

EU Data Act

List of Historical Data

Date: 11.09.2025
Version: 1.0.0

Summary of changes:

<i>Version</i>	<i>Date:</i>	<i>Description</i>
1.0.0	11.09.2025	Initial Version

About this document

This document helps users understand the historical data available through the EU Data Act portal.

- Each data point is identified by a “Key”, which serves as its unique identifier
- The “Data Point Name” is the descriptive name of the data point
- The “Description” explains what the data point represents
- The “Measurement Unit” specifies how the data point is measured
- The “Technical Data Type” indicates the format or type of data used for the data point

How to read this document

This document is an extract from different systems and may therefore contain duplicates in the "Data Point Name" column.

Key	Data Point Name	Description	Measurement Unit	Tech. Data Type
-----	-----------------	-------------	------------------	-----------------

3ee1f10a-a3da-3490-b7a7-0864ede96628	t_speeda_definition.ref_list_id	Technical ID representing the ID of the definition list to which the definition belongs		integer
00aa537b-48c3-3786-aa34-cc31abbf9248	t_speeda_definition.ref_list_id	Technical ID representing the ID of the definition list to which the definition belongs		integer
bcecaa8b-5536-315d-9d17-bee12527b622	t_speeda_job.ref_request_id	Ref request id		integer
67b9924a-63c8-3134-9bae-7ef4b3dfdc5c	t_speeda_job.ref_request_id	Ref request id		integer
02d59182-7bf6-3af7-81a8-18dff9b6d4b7	VTS.vehicles[*].registrationCountry	Country where the vehicle is registered / will be registered		character varying(2)
8fce3122-abba-3c01-b431-d5621aa29bc1	VTS.vehicles[*].registrationCountry	Country where the vehicle is registered / will be registered		character varying(2)
2bda11ff-ca01-3e6b-90b0-2a0c6e71809d	RLU.rluSessions[*].relatedJobId	JobId from the OBD, to identify the current session data in the asynchronous calls from the vehicle,		bigint
6a66d28b-0022-32d9-9647-c15757af3e11	RLU.rluSessions[*].relatedJobId	JobId from the OBD, to identify the current session data in the asynchronous calls from the vehicle,		bigint

c14a2dad-166b-37c0-bee8-793f89130750	RS.frontendData.[*].rsActions.[*].relatedJobId	The job id for later identification (session). If this value is not filled, then this action was not triggered by the frontend.		bigint
bc209928-6cc3-3b0c-8c31-0e2fb6c56357	RS.actionSessions.[*].relatedJobId	Job-Id (X-RelatedJobId) for later assignment of the incoming calls to session data record) from the OBD and vehicle.		bigint
7855cae2-f38b-3747-b3a0-c2a11d2596b4	RS.frontendData.[*].rsActions.[*].relatedJobId	The job id for later identification (session). If this value is not filled, then this action was not triggered by the frontend.		bigint
d793f4e1-6f50-3ed6-8e58-9894f474e72d	RS.actionSessions.[*].relatedJobId	Job-Id (X-RelatedJobId) for later assignment of the incoming calls to session data record) from the OBD and vehicle.		bigint
6c54c884-1abb-3dd1-84a1-5e9c270d37e5	chargingstatus.remainingChargingTimeToCompleteInMin	Time to complete the charging (to reach target soc)	Minute	unsignedInt

00c76ea9-61da-3a6e-b857-08212649cd27	chargingStatus.remainingChargingTimeToComplete_min.nanos	The nano seconds of the estimated remaining charging time until the SOC is reached which was explicitly specified with a target SOC parameter of a 'Start charging' request or a charging profile (remaining time will be provided only when chargeMode is "immediately" or "immediately profile") Range is between 0 and 3000 minutes with a resolution of 5 minutes.	nanos	integer
1c3d0a7a-1171-36f2-84ba-29553b0e49d7	RS.rsStatus.[*].remainingClimateTime	Remaining heating time in minutes (remaining time)		bigint
818cc3de-05e1-373c-94b3-ba83c98d1858	RS.frontendData.[*].rsActions.[*].vehicleClimateReports.[*].remainingClimateTime	Remaining heating time in minutes (remaining time)	Minutes	bigint
37b23c11-990f-3c6c-9748-720c39536620	RS.rsStatus.[*].remainingClimateTime	Remaining heating time in minutes (remaining time)		bigint
9956af51-51cf-3cf7-818f-c01b7f296698	RS.frontendData.[*].rsActions.[*].vehicleClimateReports.[*].remainingClimateTime	Remaining heating time in minutes (remaining time)	Minutes	bigint

b699242c-5f65-3d80-a349-d5634d2a53f8	climatisationstatuswrap perdata.remainingClimatis ationTimeInMin	Remaining time until pre climatization is stopped	Minute	unsignedInt
389ba34e-7e6a-30b4-a219-843a1670d29b	envelope.[*].report.remai ningClimatizationTime_mi n.nanos	Fractions of a second at nanosecond resolution, complementing the seconds field.	nano seconds	integer
c05216c1-2dd7-364d-b9bc-888042c042d8	envelope.[*].report.remai ningClimatizationTime_mi n.seconds	Describes how long time (in seconds) it is left until the climatization has (approximately) reached the climatization goal.	seconds	integer
6465a9f0-2c84-3c1c-9fb4-7028e1d2c9d4	OPR.calls.[*].remainingR ange	Remaining range of the vehicle when the function is triggered	km	bigint
fb23ec4b-6227-38da-b8e5-a6d321316150	OPR.calls.[*].remainingR ange	Remaining range of the vehicle when the function is triggered	km	bigint
e9aa9f2e-44e5-31f1-9307-5a43dab879cb	Remote Speed Alert product enabled	True if the Remote Speed Alert product is enabled.		String
2b7423da-794b-33f9-8cc6-4606d8e38c3f	MOBKEY.permissionList.[*].removalState	Placeholder for MOBKEY.permissionList.r emovalState		character varying(255)
8d34c165-ac8b-333a-a0dc-1354c97cbb32	MOBKEY.permissionList.[*].removalState	Placeholder for MOBKEY.permissionList.r emovalState		character varying(255)
683d6afc-cc23-327d-bc0a-f392c485587e	1325418066-0-479	Data set that specifies the repeat mode setting for media playback. 0: Off 1: Folder 2: File 3: Playlist 4: Disc		uint

5f5e561b-e7b8-3e8a-a255-cbd6d9559b81	envelope.[*].report.duration	A settings value indicating how long the climatization will run for.		integer
48eb50df-c3fe-3814-a6b9-4025ad00083b	envelope.[*].context.messagesId	A generated string that uniquely identifies the vehicle message.		string
5ca823e6-b750-3e12-a2a4-0d227bf118e6	envelope.[*].context.payloadType	Specified the type of the report, which this context is part of, for instance CLIMA_SETTINGS_REPORT.		string
b25ddcaf-c46e-3702-9840-cf7b9d0c1189	OPR.remoteCalls.[*].requestCarDataFlag	It is for requesting data from car in case of breakdown		boolean
520193bd-108b-3b56-9462-d5390ff2e3d8	OPR.remoteCalls.[*].requestCarDataFlag	It is for requesting data from car in case of breakdown		boolean
6e95ead8-b8b8-34e3-a410-d14b6e308c88	RHF.rhfRequestHistories.[*].requestId	RhfRequestHistorie's requestId		1
5c9b1af4-83c3-32a6-8702-8a937027ed1f	RHF.rhfRequestHistories.[*].requestId	RhfRequestHistorie's requestId		1
085d0e8c-f1bb-354e-bebd-0ed07138b558	RS.frontendData.[*].requestId	ID of the frontend request.		bigint
b6af3290-66b6-375e-a853-1ddc9c6c6f5f	RS.frontendData.[*].requestId	ID of the frontend request.		bigint
0cdc8143-1caa-339f-9ac0-470d41663c7c	OTV.customerContacts.[*].otvCalls.[*].vehicleStatus.requestId	Unique ID of the request		character varying(50)
5b25b8f9-27f1-38a2-a3de-f211565972c6	OTV.customerContacts.[*].otvCalls.[*].vehicleMaintenanceEvents.[*].id.requestId	Unique ID of the request (UUID)		character varying(50)

9a81abcf-da9a-3a91-b84a-6fca7580d3d3	OTV.customerContacts.[*].otvCalls.[*].vehicleConf data.requestId	Unique ID of the request (UUID)		character varying(50)
8e1e72df-d590-32af-b48f-631e2d0f40f9	OTV.customerContacts.[*].otvCalls.[*].requestId	Unique ID of the request (UUID). Generated by the OS when the request is received.		character varying(50)
0a343c85-d19d-3553-9336-0c8c58566554	OTV.customerContacts.[*].otvCalls.[*].appointment.requestId	Unique ID of the request		character varying(50)
6bfa4964-9aad-3959-8294-3337b0d4b631	OTV.customerContacts.[*].otvCalls.[*].vehicleStatus.requestId	Unique ID of the request		character varying(50)
b16d6eb0-739f-34aa-9837-4967959fdbd0	OTV.customerContacts.[*].otvCalls.[*].vehicleMaintenanceEvents.[*].id.requestId	Unique ID of the request (UUID)		character varying(50)
042c62fe-0b57-3def-b2df-db2539354696	OTV.customerContacts.[*].otvCalls.[*].vehicleConf data.requestId	Unique ID of the request (UUID)		character varying(50)
00f99a35-304c-3a75-ae67-7eb57db7975c	OTV.customerContacts.[*].otvCalls.[*].requestId	Unique ID of the request (UUID). Generated by the OS when the request is received.		character varying(50)
7c8dcef1-b1ed-3511-aa17-360a7d624853	OTV.customerContacts.[*].otvCalls.[*].appointment.requestId	Unique ID of the request		character varying(50)

d8854fe2-7eed-3da1-892b-f8729a074e42	t_speeda_req_histentry.request_result	Result of the request. Can be SUCCESS if the request was successful, PENDING if the request is being processed, RESYNC if the information was internally resynchronized, or ERROR if an error occurred during the request processing.		VARCHAR(7)
283afd44-1aa2-37bb-bd01-8bb8ff9da749	t_speeda_req_histentry.request_result	Result of the request. Can be SUCCESS if the request was successful, PENDING if the request is being processed, RESYNC if the information was internally resynchronized, or ERROR if an error occurred during the request processing.		VARCHAR(7)
9dc18a24-c55a-391a-9a25-665ae03fec80	GEOFEN.requestHistoryEntries[*].requestResult	Result of the request		
2e96b3a1-0fed-331a-9c00-9782120de953	GEOFEN.requestHistoryEntries[*].requestResult	Result of the request		
2afe2245-682c-31a8-8334-69095ef40dc6	VALETA.requestHistoryEntries[*].requestResult	Result of the request		integer
06ae160f-28d2-3744-b4ae-855484f037ca	VALETA.requestHistoryEntries[*].requestResult	Result of the request		integer

d0657a23-6283-3c44-8002-929bcfc798d6	SPEEDA.requestHistoryEntries[*].requestResult	Result of the request		VARCHAR(7)
6cf913f7-03cb-34aa-8960-8ef855d3ab1d	SPEEDA.requestHistoryEntries[*].requestResult	Result of the request		VARCHAR(7)
cd1b0e63-748f-33cc-a51f-450541e4c5e9	VTS.vehicles[*].commands[*].requestStatus	The requested command state		character varying(12)
c9dd54f2-a791-3348-a1c1-c0a3536354e9	VTS.vehicles[*].commands[*].requestStatus	The requested command state		character varying(12)
4ae63c08-f7ec-3e5f-9033-86e3492c7b00	RHF.rhfRequestHistories.requestStatus.statusCode	Request status code		VARCHAR(20)
f298adfb-69e0-3844-8074-ba62b2f6835c	RHF.rhfRequestHistories[*].requestStatusCode	Request status code		
4ab26400-2c49-3099-8448-fb81b64fef6e	RHF.rhfRequestHistories.requestStatus.statusCode	Request status code		VARCHAR(20)
79a5370a-ab37-3a34-8610-617d7bfd47a3	RHF.rhfRequestHistories[*].requestStatusCode	Request status code		
7d12c132-b1b8-33b9-9d11-a5ea25765cd9	RHF.rhfRequestHistories.requestStatus.statusReason	Request status reason		
8cdc78fc-1ea4-38db-bdaa-dcbf8d1fb891	RHF.rhfRequestHistories[*].requestStatusReason	Request status code reason		VARCHAR(10)
c2e79f46-6bfb-3630-8ac4-b27b9f33f1ee	RHF.rhfRequestHistories.requestStatus.statusReason	Request status reason		
63299485-dc5d-3803-9614-7a2490259f41	RHF.rhfRequestHistories[*].requestStatusReason	Request status code reason		VARCHAR(10)
fe910cd8-dbec-3357-aff9-c65ce8313e3d	t_speeda_req_histentry.request_timestamp	Timestamp when the request was made.		timestamp without timezone

184e1fbc-5e46-3110-8add-8ccd7ed7057a	t_speeda_req_histentry.request_timestamp	Timestamp when the request was made.		timestamp without timezone
af419121-5146-3ade-821f-38b433d726b5	GEOFEN.requestHistoryEntries[*].requestTimestamp	The time stamp of the Updating the entry in the database.		
b6559c28-619e-3e5b-9b93-e8dfdf80d111	GEOFEN.requestHistoryEntries[*].requestTimestamp	The time stamp of the Updating the entry in the database.		
e95eb15b-c0e4-3890-88e1-c37f382926dc	VALETA.requestHistoryEntries[*].requestTimestamp	The time stamp of the Updating the entry in the database.		integer
ed348042-e6d4-39be-bfcd-0a8175bc138a	VALETA.requestHistoryEntries[*].requestTimestamp	The time stamp of the Updating the entry in the database.		integer
a7f81474-0339-3206-9440-b136a334e45b	SPEEDA.requestHistoryEntries[*].requestTimestamp	The time stamp of the Updating the entry in the database.		timestamp without timezone
4e68db61-907f-3a33-8977-733d36936a26	SPEEDA.requestHistoryEntries[*].requestTimestamp	The time stamp of the Updating the entry in the database.		timestamp without timezone
55d92029-c34c-3bfe-83a3-59ca99a385ac	RHF.rhfRequestHistories[*].requestTimestamp	Request date		timestamp without timezone
fc5a54b-137d-34e9-a10a-5f62a4d94ee8	RHF.rhfRequestHistories[*].requestTimestamp	Request date		timestamp without timezone
18e0ccdb-8208-3241-ad11-29e7887a3d69	t_speeda_req_histentry.request_type	"Type of the request â ACTIVATE: An ActivateJob was sent â DEACTIVATE: A DeactivateJob was sent â UPDATE: Only data was updated in the backend service"		VARCHAR(10)

5d997883-0882-3124-afcd-77f8b3b9f3a9	t_speeda_req_histentry.request_type	"Type of the request â ACTIVATE: An ActivateJob was sent â DEACTIVATE: A DeactivateJob was sent â UPDATE: Only data was updated in the backend service"		VARCHAR(10)
6d5f8702-4f74-3ea4-9213-08e03e8a134f	RVT.rvtDefinitionLists[*].requestType	The type of job.		
b2d17a75-8dc6-36e4-aac9-00291e773184	GEOFEN.requestHistoryEntries[*].requestType	Type of request		
831e1ec2-6f6f-3122-abc1-88edf2748f36	GEOFEN.definitionLists.requestType	Type of list that sent to vehicle		VARCHAR(10)
4ceb0f53-bd32-3571-9054-4288910c21de	VALETA.requestHistoryEntries[*].requestType	Type of request		integer
21778ca5-14bb-3350-8891-1442fddfc96d	VALETA.definitionLists[*].requestType	Type of list that sent to vehicle		VARCHAR(10)
eb29a23d-0919-3d4a-bc91-3de9ffdf54	VALETA.requestHistoryEntries[*].requestType	Type of request		integer
b690dec3-b3ed-3baa-a207-bf2a8f9c95aa	VALETA.definitionLists[*].requestType	Type of list that sent to vehicle		VARCHAR(10)
c29966ff-958c-3ba1-81f7-bc1b6c9120ff	SPEEDA.requestHistoryEntries[*].requestType	Type of request		VARCHAR(10)
08ae3946-a818-3a9c-9a55-6606e32acc49	SPEEDA.definitionLists[*].requestType	Type of list that sent to vehicle		
7eab30e8-63b6-39ce-9fb0-08c7331105c2	SPEEDA.requestHistoryEntries[*].requestType	Type of request		VARCHAR(10)
afbbe2c6-2aa2-38ed-b1d7-c81176dd3bc8	SPEEDA.definitionLists[*].requestType	Type of list that sent to vehicle		

be0b1ecc-0c7a-36c8-b40b-54c002731c40	1023421206-0-107	Data set that contains information about active status of reset time. On/Off		int
d066be69-b4a3-39c9-84d7-3acba4b16e33	hasWarnedPowerLevel	Indicates a factory reset has occurred and the useHV option should be reset when the vehicle is back online		Boolean
a337dc06-aec4-3493-9645-90234e9d9e29	resetUseHV	Indicates a factory reset has occurred and the useHV option should be reset when the vehicle is back online		Boolean
675bc8c3-682d-3ab8-8431-a487bdbd620b	residualConsumption	value of energy consumption of residual car network components	1/h	float32
2375052b-f01f-3e95-85d1-3be7404a0fd8	VTS.vehicles.[*].communicationStatus.[*].response	Response		character varying(128)
637a38b5-cbcc-3bcb-a637-13cbda9fec80	VTS.vehicles.[*].communicationStatus.[*].response	Response		character varying(128)
39e357df-9b27-3403-ad13-e8130b7e336d	ResponseCode	The ResponseCode of the PncCreateVehicleCertJob Type structure		string
31c67865-3fc3-30df-af6d-2c2b9a475bfc	Result	The Result of the ContractJobNotification structure		string

bff69ebf-59aa-3792-a31b-8aa771f32d7e	Result	The Result of the ActivationJobResponse structure		string
542b5ca2-f75c-37e7-9377-d909fd342975	1258307244-0-158	Resumable Tour Targets and DataFormatID 42		blob
683455ab-a4c6-3055-a0d6-01e4372de02e	VALETA.definitionLists.[*].resync	Job resynchronization between business service and vehicle		Numeric(1)
98a5fd1b-28f6-34c9-99cc-b29dca99189e	VALETA.definitionLists.[*].resync	Job resynchronization between business service and vehicle		Numeric(1)
10ec4c43-eaae-3a0b-9d71-5a2586d877e5	VTS.retryQueueElements.[*].id	Foreign key		numeric(19,0)
97bd2769-e762-3bef-b0d8-7d16fb32d616	VTS.retryQueueElements.[*].id	Foreign key		numeric(19,0)
45db9dfa-84da-30e1-a690-81b704d0df1a	PSO.revisions.[*].syncGroup	Technical id		bigint
d4781f81-9bd2-3807-8450-6fab66a69d54	PSO.revisions.[*].revisionNr	Version number		integer

3592b39a-264b-3d18-9142-61b179ba4ccc	1258307336-255-414	<p>Data set that provides information about the right tower in a map, structured with multiple data fields.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
069555f2-5a7e-36be-88ba-b25ddf52a286	1258307336-10-219	<p>Data set that provides information about the open or closed status of the right tower in the map.</p> <p>0=closed 1=opened</p>		bool
eb99b373-6646-3085-a3b2-e6b33f65405e	1258307336-0-219	<p>Data set that provides information about the open or closed status of the right tower in the map.</p> <p>0=closed 1=opened</p>		bool

b88bf14b-09ac-3bd8-a56d-59baf5f8f38f	1426085361-0-288	<p>Data set that contains information about the ringtone settings associated with Bluetooth devices connected to the vehicle. This includes the Bluetooth device addresses and their corresponding ringtone indices.</p> <pre> struct ringtone { Bluetooth Device Address 1: uint8[6], ringtoneIndex 1: uint8, Bluetooth Device Address 2: uint8[6], ringtoneIndex 2: uint8, }, -- -----, Bluetooth Device Address 1; [0,15] per uint8, ringtoneIndex 1; 0=ringtone0, 1=ringtone1, ..., Bluetooth Device Address 2; [0,15] per uint8, ringtoneIndex 1; 0=ringtone0, 1=ringtone1, &#x2D; </pre>		struct
ec59a68a-b303-37c1-aa15-639e8a5e0f2c	RLU.rluActions.[*].rluResult	Result value of the vehicle after job execution (see interface concept)		character varying(2)

88beee69-5eba-3c07-ac6b-7eef4fec0f8	RLU.rluActions.[*].rluResult	Result value of the vehicle after job execution (see interface concept)		character varying(2)
29ac9946-c419-31ef-aa8a-6779a138594f	1023421255-255-414	<p>Data set that provides information about road sign notifications.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct
cc098110-d48d-35d3-85b3-f3afd920bf6f	1023421255-10-135	<p>Data set that provides information about the display status of road sign notifications.</p> <p>0x01 TRUE =displayed, 0x00 FALSE=not displayed</p>		int

abeabd90-5416-3d76-8bf0-78a66553850e	1023421255-0-135	Data set that provides information about the display status of road sign notifications. 0x01 TRUE =displayed, 0x00 FALSE=not displayed		int
0a5b01c4-4374-3190-9010-8e35e6c05016	RootCertContainerId	The RootCertContainerId of the PncCreateVehicleCertReqType structure		string
8282af87-800b-3aa6-afce-7a04a0ec6da9	rootPart1FreeMem	Free ROM memory of root partition 1		integer
9a8378cd-54e8-36d9-8e87-ceb07b924c84	rootPart2FreeMem	Free ROM memory of root partition 2		integer
5109e45d-9df7-30c7-a0a5-673fec514326	GEOFEN.definitionLists[*].definitions[*].geofencingArea.rotationAngle	The rotation angle of the Area in degrees.		Numeric(11)
04baa77e-1322-3b66-b539-b50b9fab750f	GEOFEN.definitionLists[*].definitions[*].geofencingArea.rotationAngle	The rotation angle of the Area in degrees.		Numeric(11)
080d3549-0e0f-30e7-9fce-dfd249915726	1593860547-0-509	Routine IPA Presettings		bool
4f19670f-85a8-3662-b6fa-f124efdc578c	RS.frontendData[*].rsActions[*].vehicleTimerReports[*].rsAction	FK to the RS_ACTION table.		bigint
061eea94-2e14-3805-adc8-fd58462a8554	RS.frontendData[*].rsActions[*].vehicleTemperatureReports[*].rsAction	FK to the RS_ACTION table.		bigint
d323250b-6f94-3f19-8d3d-bfaf1b085c82	RS.frontendData[*].rsActions[*].vehicleSettingsReports[*].rsAction	FK to the RS_ACTION table.		bigint

4a1f29fd-d3b9-338f-8f7b-e8a3a27e197d	RS.frontendData.[*].rsActions.[*].vehicleErrorReports.[*].rsAction	FK to the RS_ACTION table.		bigint
124da429-b692-3305-bafd-505f4e6c9be5	RS.frontendData.[*].rsActions.[*].vehicleClimateReports.[*].rsAction	FK to the RS_ACTION table.		bigint
110c8bcf-d3ab-3097-bda2-2b0c7a712d52	RS.frontendData.[*].rsActions.[*].vehicleTimerReports.[*].rsAction	FK to the RS_ACTION table.		bigint
61abe1b9-22b3-3e01-bbb9-b27d992d0f34	RS.frontendData.[*].rsActions.[*].vehicleTemperatureReports.[*].rsAction	FK to the RS_ACTION table.		bigint
5828efb5-45e9-3dff-9d8d-f17033ee3df5	RS.frontendData.[*].rsActions.[*].vehicleSettingsReports.[*].rsAction	FK to the RS_ACTION table.		bigint
0689edfa-fd2b-3d45-89ac-d374576a57b0	RS.frontendData.[*].rsActions.[*].vehicleErrorReports.[*].rsAction	FK to the RS_ACTION table.		bigint
cf824c84-2310-3964-94cd-5374ff5ae252	RS.frontendData.[*].rsActions.[*].vehicleClimateReports.[*].rsAction	FK to the RS_ACTION table.		bigint

e0064c5b-6d2b-341f-81b9-b87736564ab2	1056976661-255-414	<p>Data set that contains information about the activation status of the RS-Card feature.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct
7942b153-19fd-365a-b1e0-1c9089b86ae2	1056976661-1-672	<p>Data set that contains information about the activation status of the RS-Card feature.</p> <p>[off=0,on=1,reseved1=2]</p>		bool
fd539e29-258d-3625-9aab-0831a8a0592e	1056976661-11-672	<p>Data set that contains information about the activation status of the RS-Card functionality.</p> <p>[off=0,on=1,reseved1=2]</p>		bool
4f86a68d-a625-3ac9-bc91-d4d91e756861	1056976661-0-672	<p>Data set that contains information about the activation status of the RS-Card feature.</p> <p>[off=0,on=1,reseved1=2]</p>		bool

be5ec972-de56-3584-9041-e59eb199c1f7	1056976661-10-672	Data set that contains information about the activation status of the RS-Card feature. [off=0,on=1,reseved1=2]		bool
0198f546-5350-778e-9b0a-b29fe440465d	RS.rsTemperatures.[*].currTimestamp	Current temperatures timestamp for remote auxiliary heating.		Timestamp
728b09f2-0a96-3b81-bf35-9c445792c1c4	RS.rsStatus.[*].statusTimers.[*].rsStatus	FK to the RS_STATUS table.		bigint
d9025a0b-9947-33ea-a4e6-b56f48366e80	RS.rsStatus.[*].statusTimers.[*].rsStatus	FK to the RS_STATUS table.		bigint
927e406c-0d60-3b49-81a1-31d91e486c6d	RVT Message Data Acknowledged Timestamp	The time at which LSS received an acknowledgement from the vehicle messageId.		string
7e355d24-8408-3c02-a58c-56f7dd250768	RVT Message Data Message Id	VIL messageId for the latest message sent towards the vehicle.		string
93df04d3-ef50-3760-8b51-40e48e66117f	RVT Message Data Send Count	The number of messages sent towards the vehicle.		integer
96138587-66b6-3bce-8ba9-7f826b12be36	RVT Message Data Sent Timestamp	The time at which the latest message towards the vehicle was sent.		string
c153e206-4f52-3952-b597-a3df141b2cb4	RVT Pending Rule Change Message I	Used to correlate if a (VIL) messageId belongs to an RVT change or not.		string

bccbe9d9-6c3a-3115-9ce4-b49b04073e35	RVT Pending Rule Order Id	Identifier corresponding to the latest request to activate or inactivate the RVT state. This value stays the same during retries.		string
86507575-41ee-3b10-95b5-34fb48fae0c7	RVT Product Activation State Is Active	Indicates whether product is active or not for the vehicle.		boolean
d0189dfe-1ecc-3c45-a893-790df39b9bba	RVT Product Activation State Last Modified	Time at which the isActive value was last modified.		string
56053a3b-4254-3fad-b24c-89173ca95b6d	RVT product enabled	True if the RVT product is enabled.		String
5b43d518-c2c3-3952-8c45-a71790577498	RVT Rule Active Until	Epoch seconds at which the RVT activation should be inactivated.		long
8794fc88-9622-30d5-82d7-c0ea8434e4f6	RVT Rule Pending Activation State	Indicates if there is a pending activation change. Can be either RVT_PENDING_ACTIVE, RVT_PENDING_INACTIVE or empty (no pending changes).		String
31653f94-c8c5-3c8b-8a44-c06ea391531f	RVT Service Activation State Is Active	Indicates whether service is active or not for the vehicle.		boolean
6c72064b-0de7-3cc6-9736-c6ca629303cf	RVT Service Activation State Last Modified	Time at which the isActive value was last modified.		string

6d63f8c2-65ad-3c40-adc0-04e9d5223210	RVT User Provided Settings Array Size	The size of data array when being sent from the vehicle.		integer
a9985706-9462-37a3-9dc2-eb12f1a29ce9	RVT User Provided Settings Frequency	The time in seconds between data points being collected in the vehicle.		integer
f9b9fb82-34c5-37e0-9fd3-c42673ab3d58	RVT User Provided Settings Precision	The distance in meters between data points being collected in the vehicle.		float
a0b4a79d-0e55-3a61-ae3a-af1508798fb0	LL_HighVoltaCentrUnitUDS_ReadDataByIdentMeasurementValue_Sac_temperature_actual_value_0x375	Actual temperature of the high-voltage electronics control unit (SAC).	-	-
efa5a844-bbc4-3dcf-836b-0e540d168ed7	352341541-0-368	Data set that provides information about a security intrusion. [{"datatype":"bool","description":"","min":"0","max":"1","stepsize":"1","default":"1","datalength":"1"}, {"datatype":"uint8","description":"","min":"0","max":"255","stepsize":"1","default":"1","datalength":"1"}]		struct

ee98015b-57d7-3d54-8b13-5b7eeb1be016	352341541-0-36	Data set that provides information about the activation status of a safety system intervention. 0 = off; 1 = on		uint
064b88f9-88f9-3459-8d5e-526764f25214	1258307302-255-414	Data set that contains information related to satellite map settings, structured to include multiple data fields. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
2f66dbfe-3f47-3752-b9ee-9dce1bb92293	1258307302-10-8	Satellite Maps Cluster 0 = off; 1 = on		bool
5693f4d2-59ba-3050-9a6d-96aa1279059b	1258307302-0-8	Satellite Maps Cluster 0 = off; 1 = on		bool

ffa15096-bec4-33b7-b2b3-bfe35af97bcd	1258307301-255-414	<p>Data set that provides information about the main settings for satellite maps.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
c63e93a7-cd8f-3085-851d-26c267684f2f	1258307301-10-8	<p>Satellite Maps Main</p> <p>0 = off; 1 = on</p>		bool
0617113e-0e30-3e49-b9a5-f3b84ca27a59	1258307301-0-8	<p>Satellite Maps Main</p> <p>0 = off; 1 = on</p>		bool

87c58f69-2a58-3813-b07f-958ab592fe02	1258307501-255-414	<p>Data set that provides information about the configuration and status of satellite maps displayed on a secondary screen.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
3f266e1e-fa98-378a-accc-30550c8bcc01	1258307501-10-235	<p>Data set that contains information about the activation status of satellite maps on the second display.</p> <p>0=off 1=on</p>		bool
ebb0d995-1a56-3491-8b91-2d4d7ae8eac8	1258307501-0-235	<p>Data set that contains information about the activation status of satellite maps on the second display.</p> <p>0=off 1=on</p>		bool
60f0e05b-1082-3335-a594-074503c18d33	profiles.timers.recurring.recurringOn.saturdays	Scheduled Saturday.		boolean

ce5649bb-027d-3bfd-b7c9-431119e6d908	1056976660-255-414	<p>Data set that contains information about the activation status of the S-Card feature.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct
85450558-2679-385a-b1db-9ff852e336a0	1056976660-11-672	<p>Data set that provides information about the activation status of the S-Card feature.</p> <p>[off=0,on=1,reseved1=2]</p>		bool
131d21d2-8a1c-3b26-b1ec-34f6303c47eb	1056976660-1-672	<p>Data set that contains information about the activation status of the S-Card feature.</p> <p>[off=0,on=1,reseved1=2]</p>		bool
f5e1d2ff-15dd-3acf-a3b5-81fc93fc0748	1056976660-10-672	<p>Data set that contains information about the activation status of the S-Card feature.</p> <p>[off=0,on=1,reseved1=2]</p>		bool

d096674b-dbd9-3654-bb12-656be92fbcef	1056976660-0-672	Data set that contains information about the activation status of the S-Card functionality. [off=0,on=1,reseved1=2]		bool
376d1ddf-8b17-3f40-ba37-09e91ede2545	payloadDecoded_vehicle State_catalystTankInfo_re mainingRange	Left AdBlue range (SCR distance)	km	Integer
27cac57e-0809-3855-ae4a-5fd87d3873b6	1358973968-0-436	Screen Layer Show Basic An integer without sign. So unsigned byte or unsigned int or just int, or in the JavaScript world you would say â€œnumber.â€œ		uint
261e80ff-bd72-35d4-bb64-1586cc7407a4	1358973969-0-436	Screen Layer Show Expert An integer without sign. So unsigned byte or unsigned int or just int, or in the JavaScript world you would say â€œnumber.â€œ		uint
a2eab8a2-d660-35d5-8b2d-5923eee179fd	payloadDecoded_vehicle State_catalystTankInfo_level	AdBlue level in %	%	string
a0b8d4d6-5a5f-34cf-a14c-ac6c2948a10d	SCR - Number of engine starts	Number of engine starts for the vehicle <=13 number of restarts, ==14 driveability, ==15 no_driveability	'-	int

04d87eae-982c-3d35-aae9-10314ddca7b2	scr_range_info.unit	Information regarding scr range of the vehicle with subcategory unit		Enum
fbcc378e-da73-373c-af72-5c0d00013532	scr_range_info.value	Information regarding the scr range of the vehicle with subcategory value		int
83600eaa-68a1-33a4-873b-612c98c67563	payloadDecoded_vehicle State_catalystTankInfo_to talRange	Total AdBlue range (SCR total distance)	km	Integer

98ac2659-a9b6-36ef-b754-5e871e7613df	1224751813-0-397	<p>Data set that contains information about the last situation mode (LSM) for SDARS (Satellite Digital Audio Radio Service). This data set includes details such as the channel SID (Service Identifier), channel number, channel name, associated weblink, station description, and logo path. The data is structured and utilizes specific data types, including unsigned integers and UTF-8 encoded strings, to represent the respective fields.</p> <pre>struct { SDARSLSM.ChannelSID: uint16;, SDARSLSM.ChannelNum ber: uint32;, SDARSLSM.ChannelNam e[16]: utf8;,</pre>		struct
--------------------------------------	------------------	---	--	--------

69c6264f-5db0-3d5b-9e00-416c15ed830f	1224751805-0-189	<p>Data set that contains information about the last situation mode (LSM) for the Satellite Digital Audio Radio Service (SDARS), including details such as channel identifier, channel number, channel name, and associated weblink.</p> <pre>struct { SDARSLSM.ChannelSID: uint16,, SDARSLSM.ChannelNum ber: uint32,, SDARSLSM.ChannelNam e[16]: utf8,, SDARSLSM.Weblink[255]: utf8,, }</pre>		struct
--------------------------------------	------------------	--	--	--------

16b7845c-0507-331c-ab27-618246bd5144	1157640906-0-163	<p>Data set that contains information about satellite digital audio radio service (SDARS) presets, including details such as channel identifiers, channel numbers, and channel names.</p> <pre>struct { SDARS.ChannelSID: int32; SDARS.ChannelNumber: int64; SDARS.ChannelName[16]: utf8; }[36]</pre>		struct
6e5e9dda-1d0d-31ce-a0f1-2f668937fa7c	1358973523-255-414	<p>Data set that provides information about the activation of a specific system via a wake-up word.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:u int8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct

f98096f8-3b6e-32d6-8cde-6913266c54fc	1358973523-0-474	Data set that indicates whether the activation of the speech dialog system (SDS) via a wake-up word is enabled or disabled. 0 = false 1 = true		bool
3a6dcce9-81b2-3964-ad2d-e257e5305c40	1358973523-10-474	Data set that indicates whether the activation of the speech dialog system (SDS) is enabled via a wake-up word. 0 = false 1 = true		bool
f9f3cf4a-769b-34f7-a58b-21ca68391947	1358973540-10-271	Sds Expert Mode 0 = false; 1 = true		bool
348c266f-cff0-368e-bffa-2cdc43e3aeb7	1358973540-0-271	Data set that indicates whether the SDS Expert Mode is enabled or disabled. 0 = false; 1 = true		bool

674bc9ac-7db4-399b-95fb-8c2a76a1c4f9	1358973540-255-414	<p>SDS Expert Mode</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
981e5ff3-bbc0-3d17-a487-41910fd4b414	117444648-0-29	<p>Data set that provides information about the activation status of a seat function in the vehicle.</p> <p>0 = off; 1 = on</p>		bool
eb0eddf5-9b83-3308-92af-23e63083dfc4	117444646-0-29	<p>Data set that provides information about the activation status of a seat function in the vehicle.</p> <p>0 = off; 1 = on</p>		bool
f39faf9e-28ae-38d6-94ba-e70fcf3b687c	117444646-0-373	<p>Data set that provides information about seat adjustment reserve.</p> <p>n/a</p>		

53ace945-d42b-3475-aff6-b03bf1fad5c8	117444647-0-373	Data set that provides information about seat adjustment reserve. n/a		
564e24ef-2a69-37b5-a4f2-b76b1236e914	117444648-0-373	Data set that provides information about seat adjustment reserve. n/a		
a467eecd-8dda-3638-901b-da1bd3a36751	117444649-0-373	Data set that provides information about seat adjustment reserve. n/a		
fccf081a-b338-366a-a76e-9805a264c0c3	117444647-0-29	Data set that provides information about the activation status of a specific seat function in the vehicle. 0 = off; 1 = on		bool
dd0f0969-00db-3880-ae19-e9d9c222be09	117444649-0-29	Data set that contains information about the activation status of a seat function in the vehicle. 0 = off; 1 = on		bool

ec34390d-93b1-38ad-b6cb-9eccec07ee8d	184555401-0-332	Data set that provides information about the seat heating balance. n/a		
9e4b2e90-bd04-37fd-9197-b9f7a822dc5d	184555405-0-335	Data set that provides information about the precondition driver seat heating. n/a		
4f77c626-bf1b-309e-84ee-60d47c31756a	184555402-0-332	Data set that provides information about the seat vent balance. n/a		
d5ec3d0f-d3d4-3bfd-a575-1b19b2a64877	184555415-0-337	Data set that provides information about the in car vent driver seat vent coupling. n/a		
fc5cb7f8-287d-3502-81e2-3918f9aa12be	184555404-0-334	Data set that provides information about the driver seat vent level. n/a		

f461629c-6b98-3adf-a90f-6d8f074e5c0f	184555406-0-335	Data set that provides information about the precondition driver seat vent. n/a		
1ec2bcf2-28c1-381a-803e-cea18c7d4007	1023421205-0-107	Data set that contains information about active status of secondary speed. On/Off		int
5da4ccbc-8759-30bf-9f0b-6845b3fed4e2	seconds_elapsed	Time in seconds since last DTC status change.	seconds	integer
30c03695-11a5-39cc-ad6f-f4bf4f931359	1358973574-0-636	Second Static Wakeup Phrase 0 = off; 1 = on		string
53078cb1-4ad4-3bf8-871b-b4457d91d78f	1258307401-0-220	Data set that contains information about the selected prefecture for VICS (Vehicle Information and Communication System). 0;1;2;3;N prefecture1; prefecture2;â¶. prefectureN		uint

e68c8aad-f18d-3cb2-b6ca-64b33a180651	1224751769-0-166	Data set that contains information about the selected preset bank. 0=â€œ; 1=â€œ		int
832e653a-6379-3d98-a3bd-f1a98a526e88	self_energy	Total amount of car's self-energy consumption (PV& energy consumption)	KWh	double precision
0fb10c1a-58ee-3baa-86ea-6514db1dd57b	history.[*].self_energy	the value of self_energy	KWh	double precision
aca48b9a-488e-33d0-9ee4-c586e43a063d	history.[*].self_energy	the value of self_energy	KWh	double precision
c450b2d2-2f11-3664-9763-15d580b7f5d6	self_power	Self produced charging power	Watts	bigint
59164807-84d0-3f6e-855e-9d15f4c862ea	VTS.vehicles.[*].sendDiagnosisJobId	JobId relate to send diagnosis		numeric(19,0)
7217baa5-8724-3be6-8fa3-2cbc06d90f95	VTS.vehicles.[*].sendDiagnosisJobId	JobId relate to send diagnosis		numeric(19,0)
606391c0-8e37-3af3-99bb-084a2243509a	RVT.rvtDefinitionLists.[*].definitions.sendTrackingStatus	Tracking Status		boolean

764bff4e-4d33-3348-ab24-fbd30a4e3beb	1459640796-255-414	<p>Data set that contains information about the activation status of the sensor key tone.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:u int8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
5aa66ea4-a03c-3847-81d1-ebe102cd9dd7	1459640796-10-8	<p>Data set that contains information about the activation status of the sensor key tone, indicating whether the tone is enabled or disabled.</p> <p>0 = off; 1 = on</p>		bool
9478e3e6-4803-373e-a406-9e1f2f8bbf94	1459640796-0-8	<p>Data set that contains information about the activation status of the sensor key tone, indicating whether the tone is enabled or disabled.</p> <p>0 = off; 1 = on</p>		bool

1ddf7e60-9eb6-320d-9e82-c6a63badecdd	VALETA.valetalertJobs.[*].service	Service name		VARCHAR(20)
104cf0a4-0267-38d2-81b1-e8edb0fcc9e6	VALETA.valetalertJobs.[*].service	Service name		VARCHAR(20)
f8bb650f-3a2b-3983-8d10-e37583354828	GEOFEN.geofencingJobs.[*].service	Service name		
f4887c7f-03e2-33e7-ae91-a4b127608b11	GEOFEN.geofencingJobs.[*].service	Service name		
9b6bc152-d4bd-32a1-91ad-cf7127226911	RHF.rhfRequests.rhfJob.service	Name of the service		
d90ec0e5-0efd-303a-a3ee-4e4606824ee0	RHF.rhfJobs.service	Name of the service		
96af524c-2af3-3f11-80dc-49c66544886c	RHF.rhfRequests.rhfJob.service	Name of the service		
fc3ad1d3-bcc1-30f7-b76c-b8b6f356e7ac	RHF.rhfJobs.service	Name of the service		
a4f54c56-8588-37fa-b1ba-1212148ca58d	serviceCardActivated	Activation status of the service card		string
2c4e0973-0767-3ce2-828e-ce2d24080df2	RHF.rhfRequests.serviceDuration	Requeest serviceDuration		
fd2bfdcd-860e-3d0f-a117-3f8fb9869e0a	RHF.rhfRequests.serviceDuration	Requeest serviceDuration		
efe45029-1f84-303b-87a3-f19b9f70d5c7	1224751801-0-29	Data set that contains information about the activation status of a service related to following DAB (Digital Audio Broadcasting) signals. 0 = off; 1 = on		bool

f23d5ba6-1dec-38d5-9370-e8418d0f47b9	ServiceInterval[*].DueInDistanceState	Specifies if the stored data is valid, invalid, unsupported or if it contains an error		Enum
feba6b8f-6ded-3fee-8b9e-3a993a75c7c2	ServiceInterval[*].DueInDistanceTimestamp	Specifies the time at which this value was sent from the vehicle.		google.protobuf.Timestamp
85059e29-29d7-3d74-a71a-27b768ec4f77	ServiceInterval[*].DueInDistanceUnit	Specifies the unit of which the value was sent in.		Enum
fbb3d120-1931-3c6c-9675-4b9c2b86c44f	ServiceInterval[*].DueInDistance	Last reported value of due distance for vehicle maintenance		int64
2e7221da-3bc2-3433-a602-abf876b01084	ServiceInterval[*].DueInTimeState	Specifies if the stored data is valid, invalid, unsupported or if it contains an error		Enum
9c5d366a-458f-345c-ab92-47b3c7cfbc4a	ServiceInterval[*].DueInTimeTimestamp	Specifies the time at which this value was sent from the vehicle.		google.protobuf.Timestamp
c917d506-b797-3331-a0a6-6e95d2ecb7da	ServiceInterval[*].DueInTimeUnit			
b5a3ff7d-cf7b-3a39-baba-2539def8a119	ServiceInterval[*].DueInTime	Last reported value of due time for vehicle maintenance		int32
ffd59546-baa9-36c7-84b8-49afd1d07f29	ServiceInterval[*].ServiceType			
6468390e-b5b4-36f2-90a0-d37eff779fba	Service Interval Timestamp	Specifies the time at which this value was sent from the vehicle.		google.protobuf.Timestamp

cedfca76-1c07-361a-b147-4fce95275fb7	Service Interval Trigger Type	Specifies what triggered the stored data to be sent from the vehicle		String
4b5ae656-8ce2-3e03-84ac-a97673d4387e	RS.rsStatus.[*].serviceIsInitialized	Shows if the service is initialized for a specific VIN		boolean
dde7d9fb-12fc-3b52-a041-1444903fe3c3	RS.rsStatus.[*].serviceIsInitialized	Shows if the service is initialized for a specific VIN		boolean
cba8e28a-acee-3cf4-a1d4-099f077cb0ec	1224751800-0-29	Data set that contains information about the activation status of the service linking feature between DAB (Digital Audio Broadcasting) and FM (Frequency Modulation) radio. 0 = off; 1 = on		bool
0198d02c-56a6-778d-b761-ab7547c320d4	service_maintenance_info.due_in_distance.unit	Service maintenancen info due in instance		
597bf990-9608-3bd0-a87c-20da1a8b81df	service_maintenance_info.due_in_distance.value	Information regarding the service maintenance of the vehicle with subcategory due in distance with subcategory value		
0198d02c-56a6-778d-b761-ab7547c320d6	service_maintenance_info.due_in_distance.value	service due in distance value		

6cb4fe86-1407-315e-94c4-79b2d24123ab	service_maintenance_info.due_in_time.value	Information regarding the service maintenance of the vehicle with subcategory due in time with subcategory value		
772242be-db14-38bf-b890-dfeb521e682c	service_maintenance_info.service_type	Information regarding the service maintenance of the vehicle with subcategory service type		
01318d48-f71b-3a79-ae6f-c502d0e97781	RHF.rhfRequestHistories.[*].serviceOperationCodes	RhfRequestHistories serviceOperationCodes		VARCHAR(10)
13ed063b-72cf-3b30-9c3b-478fbc1cbe8e	RHF.rhfRequestHistories.[*].serviceOperationCodes	RhfRequestHistories serviceOperationCodes		VARCHAR(10)
5a87a995-8e41-3dbe-95bc-f2fe6b968a18	session_duration	Duration of the session in seconds. (max 48h)	Seconds	bigint
3d5660a3-37d4-345c-a763-4d74d363c2aa	session_duration	Total time of the charging session	Seconds	integer
dfe154ca-b724-3908-89b4-8ee0fdf9a82d	power_plan.[*].session_id	id of the session		bigint
13a6ff63-b987-355c-b7d5-e0dd72fd206a	power_curve.[*].session_id	id of the session		bigint
b52bfb7b-f6d1-3d51-93a6-8021e5011f62	history.[*].session_id	the id of the charging session		bigint
5b526b5c-acd1-3f8e-ad1f-6fabddd8a01f	power_plan.[*].session_id	the id of the charging session		bigint
a1f5b746-a112-37a4-b80a-6e289271efbe	power_curve.[*].session_id	the id of the charging session		bigint
a09f7458-f481-3c37-bba7-d91256fc2221	history.[*].session_id	the id of the charging session		bigint

f15b923f-d47e-354e-b006-d650957abec9	RLU.rluActions.[*].sessionId	Ensures that exactly one result is recorded for an executed action (session).		bigint
81631e27-d165-3004-8d42-db839740d086	RLU.rluActions.[*].sessionId	Ensures that exactly one result is recorded for an executed action (session).		bigint
db94a530-c9d9-3df0-9367-7a1cc52a856c	session_id_infrastructure	Session Id assigned by the charging infrastructure		character varying
1a2d9de8-21b6-3d8b-9052-982f95599c4c	1224751816-255-414	Data set that contains information about the alarm settings of the vehicle. [[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]		struct
32171821-d1af-38de-ab8b-079395b49394	1224751816-1-559	Setting Alarm Android		bool
e7795960-02b9-38f2-b073-ccb55a45ee62	1224751816-11-559	Setting Alarm Android		bool

36fc9d3d-3b76-3738-8152-c56a609f8306	1224751816-10-400	Setting Alarm 0 = off; 1 = on		bool
a2894cdc-0785-31df-ad58-a6ea0694a314	1224751816-0-400	Data set that contains information about the activation status of an alarm setting. 0 = off; 1 = on		bool
179afacc-ccba-3aa4-ba5c-100208b2f7ad	1224751777-1-555	Setting Am Hd Radio Activation Android		bool
c5b116c3-9d0e-39a2-be0d-db8cb05f2073	1224751777-11-555	Setting Am Hd Radio Activation Android		bool

f632d85a-4785-3afe-995f-9b0eeeece2cb2	1224751798-255-414	<p>Data set that contains information about the configuration of the Digital Audio Broadcasting (DAB) soft linking feature.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
ae8b8163-8a3c-3c58-b996-59b0cafc7bed	1224751798-1-555	<p>Setting DAB Soft Linking</p> <p>Android</p>		bool
efd8d253-c521-3ae6-bc53-bd3cd7f3b294	1224751798-11-555	<p>Setting DAB Soft Linking</p> <p>Android</p>		bool
b7a3057b-118c-3cae-b3ff-d44eb75cb3a9	1224751798-10-29	<p>Data set that contains information about the activation status of the DAB (Digital Audio Broadcasting) soft linking feature.</p> <p>0 = off; 1 = on</p>		bool

2aa3cdf1-bcc3-30b5-b25a-8fe522d161cf	1224751798-0-29	Setting DAB Soft Linking 0 = off; 1 = on		bool
e5acef3b-7923-3bb1-afb7-5ae74c0fa7e6	1224751815-255-414	Data set that contains structured information about configurable settings, including a boolean value and an unsigned 8-bit integer. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
da659b45-413c-3353-9cb0-b32764d200b8	1224751815-1-555	Setting Genres Android		bool
125092eb-74e9-3038-88ff-14ce7854cc54	1224751815-11-555	Setting Genres Android		bool
1c5c7641-e10a-3ab9-9ac8-b799e10b0baa	1224751815-10-399	Setting Genres 0 = off; 1 = on		bool
3de4ff06-8252-3164-ada9-cbb3b8c983b5	1224751815-0-399	Setting Genres 0 = off; 1 = on		bool

4df26da3-bea1-3b3b-af75-afd9606c14bf	PSO.settings.[*].id	unique id for a entry in the table		bigint
9bcf07e1-94cf-3c0e-b3ba-4f9e62ea4673	1224751789-11-555	Setting Other Announcements Android		bool
56d54cb7-8e85-36e3-b4b6-d5bcb255cfcc	1224751822-0-399	Data set that contains information about the activation status of the DAB slideshow feature. 0 = off; 1 = on		bool
849f7126-1f7e-3cab-b350-1b9f91032da7	385899971-0-315	Data set that contains a semicolon-separated list of key-value pairs, represented as a string. semicolon separated list of key-value-pairs		string
c924939b-a880-3ce9-9e69-52fe776721b6	1224751808-0-29	Data set that contains information about the activation status of the SiriusXM seek notification feature. 0 = off; 1 = on		bool

dbe7e8b8-6184-3e09-82de-4f1d3a39f445	1224751809-0-29	Data set that contains information about the activation status of the "SxmTuneStart" setting, represented as a boolean value. 0 = off; 1 = on		bool
af713022-7468-3e72-a542-7bc5625a7e88	1358973564-0-569	Data set that contains information about the configuration of the upper status bar, including elements such as time, temperature, and air quality, as displayed on the central information display (CID).		string
9613e252-9c4a-3b50-92d1-e10187bf75d1	1358973554-10-569	Data set that contains information about the configuration of the upper status bar, specifically related to displaying values such as time, temperature, or air quality.		string

2539f5f4-94d1-3eed-98c5-6816f365b322	1358973553-0-569	Data set that contains information about the configuration of the upper status bar display, including elements such as time, temperature, and air quality.		string
a2828184-6b84-34c1-8736-968684509fe4	1358973936-0-276	Setup Assistant serialized JSON object, byte[]		struct
6731f8d4-67e2-311c-b6c0-5ec9ff9647f6	1023421299-255-414	Data set that provides information about the gear shift assistant settings. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

8630be86-2821-3137-87d8-1781cd0d27e1	1023421299-10-473	Data set that provides information about the display status of the shift assistant feature. 0x01 TRUE =displayed, 0x00 FALSE=not displayed		int
577d535b-c00c-3270-a285-9f0539e8eb19	1023421299-0-473	Data set that provides information about the display status of the shift assistant. 0x01 TRUE =displayed, 0x00 FALSE=not displayed		int
b5e6130b-50d6-31ae-8bff-a2781fdcc234	1593860537-0-509	Short Answer		bool

664b5e5e-990b-39c9-a4e3-e1762a1c4195	1358973963-255-414	<p>Data set that contains information about shortcut settings, structured as a combination of data points.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
6d182797-f075-304a-9b2d-d91fc8977951	1358973963-10-431	<p>Data set that contains a sorted, comma-separated list of unique shortcut identifiers.</p> <p>Sorted comma-separated list of unique dashboard tile identifiers</p>		string
46566726-5ecb-3e25-bcbc-b92382c96997	1358973963-0-431	<p>Data set that contains a sorted, comma-separated list of unique shortcut identifiers.</p> <p>Sorted comma-separated list of unique dashboard tile identifiers</p>		string

29c1d1c5-fd26-3dd6-a6d2-b4e1df2d9d0c	1325418873-0-386	<p>Data set that contains information about shortcuts, including their storage capacity and persistence in the Human-Machine Interface (HMI).</p> <p>Shortcuts, max. bytes in the HMI persistence: 1000 bytes per preset (1000*8 shortcuts),</p>		int
f231f3bb-c67e-3d90-99e0-f65e2f10e73a	1258307254-255-414	<p>Data set that provides information about the visibility status of the speed limit display, which is part of the traffic sign recognition system.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct

ef67e136-02c5-3a6e-b051-ea6b4e834067	1258307254-10-230	Data set that contains information about whether the speed limit display feature is activated or deactivated. 0=off 1=on		bool
7010ee96-9e21-3e1a-91d1-e6af9b5f1d10	1258307254-0-230	Data set that contains information about the activation status of the speed limit display functionality. 0=off 1=on		bool
3a7080c7-5917-31f3-a687-ba75501c51a9	1224751797-0-185	Show Stations Settings Data type: byte, '1': FM, 0: FM/DAB		uint
3563c329-8f07-39c5-bf46-09c388e8dfe5	1023421241-0-126	Data set that contains information about the display track change popup. Kombi_Datenmanager: SIGNAL_8382		int

3db4f517-5e0d-3057-9da5-9efeb093de3b	1325418065-0-400	Data set that contains information about the shuffle playback setting, indicating whether the shuffle mode is enabled or disabled. 0 = off; 1 = on		bool
68dd25ab-c0c0-3d4a-8021-a412e396d3c3	285221674-0-68	Data set that provides information about the activation status of the maneuvering brake function. On/Off		uint
254173e3-e4f4-34e4-b853-cf016674d9e3	251666280-0-82	Data set that contains information about the activation status of the Side Assist system, also referred to as Blind Spot Detection (BSD). On/Off		uint
088316f3-3f09-3bfb-8427-7b213de80846	VTS.vehicleCryptoElements[*].signatureAlgorithm	Its the used signature method. XML signature syntax and processing, W3C Recommendation		character varying(10)
24bb518f-2df7-384f-a410-7ac2dd07bb21	VTS.vehicleCryptoElements[*].signatureAlgorithm	Its the used signature method. XML signature syntax and processing, W3C Recommendation		character varying(10)

f731ca45-e5cf-3f2a-bb27-95d4221f055f	16778275-9-727	Signature Headlights Data type for Landjet, otherwise globally valid		uint
d888b883-c05e-3bab-9f56-b95ba7b917e4	16778275-8-723	Data set that contains information about the signature of the headlights. Data type for Q8 e-tron, otherwise globally valid		uint
d8a67531-c998-3860-9a02-027e44ab8848	16778275-7-722	Signature Headlights Data type for Q9, otherwise globally valid		uint
4ed5c8aa-eba1-3e11-ae81-895ac75949fa	16778275-6-726	Signature Headlights Data type for Q7NF, otherwise globally valid		uint
d266d205-c7b3-3798-9997-e36af927ce80	16778275-5-729	Signature Headlights Data type for C9, otherwise globally valid		uint
24b53cf4-9e94-325f-a01d-0774a229a688	16778275-4-725	Data set that contains information about the signature of the headlights. Data type for Q5NF, otherwise globally valid		uint

03098ce3-57e2-36eb-873d-ebd13c7e64fc	16778275-3-730	Signature Headlights Data type for B10, otherwise globally valid		uint
fe4edddd4-c103-3ada-94a7-324a84c7114e	16778275-2-728	Signature Headlights Data type for E6, otherwise globally valid		uint
8c3fe540-5692-306a-a779-eda6cc22257d	16778275-255-731	Data set that contains structured information encompassing all variants of the headlight signature. struct from all variants		struct
b33db72c-5a2b-308a-b05f-beea97cd831e	16778275-1-724	Signature Headlights Data type for eQ5, otherwise globally valid		uint
707deb1b-5c60-3117-9f4b-101a1e0339b8	16778275-0-48	Data set that contains information about the headlight signature configuration of the vehicle. 0 = default (no signature), 1 = signature 1, 2 = signature 2, 3 = signature 3, 4 = signature 4, 5 = signature 5, 15 = signature 15		uint

9a50c012-9936-352a-9223-96486e643631	16778269-9-727	<p>Data set that contains information about the signature of the rear lights, applicable globally except for specific configurations related to a particular vehicle type.</p> <p>Data type for Landjet, otherwise globally valid</p>		uint
d00c401e-af72-3db5-a1fb-281374b108f3	16778269-8-723	<p>Data set that contains information about the signature of the rear lights.</p> <p>Data type for Q8 e-tron, otherwise globally valid</p>		uint
965a2b5b-d9b5-3040-ba3c-b0583dbdbbb9	16778269-7-722	<p>Data set that contains information about the signature of the rear lights, defined by a specific data type applicable for Q9 and globally valid otherwise.</p> <p>Data type for Q9, otherwise globally valid</p>		uint
1c723ea6-3231-3bc8-8bf5-11a819f64b3d	16778269-6-726	<p>Signature Rear Lights</p> <p>Data type for Q7NF, otherwise globally valid</p>		uint

904b717c-1d2d-3aff-a43a-1b439c08985b	16778269-5-729	Signature Rear Lights Data type for C9, otherwise globally valid		uint
e4098e5c-d8c4-3e2a-87cb-e82f0b4da3f2	16778269-4-725	Signature Rear Lights Data type for Q5NF, otherwise globally valid		uint
3891ddc5-809d-3b56-b6e9-6f464e0bf975	16778269-3-730	Signature Rear Lights Data type for B10, otherwise globally valid		uint
f3f734d0-e673-3244-9873-cfce47f21d78	16778269-2-728	Signature Rear Lights Data type for E6, otherwise globally valid		uint
4c550352-32f8-39a6-ac14-79b56917e283	16778269-255-731	Data set that contains structured information encompassing all variants of the rear light signature. struct from all variants		struct
9e1a7436-bbab-3c95-b6fc-345a76d6b3f9	16778269-1-724	Signature Rear Lights Data type for eQ5, otherwise globally valid		uint

c5d31645-0758-3b94-9751-ef23c58da56f	16778269-0-48	<p>Data set that contains information about the signature configuration of the rear lights.</p> <p>0 = default (no signature), 1 = signature 1, 2 = signature 2, 3 = signature 3, 4 = signature 4, 5 = signature 5, 15 = signature 15</p>		uint
86c5962e-377a-360c-b21f-441b6ed68ae8	signed_inventory_data	Signed production specific device data as JWT string		character varying
30eaeacc-804b-38ad-b928-9aa3d8bd68d8	signed_inventory_data	Signed production specific device data as JWT string		character varying

8e553974-b10e-303b-b406-12007a6505a0	1224751820-255-414	Data set that provides information about the Sirius XM 360L feature, including its activation status and associated configuration parameters. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
77ec23e7-5ee7-377c-a4a5-905096c37654	1224751820-1-595	Sirius Xm 360l ASCII		string
bb62bb40-bcf5-3e1f-b28f-3b3e81c7e1f4	1224751820-11-595	Sirius Xm 360l ASCII		string
92c32867-1f92-31e3-a888-a0543c5a8f80	RS.rsSettings.[*].id.skey	Setting key (Primary Key) e.g. 1: heaterMode e.g. 2: air conditioningDuration		character varying(50)
3d8304a8-cd11-30b0-8cdd-f47283dbee31	RS.rsSettings.[*].id.skey	Setting key (Primary Key) e.g. 1: heaterMode e.g. 2: air conditioningDuration		character varying(50)

86814a42-5b96-377a-a4b3-7acfb2ca7d1b	slot_id	The unique identifier of a resource element instance		bigint
1be4f49f-ee25-3b84-8d17-9eb8b5512ff6	power_plan.[*].power_plan_slot.[*].slot_id	the primary key of the record		bigint
144026ef-39ea-3ef5-b8ba-86a9d9474642	power_plan.[*].power_plan_slot.[*].slot_id	the primary key of the record		bigint
82893bed-c229-39a1-9bb0-ca1a694a88e3	MOBKEY.serviceStatusList.[*].smartCardActivated	Flag der Smartcard-Aktivierung		boolean
0ad40ee0-9c6b-3d74-8edf-47fedcfb9def	MOBKEY.serviceStatusList.[*].smartCardActivated	Flag der Smartcard-Aktivierung		boolean
f333f3f3-c348-384a-a969-1d0112ed3a7c	RPT.profiles.[*].profileOptions.smartChargingEnabled	Profile Options smartCharging State		boolean
9c5b518d-815e-3cc1-8e86-b4f507a693ec	RPT.profileLists.[*].profileOptions.smartChargingEnabled	Profile Options smartCharging State		boolean
c07ca647-f83a-3c7a-9cf1-6ebbb6ea3e04	RPT.profiles.[*].profileOptions.smartChargingEnabled	Profile Options smartCharging State		boolean
1a3b4581-dbd5-3230-9ebe-ea03c10fceb3	RPT.profileLists.[*].profileOptions.smartChargingEnabled	Profile Options smartCharging State		boolean
b1c9f420-7c9e-3f32-89fe-0c03d0861af7	profiles.options.smartChargingEnabled	Smart charging enabled.		boolean
a8fc728d-c520-34a4-8c4f-53e831a00314	RPT.profileLists.[*].smartChargingState	smartChargingState of profile		character varying
f36a1b00-ab6f-378b-8697-fc6abe4f6c23	RPT.profileLists.[*].smartChargingState	smartChargingState of profile		character varying

42831c0c-d697-3110-9e32-64d69da435af	RBC.vehicleStates.[*].soc	State of charge		integer
4f94ac62-e5ee-36b7-b73b-37b5333b2b2c	RBC.vehicleStates.[*].soc	State of charge		integer
d670e0ca-6147-32e0-a832-68bb29f9610e	soc	State of charge	Percentage	double precision
9f7fb9a8-3ef3-35a2-a7ff-402ed3802177	1258307339-10-653	Data set that contains information about the state of charge (SOC) of the vehicle's battery at a charging station, expressed as a percentage. In percentage		int
9e41dd51-2c2b-3f54-bf77-02659745ad05	1258307339-0-653	Data set that contains information about the state of charge (SOC) of the vehicle's battery at a charging station, expressed as a percentage. In percentage		int

eedb00a4-19e8-31a7-8ea7-3c39725448fc	1258307339-255-414	<p>Data set that provides information about the state of charge (SOC) at a charging station.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
7b6bde85-3001-3d9a-bd30-07ca30e8dff0	1258307338-10-653	<p>Data set that contains information about the state of charge (SOC) at the destination, expressed as a percentage.</p> <p>In percentage</p>		int
94ffd938-5ab3-3e43-9425-1594946aaae5	1258307338-0-653	<p>Data set that contains information about the state of charge (SOC) at the destination, expressed as a percentage.</p> <p>In percentage</p>		int

29b51b70-e9cd-30b6-b205-3669b17f4702	1258307338-255-414	Data set that provides information about the state of charge (SOC) at the destination. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
bdd41c35-0a30-3f26-a289-f587313c72b5	RBC.vehicleStates.[*].socTimestamp	Timestamp when soc was set		timestamp without time zone
2753bc13-4411-3915-9739-89748dfe5bc4	RBC.vehicleStates.[*].socTimestamp	Timestamp when soc was set		timestamp without time zone
b3753a44-37b8-3713-82b9-226214b66d5d	SoftwareVersionMajor	Main version number of the Plug & Charge feature		byte
5fa2a7e5-5224-325f-a000-7a8f4bff03da	SoftwareVersionMajor	Main version number of the Plug & Charge feature		int
68a1f401-a0fe-3dbb-b795-3e110ef22aa7	SoftwareVersionMinor	Extended version number of the Plug & Charge feature		byte
34f15259-7acc-3bc8-b878-3179fc7947ae	SoftwareVersionMinor	Extended version number of the Plug & Charge feature		int
0e779fcb-2d55-3fa1-b80a-003d6587d3d2	RTS.deleteHistories.[*].source	Origin of delete request		VARCHAR(255)

bd3b4f23-227e-3d5b-86fc-42317d6420dd	RTS.deleteHistories.[*].source	Origin of delete request		VARCHAR(255)
6ddc78c3-4099-3f42-8001-419ff01800b7	RS.rsSettings.[*].source	Enum: Frontend, Vehicle		character varying(10)
57a00473-8617-31b6-b829-c04bdc0bf9f0	RS.rsSettings.[*].source	Enum: Frontend, Vehicle		character varying(10)
34e26ce2-4f51-3ef9-bccc-0aba01ac12c1	envelope.[*].context.spanId	Deprecated field, being phased out by newer reports. Unique identifier for a span, which represents a single operation or computation within a trace.		string
6aedae72-0d76-389a-b65e-94cbb1e4e727	GEOFEN.geofencingJobs.[*].spatialTolerance	Value for spatial tolerance, up to the vehicle sends a geofencing violation to the business service.		
9cb2d10e-c5b8-395c-ab33-3aaa2aa0910e	GEOFEN.geofencingJobs.[*].spatialTolerance	Value for spatial tolerance, up to the vehicle sends a geofencing violation to the business service.		
465a1319-e0f1-3e67-b447-2b37c2eca295	VALETA.valetalertJobs.[*].spatialTolerance	Value for spatial tolerance, up to the vehicle sends a valetalert violation to the business service.	0	Numeric(5)
5fe1258c-f4a8-3f9e-b109-9cb60bae16a9	VALETA.valetalertJobs.[*].spatialTolerance	Value for spatial tolerance, up to the vehicle sends a valetalert violation to the business service.	0	Numeric(5)

006e5ecb-bdf7-3788-867d-6fc2cc7b63a6	VTS.vehicles[*].vehicleSpecialModes[*].specialMode	Special Mode e.g - garage, transport etc		character varying(20)
fb29c471-cd7f-317a-b150-78c702e6fcd2	VTS.vehicles[*].commands[*].commandSpecialModes[*].specialMode	Special Mode e.g - garage, transport etc		character varying(20)
fd3c4f50-1a25-3c57-a2a2-108c57aa4f27	VTS.vehicles[*].vehicleSpecialModes[*].specialMode	Special Mode e.g - garage, transport etc		character varying(20)
ee223436-d2cd-33c3-9d55-39ef898d63ad	VTS.vehicles[*].commands[*].commandSpecialModes[*].specialMode	Special Mode e.g - garage, transport etc		character varying(20)
6fc599f3-a84b-38ef-b428-b388e952c55b	352341548-0-368	<p>Data set that provides information about special operations vehicle.</p> <pre>[{"datatype":"bool","description":"","min":"0","max":"1","stepsize":"1","default":"1","datalength":"1"},{"datatype":"uint8","description":"","min":"0","max":"255","stepsize":"1","default":"1","datalength":"1"}]</pre>		struct

16d9f848-4aff-3dec-9f8d-b4ca212a351e	352341549-0-368	<p>Data set that provides information about special operations vehicles.</p> <pre>[{"datatype":"bool","description":"","min":"0","max":"1","stepsize":"1","default":"1","datalength":"1"},{"datatype":"uint8","description":"","min":"0","max":"255","stepsize":"1","default":"1","datalength":"1"}]</pre>		struct
65718b42-636e-32aa-aff1-2fe95d1dc6e5	352341548-0-36	<p>Data set that provides information about the activation status of a special-purpose vehicle feature.</p> <p>0 = off; 1 = on</p>		uint
be378e1c-ecbd-3c87-a53e-7244834bf79e	352341549-0-36	<p>Data set that contains information about the activation status of special-purpose vehicles.</p> <p>0 = off; 1 = on</p>		uint

e098d053-064f-3891-b219-01e2efc8b28a	1023421323-10-341	<p>Data set that provides information about the activation status of specific special screens in the vehicle, indicating whether no special screen is active, or if a specific mode such as "Track" or "Offroad" is active.</p> <p>0x00 = no Sonderscreen active, 0x01 = Sonderscreen Track active, 0x02 = Sonderscreen Offroad active</p>		uint
0e5e60c1-1b58-3707-8392-318a32f0c80f	1358973531-0-29	<p>Data set that contains information about the input tone status in the voice dialogue system.</p> <p>0 = off; 1 = on</p>		bool
aaa20174-7195-3e84-b50f-56b02252b6d1	Speed Alert Index 1 Alert Type	Can be CURFEW_ALERT or SPEED_ALERT		string
0316f2a7-c379-387a-b7a2-fa376604f08e	Speed Alert Index 1 Id	Index of the alert, also known as index, i.e. the alert "slot" in the vehicle.		integer
89ccfdde-5394-3a50-b2bb-735c1b11f4b4	Speed Alert Index 1 Is Active	Indicates whether a particular alert is active or not, i.e. enabled or disabled.		boolean

1cce3bc1-35ea-3026-88d5-467555917e4d	Â Speed Alert Index 1 Is Location Needed	Indicates whether the vehicle should include its location in the alert trigger message.		boolean
3e7a3da3-90b7-37ef-905d-5abc5df046fa	Â Speed Alert Index 1 Last Modified	Time at which the alert was last modified.		string
99161258-2dd8-3439-bc9a-710744f20c38	Speed Alert Index 1 Message Data Acknowledged Timestamp	The time at which LSS received an acknowledgement from the vehicle messageId.		String
087c6e3a-1016-3577-9677-776e9e5602a9	Speed Alert Index 1 Message Data Message Id	VIL messageId for the latest message sent towards the vehicle.		String
25c4f44a-22e1-3135-88fe-627a26b8c2f1	Â Speed Alert Index 1 Message Data Send Count	The number of messages sent towards the vehicle.		Integer
980bf708-2d1e-3f85-a41e-3964bbbf9e3b	Speed Alert Index 1 Message Data Sent Timestamp	The time at which the latest message towards the vehicle was sent.		String
c702997c-77cb-3544-92dd-1a0c00e57b71	Â Speed Alert Index 1 Name	User defined name of the alert.		string
a6c72f22-a315-3ee7-bcaa-61a2c53a1a34	Â Speed Alert Index 1 Order Id	Identifier corresponding to the latest request from the user to activate or inactivate the alert. This value stays the same during retries.		string
40de0864-259f-3d79-a725-e18706275848	Â Speed Alert Index 1 Post Debounce Time	Prevents the vehicle to send frequent messages when travelling around the threshold value.		integer

7bb1bc37-d644-32fe-ae06-7bf40a82b124	Speed Alert Index 1 Pre Bounce Time	Prevents the vehicle to send frequent messages when travelling around the threshold value.		integer
6225a244-9d6f-3d42-b90d-cc7184831cb6	Speed Alert Index 1 Schedule End Date	The date at which the alert stops being active.		string
31145c7d-2a68-369c-82ca-2c08d4ee2b39	Speed Alert Index 1 Schedule End Time	Hour and minutes at which the alert stops being active.		string
905c5c94-6330-3476-a440-04cddfbe15f6	Speed Alert Index 1 Schedule Is Recurring	True if the schedule is recurring on a set of weekdays as described by recurringOn.		boolean
adf107aa-029c-3fbc-b4be-6aafd150dbd7	Speed Alert Index 1 Schedule Recurring On Fridays	True if this alert is active on Fridays.		Boolean
623e950c-d86c-3dc2-be73-716cb0392745	Speed Alert Index 1 Schedule Recurring On Mondays	True if this alert is active on Mondays.		Boolean
ac5c75ec-ed44-381d-9e0c-a2ea36529d1b	Speed Alert Index 1 Schedule Recurring On Saturdays	True if this alert is active on Saturdays.		Boolean
a958a964-c033-3fe5-bdd3-beb00258f7a1	Speed Alert Index 1 Schedule Recurring On Sundays	True if this alert is active on Sundays.		Boolean
438fcc02-fd57-3f62-a32d-96e7fe48e58f	Speed Alert Index 1 Schedule Recurring On Thursdays	True if this alert is active on Thursdays.		Boolean
ab5f2ef0-0687-365e-8f32-a9504737bd4e	Speed Alert Index 1 Schedule Recurring On Tuesdays	True if this alert is active on Tuesdays.		Boolean

b42f1a31-022e-36db-8335-437b03527bc9	Speed Alert Index 1 Schedule Recurring On Wednesdays	True if this alert is active on Wednesdays.		Boolean
baeaceea-9ef9-3730-a925-a57c3cd1951e	Speed Alert Index 1 Schedule Start Date	The date at which the alert starts being active.		string
5eafd09c-0c29-329d-9b98-4e53e7bff57c	Speed Alert Index 1 Schedule Start Time	Hour and minutes at which the alert starts being active.		string
7109c260-12e3-3ea0-aaab-2fb9a67790b7	Speed Alert Index 1 Threshold In KM Per Hour	Threshold value for triggering the alert.		integer
10510597-f80d-3e25-a4c1-64f68092e330	Speed Alert Index 2 Alert Id	Index of the alert, also known as index, i.e. the alert "slot" in the vehicle.		integer
744a662f-f750-3802-b2c5-17f277aba8a0	Speed Alert Index 2 Alert Type	Can be CURFEW_ALERT or SPEED_ALERT		string
7494b03d-844f-3046-b3bf-74eb95c6f077	Speed Alert Index 2 Is Active	Indicates whether a particular alert is active or not, i.e. enabled or disabled.		boolean
31bf1eb7-6947-3d88-b692-03a91ddcb87a	Speed Alert Index 2 Is Location Needed	Indicates whether the vehicle should include its location in the alert trigger message.		boolean
b5ca2b70-0c58-32ff-84d9-d4513d93d8c0	Speed Alert Index 2 Last Modified	Time at which the alert was last modified.		string
7d5d7486-b682-3246-9ecb-4cf5baeee3e3	Speed Alert Index 2 Message Data Acknowledged Timestamp	The time at which LSS received an acknowledgement from the vehicle messageId.		String
fd8ea164-9523-3300-b2e3-bfd928e3dd37	Speed Alert Index 2 Message Data Message Id	VIL messageId for the latest message sent towards the vehicle.		String

76c4c09d-53da-3634-8d29-503818de49a2	Â Speed Alert Index 2 Message Data Send Count	The number of messages sent towards the vehicle.		Integer
d3c3437c-d462-3db5-a217-2c131241a752	Â Speed Alert Index 2 Message Data Sent Timestamp	The time at which the latest message towards the vehicle was sent.		String
906fe0c4-de0b-3635-a455-3c7d93b20048	Speed Alert Index 2 Name	User defined name of the alert.		string
4a77aab2-805c-3479-a03c-79c466d17bfd	Â Speed Alert Index 2 Order Id	Identifier corresponding to the latest request from the user to activate or inactivate the alert. This value stays the same during retries.		string
bbef734d-4670-35c3-ab3d-fbd177bb6de9	Speed Alert Index 2 Post Debounce Time	Prevents the vehicle to send frequent messages when travelling around the threshold value.		integer
3f91e932-bbb0-3cf7-88cb-25d256e7351e	Â Speed Alert Index 2 Pre Debounce Time	Prevents the vehicle to send frequent messages when travelling around the threshold value.		integer
b9f453da-c49f-3382-a213-c946ef4811eb	Speed Alert Index 2 Schedule End Date	The date at which the alert stops being active.		string
f58fad88-fde1-3c7d-8625-6bb6c021c0e4	Speed Alert Index 2 Schedule End Time	Hour and minutes at which the alert stops being active.		string
b5c3771d-fee1-3cbe-97fa-8318bdc42334	Speed Alert Index 2 Schedule Is Recurring	True if the schedule is recurring on a set of weekdays as described by recurringOn.		boolean

c869cb3c-07e7-363b-b864-41f7bc7f0598	Speed Alert Index 2 Schedule Recurring On Fridays	True if this alert is active on Fridays.		Boolean
38c7b6dd-0afa-302b-8416-6e3cc91e1488	Speed Alert Index 2 Schedule Recurring On Mondays	True if this alert is active on Mondays.		Boolean
102415d4-fc11-3bae-bef0-c73b011b550a	Speed Alert Index 2 Schedule Recurring On Saturdays	True if this alert is active on Saturdays.		Boolean
22350355-23f3-3ecf-bb79-0af4e679eac0	Speed Alert Index 2 Schedule Recurring On Sundays	True if this alert is active on Sundays.		Boolean
abe87adf-7a98-3df9-90a0-68412bd7ba84	Speed Alert Index 2 Schedule Recurring On Thursdays	True if this alert is active on Thursdays.		Boolean
86355185-e0d5-3551-87c4-82db9d35ecdb	Speed Alert Index 2 Schedule Recurring On Tuesdays	True if this alert is active on Tuesdays.		Boolean
2d222365-5d09-3cd2-a906-a167ad361eeb	Speed Alert Index 2 Schedule Recurring On Wednesdays	True if this alert is active on Wednesdays.		Boolean
e14c6646-ce8c-36cf-89ed-d0f6c3925d99	Speed Alert Index 2 Schedule Start Date	The date at which the alert starts being active.		string
e9c23f95-fb92-3d58-8a10-e711a6025cad	Speed Alert Index 2 Schedule Start Time	Hour and minutes at which the alert starts being active.		string
c0fb6978-c6b4-337d-8694-40ea0697a220	Speed Alert Index 2 Threshold In KM Per Hour	Threshold value for triggering the alert.		integer
bad05ad5-f1e1-3553-bee4-271e7f3b8c5f	Speed Alert Index 3 Alert Id	Index of the alert, also known as index, i.e. the alert "slot" in the vehicle.		integer

32fa2c57-9419-3095-bee7-373790696c88	Speed Alert Index 3 Alert Is Active	Indicates whether a particular alert is active or not, i.e. enabled or disabled.		boolean
7e33bdea-fb05-3609-8fcb-eb391e5bc9b1	Speed Alert Index 3 Alert Is Location Needed	Indicates whether the vehicle should include its location in the alert trigger message.		boolean
636f6571-1fd0-374b-9662-31a274f7b92f	Speed Alert Index 3 Alert Last Modified	Time at which the alert was last modified.		string
ad2d8c8e-ca77-37f5-9f06-404bbc1b4a40	Speed Alert Index 3 Alert Order Id	Identifier corresponding to the latest request from the user to activate or inactivate the alert. This value stays the same during retries.		string
2f287434-ef29-3a91-abca-62c8e729c77f	Speed Alert Index 3 Alert Post Debounce Time	Prevents the vehicle to send frequent messages when travelling around the threshold value.		integer
721a93db-a8b4-3af6-912c-337af77847d5	Speed Alert Index 3 Alert Pre Debounce Time	Prevents the vehicle to send frequent messages when travelling around the threshold value.		integer
e17baad8-da58-3b6b-a339-2290e53580fd	Speed Alert Index 3 Alert Schedule End Date	The date at which the alert stops being active.		string
8dd862e4-fc88-38cc-9006-5739ffd3eb9c	Speed Alert Index 3 Alert Schedule End Time	Hour and minutes at which the alert stops being active.		string

cedd06fc-4ad8-36d0-9273-1e9690909afb	Speed Alert Index 3 Alert Schedule Is Recurring	True if the schedule is recurring on a set of weekdays as described by recurringOn.		boolean
3ebce557-7646-3476-b165-c682ad7835e9	Speed Alert Index 3 Alert Schedule Recurring On Fridays	True if this alert is active on Fridays.		Boolean
633c9cfc-acf9-3763-8c65-081b2a3daf0b	Speed Alert Index 3 Alert Schedule Recurring On Mondays	True if this alert is active on Mondays.		Boolean
0b7016ba-0bf3-34b5-bd34-f23bb89aa8a7	Speed Alert Index 3 Alert Schedule Recurring On Saturdays	True if this alert is active on Saturdays.		Boolean
bac74a84-9834-37f5-99a0-bf8b730e96f1	Speed Alert Index 3 Alert Schedule Recurring On Sundays	True if this alert is active on Sundays.		Boolean
6d4bc5ef-1e8a-3793-9611-f201cc7194bc	Speed Alert Index 3 Alert Schedule Recurring On Thursdays	True if this alert is active on Thursdays.		Boolean
0e5f777a-cb25-3b20-9192-317accf63fb5	Speed Alert Index 3 Alert Schedule Recurring On Tuesdays	True if this alert is active on Tuesdays.		Boolean
4f52116e-be80-3e1f-9609-fbe115e9a69f	Speed Alert Index 3 Alert Schedule Recurring On Wednesdays	True if this alert is active on Wednesdays.		Boolean
976112c5-2bbb-3e5e-bc29-e6dbc3ff307f	Speed Alert Index 3 Alert Schedule Start Date	The date at which the alert starts being active.		string
e4f740aa-ef23-32b5-b678-fcfd06dc17b4	Speed Alert Index 3 Alert Schedule Start Time	Hour and minutes at which the alert starts being active.		string

1c0b8951-05b8-36eb-abd2-ea0c7daaaaf4	Speed Alert Index 3 Alert Speed Threshold In KM Per Hour	Threshold value for triggering the alert.		integer
2d39ad39-6320-3dd9-8886-246c334c0e18	Speed Alert Index 3 Message Data Acknowledged Timestamp	The time at which LSS received an acknowledgement from the vehicle messageId.		String
9a262df2-ce31-3e88-a21a-6cb75738f22a	Speed Alert Index 3 Message Data Message Id	VIL messageId for the latest message sent towards the vehicle.		String
b5d4e25e-065c-33de-8713-1589343edbc0	Speed Alert Index 3 Message Data Send Count	The number of messages sent towards the vehicle.		Integer
f73b6444-cb3d-3c34-995c-d95b2b2eaf72	Speed Alert Index 3 Message Data Sent Timestamp	The time at which the latest message towards the vehicle was sent.		String
92d4d2d1-3d69-382d-b445-3dc4aec567c4	Speed Alert Index 3 Name	User defined name of the alert.		string
eac1b38f-4dcb-3843-8933-b66a8d291bc3	Speed Alert Index 3 Type	Can be CURFEW_ALERT or SPEED_ALERT		string
80f1f14d-5602-3c06-b19c-c74dba36cc72	Speed Alert Index 4 Id	Index of the alert, also known as index, i.e. the alert "slot" in the vehicle.		integer
2d7bba10-de4e-3531-abb3-32a4cf254aa9	Speed Alert Index 4 Is Active	Indicates whether a particular alert is active or not, i.e. enabled or disabled.		boolean
eb09585b-f04c-380c-ad78-b9bf0df105cc	Speed Alert Index 4 Is Location Needed	Indicates whether the vehicle should include its location in the alert trigger message.		boolean

f9f84773-30a7-374c-86af-3cdf5e8039e9	Speed Alert Index 4 Last Modified	Time at which the alert was last modified.		string
c9981207-a662-35d0-9d53-a44b8c88856a	Speed Alert Index 4 Message Data Acknowledged Timestamp	The time at which LSS received an acknowledgement from the vehicle messageId.		String
b86ba08f-409f-3cd7-9f7a-f6917f3b41e7	Speed Alert Index 4 Message Data Message Id	VIL messageId for the latest message sent towards the vehicle.		String
e2459336-26ec-3c5e-80d2-3576c065ab51	Speed Alert Index 4 Message Data Send Count	The number of messages sent towards the vehicle.		Integer
83327e69-8662-3719-a433-efe19a2a6c0f	Speed Alert Index 4 Message Data Sent Timestamp	The time at which the latest message towards the vehicle was sent.		String
d60c9664-68bc-3010-a2e3-5001c77f1b11	Speed Alert Index 4 Name	User defined name of the alert.		string
fdec1550-5104-3925-b24c-efa9a42208e7	Speed Alert Index 4 Order Id	Identifier corresponding to the latest request from the user to activate or inactivate the alert. This value stays the same during retries.		string
3b715762-1df1-3b02-816e-cd5eaabdb53a	Speed Alert Index 4 Post Debounce Time	Prevents the vehicle to send frequent messages when travelling around the threshold value.		integer
0f14cb2b-3db5-3203-8139-e5e04c5507e2	Speed Alert Index 4 Pre Debounce Time	Prevents the vehicle to send frequent messages when travelling around the threshold value.		integer

c5662f1f-a267-34b6-944f-79eadc65b03f	Speed Alert Index 4 Schedule End Date	The date at which the alert stops being active.		string
3529f010-3747-314f-ae34-d4a75c48e78a	Speed Alert Index 4 Schedule End Time	Hour and minutes at which the alert stops being active.		string
0308c4a5-f66f-33fd-9173-7a0fb3ba675b	Speed Alert Index 4 Schedule Is Recurring	True if the schedule is recurring on a set of weekdays as described by recurringOn.		boolean
8c863fd6-c8ba-3b3f-b44b-4a8aa9248f5c	Speed Alert Index 4 Schedule Recurring On Fridays	True if this alert is active on Fridays.		Boolean
76c6087e-c0f2-3796-a403-17d946f3b0f6	Speed Alert Index 4 Schedule Recurring On Mondays	True if this alert is active on Mondays.		Boolean
9593fabb-9cfd-3139-b7af-497e3daf406c	Speed Alert Index 4 Schedule Recurring On Saturdays	True if this alert is active on Saturdays.		Boolean
07378f6f-465b-330a-a264-230dcdeabe66	Speed Alert Index 4 Schedule Recurring On Sundays	True if this alert is active on Sundays.		Boolean
8e24e60b-a723-30b4-9c8b-2e20b2ab6e9f	Speed Alert Index 4 Schedule Recurring On Thursdays	True if this alert is active on Thursdays.		Boolean
87135c83-2374-3086-98c7-35686fbb0201	Speed Alert Index 4 Schedule Recurring On Tuesdays	True if this alert is active on Tuesdays.		Boolean
576957a5-eed2-3e52-b111-5e83b4bfaeed	Speed Alert Index 4 Schedule Recurring On Wednesdays	True if this alert is active on Wednesdays.		Boolean
14dc1e9d-3adb-3667-b080-5fb02b58e078	Speed Alert Index 4 Schedule Start Date	The date at which the alert starts being active.		string

cd0bd7a2-8feb-39e3-a508-621b3950bff2	Speed Alert Index 4 Schedule Start Time	Hour and minutes at which the alert starts being active.		string
cbf9d1f3-efe1-3cc7-b81d-1a097e9c80a4	Speed Alert Index 4Threshold In KM Per Hour	Threshold value for triggering the alert.		integer
f38e4066-16e5-3d71-a81d-f23f71f204ef	Speed Alert Index 4 Type	Can be CURFEW_ALERT or SPEED_ALERT		string
c55df15f-ef31-3f15-9f5b-7c018837d4dc	Speed Alert Notification Breach Type	Can be SPEED_ALERT_DEFAULT, SPEED_ALERT_INITIAL or SPEED_ALERT_CONCLUS IVE		String
e2546a49-40bb-3f54-bee1-f749cfd93e21	251666249-0-77	Data set that provides information about the status and configuration of the speed limit assistant, including whether the adoption feature is enabled or disabled. Bit 0 False adoption OFF, True adoption ON, Bit 1..7 False reserved, True reserved, Tempolimitassistent, Defaultwert: Aus		uint

3beee43f-e1a5-3115-b64f-cb3bed18f75c	251666250-0-78	<p>Data set that contains information about deviations from the standard speed limit settings, represented as predefined offset levels.</p> <p>0x00 speedlimit_offset_OFF, 0x01 small_speedlimit_offset, 0x02 medium_speedlimit_offset, 0x03 large_speedlimit_offset, 0x04..0xFF reserved</p>		uint
5253ff20-26fa-3441-a29e-49fbefb5a103	1023421325-10-343	<p>Data set that provides information about whether the speedometer is displayed or not.</p> <p>0x01 TRUE =displayed, 0x00 FALSE=not displayed</p>		bool

105fe1b2-5657-31c4-8ac3-300946fc7f14	1023421203-255-414	<p>Data set that provides information about the activation status of the speed threshold feature.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
c88cec14-0891-34cd-9569-958641858679	1023421203-10-108	<p>Data set that provides information about the activation status of the speed limit feature.</p> <p>n/a</p>		
2c9adfd0-0906-310b-a9a3-945ab5e5b773	1023421203-0-108	<p>Data set that provides information about the activation status of the speed limit feature.</p> <p>n/a</p>		

c8609d94-bdac-3d4a-849b-d85c1ba910b2	251666341-0-36	<p>Data set that provides information about the activation status of the speed warning system associated with traffic sign recognition.</p> <p>0 = off; 1 = on</p>		uint
35329cc2-7e16-3cda-bd21-e3016de54941	1023421202-255-414	<p>Data set that provides information about the activation status of the speed alert feature.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
8c5d3c3a-7f73-3d06-833f-637402e7cfb6	1023421202-10-107	<p>Data set that provides information about the activation status of the speed alert feature.</p> <p>On/Off</p>		int

06817e2b-805e-387f-9b02-f6cc6894e848	1023421202-0-107	Data set that provides information about the activation status of the speed alert feature. On/Off		int
11281e22-3e5a-316d-a6a6-c91bc9800545	251666342-0-86	Data set that provides information about the configurable speed warning offset settings in the vehicle. km/h: 0; 5; 10; 15; 20 mph: 0; 3; 6; 9; 12		uint
076cf6f2-14f2-32f9-8979-306c8841e707	251666346-0-88	Data set that contains information about the unit of measurement for the speed warning system. 0 = km/h; 1 = mph		uint
a05b4e68-70a9-3cd7-9f58-c31c6de91ef8	1023421258-10-135	Data set that provides information about whether the Sport Chrono feature is displayed or not. 0x01 TRUE =displayed, 0x00 FALSE=not displayed		int

21a60f82-c4af-3362-87bc-ef116880fc67	1023421258-0-135	<p>Data set that provides information about whether the Sport Chrono feature is displayed or not.</p> <p>0x01 TRUE =displayed, 0x00 FALSE=not displayed</p>		int
62e28368-79e0-315e-aa69-6a644492990b	1056976627-255-414	<p>Data set that contains information about the activation status of the Sport Chrono feature.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct

4f6c8ce4-9481-3700-a8d6-644cd19f0136	1023421258-255-414	Data set that contains information about the configuration and status of the Sport Chrono feature in the vehicle. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
e189399e-7001-31ac-8167-1b72649bcc71	1056976627-10-496	Data set that contains information about the activation status of the Sport Chrono feature, represented as a boolean value.		bool
9812720b-da36-3dfd-91d7-d605e2d91791	1056976627-0-496	Data set that contains information about the activation status of the Sport Chrono feature, represented as a boolean value.		bool
b8bfecc5-8db7-3e19-9b44-fd4ac21f05f4	1593860529-0-510	Standard App Calendar		int
2515d1c8-c360-34c4-8a63-02b38d1aa23c	1593860525-0-510	Standard App Media		int
8cdbde10-7ecb-352e-9227-84d9e8ad9c94	1593860528-0-510	Standardapp Messaging		int
12115892-1a4c-3c50-8c25-3df2a83ae6b5	1593860524-0-510	Standard App Navigation		int
80288305-d60e-3741-841d-74c056de1f70	1593860526-0-510	Standardapp Podcast		int

a63172cb-8e10-380d-8a54-6f09030c9b85	1593860527-0-510	Standardapp Radio		int
a7205cb6-c913-33bb-bf71-e9c954098671	1358973516-255-414	<p>Data set that provides information about the display of time in standby mode.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
b8b3a891-d715-3d86-b99b-e4527a2f4ffe	1358973516-10-256	<p>Data set that indicates whether the time display is enabled or disabled in standby mode.</p> <p>0 = off; 1 = on</p>		bool
d10302aa-8b44-3e82-bdda-55512c6fc1f8	1358973516-0-256	<p>Data set that contains information about whether the time display is enabled or disabled in standby mode.</p> <p>0 = off; 1 = on</p>		bool
c7bb724c-9bb1-35fd-890d-02f9b17fda26	trp.staSec	Time the vehicle was standing still	Seconds	Integer
cc13d563-fc2e-3eb6-9322-b12c1883a126	ilftfr.public.tariff_slot_enty.[*].start	The ISO 8601 time (without date)	time hh:mm:ss	datetime

fa2feb76-c664-3c30-b983-ec4f995df64b	ilftrf.public.tariff_slot_entropy.[*].start	The ISO 8601 time (without date)	time hh:mm:ss	datetime
5ad4fa68-3643-3e97-98f4-5a4c3d71f1c9	logbook.[*].startAddress	Start address of a specific trip managed in the User Chooser Online Logbook	n.a.	string
5679f533-0baf-31d1-953d-8d5b60e7b2e2	RPT.profiles.[*].preferredChargingTime.startHour	Preferred Charging StartHour		numeric
4f62d650-3870-35c9-8381-393cc2d00866	RPT.profiles.[*].preferredChargingTimes.[*].startHour	Preferred Charging StartHour		numeric
e7c309d3-b458-3199-b863-c51d19fecdd4	RPT.profiles.[*].powerLimitation.startHour	powerLimitation startHour		numeric
c919fd08-0b35-316a-9618-a9c8b602a4a0	RPT.profileLists.[*].profiles.[*].preferredChargingTime.startHour	Preferred Charging StartHour		numeric
c9375270-16d6-37c9-90c2-7a8268f695c9	RPT.profileLists.[*].profiles.[*].preferredChargingTimes.[*].startHour	Preferred Charging StartHour		numeric
d11aa465-e09f-3087-9b53-3533e4e10e29	RPT.profileLists.[*].profiles.[*].powerLimitation.startHour	powerLimitation startHour		numeric
f0b085af-b247-3e5b-bdcb-82b0cbb25e81	RPT.profiles.[*].preferredChargingTime.startHour	Preferred Charging StartHour		numeric
46d2c230-316a-3074-b3c4-3284caff8932	RPT.profiles.[*].preferredChargingTimes.[*].startHour	Preferred Charging StartHour		numeric
5e45f70d-52bc-3afc-8880-4355647cec3d	RPT.profiles.[*].powerLimitation.startHour	powerLimitation startHour		numeric
98a18921-6338-37a3-b277-e57c6ecec558	RPT.profileLists.[*].profiles.[*].preferredChargingTime.startHour	Preferred Charging StartHour		numeric

5627ea12-91f7-3dc7-b851-0661dc23a8c7	RPT.profileLists[*].profiles[*].preferredChargingTimes[*].startHour	Preferred Charging StartHour		numeric
3bfabf7d-05f1-3bd4-9015-6dbe41ac8e02	RPT.profileLists[*].profiles[*].powerLimitation.startHour	powerLimitation startHour		numeric
0db697f2-d6b2-3f59-a22c-c32142555d16	RPT.profiles[*].preferredChargingTime.startMinute	Preferred Charging StartMinute		numeric
4123a26b-ab42-3b07-bcab-8c8d88b63177	RPT.profiles[*].preferredChargingTimes[*].startMinute	Preferred Charging StartMinute		numeric
6c8fc913-b0c9-3082-b19f-f4d924eb1c78	RPT.profiles[*].powerLimitation.startMinute	powerLimitation startMinute		numeric
b3c3bd91-a046-3c0f-8362-a73a3cb46e0d	RPT.profileLists[*].profiles[*].preferredChargingTime.startMinute	Preferred Charging StartMinute		numeric
5741f15c-2e36-3c95-9bf5-6bc41561b075	RPT.profileLists[*].profiles[*].preferredChargingTimes[*].startMinute	Preferred Charging StartMinute		numeric
d10c4e0d-9ce9-3637-a63a-b25f1a3bd895	RPT.profileLists[*].profiles[*].powerLimitation.startMinute	powerLimitation startMinute		numeric
5f741b78-d94f-3be5-bc2a-762877a33e45	RPT.profiles[*].preferredChargingTime.startMinute	Preferred Charging StartMinute		numeric
e9cc08c0-784b-3f77-896f-c7e72e3c029e	RPT.profiles[*].preferredChargingTimes[*].startMinute	Preferred Charging StartMinute		numeric
230b510f-7398-31da-9812-9a33fb8ec984	RPT.profiles[*].powerLimitation.startMinute	powerLimitation startMinute		numeric

45d4fe10-a4db-3c6a-96e7-4072ef2aa1dd	RPT.profileLists[*].profiles[*].preferredChargingTime.startMinute	Preferred Charging StartMinute		numeric
aba950c6-5324-388c-97c2-5900ec60dcc5	RPT.profileLists[*].profiles[*].preferredChargingTimes[*].startMinute	Preferred Charging StartMinute		numeric
6c0a5c74-ce46-3869-85dc-d6237e5bdf66	RPT.profileLists[*].profiles[*].powerLimitation.startMinute	powerLimitation startMinute		numeric
4e02ec58-2b97-3c3a-b1b2-f5f98af9d223	RS.frontendData[*].rsActions[*].vehicleSettingsReports[*].startMode	Start mode: heating, ventilation		character varying(50)
e9fb664f-0f3a-3d06-8d86-dc37799d1c13	RS.frontendData[*].rsActions[*].vehicleClimateReports[*].startMode	Start mode: heating, ventilation		character varying(50)
979d1daa-d9f3-3ab8-87ac-5335891b6eae	RS.frontendData[*].frontendSettingsAction.startMode	Start mode: heating, ventilation		character varying(50)
39a9925d-c3c5-32f8-9689-413fb9a2b1c9	RS.frontendData[*].frontendQuickstartActions[*].startMode	Start mode: heating, ventilation		character varying(50)
5bea3070-9143-3b93-8fae-1b5d908789a2	RS.actionSessions[*].settingsActionSession.startMode	Start mode: heating, ventilation		character varying(50)
47ba49e9-07cf-3e8f-b12a-1ec2b26ae35b	RS.actionSessions[*].quickstartActionSessions[*].startMode	Enum: heating, ventilation		character varying(20)
ffdf6e27-9dc5-3057-9a55-14b4283567fe	RS.frontendData[*].rsActions[*].vehicleSettingsReports[*].startMode	Start mode: heating, ventilation		character varying(50)

4a154a11-2395-3f04-9bcd-6ed2d346848f	RS.frontendData.[*].rsActions.[*].vehicleClimateReports.[*].startMode	Start mode: heating, ventilation		character varying(50)
81888642-11b0-3ccb-9c06-4d29b5eab64d	RS.frontendData.[*].frontendSettingsAction.startMode	Start mode: heating, ventilation		character varying(50)
988ff39a-be9c-31b2-944e-6591f1dd3ead	RS.frontendData.[*].frontendQuickstartActions.[*].startMode	Start mode: heating, ventilation		character varying(50)
c2bfcad6-9f27-3547-82f4-a17a014f3296	RS.actionSessions.[*].settingsActionSession.startMode	Start mode: heating, ventilation		character varying(50)
364c46af-888b-37a2-bccc-693c264f3caf	RS.actionSessions.[*].quickstartActionSessions.[*].startMode	Enum: heating, ventilation		character varying(20)
1c15de32-8595-3555-b93a-0ebface88595	start_session	Start time of charging session - ISO 8601 timestamp with timezone "2017-10-26T10:59:46.227+02:00" time when charging communication has been established (=new session ID from charging infrastructure) cars local time, which customer sees in the car	Datetime yyyy-mm-dd hh:mm:ss.ms +offset from UTC	timestamp with time zone
7b0cdfa4-bac6-3d30-a2a1-2baa2f803d9a	start_soc	Customer's State of Charge at the beginning of the charging session	Percentage	bigint
4b4f5fd7-1411-30d7-96f0-9c86b4c1c989	history.[*].start_soc	the value of start_soc	Percentage	integer
da3892c8-e45f-3f18-90f7-ec5536c6f9f5	history.[*].start_soc	the value of start_soc	Percentage	integer

bd101c37-fab7-31d4-a9fe-95a0c7b64b30	start_soc	State of charge at the beginning of charging session	Percentage	integer
440178ec-2c38-3de8-acce-65bdb93c77c3	GEOFEN.definitionLists.[*].definitions.[*].alertSchedule.startTime	General start of the Validity period of the schedule		
cd0a6472-d107-3f9d-a931-9e2de3f1f25c	GEOFEN.definitionLists.[*].definitions.[*].alertSchedule.startTime	General start of the Validity period of the schedule		
faa34eee-1186-393b-9f82-6460900ba9a3	SPEEDA.alertSchedules.[*].startTime	Date from which the schedule is active		
8c562207-2b3e-32ce-b011-3276b3500060	SPEEDA.alertSchedules.[*].startTime	Date from which the schedule is active		
f9cf7445-3b2b-3056-a2c0-41bb7c7130f1	start_time	timestamp with time zone	Date with PowerPowerPowerPower-aa-dd hh:aa:ss.aaan belonging to Histories older than most recent 5 are deleted+onset nroa UStart TC	timestamp with time zone
5124bf1e-313b-33b9-a3aa-4609f05b4326	power_curve.[*].start_time	Charging sessions start time	date dd.mm.yyyy time hh:mm	datetime
199f5b10-1ace-3633-8ea2-2255b6edbb13	history.[*].start_time	The value of the charging start time	date dd.mm.yyyy time hh:mm	datetime
9018ba27-b65a-381e-8133-5b7a1ad00e1c	power_curve.[*].start_time	The value of the charging start time	date dd.mm.yyyy time hh:mm	datetime
6d53de45-249d-3fc8-8a75-b6d06c5ab780	history.[*].start_time	The value of the charging start time	date dd.mm.yyyy time hh:mm	datetime
9e5b9d9d-dd61-398e-8191-5e342073b5b1	t_speeda_schedule.start_time_of_day	Start time of schedule of day		VARCHAR(10)
fa2616b1-6515-34b2-bcb6-dbc93516ea50	t_speeda_schedule.start_time	Start time of schedule		timestamp without timezone

ebbe8c34-d4fb-3d85-8072-c716ce3a51d2	t_speeda_schedule.start_time_of_day	Start time of schedule of day		VARCHAR(10)
02eb3622-2de8-3c69-89f4-272444309675	t_speeda_schedule.start_time	Start time of schedule		timestamp without timezone
5a1a5afd-3320-36ef-bb3c-b5d543202cde	1358973529-0-29	Data set that contains information about the activation status of the voice control system. 0 = off; 1 = on		bool
b60e124e-04a2-3e17-ac67-c520afcedaea	MOBKEY.permissionList[*].state	permissionList state		character varying(255)
7212e922-4ed5-3fd5-8f70-8f4caeab106a	MOBKEY.permissionList[*].state	permissionList state		character varying(255)
119a891a-e95d-3046-987f-4228147b2d8c	VTS.vehicles[*].state	State of vehicle - SUSPEND,ALARM,ATTENDANCE		character varying(10)
72e0ca21-0fc8-3569-a33c-e43b24936142	VTS.vehicles[*].state	State of vehicle - SUSPEND,ALARM,ATTENDANCE		character varying(10)
22332d67-36fc-3708-b905-f59c8e1450f0	state_connection_car	value of state_connection_car		character varying
e94545a9-332e-34ab-9e1e-11107ecac8af	state_connection_car	value of state_connection_car		character varying
fa4c4cf3-b0f9-3b53-bb19-2246dd266a5f	state_connection_home	value of state_connection_home		character varying
f1773e65-8986-3e18-b4da-dcbb88098bcc	state_connection_home	value of state_connection_home		character varying
0265c7ac-ea15-3908-9f57-6f2390333672	state_feature_hems	value of state_connection_hems		character varying
1a8f183f-a3e4-397f-a8f3-f7853c4d6dd4	state_feature_hems	value of state_connection_hems		character varying

bd9a2fbf-5945-3f62-9176-f15d5d03957e	State of charge	State of charge for vehicles with an electric battery in percentage	%	int
0db6085b-bf54-3bba-935d-04999a9cb8ea	energyContentOverSOC.[*].stateOfChargeInPercent	Energy State of charge	%	FLOAT
ab36bbb0-c6e0-3c36-ae18-a6b7d3557924	energyContentOverSOC.[*].stateOfChargeInkWh	State of Energy	kWh	FLOAT
2daa693b-6688-3253-9273-49600e7b11e4	batterystatus.currentSOCInPct	State of charge of the HV-battery	Percent	unsignedInt
215a73f3-ca59-3725-b0c7-ec546af32d01	1258307408-0-225	Data set that provides information about the station selection mode, indicating whether it is set to manual or automatic. 0;1 Manual, Automatic		bool
13864f72-7b48-365a-8b39-375bc390a017	VALETA.valetalertJobs.[*].status	Status of the job		VARCHAR(10)
6262eadc-b49b-3ae8-b111-28f35b5ccb12	VALETA.definitionLists.[*].status	Status of the definition list		VARCHAR(255)
a43c6b97-d2cb-3642-91ae-16417e7db72e	VALETA.valetalertJobs.[*].status	Status of the job		VARCHAR(10)
fd287b2b-903b-3a07-a260-ad66489cd705	VALETA.definitionLists.[*].status	Status of the definition list		VARCHAR(255)

fcc7dcbf-4779-3acf-b56b-bf99b538f3f5	t_speeda_definition_list.status	Status of the definition list â PENDING: Receipt has not yet been confirmed by the vehicle â ACK: Receipt has been confirmed by the vehicle â ERROR: An error has occurred â RESYNC: The definition list is in resynchronization with the vehicle."		VARCHAR(255)
e396fd34-051e-3668-9b57-ce9365e2e59b	t_speeda_definition_list.status	Status of the definition list â PENDING: Receipt has not yet been confirmed by the vehicle â ACK: Receipt has been confirmed by the vehicle â ERROR: An error has occurred â RESYNC: The definition list is in resynchronization with the vehicle."		VARCHAR(255)
db38f9d9-bcd9-35a7-9625-7af26116ec7c	SPEEDA.speedalertJobs[*].status	Status of the job		VARCHAR(10)
8236eb8c-b352-3b2e-858e-8e7cf820d796	SPEEDA.speedalertJobs[*].status	Status of the job		VARCHAR(10)

8bf80ab5-dc9c-3a72-a913-238ad9f067e2	GEOFEN.geofencingJobs.[*].status	Status of the job		
ed822c3e-e3f5-3cc5-a63f-099870697094	GEOFEN.definitionLists.[*].status	Status of the definition list		
84be3a73-e638-3953-9ff0-74f27ee07bbc	GEOFEN.geofencingJobs.[*].status	Status of the job		
f45807fb-282a-337d-a2b8-d0f5fe70c5c7	GEOFEN.definitionLists.[*].status	Status of the definition list		
1afa44b8-2dd0-34d0-8fbd-ceebd72dd493	envelope.[*].report.status	Describes what the vehicle is doing to reach the wanted temperature, e.g. cooling, heating or ventilating.		string
2f68726c-e3f3-3d88-8001-b17e2c0f169b	RHF.rhfRequests.rhfJob.status	Status of the job		

5a06024a-b6b3-300b-a218-99a555e7b3f5	RHF.rhfJobs.[*].status	<p>Status des Jobs.</p> <p>â PENDING: Empfang wurde vom Fahrzeug noch nicht best�tigt.</p> <p>â ACK: Der Empfang wurde vom Fahrzeug best�tigt.</p> <p>â ERROR: Es ist ein Fehler aufgetreten." is:</p> <p>"Status of the job.</p> <p>â PENDING: The receipt has not yet been confirmed by the vehicle.</p> <p>â ACK: The receipt has been confirmed by the vehicle.</p> <p>â ERROR: An error has occurred.</p>		VARCHAR(10)
63a1d16b-6181-3c16-bf52-ae38bbdcddf3	RHF.rhfRequests.rhfJob.status	Status of the job		

ace07b64-df8f-3d9f-8f6f-11601dd1cb9b	RHF.rhfJobs.[*].status	<p>Status des Jobs.</p> <p>â PENDING: Empfang wurde vom Fahrzeug noch nicht best�tigt.</p> <p>â ACK: Der Empfang wurde vom Fahrzeug best�tigt.</p> <p>â ERROR: Es ist ein Fehler aufgetreten." is:</p> <p>"Status of the job.</p> <p>â PENDING: The receipt has not yet been confirmed by the vehicle.</p> <p>â ACK: The receipt has been confirmed by the vehicle.</p> <p>â ERROR: An error has occurred.</p>		VARCHAR(10)
a6a8dc00-557e-31cc-8866-761ed2da4c07	Status	The Status of the RootCertInfoStatus structure		string
0708120d-41d7-3af2-b758-a66f37ca418e	Status	Installation status of the provisioning certificate		string
ef7405cf-384f-3c05-bed2-563ac30c5f5c	ilfdia.status	DTC Status		integer
306a2e08-7a45-3379-981a-e8f86b68c130	OTV.customerContacts.[*].otvCalls.[*].vehicleMaintenanceEvents.[*].status	Status of event		character varying(20)
efb4511d-218f-3820-bdee-6cc5f97edf43	OTV.customerContacts.[*].otvCalls.[*].vehicleMaintenanceEvents.[*].status	Status of event		character varying(20)

9226cbb3-f8e2-3dcd-8fd1-5b4ad3b3d8e9	1056976917-0-162	Status Bar On/Off		bool
1d729fdc-bbc7-34db-880a-d6a8bebb07a9	1358973563-0-569	Data set that contains information about the configuration of the upper status bar, including elements such as time, temperature, and air quality.		string
00c17919-948e-398c-a269-a4a2ef7bfaf6	1358973554-255-414	Data set that contains configuration information for the upper status bar display, including settings for elements such as time, temperature, and air quality. [{"datatype": "bool", "description": "", "min": 0, "max": "1", "stepsize": 1, "default": "1", "datalength": 1}, {"datatype": "uint8", "description": "", "min": 0, "max": "255", "stepsize": 1, "default": "1", "datalength": 1}]		struct

6e88e4dc-9630-32fa-8cb8-49ce9d68bce0	1358973554-0-569	Data set that contains information about the configuration of the upper status bar, specifically related to displaying values such as time, temperature, or air quality.		string
8f796903-d172-3f30-be09-52dd6a73bd22	1358973553-255-414	<p>Data set that contains configuration settings for the upper status bar display in the vehicle's central information display (CID). This includes options for displaying values such as time, temperature, and air quality.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:u int8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct

906349e8-0b4d-37d9-be81-9340d20d97c4	1358973553-10-569	Data set that contains information about the configuration of the upper status bar display, including elements such as time, temperature, and air quality, for the central information display (CID).		string
f09ad6f6-8671-3ee1-b9b9-891c8af81dd5	RHF.rhfRequests.[*].status.statusCode	Request status code		
c70af9a9-514b-3c4e-a4bc-b0532a95b7ab	RHF.rhfRequests.[*].status.statusCode	Request status code		
9b68a3cf-747b-340a-9597-1eaf20f7984b	StatusCode	The StatusCode of the ContractChangeRequest Odp15 structure		string
0c1f48fb-4391-3f6a-86cc-f6e0bc5f9cd3	status_id	the primary key of the record		bigint
523a5bca-aab0-3846-97a7-a1867bcfa93e	status_id	the primary key of the record		bigint
5e0e1bc0-f3fa-3048-8483-f5c13d8cd41a	RHF.rhfRequests.status.statusReason	Request status code reason		VARCHAR(10)
0c8acfd9-c3b1-3d47-9358-243315805ad2	RHF.rhfRequests.status.statusReason	Request status code reason		VARCHAR(10)

a1c365e8-fb6a-3db2-9cee-2dac2761dc16	251666303-0-85	<p>Data set that contains information about the intensity level of steering intervention, which can be categorized into predefined levels such as weak, medium, or strong.</p> <p>0x00 weak, 0x01 medium, 0x02 strong</p>		uint
ebdc15e2-1f3e-3077-9174-c0e74ca4bdfc	184555379-0-65	<p>Data set that contains information about the level of the steering wheel heating, indicating its intensity or whether it is turned off.</p> <p>Level 0 ~ 3 (0 = Off)</p>		uint
bda042be-a689-3fb9-8ff3-b95c5fd0f743	251666272-0-824	<p>Data set that provides information about the activation status of the Stop Sign Assist feature.</p> <p>0x00: Stop Sign Assist OFF, 0x01: Stop Sign Assist ON, 0x02-0xFF: reserved</p>		uint

e88e12e1-8646-367d-adf1-ea7e46d8fdb1	1023421226-0-118	Data set that contains information about DC left tube space. 12/17: see BAP DisplayConfig		int
e60a7b3e-06dc-3886-be19-9ea1f0d7b12f	1023421224-0-118	Data set that contains information about DC left tube space. 12/17: see BAP DisplayConfig		int
573d270d-3ff0-38a4-91bc-65be2f927b3d	1023421222-0-118	Data set that contains information about DC left tube space. 12/17: see BAP DisplayConfig		int
36d120bf-7d59-3397-adb9-b393abd873df	1023421227-0-118	Data set that contains information about DC left tube space. 12/17: see BAP DisplayConfig		int
cc282848-0992-3e6e-80f2-138c48700ef6	1023421225-0-118	Data set that contains information about DC left tube space. 12/17: see BAP DisplayConfig		int

2dee765e-2f17-3c5c-b1a7-c71631426a60	1023421223-0-118	Data set that contains information about DC left tube space. 12/17: see BAP DisplayConfig		int
aeeddc9-0cbb-3c37-87ea-a9bcc45b558e	cso_v1_drivingenvironment_roadattributes_streetClass_subscribe field: value	The attribute _street class_ is related to the legal street classes defined in the area the vehicle is currently driving in. As general 'rule of thumb' the lower the number, the more important is the referenced road, the more traffic volume can be handled and the faster vehicles can travel.	-	integer
6c08e53c-c541-33ac-b0c7-31f0e04d8fb8	BLEIDENT.bledataDdas.[*].stsEncoded	Symmetric Transceiver Secret (base64-encoded)		character varying(4000)

132e6cde-351a-3109-ae83-02900e1d8ab9	151000013-0-63	Data set that contains raw values for the style configuration of the central air vent on the driver's side, based on the BAP catalog. ClimateZone1.NozzlePositioning.Style Rohwerte entsprechend BAP-Katalog		uint
565a193b-f9be-3c7f-a61c-8fc0d2d6c44e	151000017-0-63	Data set that contains raw values for the style configuration of the middle air vent on the passenger side, based on the BAP catalog. ClimateZone1.NozzlePositioning.Style Rohwerte entsprechend BAP-Katalog		uint
81e23246-ce9d-3dd9-b31f-82cdfd91da4f	profiles.timers.recurring. recurringOn.sundays	Scheduled Sunday.		boolean
534db9fc-360a-3a11-9bb8-f0b8d3d74d9f	sun_roof_info.sunroof_percentage_open.value	Information regarding the sun roof of the vehicle with subcategory sun roof percentage open with subcategory value	%	int

1970e303-2867-36bb-a45e-3bd0873c38a9	sun_roof_info.sunroof_status.value	Information regarding the sun roof of the vehicle with subcategory sun roof status with subcategory value		Enum
0e788242-d7a6-3e1f-9bf0-31220834d46f	SupportedContracts	Number of supported Contract Chains		int
ce8cd29a-44b3-35ae-b378-7dc12b022de3	SupportedPeRoots	Number of supported Private Environment certificates		int
eed23237-ce57-34db-896c-203cde223831	SupportedV2GRoots	Number of supported Vehicle to Grid certificates		int
2adc17d9-cbd7-32bc-b6bc-b60882384d3d	VTS.vehicles[*].deviceInfo.supportsBackupBattery	supports Backup Battery (Y/N)		boolean
b74c552c-31fe-3248-9beb-31ad729c4710	VTS.vehicles[*].deviceInfo.supportsBackupBattery	supports Backup Battery (Y/N)		boolean
a3e800ea-389c-30f4-b59f-c2de9ed84e11	VTS.vehicles[*].deviceInfo.supportsDoorLock	supports Door Lock (Y/N)		boolean
f07fcd5b-3a15-3d6d-b978-8b59669484a1	VTS.vehicles[*].deviceInfo.supportsDoorLock	supports Door Lock (Y/N)		boolean
46de59f8-3fd0-3176-86f3-38f7c287f561	VTS.vehicles[*].deviceInfo.supportsDWA	supports DWA (Y/N)		boolean
bad42508-fe96-38bc-a6c5-8902c2fd5e5f	VTS.vehicles[*].deviceInfo.supportsDWA	supports DWA (Y/N)		boolean
16440311-06e4-3253-b4f4-b5c7633aceb6	VTS.vehicles[*].deviceInfo.supportsShockSensor	True if device is equipped with a shock sensor and VTS function can determine and report the state of it		boolean

e3419360-123a-380e-8145-886124a08681	VTs.vehicles.[*].deviceInfo.supportsShockSensor	True if device is equipped with a shock sensor and VTS function can determine and report the state of it		boolean
70f66f3a-50cf-340c-b444-9e28920935a8	VTs.vehicles.[*].supportsSMSFallbackByInstallBase	True if supportsSMSFallbackByInstallBase		boolean
79c872c6-9240-39ac-8de2-d226e465eb92	VTs.vehicles.[*].supportsSMSFallbackByInstallBase	True if supportsSMSFallbackByInstallBase		boolean
b44150c4-4e97-311c-a68d-d6a88e8ae151	VTs.vehicles.[*].supportsSMSFallbackByProfile	True if supportsSMSFallbackByProfile		boolean
83dc0a6f-d49b-31a7-83bd-ca13078f79c9	VTs.vehicles.[*].supportsSMSFallbackByProfile	True if supportsSMSFallbackByProfile		boolean
fd5dc6ca-62cc-3dde-a5ec-a7e8eaed9fdd	VTs.vehicles.[*].deviceInfo.supportsSpeedDegradation	True if VTS function can control a speed degradation feature of the vehicle		boolean
e5e54edf-0b53-358b-9e32-b29375ceab28	VTs.vehicles.[*].deviceInfo.supportsSpeedDegradation	True if VTS function can control a speed degradation feature of the vehicle		boolean
0cf88089-943e-3232-86ab-7ba9c734776e	RS.rsSettings.[*].svalue	Setting value e.g.1: comfort e.g.2: 30		character varying(50)
2acbbfb5-7dcb-36a8-ba05-de01a20d8227	RS.rsSettings.[*].svalue	Setting value e.g.1: comfort e.g.2: 30		character varying(50)

8a051ec9-2255-37f0-a9ea-662fade6aba1	251666273-0-825	Data set that provides information about the activation status of the swarm speed assist feature. 0x00: Swarm Speed Assist OFF, 0x01: Swarm Speed Assist ON, 0x02-0xFF: reserved		uint
67b4e480-1de8-3e32-9e21-7cd372f30d33	VTS.vehicles.[*].deviceInfo.swVersion	Software-Version of the device		character varying(12)
411eabc8-9690-3d13-9d11-a198db565c42	VTS.vehicles.[*].deviceInfo.swVersion	Software-Version of the device		character varying(12)
2e6dd742-b7f7-32a5-ae0-d868e38a2df1	1224751783-0-178	Sxm Sports Seek Notifications 0 = off; 1 = on		uint
628a6985-2f48-3b41-a5e2-c55af4af3f2d	PSO.vinUserStateData.[*].syncAttemptBackendTimestamp	Timestamp		timestamp without time zone
675e811d-472f-3572-bd2f-1147e818acf1	PSO.syncData.[*].syncAttemptBackendTimestamp	Timestamp		timestamp without time zone
04226941-a1fe-3231-b61b-60cb8fd472db	151000062-0-321	Sync Cabrio 0 = off; 1 = on		uint
86e5ec06-1f75-3027-916a-324562675ded	PSO.syncData.[*].syncClientTimestamp	Timestamp		timestamp without time zone
21bf3c08-5b11-358b-8c3c-5b6f02deb76f	150999969-0-36	Sync Fond 0 = off; 1 = on		uint

2d67c16b-46db-3291-aafe-1a05e413309d	PSO.syncGroup.[*].syncGroupNumber	Group of SyncGroupElements that are handled as a "block" with regard to data exchange		integer
545b5e6f-40b9-3b0c-9fe9-935c9b9cfadd	PSO.syncData.[*].syncRevisionNr	Technical number of the sync		integer
2269b166-0ee3-3e9f-9032-1d9539505892	150999968-0-36	Sync Status 0 = off; 1 = on		uint
cbfb43f4-e217-3d4d-9fff-1717716852a0	PSO.vinUserData.[*].syncSuccessBackendTimestamp	Timestamp		timestamp without time zone
a5b45ed2-0f57-3020-8f72-b2a226a225c0	PSO.syncData.[*].syncSuccessBackendTimestamp	Timestamp		timestamp without time zone
6068cdcd-cfbd-37a2-ad3a-7d483f94bb01	payloadDecoded_timestamp	Timestamp when data is received in MBBconnector		Integer
145c6570-c2be-3b9b-9fd5-6a2294a7d4b4	1224751823-0-732	Tagging Provider 0=none; 1=spotify, 2=amazonMusic, 3=appleMusic, 4=deezer		int
fc2f5408-d1c1-3b90-9224-6ed05bfe4cae	1224751823-10-732	Tagging Provider Settings 0=none; 1=spotify, 2=amazonMusic, 3=appleMusic, 4=deezer		int

d92c5ea0-1e6d-34dd-89b0-87a198d4dafa	1056976642-255-414	<p>Tag Night</p> <p>[[datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1],[datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1]]</p>		struct
402f4109-339b-3f1e-b80f-b1fc530fa48e	1056976642-0-504	<p>Tag Night Mode</p> <p>[DAY=0, NIGHT=1, AUTO=2]</p>		string
be990d0f-7a3c-35cf-9cec-38691a009d36	1258307211-255-414	<p>Data set that provides information about the fuel tank warning status.</p> <p>[[datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1],[datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1]]</p>		struct

0a875774-5128-39e9-9cc5-c23e509860bc	1258307211-10-196	Data set that provides information about the activation status of the fuel tank warning indicator. On/Off		bool
96673f23-efef-34d1-a135-deba952c2061	1258307211-0-196	Data set that provides information about the activation status of the fuel tank warning. On/Off		bool
342df32b-bb10-3cfc-bd03-1ba89d45d243	RDT.timerProfileElements. [*].targetChargeLevel	Target level of charge		numeric
1b7a4f1c-4ced-35a6-b08d-de990c5a5c91	RDT.timerProfileElements. [*].targetChargeLevel	Target level of charge		numeric
ff184b5c-7769-373f-9f22-aeec85ebdc82	RDT.timerProfileElements. [*].targetChargeLevelTim estamp	Timestamp when target_charge_level was set		timestamp without time zone
e0f6056a-7ff2-3320-89da-51d4eaacc859	RDT.timerProfileElements. [*].targetChargeLevelTim estamp	Timestamp when target_charge_level was set		timestamp without time zone
e5fdda31-4685-32f2-b8fc-571d168ecbe6	nextChargingTimer.target ChargePercentageReacha ble	Indicates if the next timer will reach charging goals.		string (enum)
7264898c-7fa5-363b-a20d-9da15b8b0a7d	RPT.profileLists.[*].target Reachable	Target reachable		character varying
50220703-d2cb-3aef-9548-00b8bb8e4106	RPT.profileLists.[*].target Reachable	Target reachable		character varying

eb30e7b5-27e0-34eb-991e-0e51c23b023f	target_region	Target region of the device given inÂ JSONÂ object productionDetails		character varying
45c380c3-e743-39b9-812b-b249f493de95	target_region	Target region of the device given inÂ JSONÂ object productionDetails		character varying
cb9a196c-7809-3b9c-adcc-19a18546a984	RPT.timers.[*].targetSoc	targetSoc of the timer		numeric
67df86a6-1c6d-3728-882a-4fa1f29215c3	RPT.timerLists.[*].timers.[*].targetSoc	targetSoc of the timer		numeric
ec1a2778-f330-33b6-a073-4409771b5972	RPT.timers.[*].targetSoc	targetSoc of the timer		numeric
03d5c9f3-6662-30e2-bf1e-f58ec5958178	RPT.timerLists.[*].timers.[*].targetSoc	targetSoc of the timer		numeric
bde15327-4449-3531-bae3-40cd46cd6053	target_soc	TargetÂ State of ChargeÂ for a charging session	Percentage	double precision
5ec53403-2543-308d-9e95-e80a0e0b25be	targetSoc_pct	The maximum charge level the battery should be charged as specified by the user. The allowed range is between 25% and 100%.	%	integer
c161867b-0566-3cc8-9f60-989848640bcc	profiles.targetSOCPercentage	Target SOC.	%	integer
c1b48d5f-aac8-38ba-b63f-5a2d0f626d42	RDT.timerBasicSettings.[*].targetTemperature	Target temperature		numeric
84e3e453-0d25-3ae2-8b2a-82f5acc5371f	RDT.timerBasicSettings.[*].targetTemperature	Target temperature		numeric
db47598c-b798-353d-a8a8-9e5866d275de	envelope.[*].report.targetTemperature.temperature	A settings value that describes what temperature the vehicle shall reach while climatization is active.		integer (0-100)

43b62eb9-631f-37b0-891b-23bcfe859027	RPC.climateSettings[*].targetTemperature	Target temperature in vehicle		numeric
f88d048c-11f4-3dbb-bd66-36eac25959e4	RPC.climateSettings[*].targetTemperature	Target temperature in vehicle		numeric
c3b93dc6-fdb1-35a6-9e46-9b556e84db15	RS.frontendData[*].rsActions[*].vehicleTimerReports[*].targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint
d43f5d27-5bb7-3b2d-b1ae-c4eb7bccadac	RS.frontendData[*].rsActions[*].vehicleSettingsReports[*].targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint
86a24f02-f0c1-3768-9829-80e6c7dec33c	RS.frontendData[*].rsActions[*].vehicleClimateReports[*].targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint
2f24d6b1-88f7-3202-8873-70cc6553c426	RS.frontendData[*].frontendTimerActions[*].targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint
6ec5ea29-9960-39e3-87f7-1eee0cdd4dd0	RS.frontendData[*].frontendSettingsAction.targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint
c6d5e7d0-ca57-3d01-adac-e4fe0d78d4c1	RS.frontendData[*].frontendQuickstartActions[*].targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint
aa134228-0a24-3cb3-a8b3-5846975a6494	RS.actionSessions[*].timerActionSessions[*].targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint
f4fe77ce-d58d-3c9a-bafa-79c5216bfe71	RS.actionSessions[*].settingsActionSession.targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint

d6f33cd6-3117-39cd-b8c1-af51772e6cc4	RS.actionSessions.[*].quickstartActionSessions.[*].targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint
832601d6-a6fa-3898-8dfb-9589c2330c0c	RS.frontendData.[*].rsActions.[*].vehicleTimerReports.[*].targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint
8955bbbc-c3c6-35ed-806f-9dc375207c71	RS.frontendData.[*].rsActions.[*].vehicleSettingsReports.[*].targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint
5a03bb96-8087-356a-a7cb-0338e13c5897	RS.frontendData.[*].rsActions.[*].vehicleClimateReports.[*].targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint
a28ea88c-b788-3758-86cd-55cadfdedf39	RS.frontendData.[*].frontendTimerActions.[*].targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint
b345ce01-ed7f-3fed-8d41-ce4f6c21bd28	RS.frontendData.[*].frontendSettingsAction.targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint
e8f09032-d752-3f73-8c97-ad8ca6e65f30	RS.frontendData.[*].frontendQuickstartActions.[*].targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint
2857f9fd-8665-3c08-be37-ee563b5463bd	RS.actionSessions.[*].timerActionSessions.[*].targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint
2cca6e5d-1bfe-3384-9e36-0c75b645ba0a	RS.actionSessions.[*].settingsActionSession.targetTemperature	SITemperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint

acc8cbaa-81fb-3348-9f8c-62e5b6e6c143	RS.actionSessions.[*].quickstartActionSessions.[*].targetTemperature	SI Temperature in deci-Kelvin (dk)	deci-Kelvin (dk)	bigint
374e52c1-c7ac-325c-91d3-eea2973c3334	RPC.climateSettings.[*].targetTemperatureMeasurementState	Target temperature MS provides Measurement State in String format with Enum Values as mentioned below:\ntargetTemperature: type: integer format: int32 targetTemperatureMeasurementState: type: string Enum: - INVALID - UNSUPPORTED - VALID		character varying
4be7522a-efd3-3ce2-b176-d09a1c7c3bf6	RPC.climateSettings.[*].targetTemperatureMeasurementState	Target temperature MS provides Measurement State in String format with Enum Values as mentioned below:\ntargetTemperature: type: integer format: int32 targetTemperatureMeasurementState: type: string Enum: - INVALID - UNSUPPORTED - VALID		character varying

3bb99b4e-c5aa-3c1a-980c-eef2029d4c6c	RS.frontendData.[*].rsActions.[*].vehicleTimerReports.[*].targetTemperatureState	MeasurementState VALID,UNSUPPORTED,IN VALID		character varying(20)
06acff65-6288-3960-b931-eabdd8a64999	RS.frontendData.[*].rsActions.[*].vehicleSettingsReports.[*].targetTemperatureState	MeasurementState VALID,UNSUPPORTED,IN VALID		character varying(20)
54de12f0-470a-3655-bfcb-62b5c4a2345d	RS.frontendData.[*].rsActions.[*].vehicleClimateReports.[*].targetTemperatureState	MeasurementState VALID,UNSUPPORTED,IN VALID		character varying(20)
2f72faf3-95e7-3604-8f74-8e9abced6012	RS.frontendData.[*].rsActions.[*].vehicleTimerReports.[*].targetTemperatureState	MeasurementState VALID,UNSUPPORTED,IN VALID		character varying(20)
3b44a6da-3349-308d-a1f1-6d0f2234d590	RS.frontendData.[*].rsActions.[*].vehicleSettingsReports.[*].targetTemperatureState	MeasurementState VALID,UNSUPPORTED,IN VALID		character varying(20)
41f8db91-95ed-34a2-8255-20b4be4c5ab1	RS.frontendData.[*].rsActions.[*].vehicleClimateReports.[*].targetTemperatureState	MeasurementState VALID,UNSUPPORTED,IN VALID		character varying(20)
d43512ea-23cb-395f-887b-a5db28ea2d94	RDT.timerBasicSettings.[*].targetTemperatureTimestamp	Timestamp when target_temperature was set		timestamp without time zone
1c3b66f4-f6ed-394f-bdf8-d5a385dc4427	RDT.timerBasicSettings.[*].targetTemperatureTimestamp	Timestamp when target_temperature was set		timestamp without time zone

27613a9f-5806-3816-a622-879ca7fa314d	RPC.climateSettings[*].targetTemperatureTimestamp	Timestamp when target_temp was set		timestamp without time zone
f7b7cbda-b9d3-3cea-942d-3b8cb57285b9	RPC.climateSettings[*].targetTemperatureTimestamp	Timestamp when target_temp was set		timestamp without time zone
96d6dde5-96bd-3442-afea-1a95e96b224d	envelope[*].report.targetTemperature.unit	The temperature unit used, can be either celsius or fahrenheit.		string
a8c3421e-af20-3f71-91cc-6741eb59efbb	150999955-0-55	Data set that provides information about the target temperature value for Zone 3, 10 to 35.5 °C (columns Y - AA actual physical values, not raw values? conversion raw value - & physical value?)		uint
179930e9-7fc4-3b6d-816f-45eff573d06b	150999953-0-320	Data set that provides information about the target temperature value for driver zone. n/a		
ad5d0bb8-5ba3-3b80-a7f8-b343c0042b0e	150999954-0-320	Data set that provides information about the target temperature value for passenger zone. n/a		

a1962ee9-c2a8-3a28-8b37-eff0c3a68400	tariff_data_source	value of tariff_data_source		character varying
1f433310-d00d-3aec-9b40-a2dde958695d	tariff_data_source	value of tariff_data_source		character varying
1beab601-5afa-39c6-8a9d-4f96c0fe4aeb	tariff_id	The unique identifier of a the used Tariff, if available. For Example ChargingÂ InfrastructureÂ or Backend		character varying
30791869-08c8-3872-8c6f-7b72e3c1c2fe	ilftrf.public.tariff_slot_entity.[*].tariff_slot_id	unique primary key		bigint
7dfcbf65-a6f7-3aed-8335-9a396ced708e	ilftrf.public.tariff_slot_entity.[*].tariff_slot_id	unique primary key		bigint
f5194378-a749-3718-90d2-4ede9e9ace50	tariff_source	Qualifies the Tariff Source		character varying
ba5c1cfe-699e-3f15-9c4a-3639e198366e	16778253-1-40	Data set that provides information about the activation status of the TearsWiping function. bit field: 0 = tears wiping off; 1 = tears wiping on		uint
3c50d7ee-a46a-33f6-a65f-f4e73afab870	tempCable	Temperature value of sensor on grid cable side	kelvin	integer
f1d4bb6b-2b99-370c-b5b7-bb8318e58a78	tempLcd	Temperature value of sensor near display	kelvin	integer
fff46a41-ee7d-3455-85af-e594b7722325	tempUC	Temperature value of sensor in A9 core	kelvin	integer
ef9858f3-fab0-396d-87c8-818a83f1ddc1	tempRelay1	Temperature value of sensor near relay 1	kelvin	integer
4df88094-942e-3658-acde-4dc47030b0b9	tempRelay2	Temperature value of sensor near relay 2	kelvin	integer

0fc2fc05-3456-370c-8afe-0a247d26f5db	151000049-0-322	<p>Temperature Setpoint Driver Zone Cabrio</p> <p>10 \pm 35.5 $^{\circ}$C (columns Y - AA actual physical values, not raw values? conversion raw value - > physical value?)</p>		uint
4e625b0d-d445-3af2-a31c-af2a50157b41	150999953-0-55	<p>Data set that contains the target temperature values for the driver zone.</p> <p>10 \pm 35.5 $^{\circ}$C (columns Y - AA actual physical values, not raw values? conversion raw value - > physical value?)</p>		uint
7d7cce01-77ff-3c9f-8e9d-2364dda8455c	151000051-0-322	<p>Data set that contains the target temperature values for Zone 3 in convertible vehicles.</p> <p>10 \pm 35.5 $^{\circ}$C (columns Y - AA actual physical values, not raw values? conversion raw value - > physical value?)</p>		uint

ff044978-a806-3efd-9cc8-444151750c8e	151000036-1-736	<p>Data set that contains the target temperature value for the fifth climate control zone in the vehicle.</p> <p>Bus value 0..255 = 10..35.5 Â°C, in 0.1Â°C steps. Bus value 0 = Low/LO, Bus value 255 = High/HI.</p>		uint
2b69a003-7898-3db8-9af0-25c0f19771dd	151000036-0-702	<p>Data set that contains the target temperature value for the fifth climate control zone in the vehicle.</p> <p>10 â€” 35.5 Â°C (raw values entered; 0 = 10Â°C, 69 = 35.5Â°C)</p>		uint
78433fb4-f95d-36f8-8b43-2a1dc2d1ba1c	150999956-1-736	<p>Data set that contains the target temperature settings for Zone 4 in the vehicle's climate control system.</p> <p>Bus value 0..255 = 10..35.5 Â°C, in 0.1Â°C steps. Bus value 0 = Low/LO, Bus value 255 = High/HI.</p>		uint

4541364b-5518-3da9-a22e-60970250c676	150999956-0-322	Temperature Setpoint Zone Four 10 ≤ 35.5 °C (columns Y - AA actual physical values, not raw values? conversion raw value - > physical value?)		uint
049054a0-6309-3a54-83db-e67cb874e643	150999955-1-736	Data set that contains the target temperature settings for Zone 3 in the vehicle's climate control system. Bus value 0..255 = 10..35.5 °C, in 0.1°C steps. Bus value 0 = Low/LO, Bus value 255 = High/HI.		uint
409976a9-c5a8-31e9-bcd4-216f3c40e141	150999955-0-737	Temperature Setpoint Zone Three 10 ≤ 35.5 °C (columns Y - AA actual physical values, not raw values? conversion raw value - > physical value?)		uint
a5d92f02-4799-34ca-b382-2cc71d2381de	batteryStatus.hvBatteryTe mperature.temperatureU nit	Unit of hv battery temperature.		string (enum)

14ba0d4e-fa47-3243-a9e1-5fd0cc8ade1d	1023421179-255-414	Data set that contains information about the temperature unit settings. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
89abc24c-2cc8-3ef2-90bf-7a6421f83343	1023421179-10-98	Data set that contains information about the temperature unit settings. 0x0 = Celsius 0x1 = Fahrenheit		int
00efe51a-048e-3cc1-96f7-0b5f0efbcb70	1023421179-0-98	Data set that contains information about the temperature unit settings. 0x0 = Celsius 0x1 = Fahrenheit		int
5e77cd48-ce25-3058-b63e-351240231cde	batteryStatus.hvBatteryTemperature.temperatureValue	Current temperature value of hv battery.		integer (0-100)
e5659656-c0f7-3580-ab40-b1e52e423608	1056976923-0-365	Temporary Content		int

547bf215-4f33-3ee5-9ec8-04a4d9bb4f1a	OPR.calls[*].obdcData[*].text	Data value text	mi	text
17232151-53c5-338b-9c38-c65935e7e16c	OPR.calls[*].obdcData[*].text	Data value text	mi	text
7943fed2-47b8-37bc-b9d3-bd415ebb6ede	OPR.calls[*].obdcData[*].textId	Text ID transmitted by TSS		character varying(255)
954e3147-944f-3c98-8570-57b9f01eb9b6	OPR.calls[*].obdcData[*].textId	Text ID transmitted by TSS		character varying(255)
11387475-5143-345c-bfd0-c062896e4a88	1358973546-255-414	<p>Data set that provides information about text input proposals derived from contact data.</p> <p>[(datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1),(datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1)]</p>		struct
167bfaa3-83e8-3184-8d2e-05b1da642617	1358973546-10-502	<p>Data set that contains information about the activation status of text input proposals derived from contact data.</p> <p>1=on; 0=off</p>		bool

833742f5-bd76-334c-92d9-186c6ee3d2f2	1358973546-0-502	Data set that contains information about whether text input proposals from contacts are enabled or disabled. 1=on; 0=off		bool
b5aa604c-16f0-345e-bd13-a351310eff19	1358973545-255-414	Data set that contains information about the configuration of text input using handwriting recognition (HWR) gestures. [{"datatype": "bool", "description": "", "min": 0, "max": "1", "stepsize": 1, "default": "1", "datalength": 1}, {"datatype": "uint8", "description": "", "min": 0, "max": "255", "stepsize": 1, "default": "1", "datalength": 1}]		struct
9c3ea7b3-cf5b-3830-b7f5-295a9b54b9ed	1358973545-10-502	Data set that contains information about the activation status of text input using handwriting recognition gestures. 1=on; 0=off		bool

23b75b4c-04bc-345d-bf41-ac440a92981e	1358973545-0-502	Data set that contains information about the activation status of handwriting recognition (HWR) gestures for text input. 1=on; 0=off		bool
9c6d2f6e-3056-3d26-9f99-52cdd2d83610	1358973544-255-414	Data set that contains structured information regarding the configuration of swipe functionality, including parameters for text input usage. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
ecb7a4a1-f432-34b9-b6fe-97e2aa559aea	1358973544-10-502	Data set that indicates whether the text input functionality using swipe is enabled or disabled. 1=on; 0=off		bool

1d73b635-2283-36d3-995f-b6741a983d49	1358973544-0-502	Data set that contains information about the activation status of the text input swipe functionality. 1=on; 0=off		bool
7fc38418-5c69-35f3-a1d5-24b423e0aeaf	VTS.vehicles.[*].commands[*].theftMark	Theft marked		bytea
80f52681-6743-39fb-9045-98a90a48d089	VTS.vehicles.[*].commands[*].theftMark	Theft marked		bytea
a512e585-a206-3346-bbdd-0e683a3b5c7b	consent_legal_entity	The legal entity the consent decision was made about		String

19d3ad9e-c7ea-37e5-bda3-16efa7676975	1358973633-255-414	<p>Data set that contains information about theme features, structured to include multiple data points with specific attributes such as data type, range, step size, default values, and data length.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
1c4ca973-58e5-3ce1-a1fd-27722d4c6795	1358973633-1-676	Data set that contains information about theme-related features in the vehicle.		uint
0a5beedd-fcfa-3c22-b640-a4fe8f6a4c03	1358973633-10-676	Data set that contains information about theme-related features in the vehicle.		uint

27206d71-d7f2-3636-b3bf-becac1693bbd	1358973631-255-414	<p>Data set that contains information about the theme configuration, including its name and associated settings.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:u int8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
c8dec5d0-63c9-34d6-8280-213c78742fca	1358973631-1-677	Data set that contains information about the theme name, represented as a string data type.		string
ffc732d1-0887-3289-bd1a-afe5757ae13b	1358973631-11-677	Data set that contains information about the theme name, represented as a string data type.		string
151241a7-5129-3885-8e96-6e64b73fec96	1358973631-10-677	Data set that contains information about the theme name, represented as a string data type.		string

ca656d64-bcf7-366d-86d9-7b12564b0be0	1358973632-255-414	<p>Data set that provides information about the theme version, structured as a combination of data types.</p> <pre> [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}] </pre>		struct
64559473-8dff-38ba-885b-5763af7116f1	1358973632-1-676	Data set that contains information about the version of a theme, represented as an unsigned integer.		uint
30492e8d-b674-3d31-bd84-65021ead0dea	1358973632-11-676	Data set that contains information about the version of the theme, represented as an unsigned integer.		uint
bf8c241c-c104-339e-bb2d-7f7cf9d2672a	1358973632-10-676	Data set that contains information about the version of a theme, represented as an unsigned integer.		uint

42644a52-f5e1-33bb-bd38-adeacd9f2bcd6	state.threshold	The maximum charge limit of SOC enforced while battery care mode is active.	% SOC	integer
f48202a3-6962-337c-8672-5e54d56c555f	RBC.notificationSettings[*].plugReminderNotificationSettings.thresholdSoc	Threshold state of charge		integer
cab6d58c-5770-3133-9a3d-65a83e7b6ded	RBC.notificationSettings[*].plugReminderNotificationSettings.thresholdSoc	Threshold state of charge		integer
887fca31-a69a-3232-b17e-c2e73a7ee523	profiles.timers.recurring.recurringOn.thursdays	Scheduled Thursday.		boolean
b05fd57a-ddf1-33bd-aae5-f832326b7705	1258307203-255-24	Data set that contains information about roads to be avoided based on time and seasonal restrictions. Struct[VW][AUDI]		struct
4fb349ee-012f-3064-8c9d-e3208226307e	1258307203-1-23	Data set that contains information about the preference for avoiding roads that are restricted based on time or season. 0=avoid 1=allow 2=automatic		int

b8ad02ce-2e48-35a6-b220-f7408dec2e91	1258307203-10-22	Data set that indicates whether roads restricted by time or season should be avoided. On/Off		bool
d6b912ec-848a-3082-b56b-807c8cbf74ba	1258307203-0-22	Data set that contains information about whether roads restricted by time or season should be avoided. On/Off		bool
e6a9710a-bef7-36d1-a651-407f057815b6	1258307203-11-23	Data set that contains information about the preference for avoiding roads that are restricted based on time or season. 0=avoid 1=allow 2=automatic		int
b9bc0d44-d1ec-3f50-8906-34d67dba0cb0	RPT.profiles.[*].profileOptions.timeBasedEnabled	Profile Options timeBased State		boolean
65cb668b-3119-31c9-89ff-65af94fa9c8b	RPT.profileLists.[*].profileOptions.timeBasedEnabled	Profile Options timeBased State		boolean
500f4fb5-5bb6-34e1-bad1-7aee2cf3bdd2	RPT.profiles.[*].profileOptions.timeBasedEnabled	Profile Options timeBased State		boolean
8c3ee695-3ccc-38bd-b2c8-81bf9a6dd7a6	RPT.profileLists.[*].profileOptions.timeBasedEnabled	Profile Options timeBased State		boolean

277b93d6-e175-3073-a783-37b8730b1d71	RDT.timerElements.[*].timedCheckTime	Timestamp when next check of backend settings should take place		timestamp without time zone
e8ba00a9-8a22-3722-af64-843f26314013	RDT.timerElements.[*].timedCheckTime	Timestamp when next check of backend settings should take place		timestamp without time zone
03704b37-f248-3d77-88b2-e94773a1a798	RPT.timers.[*].timedCheckTime	timedCheckTime of the timer		timestamp without time zone
247de7c2-ec4f-3c7a-b091-4088059980aa	RPT.timerLists.[*].timers.[*].timedCheckTime	timedCheckTime of the timer		timestamp without time zone
b7355ffd-0cd1-341a-ac42-0cc3f54d4992	RPT.timers.[*].timedCheckTime	timedCheckTime of the timer		timestamp without time zone
fac7d38e-5ce1-3611-ac79-1e7bec50a822	RPT.timerLists.[*].timers.[*].timedCheckTime	timedCheckTime of the timer		timestamp without time zone

016adf0a-08d5-3c29-9642-220869d47f91	1258307216-255-414	<p>Data set that provides information about the time display settings, including its activation status and additional configuration parameters.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
db16ab4b-8fc1-3bc4-8d71-5713cdda2cc6	1258307216-10-198	<p>Time Display</p> <p>Start time; Arrival time</p>		int
15c128b9-812d-3114-91ce-dce669e0f30e	1258307216-0-198	<p>Data set that contains information about the start time and arrival time.</p> <p>Start time; Arrival time</p>		int

b36bda24-a647-3e0a-8e6a-31a4a3b9da4a	1023421186-255-414	<p>Data set that contains information about the time display format settings.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct
55745e13-a7da-3a82-8dd8-9c6ff9774cfc	1023421186-10-105	<p>Data set that contains information about the time display format settings in the vehicle.</p> <p>0x0 = 24h 0x1 = 12h AM/PM</p>		int
d880e512-3db8-372d-8673-afe82a38303b	1023421186-0-105	<p>Data set that contains information about the time display format settings in the vehicle.</p> <p>0x0 = 24h 0x1 = 12h AM/PM</p>		int
77615c67-3519-3374-b7b1-e1e24d115c39	1358973511-0-256	<p>Time Display In 10s Off Mode</p> <p>0 = off; 1 = on</p>		bool

37e5c1e6-4ef5-3434-aef2-1312016b248f	time_of_inventory_upload	Date and time of the inventory upload	date dd.mm.yyyy time hh:mm	datetime
bf7f5de4-96cc-3cb6-97b6-384aa74771f5	time_of_inventory_upload	Date and time of the inventory upload	date dd.mm.yyyy time hh:mm	datetime
04579f86-3b1c-3640-b18e-6525d9531c2d	VTs.vehicles.[*].shortMessages.[*].timeOut	Time out of short message		timestamp(3) without time zone
9a32ae10-55eb-379d-b7a0-1bef384400db	VTs.vehicles.[*].commands.[*].shortMessage.timeOut	Time out of short message		timestamp(3) without time zone
3964da96-f877-36f4-8a36-dfb286fa3665	VTs.vehicles.[*].shortMessages.[*].timeOut	Time out of short message		timestamp(3) without time zone
d15c87ce-cf0a-3825-9c2c-f9525307c081	VTs.vehicles.[*].commands.[*].shortMessage.timeOut	Time out of short message		timestamp(3) without time zone
4308367a-eb0f-33bc-bd05-ad05cc7537df	OTV.customerContacts.[*].remoteCalls.[*].timeoutDate	Time at which the timeout expires.	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
5effaf75-224e-39e1-9abd-3646b9c66fe5	OTV.customerContacts.[*].remoteCalls.[*].timeoutDate	Time at which the timeout expires.	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
bef9a6ba-5288-3f13-a962-ef3e359ddb00	RPT.timers.[*].timerActivationState	timerActivationState of the timer		character varying
d5a9ffce-2c31-3b8f-839e-0e562e48af2c	RPT.timerLists.[*].timers.[*].timerActivationState	timerActivationState of the timer		character varying
b1dcbfe4-29ef-34d5-9e80-442ba857bd2b	RPT.timers.[*].timerActivationState	timerActivationState of the timer		character varying
52e0c0c9-47cd-301e-8c7c-b30200123431	RPT.timerLists.[*].timers.[*].timerActivationState	timerActivationState of the timer		character varying
3a5535fd-a168-327e-80b8-eb8063651caf	RS.rsStatus.[*].timerCarCapturedTstmp	Time in UTC at the time of tapping the vehicle data, which is reported via timer status report.		timestamp(6) without time zone

b95e3ce0-9d65-3340-8a2a-5050e75cc771	RS.rsStatus.[*].timerCarCapturedTstmp	Time in UTC at the time of tapping the vehicle data, which is reported via timer status report.		timestamp(6) without time zone
e4083e99-a2de-3907-b591-1f60cda14253	RPT.timers.[*].timerChargeOption	timerChargeOption of the timer		character varying
4ceb5814-8f9e-3782-b26e-57d4d2fadd38	RPT.timerLists.[*].timers.[*].timerChargeOption	timerChargeOption of the timer		character varying
ea77f246-5405-3df6-9125-651fe178d167	RPT.timers.[*].timerChargeOption	timerChargeOption of the timer		character varying
f1f39a93-9e73-3075-b231-51ca4da06088	RPT.timerLists.[*].timers.[*].timerChargeOption	timerChargeOption of the timer		character varying
b7224cd1-9c24-3a62-8648-569b7b3b232b	RDT.timerStatusData.[*].timerChargeScheduleStatus	Scheduling of charge states		character varying
607006ef-b373-33c0-865a-bc80c323d394	RDT.timerStatusData.[*].timerChargeScheduleStatus	Scheduling of charge states		character varying
a1b4c0fe-8973-3c55-af5b-1793ecf47ac0	RDT.timerStatusData.[*].timerChargeScheduleStatusTimestamp	Timestamp when charge_schedule_status was set		timestamp without time zone
b1dd2f9e-9227-32e6-ae77-2c0a4cc050fd	RDT.timerStatusData.[*].timerChargeScheduleStatusTimestamp	Timestamp when charge_schedule_status was set		timestamp without time zone
8cebd00d-a121-31b1-b327-c7ca5d23a393	timer_charging	The option to start charging with a timer is currently available.		boolean
b354f465-e301-3326-95f0-1079108bc57b	timer_charging_climatization	The option to start charging and start climatization with a timer is currently available.		boolean

dd3668fd-f0eb-3a04-bdee-bf39663ea699	RPT.timers.[*].timerClimaOption	timerClimaOption of the timer		character varying
9a97c288-dfd4-37f3-a0c2-132467b4a77f	RPT.timerLists.[*].timers.[*].timerClimaOption	timerClimaOption of the timer		character varying
ead432a9-fc02-3269-82c2-08d929a1ca6d	RPT.timers.[*].timerClimaOption	timerClimaOption of the timer		character varying
9b0dd4b4-6dd6-35f8-a46c-75daa61ea77f	RPT.timerLists.[*].timers.[*].timerClimaOption	timerClimaOption of the timer		character varying
39de70f7-eb57-3fd3-8639-95ca00ffe271	RDT.timerStatusData.[*].timerClimateScheduleStatus	Scheduling of air conditioning levels		character varying
0aac289c-bfec-3766-94f6-2e060c592db7	RDT.timerStatusData.[*].timerClimateScheduleStatus	Scheduling of air conditioning levels		character varying
b40acd1a-7622-34e4-b079-7cd2d876cfd0	RDT.timerStatusData.[*].timerClimateScheduleStatusTimestamp	Timestamp when climate_schedule_status was set		timestamp without time zone
3558be0c-36e6-3f36-8697-a831deef842a	RDT.timerStatusData.[*].timerClimateScheduleStatusTimestamp	Timestamp when climate_schedule_status was set		timestamp without time zone
fdcd66b7-5ea1-351b-8693-744bd599209f	RS.rsStatus.[*].timerClusterTime	Vehicle time which is reported via timer status report.		timestamp(6) without time zone
3bf32474-a958-3a21-b051-c11be8c9eaa9	RS.rsStatus.[*].timerClusterTime	Vehicle time which is reported via timer status report.		timestamp(6) without time zone
277893da-4b6e-3c0b-a030-0f1bd839d132	RS.rsStatus.[*].timerClusterTimeSet	Time of receipt in the OS of a timer status report		timestamp(6) without time zone
a3efbe79-8dc7-3302-8140-56b3ca4198c0	RS.rsStatus.[*].timerClusterTimeSet	Time of receipt in the OS of a timer status report		timestamp(6) without time zone
decec675-6816-3c73-b9ce-12adafc7ea41	RDT.timerStatusData.[*].timerExpiredStatus	Expired means a timer has started its actions		character varying

2dc173cb-b8f0-363a-b116-b08478e3c1d4	RDT.timerStatusData.[*].timerExpiredStatus	Expired means a timer has started its actions		character varying
b68afbc9-feda-3c52-907f-de46b9ac0df2	RDT.timerStatusData.[*].timerExpiredStatusTimestamp	Timestamp when expired_stat was set		timestamp without time zone
a90a02b8-a55b-3ef7-a739-a23948e471f5	RDT.timerStatusData.[*].timerExpiredStatusTimestamp	Timestamp when expired_stat was set		timestamp without time zone
e1b5a2ce-57fa-3d45-9148-a4e732ced0b4	RDT.timerElements.[*].timerFrequency	Frequency of the timer		character varying
5a87e5ec-7e67-3051-a55a-f44a30bb9188	RDT.timerElements.[*].timerFrequency	Frequency of the timer		character varying
dc060649-5b27-37b3-b713-365f92a6917c	RDT.timerElements.[*].timerFrequencyTimestamp	Timestamp when frequency was set		timestamp without time zone
2511bc3e-d375-31da-8820-bc454c6dc7a5	RDT.timerElements.[*].timerFrequencyTimestamp	Timestamp when frequency was set		timestamp without time zone
133109a9-575b-3c25-8d41-169fc6a8ccee	RDT.timerStatusData.[*].timerID	Timer Id		numeric
9b83f78a-fec5-3a3f-a4fa-a33d605d3fce	RDT.timerElements.[*].timerID	Timer Id		numeric
55570cbd-d4d5-3723-97d7-1042186ce583	RDT.timerStatusData.[*].timerID	Timer Id		numeric
52871329-d545-3dc3-981b-e2ca39c73d60	RDT.timerElements.[*].timerID	Timer Id		numeric
79c544ca-10f2-3c58-b6eb-1d634c01757a	RPT.timers.[*].timerId	Timer ID		numeric
8239d338-ead7-367a-a960-9e42e6f1973f	RPT.timerLists.[*].timers.[*].timerId	Timer ID		numeric
6feaa939-f30f-35fd-bfff-323e9ccc141b	RPT.timers.[*].timerId	Timer ID		numeric
2ad62219-42ec-3a6f-b09b-7fbbe52e8a38	RPT.timerLists.[*].timers.[*].timerId	Timer ID		numeric

7bf57557-f9f1-3432-8f8c-eac47fa6d3ee	envelope.[*].report.triggerTimerId	The Id of the climatization timer that triggered the climatization to start. This parameter is only present when \"trigger\" is set to \"timer\".		integer
c7d88417-1103-32b5-8e18-a756476d77a9	envelope.[*].report.timers.id	A number that is used to identify the different timers.		integer
492cda33-b898-3af6-b7ff-42d4525421cb	RS.rsStatus.[*].statusTimers.[*].timerId	The TimerID. Currently, there are a maximum of two timers per vehicle.		bigint
d2d40cdf-06b1-3bf8-af52-abf94f88e44b	RS.frontendData.[*].rsActions.[*].vehicleTimerReports.[*].timerId	The TimerID. Currently, there are a maximum of two timers per vehicle.		bigint
8a22fc4a-3825-376e-90b0-b672f669f967	RS.frontendData.[*].frontEndTimerActions.[*].timerId	The TimerID. Currently, there are a maximum of two timers per vehicle.		bigint
b1dad8b7-e809-30ed-82c4-9c35f4b9b080	RS.actionSessions.[*].timerActionSessions.[*].timerId	The TimerID. Currently, there are a maximum of two timers per vehicle.		bigint
97e80c41-b874-30e7-9790-8b33b26a8628	RS.rsStatus.[*].statusTimers.[*].timerId	The TimerID. Currently, there are a maximum of two timers per vehicle.		bigint
45856805-ca03-3eff-836b-84d75649a8e7	RS.frontendData.[*].rsActions.[*].vehicleTimerReports.[*].timerId	The TimerID. Currently, there are a maximum of two timers per vehicle.		bigint
d37b8e1e-34f9-3b86-b343-fc22ce343758	RS.frontendData.[*].frontEndTimerActions.[*].timerId	The TimerID. Currently, there are a maximum of two timers per vehicle.		bigint

c102e392-39e4-3eb0-8a02-3546549cc003	RS.actionSessions.[*].timerActionSessions.[*].timerId	The TimerID. Currently, there are a maximum of two timers per vehicle.		bigint
a5ab7ad3-b320-3eef-9c6f-daa3e7c3f3d6	envelope.[*].report.timers.isEnabled	A value that describes if the timer is enabled or not.		boolean
ebe5454a-277d-3653-982c-eb7ad68b0f8b	RDT.timerElements.[*].timerProgrammedStatus	Status of programmed timers		character varying
660d77a3-130e-3a3f-b74a-1ddaa2cfdc19	RDT.timerElements.[*].timerProgrammedStatus	Status of programmed timers		character varying
16cacd2a-b987-3e38-b0c7-068a82f7059e	RS.rsStatus.[*].statusTimers.[*].timerProgrammedStatus	Programming stalls: programmed or not_programmed		character varying(14)
7bf75ee4-01f6-3c47-ad25-1b8c476bfd8c	RS.frontendData.[*].rsActions.[*].vehicleTimerReports.[*].timerProgrammedStatus	Programming stalls: programmed or not_programmed		character varying(14)
9dc22705-2b7e-32a8-bf00-87428297404d	RS.frontendData.[*].frontendTimerActions.[*].timerProgrammedStatus	Programming stalls: programmed or not_programmed		character varying(14)
56dd8b0e-542e-365e-80fb-e11cdae19611	RS.actionSessions.[*].timerActionSessions.[*].timerProgrammedStatus	Programming stalls: programmed or not_programmed		character varying(14)
3ee1f10a-a3da-3490-b7a7-0864ede96629	t_speeda_definition.ref_list_id	Technical ID representing the ID of the definition list to which the definition belongs		integer

00aa537b-48c3-3786-aa34-cc31abbf9249	t_speeda_definition.ref_list_id	Technical ID representing the ID of the definition list to which the definition belongs		integer
bcecaa8b-5536-315d-9d17-bee12527b623	t_speeda_job.ref_request_id	Ref request id		integer
67b9924a-63c8-3134-9bae-7ef4b3dfdc5c	t_speeda_job.ref_request_id	Ref request id		integer
02d59182-7bf6-3af7-81a8-18dff9b6d4b8	VTS.vehicles[*].registrationCountry	Country where the vehicle is registered / will be registered		character varying(2)
8fce3122-abba-3c01-b431-d5621aa29bc2	VTS.vehicles[*].registrationCountry	Country where the vehicle is registered / will be registered		character varying(2)
2bda11ff-ca01-3e6b-90b0-2a0c6e71809d	RLU.rluSessions[*].relatedJobId	JobId from the OBD, to identify the current session data in the asynchronous calls from the vehicle,		bigint
6a66d28b-0022-32d9-9647-c15757af3e12	RLU.rluSessions[*].relatedJobId	JobId from the OBD, to identify the current session data in the asynchronous calls from the vehicle,		bigint
c14a2dad-166b-37c0-bee8-793f89130751	RS.frontendData[*].rsActions[*].relatedJobId	The job id for later identification (session). If this value is not filled, then this action was not triggered by the frontend.		bigint

bc209928-6cc3-3b0c-8c31-0e2fb6c56358	RS.actionSessions.[*].relatedJobId	Job-Id (X-RelatedJobId) for later assignment of the incoming calls to session data record) from the OBD and vehicle.		bigint
7855cae2-f38b-3747-b3a0-c2a11d2596b5	RS.frontendData.[*].rsActions.[*].relatedJobId	The job id for later identification (session). If this value is not filled, then this action was not triggered by the frontend.		bigint
d793f4e1-6f50-3ed6-8e58-9894f474e72d	RS.actionSessions.[*].relatedJobId	Job-Id (X-RelatedJobId) for later assignment of the incoming calls to session data record) from the OBD and vehicle.		bigint
6c54c884-1abb-3dd1-84a1-5e9c270d37e6	chargingstatus.remainingChargingTimeToCompleteInMin	Time to complete the charging (to reach target soc)	Minute	unsignedInt

00c76ea9-61da-3a6e-b857-08212649cd28	chargingStatus.remainingChargingTimeToComplete_min.nanos	The nano seconds of the estimated remaining charging time until the SOC is reached which was explicitly specified with a target SOC parameter of a 'Start charging' request or a charging profile (remaining time will be provided only when chargeMode is "immediately" or "immediately profile") Range is between 0 and 3000 minutes with a resolution of 5 minutes.	nanos	integer
1c3d0a7a-1171-36f2-84ba-29553b0e49d8	RS.rsStatus.[*].remainingClimateTime	Remaining heating time in minutes (remaining time)		bigint
818cc3de-05e1-373c-94b3-ba83c98d1859	RS.frontendData.[*].rsActions.[*].vehicleClimateReports.[*].remainingClimateTime	Remaining heating time in minutes (remaining time)	Minutes	bigint
37b23c11-990f-3c6c-9748-720c39536621	RS.rsStatus.[*].remainingClimateTime	Remaining heating time in minutes (remaining time)		bigint
9956af51-51cf-3cf7-818f-c01b7f296699	RS.frontendData.[*].rsActions.[*].vehicleClimateReports.[*].remainingClimateTime	Remaining heating time in minutes (remaining time)	Minutes	bigint

b699242c-5f65-3d80-a349-d5634d2a53f9	climatisationstatuswrap perdata.remainingClimatis ationTimeInMin	Remaining time until pre climatization is stopped	Minute	unsignedInt
389ba34e-7e6a-30b4-a219-843a1670d29b	envelope.[*].report.remai ningClimatizationTime_mi n.nanos	Fractions of a second at nanosecond resolution, complementing the seconds field.	nano seconds	integer
c05216c1-2dd7-364d-b9bc-888042c042d9	envelope.[*].report.remai ningClimatizationTime_mi n.seconds	Describes how long time (in seconds) it is left until the climatization has (approximately) reached the climatization goal.	seconds	integer
6465a9f0-2c84-3c1c-9fb4-7028e1d2c9d5	OPR.calls.[*].remainingR ange	Remaining range of the vehicle when the function is triggered	km	bigint
fb23ec4b-6227-38da-b8e5-a6d321316151	OPR.calls.[*].remainingR ange	Remaining range of the vehicle when the function is triggered	km	bigint
e9aa9f2e-44e5-31f1-9307-5a43dab879cb	Remote Speed Alert product enabled	True if the Remote Speed Alert product is enabled.		String
2b7423da-794b-33f9-8cc6-4606d8e38c3f	MOBKEY.permissionList.[*].removalState	Placeholder for MOBKEY.permissionList.r emovalState		character varying(255)
8d34c165-ac8b-333a-a0dc-1354c97cbb33	MOBKEY.permissionList.[*].removalState	Placeholder for MOBKEY.permissionList.r emovalState		character varying(255)
683d6afc-cc23-327d-bc0a-f392c485587e	1325418066-0-480	Data set that specifies the repeat mode setting for media playback. 0: Off 1: Folder 2: File 3: Playlist 4: Disc		uint

5f5e561b-e7b8-3e8a-a255-cbd6d9559b82	envelope.[*].report.duration	A settings value indicating how long the climatization will run for.		integer
48eb50df-c3fe-3814-a6b9-4025ad00083b	envelope.[*].context.messagesId	A generated string that uniquely identifies the vehicle message.		string
cae2d41e-5de5-3b8d-840e-c3c9df9d56b2	OTV.customerContacts.[*].otvCalls.[*].timestampCarSent	Time (date/time) when the vehicle record was sent by the vehicle in UTC.max. Accuracy: msec	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
95a99c25-d56a-36c8-976f-0a34d73b5a3e	OTV.customerContacts.[*].otvCalls.[*].timestampCarSent	Time (date/time) when the vehicle record was sent by the vehicle in UTC.max. Accuracy: msec	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
279c6e48-052d-355f-a162-ca226b855671	OPR.calls.[*].timestampExecuted	Stores the timestamp of when an operation was executed.	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp without time zone
e1bb189a-c718-3960-809e-88df0c26782a	OPR.calls.[*].timestampExecuted	Stores the timestamp of when an operation was executed.	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp without time zone
43aec5db-ba73-3326-a34e-423987334e79	RTS.deleteHistories.[*].timestampField	Time of deletion		VARCHAR(255)
08ef9e31-34e8-3316-af66-442ba54b1bab	RTS.deleteHistories.[*].timestampField	Time of deletion		VARCHAR(255)
2dc42322-28ec-34e9-b708-78b75e028291	OPR.remoteCalls.[*].timestampReceived	Time the vehicle record was received by the OS in UTC+0000		bytea
05904ba3-c328-3520-b9ed-ecca3ff65e4a	OPR.calls.[*].timestampReceived	Time the vehicle record was received by the OS in UTC+0000	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone

6d718b13-e1cb-3640-b701-81964de44992	OPR.remoteCalls.[*].timestampReceived	Time the vehicle record was received by the OS in UTC+0000		bytea
fb5b4970-d409-3a06-aadf-45cefb821ffb	OPR.calls.[*].timestampReceived	Time the vehicle record was received by the OS in UTC+0000	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
7b1fe1fd-a6ef-3728-a313-06f8eba97b0a	OTV.customerContacts.[*].remoteCalls.[*].timestampReceived	Time at which the vehicle data record was received by the OS in UTC	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(6) without time zone
2bf67b8e-8c51-3528-998a-a8b8175ca5a0	OTV.customerContacts.[*].otvCalls.[*].timestampReceived	Time at which the vehicle data record was received by the OS in UTC	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
bf96d95b-f8f3-39fd-b905-3af7fe753a56	OTV.customerContacts.[*].remoteCalls.[*].timestampReceived	Time at which the vehicle data record was received by the OS in UTC	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(6) without time zone
ca87fcb5-828c-3473-b43d-bf04b265161c	OTV.customerContacts.[*].otvCalls.[*].timestampReceived	Time at which the vehicle data record was received by the OS in UTC	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
da15d7cf-49a5-3a2e-a6f4-5b3a91a6f271	timeToLive	The time to live for the item in the database.		long
a9dacebb-cfc8-39a6-a5ce-8dc897586e77	trp.tzn	IANA time zone for the trip		String
f004ba75-6090-312f-8693-a62f62da9f2f	tire_info.front_left.actual_pressure_status.unit	Information regarding the tires of the vehicle with subcategory front left with subcategory actual pressure status with subcategory unit		Enum

df314270-b489-32ae-945f-0472fb122ff2	tire_info.front_left.actual_pressure_status.value	Information regarding the tires of the vehicle with subcategory front left with subcategory actual pressure status with subcategory value		float
2c44fb3d-0705-38b4-a3d4-bdccff118835	tire_info.front_left.required_pressure_status.unit	Information regarding the tires of the vehicle with subcategory front left with subcategory required pressure status with subcategory unit		Enum
f27efd6e-f2e0-347b-a436-b7a6be3ccc94	tire_info.front_left.required_pressure_status.value	Information regarding the tires of the vehicle with subcategory front left with subcategory required pressure status with subcategory value		float
fb938b38-9d67-3d5a-8fee-a52c5507111e	tire_info.front_right.actual_pressure_status.unit	Information regarding the tires of the vehicle with subcategory front right with subcategory actual pressure status with subcategory unit		Enum
2010a204-0f1f-3d46-96cf-eaedcd1ec7e3	tire_info.front_right.actual_pressure_status.value	Information regarding the tires of the vehicle with subcategory front right with subcategory actual pressure status with subcategory value		float

b4fbbe2b-6b2e-39f0-8b8d-50e19b0b7cb6	tire_info.front_right.required_pressure_status.unit	Information regarding the tires of the vehicle with subcategory front right with subcategory required pressure status with subcategory unit		Enum
73c5e3e5-3214-3519-8ba2-291332a9c133	tire_info.front_right.required_pressure_status.value	Information regarding the tires of the vehicle with subcategory front right with subcategory required pressure status with subcategory value		float
c4544d5d-a72b-3e74-aa38-1ef1182737f9	tire_info.rear_left.actual_pressure_status.unit	Information regarding the tires of the vehicle with subcategory rear left with subcategory actual pressure status with subcategory unit		Enum
8a4bcc07-f3d0-3232-890d-e05385b0b5bd	tire_info.rear_left.actual_pressure_status.value	Information regarding the tires of the vehicle with subcategory rear left with subcategory actual pressure status with subcategory value		float
c24de62c-730b-330e-87d0-4632c48254da	tire_info.rear_left.required_pressure_status.unit	Information regarding the tires of the vehicle with subcategory rear left with subcategory required pressure status with subcategory unit		Enum

f085844b-eae4-34f8-95df-e821c5029290	tire_info.rear_left.required_pressure_status.value	Information regarding the tires of the vehicle with subcategory rear left with subcategory required pressure status with subcategory value		float
4ca2c04b-a8cc-3a53-bf66-f1c4e27dcaf1	tire_info.rear_right.actual_pressure_status.unit	Information regarding the tires of the vehicle with subcategory rear right with subcategory actual pressure status with subcategory unit		Enum
de1800f9-8bea-3573-b8a0-a989898d6dd7	tire_info.rear_right.actual_pressure_status.value	Information regarding the tires of the vehicle with subcategory rear right with subcategory actual pressure status with subcategory value		float
1f2e9c28-349f-3f22-9ab3-47d172718ce0	tire_info.rear_right.required_pressure_status.unit	Information regarding the tires of the vehicle with subcategory rear right with subcategory required pressure status with subcategory unit		Enum
1c063618-9aa6-38f9-b455-7047a1a7e8b5	tire_info.rear_right.required_pressure_status.value	Information regarding the tires of the vehicle with subcategory rear right with subcategory required pressure status with subcategory value		float

abe3a91e-73e5-3497-bc96-e3771c5afd61	1023421298-255-414	<p>Data set that contains information about the tire pressure.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
7e540711-16b7-339b-b338-ab19d629076d	1023421298-10-473	<p>Data set that contains information about whether the tire pressure is displayed or not.</p> <p>0x01 TRUE =displayed, 0x00 FALSE=not displayed</p>		int
bf90d290-620d-3aaa-a849-bd4d7c5df863	1023421298-0-473	<p>Data set that contains information about whether the tire pressure is displayed or not.</p> <p>0x01 TRUE =displayed, 0x00 FALSE=not displayed</p>		int

80b23aee-51d6-3a97-bddc-eca90e1c9688	payloadDecoded_vehicle State_tyreInfo_pressure	List of Tire Pressures		array<double>
b4819356-cddd-319d-9238-15f8fd1b6845	1258307236-255-414	Data set that provides information about toll fee notifications. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
ad380828-456b-302b-9c6f-0605705d1963	1258307236-10-207	Data set that provides information about the toll fee notification status, indicating its current state. 0;1;2 (3 states: - on, visual, off)		int
3163f6b7-4d1e-3ae3-b637-e0727faffde9	1258307236-0-207	Data set that provides information about the toll fee notification status, indicating its current state. 0;1;2 (3 states: - on, visual, off)		int

16923c8f-9a6c-3785-954c-234aeb941c93	285221773-0-90	Data set that contains information about the pitch frequency of the front sound emitter. 1=500Hz,â 9=2000Hz; 10=988Hz		uint
0da1845b-f769-3402-9fba-cfe92ad290a8	1358973568-0-453	Data set that contains information about the configuration of top bar favorites in the vehicle's user interface. [{"datatype": "description": "struct{int32 long}[8]", "min": "", "max": "", "stepsize": "", "default": "", "datalength": ""}]		struct
2d866434-ef9f-3ce1-8fb4-2b6b3289c51b	totalDistance	Absolut mileage of a vehicle	km	int
3b2ca718-de28-3b91-97eb-f34d75b5f3e3	totalDistanceChargeDepletingEngineOff	Absolut mileage electric of a vehicle	km	int

730054cb-e3b4-3b9d-a052-631d29eb83ef	1459640793-255-414	<p>Data set that contains information about the activation status of the touchscreen tone feature.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
2ac07a5a-9198-3465-a670-eabf1b966b73	1459640793-10-8	<p>Data set that contains information about the activation status of the touchscreen tone, indicating whether the tone is enabled or disabled.</p> <p>0 = off; 1 = on</p>		bool

d35b6f1b-2964-34fb-aa8c-a47975950dba	1459640793-0-8	Data set that contains information about the activation status of the touchscreen tone, indicating whether the tone is enabled or disabled. 0 = off; 1 = on		bool
6caddedb-21ee-306e-af94-b3ff4d7ee30d	t_speeda_definition_list.traceid	The ID sent by the application, which is used only for tracking the request. (technical ID		VARCHAR(52)
95cc2adf-e6ca-3309-9684-a96ab54eecff	t_speeda_definition_list.traceid	The ID sent by the application, which is used only for tracking the request. (technical ID		VARCHAR(52)
0ebf5baf-fba2-3031-92c6-05f0b7420c85	GEOFEN.definitionLists[*].callerInformation.traceid	traceid		VARCHAR(52)
55c82b89-7b12-37b3-91f7-8d71625ba15d	GEOFEN.definitionLists[*].callerInformation.traceid	traceid		VARCHAR(52)
75407686-52d3-3a3e-b322-8fd29f4cfa08	VALETA.definitionLists[*].callerInformation.traceid	traceid		VARCHAR(52)
97a1b278-69e3-317a-8b89-5b5dc0d0ce46	VALETA.definitionLists[*].callerInformation.traceid	traceid		VARCHAR(52)
00d043f6-86c2-3b0b-8303-ddfcd52b828e	SPEEDA.definitionLists[*].callerInformation.traceid	traceid		VARCHAR(52)

e5fef5e2-d88b-35e2-a075-72034f7038ff	SPEEDA.definitionLists.[*].callerInformation.traceId	traceId		VARCHAR(52)
def6a05b-7a26-3479-9b19-b96a99a073bd	envelope.[*].context.traceId	Unique string to be used for tracking purposes like tagging logs. This can make it possible to follow a flow over service boundaries.		string
61403414-f86b-3941-8c31-442c9c5c7ab5	RLU.rluSessions.[*].traceId	TraceId generated in the OS for traceability of the workflow within the OS.		character varying(100)
43261a15-2427-3fd6-97cc-3557b4990531	RLU.rluSessions.[*].traceId	TraceId generated in the OS for traceability of the workflow within the OS.		character varying(100)
13962cf4-d28d-3581-aa86-928cbad0502e	RS.frontendData.[*].rsActions.[*].traceId	ID to identify the technical log output.		character varying(100)
a0bce01a-9ad1-30fa-ac25-24753764ce02	RS.actionSessions.[*].traceId	The TraceId to identify the workflow (see also 3.3 Tracing of events).		character varying(100)
b9fe35a7-8e41-3855-9817-f1d849c05cf2	RS.frontendData.[*].rsActions.[*].traceId	ID to identify the technical log output.		character varying(100)
773ccece-78b6-3002-8c21-e5945f45d07b	RS.actionSessions.[*].traceId	The TraceId to identify the workflow (see also 3.3 Tracing of events).		character varying(100)

05a1e649-c153-3829-9e47-e47c6c32fc53	envelope.[*].context.traceState	Deprecated field, being phased out by newer reports. Provides additional vendor-specific trace identification information across different distributed tracing systems. It also conveys information about the request's position in multiple distributed tracing graphs.		string
0e0938c2-2d39-32c4-868c-4b14d0a63734	envelope.[*].context.trackingIdentifier	String to be used for tracking purposes.		string
fe0eafb4-ae26-3a48-a858-e439a46014fb	RVT.rvtDefinitionLists[*].trackingMode	The tracking mode.		VARCHAR(10)
cb91ba76-5be6-318e-b7d2-5312fd592dac	RVT.rvtDefinitionLists[*].definitions.trackingMode	The tracking mode period to retrieved position information		VARCHAR(10)
6755376f-690d-3f8d-b691-896c7913d65c	1023421324-10-342	Trackscreen Area D 1 = dummy_value, 2 = dummy_value, 3 = Sport Chrono, 4 = dummy_value, 5 = MyInfo		uint

e10f7aa0-1ba1-3f70-b377-1688149cae49	1023421322-10-336	<p>Trackscreen BC Seite Area B</p> <p>1 = dummy_value, 2 = G-force, 3 = Tire information, 4 = dummy_value</p>		uint
a93be4cc-c813-30e5-a1f2-5e99973419ec	1258307330-255-414	<p>Data set that provides information about traffic conditions along a route.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
33cc1b29-6548-3960-892d-53b9eacf947c	1258307330-10-29	<p>Data set that provides information about the traffic status along a route, indicating whether it is enabled or disabled.</p> <p>0 = off; 1 = on</p>		bool

710ec10b-1516-31e3-aade-2b5f1acfaa37	1258307330-0-29	Data set that provides information about the traffic status along a route. 0 = off; 1 = on		bool
a5e28c9a-6a57-3322-9ada-42d1eec94de8	1258307325-255-414	Data set that provides information about traffic detour settings, including specific parameters and configurations. [{"datatype": "bool", "description": "", "min": 0, "max": "1", "stepsize": 1, "default": "1"}, {"datatype": "uint8", "description": "", "min": 0, "max": "255", "stepsize": 1, "default": "1"}]		struct
e7cba2b6-7044-3531-aa89-067aeaa6ad50	1258307325-10-217	Data set that provides information about the traffic detour setting, indicating whether it is configured to operate automatically or manually. 0=automatic 1=manual		bool

3573f93e-bd5a-3e18-9510-b17f444db1c5	1258307325-0-217	<p>Data set that provides information about the traffic detour setting, indicating whether it is configured to operate automatically or manually.</p> <p>0=automatic 1=manual</p>		bool
477b8795-2a34-3e90-99c3-159dc73f6924	1258307407-0-224	<p>Data set that provides information about whether the vehicle is approaching a traffic event.</p> <p>true/false</p>		bool
17432d7c-2f08-39f0-9639-b67d5e7e37b0	1258307306-255-414	<p>Data set that provides information about traffic incidents, structured as a cluster containing multiple data fields.</p> <p>[(datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1),{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct

6cc56b5a-934c-3479-adf1-6a334a9eddfc	1258307306-10-29	Data set that provides information about the activation status of the traffic incidents cluster. 0 = off; 1 = on		bool
e194b95f-ad2e-3766-9398-3c77295b9e3b	1258307306-0-29	Data set that provides information about the activation status of the traffic incidents cluster. 0 = off; 1 = on		bool
38a2b73f-36af-3271-942f-c2a64cfb7c2d	1258307305-255-414	Data set that provides information about traffic incidents, structured to include multiple data points. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

3cf60673-e02e-319d-8d31-073dda67b7b3	1258307305-10-29	<p>Data set that provides information about the main status of traffic incidents, indicating whether it is active or inactive.</p> <p>0 = off; 1 = on</p>		bool
b79d3d62-37c6-35f0-9121-c16803446465	1258307305-0-29	<p>Data set that provides information about the activation status of traffic incident notifications.</p> <p>0 = off; 1 = on</p>		bool
3137dc63-85e4-3c81-999b-b5d14d4be150	1258307503-255-414	<p>Data set that provides information about traffic incidents displayed on a secondary display.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct

85a515c4-b427-3abf-be9b-81e898a6b455	1258307503-10-230	Data set that indicates whether the second display for traffic incidents is activated or deactivated. 0=off 1=on		bool
d9c89c51-5f70-36ea-bcd6-0b72ea75f565	1258307503-0-230	Data set that indicates whether the second display for traffic incidents is activated or deactivated. 0=off 1=on		bool
0e2ea66b-ce36-3120-a3bc-f1b12184c397	1258307308-255-414	Data set that provides information about traffic-related data displayed in the instrument cluster. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

bae1435c-68a7-3b48-a4d1-df2fdcd3afbb	1258307308-10-29	<p>Data set that provides information about the activation status of the traffic information cluster.</p> <p>0 = off; 1 = on</p>		bool
a57c826e-d99d-3cfa-9c73-6488fa25cb9f	1258307308-0-29	<p>Data set that provides information about the activation status of traffic information in the instrument cluster.</p> <p>0 = off; 1 = on</p>		bool
62d32d5e-8e23-3356-964f-46245ef0285f	1258307307-255-414	<p>Data set that provides information about the main traffic data, structured to include multiple data points with specific attributes such as data type, range, and default values.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct

5e558af2-6573-3d2d-b080-deefba331a6f	1258307307-10-29	Data set that contains information about the main traffic information setting, indicating whether it is enabled or disabled. 0 = off; 1 = on		bool
91e49a17-3d20-3257-986d-fd6e8430e311	1258307307-0-29	Data set that provides information about the main traffic information setting, indicating whether it is enabled or disabled. 0 = off; 1 = on		bool
01069d82-ce38-3e84-9f85-22ac79b1905f	1258307504-255-414	Data set that provides information about the traffic information displayed on a secondary display. [{"datatype": "bool", "description": "", "min": 0, "max": "1", "stepsize": 1, "default": "1", "datalength": 1}, {"datatype": "uint8", "description": "", "min": 0, "max": "255", "stepsize": 1, "default": "1", "datalength": 1}]		struct

8df8f06b-7d1b-35c2-861c-03f31b2424c3	1258307504-10-230	Data set that contains information about the activation status of the traffic information display on a secondary screen. 0=off 1=on		bool
2c296ce6-bd8d-3364-866d-311cafa75b0f	1258307504-0-230	Data set that contains information about the activation status of the traffic information on the second display. 0=off 1=on		bool
b6f55f49-6c8a-34c2-b00a-9dea0db14935	251666261-0-80	Data set that provides information about the activation status of the traffic jam end assistant system. Bit 0 False System OFF True System ON Bit 1..7 False reserved True reserved		uint

19ae29d8-0cbe-3409-9acc-bc95dd6c7e61	352341544-0-368	<p>Data set that provides information about the end of a traffic jam.</p> <pre>[{"datatype":"bool","description":"","min":"0","max":"1","stepsize":"1","default":"1","datalength":"1"},{"datatype":"uint8","description":"","min":"0","max":"255","stepsize":"1","default":"1","datalength":"1"}]</pre>		struct
33583af2-d865-323b-9f8b-74a7e43c8b78	352341544-0-36	<p>Traffic Jam End Status</p> <p>0 = off; 1 = on</p>		uint
e29df840-4238-3b7e-98c2-87378664c0d5	251666266-0-822	<p>Data set that provides information about the activation status of the Traffic Light Assist feature.</p> <p>0x00: TrafficLightAssist OFF, 0x01: TrafficLightAssist ON, 0x02-0xFF: reserved</p>		uint

7b96de82-57ca-3ee6-848d-00721ed5c31b	1258307403-0-222	<p>Data set that contains information about traffic map display options, including settings for showing free-flow traffic, traffic congestions, and traffic report icons on the map.</p> <p>0;1;2 Show free-flow; Show Traffic congestions; Show Traffic report Icons on map</p>		uint
17350449-f6fc-3cd2-ac27-521ffcd460bb	1258307258-255-414	<p>Data set that provides information about the configuration of a traffic minimap popup feature.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct

dec88446-7001-3540-8a8c-b72b05468d7e	1258307258-10-589	Data set that provides information about the activation status of the traffic minimap popup feature. 0=off; 1=on		string
b1b89751-e92a-3b8b-afcf-c8f2cd51d064	1258307258-0-589	Data set that provides information about the activation status of the traffic minimap popup feature. 0=off; 1=on		string
e981695b-b5e7-3e27-ba62-d6c7228cd79d	1258307267-255-414	Data set that provides information about the traffic displayed on the map. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

23da683a-00b3-3072-924d-1d998ac905a6	1258307267-10-652	Data set that provides information about the activation status of traffic display on the map. On/Off		bool
e1e29c25-9377-32cb-905f-61718b0df4b8	1258307267-0-652	Data set that provides information about the activation status of traffic display on the map. On/Off		bool
b36d2ccb-2427-33f6-af03-6e201f058be2	1258307296-255-414	Data set that provides information about the traffic display settings on the map, including parameters for enabling or disabling the feature and additional configuration details. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

3402a10b-ebfb-3094-8878-4e65138d71bc	1258307296-10-667	Data set that provides information about the activation status of traffic display on the map. On/Off		bool
d792836e-fb2d-3fac-839e-fe512c5a0fb1	1258307296-0-667	Data set that contains information about the activation status of traffic display on the map. On/Off		bool
e09b837e-2a4a-3e36-b7ed-b81e172f6a23	1258307278-0-661	Data set that provides information about traffic conditions, including a small map representation and a traffic status bar. 0-Traffic small map 1-Traffic status bar		int

4f1de3dd-fb08-3407-a5a8-d26eadc9fd92	1258307264-255-414	<p>Data set that provides an overview of traffic-related information.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:u int8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
fdbd3ece-3777-360d-b780-8ad71c9e3675	1258307264-10-650	<p>Data set that provides information about traffic conditions, including a small traffic map and a traffic status bar.</p> <p>0-Traffic small map 1-Traffic status bar</p>		int
69741661-32a4-330c-bd5f-e7ec9386cd0a	1258307264-0-650	<p>Traffic Overview</p> <p>0-Traffic small map 1-Traffic status bar</p>		int

90a1f5bc-53e4-3ce4-b6c6-4a7f9fb5956a	1258307293-255-414	<p>Data set that provides an overview of traffic-related information, structured to include multiple data points with specific attributes such as data type, range, and default values.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
3a25e1ad-6450-3eae-97b0-a2c92d0d2fc9	1258307293-10-661	<p>Data set that provides information about the traffic overview, including details such as the display of a small traffic map or a traffic status bar.</p> <p>0-Traffic small map 1-Traffic status bar</p>		int
2f3fdcca-9ca8-3787-8095-ac0f236dfa9a	1258307293-0-661	<p>Traffic Overview PID</p> <p>0-Traffic small map 1-Traffic status bar</p>		int

9632876b-3b93-3c37-8f96-c7abe75f0e29	1224751786-255-414	Data set that contains information about the settings related to the traffic program. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
dc31aa86-46fc-3f81-987b-df349692e9c2	1224751786-1-559	Traffic Program Settings Android		bool
06805ef7-2e43-3fda-bffa-37e290cf9aa3	1224751786-11-559	Traffic Program Settings Android		bool
a5f8c6a1-ce3e-3999-b3a8-338163911e6c	1224751786-10-8	Traffic Program Settings 0 = off; 1 = on		bool
d891054f-275a-39a3-a5c0-b8223a97e257	1224751786-0-8	Data set that contains information about the activation status of the traffic program setting. 0 = off; 1 = on		bool

64d609d9-d203-3497-a26b-bbd043e56ac1	1056976911-10-9	Data set that contains information about the activation status of the traffic sign recognition feature. On/Off		bool
d88c9054-ad4a-3517-aced-2187de7e8a61	1056976911-0-9	Data set that contains information about the activation status of the traffic sign recognition feature. On/Off		bool
47f68482-a313-362a-a9c9-2474a57ecf5c	1258307226-0-202	Traffic Signs Display 0=visualsound; 1=visual; 2=off		int
c4a44cb6-344b-336a-878b-d08d735d41e7	1258307225-0-196	Data set that contains information about the activation status of traffic sign display functionality for specific regions. On/Off		bool

bd470fad-c37e-3f2b-a0ee-0bfac0fe73c	1258307227-0-203	Data set that contains information about traffic signs in Japan, represented in a format that specifies the mode of representation, such as visual and/or sound. 0=visualsound; 1=visual; 2=off		blob
1bfba203-0fc3-3b8c-80ce-27cba7e10fb2	1258307228-0-204	Traffic Signs Korea 0;1;2..99, xx;yyy;zzzâ		blob
7e13447b-98d5-3f34-be77-57518f8a1955	1023421329-10-155	Data set that provides information about the recognition status of traffic signs, indicating whether they are displayed or not. 0x01 TRUE =displayed, 0x00 FALSE=not displayed		bool
35165546-9085-3338-8afb-1f83126ea341	Trailer Found State	Specifies if the stored data is valid, invalid, unsupported or if it contains an error		Enum
a65c0587-f550-3644-8f46-eb2e0e77db1c	Trailer Found Timestamp	Specifies the time at which this value was sent from the vehicle.		google.protobuf.Timestamp
2612b637-49a6-34a6-8eb2-679f79689904	Trailer Found			boolean

d9842bfa-4d4b-3ad2-b6b0-1631dce16732	training_data_id	Unique identifier for training data collected		uuid
df70f37f-89fc-396a-a454-a5bf11ab17ce	1056976645-10-261	Data set that provides information about the activation status of the Travel Assist Augmented Reality (AR) feature. On/Off		bool
0ed803b4-f8d0-3439-8b2d-44410b647326	1056976645-0-261	Data set that provides information about the activation status of the Travel Assist Augmented Reality (AR) feature. On/Off		bool
6c791449-65f1-3840-99b0-1591bc86259b	envelope.[*].report.trigger	Describes why the climatization has started, e.g. climatization timer, charging profile timer or immediately by user.		string
9d1685ca-7303-3417-842d-c50cabb466e4	RVT.rvtDefinitionLists.[*].definitions.triggerMileage	The number of miles to a position notification from the vehicle.		integer
79b84e56-afcf-35fe-9453-ba930144b836	RVT.rvtDefinitionLists.[*].definitions.triggerMode	The trigger mode to trigger tracking request		VARCHAR(20)
69b0eedc-245d-3b4b-8365-e3ef72002881	251666256-0-363	Trigger Threshold		uint
cf6abc6a-1b43-34d9-867a-c16b3cde4e48	RVT.rvtDefinitionLists.[*].definitions.triggerTime	The time that leads to a Position notification from the vehicle		integer

15acd88b-ba3d-384b-9bd8-ce39d084fd64	RS.rsStatus[*].triggerType	Stores the trigger information. Possible values: 1. immediately 2. invalid 3. push-button 4. timer1 5. timer2 6. timer3 7. timer4 8. unsupported		character varying(30)
fe2b4a04-5ebe-3f04-9ef6-8f78457febb7	RS.rsStatus[*].triggerType	Stores the trigger information. Possible values: 1. immediately 2. invalid 3. push-button 4. timer1 5. timer2 6. timer3 7. timer4 8. unsupported		character varying(30)
7c19b46a-3440-39e1-ab40-1759e37e7d2a	VALETA.valetalertAlerts[*].occurrencePosition.true ness	Reliability of the GPS signal.		integer

05d92341-807b-3db0-bb33-b320452d5e01	VALETA.valetalertAlerts.[*].occurrencePosition.trueness	Reliability of the GPS signal.		integer
a333d060-0750-3bad-9e37-988c1ca723d0	SPEEDA.speedalertAlerts.[*].occurrencePosition.trueness	Reliability of the GPS signal.		
58877312-ff5d-359b-80c3-0596c9444941	SPEEDA.speedalertAlerts.[*].occurrencePosition.trueness	Reliability of the GPS signal.		
dd2c7984-6fb7-38ca-aa55-93588677aa45	GEOFEN.geofencingAlerts.[*].occurrencePosition.trueness	Reliability of the GPS signal.		
db64c65c-3106-3682-95fe-faf1d038f37d	GEOFEN.geofencingAlerts.[*].occurrencePosition.trueness	Reliability of the GPS signal.		
8fb5bf41-d8b3-383c-abc7-08f445f6a3b0	payloadDecoded_position_trueness	fair, good, none, weak		String
ac8ca5b9-ffd2-3b43-b4cb-781f6133e433	trunk_lid_info.trunk_lid_lock_status.value	Information regarding the trunk lid of the vehicle with subcategory trunk lid lock status with subcategory value		Enum
c1a779dc-6dc7-38dd-8f46-a5ddf0d2c5f5	trunk_lid_info.trunk_lid_status.value	Information regarding the trunk lid of the vehicle with subcategory trunk lid status with subcategory value		Enum
32282132-3c86-32f1-87f9-4b7d7e80c1b0	OPR.calls.[*].obdcData.[*].tsCarCaptured	Time of recording of the value in the vehicle (without time zone information)	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp without time zone

84e1d65e-6004-3187-8509-ac072181ad84	OPR.calls[*].obdcData[*].tsCarCaptured	Time of recording of the value in the vehicle (without time zone information)	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp without time zone
73ca94ed-496a-3896-b580-b74884518c81	OPR.calls[*].obdcData[*].tsCarSent	Time of transmission of the value from the vehicle (without time zone information)	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp without time zone
0ac93a25-8e01-370a-ae91-78860e9a8a7c	OPR.calls[*].obdcData[*].tsCarSent	Time of transmission of the value from the vehicle (without time zone information)	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp without time zone
1cbeb1b8-ebdc-3e8d-84c2-a8a6ee37effe	OPR.calls[*].obdcData[*].tsCarSentUtc	Time of transmission of the value of the vehicle (in UTC+0000)	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp without time zone
adbc53fd-fe08-3bbb-8aa0-254de2e13bf1	OPR.calls[*].obdcData[*].tsCarSentUtc	Time of transmission of the value of the vehicle (in UTC+0000)	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp without time zone
315e8bf9-6e58-32ff-a90c-15b38af78339	VTS.vehicles[*].tsLeaving Attendance	Contains a timestamp (UTC), when VTSSystemState Attendance was left		timestamp(3) without time zone
692a996c-07bb-302f-86b3-683c11d3a977	VTS.vehicles[*].tsLeaving Attendance	Contains a timestamp (UTC), when VTSSystemState Attendance was left		timestamp(3) without time zone
312251dd-aae8-359a-a057-9304fdde5ad8	VTS.vehicles[*].tsStarted Attendance	Contains a timestamp (UTC), when VTSSystemStae Attendance was reached		timestamp(3) without time zone

4b3f39c5-a56c-347d-9965-084fcac67382	VTS.vehicles.[*].tsStarted Attendance	Contains a timestamp (UTC), when VTSSystemStae Attendance was reached		timestamp(3) without time zone
9f19e86f-0f3a-34e8-a7d6-a68fb2cb59cd	OPR.calls.[*].obdcData.[*].tsTssReceivedUtc	Time of receipt of the value by the TSS (in UTC+0000)	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp without time zone
501a0d29-8aee-3447-97af-6141ab9babd5	OPR.calls.[*].obdcData.[*].tsTssReceivedUtc	Time of receipt of the value by the TSS (in UTC+0000)	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp without time zone
4078a28e-f842-3135-a679-06372eab3703	1023421221-0-117	Data set that contains information about DC right tube. 12/17: see BAP DisplayConfig		int
0563cf8f-f72c-373a-815b-47e2eb681de2	profiles.timers.recurring.recurringOn.tuesdays	Scheduled Tuesday.		boolean
3f6ff812-5a2a-357c-aaf9-e4befb105807	83889116-0-583	Data set that provides information about the activation status of the turn view functionality. 0 = off; 1 = on		bool
6af7da39-1bc8-311d-8349-c99d47eb3eed	1325418877-10-390	Data set that contains information about the child lock settings for the television feature in the vehicle. 0 = no restriction; otherwise age level		int

2850d0d5-dc57-33a1-8e18-4b10e4a54ea2	1325418877-0-390	<p>Data set that contains information about the child lock settings for the television feature in the vehicle, specifying whether there are no restrictions or an age level restriction is applied.</p> <p>0 = no restriction; otherwise age level</p>		int
149d5bd3-0d00-3956-b99f-20948b887468	1325418877-255-414	<p>Data set that contains information about the child lock settings for the television functionality in the vehicle.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
5c47906c-e67c-336d-b918-b3e63da91093	1325418883-10-394	<p>Tv Class Filter</p> <p>16 integer entries of 4 bytes each</p>		int

c21cd94f-9acb-31ba-9439-c7439a0a0448	1325418883-0-394	<p>Tv Class Filter</p> <p>16 integer entries of 4 bytes each</p>		int
b3757213-066d-3b64-83f5-43c879a50ed5	1325418883-255-414	<p>Data set that contains information about the TV Class filter settings, structured to include multiple data types and parameters.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct

3090bd65-1c47-3a18-ba02-159e7ba5b331	1325418876-255-414	<p>Data set that contains structured information related to the "TV EWS" feature. This data set includes multiple data fields with specific attributes, such as data type, minimum and maximum values, step size, default values, and data length. The data fields are defined as a structure, combining a boolean data type and an 8-bit unsigned integer.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:u int8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
351b8713-6bab-3c78-acac-18cd9843c531	1325418876-10-389	<p>Tv Ews</p> <p>0 = off; 1 = on</p>		bool
983e055d-dfff-3661-9964-2f556d9781ce	1325418876-0-389	<p>Tv Ews</p> <p>0 = off; 1 = on</p>		bool

015709fa-0fb0-34be-a5fc-81cc4c1e79b4	RPT.profileTimerActions.[*].type	Type of action		character varying
08153c47-0fb8-3128-8f86-281161e95681	RPT.profileTimerActions.[*].type	Type of action		character varying
b3d0d521-402d-34fb-9303-eee6b1d3c0a3	RHF.rhfRequests.type	Type of the request		
a26864a8-6f82-3b17-8b3e-67eaccca79bf	RHF.rhfRequests.type	Type of the request		
c4311eb8-99aa-3272-b0f9-824d6b93232f	Tyre pressure actual front right	Indicates if the actual front right tyre pressure is unsupported (0) or invalid (1) or valid (int)	10kPA / Bar / PSI/ kPA	float
35d541d2-13e0-3e0c-9577-f9383a034667	Tyre pressure actual spare tyre	Indicates if the actual spare tyre pressure is unsupported (0) or invalid (1) or valid (int)	10kPA / Bar / PSI/ kPA	float
f4a148e7-48e0-3c5a-9f1a-8e84ba034454	Tyre pressure differential rear left	Indicates if the differential rear left tyre pressure is unsupported (0) or invalid (1) or valid (int)	10kPA / Bar / PSI/ kPA	float
b8c15de1-db52-3ffd-a111-b5934bba492f	Tyre pressure required front left	Indicates if the required front left tyre pressure is unsupported (0) or invalid (1) or valid (int)	10kPA / Bar / PSI/ kPA	float
a070ce91-8647-347b-a997-1f93b8346c09	Tyre pressure required rear right	Indicates if the required rear left tyre pressure is unsupported (0) or invalid (1) or valid (int)	10kPA / Bar / PSI/ kPA	float
55acac10-842a-3b2b-bc99-43131ad6f5be	Tyre pressure required spare tyre	Indicates if the required spare tyre pressure is unsupported (0) or invalid (1) or valid (int)	10kPA / Bar / PSI/ kPA	float

e7d78eb7-bea9-3358-b651-f97378c9eefa	OTV.customerContacts.[*].otvCalls.[*].appointment.tzOffset	Difference of time zone against UTC in minutes		bigint
bf488de8-6c87-33b7-9e49-b6bdad0a2559	OTV.customerContacts.[*].otvCalls.[*].appointment.tzOffset	Difference of time zone against UTC in minutes		bigint
602dc877-0908-35f8-81d7-c06de164f5ab	VSR.tssVehicleDataList.[*].unit	Unit of TSS data field		String
f6cbcb4-468d-321d-bd79-c5882d8c0b3f	VSR.tssVehicleDataList.[*].unit	Unit of TSS data field		String
d4b0d833-0110-3a9e-9e4f-31c6a5ec2c59	OPR.calls.[*].obdcData.[*].unit	Unit of value (e.g. km)	km	character varying(255)
e3a399ba-53dd-3607-8b81-0cd602bf72b4	OPR.calls.[*].obdcData.[*].unit	Unit of value (e.g. km)	km	character varying(255)
bb1a4591-f0cd-3215-b617-441f38c279ed	OTV.customerContacts.[*].otvCalls.[*].vehicleMaintenanceEvents.[*].unit	Unit of value (e.g. km)	mi	character varying(255)
1a629e2c-fd15-3289-bf55-63d4822dedd8	OTV.customerContacts.[*].otvCalls.[*].vehicleMaintenanceEvents.[*].unit	Unit of value (e.g. km)	mi	character varying(255)
92af4dbc-84af-33d2-b550-b355b5d36b13	batteryStatus.routeBasedRange.unitBeforeConversion	The route based range unit reported by the vehicle.		string
92af4dbc-84af-33d2-b550-b355b5d36b13	batteryStatus.routeBasedRange.unitBeforeConversion	The route based range unit reported by the vehicle.		string
916fff91-5bd8-31db-94da-a4c58f503b26	batteryStatus.cruisingRange.unitBeforeConversion	The cruising range unit reported by the vehicle.		string

f44f0ab4-7b23-3d36-98ab-586ac1803161	1023421181-255-414	<p>Data set that contains information about the unit of measurement used for fuel consumption.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:u int8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
7d8b124b-895b-3ab1-a5d2-cac8fc1d09a4	1023421181-10-100	<p>Data set that contains information about the unit of measurement used for fuel consumption.</p> <pre>0x0 = mpg_UK 0x1 = mpg_US 0x2 = l_per_100km 0x3 = km_per_l</pre>		int

adcaa4e9-0f58-31bb-9a70-6f3c8943ea14	1023421181-0-100	<p>Data set that contains information about the unit of measurement used for fuel consumption.</p> <p>0x0 = mpg_UK 0x1 = mpg_US 0x2 = l_per_100km 0x3 = km_per_l</p>		int
53b4e9f2-3ef7-33ec-96c7-1e1091e71d8f	1023421177-255-414	<p>Data set that contains information about the unit of distance measurement.</p> <p>[(datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1),{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct
bec3cc65-1869-32ea-86e2-2c2e53b3bed5	1023421177-10-96	<p>Data set that contains information about the unit of distance measurement used in the vehicle.</p> <p>0x0 = km 0x1 = miles</p>		int

896500bb-eb39-3287-9c68-85c9c449c1b3	1023421177-0-96	<p>Data set that contains information about the unit of distance measurement used in the vehicle.</p> <p>0x0 = km 0x1 = miles</p>		int
8e96ccf5-eea7-3447-abd7-2c6da12064f7	1023421187-255-414	<p>Data set that specifies the unit of measurement for electric energy consumption or efficiency in a vehicle.</p> <p> [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}] </p>		struct

104ce5e0-4662-34c7-b186-8d8c2881756b	1023421184-255-414	<p>Data set that contains information about the unit of mass.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
71eb567e-3528-38bd-ad61-34b0166a7d3f	1023421184-10-103	<p>Data set that contains information about the unit of mass used in the vehicle.</p> <p>0x0 = kg 0x1 = lbs</p>		int
9b9aab42-44f0-3fc9-97e5-35e09c675260	1023421184-0-103	<p>Data set that contains information about the unit of mass used in the vehicle, represented as an integer value.</p> <p>0x0 = kg 0x1 = lbs</p>		int

0a00d613-32c8-3992-ad15-5b3f5d47a007	1023421180-255-414	Data set that specifies the volume unit. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
66bca3be-3c86-3647-9040-f5df0d1ec939	1023421180-10-99	Data set that specifies the volume unit. 0x0 = Liter 0x1 = Gallon (UK) 0x2 = Gallon (US)		int
f9c851b8-5030-3761-822c-20f41112f98e	1023421180-0-99	Data set that specifies the volume unit. 0x0 = Liter 0x1 = Gallon (UK) 0x2 = Gallon (US)		int
326150db-c32e-3316-a4e4-aba2a625ef03	UnknownStatus	Status of the reporting of unknown certificates		string
d88f2600-2550-3de1-87d4-4b9116f33c93	unlock_all	Remote Unlock All Doors		string
ab5fd678-a6bf-3483-8e60-3f47e7116405	BLEIDENT.swapdatas.[*].updateDatetime	Time at which the record was created or changed		timestamp without time zone
c9e98919-44f8-3d90-b62e-dfdfa06b18f2	BLEIDENT.swapagreeVins.[*].updateDatetime	Time at which the record was created or changed		timestamp without time zone
ed345342-6907-372d-b1f5-58e4d97bf825	BLEIDENT.swapagrees.[*].updateDatetime	Time at which the record was created or changed		timestamp without time zone

c92429f7-7e0d-3f27-86b9-6b5b601f4e54	BLEIDENT.bldataDdas.[*].updateDatetime	Time at which the record was created or changed		timestamp without time zone
11fbe41c-d708-3743-a17d-84046ea8f0ee	BLEIDENT.swapagrees.[*].bldataDevice.updateDatetime	Time at which the record was created or changed		character varying(100)
f2ee1e8a-9c0a-32d3-bdd6-3dfcd4873bef	rts.[*].updatedTimestamp	whenever a trip update is sent from the vehicle, the 'updated timestamp' will be updated		string
35439e57-7466-3136-b7d1-0bfe6c5e61b9	chargingStatus.updateReason	The reason for the report being sent from the vehicle.		string (enum)
73816b77-dc31-3cf8-acca-95aef277f334	VTS.keys.[*].usageCount	Number of time sms fallback key has been used		numeric(19,0)
d48da4d3-60f0-35bb-9e89-3cf38e74281c	VTS.keys.[*].usageCount	Number of time sms fallback key has been used		numeric(19,0)
e253cbfc-ad4a-3032-8f83-c08b90b20ced	RTS.deleteHistories.[*].usecase	Reason for deletion		VARCHAR(255)
d693403e-5d20-3995-98bd-03df00be0a2c	RTS.deleteHistories.[*].usecase	Reason for deletion		VARCHAR(255)
744c41a0-eaf7-3c47-a5a0-e8033f56d07d	profiles.options.useExternalService	Use PV system or external supply.		boolean
d70fe6c3-119f-3788-b74b-1ac201f2a455	RPT.profiles.[*].profileOptions.useExternalServiceEnabled	Profile Options useExternalService State		boolean
e89c0c83-4dd0-335f-b548-48a57e35811e	RPT.profiles.[*].profileOptions.useExternalServiceEnabled	Profile Options useExternalService State		boolean

6ef8a29e-3499-39d1-a6f0-48c5b7287f95	hasWarnedPowerLevel	used for managing acknowledgement of HV setting		String
ec4c1d74-7312-3769-9296-ed4521f7fdf	useHVMessageId	used for managing acknowledgement of HV setting		String
cda473e3-55ac-33ef-990e-9b6e7123e2be	profiles.options.usePreferredChargingTimes	Use preferred charging times.		boolean
93d6c872-f4d8-32f8-96fa-5bbc7542b148	RPT.profiles[*].profileOptions.usePrivateCurrentEnabled	Profile Options PrivateCurrent State		boolean
671544fe-f591-365a-bbdb-f000af379985	RPT.profileLists[*].profileOptions.usePrivateCurrentEnabled	Profile Options PrivateCurrent State		boolean
c560700d-ada7-38c5-89b7-306ffb9ae94c	RPT.profiles[*].profileOptions.usePrivateCurrentEnabled	Profile Options PrivateCurrent State		boolean
b8edd4a6-1073-36e1-a65b-3015fbca1017	RPT.profileLists[*].profileOptions.usePrivateCurrentEnabled	Profile Options PrivateCurrent State		boolean
0c1c71ad-1d74-3756-b45a-7f9175428fd9	profiles.options.usePrivateCurrentEnabled	Use private current.		boolean
0738907d-ffce-3e6a-aaf1-4d22f065f3b7	UserID	Unique userID used for customer identification	-	String
2789b00d-de05-317d-a4aa-bc377a5cb2b5	1023421274-0-146	Data set that provides information about user X individual options. see BAP DisplayConfig		int

714f8994-b180-370a-9be0-8f7ec980fc52	1023421273-0-145	Data set that provides information about user X individual options. see BAP DisplayConfig		int
42c452ef-7122-3b32-a4a5-9b189428a49f	1023421276-10-148	Data set that provides information about user X individual options. see BAP DisplayConfig		int
b3a4d37d-c67c-39b5-95b2-4c320b746020	1023421276-0-148	Data set that provides information about user X individual options. see BAP DisplayConfig		int
02ca1b59-896a-3a9f-bb52-915f543dc16d	1023421273-255-414	Data set that provides information about user X individual options. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

b00373a3-5a4e-3cff-8f62-eb16b08c511d	1023421275-255-414	Data set that provides information about user X individual options. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
e102adb4-d201-31aa-92cc-8785be5ea770	1023421275-0-147	Data set that provides information about user X individual options. see BAP DisplayConfig		int
f58d4ef8-f445-3e25-9774-7dfa6c5b7140	userdataPart1FreeMem	Free ROM memory of user partition 1		integer
0001a2d8-ce6b-3fc7-aff3-bfaa2ada0979	userdataPart2FreeMem	Free ROM memory of user partition 2		integer

3ea15861-737c-31ab-93e1-f3083206f308	1023421276-255-414	<p>Data set that provides information about user X individual options.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
cd7f5780-c5c2-3ac4-8aae-4d11313160bf	1023421273-10-145	<p>Data set that provides information about user X individual options.</p> <p>see BAP DisplayConfig</p>		int
ec8d9389-dafd-39d2-8517-6f8038c11900	1023421274-255-414	<p>Data set that provides information about user X individual options.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct

3f62764b-482d-3a09-b907-a2d4b13fa25a	VTS.vehicles.[*].usesSMS Fallback	True if uses SMS Fallback		boolean
4c13c8a0-1d61-309a-aba2-121c14c56141	VTS.vehicles.[*].usesSMS Fallback	True if uses SMS Fallback		boolean
ef6f7d9f-d536-319e-8ed2-d3e3dc042b59	USM Data USM Timestamp Seconds & USM Data USM Timestamp Nanos	Specifies the time at which this value was sent from the vehicle.		google.protobuf.Timestamp
5c118e6e-03cf-38bc-ac07-5f4181d3ea1a	USM Data Trigger Type	Specifies what triggered the stored data to be sent from the vehicle		String
a1ace666-eaec-3407-b106-ce465d60611c	profiles.uuid	Profile UUID.		string
fa3dda04-f152-306f-adb4-d46d664106c8	profiles.timers.uuid	Timer UUID.		string
04e1d95f-ea43-361a-a5e1-448acf44d4ed	1258307422-0-232	Data set that contains a string representing a universally unique identifier (UUID) related to navigation. string with UUID		string
56f1aa47-201f-35fb-ab87-56cd8ae48601	VALETA.definitionLists.[*].definitions.[*].valetAlertArea.valetAlertDefinitionId	Technical ID of the definition, to which the area refers		integer
b6a55759-742a-304f-ad93-59fc3df9ce42	VALETA.definitionLists.[*].definitions.[*].valetAlertArea.valetAlertDefinitionId	Technical ID of the definition, to which the area refers		integer
9eac5817-d88f-3348-8c53-2755780c2730	Valet Alert Id	Index of the alert, also known as index, i.e. the alert "slot" in the vehicle.		integer

440ec856-d750-3a70-8efe-7db0c1946c2b	Valet Alert Is Active	Indicates whether a particular alert is active or not, i.e. enabled or disabled.		boolean
344f1b19-3d18-3451-bce5-828aa7401428	Valet Alert Is Location Needed	Indicates whether the vehicle should include its location in the alert trigger message.		boolean
e9d6c554-36f3-380a-8ec6-cf045e84d97a	Valet Alert Last Modified	Time at which the alert was last modified.		string
355295c3-d2c6-39ae-bd6d-54b6281b7acd	^ Valet Alert Message Data Acknowledged Timestamp	The time at which LSS received an acknowledgement from the vehicle messageId.		String
b61be8e7-cdf8-38bf-8ac9-8106140fdf88	Valet Alert Message Data Message Id	VIL messageId for the latest message sent towards the vehicle.		String
1a90b31b-db15-3d55-9751-6cb604dd0927	^ Valet Alert Message Data Send Count	The number of messages sent towards the vehicle.		Integer
fefb4228-7abd-39c2-968a-e31ceaae67a7	^ Valet Alert Message Data Sent Timestamp	The time at which the latest message towards the vehicle was sent.		String
670d953f-d964-355f-a429-80a37c353b91	Valet Alert Name	User defined name of the alert.		string
529bc7f8-d45e-3e89-a3af-e9778f2cceff	Valet Alert Order Id	Identifier corresponding to the latest request from the user to activate or inactivate the alert. This value stays the same during retries.		string

a9fda020-83b0-36ce-992c-76ee63f51589	Valet Alert Post Debounce Time	Prevents the vehicle to send frequent messages when travelling around the threshold value.		integer
d3fe56d4-36cc-3d0c-8a20-9570ce187287	Valet Alert Pre Debounce Time	Prevents the vehicle to send frequent messages when travelling around the threshold value.		integer
a00bc63c-c5b9-3129-b8cd-601fe3838b98	Valet Alert product enabled	True if the Valet Alert product is enabled.		String
ea489e5f-bf26-3b88-ae4e-8f323cf857e0	Valet Alert Schedule End Date	The date at which the alert stops being active.		string
e87830ea-58d4-33fe-9e5c-82092d86310f	Valet Alert Schedule End Time	Hour and minutes at which the alert stops being active.		string
04122e77-5b79-329a-aa57-e1f02109556a	Valet Alert Schedule Is Recurring	True if the schedule is recurring on a set of weekdays as described by recurringOn.		boolean
13fc62bb-e36a-3689-a4e6-29f4a12b5a4e	Valet Alert Schedule Recurring On Fridays	True if this alert is active on Fridays.		Boolean
2ba1db18-e583-3576-b0b2-f7c25ba06a09	Valet Alert Schedule Recurring On Mondays	True if this alert is active on Mondays.		Boolean
7c4438da-3490-3242-a160-1b3288e2b6ed	Valet Alert Schedule Recurring On Saturdays	True if this alert is active on Saturdays.		Boolean
4c50c159-0fcc-3eaf-8f05-d41368564029	Valet Alert Schedule Recurring On Sundays	True if this alert is active on Sundays.		Boolean
c9915e6a-a0a6-3c6e-bd81-a8dfdeebe6d9	Valet Alert Schedule Recurring On Thursdays	True if this alert is active on Thursdays.		Boolean
f1369d1a-1e42-3b5d-8bc9-3c5a5f5a9c0f	Valet Alert Schedule Recurring On Tuesdays	True if this alert is active on Tuesdays.		Boolean

5a13ba5e-9ac1-3ae0-9d85-73028a422282	Valet Alert Schedule Recurring On Wednesdays	True if this alert is active on Wednesdays.		Boolean
6f17c4cd-f2ba-35c5-9198-568d75f6ca75	Valet Alert Schedule Start Date	The date at which the alert starts being active.		string
d976278e-3552-3d31-8bea-e74261952a4c	Valet Alert Schedule Start Time	Hour and minutes at which the alert starts being active.		string
b88fd469-acc9-35b4-8bfc-325e58dce262	Valet Alert Speed Threshold In KM Per Hour	Threshold value for triggering the alert.		integer
51748c8c-a943-3194-b703-aff9cdf19197	Valet Alert Type	Can be CURFEW_ALERT or SPEED_ALERT		string
5fc12420-9d60-30be-a9e0-f7270751d9a2	ValidityEnd	Validity enddate of the contract certificate		string
7489d2b0-eda3-3f52-9e25-75815790cede	ValidityEnd	Validity enddate of the provisioning certificate		string
559203e2-26f6-302b-bae7-f2ad3cbe5aef	ValidityStart	Validity startdate of the contract certificate		string
9ce79d4a-2ef0-37d5-8818-c6236fc795a9	ValidityStart	Validity startdate of the provisioning certificate		string
4fd3af35-86ac-333d-a5f7-cebf28ace4fb	VTS.keys.[*].validUntil	Validity of key		timestamp(3) without time zone
0ea7b538-c1b0-3b02-b746-3a748930cbfe	VTS.keys.[*].validUntil	Validity of key		timestamp(3) without time zone
165f4f17-ea12-3d6d-aebe-c3707d8d1aec	PSO.settings.[*].value	Value of format		bytea
e8d91a25-f300-397b-b7fa-caeb65e6540c	RBC.chargerSettings.[*].wirelessChargingSettings.temporaryDeactivationSetting.value	Wireless charging temp deactivation		character varying
72923800-fce6-379f-9b06-bab30c9ec4c2	RBC.chargerSettings.[*].wirelessChargingSettings.systemState.value	Wireless charging activation flag		character varying

98a501e2-eca9-3eb4-b3e0-f6791eab9a7a	RBC.chargerSettings.[*].chargeModeSelection.value	Charging Mode setting		character varying
41bd772c-6f93-361c-a381-87d1e13408b4	RBC.chargerSettings.[*].wirelessChargingSettings.temporaryDeactivationSetting.value	Wireless charging temp deactivation		character varying
f8916799-bae4-3889-8216-848282dd351a	RBC.chargerSettings.[*].wirelessChargingSettings.systemState.value	Wireless charging activation flag		character varying
e3b2792b-9ecd-3145-84e3-3f0807758ab3	RBC.chargerSettings.[*].chargeModeSelection.value	Charging Mode setting		character varying
5f5ff7fb-5625-366d-be7d-d80ef16d0494	RBC.chargerSettings.[*].wirelessChargingSettings.temporaryDeactivationSetting.valueTimestamp	Timestamp when wireless charging temp deactivation was set		timestamp without time zone
d713b480-c65b-38b4-ad91-4d64f59548e3	RBC.chargerSettings.[*].wirelessChargingSettings.systemState.valueTimestamp	Timestamp when the flag was (de)activated.		timestamp without time zone
1ca32b49-e9a6-39d0-84bc-ff7c029f83b5	RBC.chargerSettings.[*].chargeModeSelection.valueTimestamp	Timestamp when charging mode was set		timestamp without time zone
6096d93a-450b-3149-921f-5a0868c7ddad	RBC.chargerSettings.[*].wirelessChargingSettings.temporaryDeactivationSetting.valueTimestamp	Timestamp when wireless charging temp deactivation was set		timestamp without time zone
7c966fc9-4fcb-31ea-b92f-a21a5f4d221e	RBC.chargerSettings.[*].wirelessChargingSettings.systemState.valueTimestamp	Timestamp when the flag was (de)activated.		timestamp without time zone

1387ef22-98e5-3e27-8b66-7c3cbb7531cf	RBC.chargerSettings.[*].chargeModeSelection.valueTimestamp	Timestamp when charging mode was set		timestamp without time zone
303fb561-0505-3345-b89d-77214f8f8e8c	83889114-0-582	Data set that contains information about the brightness status of a vehicle system, represented as a percentage. %		int
1102f973-9c52-3cc6-8cc7-0008203560f4	carCapturedTimestamp	Timestamp of the event as UTC		string
5af02d58-a583-38a2-a73f-bcdcf8607dc3	VehicleCertContainer	Container holding provisioning certificate to install on the vehicle		string
493fdfef-4255-3975-bb43-b64dd48c3c77	VehicleCertSigningReq	The VehicleCertSigningReq of the PncCreateVehicleCertReqType structure		string
7a7f7ab9-6dbd-311f-9d0b-e016743057be	VehicleCsrMoseContainer	The VehicleCsrMoseContainer of the PncCreateVehicleCertReqType structure		string
b994a0c4-2637-37ca-8d60-0998453e9808	Vehicle Data Hmi Language			String
f5b0ac82-834a-3595-9cd1-468069ab2fcd	Vehicle Data Timestamp Seconds & Vehicle Data Timestamp Nanos	Specifies the time at which this value was sent from the vehicle.		google.protobuf.Timestamp

f9877b99-3ead-34cd-a24c-828015415cf6	Vehicle Data Trigger Type	Specifies what triggered the stored data to be sent from the vehicle		String
2f18f701-4abf-390d-85c2-1cb70a40d148	Vehicle Data Trigger Type Timestamp?	Specifies the time at which this value was sent from the vehicle.		google.protobuf.Timestamp
a58078af-f4ac-3729-83f9-5eba30177798	Vehicle Data User Id			String
90a81454-90a5-3a31-a5e7-b5012698af0f	car.vin	Unique identifier of the car		String
68cad322-6eac-3ea0-a584-fc278aef7e25	vehicleIdentifier	The unique identifier of the vehicle used in the Device Platform backend.		string
32bcab6d-ccf1-34db-8f4a-0666eecfcdfa	DW_Kilometerstand	<p>The total distance that a vehicle has traveled, as recorded by the odometer.</p> <p>physical value range: [0; 1048573] raw value range: [0; 1048573] scale: 1 offset: 0 Init value (raw): 1048574 Error value (raw): 1048575</p>	km	integer
08e2a381-96ca-3897-b5b6-28aa17097c02	timestamp(vehicle)	Timestamp in Phone Number List status message		google.protobuf.Timestamp

6b814546-edbb-313b-8860-5adf33083337	vehiclePairingStatus	App Status for the customer and to control the app, derived from MDK-BS internal vehicle status		ENUM
8711ad0f-6979-3803-824a-927555cb785d	vehiclePlatform	The type of vehicle platform.		string (enum)
882b08bd-9b9c-3a5e-af87-3cc43607160b	vehicleMaxSpeed	Active vehicle speed limitation of the drive mode	km/h	UINT32
4fc250a4-6940-366a-86ac-0526cd804f13	OTV.customerContacts.[*].otvCalls.[*].vehicleStatus.vehicleStatusUid	ID of vehicle condition in zFDI (supplied by TSS)		character varying(50)
881e6aa4-b75d-3306-8659-2d2be23d0017	OTV.customerContacts.[*].otvCalls.[*].vehicleStatus.vehicleStatusUid	ID of vehicle condition in zFDI (supplied by TSS)		character varying(50)
0474d559-de6d-3abc-b970-897a5f39bf9b	trailerState	Indicate if vehicle has trailer or not	NONE	bool
898a1bb1-e611-3264-8c82-dacfd0ed4660	DWA.historyEntries.[*].vehicleUtcTimestamp	Timestamp sent by the vehicle.		timestamp without timezone
44439637-a843-3f9a-996b-5480aa691d1e	DWA.historyEntries.[*].vehicleUtcTimestamp	Timestamp sent by the vehicle.		timestamp without timezone

94fc18a3-7b7c-3cf6-990f-e2ad234f8eb1	1056976636-255-414	Data set that provides information for visualizing the width of the vehicle. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
217eba98-02c3-3bc9-83d3-62ce8274391e	1056976636-10-496	Data set that provides information about the visualization of the vehicle's width.		bool
38eba786-6ec1-3877-bd9e-24e01f0a766e	1056976636-0-496	Data set that provides information about the visualization of the vehicle's width.		bool
f30ff8b6-42aa-3235-a866-3e105b2a9d05	velocityAdaptation.velocityOffsetFRC.[*]	velocity offset on different road	km/h	INT34
726940a2-45d8-3bae-862a-8c6ad4141072	velocityAdaptation.velocityOffsetUnlimitedHighway	Adapted offset of driven speed to AvgSpeed for RangeOnRoute calculation on unlimited highways	km/h	INT33
aec8e5a0-043e-3dee-b681-abf35c8403cc	VTS.vehicles.[*].version	Version of JPA optimistic locking		numeric(19,0)

e9848544-5fad-3c56-86cd-75117e498238	VTs.vehicles.[*].vehicleSpecialModes.[*].version	Version of JPA optimistic locking		numeric(19,0)
16163510-8e8e-35b1-ae35-c5b7da03e392	VTs.vehicles.[*].deviceInfo.version	Version of JPA optimistic locking		numeric(19,0)
3b736dbd-18c3-3ff4-9b8a-2ea334643ee6	VTs.vehicles.[*].communicationStatus.[*].version	Version of JPA optimistic locking		numeric(19,0)
9bf22113-29c0-3ec8-b90d-36214270c81b	VTs.vehicles.[*].shortMessages.[*].version	Version of JPA optimistic locking		numeric(19,0)
65b2d55a-a8bd-367f-9b13-77e098d7880a	VTs.vehicles.[*].commands.[*].shortMessage.version	Version of JPA optimistic locking		numeric(19,0)
16c46b64-27dc-3516-a0cc-13f5c05e382e	VTs.vehicles.[*].commands.[*].commandSpecialModes.[*].version	Version of JPA optimistic locking		numeric(19,0)
0b2cd2e6-d3b6-325b-87fd-839747462429	VTs.vehicleCryptoElements.[*].version	Version of JPA optimistic locking		numeric(19,0)
2a323d5d-87d0-3d42-b6a2-4638a7c791cb	VTs.retryQueueElements.[*].version	Version of JPA optimistic locking		numeric(19,0)
b4f58b66-fa9b-3cfb-9060-b79d8a55a1d1	VTs.keys.[*].version	Version of JPA optimistic locking		numeric(19,0)
81bcb823-0426-3fc7-a4db-d101bdf3b38e	VTs.vehicles.[*].version	Version of JPA optimistic locking		numeric(19,0)
12ff68e6-b84e-3f1d-bcd6-8233cea63eac	VTs.vehicles.[*].vehicleSpecialModes.[*].version	Version of JPA optimistic locking		numeric(19,0)
07af1445-8664-34c2-a61a-b253f15b8c18	VTs.vehicles.[*].deviceInfo.version	Version of JPA optimistic locking		numeric(19,0)
a0f84180-6542-3565-bf17-adc6e030b213	VTs.vehicles.[*].communicationStatus.[*].version	Version of JPA optimistic locking		numeric(19,0)
29fdc535-1a63-3835-a3e1-779002dff272	VTs.vehicles.[*].shortMessages.[*].version	Version of JPA optimistic locking		numeric(19,0)

61ef8f2e-77d4-3a76-8a48-3b4eca1791c8	VTs.vehicles.[*].commandShortMessage.version	Version of JPA optimistic locking		numeric(19,0)
f7ac2c2f-f539-3952-b25f-be64c25406a7	VTs.vehicles.[*].commandSpecialModes.[*].version	Version of JPA optimistic locking		numeric(19,0)
95bd6bd8-2004-3f80-9bda-cea1556b4a94	VTs.vehicleCryptoElements.[*].version	Version of JPA optimistic locking		numeric(19,0)
bb31ff5d-2bde-30cc-8cc0-5e4a71eb6f42	VTs.retryQueueElements.[*].version	Version of JPA optimistic locking		numeric(19,0)
e5c5367a-cbea-3c31-b389-139790273136	VTs.keys.[*].version	Version of JPA optimistic locking		numeric(19,0)
96682143-13fe-3097-8f62-4338ebc6a171	IDK_consent_document_version	The version of the consent document for which the decision is stored		String
6ea49cac-a5b8-37b1-84ca-1a0f5cf0337e	151000004-0-62	Data set that contains information about the vertical positioning of the air nozzle on the driver's side within the climate control system. ClimateZone1.NozzlePositioning.Horizontal/Vertical, 0=-100; 200 = +100		uint

abf28a77-8eb6-3a4d-acf2-4652f7193348	151000012-0-62	<p>Data set that contains information about the vertical positioning of the central air nozzle for the driver's side.</p> <p>ClimateZone1.NozzlePositioning.Horizontal/Vertical, 0=-100; 200 = +100</p>		uint
eedba657-e468-3a06-ae2d-79eb72e6c503	151000016-0-62	<p>Data set that contains information about the vertical positioning of the middle air nozzle on the passenger side, specifically within the climate control system.</p> <p>ClimateZone1.NozzlePositioning.Horizontal/Vertical, 0=-100; 200 = +100</p>		uint
10641059-bdab-3170-b666-572569168746	151000008-0-62	<p>Data set that contains information about the vertical positioning of the air nozzle on the passenger side, represented as a value within a defined range.</p> <p>ClimateZone1.NozzlePositioning.Horizontal/Vertical, 0=-100; 200 = +100</p>		uint

21e18db3-6950-3cac-9e49-16b1a403adaa	251666301-0-84	Data set that contains information about the vibration status of a system, indicating whether it is enabled or disabled. 0 = on; 1 = off		uint
5270d773-099f-39f8-b722-c10e2ff7f144	1258307406-0-224	Vics Beacon Graphics true/false		bool
8f39178e-902e-3d07-9c09-05dd9935e96c	1258307405-0-224	Data set that contains information about the status of VICS (Vehicle Information and Communication System) beacon messages, indicating whether they are active or inactive. true/false		bool

e9dd1dfc-6cad-3b09-aab3-39efedbb2cec	1258307246-255-414	<p>Data set that contains information about VICS (Vehicle Information and Communication System) traffic event notifications in the map settings.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
e8abb077-3c58-3ea0-9b6e-a7298e35f4a7	1258307246-0-196	<p>Data set that provides information about the activation status of VICS traffic event notifications within the map settings.</p> <p>On/Off</p>		bool

a8e9b120-b237-3ba0-b662-4ebaf2dcfb8f	1258307246-10-196	<p>Data set that contains information about the activation status of VICS traffic event notifications in the map settings.</p> <p>On/Off</p>		bool
71caa904-a416-3590-abbc-28d23febd5a2	1258307402-0-221	<p>Data set that provides information about the traffic flow settings, specifying the type of roads or automatic mode for traffic data processing.</p> <p>0;1;2;3;4 Highway; Normal roads; All roads; Automatic</p>		uint
d71339ae-58e6-3026-a727-c749e0dc43ac	1325418866-0-383	<p>Data set that contains information about the video format settings for DVD playback, specifying the aspect ratio or display mode to be used.</p> <p>0 - Fit to screen / AUTO, 1 - 16:9 (Widescreen), 2 - 4:3 (Standard), 3 - 14:9 (Zoom), 4 - 47:20 (Cinemascope)</p>		int

0dd04c2e-6a8b-3a81-a02f-652c851b41bd	1325418865-0-382	Data set that contains information about the video display format settings, specifying the aspect ratio or scaling mode for video playback. 0 - Fit to screen / AUTO, 1 - 16:9 (Widescreen), 2 - 4:3 (Standard), 3 - 14:9 (Zoom), 4 - Original		int
64bb58b3-f1fe-34c9-998b-afa095bdc020	83889113-0-579	View Highway X Position Right Unit_None		int
4c52867d-1a76-3a4f-bca3-daebfe5ca408	83889110-0-577	View Highway Y Position Left Unit_None		int
cabf21b4-ad56-3bae-bbde-dccb6345168c	83889103-0-576	View Main Section Position Left Unit_None		int
058aca74-b010-3526-9b90-8a821917490e	83889105-0-576	View Main Section X Position Right Unit_None		int
e0cb00f1-4ca2-3a12-a4a8-1b5be5fa02b7	83889102-0-575	View Main Section Y Position Left Unit_None		int

61c4b6e8-e7c5-3200-9596-10fac6e407bb	83889104-0-577	View Main Section Y Position Right Unit_None		int
d23d111f-6a3a-391c-a9bd-ccc297e63664	352341547-0-368	Data set that provides information about limited visibility. [{"datatype":"bool","description":"","min":"0","max":"1","stepsize":"1","default":"1","datalength":"1"}, {"datatype":"uint8","description":"","min":"0","max":"255","stepsize":"1","default":"1","datalength":"1"}]		struct
25db871d-4ce0-31bc-ad19-555cf7f9614f	352341547-0-36	Visibility Obstruction 0 = off; 1 = on		uint
2a74025d-f861-3812-bfb1-e4e76c50c2f1	logbook.[*].visitedBusinessPartner	Name of the visited business partner of a specific trip managed in the User Chooser Online Logbook	n.a.	string
7ad9e06e-baf0-3c82-92ee-bebf70669816	1426085387-8-230	Data set that provides information about the activation status of Voice over LTE (VoLTE) functionality. 0=off 1=on		bool

a48c2b12-53cf-302c-bf4c-a6169ba29cdb	1358973506-0-254	Data set that contains information about the type of voice setting configured in the vehicle.		int
2759928c-a1c6-3528-817b-68b19b3235f2	1258307245-0-137	Volatile Import Targets â DataFormatID 42		blob
aa586b39-b4a6-3d71-87f1-872181ed6a62	285221679-0-665	Data set that contains information about the volume level of audio output. 1 = quiet, 5 = medium; 9 = loud		uint
046eacc5-a001-39aa-bfe1-f32b2f3ae573	285221774-0-91	Volume Front Sound Emitter 1 = quiet, 9 = loud		uint

145f997b-9c1b-3de4-a0d0-a5e575e6ba0e	1023421394-255-414	<p>Data set that contains information about the persistence of volume settings, structured to include multiple data types and parameters.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:u int8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
1e0fe580-5b27-3466-8b13-31644eff2068	1023421394-10-467	<p>Volume Persistence</p> <p>0 = quiet 1 = medium 2 = loud</p>		int
ee579f76-73ad-32dc-ab7b-5cc93e6301f0	1023421394-0-467	<p>Volume Persistence</p> <p>0 = quiet 1 = medium 2 = loud</p>		int

e455b956-05d0-3710-a152-66860c7591ba	1459640799-255-414	<p>Data set that contains information about the volume settings adjusted via the vehicle's touchscreen interface.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
00a873ba-fadc-3bc3-9c20-c7240c1f8358	1459640799-1-500	<p>Data set that contains information about the volume level controlled via the touchscreen interface.</p> <p>Volume</p>		uint
d2bb3959-1989-3ed3-b18f-c383678b086d	1459640799-11-500	<p>Data set that contains information about the volume level controlled via the touchscreen interface.</p> <p>Volume</p>		uint

7c4ac005-befb-3f9b-8702-bea3385db0a8	1459640799-10-300	Data set that contains information about the volume level controlled via the vehicle's touchscreen interface. Volume		uint
d73a1b5a-d65f-3178-ac7b-6d4e00de04d4	1459640799-0-300	Data set that contains information about the volume level controlled via the vehicle's touchscreen interface. Volume		uint
c43de067-b3f1-31dc-91c5-e81172ef831d	VTs.vehicles.[*].command[*].vtsCommand	VTs business service generated command id		bytea
90b3fb2c-4c17-3866-80e0-f27f16b6db5a	VTs.vehicles.[*].command[*].vtsCommand	VTs business service generated command id		bytea
984ce69f-f8f0-3b95-b682-c00f8599ec80	VTs.vehicles.[*].command[*].vtsError	Error raised during the call		bytea
68a34b4c-4188-367b-8c29-1e9b28e16c9a	VTs.vehicles.[*].command[*].vtsError	Error raised during the call		bytea
5602b3b9-d897-3dcc-a35d-43f3cd8e337c	VTs.vehicles.[*].command[*].vtsStatus	The requested command state		bytea
64a1920e-8e32-3ca1-99a3-eeda76aeaeb2	VTs.vehicles.[*].command[*].vtsStatus	The requested command state		bytea
e6d42f5c-4870-354d-9902-f5e243703ae0	VTs.retryQueueElements.[*].vtsSystemState	Optional; Contains the VTSSystemState of the call, if the call was a vtsState call, not being a command response		character varying(20)

13d04e84-907d-3a6d-900f-13d965f0e5f4	VTS.retryQueueElements. [*].vtsSystemState	Optional; Contains the VTSSystemState of the call, if the call was a vtsState call, not being a command response		character varying(20)
4339eda3-6b4a-3f20-8198-8a69c1bda4ad	VTS.vehicles.[*].deviceInfo.vtsVersion	Software-Version of the VTS function		character varying(12)
cfd430e8-33f7-3d47-afce-06e0ccfc7ed5	VTS.vehicles.[*].deviceInfo.vtsVersion	Software-Version of the VTS function		character varying(12)
40c6b30e-fdc8-36ec-b1be-785b793797fd	1023421190-0-107	Data set that contains information about active status VZA as MFA user. On/Off		int
84fdae00-9dce-36fb-bf29-92993c9bac2c	1358973503-0-29	Data set that contains information about the activation status of the wake-up phrase functionality. 0 = off; 1 = on		bool
429735bd-839e-3669-9d71-38de344a9405	1358973642-0-699	Wakeup Word 0 - OFF 1 - ONCE 2 - LIMITED (= 365 days) 3 - UNLIMITED		int
8c2a9fed-2d63-329c-8351-013d9f4dfa59	1358973641-0-509	Data set that contains information about the activation status of the wake-up word functionality.		bool

03427d68-08ae-3e54-a034-245823f2021f	1358973550-255-414	<p>Data set that provides information about the configuration of the "Push-Button" display wallpaper, including its activation or deactivation status and associated settings.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
6ba783a4-d305-32a1-805b-99f8e9555d23	1358973550-10-448	<p>Data set that contains information about the status of a push-button feature that turns off the display, represented as a boolean value.</p> <p>(Push Button, Display turns off) 0 and 1</p>		bool

ce9abce9-7efd-3ddd-bc04-e8a2cf2bdcd5	1358973550-0-448	<p>Data set that contains information about the activation status of the "Push-Button" functionality, which turns off the display.</p> <p>(Push Button, Display turns off) 0 and 1</p>		bool
51143ed7-1e33-3b03-a955-62b671cf97bd	1358973549-255-414	<p>Data set that contains information about the configuration of the wallpaper screensaver settings.</p> <p> [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}] </p>		struct

1d933204-2360-3e98-9dab-f32e93e02821	1358973549-10-447	Data set that contains information about the selected wallpaper screensaver setting, represented as an integer value. 0-13 (0 = Picture black, 1-13 = Screensaverpicture)		int
900328e7-8038-321c-b8a3-a1cb31cc66cd	1358973549-0-447	Data set that contains information about the selected wallpaper screensaver setting, represented as an integer value. 0-13 (0 = Picture black, 1-13 = Screensaverpicture)		int
6e8e35bd-8df8-39a4-a69f-d1b3fb6fef7b	warninglightdata.category	Category of the warning (eg. ASSISTANCE, TIRE, ENGINE)		string
47456b32-53d7-3731-b65a-09976b086368	warninglightdata.customerRelevance	Customer relevance of the warning		boolean
5c6d0cb6-30fc-3a80-8cfc-2f46da66a35b	warninglightdata.iconColor	Color of the warning icon (white, yellow, red)		string
0198f6a9-dd8a-7866-a4f0-1dc5ef5a1ac6	warninglightdata.carCapturedTimestamp	Car Captured Timestamp		
7f4fc349-90a0-3656-81ec-029623fc7330	OTV.customerContacts[*].otvCalls[*].vehicleStatus.warningLightPriority	Warning light priority ("Red", "Yellow", "White")		character varying(10)

6afdb647-d706-351f-8def-481390d4b49e	OTV.customerContacts.[*].otvCalls.[*].vehicleStatus.warningLightPriority	Warning light priority ("Red", "Yellow", "White")		character varying(10)
b84493ed-ae9d-319e-806e-d64f12cd643f	warninglightdata.messageId	ID of the warning message		string
b5131fbf-386d-32b0-9bae-83380be698f8	1056976909-255-414	Data set that provides information about warning messages, structured to include multiple data points with specific attributes such as data type, range, and default values. [{"datatype": "bool", "description": "", "min": 0, "max": "1", "stepsize": 1, "default": "1", "datalength": 1}, {"datatype": "uint8", "description": "", "min": 0, "max": "255", "stepsize": 1, "default": "1", "datalength": 1}]		struct
aca4f5c4-6c73-35a5-8b9e-9bfa71427347	1056976909-10-9	Data set that provides information about the activation status of warning messages. On/Off		bool

3f9cd268-74bb-33f0-92eb-319e9638ba4a	1056976909-0-9	Data set that provides information about the activation status of warning messages. On/Off		bool
2786af83-a57e-33f5-98a7-3d61544e6bd2	warninglightdata.notificationId	ID of the warning notification		string
b20b56ab-88d9-3854-9580-f443b6004b37	payloadDecoded_warning_s_id	Summary of all collected warnings		array <string>
9bbe87ea-d372-3ead-8d00-cfc59a5d018e	warninglightdata.priority	Priority of the warning as number		unsignedInt
68c1579a-814c-3f97-9181-fd45ed79267d	warninglightdata.serviceLead	Service lead relevance of the warning		boolean
bd8de814-51ad-3d9b-ac29-401d72620ead	payloadDecoded_warning_s_fields	Information about the warning lights being activated in the instrument cluster filtered (FFF)		TSSWarnings (list<element>)
b0009b5e-f71e-3a65-8790-0c70f837a657	payloadDecoded_warning_s_fields_id	Unique identifier of the warning message		String
e9468c8a-d00a-3835-8de0-1d1dda40147c	payloadDecoded_warning_s_fields_milCarCaptured	Mileage at the time of capture	km	integer
c1c957f3-d2de-3202-8375-788bfd1d702	payloadDecoded_warning_s_fields_milCarSent	Mileage at the time of sending	km	integer
d835b329-5044-3410-b65e-178f2b95e828	payloadDecoded_warning_s_fields_picId	ID of the associated picture		string
aaca1b69-9143-3268-bd50-7467e677e92d	payloadDecoded_warning_s_fields_text	Text associated with the field		string
2af83bb5-7201-3bdc-803a-6518e38ef1da	payloadDecoded_warning_s_fields_textId	ID for the associated text		string

578a5d70-4ab1-3cec-89a6-6561bd9223f8	payloadDecoded_warning s_fields_tsCarCaptured	Car local time when captured	yyyy-MM- dd'T'HH:mm:ss.SSS	string
2d3a7ff8-c2cd-3f3a-9d8e-30b885c6ee01	payloadDecoded_warning s_fields_tsCarSent	Car local time when sent	yyyy-MM- dd'T'HH:mm:ss.SSS	string
01f1d01e-19a9-3ba0-8276-c70d0279f27f	payloadDecoded_warning s_fields_tsCarSentUtc	UTC time when sent	yyyy-MM- dd'T'HH:mm:ss.SSS	string
c03b9d98-f18a-3be7-abe4-85932c30a130	payloadDecoded_warning s_fields_TsTssReceivedUt c	UTC time when received by TSS	yyyy-MM- dd'T'HH:mm:ss.SSS	string
fdab32bf-2960-3e90-b86e-c2930d495a63	payloadDecoded_warning s_fields_value	The value of the field		String
bbdbdece-4cbe-3dca-ad1e-c775abc431b3	warninglightdata.text	Warning text shown in the driver display		string

2c6f191f-acba-3700-8036-bba9b4617734	1224751804-1-17	<p>Data set that contains information about the last situation mode (LSM) related to web-based media. This includes details such as the name of the media, station identification, podcast status, episode key, current play position, search path, country, language, genre, and whether the data pertains to the last situation mode.</p> <pre> struct { WEBLSM.name[128]: utf8; WEBLSM.stationId: int64; WEBLSM.WebIsPodcast: boolean; WEBLSM.WebEpisodeKey : int32; WEBLSM.WebEpisodeCur rentPlayPosition: int64; WEBLSM.SearchPath[512]: utf8; </pre>	struct
--------------------------------------	-----------------	---	--------

b9438662-1710-372f-a1f0-e50ab522310a	1224751804-0-16	<p>Data set that contains information about the last situation mode related to web-based media playback, including details such as the name of the media, station identification, whether the media is a podcast, the episode key, and the current playback position of the episode.</p> <pre>struct { WEBLSM.name[16]: utf8; WEBLSM.stationId: int64; WEBLSM.WebIsPodcast: boolean; WEBLSM.WebEpisodeKey : int32; WEBLSM.WebEpisodeCur rentPlayPosition: int64; }</pre>		struct
--------------------------------------	-----------------	--	--	--------

95c1b7c3-59ed-3409-af5c-8dde753fd15d	1224751804-255-18	Data set that contains information about the last situation mode, represented as a structured data type with predefined variants. struct { Variante 0, Variante 1}		struct
d5405d99-d14f-3942-ac0c-a858ac250752	profiles.timers.recurring.recurringOn.wednesdays	Scheduled Wednesday.		boolean
0247b45d-d4ea-3b08-a84a-71e7eb0277f6	1459640794-0-29	Data set that contains information about the activation status of the welcome sound feature. 0 = off; 1 = on		bool
a3b8bd0e-8a32-3b28-b432-332586db0c3d	hasWarnedPowerLevel	vehicle was confirmed white listed last at this timestamp	seconds	Timestamp
cdd94add-22ad-3b5e-9197-cc90d41f63a0	whitelistTimestamp	vehicle was confirmed white listed last at this timestamp	seconds	Timestamp
0c8711ff-b6bb-3e47-a816-8fd6badc5ad6	wifiModemStatus	Status of the wifi modem		integer
59b70274-4df3-3e5c-80d9-10c26c57880e	envelope.[*].report.windowHeatingState	Describes the window heating status, e.g. invalid, off or on.		string

3248b53d-dc15-311c-8122-0e299095e3e7	window_info.front_left.window_percentage_open.value	Information regarding the window of the vehicle with subcategory front left with subcategory window percentage open with subcategory value	%	int
63bbeb15-1b73-3b7f-8c0a-6fac6851f98b	window_info.front_left.window_status.value	Information regarding the window of the vehicle with subcategory front left with subcategory window status with subcategory value		Enum
a8987ce4-773e-3f88-97e6-3b7d4c4c1406	window_info.front_right.window_percentage_open.value	Information regarding the window of the vehicle with subcategory front right with subcategory window percentage open with subcategory value	%	int
8733f7cc-f191-384b-8805-0ecbdb5ff45f	window_info.front_right.window_status.value	Information regarding the window of the vehicle with subcategory front right with subcategory window status with subcategory value		Enum
19870fd6-dfea-3425-b5dc-7594fc59b3ce	window_info.rear_left.window_percentage_open.value	Information regarding the window of the vehicle with subcategory rear left with subcategory window percentage open with subcategory value	%	int

d4e79704-e8a0-3e30-a865-5e44ca1d316f	window_info.rear_left.window_status.value	Information regarding the window of the vehicle with subcategory rear left with subcategory window status with subcategory value		Enum
c62fa1df-fc78-312c-9b7a-bdf8c8d0b145	window_info.rear_right.window_percentage_open.value	Information regarding the window of the vehicle with subcategory rear right with subcategory window percentage open with subcategory value	%	int
b95233db-0a75-3846-ba7c-1db17df235f6	window_info.rear_right.window_status.value	Information regarding the window of the vehicle with subcategory rear right with subcategory window status with subcategory value		Enum
79fe1771-1902-319f-8749-9f81dfb6b793	Wischer1_Wischgeschwindigkeit	Current wiper velocity measured by sensors. physical value range: [10; 70] raw value range: [1; 61] scale: 1 offset: 9 Init value (raw): 62 Error value (raw): 63	1/min	integer

2360fd09-d1c4-36cc-a808-d4a251aeff5d	1426085383-4-230	Data set that contains information about the WLAN activation status, indicating whether the WLAN functionality is turned on or off. 0=off 1=on		bool
d9598153-8d4e-31fc-b1b8-8befc67e461f	RPT.timers.[*].timerSettings.date.year	timerSettings Year Value		numeric
c0b0a903-2500-3a29-96b5-9a0afe859390	RPT.timerLists.[*].timers.[*].timerSettings.date.year	Timersettings Year Value		numeric
94baa432-1e8c-333f-ba08-9c2fc28f7b2f	RPT.timers.[*].timerSettings.date.year	timerSettings Year Value		numeric
3f8d55f2-8b8f-37f5-a8f3-3de8ff58cf59	RPT.timerLists.[*].timers.[*].timerSettings.date.year	Timersettings Year Value		numeric
55dc1766-11b2-39a1-9b04-b4297944a0a3	car.yer	Year the car was manufactured	Year	Integer
39db797c-6aca-34f5-9883-dfe64e80bd25	1023421207-0-107	Data set that provides information about the activation status of the zero-emission distance feature. On/Off		int

5d823fd4-305f-347c-b90f-30171291cb24	1023421209-0-107	Data set that contains information about active status of zero emission time. On/Off		int
23f2acd2-c7ae-337c-9802-ef39c6652afa	zigbeeModemStatus	Status of the zigBee modem		integer
03342c0c-903c-3d68-86bb-c8fe9873d404	envelope.[*].report.climateElementSettings.zoneFrontLeftEnabled	A settings value that describes if front left zone (seat) should be acclimatized.		boolean
a1a1693b-9f24-3715-8b49-d4b65228e939	envelope.[*].report.climateElementSettings.zoneFrontRightEnabled	A settings value that describes if front right zone (seat) should be acclimatized.		boolean
35dc8415-c0f3-3d99-bde4-5212c5244f35	envelope.[*].report.climateElementSettings.zoneRearLeftEnabled	A settings value that describes if rear left zone (seat) should be acclimatized.		boolean
9a135c8c-bf2c-3796-9b6e-55034f17a969	envelope.[*].report.climateElementSettings.zoneRearRightEnabled	A settings value that describes if rear right zone (seat) should be acclimatized.		boolean
fd85c8a2-5de3-3481-832c-e25bb1a8cc6f	GEOFEN.definitionLists.[*].definitions.[*].geofencingArea.zoneType	Type of zone		VARCHAR(5)
3f0b7bdb-5569-3065-9743-f58892d44f5c	GEOFEN.definitionLists.[*].definitions.[*].geofencingArea.zoneType	Type of zone		VARCHAR(5)

b2f73739-3d65-3888-b325-b650d93457db	1258307423-255-414	<p>Data set that contains information about the zoom scale settings, including its configuration parameters and data structure.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
8402788e-0f97-3a4c-83a3-da99957791f2	1258307423-10-449	<p>Data set that contains information about the zoom scale, represented as a zoom level in centimeters, ranging from 30 meters to 2500 kilometers.</p> <p>Zoom-Level in cm: 30m-2500km => [3000 2500 000 00]</p>		uint

91d71d2e-31f8-348b-ab33-50761ced1bd9	1258307423-0-449	Data set that contains information about the zoom scale, represented as a zoom level in centimeters, ranging from 30 meters to 2500 kilometers. Zoom-Level in cm: 30m-2500km => [3000 â 2500 000 00]		uint
aa93bcd1-ef55-397d-aa39-b32e9eae89b2	01_msp_elli.msp_elli_additional_data.free_text_1	raw data 1		STRING
82fb1d1b-77c1-3753-87e0-e68a80553ad6	01_msp_elli.msp_elli_additional_data.free_text_2	raw data 2		STRING
a2a8239d-2538-3a30-b093-0b29774e1275	01_msp_elli.msp_elli_additional_data.free_text_3	raw data 3		STRING
c43f7c67-a273-30f3-a486-4640d1f88477	01_msp_elli.msp_elli_additional_data.free_text_4	raw data 4		STRING
b50bc908-4e91-35b9-9c5f-79be6c4c3362	01_msp_elli.msp_elli_additional_data.free_text_5	raw data 5		STRING
825d8e19-6513-3e48-840a-fd7c546661b1	01_msp_elli.msp_elli_additional_data.free_text_6	raw data 6		STRING
39ea20a2-428e-3d6d-bc6c-1ad996119b8e	01_msp_elli.msp_elli_additional_data.free_text_7	raw data 7		STRING
c3bc22a4-bcc5-3df2-9fc5-c1db083e65f1	01_msp_elli.msp_elli_additional_data.free_text_8	raw data 8		STRING
0ea29e61-f905-3424-a6a1-c82fa90e0051	01_msp_elli.msp_elli_additional_data.id	The id of the cdr. Unique within a cpo.		STRING

4256ea84-7a2b-3b93-a596-7e5e37c8f27f	01_msp_elli.msp_elli_additional_data.session_id	Field containing the session id assigned by the CPO to the related operation. Partner systems can use this field to link their own session handling to HBS processes.		STRING
d402e412-2f10-3e2b-b8e7-26cce325a525	01_msp_elli.msp_elli_app_additional_data.info	information description		STRING
09994e3d-690d-3eac-ab44-c78adb95f72b	01_msp_elli.msp_elli_app_additional_data.info_category	category of information		STRING
8b8c2d08-642f-390d-a811-920b25bc2252	01_msp_elli.msp_elli_app_additional_data.timestamp	time when the data was recorded		STRING
8a1baab7-be47-3930-a73a-9b93e2e9da99	01_msp_elli.msp_elli_app_crashlytics.application	App version details		STRING
a3eb24d1-0176-36ed-9cae-9055db322abe	01_msp_elli.msp_elli_app_crashlytics.app_orientation	App's UI orientation at crash time		STRING
48205779-5abd-38a5-88b1-5b0c3e058628	01_msp_elli.msp_elli_app_crashlytics.blame_frame	Stack frame suspected to have caused crash		STRING
994a5d8e-efa8-395a-96c5-b429f3f5c62f	01_msp_elli.msp_elli_app_crashlytics.breadcrumbs	App events before crash for debugging		STRING
28576699-de39-3010-96e3-17d8a119f34d	01_msp_elli.msp_elli_app_crashlytics.bundle_identifier	App's bundle identifier or package name		STRING

680a71a0-a469-35d9-8330-38b9426784a2	01_msp_elli.msp_elli_app_crashlytics.crashlytics_sdk_version	Version of Crashlytics SDK used		STRING
8b9112bd-3dc4-3be4-9b93-f0538a259f92	01_msp_elli.msp_elli_app_crashlytics.custom_keys	Custom app-specific debug values		STRING
7d5a0e52-7d8c-36de-828a-c2b3e601ce41	01_msp_elli.msp_elli_app_crashlytics.device	Information about the user's device		STRING
8f6c6ac5-b16d-33f6-a529-63ad31eec259	01_msp_elli.msp_elli_app_crashlytics.device_orientation	Physical orientation of the device		STRING
3c623f54-69cc-3df3-b692-004314099289	01_msp_elli.msp_elli_app_crashlytics.errors	Non-fatal errors that occurred		STRING
a5fb5b0c-a848-3364-b069-47f7d86b153e	01_msp_elli.msp_elli_app_crashlytics.error_type	High-level category of error		STRING
9b1c1a9e-16c4-32ad-ad80-a43d33a95952	01_msp_elli.msp_elli_app_crashlytics.event_id	Unique identifier for the crash or event		STRING
4067df00-3fc9-3462-8d3b-a5540ed2c80a	01_msp_elli.msp_elli_app_crashlytics.event_timestamp	Time when the crash/event occurred		STRING
8c49c636-373e-3918-bf7d-9f69a7fd08aa	01_msp_elli.msp_elli_app_crashlytics.exceptions	Exception stack traces		STRING
87d36e1b-24eb-3619-afa7-7f4113e9a265	01_msp_elli.msp_elli_app_crashlytics.installation_uid	Unique app installation ID		STRING
30e4818f-e17f-3620-992c-395118540a41	01_msp_elli.msp_elli_app_crashlytics.issue_id	Unique identifier for the issue in Crashlytics		STRING
403731de-1b39-3b09-852b-2c60e5de8250	01_msp_elli.msp_elli_app_crashlytics.issue_subtitle	Short summary or context of the issue		STRING
dc882c3f-7f19-3d49-bf01-bfac881ba6d8	01_msp_elli.msp_elli_app_crashlytics.issue_title	Title describing the issue		STRING

b5ffdbec-ae93-3cdc-85bb-b658ef818e76	01_msp_elli.msp_elli_app_crashlytics.logs	App logs recorded near time of crash		STRING
e7bfd689-96c9-374a-a50b-06b664291842	01_msp_elli.msp_elli_app_crashlytics.memory	Memory usage details at the time of crash		STRING
98944a8f-d259-38eb-8ae2-ee4eb5cac9f8	01_msp_elli.msp_elli_app_crashlytics.native_crash_info	Info for native-level crashes		STRING
e2b86bc5-1d5a-3d35-87e2-0ee6a1eedda5	01_msp_elli.msp_elli_app_crashlytics.operating_system	Details of the OS running the app		STRING
eddc5f07-11b8-341b-9b83-fe2982266a63	01_msp_elli.msp_elli_app_crashlytics.platform	Platform on which the app is running (e.g. iOS or Android)		STRING
d7a0de28-3ca2-3655-bdf2-6a48ae07e4cf	01_msp_elli.msp_elli_app_crashlytics.process_state	State of the app process at crash time		STRING
24cc93e0-8558-3055-9a26-1bdf4299bf59	01_msp_elli.msp_elli_app_crashlytics.received_timestamp	Time when the event was received by backend		STRING
a9499ba4-3cbe-38b7-b3b4-d45766425125	01_msp_elli.msp_elli_app_crashlytics.remote_config_feature_rollouts	Remote Config rollout data		STRING
ac789eb4-d1a0-3f49-baee-87b82ca2d5d3	01_msp_elli.msp_elli_app_crashlytics.storage	Storage usage at the time of crash		STRING
7746fea8-d8dd-3d4c-b3ff-617f985df937	01_msp_elli.msp_elli_app_crashlytics.threads	Thread information at crash time		STRING
ddb0fb9e-67d3-3994-8282-50cc6eff0f05	01_msp_elli.msp_elli_app_crashlytics.unity_metadata	Unity-specific device and runtime details		STRING
e69bfdcc-d705-3225-a3c1-503b7cb8ce40	01_msp_elli.msp_elli_app_crashlytics.iam_id	User metadata at time of crash		STRING

a724ed99-88ec-3900-9847-f5845b1680cd	01_msp_elli.msp_elli_app_crashlytics.iam_id	ID of the user		STRING
cca1ca0b-0a51-3309-b699-63bdf2132fcf	01_msp_elli.msp_elli_app_crashlytics.variant_id	Experiment or rollout variant ID		STRING
63a1ae18-3f86-3d36-b1b6-e95138518af7	01_msp_elli.msp_elli_app_feedback.categories	Feedback categories (can be multiple)		STRING
ef6e5069-3991-3542-9421-2af068ff37d3	01_msp_elli.msp_elli_app_feedback.content	The actual feedback text		STRING
91a7eba7-743d-35d6-95ee-57dd258d7acb	01_msp_elli.msp_elli_app_feedback.created_at	Record creation timestamp		STRING
a2a32965-d26d-3301-a6c1-10316bcd1d25	01_msp_elli.msp_elli_app_feedback.id	Unique feedback ID		STRING
bc445228-4986-3250-945f-e2a86b5828fc	01_msp_elli.msp_elli_app_feedback.updated_at	Last update timestamp		STRING
dad118c8-69d3-3ad1-9974-474616619f34	01_msp_elli.msp_elli_app_ratings.created_at	Record creation timestamp.		STRING
35aa3705-998f-3e29-a18c-7f565fb45dbe	01_msp_elli.msp_elli_app_ratings.id	Unique rating ID		STRING
02618977-62a2-3d61-ba57-033c3415ed94	01_msp_elli.msp_elli_app_ratings.rating	Numerical rating (e.g., 1 - 5)		STRING
d30a3101-1591-300e-bb36-a36e8798f889	01_msp_elli.msp_elli_app_ratings.updated_at	Last update timestamp		STRING
b78b9063-6a8e-3ce9-a2e4-30f6547e3c8e	01_msp_elli.msp_elli_app_satisfaction_feedback.created_at	Record creation timestamp		STRING
df52788e-ef0e-3424-9143-552390f17442	01_msp_elli.msp_elli_app_satisfaction_feedback.id	Unique record ID		STRING
2b12ca15-9006-366c-8a8b-6d82b9227333	01_msp_elli.msp_elli_app_satisfaction_feedback.satisfied	Whether the user is satisfied		STRING

685d264c-7225-32c1-a789-fc4fec044c5f	01_msp_elli.msp_elli_app_satisfaction_feedback.updated_at	Last update timestamp		STRING
29d7982f-6177-3ad1-8cea-1287e3857bee	01_msp_elli.msp_elli_ocpi_cdr.auth_method	Method used for authentication.		STRING
db8db96e-cee7-30ec-bb1e-1759a75ab6c0	01_msp_elli.msp_elli_ocpi_cdr.authorization_reference	Reference to the authorization given by the eMSP.		STRING
9f0a5266-a115-30be-8b06-622ca3dca9fa	01_msp_elli.msp_elli_ocpi_cdr.charging_periods	List of Charging Periods that make up this charging session.		STRING
d0792fd1-0e61-39cc-8c5d-22f7fbd69674	01_msp_elli.msp_elli_ocpi_cdr.country_code	ISO-3166 alpha-2 country code of the CPO that owns this CDR.		STRING
7adbbfad-b07b-38cc-8a0a-8e2fc8297c48	01_msp_elli.msp_elli_ocpi_cdr.created_at	Timestamp when this CDR was persisted in Elli's backend.		TIMESTAMP
eb043f68-1d39-3ffe-9b18-96eaf387b862	01_msp_elli.msp_elli_ocpi_cdr.credit	When set to true, this is a Credit CDR.		BOOLEAN
75dcb78c-0716-38ec-8f9c-e895014caf68	01_msp_elli.msp_elli_ocpi_cdr.credit_reference_id	Is required to be set for a Credit CDR. This SHALL contain the id of the CDR for which this is a Credit CDR.		STRING
f8ed3ef0-ecf5-3b18-8650-05ae573e0772	01_msp_elli.msp_elli_ocpi_cdr.currency	Currency of the CDR in ISO 4217 Code.		STRING

f8ea0433-fc37-33c0-9fee-9243f1959390	01_msp_elli.msp_elli_ocpi_cdr.end_date_time	The timestamp when the session was completed/finished, charging might have finished before the session ends, for example: EV is full, but parking cost also has to be paid.		TIMESTAMP
a7e4b1d2-41f4-3217-9f0a-9996ecdf9103	01_msp_elli.msp_elli_ocpi_cdr.id	The id of the cdr. Unique within a cpo.		STRING
263576a0-8821-32d2-bdfd-5a10579f04d6	01_msp_elli.msp_elli_ocpi_cdr.invoice_reference_id	This field can be used to reference an invoice, that will later be send for this CDR.		STRING
76cca661-5e52-37dc-88e2-c7d4e9344529	01_msp_elli.msp_elli_ocpi_cdr.last_updated	Timestamp when this CDR was last updated (or created).		TIMESTAMP
48091a9d-a6a9-373c-bd03-c8500c9ba45f	01_msp_elli.msp_elli_ocpi_cdr.meter_id	Identification of the Meter inside the Charge Point.		STRING
927df442-2549-39c5-9345-72d740b6ccf7	01_msp_elli.msp_elli_ocpi_cdr.party_id	ID of the CPO that owns this CDR (following the ISO-15118 standard).		STRING
5340e051-3502-3418-9a27-9f5a83cfdb0b	01_msp_elli.msp_elli_ocpi_cdr.peer_country_code	ISO-3166 alpha-2 country code of the peer that owns this CDR.		STRING
e56d6ad4-6f55-34df-b945-1b98322ce68f	01_msp_elli.msp_elli_ocpi_cdr.peer_party_id	ID of the peer that owns this CDR (following the ISO-15118 standard).		STRING

cb60ef42-bfdd-3a49-9feb-8b17edaaa0a6	01_msp_elli.msp_elli_ocpi_cdr.remark	Optional remark, can be used to provide additional human readable information to the CDR.		STRING
063d0d19-2157-3c63-97d0-1bc79fee0ad0	01_msp_elli.msp_elli_ocpi_cdr.session_id	Unique ID of the Session for which this CDR is sent.		STRING
07a74e50-3ae5-3c5f-808d-9440c5ddda71	01_msp_elli.msp_elli_ocpi_cdr.signed_data	Signed data that belongs to this charging Session.		STRING
ffebb9de-93db-3044-b379-49ca78d0fe8f	01_msp_elli.msp_elli_ocpi_cdr.start_date_time	Start timestamp of the charging session, or in-case of a reservation (before the start of a session) the start of the reservation.		TIMESTAMP
61cc15a9-7b78-3c85-86c0-38e1fd6b1ad7	01_msp_elli.msp_elli_ocpi_cdr.status	Indicates the current status of the CDR.		STRING
10b49297-eed1-39a8-b588-8b88d1cf9b29	01_msp_elli.msp_elli_ocpi_cdr.tariffs	Tariffs.		STRING
5f4cccf1-ea5d-3daf-abbb-51f691209d7c	01_msp_elli.msp_elli_ocpi_cdr.total_energy	Total energy charged, in kWh.		FLOAT
be4d0e6d-ecd2-3fc5-8656-3396016300aa	01_msp_elli.msp_elli_ocpi_cdr.total_parking_time	Total duration of the charging session where the EV was not charging, in hours.		FLOAT
b81e31bf-0779-339a-8b4f-d70f364d816a	01_msp_elli.msp_elli_ocpi_cdr.total_time	Total duration of the charging session (including the duration of charging and not charging), in hours.		FLOAT

e90a4f26-ef66-31c8-bce6-1acf6d7bb89e	01_msp_elli.msp_elli_ocpi_cdr.updated_at	Timestamp when the CDR was last updated in Elli's backend		TIMESTAMP
88722c90-add4-319e-b301-25aa13e3394e	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.auth_method	Method used for authentication.		STRING
db71c88a-2633-331a-b5bb-53b7d72dd948	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.charging_periods_dimensions_volume	Charging period dimension volume.		FLOAT
e55dfc5e-5818-3f3f-8a10-2031b278ff7a	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.charging_periods_dimension_type	Charging period dimension type.		STRING
a89baa7e-be7b-3995-9210-0af15510e932	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.charging_periods_start_time	Charging period start date time.		TIMESTAMP
e0b67ea7-13cb-335b-9d3d-b5ce71a0c7c4	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.country_code	ISO-3166 alpha-2 country code of the CPO that owns this CDR.		STRING
b059c6db-7c5f-3c6f-98fa-9b67ac4d097f	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.created_at	Timestamp when the cdr first arrived in Elli's backend and created an error.		TIMESTAMP
ff2ea42a-ce59-3187-8af3-2b1c0a1fd1fd	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.error	Error type		STRING
b5008dbd-ca66-3221-8b3d-e70142514a60	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.error_detail	Error details		STRING

f535e215-1345-38cd-a4c0-59cb2d741ec1	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.id	The id of the cdr. Unique within a cpo.		STRING
3a89ee2d-3d27-3a0a-adcc-ebe8bf0ac1e0	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.last_updated	Timestamp when this CDR was last updated (or created).		TIMESTAMP
08ef3a37-6086-360c-9a68-8f9356b2cf53	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.party_id	ID of the CPO that owns this CDR (following the ISO-15118 standard).		STRING
cee2caee-d415-3a8d-822d-967149435299	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.peer_country_code	ISO-3166 alpha-2 country code of the peer that owns this CDR.		STRING
9ac765a1-de52-3f05-b4f9-0a307375a138	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.peer_party_id	ID of the peer that owns this CDR (following the ISO-15118 standard).		STRING
e1787687-213a-311f-b56b-4eb4f297f606	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.remark	Optional remark, can be used to provide additional human readable information to the CDR.		STRING
055948bf-3c82-3de5-8d41-b6cf03fb2530	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.start_date_time	Date and time when charging session has started.		TIMESTAMP
d2271b62-3d60-34ad-a946-062b13f68a78	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.stop_date_time	Date and time when charging session has stopped.		TIMESTAMP
aba661a7-c095-3c58-8f6c-934047649997	01_msp_elli.msp_elli_ocpi_plausibility_monitor_cdr.total_energy	Total amount of energy consumed during charging session.		FLOAT

3aec243b-0326-30c8-bff0-dc0f0e70dead	01_msp_elli.msp_elli_ocp i_plausibility_monitor_cdr .total_parking_time	Total duration of the charging session where the EV was not charging, in hours.		STRING
b3c41a55-c6e3-368d-ad52-02385b632216	01_msp_elli.msp_elli_ocp i_plausibility_monitor_cdr .total_time	Total duration of charging session.		FLOAT
c61496e7-d1c9-3956-ab52-6320a4971b6c	01_msp_elli.msp_elli_ocp i_plausibility_monitor_cdr .updated_at	Timestamp when the cdr error was last updated in Elli's backend		TIMESTAMP
e4caba32-6684-319e-91e1-8ac8157365aa	01_msp_elli.msp_elli_oic p_cdr.calibration_law_veri fication_info	This field provides additional information which could help directly or indirectly to verify the signed metering value by using respective Transparency Software.		STRING
eeb3c188-1968-3066-b499-c0edf0917754	01_msp_elli.msp_elli_oic p_cdr.charging_end	The date and time at which the charging process stopped.		TIMESTAMP
b97e8db2-eeac-374d-b22d-354f8e85f75a	01_msp_elli.msp_elli_oic p_cdr.charging_start	The date and time at which the charging process started.		TIMESTAMP
65ffcc9c-1f33-331b-a7ce-2c36232adee4	01_msp_elli.msp_elli_oic p_cdr.consumed_energy	The difference between MeterValueEnd and MeterValueStart in kWh.		FLOAT

2a7069fe-aefc-35b3-a5c6-058820a77d23	01_msp_elli.msp_elli_oic p_cdr.cpo_partner_session_id	Field containing the session id assigned by the CPO to the related operation. Partner systems can use this field to link their own session handling to HBS processes.		STRING
518cf489-7478-3c1f-8642-3d033e18f256	01_msp_elli.msp_elli_oic p_cdr.created_at	Timestamp when this CDR was persisted in Elli's backend.		TIMESTAMP
3fd1b888-9ef9-3396-8df6-51035f0d28e4	01_msp_elli.msp_elli_oic p_cdr.emp_partner_session_id	Field containing the session id assigned by an EMP to the related operation. Partner systems can use this field to link their own session handling to HBS processes.		STRING
6787a9e6-07ac-3703-87bf-f87af242b57b	01_msp_elli.msp_elli_oic p_cdr.evse_id	The ID that identifies the charging spot.		STRING
971e01db-20e2-393f-86b4-6ee85dcb9614	01_msp_elli.msp_elli_oic p_cdr.hub_operator_id	Hub operator.		STRING
899efa62-b774-31c4-9c37-0c7c258126b7	01_msp_elli.msp_elli_oic p_cdr.hub_provider_id	Hub provider.		STRING
e4637c89-bdc1-3ba0-bf9b-cf53d8a81a57	01_msp_elli.msp_elli_oic p_cdr.id	The id of the cdr. Unique within a cpo.		STRING
7ea31bbd-1aa9-3a67-a5df-8c5ffcb07afa	01_msp_elli.msp_elli_oic p_cdr.meter_value_end	The ending meter value in kWh.		FLOAT
2ae6eeb5-35fe-37c9-a152-2460e13dcd62	01_msp_elli.msp_elli_oic p_cdr.meter_value_in_between	List of meter values that may have been taken in between (kWh).		STRING

67827a85-7edc-3781-8458-80349e976bde	01_msp_elli.msp_elli_oic p_cdr.meter_value_start	The starting meter value in kWh.		FLOAT
9dba3987-fb9f-3f6c-9546-6440225e3882	01_msp_elli.msp_elli_oic p_cdr.partner_product_id	A pricing product name (for identifying a tariff) that must be unique.		STRING
9ceb6d56-0cbc-33a0-a0ad-d885b36813c2	01_msp_elli.msp_elli_oic p_cdr.session_end	The date and time at which the session ended. E. g. Swipe of RFID or Cable disconnected.		TIMESTAMP
67eadb07-5605-3f82-862d-9434042091bf	01_msp_elli.msp_elli_oic p_cdr.session_id	Field containing the session id assigned by the CPO to the related operation. Partner systems can use this field to link their own session handling to HBS processes.		STRING
cc8dcd59-3000-3285-a36b-c83f0bc33502	01_msp_elli.msp_elli_oic p_cdr.session_start	The date and time at which the session started, e.g. swipe of RFID or cable connected.		TIMESTAMP

4776b27a-cdd1-3cc0-aab5-cf74f3c331c9	01_msp_elli.msp_elli_oic p_cdr.signed_metering_val ues	Metering Signature basically contains all metering signature values (these values should be in Transparency software format) for different status of charging session for eg start, end or progress. In total you can provide maximum 10 metering signature values.		STRING
d333134e-9d98-3f0f-8825-492942d25f49	01_msp_elli.msp_elli_oic p_cdr.tenant_id	Id of tenant this subscriber belongs to. Filter for the Elli tenant only.		STRING
d1824dc3-bf78-3d93-8dfb-f950694c654d	01_msp_elli.msp_elli_oic p_cdr.updated_at	Timestamp when this CDR was updated in Elli's backend		TIMESTAMP
b5854dc1-ad01-399f-b2e0-f5087f9cba71	01_msp_elli.msp_elli_oic p_plausibility_monitor_cd r.calibration_law_verificat ion_info	This field provides additional information which could help directly or indirectly to verify the signed metering value by using respective Transparency Software.		STRING
7db8d305-6f52-33b5-a48a-4f093d90b53e	01_msp_elli.msp_elli_oic p_plausibility_monitor_cd r.charging_end	The date and time at which the charging process stopped.		TIMESTAMP

654b3680-2d4c-3fb2-a099-fd5fa46aa4e5	01_msp_elli.msp_elli_oic p_plausibility_monitor_cdr.charging_start	The date and time at which the charging process started.		TIMESTAMP
f2647f34-721c-326f-8f4a-375ec28c9ac1	01_msp_elli.msp_elli_oic p_plausibility_monitor_cdr.consumed_energy	The difference between MeterValueEnd and MeterValueStart in kWh.		FLOAT
8812eb06-575c-34d6-ae47-cca6108b865c	01_msp_elli.msp_elli_oic p_plausibility_monitor_cdr.cpo_partner_session_id	Field containing the session id assigned by the CPO to the related operation. Partner systems can use this field to link their own session handling to HBS processes.		STRING
76d62d05-ab01-3fb3-900a-b380f50ce3ed	01_msp_elli.msp_elli_oic p_plausibility_monitor_cdr.created_at	Timestamp when this CDR was persisted in Elli's backend.		TIMESTAMP
15732de9-a232-385e-a992-4b1c59922b30	01_msp_elli.msp_elli_oic p_plausibility_monitor_cdr.emp_partner_session_id	Field containing the session id assigned by an EMP to the related operation. Partner systems can use this field to link their own session handling to HBS processes.		STRING
1bb3e58d-dd09-3289-9ab6-7f646429d1ad	01_msp_elli.msp_elli_oic p_plausibility_monitor_cdr.error_type	CDR error type		STRING
e52831f5-8a6d-38e1-93f7-2b6c0c655f72	01_msp_elli.msp_elli_oic p_plausibility_monitor_cdr.evse_id	The ID that identifies the charging spot.		STRING

7884629d-39a1-336c-8c47-23dc8ea9ceac	01_msp_elli.msp_elli_oic p_plausibility_monitor_cdr.hub_operator_id	Hub operator.		STRING
dc93ccaf-c4c6-305a-adcb-fc1866bbe305	01_msp_elli.msp_elli_oic p_plausibility_monitor_cdr.hub_provider_id	Hub provider.		STRING
bb816a43-13bd-3d83-adfd-ffeb512f4725	01_msp_elli.msp_elli_oic p_plausibility_monitor_cdr.id	The id of the cdr. Unique within a cpo.		STRING
72c367d8-6cfd-3b9c-b72b-a3dd2d5a4f7c	01_msp_elli.msp_elli_oic p_plausibility_monitor_cdr.meter_value_end	The ending meter value in kWh.		FLOAT
59c01be3-3dc2-38a1-9eee-914c91e08253	01_msp_elli.msp_elli_oic p_plausibility_monitor_cdr.meter_value_in_between	List of meter values that may have been taken in between (kWh).		STRING
bc16a6ff-7779-3daf-9f08-b71073ee719b	01_msp_elli.msp_elli_oic p_plausibility_monitor_cdr.meter_value_start	The starting meter value in kWh.		FLOAT
86b3b713-2f4f-3b90-8d4c-b411dd00f74d	01_msp_elli.msp_elli_oic p_plausibility_monitor_cdr.partner_product_id	A pricing product name (for identifying a tariff) that must be unique.		STRING
e5156765-08d9-321e-b0fd-f6a9a138420b	01_msp_elli.msp_elli_oic p_plausibility_monitor_cdr.session_end	The date and time at which the session ended. E. g. Swipe of RFID or Cable disconnected.		TIMESTAMP

bcf10cad-ef70-3534-bf4c-c98c1ca43e37	01_msp_elli.msp_elli_oic p_plausibility_monitor_cd r.session_id	Field containing the session id assigned by the CPO to the related operation. Partner systems can use this field to link their own session handling to HBS processes.		STRING
eef90ce2-4f22-3248-acda-46d5ee97437b	01_msp_elli.msp_elli_oic p_plausibility_monitor_cd r.session_start	The date and time at which the session started, e.g. swipe of RFID or cable connected.		TIMESTAMP
e2c0c368-4218-314b-a95d-a776e3de1879	01_msp_elli.msp_elli_oic p_plausibility_monitor_cd r.signed_metering_values	Metering Signature basically contains all metering signature values (these values should be in Transparency software format) for different status of charging session for eg start, end or progress. In total you can provide maximum 10 metering signature values.		STRING
cc58cf35-0256-344c-85a3-64c61e66bf48	01_msp_elli.msp_elli_oic p_plausibility_monitor_cd r.tenant_id	Id of tenant this subscriber belongs to. Filter for the Elli tenant only.		STRING

e7cb843c-f3ce-31b5-b420-813be3f32d0b	01_msp_elli.msp_elli_oic p_plausibility_monitor_cdr.updated_at	Timestamp when this CDR was updated in Elli's backend.		TIMESTAMP
65bfe137-eba4-3766-8a25-d13bea57b5e8	02_msp_oem.msp_oem_additional_data.free_text_1	raw data 1		STRING
7450e6ae-a6bc-3086-90b9-d505c1d18c29	02_msp_oem.msp_oem_additional_data.free_text_2	raw data 2		STRING
3f3e9e0e-3dbc-3b75-a7c1-34e5ec1fccae	02_msp_oem.msp_oem_additional_data.free_text_3	raw data 3		STRING
c2d6ad84-4f90-3cb9-8446-aff9243d2fda	02_msp_oem.msp_oem_additional_data.free_text_4	raw data 4		STRING
e5f54006-fb45-3f02-b51e-7c6887d6650e	02_msp_oem.msp_oem_additional_data.free_text_5	raw data 5		STRING
2a295d40-600c-3092-ad6a-3bfdf02e6d33	02_msp_oem.msp_oem_additional_data.free_text_6	raw data 6		STRING
06e16c88-5206-33a3-a0e7-f8fca388a28b	02_msp_oem.msp_oem_additional_data.free_text_7	raw data 7		STRING
02e5197d-497f-37f8-a067-5e602dd78303	02_msp_oem.msp_oem_additional_data.free_text_8	raw data 8		STRING
4c4be25d-a831-3475-9b15-f7e84b54f0f8	02_msp_oem.msp_oem_additional_data.id	The id of the cdr. Unique within a cpo.		STRING

8dbeb469-2cca-3748-aaa5-14bc35e8a189	02_msp_oem.msp_oem_additional_data.session_id	Field containing the session id assigned by the CPO to the related operation. Partner systems can use this field to link their own session handling to HBS processes.		STRING
ac369551-2735-3032-863b-de6a4efc3a9a	02_msp_oem.msp_oem_ocpi_cdr.auth_method	Method used for authentication.		STRING
dd0469a6-cd07-363b-821e-ce5dc4707e3e	02_msp_oem.msp_oem_ocpi_cdr.authorization_reference	Reference to the authorization given by the eMSP.		STRING
f338ec42-061b-386e-b39f-09b1c0efde42	02_msp_oem.msp_oem_ocpi_cdr.charging_periods	List of Charging Periods that make up this charging session.		STRING
b82c7b58-a9d3-3607-a6aa-19b6a30a212e	02_msp_oem.msp_oem_ocpi_cdr.country_code	ISO-3166 alpha-2 country code of the CPO that owns this CDR.		STRING
30bf979e-a242-31a8-8152-fb4117ea2053	02_msp_oem.msp_oem_ocpi_cdr.created_at	Timestamp when this CDR was persisted in Elli's backend.		TIMESTAMP
71b23089-04a7-3cdb-b4d8-b5ff11147ed0	02_msp_oem.msp_oem_ocpi_cdr.credit	When set to true, this is a Credit CDR.		BOOLEAN
4e8c53db-6899-314c-87c2-fc5c32f468e5	02_msp_oem.msp_oem_ocpi_cdr.credit_reference_id	Is required to be set for a Credit CDR. This SHALL contain the id of the CDR for which this is a Credit CDR.		STRING
f49a7316-8914-3225-ba0f-e71c652577ac	02_msp_oem.msp_oem_ocpi_cdr.currency	Currency of the CDR in ISO 4217 Code.		STRING

8423388c-d442-3acd-a268-3aa8b18b5178	02_msp_oem.msp_oem_ ocpi_cdr.end_date_time	The timestamp when the session was completed/finished, charging might have finished before the session ends, for example: EV is full, but parking cost also has to be paid.		TIMESTAMP
2462f3b6-a876-3d76-b047-b2122c09d34d	02_msp_oem.msp_oem_ ocpi_cdr.id	The id of the cdr. Unique within a cpo.		STRING
1dc34154-2f8d-335d-9fde-d21ac3b04871	02_msp_oem.msp_oem_ ocpi_cdr.invoice_referenc e_id	This field can be used to reference an invoice, that will later be send for this CDR.		STRING
3787ba85-6152-38d5-bc69-ceb028e8363e	02_msp_oem.msp_oem_ ocpi_cdr.last_updated	Timestamp when this CDR was last updated (or created).		TIMESTAMP
afac31cc-776f-3c86-8262-dd7f8413583a	02_msp_oem.msp_oem_ ocpi_cdr.meter_id	Identification of the Meter inside the Charge Point.		STRING
c47dd800-633d-36b4-9c62-4eb1198022eb	02_msp_oem.msp_oem_ ocpi_cdr.party_id	ID of the CPO that owns this CDR (following the ISO-15118 standard).		STRING
ffe1f444-e7d4-3f45-9bfa-5a9f3677555d	02_msp_oem.msp_oem_ ocpi_cdr.peer_country_co de	ISO-3166 alpha-2 country code of the peer that owns this CDR.		STRING
675f50be-affa-3682-86b6-cf24700aadb2	02_msp_oem.msp_oem_ ocpi_cdr.peer_party_id	ID of the peer that owns this CDR (following the ISO-15118 standard).		STRING

c947a474-4f77-376c-9802-077635b937bb	02_msp_oem.msp_oem_ ocpi_cdr.remark	Optional remark, can be used to provide additional human readable information to the CDR.		STRING
d966424d-583f-314d-a029-c64324ca3f6d	02_msp_oem.msp_oem_ ocpi_cdr.session_id	Unique ID of the Session for which this CDR is sent.		STRING
c4b817ff-0639-3e05-9109-86db92114508	02_msp_oem.msp_oem_ ocpi_cdr.signed_data	Signed data that belongs to this charging Session.		STRING
dd21026b-1d0f-3717-9de7-0c6210a87c70	02_msp_oem.msp_oem_ ocpi_cdr.start_date_time	Start timestamp of the charging session, or in-case of a reservation (before the start of a session) the start of the reservation.		TIMESTAMP
fd10f789-176c-3e31-a7e2-36f2ee3e9489	02_msp_oem.msp_oem_ ocpi_cdr.status	Indicates the current status of the CDR.		STRING
f7a24eb1-8c41-3a2d-a465-8237b007f589	02_msp_oem.msp_oem_ ocpi_cdr.total_energy	Total energy charged, in kWh.		FLOAT
cedb7aa0-b827-35fb-96ad-825b9675a1b9	02_msp_oem.msp_oem_ ocpi_cdr.total_parking_time	Total duration of the charging session where the EV was not charging, in hours.		FLOAT
90579cdc-6e99-3a58-8265-83919ada44d3	02_msp_oem.msp_oem_ ocpi_cdr.total_time	Total duration of the charging session (including the duration of charging and not charging), in hours.		FLOAT
8caf1634-1160-3ea1-91a6-82b067eea938	02_msp_oem.msp_oem_ ocpi_cdr.updated_at	Timestamp when the CDR was last updated in Elli's backend		TIMESTAMP

18308521-c1af-3a4c-ae98-5b7abd83d30a	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.auth_id	Authentication ID		STRING
589fd5e8-8ccf-3c6c-ad0d-bda95b66a807	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.auth_method	Method used for authentication		STRING
5711a4c2-dda8-33c4-9f8a-8975d9431adb	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.charging_periods_dimensions_volume	Charging period dimension volume		FLOAT
ad67cd2f-f261-3eea-b318-32d7cdb64d1b	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.charging_periods_dimension_type	Charging period dimension type		STRING
fafb70c6-f649-3ef1-968f-46e19c888f5f	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.charging_periods_start_time	Charging period start date time		TIMESTAMP
d8cf52c9-9345-307c-acf3-8bdc37f2b16b	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.country_code	ISO-3166 alpha-2 country code of the CPO that owns this CDR		STRING
f30af340-72a8-3ffd-b530-6192010c301b	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.created_at	Timestamp when the cdr first arrived in Elli's backend and created an error		TIMESTAMP
56f725fa-b27e-3c00-af8f-9f22d2734325	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.error	Error type		STRING
837dbb02-f579-3d49-ac8d-7b9a9b6da77c	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.error_detail	Error details		STRING

b77528b2-8b20-3b1a-8c1e-28cca025aaea	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.id	The id of the cdr. Unique within a cpo		STRING
38062c16-1167-34d9-9188-cb172ba973d2	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.last_updated	Timestamp when this CDR was last updated (or created)		TIMESTAMP
60dfee1b-7bd8-3c95-b898-f833050013f9	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.party_id	ID of the CPO that owns this CDR (following the ISO-15118 standard)		STRING
c0e37736-0fdd-3efa-922b-7c891e3d4854	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.peer_country_code	ISO-3166 alpha-2 country code of the peer that owns this CDR		STRING
c45c485a-7da7-35ba-9e9e-d243c7f1721b	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.peer_party_id	ID of the peer that owns this CDR (following the ISO-15118 standard)		STRING
d449367f-c900-3fef-a583-afe6d1894952	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.remark	Optional remark, can be used to provide additional human readable information to the CDR		STRING
d2e9c504-af72-380d-974d-3ab019607a7e	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.start_date_time	Date and time when charging session has started		TIMESTAMP
8f45586f-3d27-355f-8889-7f33ed90ac31	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.stop_date_time	Date and time when charging session has stopped		TIMESTAMP
5d326fa7-956a-309f-bde7-53e1546c5554	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.total_energy	Total amount of energy consumed during charging session		FLOAT

3153e719-a78d-337f-a9ff-723e7de53158	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.total_parking_time	Total duration of the charging session where the EV was not charging, in hours		STRING
88dcb22f-6f8e-3533-86c6-24903e55a4dc	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.total_time	Total duration of charging session		FLOAT
2afee913-8420-3266-8e02-06da3b01802d	02_msp_oem.msp_oem_ ocpi_plausibility_monitor_ cdr.updated_at	Timestamp when the cdr error was last updated in Elli's backend		TIMESTAMP
ec300fa7-a101-35e6-a2af-1f640dd5f142	02_msp_oem.msp_oem_ oicp_cdr.calibration_law_ verification_info	This field provides additional information which could help directly or indirectly to verify the signed metering value by using respective Transparency Software.		STRING
7a5f27de-d3a7-3530-8cfa-bcd2330859a9	02_msp_oem.msp_oem_ oicp_cdr.charging_end	The date and time at which the charging process stopped.		TIMESTAMP
bdca4e7a-d74e-35e3-bca5-4794e95c13a5	02_msp_oem.msp_oem_ oicp_cdr.charging_start	The date and time at which the charging process started.		TIMESTAMP
593cf153-70c3-39ef-b661-d023d4e03638	02_msp_oem.msp_oem_ oicp_cdr.consumed_ener gy	The difference between MeterValueEnd and MeterValueStart in kWh.		FLOAT

b1e08895-9cf7-3362-ad68-70b46c7e3945	02_msp_oem.msp_oem_oicp_cdr.cpo_partner_session_id	Field containing the session id assigned by the CPO to the related operation. Partner systems can use this field to link their own session handling to HBS processes.		STRING
dd466591-1826-3a74-a268-5942ca8e75d7	02_msp_oem.msp_oem_oicp_cdr.created_at	Timestamp when this CDR was persisted in Elli's backend.		TIMESTAMP
e140260a-5c87-3d3e-a532-89b116b330e4	02_msp_oem.msp_oem_oicp_cdr.emp_partner_session_id	Field containing the session id assigned by an EMP to the related operation. Partner systems can use this field to link their own session handling to HBS processes.		STRING
be527580-783f-3db4-8fd1-1a0b2abaeeb2	02_msp_oem.msp_oem_oicp_cdr.evse_id	The ID that identifies the charging spot.		STRING
05b90a86-d2be-3c46-889a-a1ac1e672660	02_msp_oem.msp_oem_oicp_cdr.hub_operator_id	Hub operator.		STRING
36633fe7-9f58-35f3-9acc-8c8eada7155d	02_msp_oem.msp_oem_oicp_cdr.hub_provider_id	Hub provider.		STRING
468d140c-d805-313d-aa54-04b20d9f6e89	02_msp_oem.msp_oem_oicp_cdr.id	The id of the cdr. Unique within a cpo.		STRING
cce0f3dd-c081-3d7b-8c44-f850b7dbacfe	02_msp_oem.msp_oem_oicp_cdr.meter_value_end	The ending meter value in kWh.		FLOAT

b6981433-420d-3015-ab27-a62511eb1bf7	02_msp_oem.msp_oem_oicp_cdr.meter_value_in_between	List of meter values that may have been taken in between (kWh).		STRING
d452b529-52ff-3e66-a767-7866c8d0c8aa	02_msp_oem.msp_oem_oicp_cdr.meter_value_start	The starting meter value in kWh.		FLOAT
45f1708c-c71e-33db-847f-d2ee6f283e6f	02_msp_oem.msp_oem_oicp_cdr.partner_product_id	A pricing product name (for identifying a tariff) that must be unique.		STRING
552a7b32-4243-3389-ba5a-29af83609a28	02_msp_oem.msp_oem_oicp_cdr.session_end	The date and time at which the session ended. E. g. Swipe of RFID or Cable disconnected.		TIMESTAMP
b86773e6-9aa6-3165-8dc1-7645cf5271fe	02_msp_oem.msp_oem_oicp_cdr.session_id	Field containing the session id assigned by the CPO to the related operation. Partner systems can use this field to link their own session handling to HBS processes.		STRING
4ea383ba-51bf-3143-a375-50be0c700366	02_msp_oem.msp_oem_oicp_cdr.session_start	The date and time at which the session started, e.g. swipe of RFID or cable connected.		TIMESTAMP

8317cf10-d250-3541-8cd2-8a7917ef4be0	02_msp_oem.msp_oem_ oicp_cdr.signed_metering_ _values	Metering Signature basically contains all metering signature values (these values should be in Transparency software format) for different status of charging session for eg start, end or progress. In total you can provide maximum 10 metering signature values.		STRING
bb2702c3-fec7-3c5b-b829-f45cf4cdb4a5	02_msp_oem.msp_oem_ oicp_cdr.updated_at	Timestamp when this CDR was updated in Elli's backend		TIMESTAMP
48aa5b64-ada6-3ec1-8079-043cd106fc74	02_msp_oem.msp_oem_ oicp_plausibility_monitor_ cdr.calibration_law_verifi cation_info	This field provides additional information which could help directly or indirectly to verify the signed metering value by using respective Transparency Software.		STRING
b6d1908b-37bc-36dd-bd24-b3a94f81fc34	02_msp_oem.msp_oem_ oicp_plausibility_monitor_ cdr.charging_end	The date and time at which the charging process stopped.		TIMESTAMP
dbb75d6b-6864-37e4-991b-f6ce499f167a	02_msp_oem.msp_oem_ oicp_plausibility_monitor_ cdr.charging_start	The date and time at which the charging process started.		TIMESTAMP
a89f626e-d0aa-3861-90a2-e52799a5c3df	02_msp_oem.msp_oem_ oicp_plausibility_monitor_ cdr.consumed_energy	The difference between MeterValueEnd and MeterValueStart in kWh.		FLOAT

84833b39-996e-3aa6-930c-de02a1cb19c3	02_msp_oem.msp_oem_oicp_plausibility_monitor_cdr.cpo_partner_session_id	Field containing the session id assigned by the CPO to the related operation. Partner systems can use this field to link their own session handling to HBS processes.		STRING
a9e6b10d-be04-3c98-a3f0-6cb580be9fde	02_msp_oem.msp_oem_oicp_plausibility_monitor_cdr.created_at	Timestamp when this CDR was persisted in Elli's backend.		TIMESTAMP
ec2c3344-ad28-352b-8a2f-1c340d605945	02_msp_oem.msp_oem_oicp_plausibility_monitor_cdr.emp_partner_session_id	Field containing the session id assigned by an EMP to the related operation. Partner systems can use this field to link their own session handling to HBS processes.		STRING
cb3c2318-6b6e-3a11-bc40-868df1838f1d	02_msp_oem.msp_oem_oicp_plausibility_monitor_cdr.error_type	CDR error type		STRING
25264567-f67a-3d59-89a3-01f73050c7fa	02_msp_oem.msp_oem_oicp_plausibility_monitor_cdr.evse_id	The ID that identifies the charging spot.		STRING
0b1f30d7-a4c5-3dd0-88a0-207c48e5a2c3	02_msp_oem.msp_oem_oicp_plausibility_monitor_cdr.hub_operator_id	Hub operator.		STRING
4c743b39-e46b-32cc-ba23-93bb62d4dd90	02_msp_oem.msp_oem_oicp_plausibility_monitor_cdr.hub_provider_id	Hub provider.		STRING

ed8f69de-2f95-3527-95c1-c8b8b5c24e4a	02_msp_oem.msp_oem_ oicp_plausibility_monitor_ cdr.id	The id of the cdr. Unique within a cpo.		STRING
4f2a96ed-7fc3-3b55-ae83-28bc1f58b75b	02_msp_oem.msp_oem_ oicp_plausibility_monitor_ cdr.meter_value_end	The ending meter value in kWh.		FLOAT
cbe1749d-2a97-3894-a141-c983ff50f8fd	02_msp_oem.msp_oem_ oicp_plausibility_monitor_ cdr.meter_value_in_between	List of meter values that may have been taken in between (kWh).		STRING
4601329e-0b6b-3dcf-a7ae-a5531fb13428	02_msp_oem.msp_oem_ oicp_plausibility_monitor_ cdr.meter_value_start	The starting meter value in kWh.		FLOAT
0e13be46-3c5c-35ad-b5b4-d60db5a9dee5	02_msp_oem.msp_oem_ oicp_plausibility_monitor_ cdr.partner_product_id	A pricing product name (for identifying a tariff) that must be unique.		STRING
370d0b0b-dc34-30e3-8aa2-21325619c9fd	02_msp_oem.msp_oem_ oicp_plausibility_monitor_ cdr.session_end	The date and time at which the session ended. E. g. Swipe of RFID or Cable disconnected.		TIMESTAMP
004d9a49-9306-30c0-ba8b-7b61bb11b604	02_msp_oem.msp_oem_ oicp_plausibility_monitor_ cdr.session_id	Field containing the session id assigned by the CPO to the related operation. Partner systems can use this field to link their own session handling to HBS processes.		STRING

f49c7a3a-ccc9-3847-8c79-22de70959fb6	02_msp_oem.msp_oem_ oicp_plausibility_monitor_ cdr.session_start	The date and time at which the session started, e.g. swipe of RFID or cable connected.		TIMESTAMP
ee079b1e-dbcf-3618-8b81-b1f6353b2fe4	02_msp_oem.msp_oem_ oicp_plausibility_monitor_ cdr.signed_metering_values	Metering Signature basically contains all metering signature values (these values should be in Transparency software format) for different status of charging session for eg start, end or progress. In total you can provide maximum 10 metering signature values.		STRING
dc6195b8-5d82-3e69-a1bd-c644beba9ff6	02_msp_oem.msp_oem_ oicp_plausibility_monitor_ cdr.updated_at	Timestamp when this CDR was updated in Elli's backend.		TIMESTAMP
62029533-bbf1-30ef-bb05-db64b664eceb	05_fleet.fleet_additional_ data.fleet_id	unique identifier of the charging station		string
403711e5-7101-3c3f-a21a-cc9901b25a72	05_fleet.fleet_additional_ data.info	information description		json / string
81daf3f9-c1dd-3813-9620-a3dd03155363	05_fleet.fleet_additional_ data.info_category	category of information		string
eb1eaa81-a2f1-332e-9a54-eb87e11a9799	05_fleet.fleet_additional_ data.organization_iam_id	IAM ID of the owning organization.		STRING
5b11bf0e-0ce2-3b0c-bf64-c9c822bf6b17	05_fleet.fleet_additional_ data.timestamp	time when the data was recorded		datetime

9b80e6a4-eb47-3f09-9127-d7958acff143	05_fleet.fleet_b2bwallet_scan_session.created_at	Timestamp indicating when the scan session was created.		TIMESTAMP
d74278e8-e814-32f7-ab9f-03446e38efd1	05_fleet.fleet_b2bwallet_scan_session.id	Unique identifier for the scan session.		STRING
86b79d98-f502-36ed-ace4-ab52458ebdbd	05_fleet.fleet_b2bwallet_scan_session.organization_iam_id	IAM ID of the owning organization.		STRING
0b1881f6-f0ca-314a-9d0c-c09f6e7fac03	05_fleet.fleet_b2bwallet_scan_session.status	Current status of the scan session (e.g., 'started', 'waiting_for_login', 'done').		STRING
7f3e0265-0b8e-3370-a222-158dfe2a9f41	05_fleet.fleet_b2bwallet_scan_session.updated_at	Timestamp of the last update to the scan session.		TIMESTAMP
159b9367-53ce-3cc3-9950-b10dbf6a7bca	05_fleet.fleet_b2bwallet_scan_session.iam_id	Reference to the user who initiated the scan session.		STRING
79c191ef-2c2e-3ee7-b0ac-1423d28c3e05	05_fleet.fleet_general_charging_record.auth_method	Authentication method used (e.g., RFID, EMAID).		STRING
1b6b5391-90d0-3fec-bb0c-955c9fafd2cf	05_fleet.fleet_general_charging_record.branch_history_id	Reference to historical branch assignment.		STRING
e03807c5-3bc2-3a96-8b20-df42564d2e94	05_fleet.fleet_general_charging_record.correction_reference_id	Reference to a previous corrected session.		STRING
52db3da2-601a-349c-b72a-190828778ee8	05_fleet.fleet_general_charging_record.created_at	Timestamp when the record was created.		TIMESTAMP

de0ee32f-6bd2-36ec-a61c-bf7fc909c583	05_fleet.fleet_general_charging_record.currency_code	Currency in which the session cost is calculated (e.g., EUR, USD).		STRING
db0b1c81-6b3a-3e27-bba6-611da5c5b868	05_fleet.fleet_general_charging_record.fleet_driver_id	ID of the fleet driver.		STRING
49130923-04d4-3fc8-b5d2-0737c14557cb	05_fleet.fleet_general_charging_record.fleet_id	ID of the fleet to which this session belongs.		STRING
a7a5c651-b31c-35ef-b881-a77d0efd639a	05_fleet.fleet_general_charging_record.iam_tenant_id	Tenant ID in IAM system.		STRING
ab2b50c9-1c33-3767-9c37-8b8d2d9d5ab3	05_fleet.fleet_general_charging_record.id	Primary key for the charging record.		STRING
64c016fb-87b5-3d3a-9e4c-9ed72f2c09b2	05_fleet.fleet_general_charging_record.organization_iam_id	IAM ID of the owning organization.		STRING
d10047dc-c5fb-38f4-833a-a0d90b767e3d	05_fleet.fleet_general_charging_record.record_type	Type of record (e.g., public, home, third_party).		STRING
79e22d54-142a-3da5-94b7-446587715757	05_fleet.fleet_general_charging_record.start_date_time	Start timestamp of the charging session.		TIMESTAMP
a08fb7aa-51dc-3f6f-b670-85493cee755c	05_fleet.fleet_general_charging_record.stop_date_time	Stop timestamp of the charging session.		TIMESTAMP
f6fd1692-9bcf-3cf2-a660-1a30505fc2e8	05_fleet.fleet_general_charging_record.total_energy_wh	Total energy consumed in watt-hours.		NUMERIC
be0d8344-e20b-3a87-a3cb-8a779637f8e2	05_fleet.fleet_general_charging_record.updated_at	Timestamp when the record was last updated.		TIMESTAMP

192f2d20-6b11-34f4-9b60-0af49706e3b8	05_fleet.fleet_general_charging_record.validated_at	Timestamp when the session was validated.		TIMESTAMP
ba5f0f62-efcd-3e70-befd-171add5913e6	05_fleet.fleet_home_charging_record_details.charging_record_id	Primary key and foreign key linking to the general charging record.		STRING
50007b27-538d-3fba-a7ec-eebb00e38026	05_fleet.fleet_home_charging_record_details.created_at	Timestamp when the record was created.		TIMESTAMP
3d1f4bea-4953-3208-ab55-75940e44b871	05_fleet.fleet_home_charging_record_details.csms_station_id	Unique identifier of the charging station in the CSMS system.		STRING
43a3d0e6-882d-34d3-a99a-b40080777989	05_fleet.fleet_home_charging_record_details.electricity_contract_id	Reference to the electricity contract under which the session was billed.		STRING
d7c207a1-206b-3145-a7ff-b703e5d28ece	05_fleet.fleet_home_charging_record_details.organization_iam_id	IAM ID of the owning organization.		STRING
bc82d557-b757-3c0f-895f-2dc0799b6adc	05_fleet.fleet_home_charging_record_details.updated_at	Timestamp when the record was last updated.		TIMESTAMP
b75bac54-ce3e-399a-a138-d3960d39023f	05_fleet.fleet_public_charging_record_details.charging_record_id	Primary key and foreign key to the general charging record.		STRING
ed7b508c-97be-3d5c-ae1a-bcf709a94c5a	05_fleet.fleet_public_charging_record_details.created_at	Timestamp when the record was created.		TIMESTAMP
ce74f4af-78fc-3ff8-aa5a-b464dc2ed0e6	05_fleet.fleet_public_charging_record_details.evse_id	Identifier of the EVSE (Electric Vehicle Supply Equipment) used.		STRING

6a1dd60b-b853-3581-b123-d029049afd5b	05_fleet.fleet_public_charging_record_details.organization_iam_id	IAM ID of the owning organization.		STRING
a505eb5a-9273-3795-9511-92c176e5462c	05_fleet.fleet_public_charging_record_details.power_type	Type of charging power used (e.g., AC, DC).		STRING
18b3188b-dc4a-3281-85ba-c60055749920	05_fleet.fleet_public_charging_record_details.roaming_partner	Name of the roaming partner.		STRING
7191c551-98b3-383e-be68-73ba1302fcc1	05_fleet.fleet_public_charging_record_details.tariff_id	Reference to the tariff applied to this charging session.		STRING
4c49b7b5-b76d-3a3d-9b88-bdd910f16c39	05_fleet.fleet_public_charging_record_details.updated_at	Timestamp when the record was last updated.		TIMESTAMP
743a8426-9b5c-3baa-9c4f-4583e46ddfe3	05_fleet.fleet_third_party_charging_record_details.charging_record_id	Primary key and reference to the general charging record.		STRING
f5da24e5-1c81-3409-87a7-4fd7b779451a	05_fleet.fleet_third_party_charging_record_details.created_at	Timestamp when the record was created.		TIMESTAMP
fe0b9ae9-aaa4-3b37-845d-d1af7ab92a66	05_fleet.fleet_third_party_charging_record_details.electricity_contract_id	Reference to the electricity contract governing the session.		STRING
0c8f93d2-6052-3110-9b05-e4c36a53605e	05_fleet.fleet_third_party_charging_record_details.meter_final_reading	Final energy reading (wh).		NUMERIC
a066f6ff-5d13-3531-82fc-c0deed8d0a14	05_fleet.fleet_third_party_charging_record_details.meter_initial_reading	Initial energy reading (wh).		NUMERIC

03a358af-c2f4-3142-b643-9499b1b32158	05_fleet.fleet_third_party_charging_record_details.organization_iam_id	IAM ID of the owning organization.		STRING
7c0d19b8-d874-36f6-9a5e-67d0df5c2ef9	05_fleet.fleet_third_party_charging_record_details.report_type	Type of report associated with the session (e.g., meter_reading, wh_value).		STRING
832fcbe0-e21d-3935-91ba-63d80393178e	05_fleet.fleet_third_party_charging_record_details.session_type	Type of session (e.g., single, multiple).		STRING
ecd1d836-4ffe-3a28-acce-76f99ee082b0	05_fleet.fleet_third_party_charging_record_details.status	Status of the third-party charging record (e.g., submitted, reimbursed, rejected).		STRING
88191a7e-031f-3364-97b9-3b28b2e0e588	05_fleet.fleet_third_party_charging_record_details.third_party_station_id	ID of the third-party station where the charging took place.		STRING
165bd73c-a1db-3ca6-93dd-6cb6fe332a9d	05_fleet.fleet_third_party_charging_record_details.updated_at	Timestamp when the record was last updated.		TIMESTAMP
1023dfda-10ff-3963-9344-08887e2101b3	07_wallbox_elli.wallbox_elli_app_additional_data.iam_id	ID of the user		STRING
f2e3b5f4-b325-3690-a6b1-9a69a5bfd8e9	07_wallbox_elli.wallbox_elli_app_additional_data.info	information description		STRING
c580f6f5-5683-3b16-9991-756eb6264db0	07_wallbox_elli.wallbox_elli_app_additional_data.info_category	category of information		STRING

69e08a0c-c2d5-3d20-9524-d6d2179195ba	07_wallbox_elli.wallbox_elli_app_additional_data.timestamp	time when the data was recorded		STRING
13164800-1337-3f4f-9248-193d11a2ed04	07_wallbox_elli.wallbox_elli_app_crashlytics.application	App version details		STRING
69a704ce-3666-3023-92ee-f03151836098	07_wallbox_elli.wallbox_elli_app_crashlytics.app_orientation	App's UI orientation at crash time		STRING
79614bc1-1f18-33ed-bfe9-07a80cac2547	07_wallbox_elli.wallbox_elli_app_crashlytics.blame_frame	Stack frame suspected to have caused crash		STRING
f1c3bc7a-98a4-3c08-9d77-c0c1738b74c6	07_wallbox_elli.wallbox_elli_app_crashlytics.breadcrumbs	App events before crash for debugging		STRING
871e20e8-b584-313a-9abd-7ad27a1cee78	07_wallbox_elli.wallbox_elli_app_crashlytics.bundle_identifier	App's bundle identifier or package name		STRING
68063715-ff99-34f3-892d-a7990fd36568	07_wallbox_elli.wallbox_elli_app_crashlytics.crashlytics_sdk_version	Version of Crashlytics SDK used		STRING
0f4fd790-9b8d-3ea5-98c8-da08dd9bebf	07_wallbox_elli.wallbox_elli_app_crashlytics.custom_keys	Custom app-specific debug values		STRING
8ad756ed-e475-31b4-81f4-9cea87011c5b	07_wallbox_elli.wallbox_elli_app_crashlytics.device	Information about the user's device		STRING
341eeeaf-9508-3802-8db3-25371543857d	07_wallbox_elli.wallbox_elli_app_crashlytics.device_orientation	Physical orientation of the device		STRING

22ce123f-dff6-3475-b272-38b002751509	07_wallbox_elli.wallbox_elli_app_crashlytics.errors	Non-fatal errors that occurred		STRING
4b5f32bd-3f99-3f39-abaf-78e5f43720e1	07_wallbox_elli.wallbox_elli_app_crashlytics.error_type	High-level category of error		STRING
80c38824-35fe-3dd1-bf06-d6f772083bda	07_wallbox_elli.wallbox_elli_app_crashlytics.event_id	Unique identifier for the crash or event		STRING
4d877795-c598-3fcd-9b14-d89e00798a9d	07_wallbox_elli.wallbox_elli_app_crashlytics.event_timestamp	Time when the crash/event occurred		STRING
ebeef718-db4d-38c6-b1ad-02d3d29a4499	07_wallbox_elli.wallbox_elli_app_crashlytics.exceptions	Exception stack traces		STRING
dfa32ba3-5b26-346c-840d-44f851fc3cb9	07_wallbox_elli.wallbox_elli_app_crashlytics.iam_id	ID of the user		STRING
5332f894-11a4-30d0-ad92-88b801535541	07_wallbox_elli.wallbox_elli_app_crashlytics.installation_uuid	Unique app installation ID		STRING
15d4e739-799d-3c0f-b156-ee275ab1cb67	07_wallbox_elli.wallbox_elli_app_crashlytics.issue_id	Unique identifier for the issue in Crashlytics		STRING
69e22042-0807-39b0-8a4a-37d2fe9c2807	07_wallbox_elli.wallbox_elli_app_crashlytics.issue_subtitle	Short summary or context of the issue		STRING
bff147c2-09b1-397a-8b87-851cc77beb0e	07_wallbox_elli.wallbox_elli_app_crashlytics.issue_title	Title describing the issue		STRING
c811a2c4-faeb-3b9b-830c-6bb1cef22eaa	07_wallbox_elli.wallbox_elli_app_crashlytics.logs	App logs recorded near time of crash		STRING

99197c68-4394-3305-b909-2210550a74bb	07_wallbox_elli.wallbox_elli_app_crashlytics.memory	Memory usage details at the time of crash		STRING
342dcb3a-be41-335a-91dd-6fc171ab2f93	07_wallbox_elli.wallbox_elli_app_crashlytics.native_crash_info	Info for native-level crashes		STRING
72a2bca7-3af3-37ea-a303-dbe65d331a76	07_wallbox_elli.wallbox_elli_app_crashlytics.operating_system	Details of the OS running the app		STRING
7e066fa7-85d2-3062-83b3-56b161bfdcec	07_wallbox_elli.wallbox_elli_app_crashlytics.platform	Platform on which the app is running (e.g. iOS or Android)		STRING
95fd2e89-2e57-3bd6-998f-b667600bcd22	07_wallbox_elli.wallbox_elli_app_crashlytics.process_state	State of the app process at crash time		STRING
adfffe0b-0cc5-3861-aeda-3b3aacf65937	07_wallbox_elli.wallbox_elli_app_crashlytics.received_timestamp	Time when the event was received by backend		STRING
7c6e45b9-8815-3568-aebb-3124454c75d9	07_wallbox_elli.wallbox_elli_app_crashlytics.remote_config_feature_rollouts	Remote Config rollout data		STRING
4e5678b0-3a33-3c5f-93b6-9825b1497ca6	07_wallbox_elli.wallbox_elli_app_crashlytics.storage	Storage usage at the time of crash		STRING
ac97009a-5580-3a5a-92ae-b8f32e2dc0f7	07_wallbox_elli.wallbox_elli_app_crashlytics.threads	Thread information at crash time		STRING
12ad14c6-44a2-3715-81b5-1fcf7f8c05fb	07_wallbox_elli.wallbox_elli_app_crashlytics.unity_metadata	Unity-specific device and runtime details		STRING

d782268b-0240-3358-9e1e-77eba67e2cd9	07_wallbox_elli.wallbox_elli_app_crashlytics.iam_id	User metadata at time of crash		STRING
cd16bca9-6a13-3272-97b7-856721d3ee50	07_wallbox_elli.wallbox_elli_app_crashlytics.variant_id	Experiment or rollout variant ID		STRING
39625530-f090-36a0-88ef-e59c4cbf58d7	07_wallbox_elli.wallbox_elli_app_feedback.categories	Feedback categories (can be multiple)		STRING
15307c5e-78f1-3d69-85d8-69ec6ec019e7	07_wallbox_elli.wallbox_elli_app_feedback.content	The actual feedback text		STRING
c0525c06-1997-3e9a-a64e-87734a89894b	07_wallbox_elli.wallbox_elli_app_feedback.created_at	Record creation timestamp		STRING
7fda0490-7023-3a39-9983-e9ed1a082db2	07_wallbox_elli.wallbox_elli_app_feedback.iam_id	ID of the user giving feedback		STRING
75c16497-5e19-334c-911e-f1600ffe90a	07_wallbox_elli.wallbox_elli_app_feedback.id	Unique feedback ID		STRING
36cae814-d53e-3bb1-9212-8304c2d3b793	07_wallbox_elli.wallbox_elli_app_feedback.updated_at	Last update timestamp		STRING
e69ff655-881f-3df8-b7b0-5d3880c1d940	07_wallbox_elli.wallbox_elli_app_ratings.created_at	Record creation timestamp		STRING
a1cc208e-fe77-391b-91a7-a36345e5f68a	07_wallbox_elli.wallbox_elli_app_ratings.iam_id	ID of the user giving the rating		STRING
0a627049-77d4-36ef-be00-501841c2c90f	07_wallbox_elli.wallbox_elli_app_ratings.id	Unique rating ID		STRING
924c36e4-580f-3072-8e0d-8960ef2267ff	07_wallbox_elli.wallbox_elli_app_ratings.rating	Numerical rating (e.g., 1 - 5)		STRING

c681eb66-2632-3b7a-a137-4907670a6051	07_wallbox_elli.wallbox_elli_app_ratings.updated_at	Last update timestamp		STRING
4a57aedc-2e61-3dc8-bde9-1f36e347ef13	07_wallbox_elli.wallbox_elli_app_satisfaction_feedback.created_at	Record creation timestamp		STRING
08653751-4aa4-3f16-8e67-90db829ef2e0	07_wallbox_elli.wallbox_elli_app_satisfaction_feedback.iam_id	ID of the user		STRING
6f6f5bc7-f112-331e-8705-f0f4a59a4706	07_wallbox_elli.wallbox_elli_app_satisfaction_feedback.id	Unique record ID		STRING
9226e07c-ac3c-30cc-a6da-182afec8d69b	07_wallbox_elli.wallbox_elli_app_satisfaction_feedback.satisfied	Whether the user is satisfied		STRING
e357736a-19b6-3e0b-b7db-9dcb25add55	07_wallbox_elli.wallbox_elli_app_satisfaction_feedback.updated_at	Last update timestamp		STRING
a5f8dea9-1295-3020-a9fd-38276934703e	07_wallbox_elli.wallbox_elli_hss_additional_data.iam_id	Id of the user of the wallbox		STRING
714dbb84-ce49-3b69-b8f1-e63dc927791f	07_wallbox_elli.wallbox_elli_hss_additional_data.info	information description		STRING
329ad89c-2ea6-3213-aac6-b79fe0fc447d	07_wallbox_elli.wallbox_elli_hss_additional_data.info_category	category of information		STRING
fd98fd23-160b-3b37-869c-cf02de00a716	07_wallbox_elli.wallbox_elli_hss_additional_data.station_id	The id of the Station wallbox.		STRING

88a0cac1-e476-3369-848c-9f2d8a3f5a73	07_wallbox_elli.wallbox_elli_hss_additional_data.tenant_id	The tenant id of the user.		STRING
edc3f083-62a2-3c07-b427-9ae9ef389914	07_wallbox_elli.wallbox_elli_hss_additional_data.timestamp	Timestamp of creation of this record		STRING
78d7bd14-1e7a-3e17-bfdb-83379153569d	07_wallbox_elli.wallbox_elli_hss_charging_records.authentication_method	private_card_owned, private_remote or fleet_card		STRING
01139fd0-64c8-3681-b9ca-2e30c6dcccc	07_wallbox_elli.wallbox_elli_hss_charging_records.authorization_provider_id	id of the services that authorized the session		STRING
d7cf499c-bedb-3420-8798-1ac957a8637a	07_wallbox_elli.wallbox_elli_hss_charging_records.charging_session_id	Id of the charging session		STRING
7eb66731-3f49-340d-9f95-c6e18dbaf74b	07_wallbox_elli.wallbox_elli_hss_charging_records.created_at	The date when this database record was created in this database		TIMESTAMP
bb9c95ea-c6c5-3fe1-92f8-5765836433f5	07_wallbox_elli.wallbox_elli_hss_charging_records.fault_cause	reason why the session faulted		STRING
aae83d8f-f0ae-39e8-b17c-8b997e3e1ff4	07_wallbox_elli.wallbox_elli_hss_charging_records.fleet_organization_iam_id	id of the corresponding fleet		STRING
7c0c3bd1-97c1-3a4b-b9f3-3ab20ed5cafb	07_wallbox_elli.wallbox_elli_hss_charging_records.iam_id	id of the database record of the user		STRING
7c919587-199b-37eb-a0a1-3e43b0e32a54	07_wallbox_elli.wallbox_elli_hss_charging_records.id	Id of this database record		STRING

dc92c605-d965-3426-a7a2-bd2ca4de1498	07_wallbox_elli.wallbox_elli_hss_charging_records.rfid_card_id	id of the RFID card used for authorization		STRING
f12c207b-9740-392b-8f26-bdff61ad9b56	07_wallbox_elli.wallbox_elli_hss_charging_records.rfid_card_label	label of the RFID card used for authorization		STRING
58561393-8d75-360d-a6f6-bf63876488b2	07_wallbox_elli.wallbox_elli_hss_charging_records.start_date_time	session start time		TIMESTAMP
b4ac43f0-3d6b-3957-bc70-3e6687220799	07_wallbox_elli.wallbox_elli_hss_charging_records.station_id	Id of the charging station		STRING
e3fab29b-1a52-3e54-8c56-20c14c448894	07_wallbox_elli.wallbox_elli_hss_charging_records.stop_date_time	session end time		TIMESTAMP
9f0ffb7a-fbda-33f1-95dc-f308d34ad25f	07_wallbox_elli.wallbox_elli_hss_charging_records.tenant_id	The tenant id of the user.		STRING
f83dfbc9-f40a-343f-b1ae-c527a30bd00c	07_wallbox_elli.wallbox_elli_hss_charging_records.total_energy_wh	total charged energy		STRING
520f37ae-ec1d-3942-a861-c2d80df306af	07_wallbox_elli.wallbox_elli_hss_charging_records.updated_at	The date when this database record was last updated.		TIMESTAMP
4a60c441-10aa-3a95-a299-7102fadf2c56	07_wallbox_elli.wallbox_elli_hss_csms_additional_data.iam_id	Id of the user of the wallbox		STRING
83b98179-3538-38f1-a0bd-00cb109fc4ec	07_wallbox_elli.wallbox_elli_hss_csms_additional_data.info	information description		STRING

389523cf-6c30-32e4-ab2f-f4081aad2a0b	07_wallbox_elli.wallbox_elli_hss_csms_additional_data.info_category	category of information		STRING
34df200d-9cfc-3d43-a57a-3d7d36ad9f09	07_wallbox_elli.wallbox_elli_hss_csms_additional_data.station_id	The id of the Station wallbox.		STRING
c43408b5-f4b0-3ddb-bf0d-5f7eb1c6aeff	07_wallbox_elli.wallbox_elli_hss_csms_additional_data.tenant_id	The tenant id of the user.		STRING
69ccfe72-9733-3985-a34e-242b823bc224	07_wallbox_elli.wallbox_elli_hss_csms_additional_data.timestamp	Timestamp of creation of this record		STRING
4e400706-d0ce-3bcf-be4f-bfcda3d3371e	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_cleared_events.charging_profile_id	Charging profile as configured on the station		STRING
6aa31d2f-5b2b-36bd-a2d8-38f3ebc2aec0	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_cleared_events.iam_id	Id of the user of the wallbox		STRING
e5575e4d-7c65-35da-bd42-25ce48514c52	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_cleared_events.message_id	The unique ID of the PubSub message		STRING
cb8437d8-313e-3833-a904-5fc20fb1dd20	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_cleared_events.publish_time	Timestamp when the PubSub message was published		TIMESTAMP
73e21ccb-1e43-3560-a6ae-4c7022125364	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_cleared_events.station_id	ID of the charging station		STRING

b9b28fc3-3136-3701-94d0-b1950d542a86	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_cleared_events.tenant_id	The tenant id of the user.		STRING
9ca45f82-92ba-3f67-8cf4-09ce4f0e9f66	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_cleared_events.timestamp	Timestamp when charging profile was cleared		TIMESTAMP
18f11fca-6ea4-339b-b36d-51b0f40ca51e	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_set_events.charging_profile_charging_schedule	List of charging periods		JSON
79a5500d-3916-369f-8efa-7060d4c2b881	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_set_events.charging_profile_id	Charging profile as configured on the station		STRING
1db94c58-5292-3114-886f-e6dc0e3cdea0	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_set_events.charging_profile_kind	Indicates the kind of schedule		STRING
869dd72b-5a7d-3e1b-b54a-52b46726b598	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_set_events.charging_profile_purpose	Defines the purpose of the schedule transferred by this profile		STRING
7e6b9e13-1c80-32b3-be67-b464c9507d1b	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_set_events.charging_profile_stack_level	Value determining level in hierarchy stack of profiles		STRING

cb9a7b94-baa9-3989-b147-f38a9a962d9c	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_set_events.iam_id	Id of the user of the wallbox		STRING
6d006c3a-a78c-3a90-a42a-b401fb7a48f5	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_set_events.message_id	The unique ID of the PubSub message		STRING
235de156-1031-3bda-bf40-535fa4ddb88e	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_set_events.ocpp_evse_id	Station evse id		STRING
5a815214-eb63-378c-97d4-e1b193546e08	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_set_events.publish_time	Timestamp when the PubSub message was published		TIMESTAMP
116c5cfb-aa3d-3020-b789-93d9d6253c4d	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_set_events.station_id	ID of the charging station		STRING
0f699ec8-78df-3d52-b0a2-bca24031ea08	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_set_events.tenant_id	The tenant id of the user.		STRING
f9a695c6-0af3-36a2-af0c-816c2575d549	07_wallbox_elli.wallbox_elli_hss_csms_charging_profile_set_events.timestamp	Timestamp when charging profile was set		TIMESTAMP
8d7d7d3a-8b43-3a27-af22-b63419e5731e	07_wallbox_elli.wallbox_elli_hss_csms_charging_profiles_reset_events.iam_id	Id of the user of the wallbox		STRING

6499a4cc-2aaf-3bb4-814e-4684c8e38b2e	07_wallbox_elli.wallbox_elli_hss_csms_charging_profiles_reset_events.message_id	The unique ID of the PubSub message		STRING
6b39669a-b3b9-3a55-a1f7-cc44a048f41a	07_wallbox_elli.wallbox_elli_hss_csms_charging_profiles_reset_events.publish_time	Timestamp when the PubSub message was published		TIMESTAMP
2126bf44-85a7-3e82-ad40-ed0540bfb0e5	07_wallbox_elli.wallbox_elli_hss_csms_charging_profiles_reset_events.station_id	ID of the charging station		STRING
a57b4b02-8945-36c4-93f2-118640cafad5	07_wallbox_elli.wallbox_elli_hss_csms_charging_profiles_reset_events.tenant_id	The tenant id of the user.		STRING
181bf46e-2e4b-30e0-9320-b18ce88ef6b1	07_wallbox_elli.wallbox_elli_hss_csms_charging_profiles_reset_events.timestamp	Timestamp when charging profile was cleared		TIMESTAMP
4b1d31b8-3af7-355c-8d3c-6f5689f5f3f5	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.authentication_method	Method how the charging session was authorized (unstable, will be removed at some point)		STRING
4091574d-adb5-31cd-8bdd-012e80bb0611	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.authorization_id_token_type	Type of the ID token used to authorize the charging session, one of "Central", "eMAID", "ISO14443", "ISO15693", "KeyCode", "Local", "MacAddress", "NoAuthorization"		STRING

36812f27-b5df-3f9e-a4a1-7ba234b3597a	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.authorization_mode	Authorization mode of the charging station at the time the session was authorized, one of "no_authorization_cs", "no_authorization_csms", "authorization_csms", "authorization_e_roaming" (unstable, will be removed at some point)		STRING
dc0ae24d-2a32-3f88-8565-44f11c46d40e	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.authorization_provider_id	ID of the authorization provider that authorized the charging session		STRING
5d4d1d3c-bde5-34c0-9af7-ee03a03e564d	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.authorization_provider_name	Name of the authorization provider that authorized the charging session		STRING
d79d0a9f-7405-3ecc-ad14-4a77c087467c	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.authorization_provider_reference	Reference given by of the authorization provider that authorized the charging session		STRING
fe7ee540-4b47-33ac-a62c-6b812a028ed1	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.authorization_result	Authorization result for the charging session, one of "Accepted", "Invalid"		STRING

43f96434-e957-320e-a01e-40ed2007afb5	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.cache_expiry_date	Timestamp when the authorization cache expires in the charging station, only relevant for OCPP 1.6 (operational data, not relevant for analytics)		TIMESTAMP
e5be9503-48cb-3ef9-b098-2c8a57eeb925	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.charging_state	Charging state of the session as reported by the station, one of "Charging", "EVDetected", "SuspendedEV", "SuspendedEVSE"		STRING
b107643b-dae8-382c-8be6-2c640b84bee6	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.created_at	Timestamp when the session was created in the CSMS		TIMESTAMP
8a019771-3f15-3415-b77b-9e73f0eae48a	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.e_roaming_authorization_reference	Authorization reference provided by MSP (deprecated, use authorization_provider_reference instead)		STRING
af2fa68e-c3c7-32a0-8284-c980ea30f9d2	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.e_roaming_token_contract_id	Contract ID provided by MSP (deprecated)		STRING
61f2fb09-547c-3c5b-bc5a-170b4a36e3cc	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.e_roaming_token_type	Type of the ID token provided by MSP, one of "RFID", "APP_USER" (deprecated, use authorization_id_token_type instead)		STRING

f467dffd-0922-374a-9fa5-fab196a0871d	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.expiry_date	Timestamp when the authorization of the charging session will expire (operational data, not relevant for analytics)		TIMESTAMP
2249fe51-42ff-3279-b1de-ae81208261e4	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.fault_cause	Reason why charging session has lifecycle state "Faulted", one of "negative_duration", "negative_energy_consumption", "closed_by_new_session", "missing_country_for_cpo_price", "missing_country_for_total_compensation", "terminated_by_agent", "terminated_by_system", "missing_meter_value"		STRING
17e36062-c7d3-34e5-82f8-00ec4cfcb154	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.iam_id	Id of the user of the wallbox		STRING
80ced475-d63f-3a53-a9f5-fe1d63277ff7	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.id	Unique ID of the charging session in the CSMS		STRING
5b4d0af7-47e1-3f24-bbd8-d7548a55e8d9	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.last_meter_value_timestamp	Timestamp when last meter value was received		TIMESTAMP

a83a5eb0-0543-343a-902e-4f3a491d867f	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.last_meter_value_wh	Latest meter value between start and end of the session in Watt hours (Wh)		FLOAT
ea60b57d-b17f-3310-a05b-03520f38cf62	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.lifecycle	Lifecycle of the charging session as modelled in the CSMS, one of "CablePluggedIn", "Active", "Closed", "Faulted", "AuthorizationHandled", "Aborted", "PreAuthorizationHandled"		STRING
b6e49c6c-6846-33ba-9cf1-3081b10ea82b	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.ocmf_data	Signed ocmf data provided by some stations (operational data, not relevant for analytics)		STRING
0f5500b7-c2de-345c-a89a-8a82890eb5d7	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.ocpp_connector_id	ID of the connector related to the charging session as defined by OCPP		INTEGER
ea48974b-e7b4-3db8-a935-0f4f4b97d182	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.ocpp_evse_id	ID of the EVSE related to the charging session as defined by OCPP		INTEGER
555d28ad-69b1-3910-b9d5-4bf09128f1ca	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.ocpp_transaction_id	ID of the charging session used by the charging station as defined by OCPP		STRING

035fa2a0-cc09-34e5-9c02-76a461d4c7e6	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.offline	EXPERIMENTAL, might be removed again in the future if it turns out to be unreliable! This flag indicates whether a session was marked as offline by the charging station. It defaults to false for OCPP 2.0.x (except for authorization-handled sessions in some cases) and will always be undefined for OCPP 1.6.		BOOLEAN
dfe71079-71ff-35c5-a067-adb9969d98b8	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.rfid_card_id	ID of the RFID card that was used to authorize the charging session (deprecated)		STRING
33850ab5-5565-36cf-8224-652103e0e433	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.rfid_card_label	Label of the RFID card that was used to authorize the charging session (deprecated)		STRING
499757c3-0a7f-3c17-b8df-2cd35bf0133d	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.start_date_time	Timestamp when the session started at the station		TIMESTAMP
0f2ec303-2aca-3f79-ae1e-43cc0b48c716	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.start_meter_value_wh	Meter value at the start of the session in Watt hours (Wh)		FLOAT
0df1c6e5-f043-399c-bd9f-8c8403e67865	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.start_reason	Start (trigger) reason provided by station on session start		STRING

e4cb48d2-98ac-3f2e-a5c8-ac81b863811c	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.station_id	ID of the charging station related to the session		STRING
43a1ce49-d842-3a38-b5d3-df0621c49055	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.station_serial_number	Serial number of the charging station as defined by the vendor		STRING
a125e393-77c7-3c46-8b98-53eab42c1e14	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.stop_date_time	Timestamp when the session stopped at the station		TIMESTAMP
351345ff-c02b-3d4f-a174-9532fb1c699d	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.stop_meter_value_wh	Meter value at the end of the session in Watt hours (Wh)		FLOAT
cd116cbe-e3a7-37e4-aba5-b94df4363ef5	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.stop_reason	Stop reason provided by station on session end		STRING
14db5a10-e623-3a7f-b0c0-52c88f31e301	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.tenant_id	The tenant id of the user.		STRING
ce241f85-a588-34bf-9e84-f7e9f07d60e2	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.trigger_reason	Trigger reason provided by station on session end		STRING
4fb8dfd5-c974-3dec-8d81-5d865a8af1f7	07_wallbox_elli.wallbox_elli_hss_csms_charging_session.updated_at	Timestamp when the session was last updated		TIMESTAMP
34d1e363-f7c4-331a-8298-a7ffe5eaa29c	07_wallbox_elli.wallbox_elli_hss_csms_connection_state_changed_events.connection_state	Indicates the event_type, one of "connected", "disconnected" or "connected_in_quarantine_mode"		STRING

303dfbe2-4fbc-3e22-817e-b96cd1e9cc59	07_wallbox_elli.wallbox_elli_hss_csms_connection_state_changed_events.id	Id of the user of the wallbox		STRING
3b8299a0-2254-3664-b918-b79104694292	07_wallbox_elli.wallbox_elli_hss_csms_connection_state_changed_events.message_id	The unique ID of the PubSub message		STRING
c36187ad-6711-3bc6-bc41-2691972feff1	07_wallbox_elli.wallbox_elli_hss_csms_connection_state_changed_events.model	Model of the charging station		STRING
6b93ec61-23ab-3d5b-8fcd-bf415d692684	07_wallbox_elli.wallbox_elli_hss_csms_connection_state_changed_events.publish_time	Timestamp when the PubSub message was published		TIMESTAMP
9b58646f-1c52-3014-964e-a1f6456f99c0	07_wallbox_elli.wallbox_elli_hss_csms_connection_state_changed_events.station_id	ID of the charging station		STRING
db4e129c-9ed8-3772-95f5-81d714063af4	07_wallbox_elli.wallbox_elli_hss_csms_connection_state_changed_events.tenant_id	The tenant id of the user.		STRING
bb8ebaad-cde7-3d3f-b7a0-d687fd807179	07_wallbox_elli.wallbox_elli_hss_csms_connection_state_changed_events.timestamp	Station disconnection timestamp		TIMESTAMP
f121ba79-0723-3578-990c-9d7c5c67eca8	07_wallbox_elli.wallbox_elli_hss_csms_connector_status_changed_events.error_code	OCPP error codes in case of failed connector status changes		STRING

7b831e6f-8ded-35ae-83af-d3002a8d91b0	07_wallbox_elli.wallbox_elli_hss_csms_connector_status_changed_events.error_info	Additional free format information about the error		STRING
5a655b48-9bab-3773-a7f3-9f5ba88fd891	07_wallbox_elli.wallbox_elli_hss_csms_connector_status_changed_events.firmware_version	Version of firmware installed on charging station		STRING
8ef29c13-b6c0-3d5b-8be1-7ae06342bf0f	07_wallbox_elli.wallbox_elli_hss_csms_connector_status_changed_events.idm_id	Id of the user of the wallbox		STRING
57b8075d-7988-37d4-b2c1-359f58af6695	07_wallbox_elli.wallbox_elli_hss_csms_connector_status_changed_events.message_id	The unique ID of the PubSub message		STRING
6363110d-6ca9-3a82-93c5-bde4cdde6df9	07_wallbox_elli.wallbox_elli_hss_csms_connector_status_changed_events.model	Model of the charging station		STRING
d11139e9-c1f5-37ee-8a81-c4ea75c85f3b	07_wallbox_elli.wallbox_elli_hss_csms_connector_status_changed_events.ocpp_connector_id	Station connector id		STRING
537ae780-70e5-3222-8097-9139419f7daa	07_wallbox_elli.wallbox_elli_hss_csms_connector_status_changed_events.ocpp_evse_id	Station evse id		STRING
8b775edc-1ebe-30a5-9da3-1c1a4a536666	07_wallbox_elli.wallbox_elli_hss_csms_connector_status_changed_events.publish_time	Timestamp when the PubSub message was published		TIMESTAMP

818b38c9-c456-39b7-b2b9-c7c31759c468	07_wallbox_elli.wallbox_elli_hss_csms_connector_status_changed_events.reported_timestamp	Timestamp reported by the station about the status change		TIMESTAMP
65b9e665-dd71-34e1-8b2e-716069d534d9	07_wallbox_elli.wallbox_elli_hss_csms_connector_status_changed_events.station_id	ID of the charging station		STRING
104a3b9a-9de0-3ca7-8d2c-fbef98644d92	07_wallbox_elli.wallbox_elli_hss_csms_connector_status_changed_events.status	Status value of station connector		STRING
f3a64dc7-b819-3012-a4d8-ae1c72c76b3a	07_wallbox_elli.wallbox_elli_hss_csms_connector_status_changed_events.tenant_id	The tenant id of the user.		STRING
8c5391f7-16de-3718-9937-639ddd7181af	07_wallbox_elli.wallbox_elli_hss_csms_connector_status_changed_events.timestamp	Station connector state change timestamp. Time of receipt of the OCPP message from CSMS		TIMESTAMP
1e1278bb-fbdd-355d-9494-8f58a30b572d	07_wallbox_elli.wallbox_elli_hss_csms_connector_status_changed_events.vendor_error_code	A vendor-specific error code		STRING
b13b954a-5139-3391-b339-76b9495208a8	07_wallbox_elli.wallbox_elli_hss_csms_ocpp_errors.action	OCPP action that was performed		STRING
f7570723-7152-3652-a195-3bf02910a7c3	07_wallbox_elli.wallbox_elli_hss_csms_ocpp_errors.device_twin_id	The unique id of the device twin of the station (unclear prospect, not exposing for analytics)		STRING

70f1bf46-9370-3ae5-b790-3795acfb437f	07_wallbox_elli.wallbox_e lli_hss_csms_ocpp_errors .error_code	Error code returned by the station		STRING
c5ca2088-2414-34e4-bf81-d7055b283c8e	07_wallbox_elli.wallbox_e lli_hss_csms_ocpp_errors .iam_id	Id of the user of the wallbox		STRING
d2174214-927e-3dc9-acf5-ff08c45d967c	07_wallbox_elli.wallbox_e lli_hss_csms_ocpp_errors .model_name	Name of the charging station model		STRING
533ac117-3846-3d05-89e9-a07525aefcad	07_wallbox_elli.wallbox_e lli_hss_csms_ocpp_errors .ocpp_protocol	Version of the OCPP protocol the station uses for communication with the CSMS, one of "OCPP_1.6", "OCPP_2.0.0", "OCPP_2.0.1"		STRING
b452ae38-6b2e-3968-8027-ebc1d2c560d2	07_wallbox_elli.wallbox_e lli_hss_csms_ocpp_errors .response_type	Response type returned by the station		STRING
3f10646d-3e67-3024-93dd-4d504bca4f47	07_wallbox_elli.wallbox_e lli_hss_csms_ocpp_errors .station_id	ID of the charging station which sends the status notification		STRING
39d01132-c82f-335f-914a-0b8c000d4169	07_wallbox_elli.wallbox_e lli_hss_csms_ocpp_errors .tenant_id	The tenant id of the user.		STRING
da65b120-76cb-337b-bcb5-65ddd0239007	07_wallbox_elli.wallbox_e lli_hss_csms_ocpp_errors .timestamp	Timestamp when the error event was logged		TIMESTAMP
455027a7-2bb0-3770-94d5-9cce18de6150	07_wallbox_elli.wallbox_e lli_hss_csms_scs_station_ contact.http_status_code	The status code of the HTTP request in SCS		INTEGER

f7656b4e-bc81-347b-88e7-0f080d02e875	07_wallbox_elli.wallbox_elli_hss_csms_scs_station_contact.iam_id	Id of the user of the wallbox		STRING
4ae9046c-8cc3-30d4-a78a-8220a924f93c	07_wallbox_elli.wallbox_elli_hss_csms_scs_station_contact.scs_endpoint	The timestamp of the contact data point		STRING
2af771b2-61a9-3adf-b9da-20c8bf60dddf	07_wallbox_elli.wallbox_elli_hss_csms_scs_station_contact.station_id	ID of the charging station related to the client certificate info		STRING
60e74336-b70a-3211-a9a7-e88460dc6f42	07_wallbox_elli.wallbox_elli_hss_csms_scs_station_contact.tenant_id	The tenant id of the user.		STRING
e8de0826-8f59-34bf-8518-c6a48e214239	07_wallbox_elli.wallbox_elli_hss_csms_scs_station_contact.timestamp	The timestamp of the contact data point		TIMESTAMP
0f9abf7f-6a97-3ec2-b157-00e9a3193679	07_wallbox_elli.wallbox_elli_hss_csms_status_notifications.iam_id	Id of the user of the wallbox		STRING
30f00738-b9a8-3f99-b255-2ae7bb0be11b	07_wallbox_elli.wallbox_elli_hss_csms_status_notifications.model_name	Name of the charging station model		STRING
703b1645-7649-323a-8006-83296c4bffd0	07_wallbox_elli.wallbox_elli_hss_csms_status_notifications.ocpp_version	Version of the OCPP protocol the station uses for communication with the CSMS, one of "OCPP_1.6", "OCPP_2.0.0", "OCPP_2.0.1"		STRING
0888a20e-9db5-3f50-8ad0-b858aea0af98	07_wallbox_elli.wallbox_elli_hss_csms_status_notifications.serial_number	The serial number of the charging station as defined by the vendor		STRING

12fca505-9abe-3ca2-bf36-e400b118ab50	07_wallbox_elli.wallbox_elli_hss_csms_status_notifications.station_id	ID of the charging station which sends the status notification		STRING
83ccc93a-55be-3704-bbf3-0c14ed029459	07_wallbox_elli.wallbox_elli_hss_csms_status_notifications.tenant_id	The tenant id of the user.		STRING
2d4f7da-5e11-3f8c-b2ef-d4c9ccc29bec	07_wallbox_elli.wallbox_elli_hss_csms_status_notifications.timestamp	Timestamp when the status notification was reported by the station		TIMESTAMP
617535cd-c526-385d-9738-c451baa53606	07_wallbox_elli.wallbox_elli_hss_fws_additional_data.iam_id	Id of the user of the wallbox		STRING
c2182da4-5822-35f9-92c9-b1709b43f919	07_wallbox_elli.wallbox_elli_hss_fws_additional_data.info	information description		STRING
a8880e24-da67-3f27-a04e-3ed1c894b97d	07_wallbox_elli.wallbox_elli_hss_fws_additional_data.info_category	category of information		STRING
459817a2-ebae-356a-a8a1-b36b75ba36be	07_wallbox_elli.wallbox_elli_hss_fws_additional_data.station_id	The id of the Station wallbox.		STRING
5b5ed307-f158-3058-af80-2ca1685f1288	07_wallbox_elli.wallbox_elli_hss_fws_additional_data.tenant_id	The tenant id of the user.		STRING
57b6de4e-4008-3120-abae-cf452c5f9977	07_wallbox_elli.wallbox_elli_hss_fws_additional_data.timestamp	Timestamp of creation of this record		STRING
dc08e6d6-237c-30d3-ab70-7493a687d2d3	07_wallbox_elli.wallbox_elli_hss_fws_stations.allow_auto_update	Boolean flag indicating if auto update is allowed.		BOOLEAN

a8b6168e-e838-397c-9154-ec9e9c8ba80a	07_wallbox_elli.wallbox_elli_hss_fws_stations.allow_auto_update_changed_by	Identifier for who changed the auto-update flag.		STRING
03bc1d77-3fce-3659-9fc2-92333c15ed60	07_wallbox_elli.wallbox_elli_hss_fws_stations.allow_auto_update_last_changed	Timestamp when the auto-update flag was last changed.		DATETIME
31ff5c18-f586-3212-a50c-927203889c7b	07_wallbox_elli.wallbox_elli_hss_fws_stations.channel	Channel identifier stored as a STRING (UUID).		STRING
2afda8db-3c1f-390d-970d-92ba94382cd3	07_wallbox_elli.wallbox_elli_hss_fws_stations.connected	Boolean flag indicating if the station is connected.		BOOLEAN
eba8c96e-bc65-3b00-b644-70d6d546f8ac	07_wallbox_elli.wallbox_elli_hss_fws_stations.connection_changed_at	Timestamp of the last connection change.		DATETIME
e4c30672-d046-3d39-b74d-fc1d0cdc4a26	07_wallbox_elli.wallbox_elli_hss_fws_stations.current_firmware_version	Reference to the current firmware version, stored as text.		STRING
095338df-57c5-3e5a-8590-025df45ac301	07_wallbox_elli.wallbox_elli_hss_fws_stations.external_station_uuid	Unique ID of the charging station		STRING
b099cac1-863a-32ce-be22-45e54922552c	07_wallbox_elli.wallbox_elli_hss_fws_stations.goto_firmware_version	Reference to the firmware version to go to, stored as text.		STRING
85b72de5-23c3-3a2f-8f54-b97c02a31097	07_wallbox_elli.wallbox_elli_hss_fws_stations.iam_id	Id of the user of the wallbox		STRING
de704b5b-63b6-385c-a70f-f43bdefb72de	07_wallbox_elli.wallbox_elli_hss_fws_stations.model	Model identifier stored as a STRING (UUID).		STRING

6b6870f4-6928-391f-84b4-fa091ed9e4c2	07_wallbox_elli.wallbox_elli_hss_fws_stations.occ_version	Occurrence version, default is 0.		INTEGER
2f1c0aef-b55a-3f56-8b60-ee44b0509eee	07_wallbox_elli.wallbox_elli_hss_fws_stations.product	Reference to the product id.		STRING
68573382-4335-32cb-9059-0cfc51c60871	07_wallbox_elli.wallbox_elli_hss_fws_stations.product_updated_at	Timestamp when the product was last updated.		DATETIME
8fe708bb-dca1-36df-8aed-c63bb6f47005	07_wallbox_elli.wallbox_elli_hss_fws_stations.serial_number	Serial number of the station.		STRING
9e925aa5-2f21-3f07-a385-6e4fe454ed69	07_wallbox_elli.wallbox_elli_hss_fws_stations.station_id	station id for which the firmware update was attempted		STRING
27a8e2ca-5972-3daf-afac-58bcf60acfd7	07_wallbox_elli.wallbox_elli_hss_fws_stations.tenant_id	The tenant id of the user.		STRING
687d84af-01ec-3833-9803-4646a9c7c300	07_wallbox_elli.wallbox_elli_hss_fws_stations.version_string	Version string of the station.		STRING
898a9e26-26e4-3fa7-bc76-61c2573d813f	07_wallbox_elli.wallbox_elli_hss_fws_stations.version_string_changed_at	Timestamp when the version string was changed.		DATETIME
3ff26e28-4169-3873-bc2e-ca61c38e9498	07_wallbox_elli.wallbox_elli_hss_fws_update_attempts.failed_reason	Reason for failure, if any.		STRING
7a71266c-8017-37a7-8f15-68676a40b3d5	07_wallbox_elli.wallbox_elli_hss_fws_update_attempts.finished_at	Timestamp when the update attempt finished.		DATETIME

121bdb0f-7d9b-3d10-bb50-e5ee85d6a88d	07_wallbox_elli.wallbox_e lli_hss_fws_update_attem pts.iam_id	Id of the user of the wallbox		STRING
ed895220-972c-3f97-ba43-15469b23282b	07_wallbox_elli.wallbox_e lli_hss_fws_update_attem pts.id	Primary key stored as STRING (UUID).		STRING
fd340c64-671e-3201-8ede-40bd194547fd	07_wallbox_elli.wallbox_e lli_hss_fws_update_attem pts.occ_version	Occurrence version number, default is 0.		INTEGER
e515c19f-d5f5-3732-9f18-9c1a50311e8b	07_wallbox_elli.wallbox_e lli_hss_fws_update_attem pts.request_id	Unique request id (SERIAL in source, numeric).		INTEGER
bae60e5b-495e-3906-bba9-1b486658fbc1	07_wallbox_elli.wallbox_e lli_hss_fws_update_attem pts.started_at	Timestamp when the update attempt started.		DATETIME
836c2908-67d1-3435-9e85-7503a9962c10	07_wallbox_elli.wallbox_e lli_hss_fws_update_attem pts.station_id	Unique ID of the charging station		STRING
73a6b244-2bfb-3bcb-b966-341546e4fe14	07_wallbox_elli.wallbox_e lli_hss_fws_update_attem pts.success	Boolean flag indicating if the update was successful.		BOOLEAN
6a0c96f5-39d8-38d5-9f3b-1abad4f92f52	07_wallbox_elli.wallbox_e lli_hss_fws_update_attem pts.tenant_id	The tenant id of the user.		STRING
0dee4e35-ebff-3ace-a698-887c6389981d	07_wallbox_elli.wallbox_e lli_hss_fws_update_attem pts.update_process	Reference to update_process id.		STRING
b8c9d444-7708-3a6a-bf1d-e2b7af5dc04b	07_wallbox_elli.wallbox_e lli_hss_fws_update_attem pts.valid	Boolean flag indicating if the row is valid.		BOOLEAN

c54c87e1-968a-36a8-a2f3-c05c442e8b35	07_wallbox_elli.wallbox_elli_hss_fws_update_process.created_by	Identifier of the user who created the update process.		STRING
a7f93b6c-58a2-31ad-9303-2fe2b20de647	07_wallbox_elli.wallbox_elli_hss_fws_update_process.finished_at	Timestamp when the update process finished.		DATETIME
28dd2f92-1448-3587-8de8-474e53e8bebb	07_wallbox_elli.wallbox_elli_hss_fws_update_process.goto_firmware	Reference to the firmware id.		STRING
adc1b258-3c90-3c45-b280-718f0e41259d	07_wallbox_elli.wallbox_elli_hss_fws_update_process.iam_id	Id of the user of the wallbox		STRING
e8386838-0dbf-3f27-b01a-c6042cb4d6c9	07_wallbox_elli.wallbox_elli_hss_fws_update_process.id	Primary key		STRING
ef399744-0d1d-360d-82e2-04830d630d4d	07_wallbox_elli.wallbox_elli_hss_fws_update_process.next_check	Timestamp for the next check of the update process.		DATETIME
8f2f8f6f-f152-3aac-ade0-3048fad63939	07_wallbox_elli.wallbox_elli_hss_fws_update_process.occ_version	Occurrence version number, default is 0.		INTEGER
25de4cec-de25-3df2-a801-fa683d563d98	07_wallbox_elli.wallbox_elli_hss_fws_update_process.station_id	Unique ID of the charging station		STRING
e2a482a4-eb49-31fa-8537-2fa29af6672e	07_wallbox_elli.wallbox_elli_hss_fws_update_process.success	Boolean flag indicating if the update process succeeded.		BOOLEAN
0e9fa17d-04d7-3f29-86e6-d741a98c3010	07_wallbox_elli.wallbox_elli_hss_fws_update_process.tenant_id	The tenant id of the user.		STRING

2a21768c-d370-39ad-b545-a38a6add414a	07_wallbox_elli.wallbox_elli_hss_fws_update_process.terminated_by	Identifier of who terminated the update process.		STRING
08b6eb7e-7d7f-379c-b8bc-e3709f8440f5	07_wallbox_elli.wallbox_elli_hss_fws_update_process.termination_reason	Reason for termination of the update process.		STRING
5e386332-ee13-369e-9073-1628196637f4	07_wallbox_elli.wallbox_elli_hss_fws_update_process.triggered_at	Timestamp when the update process was triggered.		DATETIME
a07e1458-4be0-3583-8efd-ac8ee6a1ff5e	07_wallbox_elli.wallbox_elli_hss_scs_additional_data.iam_id	Id of the user of the wallbox		STRING
cf232d1e-a427-35bf-8148-2f49f33277bf	07_wallbox_elli.wallbox_elli_hss_scs_additional_data.info	information description		STRING
ae48f53e-5ee4-3e64-ae21-cb71f7abede4	07_wallbox_elli.wallbox_elli_hss_scs_additional_data.info_category	category of information		STRING
306ac6f8-26f0-3646-80fc-63b504f77d48	07_wallbox_elli.wallbox_elli_hss_scs_additional_data.station_id	The id of the Station wallbox.		STRING
14592204-83a7-32c6-ad49-eea84edc0e06	07_wallbox_elli.wallbox_elli_hss_scs_additional_data.tenant_id	The tenant id of the user.		STRING
0ece1ace-996b-37f8-bea0-8d553410d933	07_wallbox_elli.wallbox_elli_hss_scs_additional_data.timestamp	Timestamp of creation of this record		STRING
069411e3-6f10-3f1d-a555-a93cf9df2b8b	07_wallbox_elli.wallbox_elli_hss_scs_configurations.attribute_status	Attribute Status stored as String.		STRING

f8d049e1-f7ec-36fe-a537-30b9c46345bd	07_wallbox_elli.wallbox_e lli_hss_scs_configurations .component_instance	Component Instance stored as String.		STRING
8b9768b7-e511-39af-a3b0-d9813b958cc6	07_wallbox_elli.wallbox_e lli_hss_scs_configurations .component_name	Component Name stored as String.		STRING
8c044527-5347-3124-a72e-a78d046c4230	07_wallbox_elli.wallbox_e lli_hss_scs_configurations .fetched_at	Timestamp when the configurations was fetchedAt		DATETIME
6ae76c17-4809-356f-8af6-45da58d9348c	07_wallbox_elli.wallbox_e lli_hss_scs_configurations .iam_id	Id of the user of the wallbox		STRING
d2b02f9b-4cfc-3c89-bf75-2e0a55844289	07_wallbox_elli.wallbox_e lli_hss_scs_configurations .id	Primary key		STRING
2458891a-9795-36c3-9ab2-b11486a4f99a	07_wallbox_elli.wallbox_e lli_hss_scs_configurations .ocpp_type	Ocpp Version stored as String.		STRING
19431ee1-5e39-37d6-a068-369da7cdc4d0	07_wallbox_elli.wallbox_e lli_hss_scs_configurations .read_only	Mark configuration as readOnly		BOOLEAN
f31f2efd-cc09-3619-b311-697fde8b3c7e	07_wallbox_elli.wallbox_e lli_hss_scs_configurations .revision	An integer value representing the revision number.		INTEGER
58b0814f-dd5b-3a86-a257-92691610d3f3	07_wallbox_elli.wallbox_e lli_hss_scs_configurations .station_id	Unique ID of the charging station		STRING
3c331824-5138-3923-840c-f573f1b4d03a	07_wallbox_elli.wallbox_e lli_hss_scs_configurations .tenant_id	The tenant id of the user.		STRING

8af42d78-5289-3721-b380-d9680b8ce500	07_wallbox_elli.wallbox_elli_hss_scs_configurations.value	Value stored as String		STRING
1de9a399-e535-30d7-821b-65c810638df0	07_wallbox_elli.wallbox_elli_hss_scs_configurations.variable_instance	Variable Instance stored as String.		STRING
4bebec7a-f11a-360b-bfd5-8412a50296e1	07_wallbox_elli.wallbox_elli_hss_scs_configurations.variable_name	Variable Name stored as String.		STRING
afcd6488-ee84-377c-b8b0-1a5cd2716005	07_wallbox_elli.wallbox_elli_hss_scs_station_information.channel_id	A UUID representing the Channel Id, converted to Text.		STRING
eee5ddac-e650-33ca-ba6c-d6938a030de3	07_wallbox_elli.wallbox_elli_hss_scs_station_information.channel_id_changed_at	Timestamp when the channel Id was changed.		DATETIME
1ad5af79-6f8e-3ba8-8fe7-be739caf11c3	07_wallbox_elli.wallbox_elli_hss_scs_station_information.channel_id_data_source_owner_revision	An integer value representing the channelId Data Source Owner Revision number.		INTEGER
1d83f873-4a35-3054-a647-1d48a52d9748	07_wallbox_elli.wallbox_elli_hss_scs_station_information.connected	Boolean flag indicating if the station is connected.		BOOLEAN
d66058a4-6f6c-3579-a433-c2a71e229997	07_wallbox_elli.wallbox_elli_hss_scs_station_information.connection_changed_at	Timestamp when the connection was changed.		STRING
403567e7-2f90-3caf-8bb3-f8472505d1fc	07_wallbox_elli.wallbox_elli_hss_scs_station_information.connection_source	Connection Source, stored as text.		STRING

42b67709-89d7-3bb9-bf57-8d1e6b2f92de	07_wallbox_elli.wallbox_elli_hss_scs_station_information.iam_id	Id of the user of the wallbox		STRING
c26c9fc1-2449-305b-ad6b-a506911f8c5e	07_wallbox_elli.wallbox_elli_hss_scs_station_information.last_booted_at	Timestamp when the Station was last booted.		DATETIME
86d3a916-3dae-3d5b-a2a7-756b74c9c6e0	07_wallbox_elli.wallbox_elli_hss_scs_station_information.model_id	A UUID representing the station Model Id, converted to Text.		STRING
3c926ad6-3dea-34b9-bda6-a5e1d24e9752	07_wallbox_elli.wallbox_elli_hss_scs_station_information.reported_firmware_version	Reported firmware version, stored as text.		STRING
b2a6a4d2-774c-3fda-b33d-894716650c6f	07_wallbox_elli.wallbox_elli_hss_scs_station_information.reported_firmware_version_changed_at	Timestamp when the reported Firmware Version was changed.		DATETIME
09c90f0b-57e3-385b-913d-894b14b159e5	07_wallbox_elli.wallbox_elli_hss_scs_station_information.revision	An integer value representing the revision number.		INTEGER
6fac0d38-c82f-38a7-96c8-18f2d50b878b	07_wallbox_elli.wallbox_elli_hss_scs_station_information.serial_number	Station serial number		STRING
e0edb3ad-52fc-3f10-b457-1d4187e29d6a	07_wallbox_elli.wallbox_elli_hss_scs_station_information.station_created_at	Timestamp when the Station was created.		DATETIME
bb78209e-79da-3fa7-a303-7cd56dcc30e	07_wallbox_elli.wallbox_elli_hss_scs_station_information.station_deleted_at	Timestamp when the Station was deleted.		DATETIME

1a45b236-1f30-326c-8397-2971e4b182e9	07_wallbox_elli.wallbox_elli_hss_scs_station_information.station_id	Unique ID of the charging station		STRING
056ad6a9-f010-3d27-9315-86e23da6c2d3	07_wallbox_elli.wallbox_elli_hss_scs_station_information.tenant_id	The tenant id of the user.		STRING
89f3377d-e2dc-34db-a968-02b50ec65d50	07_wallbox_elli.wallbox_elli_hss_scs_update_attempts.finished_at	Timestamp when the update process finished.		DATETIME
d4dd5ab2-2230-3a28-b4b4-31eedffb44e1	07_wallbox_elli.wallbox_elli_hss_scs_update_attempts.iam_id	Id of the user of the wallbox		STRING
f08b7a3b-ae3a-3511-b083-a0bc39a7549b	07_wallbox_elli.wallbox_elli_hss_scs_update_attempts.id	Primary key		STRING
6bbdacf7-8038-3dbb-9891-d2249532c406	07_wallbox_elli.wallbox_elli_hss_scs_update_attempts.result	A Json representing the update attemp result, converted to Text.		STRING
1d4fe6fe-0acd-3249-a123-a4c7a47ab8d6	07_wallbox_elli.wallbox_elli_hss_scs_update_attempts.revision	An integer value representing the revision number.		INTEGER
ca1656c4-07cf-3dea-a0aa-44492dedbf09	07_wallbox_elli.wallbox_elli_hss_scs_update_attempts.state	Update attempt state, stored as text.		STRING
0155d480-f001-3071-a351-d9fa924a3789	07_wallbox_elli.wallbox_elli_hss_scs_update_attempts.station_id	A UUID representing the station, converted to Text.		STRING
c4d38846-b313-3aa9-9c41-eb402e937d3a	07_wallbox_elli.wallbox_elli_hss_scs_update_attempts.tenant_id	The tenant id of the user.		STRING

4c63ea3a-a635-350e-adf4-b895e2191d58	07_wallbox_elli.wallbox_elli_hss_scs_update_attempts.triggered_at	Timestamp when the update attempt was triggered.		DATETIME
933dfc65-1a9a-3b9f-a765-3a70ca79505c	07_wallbox_elli.wallbox_elli_hss_scs_update_attempts.update_process_id	A UUID representing the station, converted to Text.		STRING
6fd11d6c-5836-37cd-bcb3-d8f0ce3a57cc	07_wallbox_elli.wallbox_elli_hss_scs_update_process.configuration_to_rollout	A Json representing the configuration To Rollout, converted to Text.		STRING
a76853d6-a6bb-3e61-8ebe-f19281e7f9e5	07_wallbox_elli.wallbox_elli_hss_scs_update_process.finished_at	Timestamp when the update process finished.		DATETIME
2750c7fe-9245-39f6-9813-bb6f4b140468	07_wallbox_elli.wallbox_elli_hss_scs_update_process.iam_id	Id of the user of the wallbox		STRING
a15ca61d-9f35-36d4-b902-663033ad6212	07_wallbox_elli.wallbox_elli_hss_scs_update_process.id	Primary key		STRING
89bd2d45-5574-3cd6-bba6-9dbda0f5a3e7	07_wallbox_elli.wallbox_elli_hss_scs_update_process.station_id	station id for which the firmware update was attempted		STRING
7bc6877e-348a-302a-ac90-d5b1ef92bf6b	07_wallbox_elli.wallbox_elli_hss_scs_update_process.success	Boolean flag indicating if the process finished successfully.		BOOLEAN
55e9be88-2e00-3196-950f-979239305fff	07_wallbox_elli.wallbox_elli_hss_scs_update_process.target_configuration_id	A UUID representing the station Target Configuration Id, converted to Text.		STRING
3aa34569-3527-3092-8eba-5c3e03be0050	07_wallbox_elli.wallbox_elli_hss_scs_update_process.tenant_id	The tenant id of the user.		STRING

4889e238-886d-3f63-8b95-2ae31c808d58	07_wallbox_elli.wallbox_elli_hss_scs_update_process.triggered_at	Timestamp when the update process was triggered.		DATETIME
ee825b4b-3778-350a-98e8-0fa00d1dc957	07_wallbox_elli.wallbox_elli_hss_sds_station_error_histories.dtc_code	Diagnostic trouble code as text.		STRING
c760fd5d-1c0e-33a0-abc0-077935135814	07_wallbox_elli.wallbox_elli_hss_sds_station_error_histories.iam_id	Id of the user of the wallbox		STRING
e164ef35-6ea6-3b62-b8e2-a347f0a8e47f	07_wallbox_elli.wallbox_elli_hss_sds_station_error_histories.id	Primary key		STRING
a02b3b5c-2340-3585-bab3-c649a9772515	07_wallbox_elli.wallbox_elli_hss_sds_station_error_histories.resolved_at	Timestamp when the event was resolved. This field is nullable.		DATETIME
4e58afb9-baf0-3552-9ea2-08bba58fbc5	07_wallbox_elli.wallbox_elli_hss_sds_station_error_histories.severity	Severity level (converted from enum to STRING).		STRING
9176b690-de71-3dd5-ac2b-1fd0f794696	07_wallbox_elli.wallbox_elli_hss_sds_station_error_histories.started_at	Timestamp when the event started.		DATETIME
827426d4-f0af-3dad-8d38-b482290e0a46	07_wallbox_elli.wallbox_elli_hss_sds_station_error_histories.station_id	Unique ID of the charging station		STRING
a7cf87a1-c7cc-3979-b86c-e93eedd83142	07_wallbox_elli.wallbox_elli_hss_sds_station_error_histories.tenant_id	The tenant id of the user.		STRING
cfd2a52c-71ff-3a32-a8f0-0b30df44023b	07_wallbox_elli.wallbox_elli_hss_sds_station_information.iam_id	Id of the user of the wallbox		STRING

2cda55cc-e3fe-3a4a-a960-e0d63ed0fd7d	07_wallbox_elli.wallbox_elli_hss_sds_station_information.last_update_from_station	Timestamp indicating when the station was last updated.		DATETIME
ae4e5792-d1da-3264-8387-f481076e6f0b	07_wallbox_elli.wallbox_elli_hss_sds_station_information.revision	An integer value representing the revision number.		INTEGER
20b34da6-35b9-370b-847b-0f126fec2c28	07_wallbox_elli.wallbox_elli_hss_sds_station_information.severity	Severity level (converted from enum to STRING).		STRING
dee4ee22-275f-3631-a808-e0a02dd46a6c	07_wallbox_elli.wallbox_elli_hss_sds_station_information.station_id	Unique ID of the charging station		STRING
e5f8709e-61ae-3097-92a8-78a183243362	07_wallbox_elli.wallbox_elli_hss_sds_station_information.tenant_id	The tenant id of the user.		STRING
13a5d6a9-8bd0-384a-8f15-b2ff7c05633b	07_wallbox_elli.wallbox_elli_hss_station_events.created_at	The date when this database record was created in this database		TIMESTAMP
e46ca4a6-bbdb-3e67-9e11-31a2fe6d8c29	07_wallbox_elli.wallbox_elli_hss_station_events.event_type	claim or unclaim		STRING
1cf322b2-a238-3cbb-b0db-5d2f2df2b011	07_wallbox_elli.wallbox_elli_hss_station_events.finished_at	time when the claim or unclaim process finished		DATETIME
103a6eff-2317-3b06-ba45-79a00f05b6fe	07_wallbox_elli.wallbox_elli_hss_station_events.id	id of the database record of the user		STRING
9473edc3-63f5-3049-93a6-fa7bb3099984	07_wallbox_elli.wallbox_elli_hss_station_events.id	id of this database record		STRING

1bb21ab3-0aa7-3260-862a-a077a1ed85fe	07_wallbox_elli.wallbox_elli_hss_station_events.started_at	time when the user made the request to claim or unclaim		DATETIME
49d85455-75e7-31e3-addd-ed91b5fffd63	07_wallbox_elli.wallbox_elli_hss_station_events.station_id	Id of the charging station		STRING
6fec6950-76dc-3187-a5c7-3243a3dac4a3	07_wallbox_elli.wallbox_elli_hss_station_events.tenant_id	The tenant id of the user		STRING
a7f55268-691f-3eff-a885-387e1e5cfb95	07_wallbox_elli.wallbox_elli_hss_station_events.updated_at	The date when this database record was last updated.		TIMESTAMP
f62e973e-072f-32b1-9d36-f6b56db0b508	07_wallbox_elli.wallbox_elli_scp_scheduler_events.data	Raw data of actual event		STRING
73289ec0-a785-3d1e-bb9a-dd71d32fc7e0	07_wallbox_elli.wallbox_elli_scp_scheduler_events.document_id	Id		STRING
2a0f0d99-b622-333b-886a-562ee3c3f6d1	07_wallbox_elli.wallbox_elli_scp_scheduler_events.document_name	Full name		STRING
ce8ecd04-cba9-3205-9ca2-cbdce24385e8	07_wallbox_elli.wallbox_elli_scp_scheduler_events.event_id	Id of the last update		STRING
69f2a5ab-dc70-3a84-b027-601bb1eb500e	07_wallbox_elli.wallbox_elli_scp_scheduler_events.iam_id	unique id of the database record of the user		STRING
464760bf-4474-340c-b974-b41256306f03	07_wallbox_elli.wallbox_elli_scp_scheduler_events.operation	One of CREATE, UPDATE, IMPORT.		STRING

8d0ef761-cb49-3648-a0a0-cb1ca2380ac8	07_wallbox_elli.wallbox_elli_scp_scheduler_events.station_id	ID of the charging station		STRING
578db6be-9797-365f-839e-1f15b0252987	07_wallbox_elli.wallbox_elli_scp_scheduler_events.tenant_id	The tenant id of the user		STRING
b95ef4c0-1c26-3536-af67-6d10169a5ed3	07_wallbox_elli.wallbox_elli_scp_scheduler_events.timestamp	Timestamp of the last update		TIMESTAMP
cd462c16-ebf8-3472-85ec-2629d80b61a6	08_wallbox_oem.wallbox_oem_hss_additional_data.iam_id	Id of the user of the wallbox		STRING
adac9751-2175-3f33-887d-7045e5abb57c	08_wallbox_oem.wallbox_oem_hss_additional_data.info	information description		STRING
9e2370c0-16c0-3fcd-ae95-0a25dae561e4	08_wallbox_oem.wallbox_oem_hss_additional_data.info_category	category of information		STRING
04cad947-06cd-3062-9094-a048e4ff2b0d	08_wallbox_oem.wallbox_oem_hss_additional_data.station_id	The id of the Station wallbox.		STRING
37f683b7-9a37-3507-86fb-df034aa1fe7f	08_wallbox_oem.wallbox_oem_hss_additional_data.tenant_id	The tenant id of the user		STRING
c2b419e4-3cc1-3a8b-b3b2-6482e00ebad7	08_wallbox_oem.wallbox_oem_hss_additional_data.timestamp	Timestamp of creation of this record		STRING
240ea0ab-8675-3650-ab4e-9bad45dfc7b2	08_wallbox_oem.wallbox_oem_hss_charging_records.authentication_method	private_card_owned, private_remote or fleet_card		STRING

1c266e7d-ccf2-3b10-b1b5-55983c0a42a7	08_wallbox_oem.wallbox_oem_hss_charging_record.s.authorization_provider_id	id of the services that authorized the session		STRING
f2e1d155-c0cb-31d8-95a7-82cb1948f0b2	08_wallbox_oem.wallbox_oem_hss_charging_record.s.charging_session_id	Id of the charging session		STRING
dbe471f7-53df-343f-b109-da9a04b85244	08_wallbox_oem.wallbox_oem_hss_charging_record.s.created_at	The date when this database record was created in this database		TIMESTAMP
061c73b3-f95c-3d81-94b7-d569ff907c9c	08_wallbox_oem.wallbox_oem_hss_charging_record.s.fault_cause	reason why the session faulted		STRING
ede5df5e-6b19-3198-ae13-0f3dee0578e7	08_wallbox_oem.wallbox_oem_hss_charging_record.s.fleet_organization_iam_id	id of the corresponding fleet		STRING
800c344b-90e0-3f43-a87c-6a8e273e1096	08_wallbox_oem.wallbox_oem_hss_charging_record.s.iam_id	id of the database record of the user		STRING
0ca49143-5566-3360-abf4-929026ecdc4e	08_wallbox_oem.wallbox_oem_hss_charging_record.s.id	Id of this database record		STRING
6149cc5c-e870-3b45-a2e6-19a6a9fd3ab3	08_wallbox_oem.wallbox_oem_hss_charging_record.s.rfid_card_id	id of the RFID card used for authorization		STRING
e3878981-4678-3188-a820-17772334bdf2	08_wallbox_oem.wallbox_oem_hss_charging_record.s.rfid_card_label	label of the RFID card used for authorization		STRING
489f0430-6f80-3608-8f2b-0aa28eab8615	08_wallbox_oem.wallbox_oem_hss_charging_record.s.start_date_time	session start time		TIMESTAMP

0b439e5f-fcce-3289-9841-7209335a7c9a	08_wallbox_oem.wallbox_oem_hss_charging_record.s.station_id	Id of the charging station		STRING
d80d9f57-1854-3cb0-842b-d9b7f8d0c9c1	08_wallbox_oem.wallbox_oem_hss_charging_record.s.stop_date_time	session end time		TIMESTAMP
44f9fed7-6e89-365b-a46e-8b56ec1e0dbd	08_wallbox_oem.wallbox_oem_hss_charging_record.s.tenant_id	The tenant id of the user.		STRING
57f1e823-c3a3-3754-8c40-ced6317da8b1	08_wallbox_oem.wallbox_oem_hss_charging_record.s.total_energy_wh	total charged energy		STRING
b2620cdb-35de-30b6-84ad-85a91478b3a3	08_wallbox_oem.wallbox_oem_hss_charging_record.s.updated_at	The date when this database record was last updated.		TIMESTAMP
4dcfc37c-9ae0-337f-9c56-fa76c3685cbb	08_wallbox_oem.wallbox_oem_hss_csms_additional_data.iam_id	Id of the user of the wallbox		STRING
efa67483-994e-33e0-b990-2fbed84634e9	08_wallbox_oem.wallbox_oem_hss_csms_additional_data.info	information description		STRING
aeb2357b-09a1-30d3-81d9-1c951fe6f8f6	08_wallbox_oem.wallbox_oem_hss_csms_additional_data.info_category	category of information		STRING
8506dccc-0902-30e1-ba74-e976e07998e7	08_wallbox_oem.wallbox_oem_hss_csms_additional_data.station_id	The id of the Station wallbox.		STRING
6a463e02-d8fd-36be-8487-91393b404839	08_wallbox_oem.wallbox_oem_hss_csms_additional_data.tenant_id	The tenant id of the user.		STRING

ec731fec-2feb-3075-b068-d30c7e26e00c	08_wallbox_oem.wallbox_oem_hss_csms_additional_data.timestamp	Timestamp of creation of this record		STRING
d74c961c-4664-33d3-bd21-5324623674c9	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_cleared_events.charging_profile_id	Charging profile as configured on the station		STRING
4ebd25bb-5aab-3382-a06c-1cb0ed94aadf	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_cleared_events.id	Id of the user of the wallbox		STRING
e08dbf5e-bbcb-3d27-ae6b-3a31a5702887	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_cleared_events.message_id	The unique ID of the PubSub message		STRING
e0c57178-0639-3c03-8c8a-8013f28b5ec9	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_cleared_events.publish_time	Timestamp when the PubSub message was published		TIMESTAMP
a408fb81-b004-3b71-9792-4abbda86d5cb	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_cleared_events.station_id	ID of the charging station		STRING
bdbf79f6-f8ae-3738-960d-3efbbde9bd75	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_cleared_events.tenant_id	The tenant id of the user.		STRING
19888faa-9434-34a9-972b-96614bed2da4	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_cleared_events.timestamp	Timestamp when charging profile was cleared		TIMESTAMP

9f9ce77f-a4e4-3df2-bd34-b725c170450a	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_set_events.charging_profile_charging_schedule	List of charging periods		JSON
31e1d507-f3d5-306c-8cad-cae52d819735	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_set_events.charging_profile_id	Charging profile as configured on the station		STRING
4d3a6308-dc12-3307-9597-8cfda20e1d99	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_set_events.charging_profile_kind	Indicates the kind of schedule		STRING
2d5921dc-fd6a-3dad-924f-4f9a8b734465	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_set_events.charging_profile_purpose	Defines the purpose of the schedule transferred by this profile		STRING
b79367a0-4590-367c-a9d6-7675bc0ebb0c	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_set_events.charging_profile_stack_level	Value determining level in hierarchy stack of profiles		STRING
b7326573-3de7-3c26-b401-adfded542c97	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_set_events.iam_id	Id of the user of the wallbox		STRING
85e3235e-5d52-3390-a5f9-3f031b6a7e2d	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_set_events.message_id	The unique ID of the PubSub message		STRING

ef1db138-c853-3ff7-b580-ecb7ef6b5916	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_set_events.ocpp_evse_id	Station evse id		STRING
c7cfe45c-86a7-365a-a4ec-bef009211552	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_set_events.publish_time	Timestamp when the PubSub message was published		TIMESTAMP
5c9207bb-9c2d-3359-835f-908c665c4a71	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_set_events.station_id	ID of the charging station		STRING
65f320e0-57ae-3058-96e2-7815822685ee	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_set_events.tenant_id	The tenant id of the user.		STRING
40b1c797-031a-3ca1-9fd6-d4c81712e871	08_wallbox_oem.wallbox_oem_hss_csms_charging_profile_set_events.timestamp	Timestamp when charging profile was set		TIMESTAMP
3f167542-73ce-3996-968e-500c27ee179e	08_wallbox_oem.wallbox_oem_hss_csms_charging_profiles_reset_events.iam_id	Id of the user of the wallbox		STRING
611b50db-5bf7-3a82-bbb7-fdce00838170	08_wallbox_oem.wallbox_oem_hss_csms_charging_profiles_reset_events.message_id	The unique ID of the PubSub message		STRING
05abbe2f-18eb-34a6-bd75-e469d9ba9df0	08_wallbox_oem.wallbox_oem_hss_csms_charging_profiles_reset_events.publish_time	Timestamp when the PubSub message was published		TIMESTAMP

dd5e725d-4cd7-37a7-9837-5fa5f3554103	08_wallbox_oem.wallbox_oem_hss_csms_charging_profiles_reset_events.station_id	ID of the charging station		STRING
4ef69a94-fa9c-3317-8541-064b50aa68db	08_wallbox_oem.wallbox_oem_hss_csms_charging_profiles_reset_events.tenant_id	The tenant id of the user.		STRING
acdb4054-0cba-3ca9-95fb-d0f7ce4d56d1	08_wallbox_oem.wallbox_oem_hss_csms_charging_profiles_reset_events.timestamp	Timestamp when charging profile was cleared		TIMESTAMP
88ca8346-e90c-32d8-a715-d7991282d636	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.authentication_method	Method how the charging session was authorized (unstable, will be removed at some point)		STRING
c1bbfd41-c72f-3b66-a6da-08396ff10182	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.authorization_id_token_type	Type of the ID token used to authorize the charging session, one of "Central", "eMAID", "ISO14443", "ISO15693", "KeyCode", "Local", "MacAddress", "NoAuthorization"		STRING

fcae2f44-5522-3561-8eef-03bb0213f28f	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.authorization_mode	Authorization mode of the charging station at the time the session was authorized, one of "no_authorization_cs", "no_authorization_csms", "authorization_csms", "authorization_e_roaming" (unstable, will be removed at some point)		STRING
47a6f04a-b7da-3fe1-998e-3f7f0279161f	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.authorization_provider_id	ID of the authorization provider that authorized the charging session		STRING
2a80e0f5-aeb1-3c9a-8622-df2944ce2973	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.authorization_provider_name	Name of the authorization provider that authorized the charging session		STRING
7b5d8bbf-7d9a-3b4f-bff2-273ee12acdce	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.authorization_provider_reference	Reference given by of the authorization provider that authorized the charging session		STRING
55646e07-5319-34d6-9cc4-3e4f4f8ec1c3	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.authorization_result	Authorization result for the charging session, one of "Accepted", "Invalid"		STRING

42aee8dc-9ab6-30ea-a151-5af05668f927	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.cache_expiry_date	Timestamp when the authorization cache expires in the charging station, only relevant for OCPP 1.6 (operational data, not relevant for analytics)		TIMESTAMP
3d386fbf-7d35-380f-b8e0-8270abe94822	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.charging_state	Charging state of the session as reported by the station, one of "Charging", "EVDetected", "SuspendedEV", "SuspendedEVSE"		STRING
40aff806-1bc9-3425-8ea5-fcc8b8b27d88	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.created_at	Timestamp when the session was created in the CSMS		TIMESTAMP
256680e5-48dd-3c54-9438-3b8748fc1025	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.e_roaming_authorization_reference	Authorization reference provided by MSP (deprecated, use authorization_provider_reference instead)		STRING
32f8fae1-99b7-3f32-8e26-50c58136d2c0	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.e_roaming_token_contract_id	Contract ID provided by MSP (deprecated)		STRING
641fc35e-850c-3678-852b-ee998eca0269	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.e_roaming_token_type	Type of the ID token provided by MSP, one of "RFID", "APP_USER" (deprecated, use authorization_id_token_type instead)		STRING

add37d8d-cb5a-30f3-8ae3-a80cbc1b987b	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.expiry_date	Timestamp when the authorization of the charging session will expire (operational data, not relevant for analytics)		TIMESTAMP
17ee08fd-3343-3a32-b679-0e85498cf94e	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.fault_cause	Reason why charging session has lifecycle state "Faulted", one of "negative_duration", "negative_energy_consumption", "closed_by_new_session", "missing_country_for_cpo_price", "missing_country_for_total_compensation", "terminated_by_agent", "terminated_by_system", "missing_meter_value"		STRING
9114cccb-47e2-3270-9027-72ef4baa5791	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.iam_id	Id of the user of the wallbox		STRING
25df3ddb-2754-3202-a4a7-eb31a6545b30	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.id	Unique ID of the charging session in the CSMS		STRING
91ee5ac7-151c-3f32-881c-09f58a10bb0d	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.last_meter_value_timestamp	Timestamp when last meter value was received		TIMESTAMP

f1156f2b-63a2-3f8e-8bbd-61008d541608	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.last_meter_value_wh	Latest meter value between start and end of the session in Watt hours (Wh)		FLOAT
603fb4d5-9415-30aa-8193-724d71ff99b0	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.lifecycle	Lifecycle of the charging session as modelled in the CSMS, one of "CablePluggedIn", "Active", "Closed", "Faulted", "AuthorizationHandled", "Aborted", "PreAuthorizationHandled"		STRING
d18973b3-0c4e-37fc-bf79-62a7dc495f02	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.ocmf_data	Signed ocmf data provided by some stations (operational data, not relevant for analytics)		STRING
18e35a39-9995-3dd5-bd1c-813ea0a7a422	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.ocpp_connector_id	ID of the connector related to the charging session as defined by OCPP		INTEGER
ef9a2af3-bcda-39c9-a58d-7c14acc9269b	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.ocpp_evse_id	ID of the EVSE related to the charging session as defined by OCPP		INTEGER
1a4193cc-a5b2-3b63-bb12-553d234ef7be	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.ocpp_transaction_id	ID of the charging session used by the charging station as defined by OCPP		STRING

431798c2-9ee8-35b8-84d4-56fcc6854b54	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.offline	EXPERIMENTAL, might be removed again in the future if it turns out to be unreliable! This flag indicates whether a session was marked as offline by the charging station. It defaults to false for OCPP 2.0.x (except for authorization-handled sessions in some cases) and will always be undefined for OCPP 1.6.		BOOLEAN
a2def6f7-67a0-352c-a1fe-d4b0e7bb3dc2	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.rfid_card_id	ID of the RFID card that was used to authorize the charging session (deprecated)		STRING
f02674fc-8f13-3ea0-aac6-0d7873319709	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.rfid_card_label	Label of the RFID card that was used to authorize the charging session (deprecated)		STRING
adabcf83-879c-33e9-800b-593eb479633a	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.start_date_time	Timestamp when the session started at the station		TIMESTAMP
c0249103-e899-376c-83ac-efa6843c5b9d	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.start_meter_value_wh	Meter value at the start of the session in Watt hours (Wh)		FLOAT

631aae6b-c58d-3062-9812-906410f4bf52	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.start_reason	Start (trigger) reason provided by station on session start		STRING
6a68d112-40e5-3cf9-8d40-55eb6d8ca063	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.station_id	ID of the charging station related to the session		STRING
20e0ca25-3e78-3786-b487-46e0f3e0b0fb	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.station_serial_number	Serial number of the charging station as defined by the vendor		STRING
3c72fb7a-3f73-3092-88e2-00525922c93b	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.stop_date_time	Timestamp when the session stopped at the station		TIMESTAMP
3ef5176b-915b-32d7-abc2-8abcddf23f2b	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.stop_meter_value_wh	Meter value at the end of the session in Watt hours (Wh)		FLOAT
5512f2ee-f32e-3114-bcdf-4b33305dde1f	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.stop_reason	Stop reason provided by station on session end		STRING
4a2119e4-01c8-3eed-bb38-d74cdaa98103	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.tenant_id	The tenant id of the user.		STRING
c41ba5e3-0f9b-3da4-b752-4caa9fd3cd04	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.trigger_reason	Trigger reason provided by station on session end		STRING
0b79df82-5cb1-366b-a0df-29658fd854ed	08_wallbox_oem.wallbox_oem_hss_csms_charging_session.updated_at	Timestamp when the session was last updated		TIMESTAMP

a44a95ee-ba6e-342e-9622-24156709f3d3	08_wallbox_oem.wallbox_oem_hss_csms_connection_state_changed_events.connection_state	Indicates the event_type, one of "connected", "disconnected" or "connected_in_quarantine_mode"		STRING
c78d842f-671f-38e6-a222-058101bdb0d3	08_wallbox_oem.wallbox_oem_hss_csms_connection_state_changed_events.iam_id	Id of the user of the wallbox		STRING
ba7d86f8-1138-3f6a-940e-46835bc5a8c9	08_wallbox_oem.wallbox_oem_hss_csms_connection_state_changed_events.message_id	The unique ID of the PubSub message		STRING
1d0bf3af-ac54-35b6-9425-e21c8214f550	08_wallbox_oem.wallbox_oem_hss_csms_connection_state_changed_events.model	Model of the charging station		STRING
cc2a5562-e36e-3d4a-a426-2244f195e1fb	08_wallbox_oem.wallbox_oem_hss_csms_connection_state_changed_events.publish_time	Timestamp when the PubSub message was published		TIMESTAMP
d31fd285-b0de-3d6c-be10-9aa023d761b5	08_wallbox_oem.wallbox_oem_hss_csms_connection_state_changed_events.station_id	ID of the charging station		STRING
7c9dc7f-ca9d-3316-b705-9018732be919	08_wallbox_oem.wallbox_oem_hss_csms_connection_state_changed_events.tenant_id	The tenant id of the user.		STRING

da706b2a-ef3a-3748-8f40-ee50c8a43fd7	08_wallbox_oem.wallbox_oem_hss_csms_connection_state_changed_events.timestamp	Station disconnection timestamp		TIMESTAMP
98229dd2-7ce7-37a1-a8d8-8fb3d14f0936	08_wallbox_oem.wallbox_oem_hss_csms_connector_status_changed_events.error_code	OCPP error codes in case of failed connector status changes		STRING
cb9f573c-6ccb-386b-9df9-dcb4718c854c	08_wallbox_oem.wallbox_oem_hss_csms_connector_status_changed_events.error_info	Additional free format information about the error		STRING
797961be-d263-32af-af14-ecc7a4e1e9f5	08_wallbox_oem.wallbox_oem_hss_csms_connector_status_changed_events.firmware_version	Version of firmware installed on charging station		STRING
2c4a8a67-d533-3c9c-a9fe-b0853a500607	08_wallbox_oem.wallbox_oem_hss_csms_connector_status_changed_events.iam_id	Id of the user of the wallbox		STRING
2c1df521-d3ac-3968-bbd1-7a768d1c9af5	08_wallbox_oem.wallbox_oem_hss_csms_connector_status_changed_events.message_id	The unique ID of the PubSub message		STRING
0a6894ea-0d98-3347-9250-90cd527b543b	08_wallbox_oem.wallbox_oem_hss_csms_connector_status_changed_events.model	Model of the charging station		STRING
31a6ecd9-de0d-30a4-9da4-42c9007c7fe3	08_wallbox_oem.wallbox_oem_hss_csms_connector_status_changed_events.ocpp_connector_id	Station connector id		STRING

d3fccfcf-0e1e-34ef-a140-ae849e41b5ae	08_wallbox_oem.wallbox_oem_hss_csms_connector_status_changed_events.ocpp_evse_id	Station evse id		STRING
14a21954-eae2-3895-b6e4-72a5bbe03831	08_wallbox_oem.wallbox_oem_hss_csms_connector_status_changed_events.publish_time	Timestamp when the PubSub message was published		TIMESTAMP
baf8335d-999b-3901-bd1a-2098f3811181	08_wallbox_oem.wallbox_oem_hss_csms_connector_status_changed_events.reported_timestamp	Timestamp reported by the station about the status change		TIMESTAMP
9f2498b8-be34-3196-a80c-0c7d1af4e6b0	08_wallbox_oem.wallbox_oem_hss_csms_connector_status_changed_events.station_id	ID of the charging station		STRING
96f5bf70-60c1-3d52-af7d-85cb1324ce25	08_wallbox_oem.wallbox_oem_hss_csms_connector_status_changed_events.status	Status value of station connector		STRING
c3793b78-c5c8-3610-9be1-7f75aebc8d70	08_wallbox_oem.wallbox_oem_hss_csms_connector_status_changed_events.tenant_id	The tenant id of the user.		STRING
c045bac7-8173-36c6-b139-02bfc29a98dc	08_wallbox_oem.wallbox_oem_hss_csms_connector_status_changed_events.timestamp	Station connector state change timestamp. Time of receipt of the OCPP message from CSMS		TIMESTAMP
f160956c-a4d6-3710-89e1-37e6fc38e61e	08_wallbox_oem.wallbox_oem_hss_csms_connector_status_changed_events.vendor_error_code	A vendor-specific error code		STRING

26a62e7f-406d-3435-a2ab-c33c44ffa6c9	08_wallbox_oem.wallbox_oem_hss_csms_ocpp_errors.action	OCPP action that was performed		STRING
b5bbd449-3405-37a7-929b-721b8494bd37	08_wallbox_oem.wallbox_oem_hss_csms_ocpp_errors.device_twin_id	The unique id of the device twin of the station (unclear prospect, not exposing for analytics)		STRING
c9a38ce7-6bf9-37cd-9050-a6c56d1f0ee9	08_wallbox_oem.wallbox_oem_hss_csms_ocpp_errors.error_code	Error code returned by the station		STRING
af8cd95f-e11d-3b50-b870-42fbd928797e	08_wallbox_oem.wallbox_oem_hss_csms_ocpp_errors.iam_id	Id of the user of the wallbox		STRING
22a9fcd1-85a4-3aa8-951d-b49e77ca32e3	08_wallbox_oem.wallbox_oem_hss_csms_ocpp_errors.model_name	Name of the charging station model		STRING
b97f9984-a81f-3283-9da9-adf74a61a285	08_wallbox_oem.wallbox_oem_hss_csms_ocpp_errors.ocpp_protocol	Version of the OCPP protocol the station uses for communication with the CSMS, one of "OCPP_1.6", "OCPP_2.0.0", "OCPP_2.0.1"		STRING
c2a62c27-920e-328f-b215-9c4ece3c17aa	08_wallbox_oem.wallbox_oem_hss_csms_ocpp_errors.response_type	Response type returned by the station		STRING
67614653-46b8-377d-92f0-671ad9418e6d	08_wallbox_oem.wallbox_oem_hss_csms_ocpp_errors.station_id	ID of the charging station which sends the status notification		STRING
3f3c5ee0-9113-3329-a2cb-15fd11a09c8c	08_wallbox_oem.wallbox_oem_hss_csms_ocpp_errors.tenant_id	The tenant id of the user.		STRING

1b7c556e-9b2b-37c3-bcb2-d0c84f8a5df0	08_wallbox_oem.wallbox_oem_hss_csms_ocpp_errors.timestamp	Timestamp when the error event was logged		TIMESTAMP
194fd4d9-ff47-3f16-ad88-ca08a31292a1	08_wallbox_oem.wallbox_oem_hss_csms_scs_station_contact.http_status_code	The status code of the HTTP request in SCS		INTEGER
a9983454-663a-3c84-9704-29fc2e6806a3	08_wallbox_oem.wallbox_oem_hss_csms_scs_station_contact.iam_id	Id of the user of the wallbox		STRING
012778a2-ec92-37fd-a632-2e3ed68ba6a9	08_wallbox_oem.wallbox_oem_hss_csms_scs_station_contact.scs_endpoint	The timestamp of the contact data point		STRING
d0e7d749-87ba-3a3e-bf69-f0253ff861d8	08_wallbox_oem.wallbox_oem_hss_csms_scs_station_contact.station_id	ID of the charging station related to the client certificate info		STRING
aaf629d3-9613-37d6-b45b-2c5ee64644ec	08_wallbox_oem.wallbox_oem_hss_csms_scs_station_contact.tenant_id	The tenant id of the user.		STRING
5f8479ef-d263-37fd-b527-2df4b5e18bc7	08_wallbox_oem.wallbox_oem_hss_csms_scs_station_contact.timestamp	The timestamp of the contact data point		TIMESTAMP
020da069-e3b3-35d2-ace7-b3adbeea2c3b	08_wallbox_oem.wallbox_oem_hss_csms_status_notifications.iam_id	Id of the user of the wallbox		STRING
7c774a96-09de-32e9-9a16-39e587aed244	08_wallbox_oem.wallbox_oem_hss_csms_status_notifications.model_name	Name of the charging station model		STRING

b7200b3d-0dcc-3783-a042-c70a84d9373f	08_wallbox_oem.wallbox_oem_hss_csms_status_notifications.ocpp_version	Version of the OCPP protocol the station uses for communication with the CSMS, one of "OCPP_1.6", "OCPP_2.0.0", "OCPP_2.0.1"		STRING
1ba084ad-e7b7-31ab-931e-1f14b5440992	08_wallbox_oem.wallbox_oem_hss_csms_status_notifications.serial_number	The serial number of the charging station as defined by the vendor		STRING
53ae650b-987a-3dea-90a3-65042420d655	08_wallbox_oem.wallbox_oem_hss_csms_status_notifications.station_id	ID of the charging station which sends the status notification		STRING
53f87fed-b937-3718-b8f6-2230b27145d5	08_wallbox_oem.wallbox_oem_hss_csms_status_notifications.tenant_id	The tenant id of the user.		STRING
2084f791-a59d-3f20-bc4b-639d214fceed	08_wallbox_oem.wallbox_oem_hss_csms_status_notifications.timestamp	Timestamp when the status notification was reported by the station		TIMESTAMP
b11ffce-5796-3eac-bb77-136507c3f3e0	08_wallbox_oem.wallbox_oem_hss_fws_additional_data.iam_id	Id of the user of the wallbox		STRING
712f3d54-f0f4-396d-81f9-64ae8dee6aae	08_wallbox_oem.wallbox_oem_hss_fws_additional_data.info	information description		STRING
aedb6eff-c552-38d4-8478-f67c58643097	08_wallbox_oem.wallbox_oem_hss_fws_additional_data.info_category	category of information		STRING
6a88da2e-9893-3764-839a-fbe124d68f92	08_wallbox_oem.wallbox_oem_hss_fws_additional_data.station_id	The id of the Station wallbox.		STRING

528b1d16-e46d-35c8-9316-c83572b5e3a5	08_wallbox_oem.wallbox_oem_hss_fws_additional_data.tenant_id	The tenant id of the user		STRING
bfa297af-8cad-3894-b409-2175a31fc5f5	08_wallbox_oem.wallbox_oem_hss_fws_additional_data.timestamp	Timestamp of creation of this record		STRING
d82c7f8d-0b99-3c83-92ab-8d735b4c2d38	08_wallbox_oem.wallbox_oem_hss_fws_stations.all_ow_auto_update	Boolean flag indicating if auto update is allowed.		BOOLEAN
2e62a9e8-c59f-3045-81a6-3673cb9949fd	08_wallbox_oem.wallbox_oem_hss_fws_stations.all_ow_auto_update_changed_by	Identifier for who changed the auto-update flag.		STRING
61171806-9bb6-3bf6-b2e4-ba3e25cceb8b	08_wallbox_oem.wallbox_oem_hss_fws_stations.all_ow_auto_update_last_changed	Timestamp when the auto-update flag was last changed.		DATETIME
b45357bf-d539-3e86-9afa-c11d1155b77b	08_wallbox_oem.wallbox_oem_hss_fws_stations.channel	Channel identifier stored as a STRING (UUID).		STRING
35939942-db17-32a5-a182-3c026e6e3a9e	08_wallbox_oem.wallbox_oem_hss_fws_stations.connected	Boolean flag indicating if the station is connected.		BOOLEAN
0ecf05d0-904e-3cc4-9c9b-4946c99b4f96	08_wallbox_oem.wallbox_oem_hss_fws_stations.connection_changed_at	Timestamp of the last connection change.		DATETIME
3a40a360-99c5-3382-83b6-9171193a3597	08_wallbox_oem.wallbox_oem_hss_fws_stations.current_firmware_version	Reference to the current firmware version, stored as text.		STRING

23d67d0b-78ca-3e34-ba6f-3fd48409e7d6	08_wallbox_oem.wallbox_oem_hss_fws_stations.external_station_uuid	Unique ID of the charging station		STRING
38d4ec9f-e5f3-34a3-b5e0-b9cb0159aef5	08_wallbox_oem.wallbox_oem_hss_fws_stations.go_to_firmware_version	Reference to the firmware version to go to, stored as text.		STRING
3b7d48f2-3b1c-3891-adaf-55f4c1429c65	08_wallbox_oem.wallbox_oem_hss_fws_stations.iam_id	Id of the user of the wallbox		STRING
ef2b74c6-24c4-33b4-ad31-ce2c5405464a	08_wallbox_oem.wallbox_oem_hss_fws_stations.model	Model identifier stored as a STRING (UUID).		STRING
3699f584-5dfc-30c5-b9f9-6d5eaa5e8d36	08_wallbox_oem.wallbox_oem_hss_fws_stations.oc_c_version	Occurrence version, default is 0.		INTEGER
ad78b2b9-6990-38fc-9b2d-b1169c8da709	08_wallbox_oem.wallbox_oem_hss_fws_stations.product	Reference to the product id.		STRING
563e828d-9e52-3b68-ac60-8afff9fbbb78	08_wallbox_oem.wallbox_oem_hss_fws_stations.product_updated_at	Timestamp when the product was last updated.		DATETIME
2c63a381-ace1-3c2d-9223-94bc674fb115	08_wallbox_oem.wallbox_oem_hss_fws_stations.serial_number	Serial number of the station.		STRING
03f74150-c743-3b10-a4be-55af0c70149a	08_wallbox_oem.wallbox_oem_hss_fws_stations.station_id	station id for which the firmware update was attempted		STRING
f009e1b1-d1db-3fd5-b8d0-149ce77435f4	08_wallbox_oem.wallbox_oem_hss_fws_stations.tenant_id	The tenant id of the user.		STRING

5349a5ca-62ed-395f-a618-b289167d6540	08_wallbox_oem.wallbox_oem_hss_fws_stations.version_string	Version string of the station.		STRING
705db837-9691-33c0-87c8-9314459f4e20	08_wallbox_oem.wallbox_oem_hss_fws_stations.version_string_changed_at	Timestamp when the version string was changed.		DATETIME
c46d3134-dad6-3453-be0d-5b527368fb2c	08_wallbox_oem.wallbox_oem_hss_fws_update_attempts.failed_reason	Reason for failure, if any.		STRING
9d9e6d88-ff31-3137-81d8-238033308689	08_wallbox_oem.wallbox_oem_hss_fws_update_attempts.finished_at	Timestamp when the update attempt finished.		DATETIME
093edd10-5697-3ebd-a4a7-826fa2e36187	08_wallbox_oem.wallbox_oem_hss_fws_update_attempts.iam_id	Id of the user of the wallbox		STRING
32eccb00-87dd-37e6-b6d1-79dad1f6418b	08_wallbox_oem.wallbox_oem_hss_fws_update_attempts.id	Primary key stored as STRING (UUID).		STRING
59168bcc-533a-38e5-b88b-a01689007326	08_wallbox_oem.wallbox_oem_hss_fws_update_attempts.occ_version	Occurrence version number, default is 0.		INTEGER
7d3675bf-b367-3a94-82b4-5c1634339f0f	08_wallbox_oem.wallbox_oem_hss_fws_update_attempts.request_id	Unique request id (SERIAL in source, numeric).		INTEGER
14a103f4-b4fe-3abb-9d2c-68a7c27e8f18	08_wallbox_oem.wallbox_oem_hss_fws_update_attempts.started_at	Timestamp when the update attempt started.		DATETIME
74231103-c920-3372-92a9-8910eeb97a7c	08_wallbox_oem.wallbox_oem_hss_fws_update_attempts.station_id	Unique ID of the charging station		STRING

20a65833-b1e7-3972-bd74-7ce97d00f33d	08_wallbox_oem.wallbox_oem_hss_fws_update_att empts.success	Boolean flag indicating if the update was successful.		BOOLEAN
d5ece90b-052e-3ccb-85cc-28f39450ec17	08_wallbox_oem.wallbox_oem_hss_fws_update_att empts.tenant_id	The tenant id of the user.		STRING
ac468252-6205-3387-a258-f4a4e00f1cc2	08_wallbox_oem.wallbox_oem_hss_fws_update_att empts.update_process	Reference to update_process id.		STRING
d14f2a65-5880-39d8-8e77-0f4601b505d8	08_wallbox_oem.wallbox_oem_hss_fws_update_att empts.valid	Boolean flag indicating if the row is valid.		BOOLEAN
b67252cc-bbde-3d14-bf84-6ceacabeac4f	08_wallbox_oem.wallbox_oem_hss_fws_update_pro cess.created_by	Identifier of the user who created the update process.		STRING
43e23ee2-2458-33e4-b895-8f9994785322	08_wallbox_oem.wallbox_oem_hss_fws_update_pro cess.finished_at	Timestamp when the update process finished.		DATETIME
ff1770ae-ca84-3827-9725-d976c105e41e	08_wallbox_oem.wallbox_oem_hss_fws_update_pro cess.goto_firmware	Reference to the firmware id.		STRING
43688e0b-5431-325b-81c5-6f8e609bdfac	08_wallbox_oem.wallbox_oem_hss_fws_update_pro cess.iam_id	Id of the user of the wallbox		STRING
c5eae034-1a73-3725-808a-e5c0bb0f9332	08_wallbox_oem.wallbox_oem_hss_fws_update_pro cess.id	Primary key		STRING
ca6dafd2-1658-34ce-8e6d-69886f57c1f7	08_wallbox_oem.wallbox_oem_hss_fws_update_pro cess.next_check	Timestamp for the next check of the update process.		DATETIME

e0c02a9c-f785-3a8e-a271-04514035659f	08_wallbox_oem.wallbox_oem_hss_fws_update_process.occ_version	Occurrence version number, default is 0.		INTEGER
8ba5298b-b9e5-3226-864e-4c515fbc1308	08_wallbox_oem.wallbox_oem_hss_fws_update_process.station_id	Unique ID of the charging station		STRING
ef3ee56b-5845-3d25-bba0-83d9c4f57a2e	08_wallbox_oem.wallbox_oem_hss_fws_update_process.success	Boolean flag indicating if the update process succeeded.		BOOLEAN
a1544a1b-1205-3eaf-9f73-c6442f538129	08_wallbox_oem.wallbox_oem_hss_fws_update_process.tenant_id	The tenant id of the user.		STRING
1f5f5e6e-886c-3424-b93d-e17c778ebb2f	08_wallbox_oem.wallbox_oem_hss_fws_update_process.terminated_by	Identifier of who terminated the update process.		STRING
c0bc804b-a26b-3836-a1a2-5afd7570f5f4	08_wallbox_oem.wallbox_oem_hss_fws_update_process.termination_reason	Reason for termination of the update process.		STRING
0ecf30e6-3289-3441-94cf-94a8297f230c	08_wallbox_oem.wallbox_oem_hss_fws_update_process.triggered_at	Timestamp when the update process was triggered.		DATETIME
9ac4c3a3-d008-370e-9b5d-a40f39acf4d0	08_wallbox_oem.wallbox_oem_hss_scs_additional_data.iam_id	Id of the user of the wallbox		STRING
f37c77f4-3249-309d-a48a-84b33b8d52c2	08_wallbox_oem.wallbox_oem_hss_scs_additional_data.info	information description		STRING
558c58f6-6ac5-398b-a95b-f358019ed135	08_wallbox_oem.wallbox_oem_hss_scs_additional_data.info_category	category of information		STRING

64069fef-a3ec-355b-a46a-8ea76ccf1d71	08_wallbox_oem.wallbox_oem_hss_scs_additional_data.station_id	The id of the Station wallbox.		STRING
1584ce48-6f0b-3720-8dc3-619d592f5747	08_wallbox_oem.wallbox_oem_hss_scs_additional_data.tenant_id	The tenant id of the user		STRING
92492b39-2dd8-3140-94c9-9612cd72fe39	08_wallbox_oem.wallbox_oem_hss_scs_additional_data.timestamp	Timestamp of creation of this record		STRING
2a8ba138-1cd2-3d50-b656-a829d8367926	08_wallbox_oem.wallbox_oem_hss_scs_configurations.attribute_status	Attribute Status stored as String.		STRING
28d4ea85-b804-321b-a4d5-cedf5a06a02a	08_wallbox_oem.wallbox_oem_hss_scs_configurations.component_instance	Component Instance stored as String.		STRING
3cfa0aed-31d2-37f9-aaa3-1a1c5da287b9	08_wallbox_oem.wallbox_oem_hss_scs_configurations.component_name	Component Name stored as String.		STRING
baa88759-349b-33e4-b56b-f1864dbe6ffc	08_wallbox_oem.wallbox_oem_hss_scs_configurations.fetched_at	Timestamp when the configurations was fetchedAt		DATETIME
9572a40a-94fc-3123-9a98-6346aeb28771	08_wallbox_oem.wallbox_oem_hss_scs_configurations.iam_id	Id of the user of the wallbox		STRING
edcb040f-a948-35de-9c85-39d57685d19f	08_wallbox_oem.wallbox_oem_hss_scs_configurations.id	Primary key		STRING
607b9f1b-8e7b-3d86-b517-fa0afecb94d9	08_wallbox_oem.wallbox_oem_hss_scs_configurations.ocpp_type	Ocpp Version stored as String.		STRING

93949b34-a089-352a-8823-ecc4e5a52cae	08_wallbox_oem.wallbox_oem_hss_scs_configurations.read_only	Mark configuration as readOnly		BOOLEAN
515f5d27-dd0f-32b0-996c-59899e59f782	08_wallbox_oem.wallbox_oem_hss_scs_configurations.revision	An integer value representing the revision number.		INTEGER
c4ca0fb7-7e0e-3a88-8d27-8dc63fa95cc9	08_wallbox_oem.wallbox_oem_hss_scs_configurations.station_id	A UUID representing the station		STRING
5043d13a-9d9e-3f17-a410-2d1d29529e38	08_wallbox_oem.wallbox_oem_hss_scs_configurations.tenant_id	The tenant id of the user.		STRING
9c24b199-1093-3454-b67a-8810d893a7f0	08_wallbox_oem.wallbox_oem_hss_scs_configurations.value	Value stored as String		STRING
65e98046-679d-3858-baee-ed3876bfe21b	08_wallbox_oem.wallbox_oem_hss_scs_configurations.variable_instance	Variable Instance stored as String.		STRING
2321fda5-1522-369d-a12c-13cc6a63b6d8	08_wallbox_oem.wallbox_oem_hss_scs_configurations.variable_name	Variable Name stored as String.		STRING
5be07682-0119-3c36-be13-3f2901845b93	08_wallbox_oem.wallbox_oem_hss_scs_station_information.channel_id	A UUID representing the Channel Id, converted to Text.		STRING
18090bd1-3bb9-35bf-a055-322f4371830f	08_wallbox_oem.wallbox_oem_hss_scs_station_information.channel_id_changed_at	Timestamp when the channel Id was changed.		DATETIME

0474ec1e-f3c8-3646-9ad7-04de3112896a	08_wallbox_oem.wallbox_oem_hss_scs_station_information.channel_id_data_source_owner_revision	An integer value representing the channelId Data Source Owner Revision number.		INTEGER
614a1aea-e5ec-3abe-a17c-b4919d531b47	08_wallbox_oem.wallbox_oem_hss_scs_station_information.connected	Boolean flag indicating if the station is connected.		BOOLEAN
8dfca15d-c066-3088-817c-dd9a4a0786ed	08_wallbox_oem.wallbox_oem_hss_scs_station_information.connection_changed_at	Timestamp when the connection was changed.		STRING
a9608f6e-16a8-303c-9ea9-2a9caf831839	08_wallbox_oem.wallbox_oem_hss_scs_station_information.connection_source	Connection Source, stored as text.		STRING
35172329-6bbb-3171-8c55-da83afc57e19	08_wallbox_oem.wallbox_oem_hss_scs_station_information.iam_id	Id of the user of the wallbox		STRING
2efba612-51be-37cc-b692-709d1633ddfc	08_wallbox_oem.wallbox_oem_hss_scs_station_information.last_booted_at	Timestamp when the Station was last booted.		DATETIME
0dc966ca-1c32-3072-b99e-84f73a27b271	08_wallbox_oem.wallbox_oem_hss_scs_station_information.model_id	A UUID representing the station Model Id, converted to Text.		STRING
d36f78e3-bc29-385f-a195-b383bae92245	08_wallbox_oem.wallbox_oem_hss_scs_station_information.reported_firmware_version	Reported firmware version, stored as text.		STRING

d6ac5110-7982-3d2e-a4df-62ed76b2573f	08_wallbox_oem.wallbox_oem_hss_scs_station_information.reported_firmware_version_changed_at	Timestamp when the reported Firmware Version was changed.		DATETIME
f5ae9cf6-9d82-3cc6-86b8-effb8952b757	08_wallbox_oem.wallbox_oem_hss_scs_station_information.revision	An integer value representing the revision number.		INTEGER
3543d5f1-c2d3-35da-8431-7226e7aa1070	08_wallbox_oem.wallbox_oem_hss_scs_station_information.serial_number	Station serial number		STRING
879dde79-e861-3f0d-b740-b3a18fc7d299	08_wallbox_oem.wallbox_oem_hss_scs_station_information.station_created_at	Timestamp when the Station was created.		DATETIME
e1156349-9b65-3191-9938-e179e0d71f78	08_wallbox_oem.wallbox_oem_hss_scs_station_information.station_deleted_at	Timestamp when the Station was deleted.		DATETIME
d2f386c4-fe44-3799-b46d-a70cc652c828	08_wallbox_oem.wallbox_oem_hss_scs_station_information.station_id	Unique ID of the charging station		STRING
0ee68ccf-7c8d-3b6f-82d7-856a9581436f	08_wallbox_oem.wallbox_oem_hss_scs_station_information.tenant_id	The tenant id of the user.		STRING
fdece038-50a8-3326-89c9-65fc218a9e7c	08_wallbox_oem.wallbox_oem_hss_scs_update_att empts.finished_at	Timestamp when the update process finished.		DATETIME
679bc36e-d2ac-3256-acc7-204e35b3e088	08_wallbox_oem.wallbox_oem_hss_scs_update_att empts.iam_id	Id of the user of the wallbox		STRING

4bddd64-152e-3c7d-8a3f-82d389c2d402	08_wallbox_oem.wallbox_oem_hss_scs_update_att empts.id	Primary key		STRING
715c2a97-7d63-3ee4-9366-ec31ea862a19	08_wallbox_oem.wallbox_oem_hss_scs_update_att empts.result	A Json representing the update attemp result, converted to Text.		STRING
dc37dee6-cfe9-3d6e-bd11-91780722862e	08_wallbox_oem.wallbox_oem_hss_scs_update_att empts.revision	An integer value representing the revision number.		INTEGER
23e7b322-76e9-30c9-9179-9c85927a6a99	08_wallbox_oem.wallbox_oem_hss_scs_update_att empts.state	Update attempt state, stored as text.		STRING
63322c1e-510d-3038-9944-e5e333df344d	08_wallbox_oem.wallbox_oem_hss_scs_update_att empts.station_id	Unique ID of the charging station		STRING
7f965bae-3776-3e1d-88e5-d913e1a25e0d	08_wallbox_oem.wallbox_oem_hss_scs_update_att empts.tenant_id	The tenant id of the user.		STRING
bdd670fc-5f56-310e-95b2-f7845c93abc2	08_wallbox_oem.wallbox_oem_hss_scs_update_att empts.triggered_at	Timestamp when the update attempt was triggered.		DATETIME
619b5414-ea2d-3f18-9f5a-97f38ae800d4	08_wallbox_oem.wallbox_oem_hss_scs_update_att empts.update_process_id	A UUID representing the station, converted to Text.		STRING
6945404d-8f12-3094-a969-4f27698cebc9	08_wallbox_oem.wallbox_oem_hss_scs_update_pro cess.configuration_to_roll out	A Json representing the configuration To Rollout, converted to Text.		STRING
5d1ea80d-0617-3b6b-a012-17fdd83ef892	08_wallbox_oem.wallbox_oem_hss_scs_update_pro cess.finished_at	Timestamp when the update process finished.		DATETIME

6a7fc2ec-ecaf-3b7f-bc42-ff8beebb4241	08_wallbox_oem.wallbox_oem_hss_scs_update_process.iam_id	Id of the user of the wallbox		STRING
74beae3d-04e3-3683-9e44-8c73b4d2b35e	08_wallbox_oem.wallbox_oem_hss_scs_update_process.id	Primary key		STRING
41db2eb8-8740-39df-97fb-9684dbb5b06c	08_wallbox_oem.wallbox_oem_hss_scs_update_process.station_id	Unique ID of the charging station		STRING
48a52445-718b-3392-8748-9bd248e20b5b	08_wallbox_oem.wallbox_oem_hss_scs_update_process.success	Boolean flag indicating if the process finished successfully.		BOOLEAN
9618e8fc-f714-38cb-a220-8fc1e189457e	08_wallbox_oem.wallbox_oem_hss_scs_update_process.target_configuration_id	A UUID representing the station Target Configuration Id, converted to Text.		STRING
e6400c23-c02a-3f92-8dd2-352a8304d7ef	08_wallbox_oem.wallbox_oem_hss_scs_update_process.tenant_id	The tenant id of the user.		STRING
a86e7353-894a-3441-b25b-c93147488975	08_wallbox_oem.wallbox_oem_hss_scs_update_process.triggered_at	Timestamp when the update process was triggered.		DATETIME
4bc1d875-c2d7-3287-9dec-2ce505794b41	08_wallbox_oem.wallbox_oem_hss_sds_station_error_histories.dtc_code	Diagnostic trouble code as text.		STRING
a2d18d1d-1490-37b2-b905-c0fa0ee4a7da	08_wallbox_oem.wallbox_oem_hss_sds_station_error_histories.iam_id	Id of the user of the wallbox		STRING
bad6b76b-0832-34b3-a957-8c879043febb	08_wallbox_oem.wallbox_oem_hss_sds_station_error_histories.id	Primary key		STRING

349c4706-d884-3efa-a08f-7ed47235e15f	08_wallbox_oem.wallbox_oem_hss_sds_station_error_histories.resolved_at	Timestamp when the event was resolved. This field is nullable.		DATETIME
c4fe0ebe-c7f3-3402-ae36-e73a1545358d	08_wallbox_oem.wallbox_oem_hss_sds_station_error_histories.severity	Severity level (converted from enum to STRING).		STRING
66333219-90e6-3d7b-affd-6a38ac0e42d7	08_wallbox_oem.wallbox_oem_hss_sds_station_error_histories.started_at	Timestamp when the event started.		DATETIME
5c2de139-36f6-30dd-9ebd-78f03e85db7e	08_wallbox_oem.wallbox_oem_hss_sds_station_error_histories.station_id	Unique ID of the charging station		STRING
5c34769c-6669-3d9a-8cf2-fbee0a1a3b8a	08_wallbox_oem.wallbox_oem_hss_sds_station_error_histories.tenant_id	The tenant id of the user.		STRING
89b9f8d6-ed42-32b5-82b7-12f169996252	08_wallbox_oem.wallbox_oem_hss_sds_station_information.iam_id	Id of the user of the wallbox		STRING
d76794d2-1fcc-3cdf-b28d-7b95c2426219	08_wallbox_oem.wallbox_oem_hss_sds_station_information.last_update_from_station	Timestamp indicating when the station was last updated.		DATETIME
f54a82af-196f-36d1-83c3-81a38779fda2	08_wallbox_oem.wallbox_oem_hss_sds_station_information.revision	An integer value representing the revision number.		INTEGER
c9ef9463-b364-3d7b-b813-62c4976e46ae	08_wallbox_oem.wallbox_oem_hss_sds_station_information.severity	Severity level (converted from enum to STRING).		STRING
e39820e4-0ee5-37cc-9b4c-942a637359a3	08_wallbox_oem.wallbox_oem_hss_sds_station_information.station_id	Unique ID of the charging station		STRING

3ab3f0c8-9104-3ec2-a18a-4cbc3092ddd6	08_wallbox_oem.wallbox_oem_hss_sds_station_information.tenant_id	The tenant id of the user.		STRING
8b597163-d21d-3c6f-80d2-219666b01ec7	08_wallbox_oem.wallbox_oem_hss_station_events.created_at	The date when this database record was created in this database		TIMESTAMP
c3fd2cdb-6e95-3a0d-9e52-f1fc73fe020c	08_wallbox_oem.wallbox_oem_hss_station_events.event_type	claim or unclaim		STRING
e5e54df4-30ce-3f6f-a7c6-09c2111e97cd	08_wallbox_oem.wallbox_oem_hss_station_events.finished_at	time when the claim or unclaim process finished		DATETIME
8244998a-6c10-39a7-bb1e-285bdb6fc34f	08_wallbox_oem.wallbox_oem_hss_station_events.id	id of the database record of the user		STRING
722eae7-9c9c-3063-b182-620ef34d93b4	08_wallbox_oem.wallbox_oem_hss_station_events.id	id of this database record		STRING
4358526e-12c4-387e-b84b-6b77262f0e73	08_wallbox_oem.wallbox_oem_hss_station_events.started_at	time when the user made the request to claim or unclaim		DATETIME
b47eee10-b1f6-380a-8f3d-89a085aa2fb7	08_wallbox_oem.wallbox_oem_hss_station_events.station_id	Id of the charging station		STRING
caa5a83b-880d-3d97-8f9e-9730dad51397	08_wallbox_oem.wallbox_oem_hss_station_events.tenant_id	The tenant id of the user		STRING
11b61644-0750-3a2d-a0bb-fa2a10e568c0	08_wallbox_oem.wallbox_oem_hss_station_events.updated_at	The date when this database record was last updated.		TIMESTAMP

65df927f-58c8-35fc-99de-f01618a6db49	08_wallbox_oem.wallbox_oem_scp_scheduler_events.data	Raw data of actual event		STRING
ece15fb6-f2bc-3d41-bbb6-836dab6d8e12	08_wallbox_oem.wallbox_oem_scp_scheduler_events.document_id	Id		STRING
7c219a1b-f88a-38b1-92ce-e65742e3a177	08_wallbox_oem.wallbox_oem_scp_scheduler_events.document_name	Full name		STRING
339b0acd-dc9b-3f8c-a703-79d6ab3224a6	08_wallbox_oem.wallbox_oem_scp_scheduler_events.event_id	Id of the last update		STRING
1172ceb4-e400-3e65-a7dd-82c6c58b6676	08_wallbox_oem.wallbox_oem_scp_scheduler_events.iam_id	unique id of the database record of the user		STRING
8fdec8b8-ba41-3ee5-b2ae-00582040d1ba	08_wallbox_oem.wallbox_oem_scp_scheduler_events.operation	One of CREATE, UPDATE, IMPORT.		STRING
0c66c434-67a5-380b-92fd-d0b33edd2713	08_wallbox_oem.wallbox_oem_scp_scheduler_events.station_id	ID of the charging station		STRING
864a1641-6897-38bf-b413-3363b08d9e9b	08_wallbox_oem.wallbox_oem_scp_scheduler_events.tenant_id	The tenant id of the user		STRING
13ee3fa2-0d39-3e4e-976f-077454476622	08_wallbox_oem.wallbox_oem_scp_scheduler_events.timestamp	Timestamp of the last update		TIMESTAMP
6a3e6015-6c4c-3637-8150-aac06d62bb0d	09_11_csm.csm_additional_data.info	information description		STRING
6c438d10-3175-37af-a25c-ce48ce52f49c	09_11_csm.csm_additional_data.info_category	category of information		STRING

ca5b4a40-4a96-3fd0-9227-d2a3742a8b34	09_11_csm.csm_addition al_data.organization_iam_ id	IAM ID of the owning organization.		STRING
309001b0-ffbd-34e1-b6e9-cf853d879bbf	09_11_csm.csm_addition al_data.station_id	unique identifier of the charging station		STRING
645d4910-2e4e-39f9-8929-0be5f09ee700	09_11_csm.csm_addition al_data.timestamp	time when the data was recorded		STRING
13f99386-9473-3e2c-af26-8a54fdb2846	09_11_csm.csm_charging _records.accessibility_typ e	Accessibility type of the EVSE according to OICP 2.3, i.e. FREE_PUBLICLY_ACCESS IBLE, RESTRICTED_ACCESS, PAYING_PUBLICLY_ACCE SSIBLE, TEST_STATION.		STRING
09e161ec-cf50-3942-ae7e-6db54b47eb94	09_11_csm.csm_charging _records.authentication_ method	Authentication method used to authenticate the charging session.		STRING
55ae7189-a020-3479-86a3-dd245397acb8	09_11_csm.csm_charging _records.authorization_m ode	Station authorization mode at the time this resource was created.		STRING
cf0d1184-5d20-3c79-9961-8ee042995c5c	09_11_csm.csm_charging _records.authorized_by_ia m_id	ID of organization owning the card used to authorize a session. Only set if authorized with a paired Elli card.		STRING
82555809-4d48-36a8-878f-717e59c63647	09_11_csm.csm_charging _records.authorized_by_ia m_type	"Organization" or null, only set if authorized with a paired Elli card.		STRING
af2e033c-1176-3976-9f7e-0fe3dfa4d7f3	09_11_csm.csm_charging _records.charging_conne ctor	Charging connector used during the charging session.		INTEGER

07c911ed-2af2-399e-ac08-ffdcc04c73e2	09_11_csm.csm_charging_records.charging_record_id	The primary identifier of a charging record.		STRING
9f5b7b1c-a366-3206-8d7d-a21801007ebe	09_11_csm.csm_charging_records.charging_session_id	The primary identifier of a charging session.		STRING
7c29ffd4-14a9-3c44-8462-e17c61dee331	09_11_csm.csm_charging_records.charging_spot	Charging spot, ID of the EVSE in relation to the station (typically 1 and 2).		INTEGER
90739a15-de60-3482-ad55-e7f47028f6b4	09_11_csm.csm_charging_records.compensation_base_rate	Compensation rate used to compute total compensation amount in Eurocent (minor unit) per kWh.		NUMERIC
5e21e8dd-329b-34a7-8270-f3599d40308c	09_11_csm.csm_charging_records.compensation_currency	Currency denoting the compensation amount.		STRING
b89a3075-4da5-3a33-9372-5df1fb59cfcd	09_11_csm.csm_charging_records.compensation_minor_unit	Total site-operator compensation amount in Eurocent (minor unit).		NUMERIC
3bc8f523-3b2e-3c81-9e33-2a857a6ec20a	09_11_csm.csm_charging_records.contract_type	CSM contract type of owning organization.		STRING
a3491d90-9ed1-340e-ac67-9f4cd01f2bd1	09_11_csm.csm_charging_records.created_at	Creation timestamp of this entity.		TIMESTAMP
fdf3e9ea-13c2-32f1-b09b-2b3814ac1593	09_11_csm.csm_charging_records.credit_memo_id	Credit Memo ID in ESS a charging record was compensated in.		STRING
5dddeff4-9ad7-3921-a23e-a642f7a66faf	09_11_csm.csm_charging_records.duration_seconds	Session duration in seconds.		INTEGER

9b9601e9-bc44-3346-9db0-4b0e59e4e558	09_11_csm.csm_charging_records.employee_token	Token used for Employee Charging.		STRING
fac72af4-f851-34ec-b4d3-1aadf59aa254	09_11_csm.csm_charging_records.energy_wh	Energy consumed during the charging session.		INTEGER
0c39d087-7c59-3f5b-86fe-65038863bd16	09_11_csm.csm_charging_records.e_roaming_authorization_reference	Reference to the authorization event for the underlying charging session in E Roaming.		STRING
3682a595-d9f9-31fa-9972-5f55244cfb5c	09_11_csm.csm_charging_records.e_roaming_token_type	"APP_USER" if remote start, "RIFD" if authorized with an RFID card.		STRING
55024654-9da9-3c11-8ff1-27db73ff0b51	09_11_csm.csm_charging_records.fault_cause	Fault cause why the underlying charging session faulted.		STRING
79b05597-884e-38e6-8598-1c860bcaa206	09_11_csm.csm_charging_records.organization_branch_id	Organization branch ID this resource is assigned to.		STRING
deacc713-cb04-3126-bc64-6bae2a6b2ccd	09_11_csm.csm_charging_records.organization_id	IAM ID of the owning organization.		STRING
f1926ad8-8785-3fba-97ac-e660775e522e	09_11_csm.csm_charging_records.organization_type	Organization type of the the owning organization.		STRING
a4824a3e-2a35-39a8-bf16-21a2c8459a24	09_11_csm.csm_charging_records.power_type	Power type of the charging point (AC or DC).		STRING

b7f64251-4805-363c-8819-86dbc15e066e	09_11_csm.csm_charging_records.public_evse_id	Public EVSE ID of the charging point. (Sometimes referred to as OCPI EVSE ID in other systems)		STRING
9745d416-56c2-30a6-9460-f79ac52e893a	09_11_csm.csm_charging_records.session_faulted	Boolean flag whether the underlying charging session has faulted.		BOOLEAN
d374bd16-cb37-3dbc-ade2-3b733e8634ce	09_11_csm.csm_charging_records.session_start_date	Start timestamp of the underlying charging session.		TIMESTAMP
d7d9a326-8717-3b31-9d68-d842d6641543	09_11_csm.csm_charging_records.session_stop_date	Stop timestamp of the underlying charging session.		TIMESTAMP
b4ad83e1-6ebd-33b3-9951-a6105e679e66	09_11_csm.csm_charging_records.signed_data	Signed charging session data for Eichrecht according to SAFE OCMF.		STRING
18295528-8096-3b6c-87e0-c19e50e51238	09_11_csm.csm_charging_records.signed_data_lem	Signed charging session data for Eichrecht specific to LEM meters.		STRING
d31cbc78-66a0-3280-a137-2e087f1e1271	09_11_csm.csm_charging_records.station_id	The primary identifier of a charging station.		STRING
784f57dd-fc28-3271-b39d-303115869bb5	09_11_csm.csm_charging_records.station_model	Internal/technical station model name.		STRING
873f8cf4-f6bc-3722-970a-55b9b0943fb7	09_11_csm.csm_charging_records.station_name	Station name of the charging station in the ESS.		STRING
8ef5cebd-b982-3596-8f6e-bfea2775db4b	09_11_csm.csm_charging_records.station_serial_number	Serial number of the charging station a charging session has happened.		STRING

d338d646-8152-3d93-9527-d297f38010fe	09_11_csm.csm_charging_records.updated_at	Last update timestamp of this entity.		TIMESTAMP
86c35ca2-8332-3087-895a-6b243093be38	09_11_csm.csm_charging_session_authorizations.authentication_method	Authentication method used to authenticate the charging session.		STRING
1da20e59-6e6a-3c84-86ec-409defa5024d	09_11_csm.csm_charging_session_authorizations.authorization_cache_expiry_date	Timestamp until when the station may cache the accepted authorization.		TIMESTAMP
6c614faa-fe5a-3c28-bd52-4178ea6b2d44	09_11_csm.csm_charging_session_authorizations.authorization_expiry_date	Timestamp when the authorization of the session expires (OCPP 1.6 only).		TIMESTAMP
9ba3897c-ac6a-3ce4-91c9-18593fc29a55	09_11_csm.csm_charging_session_authorizations.authorization_id_token_type	The type of the authorization ID token.		STRING
48da86e8-4cd2-3a2c-89c3-4def83eb23f4	09_11_csm.csm_charging_session_authorizations.authorization_provider_id	Unique identifier of the authorization provider.		STRING
5ad94f6d-80c6-3351-961f-92b299745017	09_11_csm.csm_charging_session_authorizations.authorization_provider_name	Human-readable name of the authorization provider.		STRING
9ceb2361-57ee-30b3-9963-b2f1d822c290	09_11_csm.csm_charging_session_authorizations.authorization_result	Whether the authorization was accepted or invalid.		STRING
5009257f-9f55-36ba-adb7-37bf149a955b	09_11_csm.csm_charging_session_authorizations.charging_session_authorization_id	Unique identifier of the charging session authorization.		STRING

e0eccb9a-f901-3560-ae82-72594e892b0f	09_11_csm.csm_charging_session_authorizations.created_at	Creation timestamp of this entity.		TIMESTAMP
f77a6614-0c63-3d7f-9056-065d65de76c6	09_11_csm.csm_charging_session_authorizations.employee_token	Token used for Employee Charging.		STRING
619ba243-8f1c-3302-bdca-b6506fd6ba80	09_11_csm.csm_charging_session_authorizations.e_roaming_authorization_reference	Reference to the authorization event for the underlying charging session in E Roaming.		STRING
7922d26c-ee70-3e7f-8cd5-96584ec06a59	09_11_csm.csm_charging_session_authorizations.e_roaming_token_contract_id	The contract id associated to the eRoaming token used to authorize the charging session.		STRING
5ba96d4d-bdec-3e8c-af4b-a1a06cb86eff	09_11_csm.csm_charging_session_authorizations.e_roaming_token_type	"APP_USER" if remote start, "RIFD" if authorized with an RFID card.		STRING
2c04cf09-dd11-3da6-9be2-577371c0769e	09_11_csm.csm_charging_session_authorizations.idempotency_key	Key to support idempotent retries of the authorization for the same session (OCPP 2.0 only).		STRING
9c165c6f-84ef-3467-9f8d-3b6625779111	09_11_csm.csm_charging_session_authorizations.organization_iam_id	IAM ID of the owning organization.		STRING
76bf9b40-43f6-32ab-ace6-1acd386b8456	09_11_csm.csm_charging_session_authorizations.updated_at	Last update timestamp of this entity.		TIMESTAMP

ae4645cd-366f-380d-a362-fe1a5a66a0ff	09_11_csm.csm_charging_sessions.authorization_details_id	The primary identifier of the charging session authorization.		STRING
9847b848-4531-3f35-baa0-f9dd89296710	09_11_csm.csm_charging_sessions.authorization_mode	Station authorization mode at the time this resource was created.		STRING
621fc71d-4742-337a-87fe-349cad04cbe4	09_11_csm.csm_charging_sessions.charging_connector	Charging connector used during the charging session.		INTEGER
a0e0b07a-db4e-3d68-92db-679a337a3f40	09_11_csm.csm_charging_sessions.charging_session_id	The primary identifier of a charging session.		STRING
16aafa25-a7d6-3a5d-9b44-e0f5360c3402	09_11_csm.csm_charging_sessions.charging_spot	Charging spot, ID of the EVSE in relation to the station (typically 1 and 2).		INTEGER
9f2c0143-6801-3b9e-a456-6ff0075d664f	09_11_csm.csm_charging_sessions.charging_state	Last charging state of the session.		STRING
0e9c9a7b-5922-30e9-9a9b-5677e1499ab0	09_11_csm.csm_charging_sessions.contract_type	CSM contract type of owning organization.		STRING
7ec0650b-69ed-3e6c-a7d2-e0e0bba5b683	09_11_csm.csm_charging_sessions.created_at	Creation timestamp of this entity.		TIMESTAMP
631860a5-d808-3fa1-999f-d4a0dd67e9b4	09_11_csm.csm_charging_sessions.energy_wh	Energy consumed during the charging session.		INTEGER
7663bbdb-12aa-389d-bf3a-76e97830ec18	09_11_csm.csm_charging_sessions.fault_cause	Fault cause why the underlying charging session faulted.		STRING
13f6b463-bea3-326f-9458-2dabf735f038	09_11_csm.csm_charging_sessions.last_meter_value_wh	Last received meter value in Wh of the charging session.		FLOAT

f87dc3b1-023e-39d7-859d-6bd7ff0b9ff2	09_11_csm.csm_charging_sessions.organization_branch_id	Organization branch ID this resource is assigned to.		STRING
def7596c-cd71-36c4-aad7-bed3acdc993b	09_11_csm.csm_charging_sessions.organization_id	IAM ID of the owning organization.		STRING
2b1a6d85-a7d5-37d7-b92f-69cea2baecb8	09_11_csm.csm_charging_sessions.session_lifetime	Last lifecycle of the session		STRING
60d42fe0-d6d2-300e-8cfc-c5915d9f09fd	09_11_csm.csm_charging_sessions.start_date_time	Start timestamp of the underlying charging session.		TIMESTAMP
780509bf-2202-35c6-8dab-3f807934a3f4	09_11_csm.csm_charging_sessions.start_meter_value_wh	The meter value in Wh when the charging session started.		FLOAT
70f2d0c2-5fc7-3276-a5a1-875baf150d2a	09_11_csm.csm_charging_sessions.station_id	The primary identifier of a charging station.		STRING
85d8ac49-46d9-3d2d-88ce-0ce381f2c22b	09_11_csm.csm_charging_sessions.station_name	Station name of the charging station in the ESS.		STRING
44965992-91ee-3f32-9a4b-6c746b92cc9e	09_11_csm.csm_charging_sessions.station_serial_number	Serial number of the charging station a charging session has happened.		STRING
57de5e96-e93d-302f-b25e-16662aaf1c14	09_11_csm.csm_charging_sessions.stop_date_time	Stop timestamp of the underlying charging session.		TIMESTAMP
12ea6f1f-5080-3ff9-82c7-cf1e49258dbe	09_11_csm.csm_charging_sessions.updated_at	Last update timestamp of this entity.		TIMESTAMP
4b66e2cf-1b09-32d9-a9fc-1e1dec75812e	09_11_csm.csm_csms_additional_data.info	information description		STRING

885364e8-36cc-3cc5-98ad-4554f49a2d8c	09_11_csm.csm_csms_additional_data.info_category	category of information		STRING
ba8aad5e-ae7a-3169-a2d0-61420af53289	09_11_csm.csm_csms_additional_data.organization_iam_id	IAM ID of the owning organization.		STRING
c7668718-d346-3e41-bfb4-a26ff5d86e84	09_11_csm.csm_csms_additional_data.station_id	unique identifier of the charging station		STRING
b649d69e-e780-3366-b33b-6960f4a10f97	09_11_csm.csm_csms_additional_data.timestamp	Timestamp of creation of this record		STRING
8a0e3d3f-8835-3970-a2ca-2e75c5f22da6	09_11_csm.csm_csms_charging_sessions.authentication_method	Method how the charging session was authorized (unstable, will be removed at some point)		STRING
c75ccfe1-71b1-30ab-99ab-904856d4daa9	09_11_csm.csm_csms_charging_sessions.authorization_id_token_type	Type of the ID token used to authorize the charging session, one of "Central", "eMAID", "ISO14443", "ISO15693", "KeyCode", "Local", "MacAddress", "NoAuthorization"		STRING

ff656f9e-f8b9-3965-8216-46f440a4cae3	09_11_csm.csm_csms_charging_sessions.authorization_mode	Authorization mode of the charging station at the time the session was authorized, one of "no_authorization_cs", "no_authorization_csms", "authorization_csms", "authorization_e_roaming" (unstable, will be removed at some point)		STRING
72c3b818-8162-370a-920e-d966658d5906	09_11_csm.csm_csms_charging_sessions.authorization_provider_id	ID of the authorization provider that authorized the charging session		STRING
04038ef5-17f8-396c-a3b3-c5cbd72842ca	09_11_csm.csm_csms_charging_sessions.authorization_provider_name	Name of the authorization provider that authorized the charging session		STRING
2b94e1a6-7344-36f4-9d34-990aa590430b	09_11_csm.csm_csms_charging_sessions.authorization_provider_reference	Reference given by of the authorization provider that authorized the charging session		STRING
0f5ad95c-ea0c-3722-a37f-36f1710aea45	09_11_csm.csm_csms_charging_sessions.authorization_result	Authorization result for the charging session, one of "Accepted", "Invalid"		STRING
d5b93942-68ba-3313-97fc-4e078996e372	09_11_csm.csm_csms_charging_sessions.cache_expiry_date	Timestamp when the authorization cache expires in the charging station, only relevant for OCPP 1.6 (operational data, not relevant for analytics)		TIMESTAMP

b678b736-f983-372c-b545-639034dd3eb8	09_11_csm.csm_csms_charging_sessions.charging_state	Charging state of the session as reported by the station, one of "Charging", "EVDetected", "SuspendedEV", "SuspendedEVSE"		STRING
337badf4-40dc-3db3-b65b-8b5e8365b14f	09_11_csm.csm_csms_charging_sessions.created_at	Timestamp when the session was created in the CSMS		TIMESTAMP
b1cccbf9-9c92-3eef-9685-a0e5b5fca633	09_11_csm.csm_csms_charging_sessions.e_roaming_authorization_reference	Authorization reference provided by MSP (deprecated, use authorization_provider_reference instead)		STRING
1b32b2c1-b0e5-3573-bc98-71541a8c996e	09_11_csm.csm_csms_charging_sessions.e_roaming_token_contract_id	Contract ID provided by MSP (deprecated)		STRING
5ea3525b-9ff7-3da5-8152-2ca5cb2540c6	09_11_csm.csm_csms_charging_sessions.e_roaming_token_type	Type of the ID token provided by MSP, one of "RFID", "APP_USER" (deprecated, use authorization_id_token_type instead)		STRING
9919970a-ef9e-3863-9d60-d33cd5875779	09_11_csm.csm_csms_charging_sessions.expiry_date	Timestamp when the authorization of the charging session will expire (operational data, not relevant for analytics)		TIMESTAMP

de12ef2f-e035-35e8-963a-8073e3f7f14e	09_11_csm.csm_csms_charging_sessions.fault_cause	Reason why charging session has lifecycle state "Faulted", one of "negative_duration", "negative_energy_consumption", "closed_by_new_session", "missing_country_for_cpo_price", "missing_country_for_total_compensation", "terminated_by_agent", "terminated_by_system", "missing_meter_value"		STRING
89000895-e809-3fe5-a858-54d1a86c71e8	09_11_csm.csm_csms_charging_sessions.id	Unique ID of the charging session in the CSMS		STRING
27c9f35c-1b07-38ab-a6d9-6f007983dff1	09_11_csm.csm_csms_charging_sessions.last_meter_value_timestamp	Timestamp when last meter value was received		TIMESTAMP
ecfa2015-1298-3fa1-b7aa-1a1414c2d422	09_11_csm.csm_csms_charging_sessions.last_meter_value_wh	Latest meter value between start and end of the session in Watt hours (Wh)		FLOAT

45c5f5ac-2174-3b32-af5c-8ed268129580	09_11_csm.csm_csms_charging_sessions.lifecycle	Lifecycle of the charging session as modelled in the CSMS, one of "CablePluggedIn", "Active", "Closed", "Faulted", "AuthorizationHandled", "Aborted", "PreAuthorizationHandled"		STRING
eaaff174-5624-3b63-acd5-f116f56f67b5	09_11_csm.csm_csms_charging_sessions.ocmf_data	Signed ocmf data provided by some stations (operational data, not relevant for analytics)		STRING
1bc4259f-0db2-3fe4-bb29-f42fe9a86abe	09_11_csm.csm_csms_charging_sessions.ocpp_connector_id	ID of the connector related to the charging session as defined by OCPP		INTEGER
b86d8573-b685-3f37-8715-fd3bdd6d2534	09_11_csm.csm_csms_charging_sessions.ocpp_evse_id	ID of the EVSE related to the charging session as defined by OCPP		INTEGER
202529a5-e316-3456-9d97-825b9176d8ec	09_11_csm.csm_csms_charging_sessions.ocpp_transaction_id	ID of the charging session used by the charging station as defined by OCPP		STRING

aacddb21-3bf5-3250-9119-e602cc04acd9	09_11_csm.csm_csms_charging_sessions.offline	EXPERIMENTAL, might be removed again in the future if it turns out to be unreliable! This flag indicates whether a session was marked as offline by the charging station. It defaults to false for OCPP 2.0.x (except for authorization-handled sessions in some cases) and will always be undefined for OCPP 1.6.		BOOLEAN
1d6b7fa4-05c5-3c3b-ba0c-6cd38cdaef25	09_11_csm.csm_csms_charging_sessions.organization_iam_id	IAM ID of the owning organization.		STRING
565f631f-582d-366f-99ee-25acd8f79468	09_11_csm.csm_csms_charging_sessions.start_date_time	Timestamp when the session started at the station		TIMESTAMP
89b4b172-c038-3153-bfbc-72cfb4a8cefa	09_11_csm.csm_csms_charging_sessions.start_meter_value_wh	Meter value at the start of the session in Watt hours (Wh)		FLOAT
ec9fbcec-6150-39b3-8a57-307ec4bb5f42	09_11_csm.csm_csms_charging_sessions.start_reason	Start (trigger) reason provided by station on session start		STRING
11d43d15-2f0b-33c4-b049-baae0da0408d	09_11_csm.csm_csms_charging_sessions.station_id	ID of the charging station related to the session		STRING
d735c13a-992b-3a5c-950c-d2a6881ab638	09_11_csm.csm_csms_charging_sessions.station_serial_number	Serial number of the charging station as defined by the vendor		STRING

21c7a952-6242-3501-88a8-7782c14b58bc	09_11_csm.csm_csms_charging_sessions.stop_date_time	Timestamp when the session stopped at the station		TIMESTAMP
187a1c1c-1fe0-3881-973a-bebc091a0723	09_11_csm.csm_csms_charging_sessions.stop_meter_value_wh	Meter value at the end of the session in Watt hours (Wh)		FLOAT
f0c3d1eb-05d7-3d09-9d1b-d01192167b6e	09_11_csm.csm_csms_charging_sessions.stop_reason	Stop reason provided by station on session end		STRING
a17b5381-e10f-3b27-a610-5267c877347a	09_11_csm.csm_csms_charging_sessions.trigger_reason	Trigger reason provided by station on session end		STRING
1b3375cf-a522-3213-96ef-1eb6f7b7c1d6	09_11_csm.csm_csms_charging_sessions.updated_at	Timestamp when the session was last updated		TIMESTAMP
72a15a3a-2554-3cbe-934c-ea2a03cb4a05	09_11_csm.csm_csms_ocpp_errors.action	OCPP action that was performed		STRING
db9f4c56-f557-3655-a1d7-98569cde62cf	09_11_csm.csm_csms_ocpp_errors.device_twin_id	The unique id of the device twin of the station (unclear prospect, not exposing for analytics)		STRING
f2148a79-0289-3c94-bd57-115a00b64b66	09_11_csm.csm_csms_ocpp_errors.error_code	Error code returned by the station		STRING
f43ef3b3-7669-38d2-b8c4-474a85b0dc49	09_11_csm.csm_csms_ocpp_errors.model_name	Name of the charging station model		STRING
f11a0b5b-ce2b-3a45-b189-cccc87a4920a	09_11_csm.csm_csms_ocpp_errors.ocpp_protocol	Version of the OCPP protocol the station uses for communication with the CSMS, one of "OCPP_1.6", "OCPP_2.0.0", "OCPP_2.0.1"		STRING

92cbd24c-bed5-307e-9a80-870ebf52dca3	09_11_csm.csm_csms_organization_id	IAM ID of the owning organization.		INTEGER
0565ed99-31c6-391c-9410-3d1d5b56566b	09_11_csm.csm_csms_response_type	Response type returned by the station		STRING
e990198b-8cd1-3239-8715-205697d22f21	09_11_csm.csm_csms_station_id	ID of the charging station related to the client certificate info		INTEGER
6946b830-365e-3004-ae06-415c382de445	09_11_csm.csm_csms_timestamp	Timestamp when the error event was logged		TIMESTAMP
f89a0071-ad3e-3d35-ac0e-bbfcf4f0ad12	09_11_csm.csm_csms_station_contact.http_status_code	The status code of the HTTP request in SCS		INTEGER
13c2ec92-5a28-3f75-9c17-a79e89ecea8a	09_11_csm.csm_csms_station_contact.organization_id	IAM ID of the owning organization.		STRING
2eaaaf1bc-e46f-3af6-ad49-aac08d7571bc	09_11_csm.csm_csms_station_contact.scs_endpoint	The timestamp of the contact data point		STRING
f89d5bd3-9beb-3b22-8c53-6325322c1c34	09_11_csm.csm_csms_station_contact.station_id	ID of the charging station related to the client certificate info		STRING
7d519ca6-4779-361f-937a-d1734eb9ff38	09_11_csm.csm_csms_station_contact.timestamp	The timestamp of the contact data point		TIMESTAMP
e13b66fb-0bef-3e8e-8af6-5e10b4ec2db4	09_11_csm.csm_csms_station_charging_profile_created_events.charging_profile_id	Charging profile as configured on the station		STRING

3cf90050-dff6-3f40-9ad3-d4099176f786	09_11_csm.csm_csms_station_charging_profile_cleared_events.message_id	The unique ID of the PubSub message		STRING
ff3d7ea3-f9c8-33d6-8526-c4372ed6f674	09_11_csm.csm_csms_station_charging_profile_cleared_events.organization_iam_id	IAM ID of the owning organization.		STRING
ba93be48-2c95-3771-bd36-71e8c63ac912	09_11_csm.csm_csms_station_charging_profile_cleared_events.publish_time	Timestamp when the PubSub message was published		TIMESTAMP
2ec69586-63de-3056-812e-ac137459d102	09_11_csm.csm_csms_station_charging_profile_cleared_events.station_id	ID of the charging station		STRING
b875ea78-760e-3406-9048-d92be3a04495	09_11_csm.csm_csms_station_charging_profile_cleared_events.timestamp	Timestamp when charging profile was cleared		TIMESTAMP
fd23e1f1-75f2-393b-83d2-f17b816b90c2	09_11_csm.csm_csms_station_charging_profile_set_events.charging_profile_charging_schedule	List of charging periods		JSON
52f44164-99dd-3bd6-9d7a-15b1520c9301	09_11_csm.csm_csms_station_charging_profile_set_events.charging_profile_id	Charging profile as configured on the station		STRING
a6e0145e-1d0b-3883-b9f3-0451be53a069	09_11_csm.csm_csms_station_charging_profile_set_events.charging_profile_kind	Indicates the kind of schedule		STRING

40cc4098-8868-39b2-bbbb-7a429b4717b3	09_11_csm.csm_csms_station_charging_profile_set_events.charging_profile_purpose	Defines the purpose of the schedule transferred by this profile		STRING
f9591dd5-c969-367b-8585-24d573703463	09_11_csm.csm_csms_station_charging_profile_set_events.charging_profile_stack_level	Value determining level in hierarchy stack of profiles		STRING
13b8c8ed-a5d5-3cd3-b69e-fa0e19067421	09_11_csm.csm_csms_station_charging_profile_set_events.message_id	The unique ID of the PubSub message		STRING
46a79d0d-f2ea-30a2-9ff0-a372d9edf79b	09_11_csm.csm_csms_station_charging_profile_set_events.ocpp_evse_id	Station evse id		STRING
4c3c7745-a7b7-3d6b-8eca-114795f694c9	09_11_csm.csm_csms_station_charging_profile_set_events.organization_iam_id	IAM ID of the owning organization.		STRING
10be3d4b-69e9-3e1d-9a00-ca21d1625106	09_11_csm.csm_csms_station_charging_profile_set_events.publish_time	Timestamp when the PubSub message was published		TIMESTAMP
fe6b2c49-e3e6-38d1-a66b-b7ca39bb5009	09_11_csm.csm_csms_station_charging_profile_set_events.station_id	ID of the charging station		STRING
cbda49d8-012a-3d3d-ae1b-d90c06916840	09_11_csm.csm_csms_station_charging_profile_set_events.timestamp	Timestamp when charging profile was set		TIMESTAMP
3ff46f7f-10a5-368d-8439-31e5b16dc39c	09_11_csm.csm_csms_station_charging_profiles_reset_events.message_id	The unique ID of the PubSub message		STRING

15979657-a15a-31a7-8d83-df1cae4e6ae0	09_11_csm.csm_csms_station_charging_profiles_reset_events.organization_iam_id	IAM ID of the owning organization.		STRING
9cd4bed5-d6e7-3f2d-a71b-4a3037feb719	09_11_csm.csm_csms_station_charging_profiles_reset_events.publish_time	Timestamp when the PubSub message was published		TIMESTAMP
6b1f1af6-d681-3ce3-a3a9-94109e83be44	09_11_csm.csm_csms_station_charging_profiles_reset_events.station_id	ID of the charging station		STRING
746db2ed-b1af-32f7-8f6b-14536765ae69	09_11_csm.csm_csms_station_charging_profiles_reset_events.timestamp	Timestamp when charging profile was cleared		TIMESTAMP
ee0a5efe-ce90-34b0-ae71-5377f7cea49f	09_11_csm.csm_csms_station_connection_state_changed_events.connection_state	Indicates the event_type, one of "connected", "disconnected" or "connected_in_quarantine_mode"		STRING
c4a154ab-edab-30af-bb44-ac153ca33d50	09_11_csm.csm_csms_station_connection_state_changed_events.message_id	The unique ID of the PubSub message		STRING
c1d828c1-9c61-3766-8ef5-2ea22745977e	09_11_csm.csm_csms_station_connection_state_changed_events.model	Model of the charging station		STRING
c5991be2-d2e5-3296-a7f4-11140b79ca85	09_11_csm.csm_csms_station_connection_state_changed_events.organization_iam_id	IAM ID of the owning organization.		STRING

959031b5-154a-33cf-b276-7739d382910a	09_11_csm.csm_csms_station_connection_state_changed_events.publish_time	Timestamp when the PubSub message was published		TIMESTAMP
06021346-9b52-3794-8b7e-7f436f870b2a	09_11_csm.csm_csms_station_connection_state_changed_events.station_id	ID of the charging station		STRING
17dc2331-f8af-338a-bdac-6b71aa222a05	09_11_csm.csm_csms_station_connection_state_changed_events.timestamp	Station disconnection timestamp		TIMESTAMP
2e9c5cf4-a892-3f24-a2fa-dd380765f698	09_11_csm.csm_csms_station_connector_status_changed_events.error_code	OCPP error codes in case of failed connector status changes		STRING
7435a80c-8769-38df-80e5-58523496fb54	09_11_csm.csm_csms_station_connector_status_changed_events.error_info	Additional free format information about the error		STRING
35096c53-0bab-35d1-9749-664cdba8bd14	09_11_csm.csm_csms_station_connector_status_changed_events.firmware_version	Version of firmware installed on charging station		STRING
30a2e924-908c-39f8-a348-a1b6d3ed47bd	09_11_csm.csm_csms_station_connector_status_changed_events.message_id	The unique ID of the PubSub message		STRING
35cae1c8-c355-30e1-b264-653791d84ca2	09_11_csm.csm_csms_station_connector_status_changed_events.model	Model of the charging station		STRING

280f4cfd-df89-3ad0-a11a-8e69ce354ccd	09_11_csm.csm_csms_station_connector_status_changed_events.ocpp_connector_id	Station connector id		STRING
f35c05d5-4adf-39d4-a9ce-89154ef11a9b	09_11_csm.csm_csms_station_connector_status_changed_events.ocpp_evse_id	Station evse id		STRING
159585a7-a6a5-3dd0-a423-3bab97430aa	09_11_csm.csm_csms_station_connector_status_changed_events.organization_iam_id	IAM ID of the owning organization.		STRING
06e58cab-51ac-3ee5-bd94-5d062769232e	09_11_csm.csm_csms_station_connector_status_changed_events.publish_time	Timestamp when the PubSub message was published		TIMESTAMP
a35457b0-129d-3135-b823-af7bae29d6ee	09_11_csm.csm_csms_station_connector_status_changed_events.reported_timestamp	Timestamp reported by the station about the status change		TIMESTAMP
e0386b3b-832e-375a-a78a-3b142b8c11cc	09_11_csm.csm_csms_station_connector_status_changed_events.station_id	ID of the charging station		STRING
553b1c30-e0ea-3ccb-abbd-729288a0a278	09_11_csm.csm_csms_station_connector_status_changed_events.status	Status value of station connector		STRING
424842fa-2c3d-326c-bb9c-72ff4322a010	09_11_csm.csm_csms_station_connector_status_changed_events.timestamp	Station connector state change timestamp. Time of receipt of the OCPP message from CSMS		TIMESTAMP

ffda6ffb-b321-3fcd-95c3-3c6cc4db9071	09_11_csm.csm_csms_station_connector_status_changed_events.vendor_error_code	A vendor-specific error code		STRING
acbc9ffa-a0d1-3f9d-8b2e-37ba49a1360f	09_11_csm.csm_csms_status_notifications.model_name	Name of the charging station model		STRING
5406e0b3-abb3-3a16-81fd-a995db0c9987	09_11_csm.csm_csms_status_notifications.ocpp_version	Version of the OCPP protocol the station uses for communication with the CSMS, one of "OCPP_1.6", "OCPP_2.0.0", "OCPP_2.0.1"		STRING
9e1eeec2-00ec-3b6d-9155-a1a5c5886c0f	09_11_csm.csm_csms_status_notifications.organization_iam_id	IAM ID of the owning organization.		STRING
b8198a25-2933-3471-9926-3a3a8f58d7a8	09_11_csm.csm_csms_status_notifications.serial_number	The serial number of the charging station as defined by the vendor		STRING
c853988b-786d-3446-ace4-eeb933a36a34	09_11_csm.csm_csms_status_notifications.station_id	ID of the charging station which sends the status notification		STRING
aac59d31-b071-31bb-b601-150352351095	09_11_csm.csm_csms_status_notifications.timestamp	Timestamp when the status notification was reported by the station		TIMESTAMP
3d39c1e8-b3c1-3992-af8b-16abf18f87c	09_11_csm.csm_flexpole_daphne_additional_data.chargingStationID	unique identifier of the Flexpole		STRING
bd929eed-048b-3fc1-aa58-e48fac4b8ac2	09_11_csm.csm_flexpole_daphne_additional_data.info	information description		STRING

2dbf4ac2-77c2-355e-ae8d-c82816141276	09_11_csm.csm_flexpole_daphne_additional_data.info_category	category of information		STRING
fdccd4c8-4529-3380-be8b-5dbbefb83ba9	09_11_csm.csm_flexpole_daphne_additional_data.organization_iam_id	IAM ID of the owning organization.		STRING
08ac36a1-888b-32ea-8117-5d5ae3348f35	09_11_csm.csm_flexpole_daphne_additional_data.timestamp	time when the data was recorded		STRING
ba1b7a71-8874-345f-ab56-834bcc1602e1	09_11_csm.csm_flexpole_daphne_dtc_messages.ChargingStationID	unique identifier of the Flexpole		STRING
69021fb0-2334-3b07-94b7-e498582ecc39	09_11_csm.csm_flexpole_daphne_dtc_messages.description	description of the error		STRING
0cea21b7-d696-350a-a750-b4caa22e3fbf	09_11_csm.csm_flexpole_daphne_dtc_messages.dtc	diagnostic trouble code		STRING
3992bebd-c110-3f0c-9826-8b8ce402ffa3	09_11_csm.csm_flexpole_daphne_dtc_messages.dtc_can_message	name of the CAN bus message		STRING
6af3ac08-0cd5-3700-bde6-b03883321c53	09_11_csm.csm_flexpole_daphne_dtc_messages.dtc_id	unique identifier of the error		STRING
163ec85c-824a-334b-9e9d-46008e22b747	09_11_csm.csm_flexpole_daphne_dtc_messages.e cu	electronic control unit that sent the message		STRING
bf63622f-5a96-3141-97b6-8011590e8269	09_11_csm.csm_flexpole_daphne_dtc_messages.faultLevel	severity level of the error		INTEGER

d182143f-f898-3ec1-b208-b92b87fcb1db	09_11_csm.csm_flexpole_daphne_dtc_messages.ingestion_timestamp	999909		DATETIME
e831be56-76db-3b51-bf81-94e696a05a70	09_11_csm.csm_flexpole_daphne_dtc_messages.organization_iam_id	IAM ID of the owning organization.		STRING
49af5d29-0044-3c61-a130-e958c500b894	09_11_csm.csm_flexpole_daphne_dtc_messages.signalsToString	signals that triggered the error or are related		STRING
2004d328-3c38-3c2a-bfe4-a75aa3d22216	09_11_csm.csm_flexpole_daphne_dtc_messages.start_timestamp	time when the error started		DATETIME
eed7108f-1fb0-3ca8-b660-e3ea8a3c22e8	09_11_csm.csm_flexpole_daphne_dtc_messages.stop_timestamp	time when the error was resolved		DATETIME
ce4f8ad9-8a1d-3c3f-a916-810036d60f56	09_11_csm.csm_flexpole_daphne_dtc_messages.timestamp	time when the data was recorded		DATETIME
63e3be6b-480d-3296-9112-99ba03556ce7	09_11_csm.csm_flexpole_daphne_ecu_messages.chargingStationID	unique identifier of the Flexpole		STRING
73ccff0c-3fd4-375b-84b3-0b2d234c54f9	09_11_csm.csm_flexpole_daphne_ecu_messages.ecu	name of the electronic control unit		STRING
b0cded42-4ca1-34c6-b5f4-51148c5b715b	09_11_csm.csm_flexpole_daphne_ecu_messages.ingestion_timestamp	time when the data was received		DATETIME
d9388b39-d71f-396c-b86d-e5f44e08071c	09_11_csm.csm_flexpole_daphne_ecu_messages.organization_iam_id	IAM ID of the owning organization.		STRING

6998ff8e-e6a2-364a-80c0-0f88ef6a9c19	09_11_csm.csm_flexpole_daphne_ecu_messages.timestamp	time when the data was recorded		DATETIME
4ad099e7-c72b-3318-a5a3-151bfc2fb33e	09_11_csm.csm_flexpole_daphne_ecu_messages.version	current version installed on the ecu		STRING
01bf7789-e908-3976-8570-d981624a62cc	09_11_csm.csm_flexpole_daphne_ecu_messages.version_type	whether the version is concerning hardware or software of the ecu		STRING
9a6d6ffc-9d87-3081-8e4c-90106f50342d	09_11_csm.csm_flexpole_daphne_heartbeat_messages.ChargingStationID	unique identifier of the Flexpole		STRING
f8255ff8-762b-3337-9e5b-3cdee1c203e5	09_11_csm.csm_flexpole_daphne_heartbeat_messages.compatibilityStatus	info whether all ecus have compatible hardware and software versions		STRING
cd4cfed0-fa09-311c-9818-ad20f135242f	09_11_csm.csm_flexpole_daphne_heartbeat_messages.compatibilityStatusInfo	additonal info about ecu versions		STRING
82fde738-041d-3a19-ba59-0d9212737259	09_11_csm.csm_flexpole_daphne_heartbeat_messages.cploadAverage	average cpu usage of the device		STRING
a75d267e-9c69-3f15-9594-b9f24c98ee07	09_11_csm.csm_flexpole_daphne_heartbeat_messages.gun_plug_cycles_sideA	number of plug cycles on side A		STRING
860abb60-8b07-38ee-b4fc-e8e0218cf8de	09_11_csm.csm_flexpole_daphne_heartbeat_messages.gun_plug_cycles_sideB	number of plug cycles on side B		STRING

2361c6ab-7b7d-354b-83a1-f988289c7edd	09_11_csm.csm_flexpole_daphne_heartbeat_messages.incorrectVersion	list of incorrect versions		STRING
c43a275b-3eed-3ac0-b9a9-85852e681168	09_11_csm.csm_flexpole_daphne_heartbeat_messages.ingestion_timestamp	time when the data was received		DATETIME
f06b47c8-f427-3982-bbad-95149c89fb64	09_11_csm.csm_flexpole_daphne_heartbeat_messages.last_contact_to_operator_backend	time of the last successful connection to the customer's operating backend		STRING
554eac34-139c-30b3-b792-645f5bc80cdc	09_11_csm.csm_flexpole_daphne_heartbeat_messages.memoryUsage	memory usage of the device		STRING
546a17a0-8a57-3d24-ab0d-9e22e48e4f51	09_11_csm.csm_flexpole_daphne_heartbeat_messages.operator_backend_status	connection status of the customer's backend		STRING
d9388ebf-c944-3eca-88be-4898d81e3016	09_11_csm.csm_flexpole_daphne_heartbeat_messages.organization_iam_id	IAM ID of the owning organization.		STRING
809daf51-4785-3a6f-a73a-669e0a5e837d	09_11_csm.csm_flexpole_daphne_heartbeat_messages.software_version	firmware version of TBox2		STRING
fca9ea16-099c-3c15-bd2f-303c51238951	09_11_csm.csm_flexpole_daphne_heartbeat_messages.status_general	overall status of the station		STRING
64ed5df4-bb38-3a44-974d-44dacc929ff4	09_11_csm.csm_flexpole_daphne_heartbeat_messages.status_sideA	status of the connector on side A		STRING

507cca94-7317-3d01-b077-c3d6a56901a6	09_11_csm.csm_flexpole_daphne_heartbeat_messages.status_sideB	status of the connector on side B		STRING
12d022fd-1b51-32f6-b075-d71a7b2987a8	09_11_csm.csm_flexpole_daphne_heartbeat_messages.system_SW_version	firmware version of overall system		STRING
6b3df0e3-f479-358d-b035-aaf7a17f4bea	09_11_csm.csm_flexpole_daphne_heartbeat_messages.TBox1_ICCID	SIM card identifier for TBox1		STRING
3cd73f2c-b07b-3015-bbdd-e6e589c8406d	09_11_csm.csm_flexpole_daphne_heartbeat_messages.TBox1_IMEI	International Mobile Equipment Identity for TBox1		STRING
43129f3c-9a8c-33a4-9994-3e6eecc133a1	09_11_csm.csm_flexpole_daphne_heartbeat_messages.TBox1_IMSI	International Mobile Subscriber Identity for TBox1		STRING
0d9d12b7-04fc-3342-9d09-be65ae50b4e3	09_11_csm.csm_flexpole_daphne_heartbeat_messages.TBox1_network_type	network connection type used by TBox1		STRING
7d288996-1521-3dcb-9c4e-75770b9e10e3	09_11_csm.csm_flexpole_daphne_heartbeat_messages.TBox1_RSRQ	signal quality reported by TBox1		STRING
9e9451f6-dfee-3100-bfc3-453e21aed452	09_11_csm.csm_flexpole_daphne_heartbeat_messages.TBox1_RSSI	signal strength reported by TBox1		STRING
1df3ca70-1b61-3418-84cc-e2ab1f2ae5eb	09_11_csm.csm_flexpole_daphne_heartbeat_messages.TBox2_ICCID	SIM card identifier for TBox2		STRING
eee1ce2f-3ef8-3004-8c05-416f88b281f7	09_11_csm.csm_flexpole_daphne_heartbeat_messages.TBox2_IMEI	International Mobile Equipment Identity for TBox2		STRING

a6e56aed-360b-32aa-9b48-ebe8ad79e8b1	09_11_csm.csm_flexpole_daphne_heartbeat_messages.TBox2_IMSI	International Mobile Subscriber Identity for TBox2		STRING
7e90ffc3-bbe7-362b-bf5f-32b50cd729c8	09_11_csm.csm_flexpole_daphne_heartbeat_messages.TBox2_network_type	network connection type used by TBox2		STRING
ee1687dd-c1c9-3b44-9f1d-1e2bbaf87410	09_11_csm.csm_flexpole_daphne_heartbeat_messages.TBox2_RSRQ	signal quality reported by TBox2		STRING
eeb57100-d9d9-34e2-bb0a-97159f5b23f0	09_11_csm.csm_flexpole_daphne_heartbeat_messages.TBox2_RSSI	signal strength reported by TBox2		STRING
a989784c-9729-372e-9252-1f567a0107fa	09_11_csm.csm_flexpole_daphne_heartbeat_messages.TBox2_uptime_real	time TBox2 has been running		INTEGER
73f98803-a56e-3d1c-9a2c-161460f10bdd	09_11_csm.csm_flexpole_daphne_heartbeat_messages.TBox2_uptime_suspend	time TBox2 has been in suspended mode		INTEGER
091de689-5252-3e74-b455-4ef11246be4d	09_11_csm.csm_flexpole_daphne_heartbeat_messages.TBox2_uptime_total	total uptime of TBox2		INTEGER
6706916c-6fae-3d3c-825f-a93e1945613c	09_11_csm.csm_flexpole_daphne_heartbeat_messages.timestamp	time when the data was recorded		STRING
b24e777b-bc93-3ccf-abe9-fee334c40d27	09_11_csm.csm_flexpole_daphne_heartbeat_messages.unknownVersion	list of unknown versions		STRING

4bf4776e-393a-3465-85e6-fa8d45c1d86c	09_11_csm.csm_flexpole_daphne_signal_message.s.canBusId	identifier of the CAN bus sending the message		INTEGER
681a7505-b9d7-3309-813c-fceba0290536	09_11_csm.csm_flexpole_daphne_signal_message.s.ChargingStationID	unique identifier of the Flexpole		STRING
374644f1-05a4-39fd-8170-cfa5c5191cb7	09_11_csm.csm_flexpole_daphne_signal_message.s.ecu	electronic control unit that sent the message		STRING
cb6279cc-15e8-37ae-a594-dd3a75da9be5	09_11_csm.csm_flexpole_daphne_signal_message.s.messageName	name of signal group		STRING
eeffb6c-1246-364f-8bde-a9e105ac83b7	09_11_csm.csm_flexpole_daphne_signal_message.s.organization_iam_id	IAM ID of the owning organization.		STRING
e2b921fd-bd34-3424-8706-78a8e21b3f33	09_11_csm.csm_flexpole_daphne_signal_message.s.rawMessage	unknown		STRING
d2eb31d9-11e0-3342-8b86-1667c4c86423	09_11_csm.csm_flexpole_daphne_signal_message.s.signal	name of the signal		STRING
88968086-f607-3135-b096-87b0324b4e98	09_11_csm.csm_flexpole_daphne_signal_message.s.signalId	identifier of the signal		STRING
f44d21a0-78df-36b1-b9e1-bdc3024f1d00	09_11_csm.csm_flexpole_daphne_signal_message.s.signalsetFrequency	frequency of reported signals		INTEGER
54f7535c-9b00-357b-b4aa-843993c46b68	09_11_csm.csm_flexpole_daphne_signal_message.s.timestamp	time when the data was recorded		DATETIME

a2db0e2e-0eb9-3c43-a18d-728599e89878	09_11_csm.csm_flexpole_daphne_signal_messages.value	reported value of the signal		FLOAT
2b041cdf-c370-39d3-94b0-61859341c9cb	09_11_csm.csm_flexpole_daphne_textlog_messages.chargingStationID	unique identifier of the Flexpole		STRING
83c802da-9cb0-37fc-8bee-86ec77154e0c	09_11_csm.csm_flexpole_daphne_textlog_messages.destinationDevice	component that received the message		STRING
4cdabfaf-2a9e-38e4-a76f-bb7dd8ebc761	09_11_csm.csm_flexpole_daphne_textlog_messages.log	content of the message		STRING
70217487-8520-38bc-b1f3-a71a6fd45263	09_11_csm.csm_flexpole_daphne_textlog_messages.loggingDevice	component that stores the log		STRING
d3981e9e-edd4-326c-b833-081c2b6af8b9	09_11_csm.csm_flexpole_daphne_textlog_messages.organization_iam_id	IAM ID of the owning organization.		STRING
ef9da121-b68a-380c-b5ff-836cf272cad1	09_11_csm.csm_flexpole_daphne_textlog_messages.sourceDevice	component that sent the message		STRING
4eda916c-0742-31d7-a3cd-61c227d208cc	09_11_csm.csm_flexpole_daphne_textlog_messages.timestamp	time when the data was recorded		DATETIME
fe21cb60-2bf7-38ba-b953-783076edd8a7	09_11_csm.csm_lm_additional_data.info	information description		STRING
648bf6b2-afc8-376a-bee1-13ed607c47b9	09_11_csm.csm_lm_additional_data.info_category	category of information		STRING
4c9e0780-b7c9-3ebc-92ed-ed19491779a0	09_11_csm.csm_lm_additional_data.organization_iam_id	IAM ID of the owning organization.		STRING

2c5b65fd-5480-3dc7-af1d-23a0665cec2a	09_11_csm.csm_lm_addit ional_data.station_id	The id of the Station wallbox.		STRING
cd366889-bef6-352d-98c9-7fdbbf5580c3	09_11_csm.csm_lm_addit ional_data.timestamp	Timestamp of creation of this record		STRING
36c60562-0fd8-3e23-b88d-ca1d9e07adc0	09_11_csm.csm_lm_char ge_point_change_event.e phemeral_backup_active_ after	The timestamp after when the ephemeral profile is active. It is null if ephemeral profiles are not used with the station.		TIMESTAMP
120035dc-874c-3ea3-a73f-0b767640f93f	09_11_csm.csm_lm_char ge_point_change_event.e phemeral_backup_watt	The maximum power which the station can charge with when the ephemeral profile is active. It is null if ephemeral profiles are not used with the station.		FLOAT
09788557-38ae-3398-9b24-b5323be3d99f	09_11_csm.csm_lm_char ge_point_change_event.lo ad_group_id	The id of the load group.		STRING
a975fbb3-4b80-3438-9301-135e4f49dd4e	09_11_csm.csm_lm_char ge_point_change_event.m ax_power_watt	The maximum power which the station can charge with.		FLOAT
81797f95-e8ca-3a0d-8ed8-14e1c04acabf	09_11_csm.csm_lm_char ge_point_change_event.or ganization_iam_id	IAM ID of the owning organization.		STRING
cb992d77-11a1-368a-b705-30ac106c9c6e	09_11_csm.csm_lm_char ge_point_change_event.st ation_id	The primary identifier of a charging station.		STRING

bd97b9e3-b993-30c7-b13b-c6963e485074	09_11_csm.csm_lm_charge_point_change_event.status	The status of a charge point.		STRING
a31094d1-12d6-3ad3-bdbe-47d42008e14f	09_11_csm.csm_lm_charge_point_change_event.timestamp	Creation timestamp of this row.		TIMESTAMP
d4c0b5fc-dee6-3ad2-ae1d-bc9f9d23a832	09_11_csm.csm_lm_load_group_audit_log.details	The event details in json format. Depending on the event type, the json structure can differ.		STRING
ba2310e4-7731-3749-96e2-4a63168d9d01	09_11_csm.csm_lm_load_group_audit_log.event	The type of the event that was received for the load group (ex: CREATE, DELETE, ADD_CHARGE_POINT, ...).		STRING
00c28f5c-13fb-3b37-bf9b-62de5a148f6a	09_11_csm.csm_lm_load_group_audit_log.initiator	The initiator that triggered the load group update.		STRING
63d8571f-7fcd-3b71-adeb-473e9e98ad27	09_11_csm.csm_lm_load_group_audit_log.load_group_id	The id of the load group.		STRING
0ab87b06-00eb-3106-afb0-684791f35436	09_11_csm.csm_lm_load_group_audit_log.organization_iam_id	IAM ID of the owning organization.		STRING
f4fae072-4b61-39c0-bb80-8c8df2a9adfe	09_11_csm.csm_lm_load_group_audit_log.timestamp	Creation timestamp of this row.		TIMESTAMP
c9ec668b-7c77-3f24-b6d4-10583e5670a7	09_11_csm.csm_lm_load_group_change.add_charge_point	If a station was added in the load group, then the id of that station, otherwise null.		STRING

a4b42988-bae9-385c-94d4-8ed80af4e319	09_11_csm.csm_lm_load_group_change.change_id	The id of the load group change.		STRING
a92ee368-5e4e-3cbd-a92a-402369d247e0	09_11_csm.csm_lm_load_group_change.initiator	The initiator that triggered the load group update.		STRING
ee6bf5de-b27d-3f45-af45-f07dd1b18901	09_11_csm.csm_lm_load_group_change.load_group_id	The id of the load group.		STRING
d21854f2-aaaf-3698-a129-fdf8dd1708cf	09_11_csm.csm_lm_load_group_change.organization_iam_id	IAM ID of the owning organization.		STRING
2182395d-9685-328d-ae96-65dab34118e2	09_11_csm.csm_lm_load_group_change.origin_trace_id	The trace id of the load group change.		STRING
f5f56a9a-df1c-328d-90d6-a736b1efa4df	09_11_csm.csm_lm_load_group_change.remove_change_point	If a station was removed from the load group, then the id of that station, otherwise null.		STRING
be0be9fa-2d4b-303e-86cc-4ddb886d43	09_11_csm.csm_lm_load_group_change.status	The status of the load group change showing if it was successfully processed or not.		STRING
abc862ca-0c29-30f0-a5ab-3e9893c6251f	09_11_csm.csm_lm_load_group_change.timestamp	Creation timestamp of this row.		TIMESTAMP
15a72c87-b986-344a-894e-d5bbbaf8e123	09_11_csm.csm_lm_schedule.csm_lm_schedule_is_enabled	True if the schedule is enabled, otherwise false.		BOOLEAN
43a959b1-6579-39ed-8a0b-592097c88779	09_11_csm.csm_lm_schedule.csm_lm_schedule_load_group_id	The id of the load group.		STRING

7c09d65e-b1d1-355b-bf0a-7c4789011356	09_11_csm.csm_lm_schedule.csm_lm_schedule_organization_iam_id	IAM ID of the owning organization.		STRING
5c4203ea-9c97-3190-9844-7e5dfc3dc34b	09_11_csm.csm_lm_schedule.csm_lm_schedule_setting_id	The id of the setting for the load group.		STRING
4b8c097c-2cee-3fad-8e13-a839c3be1629	09_11_csm.csm_lm_schedule.csm_lm_schedule_shift	The load group's schedule in json format containing day of week, hours, maximum power and if it is enabled.		STRING
273d25c4-59b5-3212-8c14-58766c8bad2c	09_11_csm.csm_lm_session_energy_consumption.csm_lm_session_energy_consumption_created_at	Creation timestamp of this entity.		TIMESTAMP
d2cc18a1-5edc-3056-b7fe-72843f8198d9	09_11_csm.csm_lm_session_energy_consumption.csm_lm_session_energy_consumption_organization_iam_id	IAM ID of the owning organization.		STRING
4743fc85-a0d7-3ddf-921e-ac02609a4ec4	09_11_csm.csm_lm_session_energy_consumption.csm_lm_session_energy_consumption_pubsub_message_id	The id of the pubsub message.		STRING
6ed6ac3e-2183-3635-a6fa-2bebf5e0dda8	09_11_csm.csm_lm_session_energy_consumption.csm_lm_session_energy_consumption_reported_timestamp	The reported timestamp of the session's energy consumption.		TIMESTAMP

5e57e740-491d-3a24-9634-1eb0e1cc4aea	09_11_csm.csm_lm_session_energy_consumption. csm_lm_session_energy_consumption_session_energy_consumption_wh	Energy consumed during the charging session.		FLOAT
b576a735-a0bb-33e2-b204-85477c3a8814	09_11_csm.csm_lm_session_energy_consumption. csm_lm_session_energy_consumption_session_id	The primary identifier of a charging session.		STRING
39abecbb-2c7a-3277-99a4-37d429b279c5	09_11_csm.csm_lm_session_energy_consumption. csm_lm_session_energy_consumption_station_evse_id	Unique identifier of an EVSE in the station context, e.g. 1 and 2.		STRING
58d98725-90e6-382c-be9b-4647fc8cfcef	09_11_csm.csm_lm_session_energy_consumption. csm_lm_session_energy_consumption_station_id	The primary identifier of a charging station.		STRING
f91f0f71-67bb-38ea-b2e6-e18e1baf0ec7	09_11_csm.csm_wallbox_additional_data.info	information description		STRING
99cd0391-a483-3f01-93dc-960892d04ae5	09_11_csm.csm_wallbox_additional_data.info_category	category of information		STRING
2897bd9c-50d2-311e-aa41-1118edc693aa	09_11_csm.csm_wallbox_additional_data.organization_iam_id	IAM ID of the owning organization.		STRING
c43ad986-76b6-397d-bbf4-b76f3b751cb8	09_11_csm.csm_wallbox_additional_data.station_id	The id of the Station wallbox.		STRING

0b37f352-1d1c-30af-ad42-58e53cbebc59	09_11_csm.csm_wallbox_additional_data.timestamp	Timestamp of creation of this record		STRING
e10b80b7-c8ad-3880-983e-90990dc9fd71	09_11_csm.csm_wallbox_fws_stations.allow_auto_update	Boolean flag indicating if auto update is allowed.		BOOLEAN
498a99d4-0954-33f5-9518-d62c7b8ab47c	09_11_csm.csm_wallbox_fws_stations.allow_auto_update_changed_by	Identifier for who changed the auto-update flag.		STRING
36ce1710-45d2-3d1d-951b-11f1f25f4711	09_11_csm.csm_wallbox_fws_stations.allow_auto_update_last_changed	Timestamp when the auto-update flag was last changed.		DATETIME
90b5ab81-a7a9-3344-87a5-7ea04be5ff3b	09_11_csm.csm_wallbox_fws_stations.channel	Channel identifier stored as a STRING (UUID).		STRING
4acc8597-1b36-3e41-8b17-380f0142a024	09_11_csm.csm_wallbox_fws_stations.connected	Boolean flag indicating if the station is connected.		BOOLEAN
8d72f341-f4c0-369e-aa20-69f367783d73	09_11_csm.csm_wallbox_fws_stations.connection_changed_at	Timestamp of the last connection change.		DATETIME
c21e15f6-ac92-3176-ac09-fc2c13bfc01	09_11_csm.csm_wallbox_fws_stations.current_firmware_version	Reference to the current firmware version, stored as text.		STRING
ec1648ea-5aaa-399b-b49e-bc21e7232a44	09_11_csm.csm_wallbox_fws_stations.external_station_uuid	Primary key		STRING
1b92b420-c522-36f2-8a64-625f7768474e	09_11_csm.csm_wallbox_fws_stations.goto_firmware_version	Reference to the firmware version to go to, stored as text.		STRING
3b469304-510f-3e3e-be57-d7fb59bf28ec	09_11_csm.csm_wallbox_fws_stations.model	Model identifier stored as a STRING (UUID).		STRING

46d4868e-b628-358e-8509-7f364365b577	09_11_csm.csm_wallbox_ fws_stations.occ_version	Occurrence version, default is 0.		INTEGER
23efc0b5-cf68-3bbb-b17b-0ce39f0d434d	09_11_csm.csm_wallbox_ fws_stations.organization _iam_id	IAM ID of the owning organization.		STRING
ef98d45c-f8c0-34f6-90c4-4fe80f67eb87	09_11_csm.csm_wallbox_ fws_stations.product	Reference to the product id.		STRING
9a538d14-a1e9-393f-a7fe-39c2b31cd339	09_11_csm.csm_wallbox_ fws_stations.product_upd ated_at	Timestamp when the product was last updated.		DATETIME
dd320243-751e-3431-939e-825200e9f6e6	09_11_csm.csm_wallbox_ fws_stations.serial_numb er	Serial number of the station.		STRING
f32ee426-1632-39bc-bff0-9302d3c8ac9e	09_11_csm.csm_wallbox_ fws_stations.version_strin g	Version string of the station.		STRING
3bf0cce4-04b3-3203-9ffc-1d802345c83e	09_11_csm.csm_wallbox_ fws_stations.version_strin g_changed_at	Timestamp when the version string was changed.		DATETIME
df385544-fcd4-3228-949f-ca45a5e2b862	09_11_csm.csm_wallbox_ fws_update_attamepts.fai led_reason	Reason for failure, if any.		STRING
386d92f7-8b64-3403-a00f-26d0718c076d	09_11_csm.csm_wallbox_ fws_update_attamepts.fin ished_at	Timestamp when the update attempt finished.		DATETIME
a43bffe7-800a-39df-8e48-6b0dedaa474c	09_11_csm.csm_wallbox_ fws_update_attamepts.id	Primary key stored as STRING (UUID).		STRING
121d354d-20a6-3793-b106-5662b918354d	09_11_csm.csm_wallbox_ fws_update_attamepts.oc c_version	Occurrence version number, default is 0.		INTEGER

9152d4c0-a5f9-3b85-a3f1-fd05ca4c9c90	09_11_csm.csm_wallbox_ fws_update_attamepts.or ganization_iam_id	IAM ID of the owning organization.		STRING
2e6c6a68-6449-356e-9b45-20130248da9b	09_11_csm.csm_wallbox_ fws_update_attamepts.re quest_id	Unique request id (SERIAL in source, numeric).		INTEGER
b5fa5beb-e0cd-35ca-b4dc-c21743122073	09_11_csm.csm_wallbox_ fws_update_attamepts.st arted_at	Timestamp when the update attempt started.		DATETIME
b67d95ca-3937-31cd-813b-c21eb0e5a67d	09_11_csm.csm_wallbox_ fws_update_attamepts.su ccess	Boolean flag indicating if the update was successful.		BOOLEAN
e7a69e42-4103-320c-8293-70e977992837	09_11_csm.csm_wallbox_ fws_update_attamepts.up date_process	Reference to update_process id.		STRING
11388a38-ef0d-3d67-bbff-656dbb6926cd	09_11_csm.csm_wallbox_ fws_update_attamepts.va lid	Boolean flag indicating if the row is valid.		BOOLEAN
e341d99b-5d07-3817-85c0-2cb5223e2751	09_11_csm.csm_wallbox_ fws_update_processes.cr eated_by	Identifier of the user who created the update process.		STRING
c0bf6857-cacf-3e14-aec1-f1b400d65465	09_11_csm.csm_wallbox_ fws_update_processes.fin ished_at	Timestamp when the update process finished.		DATETIME
be740609-8aea-3935-8ccc-3f06f84dc136	09_11_csm.csm_wallbox_ fws_update_processes.go to_firmware	Reference to the firmware id.		STRING
7f5583bc-3313-3be5-b264-ce275895bbef	09_11_csm.csm_wallbox_ fws_update_processes.id	Primary key		STRING

a3a09f15-c34e-3f90-9f94-41647a866bc9	09_11_csm.csm_wallbox_fws_update_processes.next_check	Timestamp for the next check of the update process.		DATETIME
8f32c7fe-907d-3286-aef3-316846cf675c	09_11_csm.csm_wallbox_fws_update_processes.occurrence_version	Occurrence version number, default is 0.		INTEGER
2cfe4945-70d0-3605-993e-13c6ed132d8f	09_11_csm.csm_wallbox_fws_update_processes.organization_iam_id	IAM ID of the owning organization.		STRING
a2f7021d-5dd5-37ee-b87c-fb5213db870a	09_11_csm.csm_wallbox_fws_update_processes.station_id	Reference to the station id.		STRING
3dc21b49-a45d-31e1-a7bd-938d6264588d	09_11_csm.csm_wallbox_fws_update_processes.succeeded	Boolean flag indicating if the update process succeeded.		BOOLEAN
f8c0835a-df8b-36e7-ae3f-03a565d6ce03	09_11_csm.csm_wallbox_fws_update_processes.terminated_by	Identifier of who terminated the update process.		STRING
db9d748e-b35d-36c4-8da7-d342684e0d8c	09_11_csm.csm_wallbox_fws_update_processes.termination_reason	Reason for termination of the update process.		STRING
31271e87-0f94-3c3f-af0a-0b79296adc89	09_11_csm.csm_wallbox_fws_update_processes.triggered_at	Timestamp when the update process was triggered.		DATETIME
7caf00d7-a7b3-35c9-8075-5d3c3a9556b9	09_11_csm.csm_wallbox_scs_configurations.attribute_status	Attribute Status stored as String.		STRING
58824130-e09d-3f45-9c68-0f8e5991e13c	09_11_csm.csm_wallbox_scs_configurations.component_instance	Component Instance stored as String.		STRING

b250a830-2aa8-3baf-a5be-b768e1213e99	09_11_csm.csm_wallbox_scs_configurations.component_name	Component Name stored as String.		STRING
a968c858-7372-358e-9ef4-ce8483cc2b77	09_11_csm.csm_wallbox_scs_configurations.fetched_at	Timestamp when the configurations was fetchedAt		DATETIME
96ecf229-483a-3715-a4d1-b82c205454f9	09_11_csm.csm_wallbox_scs_configurations.id	Primary key		STRING
90ad66dc-683f-3368-b18a-66186e740256	09_11_csm.csm_wallbox_scs_configurations.ocpp_type	Ocpp Version stored as String.		STRING
92a65739-b2c1-32e7-8c2b-f1ff93900ec7	09_11_csm.csm_wallbox_scs_configurations.organization_iam_id	IAM ID of the owning organization.		STRING
420341f7-e425-3a11-b393-b7674281f6c3	09_11_csm.csm_wallbox_scs_configurations.read_only	Mark configuration as readOnly		BOOLEAN
a3e7bb68-73fe-3db4-a8c6-fe144da299aa	09_11_csm.csm_wallbox_scs_configurations.revision	An integer value representing the revision number.		INTEGER
c3f91bcb-77e6-3d62-8c86-1ba84d3ba9e9	09_11_csm.csm_wallbox_scs_configurations.station_id	A UUID representing the station, converted to Text.		STRING
7b8275e3-5266-39bf-94e2-602aae3adbe8	09_11_csm.csm_wallbox_scs_configurations.value	Value stored as String		STRING
684442d8-dbac-33a8-aa2b-e2079f1c744a	09_11_csm.csm_wallbox_scs_configurations.variable_instance	Variable Instance stored as String.		STRING
52807c86-e4e4-39f9-87ef-53ba2154f2a3	09_11_csm.csm_wallbox_scs_configurations.variable_name	Variable Name stored as String.		STRING

67a65dac-443c-33a1-87fc-42a89e077c0a	09_11_csm.csm_wallbox_scs_station_information.channel_id	A UUID representing the Channel Id, converted to Text.		STRING
7a644d63-1fd0-34df-8023-dd59fd514f93	09_11_csm.csm_wallbox_scs_station_information.channel_id_changed_at	Timestamp when the channel Id was changed.		DATETIME
d86b5a8c-b77a-311c-b017-5a48d875b576	09_11_csm.csm_wallbox_scs_station_information.channel_id_data_source_owner_revision	An integer value representing the channelId Data Source Owner Revision number.		INTEGER
651a991b-70eb-3dd1-954a-a6be51c838e0	09_11_csm.csm_wallbox_scs_station_information.connected	Boolean flag indicating if the station is connected.		BOOLEAN
41706198-7d6f-3780-b5b6-00c635e516f6	09_11_csm.csm_wallbox_scs_station_information.connection_changed_at	Timestamp when the connection was changed.		STRING
a3b19531-c016-3409-962a-cc83bf86c4cf	09_11_csm.csm_wallbox_scs_station_information.connection_source	Connection Source, stored as text.		STRING
6a6a276c-6668-35f7-998a-f6f4cbe8f0eb	09_11_csm.csm_wallbox_scs_station_information.last_booted_at	Timestamp when the Station was last booted.		DATETIME
27019c06-8747-3b14-b9c3-cd3214087151	09_11_csm.csm_wallbox_scs_station_information.model_id	A UUID representing the station Model Id, converted to Text.		STRING
a471a3a6-b94f-39a3-bef9-5b4172ea527c	09_11_csm.csm_wallbox_scs_station_information.organization_iam_id	IAM ID of the owning organization.		STRING
db54dc6f-6217-312b-bfcc-282d0372baca	09_11_csm.csm_wallbox_scs_station_information.reported_firmware_version	Reported firmware version, stored as text.		STRING

cbc2738c-dcb7-3ca0-bc3b-f09989d5acb1	09_11_csm.csm_wallbox_scs_station_information.reported_firmware_version_changed_at	Timestamp when the reported Firmware Version was changed.		DATETIME
b05e4bbe-3d23-35c1-9393-b8479bcb81dc	09_11_csm.csm_wallbox_scs_station_information.revision	An integer value representing the revision number.		INTEGER
64f12104-63cc-3b1b-9326-28a233dbfd79	09_11_csm.csm_wallbox_scs_station_information.serial_number	Station serial number		STRING
f7fe6cd8-8375-3af4-a696-32f64deea38c	09_11_csm.csm_wallbox_scs_station_information.station_created_at	Timestamp when the Station was created.		DATETIME
dd36effa-f6f5-3bc4-af10-513bb572b854	09_11_csm.csm_wallbox_scs_station_information.station_deleted_at	Timestamp when the Station was deleted.		DATETIME
f7e54f05-8f34-3c1d-aa1a-a1d3722fe87d	09_11_csm.csm_wallbox_scs_station_information.station_id	Primary key		STRING
35f54da3-aa16-35ee-922d-3480299a5270	09_11_csm.csm_wallbox_scs_update_attempts.finished_at	Timestamp when the update process finished.		DATETIME
00856be2-051a-3f76-9fef-6f3df3df5773	09_11_csm.csm_wallbox_scs_update_attempts.id	Primary key		STRING
67e39aa7-be27-337f-ab75-e99aab784cb0	09_11_csm.csm_wallbox_scs_update_attempts.organization_iam_id	IAM ID of the owning organization.		STRING
93e79893-b7bf-36c8-9ea2-cae12e145d63	09_11_csm.csm_wallbox_scs_update_attempts.result	A Json representing the update attempt result, converted to Text.		STRING

20bb77c7-7a34-363c-bcf2-491527181257	09_11_csm.csm_wallbox_scs_update_attempts.revision	An integer value representing the revision number.		INTEGER
2b680299-7302-3cae-9637-8aa9fb2700c1	09_11_csm.csm_wallbox_scs_update_attempts.state	Update attempt state, stored as text.		STRING
89e95203-2c00-3e17-8e25-f4332a79fb23	09_11_csm.csm_wallbox_scs_update_attempts.triggered_at	Timestamp when the update attempt was triggered.		DATETIME
6298a9d7-8f48-34f7-9300-add5f548dd6d	09_11_csm.csm_wallbox_scs_update_attempts.update_process_id	A UUID representing the station, converted to Text.		STRING
dd528ebf-fb92-3d1d-8601-57d30cb3ce16	09_11_csm.csm_wallbox_scs_update_processes.configuration_to_rollout	A Json representing the configuration To Rollout, converted to Text.		STRING
d1f10d62-a219-30be-bf2d-0082fd031cd3	09_11_csm.csm_wallbox_scs_update_processes.finished_at	Timestamp when the update process finished.		DATETIME
94310269-4a6c-3ae5-bad2-908022d1cebe	09_11_csm.csm_wallbox_scs_update_processes.id	Primary key		STRING
a90ef4bf-29ba-376c-91c4-4e250123719e	09_11_csm.csm_wallbox_scs_update_processes.organization_iam_id	IAM ID of the owning organization.		STRING
4466b2ca-a28e-3887-ad4b-67ef2f50aca7	09_11_csm.csm_wallbox_scs_update_processes.station_id	A UUID representing the station, converted to Text.		STRING
3186b591-2962-3da4-9398-828e73af0890	09_11_csm.csm_wallbox_scs_update_processes.success	Boolean flag indicating if the process finished successfully.		BOOLEAN

75278b77-a223-38a1-b35d-42816f742d3e	09_11_csm.csm_wallbox_scs_update_processes.target_configuration_id	A UUID representing the station Target Configuration Id, converted to Text.		STRING
9a987c1a-7fbd-3f67-ae2d-4ed3440d3917	09_11_csm.csm_wallbox_scs_update_processes.triggered_at	Timestamp when the update process was triggered.		DATETIME
0c9085ec-a670-3477-b9ba-33d1fb80b1fe	09_11_csm.csm_wallbox_sds_station_error_history.s.dtc_code	Diagnostic trouble code as text.		STRING
0d7efdf4-5b6e-3f36-b90b-0aadc7b1d37e	09_11_csm.csm_wallbox_sds_station_error_history.id	Primary key		STRING
1f91f525-04b5-32b6-9eb9-497181eedcad	09_11_csm.csm_wallbox_sds_station_error_history.organization_iam_id	IAM ID of the owning organization.		STRING
ef84ebb6-3f44-3c10-be13-c0d8eb9415a9	09_11_csm.csm_wallbox_sds_station_error_history.resolved_at	Timestamp when the event was resolved. This field is nullable.		DATETIME
cd1bd254-b9a2-37e6-87a6-ee2bee677361	09_11_csm.csm_wallbox_sds_station_error_history.severity	Severity level (converted from enum to STRING).		STRING
c555802c-7a3b-35fb-8858-455ab972ee8a	09_11_csm.csm_wallbox_sds_station_error_history.started_at	Timestamp when the event started.		DATETIME
e7bfc7b5-f420-3153-a3d5-a1ec44bdb5bf	09_11_csm.csm_wallbox_sds_station_error_history.station_id	A UUID representing the station, converted to text.		STRING
94944f28-4e01-3b9f-b37b-d8d2a9168ec2	09_11_csm.csm_wallbox_sds_station_information.last_update_from_station	Timestamp indicating when the station was last updated.		DATETIME

182a1bb2-8f31-3317-a8b8-a0ea24d48e24	09_11_csm.csm_wallbox_sds_station_information.organization_iam_id	IAM ID of the owning organization.		STRING
6cb018a6-abe4-3264-af7c-915008a211b4	09_11_csm.csm_wallbox_sds_station_information.revision	An integer value representing the revision number.		INTEGER
0d9455cb-9d31-3066-831c-fddf9f52fbaf	09_11_csm.csm_wallbox_sds_station_information.severity	Severity level (converted from enum to STRING).		STRING
56f5b43b-3f49-3914-a0fe-56b7f8f50452	09_11_csm.csm_wallbox_sds_station_information.station_id	A UUID representing the station, converted to text.		STRING
4e2ae032-f770-3fef-a300-a4ef6384393c	13_flexpole_3p_csm.csm_flexpole_daphne_additional_data.chargingStationID	unique identifier of the Flexpole		STRING
febaf4e3-9291-3fc1-8a28-43bee1a8a1f1	13_flexpole_3p_csm.csm_flexpole_daphne_additional_data.info	information description		STRING
a04eb277-c7b3-36c4-9a31-3b98eb93b1dd	13_flexpole_3p_csm.csm_flexpole_daphne_additional_data.info_category	category of information		STRING
d9d4e24e-474f-3ca7-b6c0-fcda1b3d4bae	13_flexpole_3p_csm.csm_flexpole_daphne_additional_data.organization_iam_id	IAM ID of the owning organization.		STRING
83d51c7b-b1ca-3839-93e2-38f317fc45e4	13_flexpole_3p_csm.csm_flexpole_daphne_additional_data.timestamp	time when the data was recorded		STRING

3d9d4528-973e-30c8-aa02-cf8484f27e58	13_flexpole_3p_csm.csm _flexpole_daphne_dtc_messages.ChargingStationID	unique identifier of the Flexpole		STRING
e26fc9b8-40a1-39a2-9f9c-587c913bb64f	13_flexpole_3p_csm.csm _flexpole_daphne_dtc_messages.description	description of the error		STRING
ef958e7f-136b-31d7-8140-59bfbe17b257	13_flexpole_3p_csm.csm _flexpole_daphne_dtc_messages.dtc	diagnostic trouble code		STRING
c38bc8ce-2bee-34d4-9067-96a2d1002040	13_flexpole_3p_csm.csm _flexpole_daphne_dtc_messages.dtc_can_message	name of the CAN bus message		STRING
3bcca8a5-35bd-34d2-8f17-c762928f781d	13_flexpole_3p_csm.csm _flexpole_daphne_dtc_messages.dtc_id	unique identifier of the error		STRING
eae30115-29f8-3012-8d63-ba1c6904810c	13_flexpole_3p_csm.csm _flexpole_daphne_dtc_messages.ecu	electronic control unit that sent the message		STRING
5883224c-444a-314a-8905-ecfd21840a28	13_flexpole_3p_csm.csm _flexpole_daphne_dtc_messages.faultLevel	severity level of the error		INTEGER
d6776eac-8c37-3a1b-931f-0ead478e206d	13_flexpole_3p_csm.csm _flexpole_daphne_dtc_messages.ingestion_timestamp	999909		DATETIME
37f8a008-1272-36f7-b59d-137049040083	13_flexpole_3p_csm.csm _flexpole_daphne_dtc_messages.organization_iam_id	IAM ID of the owning organization.		STRING

f0645d9c-b85c-3c41-abad-40ffd3bb6d97	13_flexpole_3p_csm.csm _flexpole_daphne_dtc_m essages.signalsToString	signals that triggered the error or are related		STRING
8b4fba66-faac-325c-8dea-48c30672f66f	13_flexpole_3p_csm.csm _flexpole_daphne_dtc_m essages.start_timestamp	time when the error started		DATETIME
5ff046d2-140e-3e42-922f-23f50b7688e2	13_flexpole_3p_csm.csm _flexpole_daphne_dtc_m essages.stop_timestamp	time when the error was resolved		DATETIME
d4ef6ba4-04e1-3642-9a6a-0c77c6edaf06	13_flexpole_3p_csm.csm _flexpole_daphne_dtc_m essages.timestamp	time when the data was recorded		DATETIME
665710c2-5ac3-3793-bc62-df324ab7cfc1	13_flexpole_3p_csm.csm _flexpole_daphne_ecu_m essages.chargingStationI D	unique identifier of the Flexpole		STRING
dd62e9a2-d992-35f7-8838-f76a199117ad	13_flexpole_3p_csm.csm _flexpole_daphne_ecu_m essages.ecu	name of the electronic control unit		STRING
a630cec9-0263-3660-9fa3-dc976353b51b	13_flexpole_3p_csm.csm _flexpole_daphne_ecu_m essages.ingestion_timest amp	time when the data was received		DATETIME
b2ef1fd7-ab3c-3f67-8259-28aba1647a26	13_flexpole_3p_csm.csm _flexpole_daphne_ecu_m essages.organization_iam _id	IAM ID of the owning organization.		STRING
27077984-37ca-3888-96c2-97e50f4ddea1	13_flexpole_3p_csm.csm _flexpole_daphne_ecu_m essages.timestamp	time when the data was recorded		DATETIME

d2316fe3-da7f-3945-8c58-c5d98732cff3	13_flexpole_3p_csm.csm _flexpole_daphne_ecu_m essages.version	current version installed on the ecu		STRING
a0a90854-e20b-32f2-85e0-ad29c5b2fa81	13_flexpole_3p_csm.csm _flexpole_daphne_ecu_m essages.version_type	whether the version is concerning hardware or software of the ecu		STRING
b4b86192-20d5-3a16-9317-d9e1200545a1	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.ChargingSt ationID	unique identifier of the Flexpole		STRING
d4c54dff-b946-3241-bdd4-332c496871bb	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.compatibili tyStatus	info whether all ecus have compatible hardware and software versions		STRING
df41a7e9-6494-33e0-bc01-2526d1d41846	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.compatibili tyStatusInfo	additonal info about ecu versions		STRING
7ae0ec48-439b-3dbf-89da-9cbc5c980beb	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.cploadAv erage	average cpu usage of the device		STRING
37ca27e6-5ea0-357a-9440-bbe616e47b6d	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.gun_plug_c ycles_sideA	number of plug cycles on side A		STRING
7b369166-af50-3b96-acbe-45de92e46496	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.gun_plug_c ycles_sideB	number of plug cycles on side B		STRING

32b8412d-7b51-3681-be89-ecb6ce4c39c1	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.incorrectV ersion	list of incorrect versions		STRING
0e311cd7-7e3e-3bd4-a71a-13885a96a0c8	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.ingestion_t imestamp	time when the data was received		DATETIME
6c278b92-7b8e-3032-aaf3-8f675988aee9	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.last_conta ct_to_operator_backend	time of the last successful connection to the customer's operating backend		STRING
db27a46b-aeef-3088-a611-e549553762e0	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.memoryUs age	memory usage of the device		STRING
7c312ac1-c9f6-321e-8b4e-cac719be58fc	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.operator_b ackend_status	connection status of the customer's backend		STRING
52d61ba4-c699-3772-b4a6-1fb07f55e289	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.organizatio n_iam_id	IAM ID of the owning organization.		STRING
74b1c81b-288f-38d2-b904-9b08d284a054	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.software_v ersion	firmware version of TBox2		STRING

e34fc517-2d73-3c06-acf3-a2465c52a47b	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.status_gen eral	overall status of the station		STRING
ed0798b3-ebc0-39f4-aa97-dd0867e4736a	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.status_sid eA	status of the connector on side A		STRING
7d21366d-72a1-32e7-93d3-60747a6ef12c	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.status_sid eB	status of the connector on side B		STRING
a452e4cd-c79f-3786-abb3-036603012e14	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.system_S W_version	firmware version of overall system		STRING
f316b7a2-45a1-34b1-b549-1fe493ef3aea	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.TBox1_ICC ID	SIM card identifier for TBox1		STRING
1079b849-6065-3fe4-8dab-f7d0b06a0e9b	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.TBox1_IME I	International Mobile Equipment Identity for TBox1		STRING
147127a2-7e68-32ad-bb91-7b67d716e846	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.TBox1_IMS I	International Mobile Subscriber Identity for TBox1		STRING
4c8ec95f-b855-3527-be82-38a9a2986b02	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.TBox1_net work_type	network connection type used by TBox1		STRING

0e4dab5c-08ca-39fb-875e-61596ec2a61c	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.TBox1_RSR Q	signal quality reported by TBox1		STRING
0541414a-642e-3e15-90cb-07873f155ba8	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.TBox1_RSS I	signal strength reported by TBox1		STRING
db6c9c79-1518-3778-9af9-70a55b3f1609	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.TBox2_ICC ID	SIM card identifier for TBox2		STRING
ceadb290-7845-3974-91dc-42281772dd32	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.TBox2_IME I	International Mobile Equipment Identity for TBox2		STRING
c2187120-44fa-3a8b-a738-c54177f8493b	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.TBox2_IMS I	International Mobile Subscriber Identity for TBox2		STRING
df0463f0-7cbe-3381-b99e-6b5dad9c5d8a	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.TBox2_net work_type	network connection type used by TBox2		STRING
b2902611-dad0-3843-b9d1-ee11e26716b0	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.TBox2_RSR Q	signal quality reported by TBox2		STRING
ff2f2931-5ae1-3a5c-b0e1-43c2510eeaa9	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.TBox2_RSS I	signal strength reported by TBox2		STRING

4ede4e1e-340c-35ca-a543-187524ba4fc6	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.TBox2_upti me_real	time TBox2 has been running		INTEGER
9c761f45-59fe-3c0b-a333-c498e0eb43a0	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.TBox2_upti me_suspend	time TBox2 has been in suspended mode		INTEGER
7af37b37-c974-3833-bb4e-091cab6fd55e	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.TBox2_upti me_total	total uptime of TBox2		INTEGER
f1dd10f1-72b8-37d2-823f-c6cce9c93a88	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.timestamp	time when the data was recorded		STRING
67c8f2dc-e34e-3307-8655-f2dc3c1dc27a	13_flexpole_3p_csm.csm _flexpole_daphne_heartb eat_messages.unknownV ersion	list of unknown versions		STRING
c5cf6f6f-de3a-3044-9c06-ae5630a398cf	13_flexpole_3p_csm.csm _flexpole_daphne_signal_ messages.canBusId	identifier of the CAN bus sending the message		INTEGER
0dc4fe52-e9c4-396c-a100-e01d357c9cb5	13_flexpole_3p_csm.csm _flexpole_daphne_signal_ messages.ChargingStatio nID	unique identifier of the Flexpole		STRING
2fc922b5-c98a-3422-9667-a2f6d548aadf	13_flexpole_3p_csm.csm _flexpole_daphne_signal_ messages.ecu	electronic control unit that sent the message		STRING

7eea9d52-7d26-325d-bccb-cb013d152e3d	13_flexpole_3p_csm.csm _flexpole_daphne_signal_ messages.messageName	name of signal group		STRING
b5a0ebea-d7d0-3ad2-864b-8c0228c5f427	13_flexpole_3p_csm.csm _flexpole_daphne_signal_ messages.organization_id	IAM ID of the owning organization.		STRING
14c4763d-05f0-3f6e-9355-18fff0880136	13_flexpole_3p_csm.csm _flexpole_daphne_signal_ messages.rawMessage	unknown		STRING
29222749-6491-3bba-b397-dbe959840f9d	13_flexpole_3p_csm.csm _flexpole_daphne_signal_ messages.signal	name of the signal		STRING
b78977c8-bbb3-33ef-848d-54b6c41a32d6	13_flexpole_3p_csm.csm _flexpole_daphne_signal_ messages.signalId	identifier of the signal		STRING
6ce462d4-5242-3a94-9b8f-b4a1970a2bec	13_flexpole_3p_csm.csm _flexpole_daphne_signal_ messages.signalsetFrequency	frequency of reported signals		INTEGER
76edaff5-29be-3b08-8dbc-f8e314557572	13_flexpole_3p_csm.csm _flexpole_daphne_signal_ messages.timestamp	time when the data was recorded		DATETIME
7e50da20-1cc9-30ea-828d-5fe977db3914	13_flexpole_3p_csm.csm _flexpole_daphne_signal_ messages.value	reported value of the signal		FLOAT
13c3265e-0306-343a-a02e-a438d037a474	13_flexpole_3p_csm.csm _flexpole_daphne_textlog_ messages.chargingStationID	unique identifier of the Flexpole		STRING

609f43ea-cc63-332d-894b-18dc75edf162	13_flexpole_3p_csm.csm _flexpole_daphne_textlog _messages.destinationDevice	component that received the message		STRING
e9cc85b7-e5ac-3e21-a355-fe1b5e3b14a2	13_flexpole_3p_csm.csm _flexpole_daphne_textlog _messages.log	content of the message		STRING
c69fe94e-18ab-36da-ac50-6630a241e35c	13_flexpole_3p_csm.csm _flexpole_daphne_textlog _messages.loggingDevice	component that stores the log		STRING
a1bf7e5e-1a76-3768-8e1a-3de134a34cd2	13_flexpole_3p_csm.csm _flexpole_daphne_textlog _messages.organization_i am_id	IAM ID of the owning organization.		STRING
88c18e30-28c0-3b76-84fe-0908cb533cfb	13_flexpole_3p_csm.csm _flexpole_daphne_textlog _messages.sourceDevice	component that sent the message		STRING
39da324d-de8f-333d-b936-38f446a7bb39	13_flexpole_3p_csm.csm _flexpole_daphne_textlog _messages.timestamp	time when the data was recorded		DATETIME
dd97cbe9-5219-3c23-9728-7d9c1b73e351	BLEIDENT.swapagrees.[*] .bledataDevice.accessRig ht	Access Right for Holotide.		character varying(1000)
69579003-96ee-3327-ab15-03652fba3878	50333651-1-36	Acknowledgment Tone 0 = off; 1 = on		uint
88d62a7c-e280-301a-b527-6d40deb3d4de	1358973519-0-261	Acoustic Sensor Button Feedback On/Off		bool

7d3f28ad-1d65-3eef-97a2-55c4ff39bba4	RS.frontendData.[*].rsActions.[*].vehicleErrorReports.[*].actionContext	Action context in which the error was reported (ACTION_CLIMA ACTION_TIMER SETTINGS_CLIMA SETTINGS_TIMER)		character varying(50)
c07e4bec-40e7-3ae1-b2be-2fec0f77e1ef	RS.frontendData.[*].rsActions.[*].vehicleErrorReports.[*].actionContext	Action context in which the error was reported (ACTION_CLIMA ACTION_TIMER SETTINGS_CLIMA SETTINGS_TIMER)		character varying(50)
9de58e9f-6a1b-3cf6-98d3-98269e4133fa	RDT.timerActions.[*].actionId	Action id		numeric
ee0a3e13-d031-3dc6-89aa-a6126543d336	RDT.timerActions.[*].actionId	Action id		numeric
f83e4fed-97b1-37f6-8981-9bec56d35757	RPT.profileTimerActions.[*].actionId	Action id		bigint
a1be2ed6-1452-31f6-acfd-48add2518358	RPT.profileTimerActions.[*].actionId	Action id		bigint
53f05361-9728-3166-abec-aaa41cd85180	RPC.climaterActions.[*].actionId	Action id		numeric
4eb155ce-7994-3d0c-97b9-8892fc7a8f83	RPC.climaterActions.[*].actionId	Action id		numeric
15cf1395-91e1-3948-9bd1-07542d93028b	RBC.chargerActions.[*].actionId	Action id		numeric
0e10926b-f975-38af-b6e6-d7b4d951f484	RBC.chargerActions.[*].actionId	Action id		numeric
93f2abfe-af30-3f20-b97c-e8d8d941c86b	RS.actionSessions.[*].timerActionSessions.[*].actionSession	FK to the ACTION_SESSION_DATA table.		bigint

b7c45a5f-3250-332c-8df1-a555438279b0	RS.actionSessions.[*].settingsActionSession.actionSession	FK to the ACTION_SESSION_DATA table.		bigint
08646854-7168-3db9-9532-88651fdddd4f	RS.actionSessions.[*].quickstartActionSessions.[*].actionSession	FK to the ACTION_SESSION_DATA table.		bigint
5c4a04f3-9cb6-3209-90ba-f8b20b6a0744	RS.actionSessions.[*].timerActionSessions.[*].actionSession	FK to the ACTION_SESSION_DATA table.		bigint
21f57a25-ae3b-3f12-8603-6400dc769dba	RS.actionSessions.[*].settingsActionSession.actionSession	FK to the ACTION_SESSION_DATA table.		bigint
79c551f0-f5c7-3794-a332-611fbb06385b	RS.actionSessions.[*].quickstartActionSessions.[*].actionSession	FK to the ACTION_SESSION_DATA table.		bigint
a84d555b-7f38-357c-9c55-4e551771b4cc	RDT.timerActions.[*].actionState	Processing state of the action		character varying
882888ca-08d7-3990-af90-34308147c671	RDT.timerActions.[*].actionState	Processing state of the action		character varying
36505a15-f561-3ea4-819f-259310da576d	RPT.profileTimerActions.[*].actionState	Processing state of the action		character varying
2bd3629e-d6f1-3cbb-90f2-1d4396b03f4f	RPT.profileTimerActions.[*].actionState	Processing state of the action		character varying
1b1b8d99-2422-343b-ab7f-cb07d09c714d	RPC.climaterActions.[*].actionState	Processing state of the action		character varying
34cefdfe-88c3-3d56-8485-a34f2858a2f7	RPC.climaterActions.[*].actionState	Processing state of the action		character varying
b44679ec-09ff-35a1-853e-c763c4d41d34	chargingStatus.actionState	The state describes if the vehicle is charging immediately without a certain goal, or based on a timer/profile.		string (enum)

f2206e29-b4e7-3afe-b9f1-5224f3c48c2f	RBC.chargerActions.[*].actionState	Processing state of the action		character varying
6389afcc-c8c4-35cc-833d-3557401c7fa4	RBC.chargerActions.[*].actionState	Processing state of the action		character varying
06a5e4e5-e8fb-39e0-bcea-9670aab5f877	RS.frontendData.[*].rsActions.[*].actionTimestamp	Timestamp of the action.		timestamp(6) without time zone
e48d5e9e-2170-3093-98af-97c94d8168d1	RS.actionSessions.[*].actionTimestamp	Time stamp of the session record attachment.		timestamp(6) without time zone
354f09d9-2726-363f-9baa-05dd1e6f964a	RS.frontendData.[*].rsActions.[*].actionTimestamp	Timestamp of the action.		timestamp(6) without time zone
8a8c819e-d689-3570-ad7d-87ee9a1d7f02	RS.frontendData.[*].rsActions.[*].actionTimestamp	Timestamp of the action.		timestamp(6) without time zone
7adae047-52c3-3a02-9b51-806d373516b2	RS.actionSessions.[*].actionTimestamp	Time stamp of the session record attachment.		timestamp(6) without time zone
f459ece8-4660-35bd-8517-2b1eb53fb230	RDT.timerActions.[*].actionType	Type of action		character varying
244e403a-f5b6-3c63-b53a-cb04eefbd0e7	RDT.timerActions.[*].actionType	Type of action		character varying
51fb4a06-4ab4-3f95-af05-37abfc056a89	RPC.climaterActions.[*].actionType	Type of action		character varying
52538994-9c7f-30cc-9a76-93b45f8dc982	RPC.climaterActions.[*].actionType	Type of action		character varying
87ed98a0-18ee-31cf-9c7a-c9b1c5cb8b7c	RBC.chargerActions.[*].actionType	Type of action		character varying
0d9d0281-b6a8-33cf-9dae-89a8f57b97a7	RBC.chargerActions.[*].actionType	Type of action		character varying

fab0cc6d-f961-3971-af92-1ce29c3795e2	ActivationState	Activation status of the Plug & Charge Authorization		string
1d47d810-cfe4-30c3-ba8d-8ce42e9779ce	ActivationState	Activation status of the Plug & Charge Authorization		string
272121e3-8238-33cd-ae75-1f5bea70f85a	ActivationState	Activation status of the Plug & Charge Authorization		string
834f3bd8-e5ed-305c-8cd7-cba289a8a1aa	ActivationState	Activation status of the Plug & Charge Authorization		string
aebfcdc8-fa8a-3e87-b5fa-9b300a83c20c	ActivationState	Activation status of the Plug & Charge Authorization		string
b4cc485a-e572-3c58-b1a5-dcbea4a3e81c	OTV.customerContacts.[*].activationTimestamp	Time at which it activated.	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(6) without time zone
1dbe92dd-a9dc-30af-bc3a-2eb9ff4796e0	OTV.customerContacts.[*].activationTimestamp	Time at which it activated.	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(6) without time zone

ca40b34d-9c1a-3a9d-b56b-6d737dc40c87	OTV.customerContacts.[*].activator	<p>Information about trigger for the entry.Possible values:</p> <p> ^ ^ ^ ^ ^ ^</p> <p>CUSTOMER: Entry was made by customers via frontend clients (default)</p> <p> ^ ^ ^ ^ ^ ^ AUTO: Entry was made via auto-activation.</p> <p> ^ ^ ^ ^ ^ ^ OLD: Entry was made before the introduction of PCR_347</p>		character varying(100)
61f4f241-919a-3822-b59a-fa049e2ca4c3	OTV.customerContacts.[*].activator	<p>Information about trigger for the entry.Possible values:</p> <p> ^ ^ ^ ^ ^ ^</p> <p>CUSTOMER: Entry was made by customers via frontend clients (default)</p> <p> ^ ^ ^ ^ ^ ^ AUTO: Entry was made via auto-activation.</p> <p> ^ ^ ^ ^ ^ ^ OLD: Entry was made before the introduction of PCR_347</p>		character varying(100)

aaa9e99d-a232-312c-bad7-c079edc2d441	RS.frontendData.[*].front endQuickstartActions.[*]. active	These parameters distinguish whether the action quickStart or quickStop is executed Y = quickStart N = quickStop		character(1)
934693fd-d7e8-38f1-8018-4858438ce0d6	RS.actionSessions.[*].qui ckstartActionSessions.[*]. active	true for quickStart and false for quickStop		character(1)
600dce6d-843f-3e48-87aa-5778e6ab4b39	RS.frontendData.[*].front endQuickstartActions.[*]. active	These parameters distinguish whether the action quickStart or quickStop is executed Y = quickStart N = quickStop		character(1)
edda893b-06e2-3e33-87da-4b5ff923e527	RS.actionSessions.[*].qui ckstartActionSessions.[*]. active	true for quickStart and false for quickStop		character(1)
3aae7e44-a4d9-3317-9e1c-a7e65bd359b8	1023421244-0-129	Data set that contains information about the active context display. Kombi_Datenmanager: SIGNAL_8592		int
0720b55a-5f9f-3a15-822f-5b6c6f3689d4	1023421232-0-121	Data set that contains information about active design. 0 = Classic design 1 = Sport design		int

e75634bb-4d2d-3f0f-8d86-fc937260c7cf	activeDomains	Last car readiness had active domains set to true of false		Boolean
15ef8496-a81e-3675-8dfb-71e12710a322	activeDomains	Last car readiness had active domains set to true of false		Boolean
10ccf55f-0cb9-32e7-9595-4cdf6a859e77	1023421265-255-414	Data set that provides information about the active roll stabilization system. [{"datatype": "bool", "description": "", "min": 0, "max": "1", "stepsize": 1, "default": "1", "datalength": 1}, {"datatype": "uint8", "description": "", "min": 0, "max": "255", "stepsize": 1, "default": "1", "datalength": 1}]		struct
29735189-fb42-3033-b114-77a0b2cb9837	1023421265-10-135	Data set that provides information about the activation status of the active roll stabilization system. 0x01 TRUE =displayed, 0x00 FALSE=not displayed		int

d6787f80-75e2-3277-a24c-2683c9a7145d	1023421265-0-135	<p>Data set that provides information about the activation status of the active roll stabilization system.</p> <p>0x01 TRUE =displayed, 0x00 FALSE=not displayed</p>		int
b0368b8d-5178-3703-8fee-c486bb663de3	1258307248-0-211	<p>Data set that provides information about the active single map renderer, indicating whether the main unit or the instrument cluster is currently in use.</p> <p>0:Main unit, 1:Kombi</p>		int

8b3f0bb3-78fd-3858-91cb-59538a872354	1023421393-255-414	<p>Data set that contains information about the activation status of a specific feature or functionality, represented by a structured data type.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
6207fb82-982d-3a4d-9344-6384754ee6b9	1023421393-10-464	<p>Active Skin Settings</p> <p>1-Classic 2-Reduced 3-Track 4-Heritage</p>		int
ae00ade7-14de-3bc3-bb8d-bbe29ed3e2de	1023421393-0-464	<p>Active Skin Settings</p> <p>1-Classic 2-Reduced 3-Track 4-Heritage</p>		int
62be7adc-ee13-3ad4-a947-390dd5265921	1023421229-0-117	<p>Data set that contains information about DC active space.</p> <p>12/17: see BAP DisplayConfig</p>		int

c9292183-62d1-3c0f-9179-8dd17b8c6ce3	Actual Charge Rate	Indicates actual charge rate	'-	int
0a0a388d-a9cb-387f-a5d1-308e048c8cda	actual_soc	Actual state of charge	Watts	bigint
888e50b9-95f1-3edf-b1b4-c2037f669c0a	acVoltageL1	Phase 1 voltage	Volts	integer
ebf4501f-f4a9-3f7e-bd33-500dc838bbbf	acVoltageL2	Phase 2 voltage	Volts	integer
d51fc9f0-aa0a-3ec2-9bc1-82102a311ff0	acVoltageL3	Phase 3 voltage	Volts	integer
f7e8028c-9696-39a7-855b-2c7aefad2db7	Adblue/Scr Range Timestamp	Specifies the time at which this value was sent from the vehicle.		google.protobuf.Timestamp
77bd76ae-56e3-3c4f-8980-4ed8493cbc9c	Adblue/Scr Range Unit	Specifies the unit of which the value was sent in		String
3452955d-36d6-3f44-aa77-8e4e5a0c1ffd	Adblue/Scr Range Value	Specifies the distance until adblue needs to be refilled		int64
e16501f6-e69e-3e77-8ff0-45516e9d0663	interiorClimatizationConsumption	value of interior climatization consumption	1/h	float32
2621814b-b4fb-364e-9786-eeef550b5b54	1023421311-0-508	Data set that provides information about the type of additional display configured in the vehicle, such as a digital clock, an analog clock, or a compass. 0 - digital clock 1 - analog clock 2 - compass		int

d67d1afb-5f34-3779-ba93-cf8b57aa4cc6	1023421295-0-543	Data set that provides information about the activation status of the analog clock. active (0) / inactive (1)		int
7395849e-c15f-361e-8203-52a6e2acc11e	1023421215-0-542	Data set that provides information about the additional digital clock. n/a		
7d30a36f-d753-3b47-a010-bc358e62c83c	1023421268-255-414	Data set that contains information about the status and configuration of an auxiliary instrument. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

3a3d74df-229d-3761-af81-de35d7695b31	1023421268-10-138	<p>Data set that provides information about additional instrument status.</p> <p>0x00 TRUE= instrument on, 0x01 FALSE = instrument off</p>		int
12af39d7-46a3-36e6-acf1-68e741d61932	1023421268-0-138	<p>Data set that provides information about additional instrument status.</p> <p>0x00 TRUE= instrument on, 0x01 FALSE = instrument off</p>		int
cdf0abed-48e3-3548-bff3-bc43c9025128	1023421271-10-142	<p>Data set that contains information about the brightness level of an auxiliary instrument, expressed as a percentage.</p> <p>Type: Number Unit: percent</p>		int

0aacab65-8c47-3d03-a4db-dbac1597b949	1023421271-0-142	<p>Data set that contains information about the brightness level of an auxiliary instrument, expressed as a percentage.</p> <p>Type: Number Unit: percent</p>		int
3c1b7145-a51d-35fd-8e95-3d36201d7651	1023421270-255-414	<p>Data set that contains information about the time displayed on an auxiliary instrument.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
9667819a-456f-35d7-9210-915ded887b53	1023421270-10-140	<p>Data set that contains information about the time displayed on an auxiliary instrument.</p> <p>0x00 TRUE = time on, 0x01 FALSE = time off</p>		int

83b717aa-c533-3be3-9910-f457213068b1	1023421270-0-140	Data set that contains information about the time displayed on an auxiliary instrument. 0x00 TRUE = time on, 0x01 FALSE = time off		int
1ee11f33-4f89-32fe-ba95-75cfa492e93b	1358973522-255-414	Data set that contains information about additional keyboard languages configured in the vehicle. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
4d9b8f14-d0d3-3209-835b-21b723cce1cb	1358973522-10-264	Additional Keyboard Languages long:64; Note: value range automatically added		int

35375ee5-cb27-3b26-a470-0b472a3e4b01	1358973522-0-264	Additional Keyboard Languages long:64; Note: value range automatically added		int
6bb488ac-f7ed-3280-bf6c-6f028735e3f2	1056976656-255-414	Data set that contains additional navigation information. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
cab3772e-d84f-39ca-88c7-d588c09c7113	1056976656-1-672	Additional Navigation Information [off=0,on=1,reseved1=2]		bool
f3c9246c-4776-3432-8f43-f0d5e6735d40	1056976656-11-672	Data set that contains additional navigation information. [off=0,on=1,reseved1=2]		bool
6b7ad037-6bef-3d1a-8374-9ddf92a73bd8	1056976656-10-672	Additional Navigation Information [off=0,on=1,reseved1=2]		bool

c6626f77-0230-3a15-baea-369ab2891de8	1224751781-255-414	Data set that contains additional online metadata settings, structured as a composite data type. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
a86a05fd-6a0e-33b2-929b-c2cd8b2f2716	1224751781-1-555	Additional Online Metadata Android		bool
b64296c0-79d0-352e-87db-a782fd1f8710	1224751781-11-555	Additional Online Metadata Android		bool
18b7c200-f4cb-3a66-a78e-496bdbe8238d	1224751781-10-29	Additional Online Metadata 0 = off; 1 = on		bool
6055aba1-cc29-3803-a18d-a207009a3d19	1224751781-0-29	Additional Online Metadata 0 = off; 1 = on		bool

8c059525-4e9c-3599-b223-0d479538dfe0	RPT.profileTimerActions.[*].notificationChannelData.address	Placeholder for RPT		character varying
25f92d65-bf52-39a8-9af9-4298c96d644d	RPT.profileTimerActions.[*].notificationChannelData.address	Placeholder for RPT		character varying
dc6ef2c6-df0c-30dc-8cb6-db95845669eb	RPC.climaterActions.[*].notificationChannelData.address	Placeholder for RPC.climaterActions.notificationChannelData.address		
a0e4d62c-6641-30a3-a90b-3cc362096bc3	RPC.climaterActions.[*].notificationChannelData.address	Placeholder for RPC.climaterActions.notificationChannelData.address		
9ed032ac-68e3-3ec2-9b82-d20a75dfab90	RDT.timerActions.[*].notificationChannelData.address	address Info		
aada0606-c2dd-3340-b401-6c042305af51	RDT.timerActions.[*].notificationChannelData.address	address Info		
e7ac9eac-6fee-3734-a237-fc003ba9e9a9	RBC.chargerActions.[*].notificationChannelData.address	Placeholder for RBC		character varying
a7cd1f0b-ab85-3f27-8f63-f35969306309	RBC.chargerActions.[*].notificationChannelData.address	Placeholder for RBC		character varying
bfa1801e-70ca-39a2-8c15-695e1cd1c820	1023421383-10-458	Aero Display Status 0x01 TRUE =displayed 0x00 FALSE=not displayed		int

b278a055-0a7e-33e8-9874-068ee4d2f165	1023421383-0-458	Aero Display Status 0x01 TRUE =displayed 0x00 FALSE=not displayed		int
255984e8-0fb2-39e7-95d1-625c3a8f7aea	1023421383-255-414	Data set that contains structured information related to aerodynamic settings. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
f4e7e9e0-cdc1-3253-b350-02bc26be4200	1325418075-0-237	All Favorits MHD See MIB3_PSO_favorites-and-global-playlist-parameters.pdf		struct
461a6ec0-4438-3f22-8781-31553bd5b0ac	RBC.chargerSettings.[*].plugAutoUnlockSettings.allowAOnce	allowAOnce flag		boolean
db82a2dd-316e-3601-a33b-87485066e33b	RBC.chargerSettings.[*].plugAutoUnlockSettings.allowAOnce	allowAOnce flag		boolean

27aabec7-8172-3fc0-b8ad-b1946f66e988	RBC.chargerSettings.[*].plugAutoUnlockSettings.allowACPermanent	Automatically unlocks the charging plug after a AC charging process. This setting is permanent		character varying
dc822d50-b389-3ff5-82d4-5c0a7b4dafdc	RBC.chargerSettings.[*].plugAutoUnlockSettings.allowACPermanent	Automatically unlocks the charging plug after a AC charging process. This setting is permanent		character varying
b409e441-8b5c-333b-96c3-add94eaad4f4	RBC.chargerSettings.[*].plugAutoUnlockSettings.allowDCOnce	allowDCOnce flag		boolean
3313885e-aeba-3fab-a5c7-a809df186c26	RBC.chargerSettings.[*].plugAutoUnlockSettings.allowDCOnce	allowDCOnce flag		boolean
100e4a6b-cd04-3ec9-8983-63486e38d333	RBC.chargerSettings.[*].plugAutoUnlockSettings.allowDCPermanent	Automatically unlocks the charging plug after a CC charging process. This setting is permanent, i.e., it is not reset after a KL15 off.		character varying
c7b23404-62d8-31e0-abf2-84ff494642f1	RBC.chargerSettings.[*].plugAutoUnlockSettings.allowDCPermanent	Automatically unlocks the charging plug after a CC charging process. This setting is permanent, i.e., it is not reset after a KL15 off.		character varying

010f1bcb-a452-30b8-a9a3-1920907d97db	alternativeAuxiliaryPowerInKwh	The consumption for all residual (non-comfort-related) additional consumers. For example the consumption when customer turns on the air condition.	kW	FLOAT
2dc67d79-7f33-3e5d-af76-1d55b631fa65	1056976903-10-9	Data set that contains information about the activation status of the alternative color design feature. On/Off		bool
1b0dcd76-5b3f-342a-9128-10f2987e8e69	1056976903-0-9	Data set that contains information about the activation status of the alternative color design feature. On/Off		bool
bf8fd917-4b9d-3f32-9748-bd9f08ecc61e	16778229-1-34	Data set that contains information about the RGB color components of the ambient lighting. RGB color component		uint

9cfdd329-758c-30b2-a738-9f457f250b8c	16778228-1-34	Data set that contains information about the RGB color component of the ambient lighting. RGB color component		uint
a7bdae52-088c-3b55-a627-04acf4ccaf42	16778281-1-562	Data set that contains version information and UV values for two colors related to ambient light color settings. version information, U'V' values for two colors		blob
aad17ab9-0525-3653-b634-c956ccdf1c2f	16778260-1-36	Data set that contains information about the activation status of an additional exterior ambient light. 0 = off; 1 = on		uint
6c1f6720-2775-333f-80d9-26bb2c3bab6e	16778259-1-36	Data set that contains information about the exterior ambient lighting status related to the keyless entry system. 0 = off; 1 = on		uint

b80c826d-fd7c-328c-8bcd-699bb63912e0	16778227-1-34	Data set that contains information about the red color component (R) of the ambient lighting, represented as an RGB (Red, Green, Blue) color value. RGB color component		uint
bf77e040-3cf0-3ec6-9151-d3c0930dbae0	1224751777-255-414	Data set that contains information about the activation status of the AM HD Radio setting. [{"datatype": "bool", "description": "", "min": 0, "max": "1", "stepsize": 1, "default": "1", "datalength": 1}, {"datatype": "uint8", "description": "", "min": 0, "max": "255", "stepsize": 1, "default": "1", "datalength": 1}]		struct
45b06902-39ad-3a09-9b2f-989402629a9d	1224751777-10-29	Data set that contains information about the activation status of the AM HD Radio feature. 0 = off; 1 = on		bool

b05f12d9-edf1-3f59-bdb8-f568966f8851	1224751777-0-29	Data set that contains information about the activation status of the HD radio feature in the vehicle. 0 = off; 1 = on		bool
21e8c70f-e98c-3afd-a8f2-2568ba396c77	1224751806-0-190	Data set that contains structured information, including a frequency value and a name field, related to AM_TILSM. struct { AM_TILSM.freq: int64, AM_TILSM.name[16]: utf8, }		struct
0b20bc9f-1f13-3240-add1-5ea2668648ef	1023421295-255-414	Data set that provides information about the additional display of an analog clock. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

d6e4f5df-3549-3155-943f-4481addb2ed4	1023421295-10-461	Analog Clock Additional Display active (0) / inactive (1)		int
698c9869-9109-391f-80c7-ce83ac1f94a4	1023421295-0-461	Analog Clock Additional Display active (0) / inactive (1)		int
0fa328f0-35be-3f69-96c4-5101178207b8	usr.ana[].cnt	Count or metric of the analytics event	Count	Integer
e8bd3991-bc8e-35dd-a102-6892b581748c	usr.ana[].nam	Name of the screen or analytics event		String
241dc6e3-20d8-3049-accb-e06dc37221d9	1056976919-0-162	Angle Analog Display On/Off		bool

cc9251c2-1b97-30bd-b2df-5ac9476bce2d	1023421317-255-368	<p>Data set that provides information about the display status of a specific feature, including its configuration parameters and associated data type.</p> <p>91,123,34,100,97,116,97,116,121,112,101,34,58,34,98,111,111,108,34,44,34,100,101,115,99,114,105,112,116,105,111,110,34,58,34,34,44,34,109,105,110,34,58,34,48,34,44,34,109,97,120,34,58,34,49,34,44,34,115,116,101,112,115,105,122,101,34,58,34,49,34,44,34,100,101,102,97,117,108,116,34,58,34,49,34,44,34,100,97,116,97,108,101,110,103,116,104,34,58,34,49,34,125,44,123,34,100,97,116,97,116,121,112,101,34,58,34,117,105,110,116,56,34,44,34,100,101,115,99,114,105,112,</p>	struct
--------------------------------------	--------------------	---	--------

b1edd03c-4f90-35cd-b45b-a7e836389045	1358973637-255-414	App Grid Tile Order [[datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
a04343b3-4bd2-394f-88cd-337773125e49	1358973637-10-273	Data set that contains serialized JSON objects in a structured format, represented as a byte array. serialized JSON object, byte[]		struct
8d04494e-83f0-3dbc-8276-fee08ca8e2f2	1358973637-0-273	Data set that contains serialized JSON objects in a structured format, represented as a byte array, which are used to define the order of tiles in an application grid. serialized JSON object, byte[]		struct
b6214af2-9137-3e72-a43c-b13da9542fde	events.appVersion	application version of produced event		string

6e9d1416-4f8f-3fe1-a4c1-6e9ed5db04e2	RS.frontendData.[*].appName	Name of the calling smartphone app (see Interface Concept).		character varying(30)
e4590c8b-71bb-3888-8d59-e7fd9acc07c3	RS.actionSessions.[*].appName	App name of the calling smartphone app		character varying(30)
e43a83b9-e7e2-38f5-b561-e6afbd94b9cd	RS.frontendData.[*].appName	Name of the calling smartphone app (see Interface Concept).		character varying(30)
a9c42887-1846-34e5-859e-b57a623159c1	RS.actionSessions.[*].appName	App name of the calling smartphone app		character varying(30)
3e97dec9-3488-349d-89e4-2180303bbb01	OTV.customerContacts.[*].otvCalls.[*].appointment.appointmentDate	Scheduled time of the appointment (date/time)	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
9c088960-2e59-3dd0-8345-dd59761182bf	OTV.customerContacts.[*].otvCalls.[*].appointment.appointmentDate	Scheduled time of the appointment (date/time)	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
0c26b25b-de05-3046-a857-44e0847d5551	RHF.rhfRequests.appVersion	App Version		VARCHAR(30)
5c831381-3d04-3eba-a91b-1d6ba2eec806	RHF.rhfRequests.appVersion	App Version		VARCHAR(30)
731140ff-bbc3-3fe2-b72b-3d4cf3b9f86f	RS.frontendData.[*].appVersion	Version of the calling smartphone app (see Interface Concept) .		character varying(30)
10546f22-90aa-3a2b-82b5-f5e659e1c5e9	RS.actionSessions.[*].appVersion	App version of the calling smartphone app		character varying(30)
7947171e-44d3-3f9f-9d72-4e2e60c4dfd2	RS.frontendData.[*].appVersion	Version of the calling smartphone app (see Interface Concept) .		character varying(30)
a3047e1e-e159-3cde-a2d9-9b9a1aad4c07	RS.frontendData.[*].appVersion	Version of the calling smartphone app (see Interface Concept) .		character varying(30)

bd71a0d5-0db6-30d9-a5ac-3173b75beee4	RS.actionSessions.[*].appVersion	App version of the calling smartphone app		character varying(30)
6fd81a41-ff87-3ba8-968a-6db07c919b0e	1224751785-0-180	Data set that contains information about the configuration of arrow key functionality, specifying whether it is set to navigate through a station list or a preset list. 1: Station List; 0: Preset List		int
eb12b2db-62ad-3b57-b3d4-1e31478fbbf3	1023421189-0-107	Data set that contains information about active status VZA. On/Off		int

df162214-fbbd-3da0-9c0e-69b6d103c00e	1056976641-255-414	<p>Data set that provides information about the assisted driving feature, including its activation status and associated parameters.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
375a448d-1837-348a-adf8-719048bb9eef	1056976641-10-498	<p>Data set that provides information about the status of the assisted driving feature, indicating whether it is off, on, or in a reserved state.</p> <p>[off=0,on=1,reseved1=2]</p>		int
5dac0505-7687-3fd9-95fc-8050bffcfdc1f	1056976641-0-498	<p>Data set that provides information about the status of the assisted driving feature.</p> <p>[off=0,on=1,reseved1=2]</p>		int

26ac7b8e-091b-3629-a38d-c7bd3e740e95	1023421264-255-414	<p>Data set that contains information related to audio and media settings in the vehicle.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct
dc9109d2-86fe-3263-966f-cefd4a5876a8	1023421264-10-135	<p>Data set that provides information about the display status of the Audio/Media feature, indicating whether it is currently shown or not.</p> <p>0x01 TRUE =displayed, 0x00 FALSE=not displayed</p>		int
290f9937-c76a-3511-b820-492a57844922	1023421264-0-135	<p>Data set that provides information about display status of Audi / Media.</p> <p>0x01 TRUE =displayed, 0x00 FALSE=not displayed</p>		int

f23c2258-612e-3425-9d2d-92bd7d97655d	OPR.calls[*].auditTraceId	Audit Trace ID,z.B. OPR-ivwb1035-3819312000000-ADE		character varying(100)
a50e60dd-cef4-30e4-8154-5d954c9c6575	OPR.calls[*].auditTraceId	Audit Trace ID,z.B. OPR-ivwb1035-3819312000000-ADE		character varying(100)
aa1816ef-505e-3b58-bdd5-17a47f16f68f	OTV.customerContacts[*].remoteCalls[*].auditTraceId	Audit Trace ID,e.g. OTV-ivwb1035-38193120000000-ADE		character varying(100)
36a03c4d-2045-3f41-a5b4-4194cf245657	OTV.customerContacts[*].otvCalls[*].auditTraceId	Audit Trace ID,e.g. OTV-ivwb1035-38193120000000-ADE		character varying(100)
3d30e6bf-4064-3dcf-9641-7e3945cf6d2a	OTV.customerContacts[*].remoteCalls[*].auditTraceId	Audit Trace ID,e.g. OTV-ivwb1035-38193120000000-ADE		character varying(100)
99718d63-525e-3176-b492-d4694d07e91f	OTV.customerContacts[*].otvCalls[*].auditTraceId	Audit Trace ID,e.g. OTV-ivwb1035-38193120000000-ADE		character varying(100)
a60b9f18-4b98-3abb-9fc0-8b4687bed800	150999974-0-36	Data set that contains information about the automatic recirculation setting in the vehicle's climate control system. 0 = off; 1 = on		uint
3b0c2e30-2625-36db-a38b-74baaf580631	151000066-0-321	Data set that contains information about the automatic recirculation mode status for convertible vehicles. 0 = off; 1 = on		uint

ad8ddd85-e556-3cf5-b64a-680292ad75cf	1258307220-10-230	<p>Data set that contains information about the automatic state of charge (SOC) selection upon arrival, indicating whether this feature is enabled or disabled.</p> <p>0=off 1=on</p>		bool
7f11035e-d57a-380c-a146-37687a6c21ee	1258307220-255-414	<p>Data set that provides information about the automatic state of charge (SOC) selection upon arrival.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct

5f877f53-f6f7-3858-8040-b414768ba7ff	1258307220-0-230	<p>Data set that contains information about the automatic state of charge (SOC) selection upon arrival, indicating whether this feature is enabled or disabled.</p> <p>0=off 1=on</p>		bool
4d7c302c-8365-3889-91ee-7db8189ba04c	16778254-1-41	<p>Data set that contains information about the activation status of automatic windshield wiping when rain is detected.</p> <p>bit field: 0 = automatic wiping off; 1 = automatic wiping on when rain is detected</p>		uint

a3bb0a40-2660-330d-b017-5cd2b75b8c19	1258307313-255-414	<p>Data set that contains information about the automatic zoom functionality in the vehicle's instrument cluster.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
bbb41924-2a77-3ed7-9a89-59cd37757bd6	1258307313-10-215	<p>Data set that provides information about the automatic zoom settings for the cluster display.</p> <p>0=on; 1=intersection, 2=off</p>		uint
8a1e7504-a9a2-3fb9-b947-892197f5ca0a	1258307313-0-215	<p>Data set that provides information about the automatic zoom settings for the cluster display.</p> <p>0=on; 1=intersection, 2=off</p>		uint

7c9e247e-58d7-3fcd-82ef-d7da7d4c0450	1258307312-255-414	<p>Data set that contains information about the automatic zoom functionality, including its activation status and associated parameters.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
b44befbb-89f0-3106-9c3b-ffccc88933aa	1258307312-10-215	<p>Data set that provides information about the automatic zoom settings, including modes such as on, intersection, and off.</p> <pre>0=on; 1=intersection, 2=off</pre>		uint

40b65096-3dd0-3465-bcca-8081aea23633	1258307312-0-215	<p>Data set that provides information about the automatic zoom settings, including modes such as on, intersection, and off.</p> <p>0=on; 1=intersection, 2=off</p>		uint
fac5db3b-ca2b-377d-ab7a-130e637b695c	1258307507-255-414	<p>Data set that contains information about the automatic zoom functionality for a secondary display.</p> <p>[(datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct

f3966e0f-58a1-3f68-bd05-cce27bb76b52	1258307507-10-236	<p>Data set that contains information about the automatic zoom settings for the second display, indicating whether the feature is off, on, or set to adjust at intersections.</p> <p>0=off 1=on 2=intersection</p>		uint
986ba27f-e594-37d3-866b-f45736a44d69	1258307507-0-236	<p>Data set that contains information about the automatic zoom settings for the second display.</p> <p>0=off 1=on 2=intersection</p>		uint
bc7f7a05-de36-35e4-a865-b3e0bc42f3c7	1258307421-0-231	<p>Data set that provides information about the automatic zoom feature.</p> <p>0=on; 1=intersection, 2=off</p>		uint

49dace5a-0f74-34b5-9bd1-4371ae00b2c6	1258307421-255-414	<p>Data set that contains information about the automatic zoom functionality for the side view, including its activation status and associated parameters.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
b58e81af-a694-3c03-bf12-d2154cbca59a	1258307421-10-231	<p>Data set that contains information about the automatic zoom settings for the side view, indicating different operational modes.</p> <p>0=on; 1=intersection, 2=off</p>		uint

f72684b2-bb7a-39aa-9d7b-ff6d8a8b6afe	1258307421-0-215	Data set that contains information about the automatic zoom settings for the side view, indicating different operational modes. 0=on; 1=intersection, 2=off		uint
85c11782-24c7-3026-b4e2-a6a51d87ee97	RPT.profiles[*].profileOptions.autoPlugUnlockEnabled	Profile Options autoPlugUnlock State		boolean
3aca8eaa-fd52-3a92-b54a-b5192ec59c48	RPT.profileLists[*].profileOptions[*].profileOptions.autoPlugUnlockEnabled	Profile Options autoPlugUnlock State		boolean
89a0fbb8-9e68-31bb-a660-416f3eed5f6b	RPT.profiles[*].profileOptions.autoPlugUnlockEnabled	Profile Options autoPlugUnlock State		boolean
ca1eee3d-e80e-3041-9d2c-09f5800b5dab	RPT.profileLists[*].profileOptions[*].profileOptions.autoPlugUnlockEnabled	Profile Options autoPlugUnlock State		boolean
036c2794-4f46-3a63-ac15-e86b1af83b31	1224751792-0-29	Data set that contains information about the automatic selection of station logos, indicating whether this feature is enabled or disabled. 0 = off; 1 = on		bool
fadf96e1-1467-3855-b546-999a7fc7a318	profiles.options.autoUnlockPlugWhenCharged	Whether the plug unlocks automatically after charging.		string (enum)

d1459d8a-893c-3035-bdc6-438c6cb837af	autoUnlockPlugWhenCharged	The value indicating if the charge plug is to be automatically unlocked (or not) once the charging is completed.		string (enum)
1de428f3-5366-3ac1-a723-84e05d146190	150999949-0-36	Auto Zone Front Driver 0 = off; 1 = on		uint
be61dd61-62c0-36a7-b60d-548f049753f2	151000048-0-321	Data set that contains information about the activation status of the front driver's AUTO zone in a convertible vehicle. 0 = off; 1 = on		uint
070aeedf-8f24-3163-acfd-62f81206cc90	150999950-0-36	Auto Zone Front Passenger 0 = off; 1 = on		uint
25afe07e-b5bd-3ecc-acae-0efebaf7c814	151000035-0-36	Auto Zone Front Passenger Convertible 0 = off; 1 = on		uint
fa5041f7-a271-315d-b4e1-8779fc6f273d	150999976-0-36	Auto Zone Z3 0 = off; 1 = on		uint
73727c87-0281-34b4-9342-c8721503c124	150999977-0-36	Auto Zone Z4 0 = off; 1 = on		uint
48b40c3f-c005-37af-9175-7fb04cf422c5	151000043-0-36	Auto Zone Z5 0 = off; 1 = on		uint

c0bd3156-37a9-3bea-8ad4-b5e28b376c7d	1258307298-255-414	<p>Data set that contains information about the autozoom functionality, including its activation status and associated parameters.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
4e01744a-d8a0-3535-9249-27deea2c3c18	1258307298-10-667	<p>Data set that contains information about the activation status of the autozoom feature, represented as a boolean value indicating whether the feature is turned on or off.</p> <p>On/Off</p>		bool

e2efa002-88a8-3454-9c40-9230adc0ba06	1258307298-0-667	<p>Data set that contains information about the activation status of the autozoom feature, represented as a boolean value indicating whether the feature is turned on or off.</p> <p>On/Off</p>		bool
2a07156d-739d-3aea-a3f7-505c8d75dc82	1258307269-0-652	<p>Data set that contains information about the activation status of the autozoom feature, represented as a boolean value indicating whether the feature is turned on or off.</p> <p>On/Off</p>		bool

1f23673a-3bfc-3350-b66e-5a2369e59b57	1023421385-255-414	<p>Data set that contains information about the autozoom functionality, including its activation status and associated parameters.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
cdac0ab1-1758-3c18-b47b-0e1f301ff6d1	1023421385-10-462	<p>Autozoom Settings</p> <p>active (1) / inactive (0)</p>		int
9a8d1bb4-2cf1-3497-a1f3-74d92287b8bf	1023421385-0-462	<p>Data set that contains information about the activation status of the autozoom feature, represented as an integer value.</p> <p>active (1) / inactive (0)</p>		int

b910ea78-649b-33b7-8dc8-529e00a11c1b	auxiliaryPowerInKwh	The consumption for all comfort-related additional consumers. For example the consumption when customer turns on the air condition.	kW	float
2e5c2e5a-6759-3b03-8090-b93de833b2a7	1023421269-255-414	Data set that contains information about the lighting settings of an auxiliary instrument. [{"datatype": "bool", "description": "", "min": 0, "max": "1", "stepsize": 1, "default": "1", "datalength": 1}, {"datatype": "uint8", "description": "", "min": 0, "max": "255", "stepsize": 1, "default": "1", "datalength": 1}]		struct
9809d3f5-7f3a-35d6-a4b1-33156c1d91ce	1023421269-10-139	Data set that provides information about the lighting status of an auxiliary instrument. 0x00 TRUE = light on, 0x01 FALSE = light off		int

94a6558d-0340-3fa9-a11d-9d5aebfd6502	1023421269-0-139	Data set that provides information about the lighting status of an auxiliary instrument. 0x00 TRUE = light on, 0x01 FALSE = light off		int
a0e1698f-9fd6-34c0-a8f3-4b189336617d	RBC.chargerSettings.[*].chargeModeSelection.availableModes	Charging modes available		integer
dd5cfd53-9213-3977-b1f1-dc8b9cca19ad	power_curve.[*].power_curve_slot.[*].available_self_generated_power	value for available_self_generated_power	Watts	double precision
c4a13506-b891-3881-88ed-22f9db1c9ae3	power_curve.[*].power_curve_slot.[*].available_self_generated_power	value for available_self_generated_power	Watts	double precision
f3baaa36-fd26-3a4e-8522-ea2b7ee6bc2f	1023421194-0-107	Data set that contains information about active status of average consumption. On/Off		int
099f3515-a67e-31fa-9fd3-64669c91a87c	1023421195-0-107	Data set that contains information about active status of average speed. On/Off		int
87bdb559-21ff-33b8-96dd-e91518874915	vehicleError.backendCapturedTimestamp	The UTC timestamp specifying when the error report was received in the Device Platform backend.		string(date-time)

40d778fa-cb82-34af-8b2f-a0e8bd356cae	backendError.backendCapturedTimestamp	The UTC timestamp specifying when the error occurred in the Device Platform.		string(date-time)
fcdb4f3e-791b-397d-be8b-71c0f742199b	envelope.[*].context.backendCapturedTimestamp.nanos	Fractions of a second at nanosecond resolution, complementing the seconds field.	nano seconds	integer
ff9f7ba1-d466-390c-bb77-434d20602778	envelope.[*].context.backendCapturedTimestamp.seconds	Specifies the seconds, of UTC time since Unix epoch 1970-01-01T00:00:00Z, at which this report was saved in the backend.	seconds	integer
3987c877-e48d-3f02-8722-8e16342ca474	timeOfReceipt	Timestamp when the event is received in the backend		string
e5a4c7fb-98dc-3c70-944d-5aaca8cccaa1	VTS.retryQueueElements.[*].backendSystemType	identifies the type of system which has been called. Either MBB Core, Fazit or VTS Backend		character varying(20)
4e80f0ba-ba6a-3d2d-b9cf-2b2035b21311	VTS.retryQueueElements.[*].backendSystemType	identifies the type of system which has been called. Either MBB Core, Fazit or VTS Backend		character varying(20)
515ce0c0-1f07-3cc3-a78a-d2e52ae77ec5	1358973535-0-268	Background Image ID ImageID		int
c4027861-1476-3bfc-87fa-bdc1a9177855	chargingConnectors.[*].baseLoadInkW	Base load caused by signal transfer	kW	FLOAT
6295fb95-6fe7-3e52-8e34-d3f447047c49	battery_aging	Battery aging indicator	Percentage	double precision

fccd848b-6746-3822-97ab-f87d55ab0bef	chargingcaresettingsdata. batteryCareMode	Status of the battery care mode settings		string
0951041b-6eef-37b2-a6a7-688ea48d694f	Battery charging status - SOC	Indicates the current charging status for the battery	%	int
c1a6c78c-8900-3b3a-8f59-2f270edc0de8	batteryClimatizationConsumption	normalized value of energy consumption for battery climatization for standard mode (non-comfort-related)	1/h	float32
841fcbe5-3b1a-3ded-ba4e-c07cc44bdccd	BMS_Strom_XIX_BMS_20_XIX_E3V_VLAN_Connect	The instantaneous current of the battery. Positive = charging current, negative = discharging current.	A	Floating Point
54c60d5c-858d-3d81-bec8-1eb3576d4edf	battery_energy	Amount of energy charged in battery	KWh	double precision
3ade6a17-ac41-32e0-ad7c-026b6e4cc225	LL_BatteEnergyContrModul UDS_ReadDataByIdentMeasurementValue_Temperature_of_battery_junction_box_0x58E2	Temperature measured at the battery junction box.	-	-

ff53d3af-1d31-3e00-9272-45aa2b6b5f48	1023421316-255-414	Data set that provides information about the battery, structured to include multiple data points. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
407631ad-aae9-3c83-b550-1001e281b6f4	1023421316-10-458	Battery Status 0x01 TRUE =displayed 0x00 FALSE=not displayed		int
33d0c9b0-0b9b-384e-8a7e-d667fc1383fc	1023421316-0-458	Battery Status 0x01 TRUE =displayed 0x00 FALSE=not displayed		int
0198f6a2-29e7-773b-b486-7b2506504a43	batterystatus.carCaptureTimestamp	Car Captured Timestamp		
c744ece2-0ece-33af-bbf3-6f84ee6f5cd0	BMS_Temperatur_XIX_BMS_25_XIX_E3V_VLAN_Connect	The current temperature of the traction battery, measured internally at the cell-module level.	Â°C	Floating Point

6763a390-d3f9-339a-808a-c3ca108b3493	battery_temperature	The temperature of the battery	Degree Celcius	double precision
0198f6a3-32e3-721c-b495-ae699b5c0639	batterytemperaturedata.carCapturedTimestamp	Car Captured Timestamp		
21eb1b52-e7d4-38bb-9f5a-a529e8bee6ce	BMS_Spannung_XIX_BMS_20_XIX_E3V_VLAN_Connect	The instantaneous voltage of the battery measured at cell modules, before contactors and fuses.	V	Floating Point
04277316-995c-3bba-836e-1388f8eb0db3	BEM Level	BEM (Battery Energy Management) Level for auxiliary battery	%	int
617e2d4b-235f-34ae-835a-8cf5f3d3c44b	bidirectionalChargingMode.bidiMaxSoc	The value defines the upper threshold to which charging of the vehicle battery with energy from the Home Energy Management System (HEMS) will take place.	% SOC	integer (0-100)
5a7280a7-ebac-3050-8ee6-7d0d8b57c9fa	bidirectionalChargingMode.bidiMinSoc	The value defines the lower threshold to which discharging of the vehicle battery will take place. The energy from the vehicles battery is provided to the Home Energy Management System (HEMS) until bidi_minSOC has been reached.	% SOC	integer (0-100)

134b640f-b0ae-3aab-9e57-d852a5fc8fc7	16778261-1-44	Data set that allows configuration of the number of blinking cycles for a specific vehicle function. 2=2 times blinking; 3=3 times blinking; 4=4 times blinking; 5=5 times blinking		uint
f0dd3aa7-2400-3a10-b2bf-327e65146285	Blocking	The Blocking of the ContractStatusView structure		string
eff42e73-c0fc-32ad-a425-82188b385596	Blocking	Blocking status of the contract certificate		string
ce1a42f3-8ea8-3c5a-a63f-e0a5e071aaef	OTV.customerContacts.[*].remoteCalls.[*].blockUntil	Time until which further remote trigger calls for the vehicle are rejected.	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
8b2278bd-9837-3f6f-87df-92a04b5b5236	OTV.customerContacts.[*].remoteCalls.[*].blockUntil	Time until which further remote trigger calls for the vehicle are rejected.	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
6b32cd13-c71f-31d4-ac59-bfe6beef108b	BMC_Spannung_ZwischenKreis_XIX_BMC_HV_01_XIX_HCP5_CANFD01	Instantaneous DC link voltage of the battery measured by the BMC.	V	Floating Point
8f740e4b-a4c3-3662-ad7d-aa24834a7fbb	BMC_Spannung_ZwischenKreis_2_XIX_BMC_HV_01_XIX_HCP5_CANFD01	Instantaneous value: Second DC link voltage for batteries with two HV outputs (two HV circuits)	V	Floating Point

f09816df-eefe-3e4f-b722-04aeb0c8f674	BMC_IWU_Wert_pos_XIX_BMC_HV_02_XIX_HCP5_CANFD01	Insulation resistance value between HV+ and chassis as measured by the BMC.	î©	Signed Integer
c934987e-898c-3bc4-945f-d87418daf0ca	BMC_IWU_Wert_neg_XIX_BMC_HV_02_XIX_HCP5_CANFD01	Insulation resistance value between HVâ and chassis as measured by the BMC.	î©	Signed Integer
347d6aa6-9bc6-3649-87e2-55cd3c4ebe01	BMC_Strom_XIX_BMC_HV_01_XIX_HCP5_CANFD01	Instantaneous battery current measured by the BMC; positive = charge, negative = discharge.	A	Floating Point
d2c1ebf2-c7e8-3a31-bb42-c15ebae94d80	BMC_Strom_02_XIX_BMC_HV_01_XIX_HCP5_CANFD02	Second channel instantaneous current measurement from the BMC.	A	Floating Point
503fbe62-c58e-347b-a424-64dd6eb5607b	BMC_Leerlaufspannung_XIX_BMC_HV_02_XIX_HCP5_CANFD01	No-load voltage measured at the HV battery by the BMC.	V	Signed Integer
c8b39dde-fb34-30bb-9c5a-553416a9b8a1	BMC_Spannung_XIX_BMC_HV_01_XIX_HCP5_CANFD01	Instantaneous battery voltage measured by the BMC.	V	Floating Point

c8f5f010-ed07-354c-a06c-2df224e43ba8	1023421380-255-414	<p>Data set that contains information about the boost settings, represented as a structured data type. This data set includes multiple fields, such as a boolean field and an 8-bit unsigned integer field, each with specific attributes like minimum and maximum values, step size, default value, and data length.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
e22c6ca1-421c-3283-b9e1-3f8e7d5d7656	1023421380-10-458	<p>Boost</p> <p>0x01 TRUE =displayed 0x00 FALSE=not displayed</p>		int

8486526f-4f94-3278-a66f-8402118b0326	1023421380-0-458	Boost 0x01 TRUE =displayed 0x00 FALSE=not displayed		int
338b2129-5c0e-3d8a-9505-0500abd0d55d	RHF.rhfRequests.brand	brand		VARCHAR(32)
6d52863f-8119-3681-a28e-27396553e093	RHF.rhfRequestHistories. brand	brand		VARCHAR(32)
c2d768d8-70de-3326-9d97-af876967dfd0	RHF.rhfRequests.brand	brand		VARCHAR(32)
83f68c2c-62c2-306f-a636-3b1625dd101b	RHF.rhfRequestHistories. brand	brand		VARCHAR(32)
3c175568-6211-31dc-bbb9-1fa4c423ad83	events.browserResolution Height	browser Resolution Height		int
181d95fe-6e4b-3467-b86e-dd9e15d27f84	events.browserResolution Width	browser Resolution Width		int
350129c9-f1a0-3045-8f7f-1d65a2da5cd2	budgetStartBatteryLevel	Pre ID.S3 available budget at start of 24hr period		String
7348f53f-870b-3023-9aa5-0b19388b7a5a	budgetStartBatteryLevel	Pre ID.S3 available budget at start of 24hr period		String
71237b5e-35bc-36fc-918f-03c643d5d630	hasWarnedPowerLevel	Pre ID.S3 start time for 24hr measurement period	seconds	Timestamp
226900eb-8e3a-370a-9ce7-24a1d01fd103	budgetStartTime	Pre ID.S3 start time for 24hr measurement period	seconds	Timestamp
7045e60a-0d38-3c61-98e8-ab8a6bdbb0ca	RHF.rhfRequests.rhfJob.b usinessEntityRef	BusinessEntityRef		
52f3e389-e4f5-32a9-a4f3-8b6faecbf04f	RHF.rhfJobs.businessEntit yRef	BusinessEntityRef		

c4fae794-34ff-3834-9d34-6cdbd01f66f1	RHF.rhfRequests.rhfJob.businessEntityRef	BusinessEntityRef		
b112c81c-271c-318a-a739-7e44aaa7b4d6	RHF.rhfJobs.businessEntityRef	BusinessEntityRef		
efae546e-0649-3567-a027-89d4d2bff1a6	t_speeda_job.business_id	Business ID of the signal. Default value is the same as the ID		VARCHAR(19)
5288a3a5-b39e-3bed-b3a7-5d52fbf8efb3	t_speeda_job.business_id	Business ID of the signal. Default value is the same as the ID		VARCHAR(19)
5362b8a1-30b2-3d3c-9985-6e5f535ad2ee	VALETA.valetalertAlerts[*].businessId	Business ID of the signal		integer
3b5cdcb1-6031-3cb3-8583-c046e61261d7	VALETA.requestHistoryEntries[*].businessId	Business ID of the entry		Numeric(19)
97d8d3ea-0cb8-395f-9476-1449df79ad9d	VALETA.definitionLists[*].definitions[*].businessId	Technical ID that is the ID of the definition		Numeric(19)
08b02f38-c4cb-37cc-8b80-2c713cb0ee8e	VALETA.definitionLists[*].businessId	Technical ID that the Represents the original ID of the definition list.		Numeric(19)
bd3deb5b-77a5-3d0b-8007-d8b13de1fb4e	VALETA.valetalertAlerts[*].businessId	Business ID of the signal		integer
5dd334a3-d416-3455-a61f-dc50ae8875f1	VALETA.requestHistoryEntries[*].businessId	Business ID of the entry		Numeric(19)
36253c13-2875-3734-bdb5-ef5b40523b83	VALETA.definitionLists[*].definitions[*].businessId	Technical ID that is the ID of the definition		Numeric(19)
857fd2c7-c5af-32e9-bada-01b9e54c2064	VALETA.definitionLists[*].businessId	Technical ID that the Represents the original ID of the definition list.		Numeric(19)
baab090a-03ec-3ae5-b4e3-9650cf26fc84	SPEEDA.speedalertAlerts[*].businessId	Business ID of the signal.		Numeric(19)

34ab75be-3f5d-30a9-a2ba-685d1403a38a	SPEEDA.speedalertAlerts. [*].businessId	Business ID of the signal.		Numeric(19)
0feb5447-d2db-365f-b959-d8c8b6f3383e	352341537-255-414	Data set that provides information about the activation status of C2X communication. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
d81cb9e8-fdec-3aa6-9da5-7695f6de38d9	352341537-10-36	Data set that provides information about the activation status of vehicle-to-everything (V2X) communication. 0 = off; 1 = on		uint
09214ea7-443b-3dff-9000-eb03da765cd7	352341537-0-36	Data set that provides information about the activation status of vehicle-to-everything (V2X) communication. 0 = off; 1 = on		uint

90be7365-2931-33c1-9923-419277667900	envelope.[*].report.inCarTemperature.temperature	A temperature value that describes the latest in-car temperature.		integer (0-100)
fabba8d9-6bd5-36be-8e84-ac58850517ef	envelope.[*].report.inCarTemperature.unit	The temperature unit used, can be either celsius or fahrenheit.		string
3a0f0e8e-d4b2-3759-858a-e8eb8ef391d3	calc_source	Source of calculation		character varying
9b5d9f8f-3489-3821-a57a-43b5c408caa0	calibrationStatus.calibrationActivation	Possible switch values off, permanent, once.		string (enum)
cee3f1cb-560d-3262-98f7-e033854a73b8	calibrationStatus.calibrationFailure	Notification: if calibration failed.		string (enum)
9145bb0b-d5fa-3373-b843-c3a93e62312f	calibrationStatus.calibrationFailureReason	Failure reason if calibration was not successful.		string (enum)
290b30d1-bd78-3227-b4f2-d8012480732f	calibrationStatus.calibrationNeedDetected	Notification: First hint for battery calibration.		string (enum)
ae442534-b974-39bd-a677-be7ce791aa80	calibrationStatus.calibrationRequests.calibrationRequestEscalationOne	calibrationRequestEscalationOne value for calibrationRequests.		string (enum)
64415f43-9fa3-3d26-aea1-8d79bfb416e7	calibrationStatus.calibrationRequests.calibrationRequestEscalationTwo	calibrationRequestEscalationTwo value for calibrationRequests.		string (enum)
7dd2a4d0-e66f-39f1-8ac3-30107ccf9757	calibrationStatus.calibrationRequests.calibrationRequestInitial	calibrationRequestInitial value for calibrationRequests.		string (enum)
2562e292-bc57-3a37-87c3-bb130daddf0a	calibrationStatus.calibrationState	Describes the current state of battery calibration.		string (enum)

36100595-b08e-3d1e-b6fa-13d054c39afe	CF.tCfCalls.[*].callbackStatus	Enum - CALLBACK_WAIT,CALLBACK_RECEIVED,TIMEOUT_PROCESSED,ERROR_PROCESSED		String
0fa0daa9-59c4-3f5f-a1eb-32c35bf02110	CF.tCfCalls.[*].callbackStatus	Enum - CALLBACK_WAIT,CALLBACK_RECEIVED,TIMEOUT_PROCESSED,ERROR_PROCESSED		String
9e1aecf4-0f92-3b9e-baed-483b1d4be5ff	VTS.vehicles.[*].communicationStatus.[*].calledDirection	From which side service is called		character varying(20)
5a44aed9-0dce-3f75-9dd8-f6c1b2ce1cc4	VTS.vehicles.[*].communicationStatus.[*].calledDirection	From which side service is called		character varying(20)
54c65083-a9a1-304d-9f37-054a31336dd9	1056976925-255-414	Data set that provides information about the configuration and status of a call-related pop-up feature. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

661fb84a-cfa9-3f25-8ad3-6a5632970971	1056976925-10-367	<p>Data set that provides information about the visualization settings for call notifications, specifying whether and where the notifications are displayed, such as in the head-up display (HUD), the virtual cockpit, or both.</p> <p>0x0 = no_visualisation, 0x1 = visualisation_in_HUD, 0x2 = visualisation_in_virtualcockpit, 0x3 = visualisation_in_HUD_and_cockpit</p>		int
--------------------------------------	-------------------	---	--	-----

3c6d8c12-713a-3919-9541-49457999c13b	1056976925-0-367	<p>Data set that provides information about the visualization settings for call notifications, specifying whether and where the notifications are displayed, such as in the head-up display (HUD), the virtual cockpit, or both.</p> <p>0x0 = no_visualisation, 0x1 = visualisation_in_HUD, 0x2 = visualisation_in_virtualcockpit, 0x3 = visualisation_in_HUD_and_cockpit</p>		int
abcf40c1-4780-300d-8231-e411fde8278b	car.brd	Brand name of the car		String
a84e5e1e-4a4a-355d-9229-38d9850bb905	VSR.tssVehicleDataList[*].carCaptured	Time when the vehicle collected the data		Object(GregorianCalendar)
2b60a579-a009-33d2-bf6c-19752d566462	VSR.tssVehicleDataList[*].carCaptured	Time when the vehicle collected the data		Object(GregorianCalendar)
cf3f81e0-1242-311f-bcc2-1f2254fe34b0	CarCapturedTime	The CarCapturedTime of the AggregatedVehicleStateBlocksWithHeaderJsonOdp15 structure		timestamp
06c7e535-f743-3dd0-8759-d30d876314c3	rts[*].carCapturedTimestamp	Timestamp in which the relevant trip was captured in the car		string

339dec3d-e1e1-3cdf-aaba-043d04ed6d6d	timeOfOccurrenceOnCar	Timestamp when the event is generated		string
d877a849-c587-3015-be09-0f21fe56b1b8	vehicleError.carCapturedTimestamp	The UTC timestamp specifying when the error report was sent from the car.		string(date-time)
58dbac4d-7c40-3cac-af13-3513ae0b9ad2	envelope.[*].context.carCapturedTimeStamp.nanos	Fractions of a second at nanosecond resolution, complementing the seconds field.	nano seconds	integer
580ed1f6-b894-38fb-b867-1e8502f7fb84	carCapturedTimeStamp.nanos	The nano seconds of the UTC timestamp specifying the time at which the vehicle sent this report.	ns	integer
dd8772e3-c6dd-3a60-8ef3-6f7e54efa68e	envelope.[*].context.carCapturedTimeStamp.seconds	Indicates the seconds, of UTC time since Unix epoch 1970-01-01T00:00:00Z, at which the vehicle sent this report to the backend.	seconds	integer
7809c7b4-2544-39c1-b4ba-3138eed3e099	RS.rsTemperatures.[*].carCapturedTstmp	from Vehicle in UTC (OSAM request) (Time of tapping the data in the vehicle)		timestamp(6) without time zone
2dcaa237-9c2b-3596-a137-b80b11f8e57e	RS.rsSettings.[*].carCapturedTstmp	from Vehicle in UTC (OSAM request) (Time of tapping the data in the vehicle)		timestamp(6) without time zone

55b4008f-eea1-3a72-b6ea-62f5fd7f40c6	RS.frontendData.[*].rsActions.[*].vehicleTemperatureReports.[*].carCapturedTstmp	from Vehicle in UTC (OSAM request) (Time of tapping the data in the vehicle)		timestamp(6) without time zone
6ced58b1-a9fd-390f-812f-f6a18f1625c7	RS.frontendData.[*].rsActions.[*].vehicleSettingsReports.[*].carCapturedTstmp	from Vehicle in UTC (OSAM request) (Time of tapping the data in the vehicle)		timestamp(6) without time zone
66487ccb-df2a-3f7b-8b05-9c224094c9ed	RS.rsTemperatures.[*].carCapturedTstmp	from Vehicle in UTC (OSAM request) (Time of tapping the data in the vehicle)		timestamp(6) without time zone
a4be7f60-f213-3310-acb6-819d743c28b7	RS.rsSettings.[*].carCapturedTstmp	from Vehicle in UTC (OSAM request) (Time of tapping the data in the vehicle)		timestamp(6) without time zone
823dd50b-0876-3225-a7ba-46a81b69e506	RS.frontendData.[*].rsActions.[*].vehicleTemperatureReports.[*].carCapturedTstmp	from Vehicle in UTC (OSAM request) (Time of tapping the data in the vehicle)		timestamp(6) without time zone
31fb535b-02ae-3717-bb8c-f6beb916dbdb	RS.frontendData.[*].rsActions.[*].vehicleSettingsReports.[*].carCapturedTstmp	from Vehicle in UTC (OSAM request) (Time of tapping the data in the vehicle)		timestamp(6) without time zone
1ed47658-dbe5-314c-afa4-1e83d48c485a	RPT.timerLists.[*].carCapturedUTCTimestamp	Car captured UTC timestamp		timestamp without time zone
f260e68c-ec5d-360f-abce-7ef8f911ace8	RPT.profileLists.[*].carCapturedUTCTimestamp	Car captured UTC timestamp		timestamp without time zone
97c262c1-0cdb-3243-a24c-acba513e44cb	RPT.timerLists.[*].carCapturedUTCTimestamp	Car captured UTC timestamp		timestamp without time zone
825c3550-9cde-3af4-b219-0d7afa88ff6c	RPT.profileLists.[*].carCapturedUTCTimestamp	Car captured UTC timestamp		timestamp without time zone

184e64c9-956b-34c2-b521-0fd9edbbc151	carCapturedTimeStamp.seconds	The seconds of the UTC timestamp specifying the time at which the vehicle sent this report.	s	integer
d20608b6-c9ca-3351-a90b-7101ff2f6336	1358973570-0-453	Data set that contains information about the configuration of up to eight favorite settings in the vehicle's control center. [{"datatype": "description": "struct{int32 long}[8]", "min": "", "max": "", "stepsize": "", "default": "", "datalength": ""}]		struct
f530fc38-9c4a-3f78-8756-7634ce5eb2c4	careMode	The value indicates if the Battery Charging Care Mode functionality is on or off.		string (enum)
67a9ecea-c8a7-3832-b37a-491c319f1800	timeInCar	Event timestamp (as local time in the car)		string
51e69bf7-1415-367f-b152-bd456eac7a1b	car.mod	Model code of the car (not real name)		String
730adaea-bbbd-375b-b693-636c04e0793f	VSR.tssVehicleDataList[*].carSent	Time when the vehicle sent the data		Object(GregorianCalendar)
642f9ff6-7c94-3ce5-a9ab-90de497dc2b1	VSR.tssVehicleDataList[*].carSent	Time when the vehicle sent the data		Object(GregorianCalendar)
6dd76ed6-80d6-34f8-89bd-3c1cbc0085cd	VSR.tssVehicleDataList[*].carSentUtc	Time when the vehicle sent the data (in utc)		Object(GregorianCalendar)

8701445c-0cde-363f-b999-3826487af555	VSR.tssVehicleDataList.[*].carSentUtc	Time when the vehicle sent the data (in utc)		Object(GregorianCalendar)
39c5d97e-a7ba-3db6-ab93-77feb0a2ee84	1023421320-10-345	Data set that provides information about the context in which specific vehicle-related data is being viewed, distinguishing between different operational scenarios. 0: IFA context, 1: Trip context		uint
3654c188-1c9e-3654-92d7-49aef657a224	OTV.customerContacts.[*].remoteCalls.[*].category	Category of a "remote" request		character varying(50)
b9f38e60-73b0-390a-817f-69f7ad98b7e4	OTV.customerContacts.[*].remoteCalls.[*].category	Category of a "remote" request		character varying(50)
ffa4bf69-4ac3-3fa6-99a9-deefd1e11000	OPR.calls.[*].cause	Reason for the breakdown call:Values:"I" = Incident/Accident ââ Breakdown/Panne		character(1)
55cf556d-e9f8-34cb-a640-060d7a9ab7e0	OPR.calls.[*].cause	Reason for the breakdown call:Values:"I" = Incident/Accident ââ Breakdown/Panne		character(1)

cc3089cf-615e-334d-9318-8621739d7aa0	envelope.[*].context.causedBy	If the report contains an error then this field describes what cause the error, for instance EDIT_CLIMA_TIMERS.		string
3c607d9a-4b9b-3630-b8c9-0e414caaaa6a	causedBy	The reason the report was sent by the vehicle.		string (enum)
6cf22bd4-2759-3842-be9f-f1334e8abda1	1023421321-10-323	Data set that provides information about the selected center tab in the vehicle's interface. 0: CAR Tab, 1: Navigation, 2: Media		uint
643e7e84-58b7-3f95-b712-daf3aae002f6	CertificateInstallationRes	The CertificateInstallationRes of the ProvideSignedContractDataResponse structure		string
9461b689-8676-3f85-b576-9bbc10f5e40d	Certificates	Container holding provisioning certificate to install on the vehicle		string
5a4f0faa-ac0f-32a0-bdd1-622457500e63	Certificates	Container holding provisioning certificate to install on the vehicle		string
2a4d60ce-fd24-3788-b8e6-f4625352e3b0	CertValidityEnd	End date of validity for the technical Plug & Charge certificate		timestamp
97b0da22-77ed-391f-8997-4825d8f286c5	CertValidityEnd	End date of validity for the technical Plug & Charge certificate		timestamp

d901626a-27ef-3ccf-9a0a-0b0e8052538b	CertValidityEnd	End date of validity for the technical Plug & Charge certificate		string
57b1b643-bd34-3d14-bc0a-3e790855f03d	CertValidityStart	Start date of validity for the technical Plug & Charge certificate		timestamp
f538464d-59de-392c-965a-fdde01d49601	CertValidityStart	Start date of validity for the technical Plug & Charge certificate		timestamp
d989c768-ff37-37fc-b36b-2f8eedc84061	CertValidityStart	Start date of validity for the technical Plug & Charge certificate		string
911fe530-611e-3f49-92cc-c878619a40f2	RLU.rluSessions.[*].challenge	Challenge of the backend		character varying(8)
4a4e0023-1da5-3f4c-8378-bdb32be4b194	RLU.rluSessions.[*].challenge	Challenge of the backend		character varying(8)
8fa19328-02dc-306d-8814-fa8429e14293	VTs.vehicles.[*].commands.[*].changedAt	Command changed or update time		timestamp without time zone
6b1cc596-5900-3674-b821-d9296686ca31	VTs.vehicles.[*].commands.[*].changedAt	Command changed or update time		timestamp without time zone
81cc8d78-b132-3c5f-9439-65e8380c709e	PSO.settings.[*].changedBy	Data modified by		character varying
2ae4d584-2bed-35dc-9d54-25f0d747b495	PSO.settings.[*].changedClientTimestamp	Timestamp of change without timezone		timestamp without time zone
0286026d-e4d1-3793-aab5-61b47a751b1b	PSO.revisions.[*].changeClientTimestamp	Timestamp of change without timezone		timestamp without time zone
fda36ed7-ac55-345e-b827-cf6e2cfad82c	VALETA.definitionLists.[*].callerInformation.channel	The channel used to send the Definition list was used		VARCHAR(10)
a326e27d-054c-39ca-814c-47c4878435fe	VALETA.definitionLists.[*].callerInformation.channel	The channel used to send the Definition list was used		VARCHAR(10)

3a804bcd-25b9-3eea-a50c-1c3ac5d09e5e	t_speeda_definition_list.c hannel	Channel used to send the request		VARCHAR(10)
f5f9af67-7443-3f33-904e-1458e900967a	t_speeda_definition_list.c hannel	Channel used to send the request		VARCHAR(10)
21b4d2a7-644c-399c-9193-9879dfe513d4	SPEEDA.definitionLists.[*] .callerInformation.channe l	The channel used to send the Definition list was used		VARCHAR(10)
75645468-87ae-32a2-af3b-1d57c29aed19	SPEEDA.definitionLists.[*] .callerInformation.channe l	The channel used to send the Definition list was used		VARCHAR(10)
69420226-9e29-3895-afbb-f9d064c10d2b	GEOFEN.definitionLists.[*] .callerInformation.chann el	The channel used to send the Definition list was used		VARCHAR(10)
5d9ff0c5-e0af-3aa6-a62f-47c86f64098b	GEOFEN.definitionLists.[*] .callerInformation.chann el	The channel used to send the Definition list was used		VARCHAR(10)
1b6d867e-7cad-3f2b-bca7-f202efa43495	RPT.profileTimerActions.[*] .notificationChannelDat a.channel	Channel Info		character varying
8409c760-29f2-34f8-8285-8638879672fd	RPT.profileTimerActions.[*] .notificationChannelDat a.channel	Channel Info		character varying
359faad2-dca7-341f-b36e-db4f743a5b84	RPC.climaterActions.[*].n otificationChannelData.c hannel	Channel Info		character varying
fedf9c49-2a19-31a1-ae89-1f74674b71d0	RPC.climaterActions.[*].n otificationChannelData.c hannel	Channel Info		character varying
e3c65c32-307a-3fe1-ae89-1f74674b71d0	RHF.rhfRequests.[*].chan nel	Request transmitted channel		VARCHAR(10)
b472cedf-a9e6-3dba-a053-701065dfce87	RHF.rhfRequests.[*].chan nel	Request transmitted channel		VARCHAR(10)

715736de-22ec-39dd-a6a8-9570ecde2258	RDT.timerActions.[*].notificationChannelData.channel	Channel Info		character varying
44cb72c0-75b0-3a6a-9252-9460ee7870ed	RDT.timerActions.[*].notificationChannelData.channel	Channel Info		character varying
7bfc0a4e-bacd-30a5-8042-8a7d886cc7e9	RBC.chargerActions.[*].notificationChannelData.channel	Channel Info		character varying
f022e4e4-e53c-36ea-84ab-cc20dfbb657f	RBC.chargerActions.[*].notificationChannelData.channel	Channel Info		character varying
1dbd253c-d09b-3e48-b38f-11e584af350a	RLU.rluSessions.[*].channel	Channel through which the operation was called (values according to the interface concept)		character varying(20)
1fd1355e-cd69-3368-bddd-22a107c69531	RLU.rluActions.[*].channel	Channel used to call the lock and unlock operations.		character varying(20)
0069101e-45ed-3acd-b5c0-3f34e2d08271	RLU.rluSessions.[*].channel	Channel through which the operation was called (values according to the interface concept)		character varying(20)
97fb02db-fe57-342f-a561-baab9ead9edc	RLU.rluActions.[*].channel	Channel used to call the lock and unlock operations.		character varying(20)
57adfa1b-0928-3602-8f01-35c591475905	RS.frontendData.[*].rsActions.[*].channel	Channel through which the operation was called (values according to the interface concept).		character varying(20)

047c35ad-441a-343a-ae44-cfcf10b7fefe	RS.frontendData.[*].channel	Channel through which the operation was called (values according to the interface concept).		character varying(20)
3675f4f5-774d-35f6-93f2-5f3b90665351	RS.actionSessions.[*].channel	Channel through which the operation was called (values according to the interface concept).		character varying(20)
f41f93bc-68b9-31a4-bc0e-245753eeb39c	RS.frontendData.[*].rsActions.[*].channel	Channel through which the operation was called (values according to the interface concept).		character varying(20)
44054ef6-1d10-3273-ae6d-5bbd199f4f0a	RS.frontendData.[*].rsActions.[*].channel	Channel through which the operation was called (values according to the interface concept).		character varying(20)
1d99a813-0d92-3d2e-81a8-95bb0e4a3644	RS.frontendData.[*].channel	Channel through which the operation was called (values according to the interface concept).		character varying(20)
da6ee7a8-5ed7-3df7-8311-374c07af4d6a	RS.actionSessions.[*].channel	Channel through which the operation was called (values according to the interface concept).		character varying(20)
cbc409f6-5cd4-3de2-9858-7b18683866b6	profiles.timers.single.departure.nanos	The nano seconds of the time by when the charging should be completed. This time is a one-time occurrence.		integer

6de18c12-7e3b-39a3-8b0d-16a9d89f7a89	nextChargingTimer.estimatedChargingFinishedAtUTC.nanos	The nano seconds of the date and time the charging is estimated to be completed by.	nanos	integer
50649317-65e9-38e0-ae27-cfa3a76f30e6	RBC.vehicleStates[*].chargedCycle	Boolean Flag		boolean
1f88fa60-fc82-3382-8b8b-e684d5ceca24	RBC.vehicleStates[*].chargedCycle	Boolean Flag		boolean
cc5cf4dc-147f-3700-a61b-53a20358059f	chargingstatus.chargeenergykwh	Charged energy in KWH	KWH	unsignedInt
7827f85f-15bb-3332-8511-1c01c3295d24	batteryStatus.chargeEnergy_kWh	The Energy in kWh, that the battery can deliver based on the current SOC. The range is between 0 and 1000kWh.	kWh	float
51b02292-5be5-3755-98a3-3e7c247455dc	RDT.timerProfileElements[*].chargeMaxCurrent	Max allowed amperage of the power source to be drawn		numeric
2e2217b9-d95d-3126-8d06-559d01fcd59d	RDT.timerProfileElements[*].chargeMaxCurrent	Max allowed amperage of the power source to be drawn		numeric
072529d2-53a9-3f16-bee5-e4aafefb93bb	RDT.timerProfileElements[*].chargeMaxCurrentTimestamp	Timestamp when charge_max_current was set		timestamp without time zone
73894be1-be24-3af8-8505-73dae0727dac	RDT.timerProfileElements[*].chargeMaxCurrentTimestamp	Timestamp when charge_max_current was set		timestamp without time zone
c92106d2-bed7-3d1b-9d20-f0d08c906076	RDT.timerBasicSettings[*].chargeMinLimit	Minimum charge level		numeric
85790864-1fc4-3836-9870-02f16c3072e4	RDT.timerBasicSettings[*].chargeMinLimit	Minimum charge level		numeric

d5339753-243d-3f8d-b608-8b5715c81ef3	RDT.timerBasicSettings.[*].chargeMinLimitTimestamp	Timestamp when charge_min_limit was set		timestamp without time zone
b9f7c8b0-0eee-3f6b-a191-c44c9cbb5042	RDT.timerBasicSettings.[*].chargeMinLimitTimestamp	Timestamp when charge_min_limit was set		timestamp without time zone
6880fdce-7e9e-3f8f-96eb-aa3183589aa4	chargingstatus.chargeMode	Charge mode (manual, timer based)		string
87ccf82a-2880-3c65-9a98-4ba0b2690467	chargingStatus.chargeMode	The mode of an ongoing charging process.		string (enum)
645ac025-ab91-3cd1-b9ee-a1f93a84abdc	chargeModeSelection	The value indicating if the vehicle shall start charging immediately once preconditions are met or if the vehicle shall start charging whenever a timer is active.		string (enum)
90761893-a0d2-3a1c-824a-5f42075735cc	chargingStatus.chargePower_kW	The actual charge power to the HV battery in kW.	kW	number (-500 to 500)
3c965c7a-d036-376e-b7f4-eb4ba48fadec	HVLE_OBG_DC_IstStrom_XIX_OBG_01_XIX_HCP5_CANFD01	Actual DC charging current measured by the charger OBG module.	A	Floating Point
3c2163db-88f3-3329-8bd2-939b52f493f0	chargingStatus.chargeRate_kmph	The range increase per time unit during ongoing charging process.	km/h	number (-3000 to 3000)
0bd1acfa-b310-35e2-8ad5-bd3cfb06ea4c	nextChargingTimer.estimatedChargingStartedAtUTC.nanos	The nano seconds of date and time the charging is estimated to start at.	nanos	integer

43ebf94e-699e-3ebe-a0c5-19833ef0455d	Charge Target Time	Target time for charging in Day,hour,minute,month,offset,year with # as delimiter	'-	String
b849abfb-fab9-334a-b0a2-d8087403c4dd	chargingstatus.chargeType	Charge type (AC/DC)		string
db88b48c-e9f1-3e90-b428-c59ba303976f	chargingStatus.chargeType	The type of current the connected power supply provides and is used for charging.		string (enum)
b86a0632-705d-3a3a-a2dd-4519c51901f7	profiles.timers.charging	Charging flag.		boolean
e221be4e-4df0-354c-b8dd-f6fa3b6d2ff7	RBC.vehicleStates.[*].charging	Flag		boolean
ed2428d9-6fa6-3703-a3f4-0bb749a15e2a	RBC.vehicleStates.[*].charging	Flag		boolean
0198f6a3-fdba-7d40-af79-4a274af88a36	chargingcaresettingsdata.carCapturedTimestamp	Car Captured Timestamp		
bb0d5605-6d1b-33fb-84ec-cbe7f2ec7e1c	chargingStatus.chargingErrorCode	The number that represents a charging error code in the vehicle.		integer
9d0d0934-ad9c-37d8-b585-e6d1ca7c3c60	charging_history_id	Cars charging counter		bigint
d5522273-44bd-3c8d-b7e1-c049bf289cb5	charging_history_id	Cars charging session counter		bigint
e8350510-ff54-315f-8413-752508613478	charging_history_id	Cars charging session counter		bigint
04b1c799-a349-362c-b35a-6677d5daca3b	bidirectionalChargingMode.chargingMode	The mode of an ongoing charging process.		string (enum)
1a894f9a-16dc-3ea9-a86c-ea9720153124	Charging Mode	Mode of charging	'-	String
7d49f872-1522-3d33-9c0a-1c749eb6ce49	plugStatusItem.chargingPlugType	The type of plug.		string (enum)

6d7ff83a-84a8-3c22-a3f6-01429f7182b0	chargingstatus.chargePowerInKW	Current charging power in KW	Kilowatt	unsignedInt
4ac5c803-3800-3680-9995-5993fcacc382	charging_power	Total charging power	Watts	bigint
cf8297f5-4b42-372b-9855-be6b15774175	Charging Power	Power of charging	'-	int
af271f36-adba-3ba3-9136-ef166b36eb21	chargingstatus.chargeRateInKMPH	Current charging rate in kilometer per hour	Kilometer per hour	unsignedInt
9a564537-292e-3ca9-9d9d-9a347c26ae1b	charging_reason	Reason why charging power is at its actual value		character varying
ef55c85b-c349-32fa-a14e-d0c9e0a91e94	Charging Reason (Trigger)	Trigger for charging	'-	String
8543fc5e-1df0-3811-91aa-2a7550e1c5c5	chargingStatus.chargingScenario	The scenario of why the vehicle is charging or waiting to charge.		string (enum)
be0a4a91-59ff-3ae8-a076-70188c7661b0	chargingstatus.chargingSettings	Charge Setting (default, profile based)		string
8b8e4664-d1c8-39a0-af9e-0e9e097fae40	chargingstatus.chargingState	State of the charging process		string
a46d7c40-0b76-3717-8b6e-645f5e776ee8	chargingState	Electric vehicle charging state		integer
bb7b7f34-1fc3-3e3e-9927-aaec212b7cfc	Charging State	Indicates the state of charging with invalid, unsupported, off, charging, completed, error, conservationCharging	'-	String
0198f6a5-e726-75a4-91a0-0132844deba5	chargingstatus.carCapturedTimestamp	Car Captured Timestamp		
5a1e1018-aac6-3697-a879-88cae6e066ba	RBC.vehicleStates[*].chargingTimestamp	Timestamp when flag was set		timestamp without time zone
e3b71543-9bd2-3160-8a23-06d77378f5a6	RBC.vehicleStates[*].chargingTimestamp	Timestamp when flag was set		timestamp without time zone

0ed6691a-c12c-3120-9a77-855dcdfd9038	charging_type	TYPE_CHARGING_NOT_ACTIVE TYPE_AC_CHARGING_ACTIVE TYPE_DC_CHARGING_ACTIVE TYPE_AWC <==> 3(awc) TYPE_DC_DC <==> 4(dc_dc) TYPE_HPC <==> 5(hpc) TYPE_ERROR		character varying
e45f53ec-8081-3104-9884-4ab72d700cc1	checksum	the checksum of the file. This is received from the ETag information on the bucket.		character varying
3fc53dc8-1291-3b53-b9e2-902b0d3db804	checksum	the checksum of the file. This is received from the ETag information on the bucket.		character varying
3abb5a64-be2e-3ad6-98ed-9976b399bd26	117444645-0-8	Data set that provides information about the activation status of the child seat safety function in the vehicle. 0 = off; 1 = on		bool
7f4b4b6c-444f-3fcd-a7c4-6ef2dc413b62	mac	6 integer bytes of mac address		integer

09ef868e-9df5-3a1c-aaa0-a7878ca36d37	RS.rsStatus.[*].climaCar CapturedTstmp	Time in UTC at the time the vehicle data is retrieved, which is reported via Clima-Status-Report.		timestamp(6) without time zone
b700df75-880e-3def-b226-49577e2ae8be	RS.rsStatus.[*].climaCar CapturedTstmp	Time in UTC at the time the vehicle data is retrieved, which is reported via Clima-Status-Report.		timestamp(6) without time zone
9d343960-4063-3336-8ebb-f583854c0270	RS.rsStatus.[*].climaClus terTime	Vehicle time which is reported via Clima-Status- Report.		timestamp(6) without time zone
d30b0d3e-6e1e-39ad-9ca6-0a37308f42b9	RS.rsStatus.[*].climaClus terTime	Vehicle time which is reported via Clima-Status- Report.		timestamp(6) without time zone
f0f7e3e3-950d-335c-85eb-73af102ed6ff	RS.rsStatus.[*].climaClus terTimeSet	Time of receipt of a Clima status report in the OS		timestamp(6) without time zone
6b04881c-b3ff-3adc-a4e0-608677c97a02	RS.rsStatus.[*].climaClus terTimeSet	Time of receipt of a Clima status report in the OS		timestamp(6) without time zone
993a7694-8129-312e-9d15-dada182e43b5	RS.rsStatus.[*].climaCont rol	Heating in the vehicle is in the preheating state (flag)		boolean
c3adea3b-bddd-3916-aa81-5894b5f0050d	RS.rsStatus.[*].climaCont rol	Heating in the vehicle is in the preheating state (flag)		boolean

ec0d8844-b07c-3c84-af6d-b23eed07d422	RS.rsStatus.[*].climateStatusCode	Status code of the heater, which is supplied by the vehicle, e.g. via climatisationStateReport.climateErrorCode.		bigint
2dbdf2c0-1618-32ac-ad42-e58ae837f21e	RS.frontendData.[*].rsActions.[*].vehicleClimateReports.[*].climateStatusCode	Status code of the heater, which is supplied by the vehicle, e.g. via climatisationStateReport.climateErrorCode		bigint
39aaddca-9823-3734-ad9d-343a6835b0ae	RS.rsStatus.[*].climateStatusCode	Status code of the heater, which is supplied by the vehicle, e.g. via climatisationStateReport.climateErrorCode.		bigint
c432d441-7759-3dd8-b6bc-8bff98f80823	RS.frontendData.[*].rsActions.[*].vehicleClimateReports.[*].climateStatusCode	Status code of the heater, which is supplied by the vehicle, e.g. via climatisationStateReport.climateErrorCode		bigint
6cf2708e-5223-31b2-b2ed-ec4dc0d244d7	RS.rsStatus.[*].climatisationDuration	Climatization time in minutes	Minutes	bigint
d8b4829c-a4a3-3ce6-915e-ecf49d2652e6	RS.frontendData.[*].rsActions.[*].vehicleSettingsReports.[*].climatisationDuration	Heating time in minutes after the quickStart	Minutes	bigint

af8c4cee-8ee4-3d3e-96ce-c0982d01070c	RS.frontendData.[*].rsActions.[*].vehicleClimateReports.[*].climatisationDuration	Air conditioning duration in minutes	Minutes	bigint
e5ebcaca-9a84-3a3c-bd6e-fe2050b0c5c2	RS.frontendData.[*].frontendSettingsAction.climatisationDuration	Heating time in minutes after the quickStart	Minutes	bigint
f4f2f603-2d68-3516-bfe9-6afeabb8d98e	RS.frontendData.[*].frontendQuickstartActions.[*].climatisationDuration	Heating duration of the current quickStart programming.	Minutes	bigint
0bc948a7-bb27-31ae-b4c4-3d2773dfb247	RS.actionSessions.[*].settingsActionSession.climatisationDuration	Heating time in minutes after the quickStart	Minutes	bigint
1e33c73c-db59-3086-9bd5-17275cf5e63e	RS.actionSessions.[*].quickstartActionSessions.[*].climatisationDuration	Heating time in minutes after the quickStart	Minutes	bigint
54b6f784-4d8f-306f-a272-8630b1fbfc72	RS.rsStatus.[*].climatisationDuration	Climatization time in minutes	Minutes	bigint
d9d4c90e-5f72-328e-8eff-35c6dc81a3af	RS.frontendData.[*].rsActions.[*].vehicleSettingsReports.[*].climatisationDuration	Heating time in minutes after the quickStart	Minutes	bigint
bac09b3f-5510-3e85-9978-a6d774935fa4	RS.frontendData.[*].rsActions.[*].vehicleClimateReports.[*].climatisationDuration	Air conditioning duration in minutes	Minutes	bigint
5e9db18b-93e2-3737-8dd1-d42b44f32455	RS.frontendData.[*].frontendSettingsAction.climatisationDuration	Heating time in minutes after the quickStart	Minutes	bigint
1b00253b-83da-388d-ae7a-16a9c3c43121	RS.frontendData.[*].frontendQuickstartActions.[*].climatisationDuration	Heating duration of the current quickStart programming.	Minutes	bigint

f5a03887-f248-30bc-875f-0976924cec84	RS.actionSessions.[*].settingsActionSession.climatisationDuration	Heating time in minutes after the quickStart	Minutes	bigint
621a8f0a-fe59-3e58-8fa1-3ab26fc07d48	RS.actionSessions.[*].quickstartActionSessions.[*].climatisationDuration	Heating time in minutes after the quickStart	Minutes	bigint
0198f6a6-bafa-7bd7-8d4c-d4603a7cfeea	climatisationstatuswrapperdata.carCapturedTimestamp	Car Captured Timestamp		
9ab0ace5-fc23-3d1a-b6cf-2ebc9ba4538f	RDT.timerBasicSettings.[*].climatisationWithoutHVPower	Flag		boolean
4b3e22bb-29e9-3688-9963-430b6202162a	RDT.timerBasicSettings.[*].climatisationWithoutHVPower	Flag		boolean
54129df0-8689-35cf-890d-b08c91476029	RPC.climateSettings.[*].climatisationWithoutHVPower	Flag whether regulating the temperature is allowed without a power source.		character
0e2df23f-43a9-3939-af7e-1e55bd14d1f5	RPC.climateSettings.[*].climatisationWithoutHVPower	Flag whether regulating the temperature is allowed without a power source.		character
33d5dd7c-55b9-3f6b-a52d-353de04c34b7	profiles.timers.climatization	Climatisation flag.		boolean
be6fb3b0-bf4d-34dd-9237-95bee83b5dd4	envelope.[*].report.climatizationElementSettings.isClimatizationAtUnlock	A settings value that describes if the climatization should start after opening the doors with the car key.		boolean

8aa756ce-9f70-3a0a-b21f-157ff719b61c	envelope.[*].report.climatizationMode	Describes climatization mode. If \"UNDEFINED\" then not applicable for that vehicle brand and or model.		string
035da6f6-3510-3a18-8108-51cbc21264f4	climatisationstatuswrapperdata.climatisationState	Status of the pre climatization		string
8d5ddb24-753c-3fb8-9d26-4a447ebb55b5	climatisationstatuswrapperdata.climatisationTrigger	Trigger of the pre climatization		string
d0613d33-e344-3f2a-a5d8-85ac981b0d30	envelope.[*].report.climatizationWithoutExternalPower	A settings value that determines if the infrastructure is inactive or available. If the battery is low (less than 20%), climatization will not be started.		boolean
b40898d8-5219-32a5-9627-5b08afe46a7a	history.[*].clock_src	the value of clock_src		character varying
462a49c5-da50-3362-9a80-a77810ff0ae5	history.[*].clock_src	the value of clock_src		character varying
c3392f2c-96dc-3783-8112-15e35df597bc	1358973965-0-433	Data set that contains information about the type of clock display in the vehicle, indicating whether it is analog or digital. 0 = analog; 1 = digital		bool

071b9384-996d-3dd2-9626-3bc934ff2fba	1358973510-0-255	Data set that contains information about the type of clock display in the vehicle, specifying whether it is analog or digital. int:32[8]		struct
35835882-d88f-3178-abf8-971c72ac9b86	BMS_CMC_Zellspannung_001_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #001, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
030a5d8f-8362-34dd-b382-9b15517358a9	BMS_CMC_Zellspannung_002_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #002, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
b44743bf-6cf7-3514-8a2d-163ee90b76e2	BMS_CMC_Zellspannung_003_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #003, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
a49f81d1-8f0a-3006-b0f9-38bc71fda2b4	BMS_CMC_Zellspannung_004_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #004, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

caa09ab4-8973-3f52-b60c-d8db08aea853	BMS_CMC_Zellspannung_005_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #005, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
b51f9971-f0e1-31c4-8f94-e07d19104acb	BMS_CMC_Zellspannung_006_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #006, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
add0bcad-a38b-38d9-9e9b-9af8bb6e8d01	BMS_CMC_Zellspannung_007_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #007, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
175e7c34-502d-35bd-8401-33f2a8e93290	BMS_CMC_Zellspannung_008_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #008, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
5283bec8-7200-37b5-90cd-ad1e3e565330	BMS_CMC_Zellspannung_009_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #009, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
dd81abd7-8050-3500-9436-39779addfd21	BMS_CMC_Zellspannung_010_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #010, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

1508473c-aa1e-3b31-8f88-d0391f900bba	BMS_CMC_Zellspannung_011_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #011, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
d2dcdf5-5f45-3c05-ba60-82d257004ea4	BMS_CMC_Zellspannung_012_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #012, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
c43e767e-9c44-375a-841a-ab803270f197	BMS_CMC_Zellspannung_013_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #013, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
3532dffa-8d56-3518-ab20-6234ae9031f3	BMS_CMC_Zellspannung_014_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #014, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
998d62a4-e9fc-31a6-84d9-3f86588790a6	BMS_CMC_Zellspannung_015_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #015, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
3e6f651d-b390-3a94-9eb4-bb4041fbb2c4	BMS_CMC_Zellspannung_016_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #016, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

a3d27f9a-7419-3bab-953b-6ae848f7e1bf	BMS_CMC_Zellspannung_017_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #017, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
a0ba346d-97f8-3e5e-8118-f5634dc96896	BMS_CMC_Zellspannung_018_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #018, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
ee1526bc-2be6-3541-990f-b735be3f02a5	BMS_CMC_Zellspannung_019_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #019, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
c29528ac-ac69-3f8d-92c4-4e1581bc16e7	BMS_CMC_Zellspannung_020_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #020, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
2b4bc9ec-311a-3d7d-b7b2-807fc721d33a	BMS_CMC_Zellspannung_021_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #021, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
68e38a0f-4c2a-300e-944d-79741e56632c	BMS_CMC_Zellspannung_022_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #022, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

29179a16-24fa-3840-b0bc-e0762a59a171	BMS_CMC_Zellspannung_023_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #023, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
aafd8330-f2c1-3fd3-af45-5f1759cc8ad6	BMS_CMC_Zellspannung_024_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #024, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
96afc8a0-3e93-33a1-8280-11995600caa5	BMS_CMC_Zellspannung_025_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #025, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
32a275dc-4e07-356e-a09e-da4788bad03a	BMS_CMC_Zellspannung_026_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #026, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
073b14e8-b2c7-32cc-8621-49eb7949cd6b	BMS_CMC_Zellspannung_027_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #027, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
849ea30e-fd61-329f-9a5a-a0db56844f9e	BMS_CMC_Zellspannung_028_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #028, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

a7fd99cb-9748-39ef-9f69-4afe15f1cdb2	BMS_CMC_Zellspannung_029_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #029, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
e49308b0-7318-3e05-868f-b55ba06f41d6	BMS_CMC_Zellspannung_030_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #030, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
3d29047d-d10a-3c48-a75b-c20f63197796	BMS_CMC_Zellspannung_031_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #031, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
e756feca-5dd3-3f68-a566-3924d89ab5d8	BMS_CMC_Zellspannung_032_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #032, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
b1dbd2de-b6da-358b-b0df-4138d0073f4b	BMS_CMC_Zellspannung_033_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #033, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
61f74ef1-647c-3647-8f9a-1bf99051158c	BMS_CMC_Zellspannung_034_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #034, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

bfcf705c-25f7-32f7-a965-c400ef577274	BMS_CMC_Zellspannung_035_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #035, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
abd9d483-eb84-3693-8cea-950bcc755a89	BMS_CMC_Zellspannung_036_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #036, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
99f04fe4-4878-39ae-b95a-515fca4a9bb3	BMS_CMC_Zellspannung_037_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #037, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
e341c4ea-c5d6-3943-90ce-54daf8da754a	BMS_CMC_Zellspannung_038_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #038, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
f25cd33a-40e6-3c81-9d50-4a4a9a464e53	BMS_CMC_Zellspannung_039_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #039, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
426a918e-e597-3b23-9526-fea1d9e30f29	BMS_CMC_Zellspannung_040_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #040, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

08052bfc-02b6-3329-9686-e65138e57177	BMS_CMC_Zellspannung_041_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #041, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
5ddc0e16-da36-3276-9be0-6f545a4eec54	BMS_CMC_Zellspannung_042_XIX_BMS_CMC_04_Mx01_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #042, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
f25844a4-da55-388f-a04b-751f2a1ccc5c	BMS_CMC_Zellspannung_043_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #043, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
cf5b03dc-000d-3ec9-a5d6-0fcee4cedf1f	BMS_CMC_Zellspannung_044_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #044, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
aafbaaac-ab32-3740-908a-3e377a1d0fa7	BMS_CMC_Zellspannung_045_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #045, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
1ca1d45c-7ecd-3526-acaf-5e727aed261b	BMS_CMC_Zellspannung_046_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #046, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

48460e15-da27-342a-9711-b64dd175280d	BMS_CMC_Zellspannung_047_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #047, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
5c108493-6ddd-3748-bf65-d93105ee6dae	BMS_CMC_Zellspannung_048_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #048, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
a9fc7730-c300-3d6f-a260-2053c78fc97a	BMS_CMC_Zellspannung_049_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #049, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
2bdf52f0-ad04-3734-a68a-c5c1c5bd9cf0	BMS_CMC_Zellspannung_050_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #050, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
3468c838-1a4a-36c6-bbd3-a837e231f9b8	BMS_CMC_Zellspannung_051_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #051, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
f27431f5-b4a0-3f38-8b0f-8b11d50a29fa	BMS_CMC_Zellspannung_052_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #052, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

c351a7ae-c5c9-3e7b-bc23-48aa391a5ed5	BMS_CMC_Zellspannung_053_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #053, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
406d72a9-b6ed-392d-8534-2cb005eb2dd1	BMS_CMC_Zellspannung_054_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #054, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
8da2a849-c473-3ace-9f1a-2bfe7f436882	BMS_CMC_Zellspannung_055_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #055, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
92d1011a-6873-393e-b704-ad9477b3b437	BMS_CMC_Zellspannung_056_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #056, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
b4ad8f92-0f3a-32b2-bd4a-4bd003d4f2d3	BMS_CMC_Zellspannung_057_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #057, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
84ddf0a7-b5a1-3a05-b76c-155fe00309b9	BMS_CMC_Zellspannung_058_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #058, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

5d45ab66-e238-3a45-b883-4ef5a327d0f4	BMS_CMC_Zellspannung_059_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #059, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
5cfa1f56-248d-339b-890f-4e6df4932991	BMS_CMC_Zellspannung_060_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #060, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
216b17c4-e2f6-38d5-a3f8-9e61ba1b7a2f	BMS_CMC_Zellspannung_061_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #061, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
64ffba91-35f2-3e9c-aff3-dae6bd1e186e3	BMS_CMC_Zellspannung_062_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #062, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
221f0885-9e96-3daf-9861-607fb95704bd	BMS_CMC_Zellspannung_063_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #063, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
d1d18458-d573-3ef6-bb6e-b6ae6500c148	BMS_CMC_Zellspannung_064_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #064, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

c9198928-e88d-3f93-9d6d-7351ccfb47a0	BMS_CMC_Zellspannung_065_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #065, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
81274842-9e37-3648-94c1-e6a95cbcd21f	BMS_CMC_Zellspannung_066_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #066, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
d272d9f7-a9c4-3050-ba0c-84e22c30cf48	BMS_CMC_Zellspannung_067_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #067, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
5ff7378c-30f8-3157-8bd6-30329ac0d386	BMS_CMC_Zellspannung_068_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #068, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
983846c3-5d26-389b-a803-7c01413d9491	BMS_CMC_Zellspannung_069_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #069, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
c9c5745d-4194-3a3c-aef2-220f29ab7754	BMS_CMC_Zellspannung_070_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #070, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

67612716-2d56-36c5-bc32-bd2b0f6ec0b8	BMS_CMC_Zellspannung_071_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #071, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
9f556857-3d00-3e2a-ad2b-5720f1795f16	BMS_CMC_Zellspannung_072_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #072, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
556f3b78-e2c8-3ba4-858c-5393c9ddb8c6	BMS_CMC_Zellspannung_073_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #073, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
003344d1-d825-348b-9200-bacd327b097a	BMS_CMC_Zellspannung_074_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #074, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
b4352abe-48dc-3cf5-9551-e0cc9930341a	BMS_CMC_Zellspannung_075_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #075, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
5bf31cc0-f580-3aa3-91a8-62412a1e7d9b	BMS_CMC_Zellspannung_076_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #076, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

67f23b11-0e31-3491-bd48-8a077933c780	BMS_CMC_Zellspannung_077_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #077, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
e40c13f7-47b3-3c23-8cab-3233980afaac	BMS_CMC_Zellspannung_078_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #078, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
6d24c98a-ec00-360c-8a54-ab2882ad9f5d	BMS_CMC_Zellspannung_079_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #079, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
0dae040a-4468-37b1-8ba2-d3ffde8c1c49	BMS_CMC_Zellspannung_080_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #080, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
087db145-7ee2-3b3d-a8f7-38bb9ee8da35	BMS_CMC_Zellspannung_081_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #081, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
5414add4-e556-3e9f-8075-affa0fbe0355	BMS_CMC_Zellspannung_082_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #082, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

3b62d320-afd6-376b-8157-aac680b67d0b	BMS_CMC_Zellspannung_083_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #083, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
03b80b55-c74c-3b3c-a7a9-95521bc74f3f	BMS_CMC_Zellspannung_084_XIX_BMS_CMC_04_Mx02_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #084, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
415f8699-0aa7-31b7-9942-157d176fb415	BMS_CMC_Zellspannung_085_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #085, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
60caa767-36c7-3613-9917-9a50834a9627	BMS_CMC_Zellspannung_086_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #086, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
80991ae9-e777-3e01-915f-4688f56e1da3	BMS_CMC_Zellspannung_087_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #087, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
af83d57a-1878-3396-bcfb-13609ded3f0a	BMS_CMC_Zellspannung_088_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #088, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

9b4a23d8-0b16-3848-b449-c66ec6fcd2f1	BMS_CMC_Zellspannung_089_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #089, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
ce3fda99-23ea-36f8-a203-d18b7f4d19e9	BMS_CMC_Zellspannung_090_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #090, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
058ccffe-7de1-3fa4-ae62-60940271a8ba	BMS_CMC_Zellspannung_091_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #091, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
77c34869-8ac3-309a-b93a-d981128a46c1	BMS_CMC_Zellspannung_092_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #092, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
c4cfbb85-1c77-34c3-8eb1-870f48f4d178	BMS_CMC_Zellspannung_093_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #093, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
103eb6a9-aceb-32a9-b444-a6691eb34e18	BMS_CMC_Zellspannung_094_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #094, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

825124b2-1758-339f-b426-3c84ec2c938e	BMS_CMC_Zellspannung_095_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #095, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
ccde3b75-d5cd-3251-bc48-8929ee2ea411	BMS_CMC_Zellspannung_096_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #096, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
95717250-372c-350b-8d46-8c61e13370b8	BMS_CMC_Zellspannung_097_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #097, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
11c9c401-d304-3a1b-a9f7-60288ad847bf	BMS_CMC_Zellspannung_098_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #098, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
6c8fa3ef-b741-3544-b787-a10852af141e	BMS_CMC_Zellspannung_099_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #099, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
248274f8-7068-3a2f-944d-bb7e713e2345	BMS_CMC_Zellspannung_100_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #100, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

cad1661d-3e92-34ab-a901-07a96b41d03f	BMS_CMC_Zellspannung_101_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #101, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
e1abaf9c-b3b9-3b1d-b264-101380dc725c	BMS_CMC_Zellspannung_102_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #102, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
968808dc-8e7a-32b8-bd42-7429eea02d81	BMS_CMC_Zellspannung_103_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #103, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
4328bc76-77cd-35b4-b825-8db5568fdf25	BMS_CMC_Zellspannung_104_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #104, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
9c357dc1-64e8-3e34-8311-13839fa20440	BMS_CMC_Zellspannung_105_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #105, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
88b7ba42-9ec4-3194-87a8-fd48459ef44a	BMS_CMC_Zellspannung_106_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #106, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

38a23cbe-0b30-35cb-8872-42ef35188cca	BMS_CMC_Zellspannung_107_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #107, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
ed1b20e2-cbc0-3ade-8684-864658d889c6	BMS_CMC_Zellspannung_108_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #108, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
453ef8ac-3a8e-32ae-9f07-1c341c6418ad	BMS_CMC_Zellspannung_109_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #109, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
1ff3451f-1dae-3faf-8d20-4b8e427a9a1b	BMS_CMC_Zellspannung_110_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #110, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
0a0dc97f-26bb-366c-802e-1ccf262b3d99	BMS_CMC_Zellspannung_111_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #111, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
7ef72f70-014b-32e1-a9cd-2b6586d493f9	BMS_CMC_Zellspannung_112_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #112, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

9b9cb728-f240-32cc-9655-0d47907f8642	BMS_CMC_Zellspannung_113_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #113, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
ba0b8142-08b3-351c-a227-39bb9f424636	BMS_CMC_Zellspannung_114_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #114, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
af8c5837-fc5b-32af-a879-08af155454ee	BMS_CMC_Zellspannung_115_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #115, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
a25a1456-46da-380e-96ab-89179eac4c80	BMS_CMC_Zellspannung_116_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #116, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
df38ae92-7615-3047-8e1c-c6a73b7362cb	BMS_CMC_Zellspannung_117_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #117, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
926dc0b4-7a1b-3295-a41b-98a70eccd95d	BMS_CMC_Zellspannung_118_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #118, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

c310986d-697b-3d90-8541-b84503e46f12	BMS_CMC_Zellspannung_119_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #119, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
8740dc9e-c04a-33bf-aae5-7bbdb7bab634	BMS_CMC_Zellspannung_120_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #120, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
c0aad509-57dd-3a92-80d3-a77791f91ce2	BMS_CMC_Zellspannung_121_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #121, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
d78b7ec5-1bd2-3e4a-8557-f25948149437	BMS_CMC_Zellspannung_122_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #122, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
6deb4a0d-abf9-367c-9376-c257ba0b32bf	BMS_CMC_Zellspannung_123_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #123, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
afc9d743-b7de-338d-89a8-b5f34e8a2053	BMS_CMC_Zellspannung_124_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #124, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

407f932d-7d48-35ee-bf8a-0f035aea2adc	BMS_CMC_Zellspannung_125_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #125, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
23906e3d-27eb-362e-b81a-7f2f55ffe68b	BMS_CMC_Zellspannung_126_XIX_BMS_CMC_04_Mx03_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #126, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
18c92e43-45bb-3d70-b9ab-22df8da2f267	BMS_CMC_Zellspannung_127_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #127, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
5804e423-cd66-39a0-a14b-7af0d605b6ee	BMS_CMC_Zellspannung_128_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #128, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
9908147d-77be-3115-a782-da63567d6e4f	BMS_CMC_Zellspannung_129_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #129, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
15de13c6-6aaa-3849-8bd8-043bba4f8e55	BMS_CMC_Zellspannung_130_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #130, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

972cfc16-9753-3948-8065-a8e2759be384	BMS_CMC_Zellspannung_131_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #131, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
1ea87078-e6d4-3d2b-8b73-174190285546	BMS_CMC_Zellspannung_132_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #132, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
80be91cf-0c2b-3cc0-a0f9-a6d3ea9aa43a	BMS_CMC_Zellspannung_133_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #133, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
532c52c1-a8c2-3fb2-925c-665afc2cbaac	BMS_CMC_Zellspannung_134_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #134, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
0495883c-8bfd-3dc2-9253-9cdedcdf5f86	BMS_CMC_Zellspannung_135_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #135, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
45ba2878-511a-3b10-a2b9-b59307dbfb82	BMS_CMC_Zellspannung_136_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #136, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

c863cea9-bd7e-3265-bf60-a556a739e671	BMS_CMC_Zellspannung_137_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #137, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
5c995f6c-c35b-3707-84bb-1348f0b2df99	BMS_CMC_Zellspannung_138_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #138, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
ec7dc208-2f59-378f-abf1-ae6eff157d4f	BMS_CMC_Zellspannung_139_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #139, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
65b402cd-e5f6-310a-89b7-0aadd3c104a5	BMS_CMC_Zellspannung_140_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #140, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
dc5e2875-cfef-3b29-90a8-c4e0170824fe	BMS_CMC_Zellspannung_141_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #141, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
0b58b578-7da9-3a76-875a-9eee896c70de	BMS_CMC_Zellspannung_142_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #142, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

212c9c34-011f-3073-9ad6-9d428d70a8ac	BMS_CMC_Zellspannung_143_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #143, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
c14940bc-9b13-3eec-b1c1-62736195cf48	BMS_CMC_Zellspannung_144_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #144, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
ec926dd8-3f73-3513-9148-ab149af91d3f	BMS_CMC_Zellspannung_145_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #145, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
4e7a34b1-46a4-38c2-b493-6efcc5ae5ad6	BMS_CMC_Zellspannung_146_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #146, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
46bf6623-6830-3c2b-9ae4-05fceb2d17f	BMS_CMC_Zellspannung_147_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #147, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
745fce16-80ed-3b9f-ac40-357e6558d2c4	BMS_CMC_Zellspannung_148_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #148, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

c3a7423a-16a5-300c-8995-b1f305ad8ce3	BMS_CMC_Zellspannung_149_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #149, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
6c18d4e5-dbeb-39b9-b3c9-129f3cafb327	BMS_CMC_Zellspannung_150_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #150, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
2242fdfe-dfbe-3325-8eaf-20526e1025ef	BMS_CMC_Zellspannung_151_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #151, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
9e288f42-ec0e-36d9-9bee-57cf5e05cf08	BMS_CMC_Zellspannung_152_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #152, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
c89eb97c-68c5-3628-b4b6-810103c269fe	BMS_CMC_Zellspannung_153_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #153, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
cd6a10f5-4aeb-352b-97df-13c9063111ca	BMS_CMC_Zellspannung_154_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #154, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

70beddf8-ea58-3fee-9db5-45d324d5837c	BMS_CMC_Zellspannung_155_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #155, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
723ce0e2-773f-32c7-a3c0-745b0f30e95a	BMS_CMC_Zellspannung_156_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #156, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
2fe285bc-f7c2-32ca-97f5-cad291b4494a	BMS_CMC_Zellspannung_157_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #157, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
a7c7bef5-77ae-3375-9b9e-046c58386c56	BMS_CMC_Zellspannung_158_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #158, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
981cb4c0-7dbc-317e-93af-ff00021172fd	BMS_CMC_Zellspannung_159_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #159, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer
d5dadbafe-2496-38e2-a235-37c886f2aace	BMS_CMC_Zellspannung_160_XIX_BMS_CMC_04_Mx04_XIX_E3V_VLAN_Connect	Individual cell voltage for cell #160, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	mV	Unsigned Integer

b871d407-671b-3801-8b6e-967aed5548da	BMS_CMC_Temperatur_001_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #001, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
64743267-c693-3403-8d7f-54ce6ba6ad53	BMS_CMC_Temperatur_002_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #002, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
0e6166db-e99e-3aeb-8dff-43a4f02bc21a	BMS_CMC_Temperatur_003_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #003, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
122996fb-6ae9-37f7-b644-6d7384a204af	BMS_CMC_Temperatur_004_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #004, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point

258f16a2-0e0d-352e-9b12-3e7960569a34	BMS_CMC_Temperatur_005_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #005, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
72c6db48-a2b3-38f7-a19d-ae4cb56d1c48	BMS_CMC_Temperatur_006_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #006, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
efd34996-4d48-36a0-8f4c-a165e6584868	BMS_CMC_Temperatur_007_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #007, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
9e9c0b59-eecf-35a9-a8ff-b370632a2f6f	BMS_CMC_Temperatur_008_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #008, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point

4076b6df-5510-311d-b9f8-3dbc7a5e1f7a	BMS_CMC_Temperatur_009_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #009, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
bb458a29-0e15-3903-9b54-ca92118235df	BMS_CMC_Temperatur_010_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #010, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
1ed29d67-4ece-3693-91a2-ffa5ea1c48cc	BMS_CMC_Temperatur_011_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #011, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
82ad7e74-76a1-35b7-b827-7bd13cc8c4e5	BMS_CMC_Temperatur_012_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #012, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point

ead9ce7f-076c-39a7-9794-76ee344c3583	BMS_CMC_Temperatur_013_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #013, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
4d5e7734-7780-3ae8-b795-725a2cf094a2	BMS_CMC_Temperatur_014_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #014, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
a72d6028-ac0e-3949-8200-991055fab242	BMS_CMC_Temperatur_015_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #015, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
12dfe072-502b-3623-b924-1a7824924e18	BMS_CMC_Temperatur_016_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #016, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point

0fa6c716-1012-3ad4-b1ff-ee8965e2345a	BMS_CMC_Temperatur_017_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #017, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
d3159ce3-81a2-3b49-b756-7964bfa17277	BMS_CMC_Temperatur_018_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #018, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
6af8048e-3f54-3e55-b4a7-2569f15de5db	BMS_CMC_Temperatur_019_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #019, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
b1b440d0-8a64-3918-ab90-8a436dad17a9	BMS_CMC_Temperatur_020_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #020, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point

7f78bb0e-df70-3bff-99f9-8a4d8a643546	BMS_CMC_Temperatur_021_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #021, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
54bb1adf-d7a6-3c89-acd4-fa80698adb2b	BMS_CMC_Temperatur_022_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #022, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
1281fa68-8730-36a4-93aa-78cc4cd4b880	BMS_CMC_Temperatur_023_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #023, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
16f38203-2c92-35c5-b59a-15522e846cfe	BMS_CMC_Temperatur_024_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #024, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point

b8f8e332-8c62-3489-8752-de4f45907b5f	BMS_CMC_Temperatur_025_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #025, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
c682e689-3d13-3b68-8833-5c1b60b48b46	BMS_CMC_Temperatur_026_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #026, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
b1bb44a4-d82e-30c3-b669-e9dd50b741f2	BMS_CMC_Temperatur_027_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #027, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
8b7f7fed-cedd-3329-a35d-48aaa97c0e4f	BMS_CMC_Temperatur_028_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #028, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point

3f8cd331-75de-3f5d-97f8-8633cfbe16d2	BMS_CMC_Temperatur_029_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #029, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
fe466c79-49db-33eb-b2d9-5c430e6c19ab	BMS_CMC_Temperatur_030_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #030, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
d9d7a332-72dc-3eb0-b628-ef17ce14b50a	BMS_CMC_Temperatur_031_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #031, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
abe5b9e8-1a0f-3ac0-8f03-58ad6ed70e69	BMS_CMC_Temperatur_032_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #032, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point

7497f04a-34bb-3be6-857c-792ee8c26024	BMS_CMC_Temperatur_033_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #033, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
60f10e19-0006-3a49-adbc-7239abff2f48	BMS_CMC_Temperatur_034_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #034, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
9ff906d3-e8d8-30bd-b5e3-8b9159885b20	BMS_CMC_Temperatur_035_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #035, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
82f4ccf9-c7e9-3c9b-a110-268e380c8305	BMS_CMC_Temperatur_036_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #036, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point

42f059e7-abc9-3f4e-ad24-191730726276	BMS_CMC_Temperatur_037_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #037, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
9da3e0e0-6780-301e-8ae3-9e4a1b7a9ed2	BMS_CMC_Temperatur_038_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #038, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
20527a0b-7232-387b-97be-45b9fb11ce27	BMS_CMC_Temperatur_039_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #039, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
c2effbf4-b45d-30d4-9f2e-b676b940f2d0	BMS_CMC_Temperatur_040_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #040, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point

95022d0d-1915-3e4c-a70a-eaff2ba08a15	BMS_CMC_Temperatur_041_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #041, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
12eeb115-57f0-387f-a4f3-a5262eb17454	BMS_CMC_Temperatur_042_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #042, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
24d14f4a-c7ee-3ae2-9375-3be7be9c73fe	BMS_CMC_Temperatur_043_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #043, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
f3a97f73-7e9d-30c9-85e5-05963fdbb06c	BMS_CMC_Temperatur_044_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #044, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point

342ca6f2-2011-3867-b06e-d29b591b4ca4	BMS_CMC_Temperatur_045_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #045, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
cdcaa108-f863-3d84-9f09-2eb10f3b893d	BMS_CMC_Temperatur_046_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #046, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
d0b4f6fc-90d9-3a46-89fa-09e2d802356c	BMS_CMC_Temperatur_047_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #047, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
e5b561d5-c075-31e1-bbaf-68bae45d3a69	BMS_CMC_Temperatur_048_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #048, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point

595b2b76-f178-3d0d-b3ef-76e05e9f007f	BMS_CMC_Temperatur_049_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #049, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
794160cc-eba4-361d-bca4-1fbc6d94bd27	BMS_CMC_Temperatur_050_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #050, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
10ae4b9a-35d7-3975-91a9-afb89dec67a2	BMS_CMC_Temperatur_051_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #051, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
218dc8c4-dcfe-3c06-a731-4f2653939c5e	BMS_CMC_Temperatur_052_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #052, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point

a94ceab7-0b7f-335b-a7d7-8cde67c9d60e	BMS_CMC_Temperatur_053_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #053, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
1313b793-72c2-3499-8022-5beae05c982a	BMS_CMC_Temperatur_054_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #054, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
39d76321-5dc9-3536-b80d-ad88d170aa22	BMS_CMC_Temperatur_055_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #055, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point
bdeb069c-4e51-3226-9e18-52ad59584aa8	BMS_CMC_Temperatur_056_XIX_BMS_CMC_04_Mx00_XIX_E3V_VLAN_Connect	Temperature measurement for cell-module #056, transmitted via the Cell Monitoring Controller (CMC) over the RTM interface.	Â°C	Floating Point

54e1b705-fc2a-3943-9c53-71ef6f548a42	1358973504-0-253	<p>Data set that contains information about the configuration of coachmarks, including their identification and visibility status.</p> <p>struct{ int:8 -&gt; coachmark id bool -&gt; true if coachmark has to be show }[dynSize=20]</p>		struct
d4bcf91b-8124-365b-8e82-28f42941ce97	1593860523-0-509	<p>Data set that provides information about additional details displayed in the cockpit.</p>		bool
00f13776-7844-3aff-90d7-4c02fd7e95a1	16778232-1-34	<p>Data set that contains information about the RGB color component of contour lighting.</p> <p>RGB color component</p>		uint
23ad4c7d-a41a-3e9c-a3dc-479884efd758	1056976904-10-9	<p>Data set that contains information about the activation status of the color adjustment for day/night dimming.</p> <p>On/Off</p>		bool

cc1ee43c-2274-33b4-b3b1-f19fb3312797	1056976904-0-9	Data set that contains information about the activation status of the color adjustment for day/night dimming. On/Off		bool
9c9c422d-9723-3c39-a014-2ce2b07d7641	16778242-1-37	Data set that contains information about the duration of the "Coming Home" lighting feature. Illumination duration		uint
e5b923d5-500f-31fa-b4da-38a9924a65f0	16778263-1-45	Data set that contains information about the status of the ComingHome feature, indicating whether it is set to a classic mode or a staged mode. 0 = classic ComingHome; 1 = staged ComingHome		uint
0ac0a84a-75e0-3167-be12-e1593822e3e1	16778243-1-36	Data set that contains information about the status of the "Coming Home" feature, indicating whether it is activated or deactivated. 0 = off; 1 = on		uint

b37e9520-fcf8-3e3c-a3a4-a908cf5c281a	VTS.vehicles.[*].commands.[*].shortMessage.command.id	Short Messages PKID		numeric(19,0)
0e98920f-5017-3485-af73-154eda01eb7c	VTS.vehicles.[*].commands.[*].commandSpecialModes.[*].command.id	Foreign key		numeric(19,0)
e525ded9-0394-34e6-ba39-1a0ed0d13725	VTS.vehicles.[*].commands.[*].shortMessage.command.id	Short Messages PKID		numeric(19,0)
7637e2e4-251e-3fea-8c90-17875944743a	VTS.vehicles.[*].commands.[*].commandSpecialModes.[*].command.id	Foreign key		numeric(19,0)
2065a1a4-b4c6-39e9-a0c6-0c68ad49e30f	cpPlcModemStatus	Status of the command pilot plc modem		integer
71e691bd-c04c-38c1-83df-100413f32b56	cpPwm	PWM duty cycle to vehicle		integer
72a39938-a4d3-3a6d-9735-d4c71eb316fb	cpHigh	Command pilot voltage high level	Volts	integer
387a5717-feba-3266-ad65-600ac1030a8d	cpLow	Command pilot voltage low level	Volts	integer
6a494c5e-6864-3634-9db4-1164b162e09d	VTS.vehicles.[*].communicationStatus.[*].commandType	Type of command		character varying(30)
9d45e3ec-0019-3b21-af95-cd4bed0ebe61	VTS.vehicles.[*].communicationStatus.[*].commandType	Type of command		character varying(30)
c986ded4-7f9d-3896-8442-e17bcb033b2a	16778278-1-515	Data set that indicates whether the communication light is active or inactive. 0 = Off 1 = On		bool

233c99f3-d1f5-344f-bc5f-6924d96cbb2b	16778278-0-515	Data set that indicates whether the communication light is active or inactive. 0 = Off 1 = On		bool
41b1ef21-be2d-3612-91fc-d650001be329	16778278--	Data set that provides information about the activation status of the communication light.		
9182aaa0-2c11-3d0b-b8a2-f71aa40f16de	VTS.vehicleCryptoElements[*].communicationScheme	GLCS defines two communication schemes - Request/Response and Job. (See [GLCSJOB], [GLCSIFP], [GLCSIFP] and [GLCSIFP].		character varying(10)
1c622f27-c771-3183-a644-a75aa811dc0a	VTS.vehicleCryptoElements[*].communicationScheme	GLCS defines two communication schemes - Request/Response and Job. (See [GLCSJOB], [GLCSIFP], [GLCSIFP] and [GLCSIFP].		character varying(10)

7917e3dc-fbce-3449-ac68-351de88f447a	1023421296-255-414	<p>Data set that contains information about the additional compass display settings.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct
1cf971e5-e18d-35d0-9b43-2b7e8b20e037	1023421296-10-461	<p>Data set that provides information about the activation status of the additional compass display.</p> <p>active (0) / inactive (1)</p>		int
94778c8b-9d7c-3e93-867f-7ae05a45ec22	1023421296-0-543	<p>Data set that provides information about the activation status of the additional compass display.</p> <p>active (0) / inactive (1)</p>		int
5f19e057-b626-3cf9-896b-45eca2f9771f	1056976626-10-496	Data set that contains information about the activation status of the compass feature.		bool

f0a39630-dd81-3697-8998-c0523882a22e	1056976626-0-496	Data set that contains information about the activation status of the compass feature.		bool
948707ad-022a-3058-a606-ac0bf2004448	payloadDecoded_ican_components_data	due date or remaining KM, depending on component		array<String>
1aabb68-32f6-3799-93c2-0861b7e93208	payloadDecoded_ican_components_cid	Unique identifier of the component within the in-vehicle CAN network. id of component, 1=ENGINE_OIL, 50=MVS		array<integer>
8ae3b67f-10bd-36e9-a469-cbe025c0ceb2	payloadDecoded_ican_components_optMode	Optimization modes of components ZWS: Time-based maintenance system FWS: Flexible maintenance system		array<String>
c0a8f9b1-5466-3af0-89c5-2e4782ae8d14	payloadDecoded_ican_components_unit	Measurement unit in-vehicle CAN bus		array<String>

1b68ce22-43cf-32b9-b801-751fb037dd30	1392529939-10-781	<p>Data set that contains configuration information for scenario 10, represented as a structured data type. This data set includes six bitmap values, each defined as an unsigned 32-bit integer, to specify the configuration details.</p> <p>[uint32,...,uint32](length: 6) bitmaps for configuration of scenario</p>		struct
7c67486e-3c6c-32d3-9014-5e654ac99cb2	1392529939-0-781	<p>Data set that contains structured information represented as bitmaps for the configuration of scenario 10.</p> <p>[uint32,...,uint32](length: 6) bitmaps for configuration of scenario</p>		struct

7c6f258e-d656-3603-b282-6aa07e5a1150	1392529938-10-781	<p>Data set that contains configuration information for scenario 9, represented as a structured data type. This data set includes six bitmap values, each defined as an unsigned 32-bit integer, which collectively describe the configuration details for the specified scenario.</p> <p>[uint32,...,uint32](length: 6) bitmaps for configuration of scenario</p>		struct
dc68d0cc-bfe4-3a50-ab70-cb015de701ad	1392529938-0-781	<p>Data set that contains configuration information for scenario 9, represented as a structured data type. The configuration is described using six 32-bit unsigned integer bitmaps.</p> <p>[uint32,...,uint32](length: 6) bitmaps for configuration of scenario</p>		struct

6ca38b02-f741-3f25-a0fe-cf8f4d531425	1392529937-10-781	<p>Data set that contains configuration information for Scenario 8, represented as a structured data type. This data set includes six bitmap values, each defined as an unsigned 32-bit integer, which collectively describe the configuration parameters for the scenario.</p> <p>[uint32,...,uint32](length: 6) bitmaps for configuration of scenario</p>		struct
--------------------------------------	-------------------	---	--	--------

e7c894b1-e5be-31d4-b295-a9583d01831e	1392529937-0-781	<p>Data set that contains configuration information for Scenario 8, represented as a structured data type. This data set includes six bitmap values, each of type uint32, which are used to define specific configuration parameters for the scenario.</p> <p>[uint32,...,uint32](length: 6) bitmaps for configuration of scenario</p>		struct
4e277a71-5344-3198-96a8-4632888de562	1392529936-10-781	<p>Data set that contains configuration information for Scenario 7, represented as a structured data type. This data set includes six bitmap values, each of type uint32, which are used to define specific configuration parameters for the scenario.</p> <p>[uint32,...,uint32](length: 6) bitmaps for configuration of scenario</p>		struct

ad7d24d7-8e5d-377d-a16c-ba88ceca6cdd	1392529936-0-781	<p>Data set that contains structured information represented as six 32-bit unsigned integer bitmaps, used for the configuration of a specific scenario.</p> <p>[uint32,...,uint32](length: 6) bitmaps for configuration of scenario</p>		struct
9d929315-b4ee-37a6-aa7d-8a42f7d754c6	1392529935-10-781	<p>Data set that contains configuration information for scenario 6, represented as a structured data type. This data set includes six bitmap values, each defined as an unsigned 32-bit integer, which collectively describe the configuration parameters for the scenario.</p> <p>[uint32,...,uint32](length: 6) bitmaps for configuration of scenario</p>		struct

e88a89e2-4128-35dd-a03f-42116cfc308f	1392529935-0-781	<p>Data set that contains configuration information for scenario 6, represented as a structured data type. This data set includes six bitmap values, each defined as an unsigned 32-bit integer, which collectively describe the configuration details for the specified scenario.</p> <p>[uint32,...,uint32](length: 6) bitmaps for configuration of scenario</p>		struct
27ad423c-04d5-3601-849b-02054df5a11e	1392529934-10-791	Data set that contains the configuration details for scenario 5, structured in a format that organizes related data fields systematically.		struct
6ab9c9bb-53b4-3666-b237-f0103085b773	1392529934-0-791	Data set that contains the configuration details for scenario 5, structured in a specific format.		struct

c433a188-a457-3c9a-9098-76d2ce2481aa	1392529933-10-781	<p>Data set that contains configuration information for scenario 4, represented as a structured data type. This data set includes six bitmap values, each defined as an unsigned 32-bit integer, which collectively describe the configuration parameters for the specified scenario.</p> <p>[uint32,...,uint32](length: 6) bitmaps for configuration of scenario</p>		struct
16eac4a1-f198-3e73-a525-5315277d7769	1392529933-0-781	<p>Data set that contains structured information represented as six 32-bit bitmap values, used for the configuration of scenario 4.</p> <p>[uint32,...,uint32](length: 6) bitmaps for configuration of scenario</p>		struct

6a729ab8-c4d6-3918-99b7-a26fb7c12d92	1392529932-10-791	Data set that contains the configuration details for scenario 3, structured in a format that organizes related data fields systematically.		struct
bb0c5103-c945-3fba-920c-052a10c42d27	1392529931-10-781	<p>Data set that contains configuration information for scenario 2, represented as a structured data type. This data set includes six bitmap values, each defined as an unsigned 32-bit integer, which collectively describe the configuration details for the specified scenario.</p> <p>[uint32,...,uint32](length: 6) bitmaps for configuration of scenario</p>		struct

1b3361a9-80fc-3586-b4c5-457e3df03b16	1392529931-0-781	<p>Data set that contains configuration information for scenario 2, represented as a structured data type. This data set includes six bitmap values, each of type uint32, which are used to define specific configuration parameters for the scenario.</p> <p>[uint32,...,uint32](length: 6) bitmaps for configuration of scenario</p>		struct
c10a08f8-dd19-34f6-b888-bef96ebaf5ed	1392529930-10-781	<p>Data set that contains configuration information for scenario 1, represented as a structured data type. This data set includes six bitmap values, each defined as an unsigned 32-bit integer, which collectively describe the configuration details of the scenario.</p> <p>[uint32,...,uint32](length: 6) bitmaps for configuration of scenario</p>		struct

8e8c8780-25b5-3466-8a0e-885fb8fab2b3	1392529930-0-781	Data set that contains configuration information for scenario 1, represented as a structured data type. This data set includes six bitmap values, each of type uint32, which collectively define the configuration parameters for the scenario. [uint32,...,uint32](length: 6) bitmaps for configuration of scenario		struct
86c75e4b-e5f0-39fb-ab1f-e2bb3c3b7b5f	1392529932-0-791	Data set that contains the configuration details for scenario 3, structured in a specific format.		struct
5f56a24c-6fd8-3d35-9231-e2adf1de58a4	usr.cfg	Remote configuration version used by the app		String
b270a99d-6cac-33ae-ac86-a563b0c719af	connected_devices	connected devices		character varying
65cba84e-d1ab-3b03-9b78-3138940fb203	connected_devices	connected devices		character varying
e4a620ca-e5a6-3a56-bbc2-26a0f5384fd9	connMgrStatus	State of the network connection manager		integer
a837c0de-0b10-348f-9f26-5a4908bce09	hasWarnedPowerLevel	Used for managing 24h budget cycle in Pre ME3 vehicles	seconds	Timestamp

eaba7415-eef6-35c0-8913-3ed03f888d61	connectionTimestamp	Used for managing 24h budget cycle in Pre ME3 vehicles	seconds	Timestamp
1c20501e-b36f-3f24-b40e-c523b2018fc3	RPT.backendSettings.[*].connectPlugTimerNotify	Time span until departure to notify if vehicle is connected		numeric
d022c0ff-fddf-30fb-94fa-b289af80c46b	RPT.backendSettings.[*].connectPlugTimerNotify	Time span until departure to notify if vehicle is connected		numeric
23fb9f35-da4f-3e3f-8746-5309c198c218	RDT.timerBackendSettings.[*].connectPlugTimerNotifyMinutes	Time span until departure to notify if vehicle is connected		numeric
045ccf10-1842-30b9-b84b-4d1e816e6175	RDT.timerBackendSettings.[*].connectPlugTimerNotifyMinutes	Time span until departure to notify if vehicle is connected		numeric
16feeac3-b191-3840-96c9-03957adfb270	mileage_km	Current mileage state	km	double
9204c7f7-9dd3-3a51-948e-ceab5c7218bc	oilServiceDue_days	Time to next oil service	KM	double
019909a3-a829-7e5c-b48b-d1a282266a0d	oilServiceDue_km	Distance to next oil service		

2d432219-503c-3cc5-a913-b6e111fdad77	1056976669-255-414	<p>Data set that provides information about the content mode or view settings, structured to include multiple data types and parameters.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
e8f76dd0-8a59-3274-89eb-e4cd073244f3	1056976669-10-714	<p>Content Mode View</p> <pre>[AR=0, TILT_ANGLE=1, rs=2, reserved1=3 , reserved1=4]</pre>		int
fdabb455-113c-3097-a3a3-41ac1543e471	1056976669-0-714	<p>Content Mode View</p> <pre>[AR=0, TILT_ANGLE=1, rs=2, reserved1=3 , reserved1=4]</pre>		int

f9b2d311-b737-395b-aefd-0c9c9d53446d	16778231-1-34	Data set that contains information about the green color component (G) of the contour lighting, represented as an RGB color component. RGB color component		uint
ea8ebbdda-df4b-3b3f-990e-3f5ddef90cb3	16778230-1-34	Data set that contains information about the red color component (R) of the contour lighting, represented as an RGB color proportion. RGB color component		uint
92583fe5-f211-3c08-9594-1e224b35d7ab	ContractContainer	Container holding Contract-Certificate to install on the vehicle		string
43b63bb1-f447-37b1-856e-e200f549290d	ContractId	ID (email) of the contract certificate		string
f8d07b87-6822-30a6-a829-b7ce5bf02876	ContractMemoryIndex	Memory index of the contract certificate		uint8
1a04d0d1-9657-38c6-9884-95bc70094617	ContractMemoryIndex	Memory index of the contract certificate		uint8
eccd8c85-44d3-3b9a-b7d5-38279e38896a	ContractMemoryIndex	Memory index of the contract certificate		uint8
ed60f7fc-64fd-3c90-8f15-b9a07cece97d	ContractMemoryIndex	Memory index of the contract certificate		uint8
25bd898a-3c6a-30ca-a326-562d7be2afc9	ContractMemoryIndex	Memory index of the contract certificate		byte

2129c6e3-a8db-332d-8689-31aa8f5bbdb3	ContractMemoryIndex	Memory index of the contract certificate		int
ec62367f-2c09-3cf7-82f6-897ea4f85cd9	ContractState	Installation status of the contract certificate		string
4c7fd11c-8474-34ea-88c2-195c0c03a9ab	ContractStatus	The ContractStatus of the MessageBody structure		string
0b69fb58-ed0a-3814-9ac5-f2a405f564e2	ContractStatus	Installation status of the contract certificate		string
cff82ee1-8513-3816-90c9-129cb876b534	1358973514-0-258	Data set that contains structured information represented as an array of eight elements, each consisting of a 32-bit integer and a long integer, intended for use in a control center interface. struct{ int32 long }[8]		struct

b0a4d8e2-4c1c-32cc-8ec9-a11ad494c893	1426085379-0-296	<p>Data set that contains information about the conversational view settings, including Bluetooth device addresses and their respective enablement statuses.</p> <pre> struct conversationalView {, Bluetooth Device Address 1: uint8[6], isEnabled 1: uint8, Bluetooth Device Address 2: uint8[6], isEnabled 2: uint8, }, ----- ----- , Bluetooth Device Address 1; [0,15] per uint8, isEnabled 1; 0=false, 1=true, Bluetooth Device Address 2; [0,15] per uint8, isEnabled 2; 0=false, 1=true </pre>		struct
eff87310-bc00-3479-accf-c31503358452	BMS_RuecklaufTemperatur_XIX_BMS_25_XIX_E3V_VLAN_Connect	Measured temperature of the cooling medium at the outlet of the battery cooling circuit.	Â°C	Floating Point

9dddde41-7d43-3ef9-b01b-103a6fdb6fe1	BMS_VorlaufTemperatur_XIX_BMS_25_XIX_E3V_VL AN_Connect	Measured temperature of the cooling medium at the inlet of the battery cooling circuit.	Â°C	Floating Point
7eea41cb-8b07-301e-998e-7e5eeb82c901	251666349-0-84	Corner Cut 0 = on; 1 = off		uint
5b40b51e-675c-31c3-b194-5f43f5e5f563	OTV.customerContacts.[*].remoteCalls.[*].correlationId	Unique ID of the request (UUID) transmitted by the calling system		character varying(50)
caa16796-9723-356b-95e1-507ec7501b35	OTV.customerContacts.[*].remoteCalls.[*].correlationId	Unique ID of the request (UUID) transmitted by the calling system		character varying(50)
4d630b94-4844-39f7-add4-cb2b7848ef89	costs	Total charging energy costs	Eur/USD/etc.	double precision
27cbb1e7-7c8e-3f79-81ee-91cdd45c8b27	history.[*].costs	the value of costs	Euros/Dollars/etc	double precision
f462f06d-8772-39e4-98b1-5313b4aeb9ee	history.[*].costs	the value of costs	Euros/Dollars/etc	double precision
a94f2ff3-4af4-33dd-9876-a846e19a2049	1258307239-255-414	Data set that provides information about the indication of a country border. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

352d56ee-eb02-38bd-8739-cc1acb43674c	1258307239-10-196	Data set that provides information about the activation status of a notification related to crossing a country border. On/Off		bool
f5768f9c-ccdc-335e-843b-fea2bc1f3fb5	1258307239-0-196	Data set that provides information about the activation status of a notification related to crossing a country border. On/Off		bool
4cdc2b77-f186-3228-8f06-c6ca88ea62bd	cpuLoad	Current cpu load percentage	Percentage	integer
f001e415-c649-3090-a4ac-b2d119ed47bf	VTS.vehicles.[*].commands.[*].crankInhibition	If set true, crank inhibition is supported.		character varying(40)
2c910524-6dca-3dc2-8071-b30f1cf89d37	VTS.vehicles.[*].commands.[*].crankInhibition	If set true, crank inhibition is supported.		character varying(40)
ea76a886-6b8c-36e9-82e8-443bffeebee4	VTS.vehicles.[*].crankInhibitionState	Reports the state of crankInhibition. Either activated, off, activation or deactivating		character varying(20)
b0e3138d-d51b-3411-9b2b-8486535d3a5d	VTS.vehicles.[*].crankInhibitionState	Reports the state of crankInhibition. Either activated, off, activation or deactivating		character varying(20)
f52513e1-6764-3d23-9758-b913b5c3260a	PSO.subscriptions.[*].creationTimestamp	Record creation timestamp		timestamp without time zone

84b324dc-e05a-388d-a0fe-b751c8b5e0ca	1056976630-255-414	Data set that contains information about the activation status of the cross-traffic warning system. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
de7a72a9-7140-3a14-9e2b-057149d301a3	1056976630-10-496	Data set that contains information about the activation status of the cross-traffic warning system.		bool
206548e9-1978-348a-a1b0-305c79fb1aec	1056976630-0-496	Data set that contains information about the activation status of the cross-traffic warning system.		bool
e28c449b-7997-34a1-aa4e-1cf135a760d1	crt.authorizationEndpoint.AUDI	ID-Token endpoint of AUDI IDP		String
78ac4680-5db9-35ad-9dfa-38c0065af3f2	crt.authorizationEndpoint.PORSCHE	ID-Token endpoint of PORSCHE IDP		String
dd71da12-5849-3bad-9816-53e2b5e8d00a	crt.authorizationGrantType.PORSCHE	PORSCHE: grant_type ID-Token request		String

67cb5ee2-f593-325a-a05c-881178a59b29	crt.authorizationGrantType.AUDI	grant_type ID-Token request		String
36e9e73b-08fe-340f-96a8-164e6e148c93	crt.containerEndpoint.AUDI	AUDI: Container Endpoint		String
3590d12f-cb05-3601-81b6-5a2321f850b0	crt.containerEndpoint.PORSCHE	PORSCHE: Container endpoint		String
5bf73f88-d2dc-3bb3-bbf6-5b2b63f851cf	crt.csrEndpoint.AUDI	AUDI: CSR endpoint		String
2b4c7285-f664-3ad0-8a44-ace57390af39	crt.csrEndpoint.PORSCHE	PORSCHE: CSR endpoint		String
3d86662f-3552-342e-b230-0dd8dd54655a	crt.deviceAuthorizationEndpoint.PORSCHE	PORSCHE: Device-Code Endpoint		String
a99abbff-69c4-3e96-b170-38dbbe9d1fa0	crt.idTokenConverterEndpoint.PORSCHE	PORSCHE: MBB-Compatible IDT converter		String
bc0cb988-e0bb-3b2b-b649-2aea859c6f5e	crt.ilfBackendHost.AUDI	AUDI: ILF-Backend-Host		String
fc656824-cd79-3c0d-adb7-c49643d6210a	crt.ilfBackendHost.PORSCHE	PORSCHE: ILF-Backend-Host		String
cc5fbf39-45cf-326e-a1e0-a5d2fcb64168	crt.mqttBrokerEndpoint	MQTT Broker endpoint		String
f6491e88-a2ff-38c2-9320-a1cd3f560c5a	crt.quarantineEndpoint.AUDI	AUDI: Quarantine endpoint		String
2cdf191c-5c17-3654-98bc-41b7137d0566	crt.quarantineEndpoint.PORSCHE	PORSCHE: Quarantine endpoint		String

54e99bf8-d1e5-3748-9792-3c396525e824	crt.tokenEndpoint	Token endpoint of the MBB Authorization Service. The devices can retrieve the below listed endpoints for several systems without the need for authentication or authorization. This helps the devices to get the necessary config. info soon after being manufactured or going through software update.		String
892929fd-9a0b-3ac1-8c8c-59b448c6ff0b	crt.userinfoEndpoint.AUDI	AUDI: Userinfo endpoint		String
13bd945f-f94e-3d33-90b6-23edc8408655	crt.userinfoEndpoint.PORSCHE	PORSCHE: Userinfo endpoint		String
b96e9f2c-960f-30d7-ae3b-96234a91b905	cruise_range_primary_info.unit	Information regarding the cruise range primary of the vehicle with subcategory unit		Enum
eb2b3c59-6804-3463-ba3b-bcad6954e08	cruise_range_primary_info.value	Information regarding the cruise range primary of the vehicle with subcategory value		int
0198d03b-c0c1-71b9-9894-34be7c500703	cruise_range_secondary_info.unit			
0198d03b-c0c1-71b9-9894-34be7c500705	cruise_range_secondary_info.value			
048a99d0-e8ba-318e-a791-d3c2cab444c0	batterystatus.cruisingRangeElectricInKm	Estimated cruising range in kilometer		unsignedInt

a4c25b5d-bccb-3751-8db7-1814980b1959	currency	Currency		character varying
5e29ecc6-87de-3548-96c1-0a2555f3375c	currency	Currency		character varying
007f3c8c-a8ce-37ac-a6ea-a046cee7e885	CurrencyUnit	The CurrencyUnit of the PncContractInfoType structure		string
952bde5b-9515-3573-a492-48b9d0c37ac1	CurrencyUnit	The CurrencyUnit of the ContractStatusView structure		string
a32279b9-2f3d-39c1-aea1-3b97587ef1e9	CurrencyUnit	Currency Unit used for contract certificate		string
68d2769b-daba-39f6-8cab-c519c83f31e3	chargingStatus.currentChargeState	The State of Charging process.		string (enum)
28015314-5eb9-342d-ac2e-3cf177840406	current_energy_cost	Current Energy cost until this time	Eur/USD/etc.	double precision
2f03ae48-68c3-32ac-bd9c-f23d75b4bda8	power_curve[*].power_curve_slot[*].current_energy_cost	value for current_energy_cost	Euros/Dollars/etc	double precision
d4779a7f-1d3a-3234-ab3e-e1ca903f0d47	power_curve[*].power_curve_slot[*].current_energy_cost	value for current_energy_cost	Euros/Dollars/etc	double precision
70d479c6-6064-35ff-8703-4ac833fccead	CURRENT_GEAR	Reflects the actual gear that the vehicle's transmission is currently in. This may not match the driver's selection (from GEAR_SELECTION) due to conditions like clutch delay, safety checks, or automatic behavior in CVTs or automatics.	GEAR_NEUTRAL = 1, GEAR_REVERSE = 2, GEAR_PARK = 4, GEAR_DRIVE = 8	Integer

666c04e2-2a8d-30e9-9329-09971fa48b6e	RVT.rvtDefinitionLists.[*].currentResyncTries	Number of resync attempts		bigint
4d018f3d-5771-3b0d-846b-12f02c544b6f	GEOFEN.definitionLists.[*].currentResyncTries	Number of resync attempts		Numeric(19)
bd37eaa2-deab-340f-b19c-6f0d596a7d02	GEOFEN.definitionLists.[*].currentResyncTries	Number of resync attempts		Numeric(19)
ceee0e86-38b5-3158-97ee-cfcb6d2c2170	VALETA.definitionLists.[*].currentResyncTries	Number of resync attempts		Numeric(19)
f4813e8d-228a-31b8-a306-864dc1385cf0	VALETA.definitionLists.[*].currentResyncTries	Number of resync attempts		Numeric(19)
92a91c75-8529-3d75-b1b4-9a9b60c392d5	batteryStatus.currentSOC_pct	The current SOC of HV-Battery between 0 and 100% SOC with a resolution of 1%.	%	integer (0-100)
d6a4f4c8-d2b4-32af-8798-08dbf62d7b42	chargingConnectors.[*].currentType	Definition of the current type used for charging		STRING
d51cc3db-c64e-38b0-89b6-9c109dcb8510	velocityAdaptation.zeroSpeedAdaptationOffsetRatio	Current offset of zero energyContent (currentEnergyContent) to zero state of charge due to cold battery	km	INT32
c0fef550-b167-372b-8949-fa6fc2ce18b9	current_version	the current installed software version		character varying
06ccdc0e-e4d1-32fe-87cf-fa2722e7d1cd	current_version	the current installed software version		character varying
e192cc52-329d-3491-81c7-42d0cacd9afd	custom_costs	Cost entered by the customer	Eur/USD/etc.	double precision
2335e5b5-faf0-38c0-887b-b62f1f1b6f0c	1358973572-0-640	Data set that contains information about a customizable wake-up phrase, represented as a string data type.		string

3246ed82-bdcb-39fa-92c5-499062076bd5	1358973629-0-8	<p>Data set that contains information about the activation status of a custom wake-up phrase.</p> <p>0 = off; 1 = on</p>		bool
447b91e7-5dda-35da-ac89-207050ec3270	1224751803-0-188	<p>Data set that contains information about the last situation mode (LSM) for Digital Audio Broadcasting (DAB). This includes details such as ensemble identifiers, service identifiers, slideshow availability, program type codes, and both full and short names of the service.</p> <pre>struct { DABLSM.ECC: int16;, DABLSM.sid: int32;, DABLSM.serviceId: int8;, DABLSM.EnsID: int32;, DABLSM.slideShow: boolean;, DABLSM.name[16]: utf8;, DABLSM.shortName[16]: utf8;, DABLSM.ptypeCode: int32;, }</pre>		struct

9ce8a364-3620-3e9e-809c-9d26f804ed64	1224751799-0-186	<p>Data set that specifies the sorting preference for a DAB (Digital Audio Broadcasting) station list, indicating whether the stations are sorted alphabetically or by genre.</p> <p>false: alphabet; true: genre</p>		bool
fb85f2fc-41b7-3734-a5cd-e926f4e436a4	1358973966-10-434	<p>Data set that contains a sorted, comma-separated list of unique identifiers for dashboard tiles.</p> <p>Sorted comma-separated list of unique dashboard tile identifiers</p>		string
3f52b153-9b8a-3c0f-9846-a137d31307ec	1358973966-0-434	<p>Data set that contains a sorted, comma-separated list of unique identifiers for dashboard tiles.</p> <p>Sorted comma-separated list of unique dashboard tile identifiers</p>		string

f2daff32-d7f3-3cc5-9e55-1578de6a7202	1358973966-255-414	Dashboard Tile One [[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]		struct
d0a138c1-4575-301c-af8b-72baeaf64c15	1258307287-255-414	Data Collection Backend [[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]		struct
5bf1e1b8-4a97-3481-b20a-404e1b968744	1258307287-10-667	Data Collection Backend On/Off		bool
92830108-a46a-3722-b978-d8162b74e537	1258307287-0-667	Data Collection Backend On/Off		bool

d42706a1-71d6-3a9d-b416-69a4bc6e49f4	1258307343-255-414	<p>Data set that contains information related to the configuration of data collection for product improvement purposes.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
a905bd07-2a65-3008-81a7-755a0f1b18e9	1258307343-10-680	<p>Data set that contains a boolean value indicating whether data collection for product improvement is enabled or disabled.</p> <p>On/Off</p>		bool
23239776-f704-3637-a50b-381583604602	1258307343-0-680	<p>Data set that contains information about the activation status of data collection for product improvement purposes.</p> <p>On/Off</p>		bool

a564b0d0-b9c1-377e-bf3e-c199b941a361	1258307285-255-414	Data Collection Frontend [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
15c35aea-0a74-3594-9f4e-125e3ef36d3a	1258307285-10-667	Data Collection Frontend On/Off		bool
a90f65f6-713b-3cf2-b03e-a986ea7aa87f	1258307285-0-667	Data Collection Frontend On/Off		bool
3fd7371f-3c67-3267-9485-f2f3f5fc939a	OPR.calls[*].obdcData[*].id.dataId	ID of the data group of the Vehicle Data value (provided by the TSS)		character varying(12)
6360876e-ece2-321f-b67d-933b3c1a7dfc	OPR.calls[*].obdcData[*].id.dataId	ID of the data group of the Vehicle Data value (provided by the TSS)		character varying(12)
328ff29d-95d3-3cfd-80a6-a6167d7c9261	BLEIDENT.bledataDdas[*].dataRevisionNr	Counter. Incremented when the vehicle transmits new changed data.		integer
cc339d66-32ef-3f10-be9b-772f63af7810	VSR.tssVehicleDataList[*].dataValue	Value of TSS data field		String

6ab75027-e970-3d53-9be6-ccbb373838f7	VSR.tssVehicleDataList.[*].dataValue	Value of TSS data field		String
106170ae-66af-3f1a-bbfc-d2d6cc008599	OPR.calls.[*].obdcData.[*].dataValue	Vehicle Data -Wert		text
251d8567-6e46-34f2-8380-b9b934260a6b	OPR.calls.[*].obdcData.[*].dataValue	Vehicle Data -Wert		text
1176ddd6-8960-34d4-9b4b-3cb21c9b74d3	1023421185-255-414	<p>Data set that contains information about the display format settings for the date.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
1cc7a7f7-74a1-305c-b69d-ef532b1fd475	1023421185-10-104	<p>Data set that specifies the format in which the date is displayed in the vehicle.</p> <p>0x0 = day / month / year 0x1 = month / day / year 0x2 = year / month / day</p>		int

36116e59-40f5-3e73-ae5e-28ed39067457	1023421185-0-104	Data set that contains information about the date display format settings in the vehicle. 0x0 = day / month / year 0x1 = month / day / year 0x2 = year / month / day		int
2b3ae752-76d9-315b-a37a-ee0aa743651e	consent_date	Date of when the consent decision was made	Date and Time	DateTime
7228856c-c2cc-38b0-833d-388dc4c77ce4	RPT.timers.[*].timerSettings.date.day	timerSettings Day Value		numeric
cb1fc7cd-60e9-3550-be5a-6b4f556eb7e4	RPT.timerLists.[*].timers.[*].timerSettings.date.day	Timersettings Day Value		numeric
b6a30e9b-5866-3a86-9cf2-06ec9c54d6b0	RPT.timers.[*].timerSettings.date.day	timerSettings Day Value		numeric
73166c30-b833-3bef-91f6-5e5543fa45a5	RPT.timerLists.[*].timers.[*].timerSettings.date.day	Timersettings Day Value		numeric

bcf0daf1-7bc5-3f03-a0c5-8e90daaf4aca	1258307309-255-414	<p>Data set that provides information about the day/night mode settings of the vehicle.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
21b2f830-424a-321e-82da-97e480688c6c	1258307309-10-213	<p>Data set that provides information about the current mode of the vehicle's display or lighting system, indicating whether it is set to automatic, day, or night mode.</p> <p>0=automatic 1=day 2=night</p>		uint

47b66fca-9b36-3a30-8747-fb84b7196c35	1258307309-0-213	<p>Data set that provides information about the current mode of operation for day or night settings, including automatic, day, or night modes.</p> <p>0=automatic 1=day 2=night</p>		uint
84e34741-8cd0-3b69-b67c-07ca9f094f73	1056976642-10-504	<p>Data set that provides information about the day, night, or automatic mode setting.</p> <p>[DAY=0, NIGHT=1, AUTO=2]</p>		string
ad48f9d8-e820-3e6c-b5ab-8deef6f15a04	1258307505-255-414	<p>Data set that provides information about the day/night mode status for a secondary display.</p> <p>[(datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1),{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct

563e4511-bd99-3d8c-8c6b-9f2c8f8bc154	1258307505-10-213	Data set that contains information about the mode settings for the second display, indicating whether it is set to automatic, day, or night mode. 0=automatic 1=day 2=night		uint
5dc55b02-6d2f-3043-8e54-82ce2e65ccf8	1258307505-0-213	Data set that contains information about the mode settings for the second display, indicating whether it is set to automatic, day, or night mode. 0=automatic 1=day 2=night		uint
5da48dae-ccdb-3df3-8f9b-d69dbe60d14e	ilftrf.public.tariff_slot_enty.[*].day_of_week	the days on which the slot is active in a week.		character varying
1ba5607f-8d9c-36fd-94ce-542f73c20629	ilftrf.public.tariff_slot_enty.[*].day_of_week	the days on which the slot is active in a week.		character varying
5dac2d87-108b-33f1-acc5-ba823968b341	OTV.customerContacts.[*].otvCalls.[*].vehicleMaintenanceEvents.[*].days	Number of days	Days	bigint
4114a513-3a5b-3d26-a858-7d85039d128b	OTV.customerContacts.[*].otvCalls.[*].vehicleMaintenanceEvents.[*].days	Number of days	Days	bigint

af5e5825-49e8-3d9c-bb82-0cc57d7d585a	16778241-1-36	Data set that contains information about the status of the daytime running lights. 0 = off; 1 = on		uint
610b9391-04dd-3b13-b8d7-9e86e0ddd3e3	BMC_Spannung_DC_Ladesaeule_XIX_BMC_HV_02_XIX_HCP5_CANFD01	Voltage at the DC charging station measured between the DC HV lines.	V	Floating Point
c96ef118-90e6-3581-8378-a8f5dac5dcfd	1023421220-0-117	Data set that contains information about DC left tube. 12/17: see BAP DisplayConfig		int
8915dc2c-a17c-3c0c-bced-59296a6ed379	BMS_Spannung_Zwischenkreis_XIX_BMS_20_XIX_E3_V_VLAN_Connect	Voltage at the battery output to the DC link / power electronics / HV network.	V	Floating Point
a47717a6-d416-3fa4-be8c-885a51420353	50333654-0-51	Deactivation IRU And NGS 0 = IRU and NGS off; 1 = IRU on; 2 = NGS on; 3 = IRU and NGS on		uint
2e322a08-e35b-306b-908f-f914122edd98	t_speeda_job.debounce_post_time	Value for the time lead in seconds until the vehicle sends a speed signal notification to the business service.		Numeric(5)

28efb4d5-e412-33a1-b38f-15f0404892de	t_speeda_job.debounce_post_time	Value for the time lead in seconds until the vehicle sends a speed signal notification to the business service.		Numeric(5)
9dbc428c-c3e4-3102-89d9-ea21e0c7ec95	GEOFEN.geofencingJobs.[*].debouncePostTime	Value for time advance in seconds until the vehicle sends a Geofencing Violation notification to the Business Service		
d8dc50a8-7258-3b24-b316-3103ef30885a	GEOFEN.geofencingJobs.[*].debouncePostTime	Value for time advance in seconds until the vehicle sends a Geofencing Violation notification to the Business Service		
b438c50a-9a36-3d07-93c5-f40899c6a9e9	VALETA.valetalertJobs.[*].debouncePostTime	Value for time lag in seconds until the vehicle sends a violation notification to the Business Service sends.		integer
a57035be-8349-3123-9c67-b4ec11516dbc	VALETA.valetalertJobs.[*].debouncePostTime	Value for time lag in seconds until the vehicle sends a violation notification to the Business Service sends.		integer
79df0411-a80d-3c2e-b23c-6747ffc7384f	SPEEDA.speedalertJobs.[*].debouncePostTime	Value for time advance in seconds until the vehicle sends a speed signal notification to the Business Service		Numeric(5)

e0bfa3f6-74a1-3b03-a40a-d917b9333b92	SPEEDA.speedalertJobs.[*].debouncePostTime	Value for time advance in seconds until the vehicle sends a speed signal notification to the Business Service		Numeric(5)
59bf98ab-6521-3b83-b8c6-135dee353a87	t_speeda_job.debounce_pre_time	Value for the time delay in seconds until the vehicle sends a speed signal notification to the business service		Numeric(5)
d2179413-903f-38b4-a083-10682c06fb04	t_speeda_job.debounce_pre_time	Value for the time delay in seconds until the vehicle sends a speed signal notification to the business service		Numeric(5)
03abc92e-707d-302b-8fc2-9cf6a87f6fd1	GEOFEN.geofencingJobs.[*].debouncePreTime	Value for time lag in seconds until the vehicle sends a Geofencing Violation notification to the Business Service		
c6ae9043-3700-35a3-8811-50ee97a7a1d3	GEOFEN.geofencingJobs.[*].debouncePreTime	Value for time lag in seconds until the vehicle sends a Geofencing Violation notification to the Business Service		
0d005ef8-b12a-345f-a153-128383bdedca	VALETA.valetalertJobs.[*].debouncePreTime	Value for time advance in seconds until the vehicle sends a violation notification to the business service.		integer

a417da86-f131-3b29-8c5c-078492430ecc	VALETA.valetalertJobs.[*].debouncePreTime	Value for time advance in seconds until the vehicle sends a violation notification to the business service.		integer
b0eb7e2f-4e42-3333-9714-bd0fe0475e3a	SPEEDA.speedalertJobs.[*].debouncePreTime	Value for time lag in seconds until the vehicle sends a speed signal notification to the Business Service		Numeric(5)
68e783e9-aad8-3140-9590-f8169ff9fd34	SPEEDA.speedalertJobs.[*].debouncePreTime	Value for time lag in seconds until the vehicle sends a speed signal notification to the Business Service		Numeric(5)
567756ed-fca5-3f6b-9804-b2e65b2cc727	t_speeda_alert.definition_id	Reference to the definition ID		Numeric(19)
b762682b-90ae-3be5-a9c7-8ad8f24943f4	t_speeda_alert.definition_id	Reference to the definition ID		Numeric(19)
7b4a3ab7-f315-3343-ae4b-6249396122ea	GEOFEN.geofencingAlerts.[*].definitionId	Reference to definition Id.		
ca9bbae6-c920-3cc5-b52a-bc4421e9d1bc	GEOFEN.geofencingAlerts.[*].definitionId	Reference to definition Id.		
1b3a0a48-dbe5-3a64-8ed6-97c5cf9ecb5c	VALETA.valetalertAlerts.[*].definitionId	Reference to definition Id.		integer
60846b9d-2ed8-32ee-a1a5-49b88aa5abc4	VALETA.valetalertAlerts.[*].definitionId	Reference to definition Id.		integer
93767b33-7041-340a-9085-045438e9c130	SPEEDA.speedalertAlerts.[*].definitionId	Reference to definition Id.		Numeric(19)
30f79bc7-fe2f-3c0c-a85f-02ac8205e7bc	SPEEDA.speedalertAlerts.[*].definitionId	Reference to definition Id.		Numeric(19)

4d1de500-92df-39fb-80f3-6cb2ca00ce26	t_speeda_definition.definition_index	Index of the associated job in the vehicle		Numeric(2)
b63cedbd-d6e0-3b52-8c2d-5a13b89c37da	t_speeda_alert.definition_index	Index of the associated job in vehicle		Numeric(3)
f9783ef5-f287-37e4-b401-d6678929311f	t_speeda_definition.definition_index	Index of the associated job in the vehicle		Numeric(2)
37fdbed3-bc47-3b15-be00-4ce0c0e61271	t_speeda_alert.definition_index	Index of the associated job in vehicle		Numeric(3)
0d75b02b-cbdd-3a68-8286-43d8d4fb22ec	GEOFEN.geofencingAlerts.[*].definitionIndex	Definition Index in the vehicle		
ee5c740c-6177-3b75-bf17-f58862040d1b	GEOFEN.definitionLists.[*].definitions.[*].definitionIndex	Definition Index in the vehicle		
45a30272-c7d0-3a39-bca7-fd33dca5e15a	GEOFEN.geofencingAlerts.[*].definitionIndex	Definition Index in the vehicle		
1cf3729c-ee61-369a-9c42-3a37e5c076fb	GEOFEN.definitionLists.[*].definitions.[*].definitionIndex	Definition Index in the vehicle		
6295feda-b3c8-347e-8ecd-09ab38d1e8d0	VALETA.valetalertAlerts.[*].definitionIndex	Definition Index in the vehicle		integer
d564205d-ae98-3b5a-bf57-a3f1febb4ae9	VALETA.definitionLists.[*].definitions.[*].definitionIndex	Definition Index in the vehicle		
fae7e789-6a1a-3727-92d8-4945aa9ceb4d	VALETA.valetalertAlerts.[*].definitionIndex	Definition Index in the vehicle		integer
43a16f7d-a11f-3f12-9de5-c1b377c165a2	VALETA.definitionLists.[*].definitions.[*].definitionIndex	Definition Index in the vehicle		
b793a007-53e1-3e59-835e-06adf1f96278	SPEEDA.speedalertAlerts.[*].definitionIndex	Definition Index in the vehicle		Numeric(3)

294f4f31-13f1-3edd-b1a6-b8d409356469	SPEEDA.definitionLists.[*].definitions.[*].definitionIndex	Definition Index in the vehicle		
7047845a-dfa4-380f-a802-7a095ab0ad80	SPEEDA.speedalertAlerts.[*].definitionIndex	Definition Index in the vehicle		Numeric(3)
57aa9e6c-7686-3e71-9973-c78f3c02afe5	SPEEDA.definitionLists.[*].definitions.[*].definitionIndex	Definition Index in the vehicle		
85bd43e9-4755-3fbb-9362-5791cd1f8d56	GEOFEN.requestHistoryEntries.[*].definitionListId	Reference to the corresponding DefinitionList.		
071e4b15-7596-3086-b339-24110cbad8a7	GEOFEN.geofencingJobs.[*].definitionListId	The ID of the associated list		
9953c48c-81bd-3c44-9fbb-a4635d3d71b4	GEOFEN.definitionLists.[*].definitions.[*].definitionListId	Reference to the corresponding List		integer
d692b030-33ca-3cbc-b48b-3c9c4aa20a46	GEOFEN.requestHistoryEntries.[*].definitionListId	Reference to the corresponding DefinitionList.		
0f89946c-2ed9-389a-9e07-a3ee8eb319c0	GEOFEN.geofencingJobs.[*].definitionListId	The ID of the associated list		
d5546d64-b13e-38b8-bbca-19ac5c52f1ce	GEOFEN.definitionLists.[*].definitions.[*].definitionListId	Reference to the corresponding List		integer
70e4d0c8-411c-3d5d-b1ff-518249675412	VALETA.valetalertJobs.[*].definitionListId	The ID of the associated list		integer
2542e524-5dc7-381e-be03-3b12067170cf	VALETA.valetalertAlerts.[*].definitionListId	Reference to definition Id.		integer
cbedde25-42e7-3559-aee7-90b0bd5a8b4e	VALETA.requestHistoryEntries.[*].definitionListId	Reference to the corresponding DefinitionList.		integer

147443e5-26a6-3fb7-bfc3-3f07582a4f28	VALETA.definitionLists.[*].definitions.[*].definitionListId	Reference to the corresponding List		integer
c218a516-ed1-3b4a-b825-bae3745dde2f	VALETA.valetalertJobs.[*].definitionListId	The ID of the associated list		integer
d65df815-decb-3b14-928e-e50cee19a306	VALETA.valetalertAlerts.[*].definitionListId	Reference to definition Id.		integer
2f0153e6-7bec-3444-8f1a-597acdb238c9	VALETA.requestHistoryEntries.[*].definitionListId	Reference to the corresponding DefinitionList.		integer
cf778503-da5b-3e51-a851-0f3dbdb99aa1	VALETA.definitionLists.[*].definitions.[*].definitionListId	Reference to the corresponding List		integer
ce312d31-82ae-35ac-bee6-6570d7ca0be9	SPEEDA.requestHistoryEntries.[*].definitionListId	Reference to the corresponding DefinitionList.		
15ce95b1-6435-3e2f-b237-cd8a746f4bbe	SPEEDA.definitionLists.[*].definitions.[*].definitionListId	Reference to the corresponding List		
a5da58f0-3f78-3234-bd8c-c2b35a6d3ee0	SPEEDA.requestHistoryEntries.[*].definitionListId	Reference to the corresponding DefinitionList.		
1689890f-60cf-3afd-888d-1ff0cc1a90ee	SPEEDA.definitionLists.[*].definitions.[*].definitionListId	Reference to the corresponding List		
206ca82e-7397-3b4c-a98d-6126026fcf28	RHF.rhfRequests.rhfJob.definitionListId	Reference to the corresponding Honk&Flash request.		

a3d8b1c6-08a8-328a-bf44-e33fd60f53f5	RHF.rhfJobs.definitionListId	Reference to the corresponding Honk&Flash request.		
ab6ba506-08c8-37e8-a18a-5a8d89a5755f	RHF.rhfRequests.rhfJob.definitionListId	Reference to the corresponding Honk&Flash request.		
19faf573-6d39-3510-b4f2-c61c31fff975	RHF.rhfJobs.definitionListId	Reference to the corresponding Honk&Flash request.		
d113ace3-547f-32c6-9d9d-f5d38f00139b	t_speeda_definition.definition_name	The name of the definition set by the customer: It is the basis for the alarm		VARCHAR(255)
b0ee23cb-cfc4-3ac0-9f47-f537c6adc6e7	t_speeda_alert.definition_name	User assign name for definition		VARCHAR(255)
ddcb4d87-145b-301c-b236-6bfc35f528d5	t_speeda_definition.definition_name	The name of the definition set by the customer: It is the basis for the alarm		VARCHAR(255)
bf2f51b6-cde9-3e65-9eb7-956ec266105e	t_speeda_alert.definition_name	User assign name for definition		VARCHAR(255)
07b65fc4-85d7-3edc-be62-2e6200dd4319	GEOFEN.geofencingAlerts.[*].definitionName	The name of the definition		
ecf69709-f25b-35d3-a1b7-1cf43349ef1c	GEOFEN.definitionLists.[*].definitions.[*].definitionName	The name of the definition		
e92374b3-0d9c-3ca3-af2f-42f2a0df52e7	GEOFEN.geofencingAlerts.[*].definitionName	The name of the definition		

07da9f9f-96c6-32f0-a0d8-c8e32d32350f	GEOFEN.definitionLists.[*].definitions.[*].definitionName	The name of the definition		
d90dec50-285d-34fa-8682-2b6dc4697de1	VALETA.valetalertAlerts.[*].definitionName	The name of the definition		integer
437d717f-4bbe-3ee1-89de-b590b51c7a19	VALETA.valetalertAlerts.[*].definitionName	The name of the definition		integer
d3424cac-8759-39ae-9ce5-f35763d59fe1	SPEEDA.speedalertAlerts.[*].definitionName	The name of the definition		VARCHAR255)
f6acff3e-71bc-37a9-b0e2-c91bfb4d7e99	SPEEDA.definitionLists.[*].definitions.[*].definitionName	The name of the definition		
c94a8fee-e504-3fe7-8f2a-6a803bda33d7	SPEEDA.speedalertAlerts.[*].definitionName	The name of the definition		VARCHAR255)
1ff0c2d9-858f-32d5-95ba-3830ab7af2ee	SPEEDA.definitionLists.[*].definitions.[*].definitionName	The name of the definition		
b5acb6f9-12f5-3131-b165-018c229c6e61	VALETA.valetalertAlerts.[*].definitionSpeedLimit	The speed limit applicable to the definition that refers to the warning		integer
c060406b-3b47-3dab-a6eb-f0ba193c404a	VALETA.valetalertAlerts.[*].definitionSpeedLimit	The speed limit applicable to the definition that refers to the warning		integer
242864f6-8746-3b60-8b6c-1df6a983dfa1	SPEEDA.speedalertAlerts.[*].definitionSpeedLimit	Speed limit of definition		
f8524217-31aa-30f6-9e06-7f2163826a5c	SPEEDA.speedalertAlerts.[*].definitionSpeedLimit	Speed limit of definition		

15c9dd46-5b4b-36c5-9e74-54b343c54964	1056976654-255-414	<p>Data set that contains information about the activation status and configuration of a demo mode feature.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
5c8f492a-2cb0-36b3-ba49-4fa8f3e52180	1056976654-1-672	<p>Data set that indicates whether the vehicle's demo mode is activated or deactivated.</p> <p>[off=0,on=1,reseved1=2]</p>		bool
f03c44bd-86ad-3283-9bf4-b706f017f77d	1056976654-11-672	<p>Data set that indicates whether the vehicle is operating in demo mode.</p> <p>[off=0,on=1,reseved1=2]</p>		bool
753f84b0-0fcb-3ec0-980b-90c86dc94f9e	1056976654-10-672	<p>Data set that indicates whether the vehicle is operating in demo mode.</p> <p>[off=0,on=1,reseved1=2]</p>		bool

18daa994-31c4-36c9-be32-7fb4af82093b	1056976634-255-414	Data set that contains information about the activation status and configuration of a demo mode feature. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
20411de8-b6b7-3167-96eb-7cbd197790f3	1056976634-10-496	Data set that indicates whether the vehicle is in demo mode.		bool
c4c7726b-9c37-3642-9b08-c55ca77cdcdf	1056976634-0-496	Data set that indicates whether the vehicle's demo mode is activated or deactivated.		bool
2afd93d2-9a92-3e27-beb1-bceae7dcd2bc	RDT.timerBackendSettings[*].departReminderTime	Time span for notification of scheduled departure time		numeric
2f29bd8e-24a6-35be-86bf-f52a64a410fc	RDT.timerBackendSettings[*].departReminderTime	Time span for notification of scheduled departure time		numeric

ebb4c555-cb53-3dd6-b430-84c2183ee756	1258307229-0-205	<p>Data set that provides information about the input mode for destination entry in the human-machine interface (HMI).</p> <p>0=SingleLine; 1=StepbyStep</p>		int
da30c258-5709-36c3-ac2a-479679ded154	1325418867-0-506	<p>Data set that contains information about the device ID and media ID.</p> <p>Device ID and Media ID</p>		string
34b24b6d-585a-3ca1-b02f-04faca99e987	1023421215-255-414	<p>Data set that provides information about the additional display settings for the digital clock.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct

ad2f42c9-31ff-39a3-9bc0-2042bfaa5b55	1023421215-0-462	Data set that provides information about the additional display settings for the digital clock. active (0) / inactive (1)		int
74337697-b9bf-3468-993f-04c3af28c956	1023421215-10-462	Data set that provides information about the additional display settings for the digital clock. active (0) / inactive (1)		int
fc1b58f0-6719-3cbd-b0c0-3a522bd34a1f	1023421193-0-107	Data set that contains information about active status of digital velocity. On/Off		int

0529cd91-9ede-327b-8c60-09e0ee4406be	1358973898-255-414	<p>Data set that contains information about the configuration and state of the first tile in the direct access bar.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
9d3ee521-1e7b-3832-9630-1ff4edcdb0ed	1358973898-10-274	<p>Direct Access Bar Tile 1</p> <p>serialized JSON object, byte[]</p>		struct
9e35ce41-06ff-37c3-90f7-37c429052edf	1358973900-0-274	<p>Direct Access Bar Tile 3</p> <p>serialized JSON object, byte[]</p>		struct
2fd5fe59-81ac-3463-84eb-ea65bd5be98b	1358973901-0-274	<p>Direct Access Bar Tile Four</p> <p>serialized JSON object, byte[]</p>		struct

71e013ff-b73c-304a-9a93-1d914622213a	1358973898-0-274	Direct Access Bar Tile One serialized JSON object, byte[]		struct
32ed3169-52a0-35b7-959f-19b2646d874c	1358973899-0-274	Direct Access Bar Tile Two serialized JSON object, byte[]		struct
ef73e18b-c00f-3807-9f04-fbd974c930ec	CF.tCfCalls.[*].tVehicleData.direction	Value representing the bearing or heading in degrees.		Number
c1227b3e-3bde-3ac9-8a09-ca450f6760ee	CF.tCfCalls.[*].tVehicleData.direction	Value representing the bearing or heading in degrees.		Number
47fa7497-8983-3aa9-adf9-3eb064ad88d8	payloadDecoded_position_bearing	Heading of vehicle in decimal degree, interval (-180*;*+180*)	decimal degrees	double
3e17f8f0-bb20-3e5d-a452-dd9393a1201c	1023421228-0-117	Data set that contains information about display config. 12/17: see BAP DisplayConfig		int

48904551-ad2b-37be-89e6-3ad53f28b753	1258307253-255-414	<p>Data set that provides information about the display of country-specific settings or information.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
a7b3c469-3bcb-3138-8948-2a93bdf69128	1258307253-10-230	<p>Data set that provides information about whether the display of country information is enabled or disabled.</p> <p>0=off 1=on</p>		bool
19683622-199d-3c50-a5b9-6a1c68d65c81	1258307253-0-230	<p>Data set that provides information about whether the display of country information is enabled or disabled.</p> <p>0=off 1=on</p>		bool

c7a11c91-3d21-31ca-8418-7ee5b9c1f6cd	1023421317-10-381	Display Large Stage 48,58,32,73,70,65,47,76, 97,100,101,110,47,68,10 1,107,111,114,97,116,11 1,114,44,32,49,58,32,78, 97,118,105,103,97,116,1 05,111,110		int
309f401e-a3d6-3bed-a345-28472a1b5398	1023421317-0-381	Display Large Stage 48,58,32,73,70,65,47,76, 97,100,101,110,47,68,10 1,107,111,114,97,116,11 1,114,44,32,49,58,32,78, 97,118,105,103,97,116,1 05,111,110		int
6f6ab558-38f3-3017-adc7-225e7d2d3b5f	OTV.customerContacts.[*].otvCalls.[*].vehicleMaintenanceEvents.[*].distance	Distance covered by vehicle	KM	numeric
49db39c3-f068-3e88-80eb-e15b1d494171	OTV.customerContacts.[*].otvCalls.[*].vehicleMaintenanceEvents.[*].distance	Distance covered by vehicle	KM	numeric
a8f47eea-d25d-3577-8cf0-ba339817633a	VHR.vehicleHealthReportConfigurationList.[*].distanceBased.distance	DISTANCEBASED_DISTANCE		int
f48f250d-37ac-3ece-84b8-757ca42fecaf	VHR.vehicleHealthReportConfigurationList.[*].distanceBased.startMileage	DISTANCEBASED_START MILEAGE		int

f32c6b5c-7675-3ebf-ab4f-0e0814924cae	251666350-0-89	Data set that contains information about the warning threshold settings for the distance warning system. 0 = off; 1 = 1s; 2 = 2s; 3 = 3s		uint
6820fcd6-bc06-3cdc-ae13-1b77bcf3a79b	door_info.front_left.door_lock_status.value	Information regarding the door of the vehicle with subcategory front left with subcategory door lock status with subcategory value		Enum
2f7f71aa-19a6-35da-b4df-f82803704f66	door_info.front_left.door_status.value	Information regarding the door of the vehicle with subcategory front left with subcategory door status with subcategory value		Enum
4976fb70-ac18-3c2f-9132-e0a881b566f0	door_info.front_right.door_lock_status.value	Information regarding the door of the vehicle with subcategory front right with subcategory door lock status with subcategory value		Enum
d60b6f66-33ef-3d4c-81f7-d795fa3c8939	door_info.front_right.door_status.value	Information regarding the door of the vehicle with subcategory front right with subcategory door status with subcategory value		Enum

00f7b12c-c6ad-34e2-be14-69a18be15d87	door_info.rear_left.door_lock_status.value	Information regarding the door of the vehicle with subcategory rear left with subcategory door lock status with subcategory value		Enum
5e71e62d-7a04-3a7e-a7a0-ba0cc1080b4f	door_info.rear_left.door_status.value	Information regarding the door of the vehicle with subcategory rear left with subcategory door status with subcategory value		Enum
d8f03b5d-c81d-314b-b597-d2b2ab2e8967	door_info.rear_right.door_lock_status.value	Information regarding the door of the vehicle with subcategory rear right with subcategory door lock status with subcategory value		Enum
afc9db0e-dfc2-3ddb-8a56-d71427edec4a	door_info.rear_right.door_status.value	Information regarding the door of the vehicle with subcategory rear right with subcategory door status with subcategory value		Enum

6f7e1a17-d7bf-36d1-89c1-b98f11da25d3	50333649-1-49	<p>Data set that contains information about the door unlocking configuration of the vehicle.</p> <p>0 = single door unlocking; 1 = side-selective unlocking; 2 = full vehicle unlocking</p>		uint
732c5d85-5246-389e-9889-af71776a908e	1023421267-255-414	<p>Data set that provides information about the drive mode settings of the vehicle.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
fa60a601-db1b-319d-942c-a4963a342414	1023421267-10-135	<p>Data set that provides information about the display status of the drive mode.</p> <p>0x01 TRUE =displayed, 0x00 FALSE=not displayed</p>		int

54bc8393-b82c-32f4-b127-02a25c7d9909	1023421267-0-135	Data set that provides information about the display status of the drive mode. 0x01 TRUE =displayed, 0x00 FALSE=not displayed		int
4bbb6c8a-6954-34c8-babc-a75691fe95ee	251666276-0-827	Driver Offset 0x00: pAccOffset OFF, 0x01: pAccOffset ON, 0x02-0xFF: reserved		uint
78486853-e556-30fd-bd2c-0f73ed4f696e	251666282-0-830	Driver Offset Country Code 0x00: no information available (init state) 0xFE: no country info available (e.g. no map data in navigation)		uint
d42ce6d5-d79f-330e-b388-69ba77dab9d8	251666277-0-828	Driver Offset Lower 0x0F: init/unknown		int
213a68b5-9b34-379b-bb4a-1c31f52bf228	251666278-0-828	Driver Offset Top 0x0F: init/unknown		int

0af3df4e-e623-3409-81cf-d43ab0a431d1	251666279-0-829	Driver Offset Unit 0x00: pAccOffsetUnit : kmh, 0x01: pAccOffsetUnit : mph, 0x02-0xFF: reserved		uint
e0e72b04-117d-3f88-94b7-f78f0b816b25	117444572-0-5	Data set that contains information about the height adjustment of the front driver's seatbelt. 1 â€” / 0-1000 â€”		int
7a7b2ba5-9e7f-335b-af04-518b05c13e58	117444548-0-5	Driver Seat Cushion Depth Adjustment 1 â€” / 0-1000 â€”		int
6b4e61fe-553d-3dfe-81ce-43693ddd21ed	1526730784-255-8	Data set that contains information about the activation status of the entry and exit assistance feature for the front driver's seat. 0 = off; 1 = on		bool
02a66a8c-96fc-3192-84ac-022cfa0d8ecc	1526730784-1-8	Data set that contains information about the activation status of the entry and exit assistance feature for the front driver's seat. 0 = off; 1 = on		bool

ae4fff3f-d063-38d8-926f-18f4f27128a1	1526730784-0-8	Data set that contains information about the activation status of the driver's seat entry and exit assistance feature. 0 = off; 1 = on		bool
cf4ae814-8e77-3ccd-b71c-59d27a5a617b	117444565-0-5	Driver Seat Headrest Horizontal Adjustment Reserve 1 â€”/ 0-1000 â€”		int
2c0174ea-3190-3aa6-9813-0e23454f8e4f	184555399-0-66	Data set that provides information about the seat heating level of the driver seat. Level 0 â€” 3 (0 = Off)		uint
264e52e4-eb7f-38dd-a3f0-c7bb5edd9fdc	117444546-255-5	Data set that contains information about the height adjustment of the front driver's seat. 1 â€”/ 0-1000 â€”		int
8bcff5eb-c15b-3af5-b797-09914ef2e5d7	117444545-255-5	Data set that contains information about the longitudinal adjustment position of the front driver's seat. 1 â€”/ 0-1000 â€”		int

12f1bdca-5219-3fdd-91da-d5dc9171d15d	117444555-0-6	Data set that contains information about the lumbar support width adjustment position for the front driver's seat. 1 % / 0-100 %		int
67fd888b-c13a-375f-8a99-03f542fb94fe	83889096-0-505	Data set that provides information about lowering driverside mirror position.		int
99bd992a-7f58-3335-a11f-5e39137e9952	150999953-1-736	Data set that contains the target temperature values for the driver zone, represented in a range of 10.0Â°C to 35.5Â°C with increments of 0.1Â°C. Bus value 0..255 = 10..35.5 Â°C, in 0.1Â°C steps. Bus value 0 = Low/LO, Bus value 255 = High/HI.		uint
6e212436-aeed-317b-b023-c9e322395430	1023421196-0-107	Data set that contains information about active status of driving distance. On/Off		int

004be022-8d8d-3e0d-8487-32b37a5f1e47	1056976640-255-414	<p>Data set that provides information related to driving safety, structured to include multiple data points.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
44f14342-04eb-322b-90bf-38c0e00cbe25	1056976640-10-498	<p>Data set that provides information about the status of driving safety features.</p> <p>[off=0,on=1,reseved1=2]</p>		int
9371687c-de4f-345f-b549-d01f984d880c	1056976640-0-498	<p>Data set that provides information about the status of driving safety features.</p> <p>[off=0,on=1,reseved1=2]</p>		int
ae6ac7b4-e986-3afa-9f68-4ddfb7b38967	1023421197-0-107	<p>Data set that contains information about active status of driving time.</p> <p>On/Off</p>		int

ecb7ae0f-f39d-3b91-a53b-3285c023a8c7	OPR.calls[*].dtcDataTime	Represents the date and time associated with a (DTC).	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp without time zone
18cfb692-1685-3f30-8bee-210962149f1b	OPR.calls[*].dtcDataTime	Represents the date and time associated with a (DTC).	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp without time zone
a80e49b5-17f1-3106-bf4c-bcf1c398fad2	history[*].duration	the value of the charging duration	minutes	integer
79b4016a-355f-3215-a7cb-d8c7d6e9d3e3	history[*].duration	the value of the charging duration	minutes	integer
cdfe8af6-a114-3eb4-8800-8d35cdf9c44	VTS.vehicles[*].commands[*].commandSpecialModes[*].duration	Durations (in minutes)	Minutes	numeric(5,0)
4f46657e-1a9f-3edf-af16-b3973189a01f	VTS.vehicles[*].commands[*].commandSpecialModes[*].duration	Durations (in minutes)	Minutes	numeric(5,0)
80527f4f-0f4a-3a21-b1f6-096333572939	[*]_alarmSource	Alarm category from where the alarm was triggered		enum
bd40385a-8157-3b1b-b240-b9fce10bcae1	[*]_sourceIndex	A numeric identifier that identifies the source of the alarm		str
48d915c9-fa80-3015-88e4-6ee469840798	16778247-1-36	Data set that provides information about the activation status of the dynamic cornering light system. 0 = off; 1 = on		uint

731ed62a-e47b-334a-a9c1-65e1433777f7	16778250-1-36	Data set that contains information about the activation status of the Dynamic Light Assist feature, specifically for Audi Matrix-Beam headlights. 0 = off; 1 = on		uint
09463f2e-8e81-3951-8b49-1751ffdf12f5	285221681-0-766	Data set that provides information about the dynamically set target distance to the car ahead. 0=NEAR; 1=MEDIUM; 2=FAR;		uint
1c1e4256-23cb-3c98-bcc1-d70094f0bf4d	1593860538-0-509	Data set that contains information about the activation status of earcons, which are auditory signals used to provide feedback or alerts in the vehicle.		bool
43efe03b-05e4-3a59-a69e-0b60825e8771	251666390-0-361	Data set that provides information about eco driving tips. n/a		

a957e858-cb8a-3c2c-a270-0c4f6869d143	251666390-0-9	Data set that contains information about the activation status of eco driving recommendations. On/Off		bool
c84a4bb1-d472-3fc2-bfd1-c077f71b98d4	1023421382-255-414	Data set that provides information related to electric consumption, structured to include multiple data points with specific attributes such as data type, range, step size, and default values. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
7699b9a3-9644-396a-9dfb-f0ce1ea9bce1	1023421382-10-458	E Consumption 0x01 TRUE =displayed 0x00 FALSE=not displayed		int

740389b2-613a-31cf-a034-56b6e869f130	1023421382-0-458	<p>Data set that provides information about whether the electric consumption display is active or inactive.</p> <p>0x01 TRUE =displayed 0x00 FALSE=not displayed</p>		int
d34fcf17-58a2-3020-804d-c08c2b8db246	150999979-0-36	<p>Data set that contains information about the activation status of seat-dependent climate control in ECO mode.</p> <p>0 = off; 1 = on</p>		uint
5f9f4252-f0e9-3374-bce1-df8d64b97eee	151000026-0-689	<p>Data set that contains information about the activation status of seat-dependent climate control in convertible vehicles.</p> <p>0 = off; 1 = on</p>		uint

02e96ec4-8f39-3c93-830d-a31c9ee06bc0	1056976913-255-414	Eco Settings [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
1dd10e33-1266-3ef0-b0c1-1e2e682b4418	1056976913-10-9	Eco Status On/Off		bool
63de3f51-8002-3a0a-b906-3dc1bdd3e008	1056976913-0-9	Eco Status On/Off		bool
65d2582b-d30e-3e1f-afc9-97342a63d9cc	VTS.vehicles.[*].deviceInfo.ecuGeneration	This value can be used to distinguish between different device generations. If the vehicle reports a structured combined device installed base, the business service will fill in the ECUGeneration of the sub-device reporting to support VTS23.		character varying(255)

ac8715ae-2ffa-363c-b6e3-78d469e62563	VTS.vehicles.[*].deviceInfo.ecuGeneration	This value can be used to distinguish between different device generations. If the vehicle reports a structured combined device installed base, the business service will fill in the ECUGeneration of the sub-device reporting to support VTS23.		character varying(255)
d2bf73df-f8ca-3973-ac2c-ff9818675638	1358973964-255-414	<p>Data set that contains information about the customized arrangement of favorite tiles in the favorites view.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct

e9d355df-c616-3b95-8763-92d4747766c7	1358973964-10-432	<p>Data set that contains a sorted, comma-separated list of unique identifiers representing the arrangement of favorite tiles in the favorites view.</p> <p>Sorted comma-separated list of unique dashboard tile identifiers</p>		string
7e420dc5-896e-3b02-b9b4-0c3fe738f283	1358973964-0-432	<p>Data set that contains a sorted, comma-separated list of unique identifiers representing the arrangement of favorite tiles in the favorites view.</p> <p>Sorted comma-separated list of unique dashboard tile identifiers</p>		string

dcf4c31c-f573-3ff3-b5db-3d285a71080a	1023421379-255-414	Data set that provides information about efficiency settings, structured to include multiple data points. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
990126d7-1237-3e00-b9fd-31438c3d4389	1023421379-10-458	Efficiency 0x01 TRUE =displayed 0x00 FALSE=not displayed		int
5e8a60f3-e237-3be4-876b-1c45542fc39e	1023421379-0-458	Efficiency 0x01 TRUE =displayed 0x00 FALSE=not displayed		int
7ab5c2c5-d665-3015-b5b9-6671a2ca1340	chargingConnectors.[*].efficiency	Charging efficiency parameter		FLOAT

39a99ee5-e0b2-3813-9b73-ebaacbfa4c73	1056976659-255-414	<p>Data set that contains information about the activation status of the efficiency card feature.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct
238b52c1-33d8-31cf-b00a-178551bd9c24	1056976659-1-672	<p>Data set that contains information about the activation status of the efficiency card feature.</p> <p>[off=0,on=1,reseved1=2]</p>		bool
e29567a1-bd43-3fd8-b8f9-5f0b8f01ff6f	1056976659-11-672	<p>Data set that contains information about the activation status of the efficiency card feature.</p> <p>[off=0,on=1,reseved1=2]</p>		bool
f29abda9-1ad7-3520-b1d3-7a1db4c70869	1056976659-10-672	<p>Data set that contains information about the activation status of the efficiency card feature.</p> <p>[off=0,on=1,reseved1=2]</p>		bool

756a6243-ae82-3c50-a620-380e2110a929	1056976659-0-672	Data set that contains information about the activation status of the efficiency card feature. [off=0,on=1,reseved1=2]		bool
31954b53-a1f8-3364-8536-7d01c725ba3b	50333653-1-36	Data set that provides information about the status of the electric cargo area cover. 0 = off; 1 = on		uint
07dc59d7-4b06-3f0a-bd09-c7e6da873b3d	1023421187-10-106	Data set that specifies the unit of measurement for electric energy consumption or efficiency in a vehicle. 0x0 = kWh_per_100km 0x1 = km_per_kWh 0x2 = kWh_per_100miles 0x3 = miles_per_kWh 0x4 = miles_per_gallon_equivalent_US		int

27805737-57e5-3c4e-9bad-f0a9b4c0e0b4	1023421187-0-106	Data set that provides information about the unit of measurement used for electric energy consumption or efficiency in a vehicle. 0x0 = kWh_per_100km 0x1 = km_per_kWh 0x2 = kWh_per_100miles 0x3 = miles_per_kWh 0x4 = miles_per_gallon_equivalent_US		int
8bb4e41c-f40c-39f7-b7a1-be02fd22322b	EM1_Strom_HV_XIX_EM1_01_XIX_E3V_VLAN_Connect	Instantaneous high-voltage DC current of powertrain motor 1.	A	Floating Point
dea29f9b-2e43-3fd2-b7d8-723238e065ca	ElectricDrive__ElectricDrive_electricDrives_1__currentDCCurrent	Instantaneous high-voltage DC current of powertrain motor 1.	A	Floating Point
30e77b24-b240-301a-9758-4a6d00ee3667	EM2_Strom_HV_XIX_EM2_01_XIX_E3V_VLAN_Connect	Instantaneous high-voltage DC current of powertrain motor 2.	A	Floating Point
7fd44e35-99ed-3ce5-bdb0-baa7025fde54	ElectricDrive__ElectricDrive_electricDrives_2__currentDCCurrent	Instantaneous high-voltage DC current of powertrain motor 2.	A	Floating Point
7633a9f2-fb0b-3893-a6d2-40327d57d580	Emailid	Identifier for the contract certificate		string
66e4c5a7-4aa5-3a85-be39-6bd5e3b4955b	Emailid	Identifier for the contract certificate		string
25930a18-22b2-3c58-95a0-4b85f0824883	Emailid	Identifier for the contract certificate		string

e2f919d6-d44a-38da-a99a-8b16ecdbe528	Emaid	Identifier for the contract certificate		string
df0bb9fc-1595-3b55-80c9-ee595c09ff7b	Emaid	Identifier for the contract certificate		string
b9346c65-762a-3459-a2b4-f920238e9d8d	251666302-0-84	Data set that contains information about the activation status of the Emergency Assist feature. 0 = on; 1 = off		uint
87a02319-b6e0-3c68-8380-98bfa1c5dc3f	1258307257-10-587	Data set that provides information about the activation status of the emergency warning system. 0=off; 1=on		bool
bb47d998-9ad6-3cd4-83c3-4c8e7fca8288	1258307257-0-587	Data set that provides information about the activation status of the emergency warning system. 0=off; 1=on		bool
be32ee0e-0056-3422-8e00-e3c1d1653b5e	VTS.vehicleCryptoElements.[*].encryptionAlgorithm	16-bit value identifying the used encryption algorithm. Values are defined by IKEv2 Encryption Algorithm IDs		character varying(30)

c9a1b906-3137-3855-9268-d6bee096f0ed	VTS.vehicleCryptoElements.[*].encryptionAlgorithm	16-bit value identifying the used encryption algorithm. Values are defined by IKEv2 Encryption Algorithm IDs		character varying(30)
06dd54a3-5118-3981-9933-04b3cad32574	MOBKEY.permissionList.[*].endingReason	Entzugsursache von MK. Spielt beim steuern des Wiederholjobs eine Rolle falls ein MK vom System automatisch entzogen werden soll		character varying(255)
2376d65d-3280-350c-825b-f9ebfd793091	MOBKEY.permissionList.[*].endingReason	Entzugsursache von MK. Spielt beim steuern des Wiederholjobs eine Rolle falls ein MK vom System automatisch entzogen werden soll		character varying(255)
cb867548-0055-30c5-ada4-eb31bd70cdfb	logbook.[*].endOdometer	End odometer value of a specific trip managed in the User Chooser Online Logbook	n.a.	string
ad48108e-02e4-3908-9863-e7c12eb94582	end_soc	Customer's State of Charge at the end of the charging session	Percentage	bigint
058dfada-27dc-3adf-8b62-c0849e4585a7	history.[*].end_soc	the value of end_soc	Percentage	integer
d39341ee-6288-3368-8483-e44126b498da	history.[*].end_soc	the value of end_soc	Percentage	integer
d982b09d-be41-3e00-9424-8c844b7b7738	end_soc	State of charge at the end of charging session	Percentage	integer

233d4901-6d71-3c54-93e1-1e8377281c88	1358973524-0-29	Data set that contains information about the activation status of the end tone in the voice dialogue system. 0 = off; 1 = on		bool
daa559ec-f973-3521-b21e-ef981528bd19	1358973530-0-29	Data set that contains information about the activation status of the end tone for voice control. 0 = off; 1 = on		bool
582ae59a-3433-3c52-ad69-3dfb446fb212	RPT.profiles.[*].profileOptions.energyCostOptimisationEnabled	Profile Options energyCostOptimisation State		boolean
7222bbab-b588-3b38-80f5-a278361697a7	RPT.profileLists.[*].profileOptions.energyCostOptimisationEnabled	Profile Options energyCostOptimisation State		boolean
09bbb8d7-841a-3266-99a6-a40824581ee3	RPT.profiles.[*].profileOptions.energyCostOptimisationEnabled	Profile Options energyCostOptimisation State		boolean
fbbb6e14-e52c-39ed-86a6-c1bc637fcf0b	RPT.profileLists.[*].profileOptions.energyCostOptimisationEnabled	Profile Options energyCostOptimisation State		boolean
97c14a88-8471-30e0-aa27-ca0a82147128	energy_demand	value of energyDemand	KWh	bigint
1ecbe6d6-0729-30ef-a18f-2434d999c31e	energy_demand	value of energyDemand	KWh	bigint
0ba43b02-2ce0-3273-80db-87db9a49a860	Energy Flow	Flow of energy	'-	String

1bbb7879-30e8-3243-bff1-9017589ca3a5	RPT.profiles[*].profileOptions.energyMixOptimisationEnabled	Profile Options energyMixOptimisation State		boolean
acb57b69-cb67-32b3-9fa7-b6a83197b11d	RPT.profileLists[*].profileOptions.energyMixOptimisationEnabled	Profile Options energyMixOptimisation State		boolean
8d8c4c2f-0996-3ad9-ad26-c51a65e94a33	RPT.profiles[*].profileOptions.energyMixOptimisationEnabled	Profile Options energyMixOptimisation State		boolean
5b4839a5-29d8-31d5-870a-e471a63d7bb6	RPT.profileLists[*].profileOptions.energyMixOptimisationEnabled	Profile Options energyMixOptimisation State		boolean
722235de-af86-3664-a832-eb5a00c126c6	energy_sum	Total amount of car's energy consumption	KWh	double precision
5b869b6b-0612-36e0-9747-323d11174bdd	energy_sum	Sum of energy in kWh charged	KWh	double precision
da5206ab-37e9-3103-a218-46aae38c4be7	history[*].energy_sum_kwh	the value of energy_sum per kw/h	KWh	double precision
5b39395e-a6ce-304f-a019-a45a4d1e9575	history[*].energy_sum_kwh	the value of energy_sum per kw/h	KWh	double precision
c47d0b12-e09b-3787-b1ee-7e9a8c7bcf04	VTS.vehicles[*].engineLockTimeToWait	Optional attribute how long to wait in seconds with inhibition when ignition has turned off. Only suitable for enabling crank inhibition. If not set, value from VTS Profile will be used	Seconds	numeric(3,0)

a8a7e73d-f530-3b47-8228-afb6f3b271c3	VTS.vehicles.[*].engineLockTimeToWait	Optional attribute how long to wait in seconds with inhibition when ignition has turned off. Only suitable for enabling crank inhibition. If not set, value from VTS Profile will be used	Seconds	numeric(3,0)
c52ea69f-1ceb-3b93-be22-9468cd74c668	payloadDecoded_vehicleState_dashboard_engineOilLevel_value	Engine oil level in %	%	Double
0069c1ba-66d5-359c-8228-673236601b11	payloadDecoded_vehicleState_dashboard_engineOilLevel_unit	Measurement unit of Oil Level		String
c1c2e117-09da-38df-b76a-bbe2ef98dda9	payloadDecoded_vehicleState_dashboard_engineOilLevel_indicatorLamp	Engine oil warning lamp		String
a6e3a1db-fb0d-3588-b3a0-d97ea911febd	batteryStatus.cruisingRange.engineType	The type of engine / power / fuel, based on energy source.		string (enum)
5b2cfd60-e8ab-3426-8220-ea66a52409fc	HVLE_Temperatur_XIX_IPB_03_XIX_HCP5_CANFD01	Temperature of the high-voltage electronics control unit (SAC).	Â°C	Signed Integer
9a15af49-2f81-3833-be7a-c4f0846281bb	HVLE_Temperatur_XIX_IPB_03_XIX_E3V_VLAN_Connect	Temperature of the high-voltage electronics control unit (SAC).	Â°C	Signed Integer
2f44ad35-7a06-3ab4-ab69-c9aa0e9ef798	LL_SmartActuaChargInterDevic1UDS_ReadDataByIdentMeasuValue_HVLS_temperature_0x302	Temperature reading from the first HV lineâ€”system sensor.	-	-

79b67fa2-3c6c-3f6a-81fb-184a68f9f204	LL_SmartActuaChargInter Devic2UDS_ReadDataByl dentMeasuValue_HVLS_te mperature_0x302	Temperature reading from the second HV lineâsystem sensor.	-	-
9fb12178-e853-337a-8096-9699e413a257	HV-SOC	Indicates the state of charge for the high voltage battery	%	int
dc35366c-f5da-32a7-9674-5495a8082e69	hvsoc_info.value	Information regarding the hvsoc of the vehicle with subcategory value	%	int
14722caa-d3c4-33de-93d1-516b05b11712	Hvsoc State	Specifies if the stored data is valid, invalid, unsupported or if it contains an error		Enum
09ece570-7173-3571-8131-be9fea5fb13d	Hvsoc Timestamp	Last reported high voltage battery percentage		google.protobuf.Timesta mp
9e999fa9-790e-3408-a1db-c2ee6f4ae5c8	Hvsoc Trigger Type	Specifies what triggered the stored data to be sent from the vehicle		String
b502fb26-5000-3545-8b58-c84c00d1decc	Hvsoc Value	Last reported high voltage battery percentage		uint32
0c79d272-cd6c-3986-9e35-1297cf8dc9f4	VTS.vehicles.[*].deviceInf o.hwVersion	Hardware-Version; max length 255 characters		character varying(12)
dffa45cc-7b22-3e8f-8847-022afae5d652	VTS.vehicles.[*].deviceInf o.hwVersion	Hardware-Version; max length 255 characters		character varying(12)
a37f754d-a1b3-3798-abd6-9c8ec2240f6f	VTS.vehicles.[*].comman ds.[*].shortMessage.id	Application Data Technical ID		numeric(19,0)
10c568ed-636f-30a3-9c58-6fbda19c32f0	VTS.vehicles.[*].comman ds.[*].id	Application Data Technical ID		numeric(19,0)

ca8d8c1a-19b3-3c0e-b5a0-9df0d2fdbf60	VTs.keys.[*].id	Application Data Technical ID		numeric(19,0)
f3c87a86-3227-315d-a9da-9f4ee385a1fd	VTs.vehicles.[*].id	Application Data Technical ID		numeric(19,0)
6a3d294a-cd63-31c7-b10c-3dfc3cf432f4	VTs.vehicles.[*].comman ds.[*].id	Application Data Technical ID		numeric(19,0)
67c93a87-ecd8-38aa-8724-0f64e5bc3bf6	VTs.keys.[*].id	Application Data Technical ID		numeric(19,0)
f0848a0e-053c-3e47-9968-82aaa0b7f977	RTS.deleteHistories.[*].id	Trip id		numeric
41936905-3fae-300f-ab5c-efb9b5c13e35	RS.rsStatus.[*].statusTim ers.[*].id	Primary Key.		bigint
889b43de-a5d2-3637-b50b-1e074e38dded	RS.rsStatus.[*].id	Primary Key.		bigint
13bb9e72-6fc9-3981-8464-ceb7f1dbe4f6	RS.frontendData.[*].rsAct ions.[*].vehicleTimerRepo rts.[*].id	Primary Key.		bigint
6485c545-bd22-3159-b895-79ebf7007956	RS.frontendData.[*].rsAct ions.[*].vehicleSettingsRe ports.[*].id	Primary Key.		bigint
9a82fffb-7eb0-3411-92a2-4b90db921b11	RS.frontendData.[*].rsAct ions.[*].vehicleErrorRepor ts.[*].id	Primary Key.		bigint
828e8a1e-8882-3db6-ba34-e2dcb1fb1575	RS.frontendData.[*].rsAct ions.[*].vehicleClimaRep orts.[*].id	Primary Key.		bigint
667531ab-42e8-3731-b92b-12141e495643	RS.frontendData.[*].rsAct ions.[*].id	Primary Key.		bigint
6c79f61c-3ddb-35bc-bb96-7696c8215d8b	RS.frontendData.[*].id	Primary Key.		bigint
43185be0-6baf-3ae1-a110-30507125a697	RS.frontendData.[*].front endTimerActions.[*].id	Primary Key.		bigint
350aa871-573f-385f-b5b8-4ab3a7c8839f	RS.frontendData.[*].front endTimerActions.[*].id	Primary Key.		bigint

97ea6080-ea01-3f7a-b801-54ec80792604	RS.frontendData.[*].frontendSettingsAction.id	Primary Key.		bigint
26b58006-33b0-3671-84ba-6d1faa39d91e	RS.frontendData.[*].frontendQuickstartActions.[*].id	Primary Key.		bigint
9c03bfee-3b86-3d69-a690-be960f610183	RS.actionSessions.[*].timerActionSessions.[*].id	Primary Key.		bigint
b244b3c2-f8c8-30c4-b0ce-1ae19171dc71	RS.actionSessions.[*].settingsActionSession.id	Primary Key.		bigint
da7fc200-b356-373c-9f87-e459aac61cdc	RS.actionSessions.[*].quickstartActionSessions.[*].id	Primary Key.		bigint
cb4ed8d1-b0bd-3764-9ead-ded539193a96	RS.actionSessions.[*].id	Primary Key.		bigint
744e33dc-019a-3548-a988-c6265b00835d	RS.rsStatus.[*].statusTimers.[*].id	Primary Key.		bigint
dbd5b872-b828-3d82-9f6c-6c9bf18c738a	RS.rsStatus.[*].id	Primary Key.		bigint
d422f52c-84a0-3b32-a852-642f3910e8b4	RS.frontendData.[*].rsActions.[*].vehicleTimerReports.[*].id	Primary Key.		bigint
2a2ac2f0-7eb3-3cd9-8027-e79c22634920	RS.frontendData.[*].rsActions.[*].vehicleTemperatureReports.[*].id	Primary Key.		bigint
b4c337c8-42ef-315a-911a-7163151fb68e	RS.frontendData.[*].rsActions.[*].vehicleSettingsReports.[*].id	Primary Key.		bigint
24831cb4-8bae-372a-92ca-6d5bba10281a	RS.frontendData.[*].rsActions.[*].vehicleErrorReports.[*].id	Primary Key.		bigint
c3ee99c4-81ed-3d2e-b873-7a56e2dfa9e6	RS.frontendData.[*].rsActions.[*].vehicleClimateReports.[*].id	Primary Key.		bigint

0b9fd3af-c065-340d-86b4-b1c7d94a9aa5	RS.frontendData.[*].rsActions.[*].id	Primary Key.		bigint
9bc0de42-1be7-3137-b4e9-641d9b1f5647	RS.frontendData.[*].id	Primary Key.		bigint
00d22a9d-c93b-3727-881b-33522d60fd59	RS.frontendData.[*].frontendTimerActions.[*].id	Primary Key.		bigint
544d8c01-c9bf-35ae-a108-beefd955e9fa	RS.frontendData.[*].frontendTimerActions.[*].id	Primary Key.		bigint
9fc9bc87-87f8-306e-ab3b-8cf7e71616d9	RS.frontendData.[*].frontendSettingsAction.id	Primary Key.		bigint
c288a2b3-60fd-385f-b4ea-2df109c09275	RS.frontendData.[*].frontendQuickstartActions.[*].id	Primary Key.		bigint
b8a320ef-9ff6-3e94-b636-d56654041fb9	RS.actionSessions.[*].timerActionSessions.[*].id	Primary Key.		bigint
6e6d6707-cca1-34c5-a2cf-3848a08edd60	RS.actionSessions.[*].settingsActionSession.id	Primary Key.		bigint
28bb3700-1136-385f-a7ca-7ae374e76cb5	RS.actionSessions.[*].quickstartActionSessions.[*].id	Primary Key.		bigint
0c4376b4-ae8a-3178-9559-b91b1066a95d	RS.actionSessions.[*].id	Primary Key.		bigint
2e17180d-f6e3-3596-a806-adf1e7c2115e	trp.idlSec	Time the vehicle was idle during the trip	Seconds	Integer
904ffe63-5593-3401-9cc3-e3272c9dfccf	ignitioneventdata.type	Ignition status (on/off)		string
0198f6a9-dd8a-7866-a4f0-1dc5ef5a1abc	ignitioneventdata.carCapturedTimestamp	Car Captured Timestamp		
f227166b-3b74-31e6-b316-684a510dab7d	VTS.vehicles.[*].deviceInfo.imei	IMEI of the Modem		character varying(17)
904f2c26-a00d-3412-9de9-62da4644aba3	VTS.vehicles.[*].deviceInfo.imei	IMEI of the Modem		character varying(17)
6e4f922f-e595-3fde-8def-6c5fc94db9ae	immediate_charging	The option to start charging immediately is currently available.		boolean

22890484-dcd3-3b17-99c2-34784b820b32	immediate_discharging	The option to start bi-directional DC charging to discharge the vehicle to provide power to the home storage is currently available.		boolean
68ad6928-c0ec-34b3-8aab-b30d3b451f9d	ImplementationStatus	Implementation status of the Plug & Charge feature		bool
7bca42f6-cafb-3f06-a343-00618a90f198	ImplementationStatus	Implementation status of the Plug & Charge feature		bool
942a5e3e-09fb-3d44-b8f7-84f8b321e2e9	VTS.vehicles.[*].deviceInfo.imsi	International Mobile Subscriber Identity of the (embedded) SIM to identify the vehicle		character varying(40)
5a7a84b2-bc68-3ca9-98a4-9858b244791c	VTS.vehicles.[*].deviceInfo.imsi	International Mobile Subscriber Identity of the (embedded) SIM to identify the vehicle		character varying(40)
5853da4f-88e2-3806-9121-cba95ae05604	1258307416-0-230	Include Offline Stations 0=off 1=on		bool
4b0262d3-8edb-3d7d-ae8f-10c643ef6fea	1426085388-9-230	Data set that contains information about the activation status of the incoming tone for noise cancellation. 0=off 1=on		bool

2cd4a70c-3249-313e-8a89-d0f1718eb52f	1023421275-10-147	Data set that provides information about user X individual options. see BAP DisplayConfig		int
7a3d90e9-073d-3459-8e03-4ccaa8dbbb13	1023421274-10-146	Data set that provides information about user X individual options. see BAP DisplayConfig		int
f2f848de-35a8-3294-88fb-a62337efd1ce	1056976922-255-550	Data set that contains information about the configuration of an individual preset for a specific content area within the vehicle. [{datatype:", description":"struct[default][G2PA][E3]", min:", max:"", stepsize:", default:"", datalength:"}]		struct
b7383356-ffe3-3865-aebe-0e2143d828d5	1056976922-2-160	Individual Preset Content Area See BAP catalog		int
05d1045b-008b-3a6a-a830-dc454fe95e32	1056976922-12-160	Individual Preset Content Area See BAP catalog		int

f48f2d82-cf5c-3249-8d5b-41550cb1aedc	1056976922-1-160	Individual Preset Content Area See BAP catalog		int
725ac30a-9d43-3e04-8988-e37e3f16b255	1056976922-11-160	Individual Preset Content Area See BAP catalog		int
1880a10b-d148-3e8d-a88e-0210f59072a0	1056976922-10-160	Individual Preset Content Area See BAP catalog		int
4fff3f6f-9a53-364a-a91a-85b7e0940185	1056976922-0-160	Individual Preset Content Area See BAP catalog		int
16fe8bd0-55a9-30a8-982e-5bd2be65d858	1056976921-255-550	Data set that contains information about the configuration of an individual preset for a specific content area. [{"datatype": "struct", "description": "struct[default][G2PA][E3]", "min": "max": "", "stepsize": "default": "", "datalength": ""}]		struct
db3cf8fe-8966-3b60-a344-d1cad309a16	1056976921-2-160	Individual Preset Content Area See BAP catalog		int

87ff5cac-a9a9-3ca3-91d7-a15adb30bbae	1056976921-12-160	Individual Preset Content Area See BAP catalog		int
33bf1177-b3be-3c26-ac23-92e2a4f618df	1056976921-1-160	Individual Preset Content Area See BAP catalog		int
d23d7629-8c79-3c12-9aff-d000366871f2	1056976921-11-160	Individual Preset Content Area See BAP catalog		int
460f1347-2e3f-3554-bc5d-d94070d5c75e	1056976921-10-160	Individual Preset Content Area See BAP catalog		int
62afaa87-a271-3c87-aa71-9d90eb159ce4	1056976921-0-160	Individual Preset Content Area See BAP catalog		int
4689f27a-739d-3683-a38b-0c28fb382dc0	1056976915-255-550	Data set that contains information about the configuration of an individual preset for a specific content area within the vehicle. [{"datatype": "description": "struct[default][G2PA][E3]", "min": "max": "", "stepsize": "default": "", "datalength": ""}]		struct

d39b2737-d93a-3732-a5fd-ebb21afe6000	1056976915-2-160	Individual Preset Content Area See BAP catalog		int
b6893e0c-370c-3506-8c6f-b8aec6538c40	1056976915-12-160	Individual Preset Content Area See BAP catalog		int
f46a9f86-268c-3f39-a397-e5641b93ce8f	1056976915-1-160	Individual Preset Content Area See BAP catalog		int
1794eb9f-247d-376a-a1b1-09f636894e7f	1056976915-11-160	Individual Preset Content Area See BAP catalog		int
d57f9956-ced6-30fd-a86c-7ba5968079b8	1056976915-10-160	Individual Preset Content Area See BAP catalog		int
624a6bf5-938f-3112-a6f3-3789c3716474	1056976915-0-160	Individual Preset Content Area See BAP catalog		int

e1e8f7e6-da49-35dc-bfe3-a034e7498c5d	1056976624-255-552	<p>Data set that contains information about the configuration of an individual preset for a specific content area.</p> <p>[[datatype:", description":"struct[default][E3][G2PA]", min:", max":"", stepsize:", default":"", datalength:"]]</p>		struct
c02ce929-c4bf-3268-b487-4858e810744b	1056976624-2-160	<p>Data set that contains information about the configuration of an individual preset for a specific content area.</p> <p>See BAP catalog</p>		int
4ee97e9e-c01d-32d4-9a94-1f4c796711a7	1056976624-1-160	<p>Data set that contains information about the configuration of an individual preset for a specific content area.</p> <p>See BAP catalog</p>		int
74897d67-4695-3813-9204-d0f5a2363ca7	1056976624-0-160	<p>Data set that contains information about the configuration of an individual preset for a specific content area.</p> <p>See BAP catalog</p>		int

66d86839-fe11-366b-bdd2-37dc3cb70cd8	1056976623-255-552	<p>Data set that contains information about the configuration of an individual preset for a specific content area.</p> <p>[[datatype:", description":"struct[default][E3][G2PA]", min:", max":"", stepsize:", default":"", datalength:"]]</p>		struct
d42e61b6-be7d-3c65-bf9a-4ce82f32badf	1056976623-2-160	<p>Data set that contains information about the configuration of an individual preset for a specific content area.</p> <p>See BAP catalog</p>		int
607e7c17-fe51-3eb0-8d08-448eceb5dbd0	1056976623-1-160	<p>Data set that contains information about the configuration of an individual preset for a specific content area.</p> <p>See BAP catalog</p>		int
7de8aa78-f94b-3057-a51e-cd4fb07121a6	1056976623-0-160	<p>Data set that contains information about the configuration of an individual preset for a specific content area.</p> <p>See BAP catalog</p>		int

8911b361-dbbc-320c-8e85-3c27d2a07d72	1056976622-255-552	<p>Data set that contains information about the configuration of an individual preset for a specific content area.</p> <p>[[datatype:", description":"struct[default][E3][G2PA]", min:", max":"", stepsize:", default":"", datalength:"]]</p>		struct
ca54b286-9b03-32cd-b774-d9bfd26b7321	1056976622-2-160	<p>Data set that contains information about the configuration of an individual preset for a specific content area.</p> <p>See BAP catalog</p>		int
0aab2bb9-bf64-3f4d-a65b-3b8ed8419ca6	1056976622-1-160	<p>Data set that contains information about the configuration of an individual preset for a specific content area.</p> <p>See BAP catalog</p>		int
fc58feb7-356c-379e-83c0-4ff4a0ab95e3	1056976622-0-469	<p>Data set that contains information about the configuration of an individual preset for a specific content area.</p> <p>See BAP catalog</p>		int

7ff8c592-db1f-38ae-9faf-d9d68f4258ea	1023421310-10-493	Info Dimmer 0 = Infodimmer inactive 1 = Infodimmer active		int
6dcf9544-eb76-3095-94e6-7a1bfaa7e448	1023421310-0-493	Data set that provides information about the activation status of the information dimmer functionality. 0 = Infodimmer inactive 1 = Infodimmer active		int
f1b2500d-79c4-31c6-b172-f6de877f391f	1023421310-255-414	Data set that contains information about the dimming settings of the vehicle's information display. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:u int8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
1b8e39d6-c3d2-3b01-8691-d5735305b97d	INFO_MAKE	Manufacturer of vehicle		String
ac3b80f1-809a-3655-8688-e47172bf4278	INFO_MODEL	Model of vehicle		String
b7f82d37-2387-3edd-a570-eb3ac78384a5	INFO_MODEL_YEAR	Model year of vehicle		Int
142b707d-fff5-359f-a790-1bcf483024d9	INFO_VIN	VIN of vehicle		String

f8a6e6be-87e8-3424-937f-9bd149fab786	plugStatusItem.infrastructureState	The current state of infrastructure.		string (enum)
c8fa01e0-ad77-3dfc-bc7c-a4d762ea0ad5	OTV.customerContacts.[*].servicepartner.insertDateTime	Interl attribute: Interl timestamp of the insert	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
eb2fab5c-15e1-3bde-833d-1f0708d9afaf	OTV.customerContacts.[*].servicepartner.insertDateTime	Interl attribute: Interl timestamp of the insert	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
f5a5e803-292d-3bb4-8984-0a36461619b4	inserted_at	timestamp of the entry in DB	Datetime yyyy-mm-dd hh:mm:ss.ms +offset from UTC	timestamp with time zone
fa9d08fb-e086-3ad9-ae19-e0434064697b	maintenancestatusdata.inspectionDueDays	Days left until inspection	Day	unsignedInt
a457a0cc-fb19-3375-a51a-d70af2c71d6e	MOBKEY.mobileKeyList.[*].installationState	Status der MK-Vergabe		character varying(255)
39670ff0-902a-386c-b1d0-508227f31bcd	MOBKEY.mobileKeyList.[*].installationState	Status der MK-Vergabe		character varying(255)
c30a49f8-662b-33a5-809a-64eaa70242d2	1023421271-255-414	Data set that contains information about the brightness level of an auxiliary instrument. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

c93aaa59-2b09-3d62-ab8e-a812aac96f72	RDT.timerStatusData.[*].instrumentClusterTime	Current time displayed in the vehicle		timestamp without time zone
4bf8a355-8c02-34ae-9b9e-9bf96dd1a7a9	RDT.timerStatusData.[*].instrumentClusterTime	Current time displayed in the vehicle		timestamp without time zone
aa04546f-13ef-360f-bbc1-92188549dee6	RPT.timerLists.[*].instrumentClusterTime	Instrument Cluster time		character varying
dafdf5d-d0ea-3cc0-a2a6-7cd28bb4ea18	RPT.profileLists.[*].instrumentClusterTime	Instrument Cluster Time		character varying
42be167a-9ebf-3b4f-955e-75cc2ae19ac4	RPT.timerLists.[*].instrumentClusterTime	Instrument Cluster time		character varying
902cb26f-94ee-3373-901b-1afc5fe55022	RPT.profileLists.[*].instrumentClusterTime	Instrument Cluster Time		character varying
443a6faf-79e4-37b7-b68a-3ced94be5e41	envelope.[*].report.instrumentClusterTime	Describes the time with time zone as set by the user inside the car.	date-time	string (date-time)
bbb5a44a-4df6-33ea-849a-351ad51af696	instrumentClusterTime	The time that is adjusted inside the vehicle.	h	string (date-time)
3b9babfe-457a-31a0-9c18-152ffd369db2	OPR.calls.[*].instrumentClusterTime	Date/time from the instrument cluster (no time zone)		timestamp without time zone
9ebfd0f7-460e-3005-a5e1-ef11b07b83e4	OPR.calls.[*].instrumentClusterTime	Date/time from the instrument cluster (no time zone)		timestamp without time zone
15f001aa-cb6d-342e-b5c6-708135b86591	OTV.customerContacts.[*].otvCalls.[*].instrumentClusterTime	Date/time from the instrument cluster (no time zone)	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
ae7a4a8a-d488-3d0a-a020-0a4db5c22ce2	OTV.customerContacts.[*].otvCalls.[*].instrumentClusterTime	Date/time from the instrument cluster (no time zone)	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
484a0cc8-b852-3d79-9c41-7f0e4622e806	RDT.timerStatusData.[*].instrumentClusterTimeTimestamp	Timestamp when instrument_cluster_time was set		timestamp without time zone

d21d2992-f259-34e7-bcab-aae625cd8e41	RDT.timerStatusData.[*].instrumentClusterTimeTimestamp	Timestamp when instrument_cluster_time was set		timestamp without time zone
892b6c07-890b-30f2-a9a2-ffe12afd194b	251666340-0-36	Instrument Display Settings 0 = off; 1 = on		uint
7cb310cc-a1d7-3f69-a270-fbd3b2a658b5	LL_BatteEnergyContrModul UDS_ReadDataByIdentMe asuValue_isolation_resistance_battery_plus_0x1E18_1	Insulation resistance measured between the battery positive terminal and chassis.	-	-
65b564af-3373-3fc3-b65e-94b1f5fc6df7	LL_BatteEnergyContrModul UDS_ReadDataByIdentMe asuValue_Isolation_Resistance_Battery_Plus_0x1E18	Insulation resistance measured between the battery positive terminal and chassis.	-	-
3c10de49-3f16-3f3c-9a30-d9d8936fa525	LL_BatteEnergyContrModul UDS_ReadDataByIdentMe asuValue_isolation_resistance_battery_minus_0x1E1A_1	Insulation resistance measured between the battery negative terminal and chassis.	-	-
85753ada-1d72-3efb-bc82-6fef342c666e	LL_BatteEnergyContrModul UDS_ReadDataByIdentMe asuValue_Isolation_Resistance_Battery_Minus_0x1E1A	Insulation resistance measured between the battery negative terminal and chassis.	-	-
d4bb3170-1244-3948-b813-4fa60c2d9719	LL_BatteEnergyContrModul UDS_ReadDataByIdentMe asuValue_insulation_resistance_battery_plus_0x1E18	Insulation resistance measured between battery positive terminal and chassis.	-	-

37d2325e-fad8-3eb8-88a4-fa8d6451fd96	LL_BatteEnergContrModul UDS_ReadDataByIdentMe asuValue_insulation_resis tance_battery_minus_0x1 E1A	Insulation resistance measured between battery negative terminal and chassis.	-	-
517a6665-126e-3cb2-9e99-768cf3161ab4	LL_BatteEnergContrModul UDS_ReadDataByIdentMe asuValue_isolation_resist ance_system_plus_0x1E1 7_1	Insulation resistance measured between the system positive and chassis.	-	-
28bfda33-2ca4-3bff-a38d-80fff1a1b9b1	LL_BatteEnergContrModul UDS_ReadDataByIdentMe asuValue_Isolation_Resist ance_System_Plus_0x1E1 7	Insulation resistance measured between the system positive and chassis.	-	-
d45f43d2-fea0-36cf-8be8-4f8bc725f5a5	LL_BatteEnergContrModul UDS_ReadDataByIdentMe asuValue_isolation_resist ance_system_minus_0x1E 19_1	Insulation resistance measured between the system negative and chassis.	-	-
3888d437-bb14-362f-840a-132caa8876f5	LL_BatteEnergContrModul UDS_ReadDataByIdentMe asuValue_Isolation_Resist ance_System_Minus_0x1 E19	Insulation resistance measured between the system negative and chassis.	-	-
662c3425-fa56-33d6-b8a5-99522b79ab51	LL_BatteEnergContrModul UDS_ReadDataByIdentMe asuValue_insulation_resis tance_system_plus_0x1E 17	Insulation resistance measured between system positive and chassis.	-	-

a825336d-5585-3e82-8ab2-79b69cd28387	LL_BatteEnergyContrModul UDS_ReadDataByIdentMe asuValue_insulation_resis tance_system_minus_0x1 E19	Insulation resistance measured between system negative and chassis.	-	-
61a02303-dbb2-37ef-bf9f-4befe9a196b4	BMS_Pack_SN_14_XIX_B MS_28_XIX_E3V_VLAN_Co nnect	ASCII-encoded byte 14 of the high-voltage battery pack serial number.	-	String
21459799-7d21-39ad-b355-33c5c8d3c529	inventory_data_version	Version of the produc- tion payload schema		character varying
17e25818-b35d-3e1a-99c4-7763f557111c	inventory_data_version	Version of the produc- tion payload schema		character varying
4d6cbe7c-86b1-3aa3-80b1-24cdb2f0611e	inventory_id	the primary key of the record		bigint
cfde5c0f-4735-3a6c-9f47-3d1e2e9d52ef	inventory_id	the primary key of the record		bigint
71e570a4-3a2c-3441-b689-81438447cbb2	IPB_Wasser_TEMP_EIN_XI X_IPB_03_XIX_HCP5_CAN FD01	Water temperature at the inlet of the IPB heat exchanger.	Â°C	Signed Integer
da8910ef-d708-3ae1-a3e3-1f5a93bd4b37	IPB_Wasser_TEMP_AUS_X IX_IPB_03_XIX_HCP5_CA NFD01	Water temperature at the outlet of the IPB heat exchanger.	Â°C	Signed Integer
85cebe39-6742-3ee9-8075-4b82e6c2b6d1	chargingConnectors.[*].is Adapter	Indicate if vehicle has adapter for NACS charging station		BOOLEAN
0073535b-c62d-3fdd-b255-dd792a54d0b1	hasWarnedPowerLevel	vehicle is considered connected		Boolean
4cbef03f-a75b-3fe9-a22f-f3fbbe8dd003	isConnected	vehicle is considered connected		Boolean
4c7c5626-f125-33e1-8751-f22cf03f0310	OPR.calls.[*].isDTCAvaila ble	Indicates whether a DTC is present or accessible.		boolean

3f9c3866-76a3-3d24-8a74-f741842f44f9	OPR.calls.[*].isDTCAvailable	Indicates whether a DTC is present or accessible.		boolean
0b8b5a68-b68d-321c-a16f-24c2bbab3cc0	PSO.settings.[*].isFactorySetting	Boolean flag to identify factory setting		boolean
fe81823a-3d9e-3df2-9cb5-84627513ec1b	VTS.vehicles.[*].isMarkedForDelete	True if marked for delete		boolean
7c40a389-3d20-302d-87f6-006dbdabd995	VTS.vehicles.[*].isMarkedForDelete	True if marked for delete		boolean
26041c8d-b26f-32c8-acfa-6e4e065fb4c1	OPR.calls.[*].isMarkedForDelete	Indicates whether an item or record is flagged for deletion.		boolean
5a29c57d-e15d-3636-9c9a-8b41d977f749	OPR.calls.[*].isMarkedForDelete	Indicates whether an item or record is flagged for deletion.		boolean
e33f63b3-46f1-3e10-8e99-fb71c8d383bc	OPR.calls.[*].isNotify	Indicates whether a notification or alert is enabled or triggered.		boolean
b2d983f2-27ef-393f-ab26-dcfa577d94e0	OPR.calls.[*].isNotify	Indicates whether a notification or alert is enabled or triggered.		boolean
815ca032-ccec-33a1-95aa-668e80e94f39	VTS.vehicles.[*].offlineWithSMSConnection	True for offline With SMS Connection		boolean
3c5e22ab-2579-3c78-a2a5-93b435ad99e8	VTS.vehicles.[*].offlineWithSMSConnection	True for offline With SMS Connection		boolean
403abd12-30b2-3458-ad1b-9067f271bf0f	VTS.vehicles.[*].vehicleSpecialModes.[*].isSpecialModeExpiryNotified	True if Special Mode Expiry Notified		boolean
be11d6a6-a039-36fe-9a27-c96890daff82	VTS.vehicles.[*].vehicleSpecialModes.[*].isSpecialModeExpiryNotified	True if Special Mode Expiry Notified		boolean

c6f244a3-38a0-381b-a19f-3a786afbb96b	1258307224-0-196	Kanban Display Signs On/Off		bool
9a21370b-ae6a-3a72-b037-c1f96f9a4fca	VTS.keys.[*].keyEncrypted	Encrypted Key		character varying(100)
a19eacac-9751-33e7-b129-b732b5f5abf7	VTS.keys.[*].keyEncrypted	Encrypted Key		character varying(100)
a49d9fb7-40aa-3bfe-812e-3113c275594c	VTS.vehicles.[*].keyExchangeJobId	Whenever sending a status was triggered from the backend jobId is set for all request from device regarding this job		numeric(19,0)
1ffd1107-918c-35f1-95a9-b5a23e3afa98	VTS.vehicles.[*].keyExchangeJobId	Whenever sending a status was triggered from the backend jobId is set for all request from device regarding this job		numeric(19,0)
a35f35e9-4113-364f-8716-a334ea3c447a	VTS.vehicles.[*].keyExchangeJobStartAt	Timestamp when key exchange job started		timestamp(3) without time zone
25f4f606-3d32-3d1a-a8af-d56f2cb7f67d	VTS.vehicles.[*].keyExchangeJobStartAt	Timestamp when key exchange job started		timestamp(3) without time zone

38a89004-6d92-31c5-9572-8f6da74c4f3b	VTS.vehicleCryptoElements[*].keyExchangeProtocol	Its the algorithm used to exchange keys. It can any of the following values plain, DH (Diffie Hellmann), MTI/A0,ECDH (Elliptic curve Diffie Hellman), ECDHC (llyptic Curve Diffie Hellmann with cofact or multiplication).		character varying(10)
0ae49a03-b952-3e8d-a048-fe529593cdde	VTS.vehicleCryptoElements[*].keyExchangeProtocol	Its the algorithm used to exchange keys. It can any of the following values plain, DH (Diffie Hellmann), MTI/A0,ECDH (Elliptic curve Diffie Hellman), ECDHC (llyptic Curve Diffie Hellmann with cofact or multiplication).		character varying(10)
75264b58-ca5e-3409-8717-93945f6c4d71	VTS.keys[*].keySequenceNumber	Sequence Number of the key. Will be used during key exchange handshake to prevent race conditions		numeric(19,0)
a2119029-1297-3cff-ba85-83e25ad7ae1f	VTS.keys[*].keySequenceNumber	Sequence Number of the key. Will be used during key exchange handshake to prevent race conditions		numeric(19,0)

73292d6f-3148-3142-9e52-17f6dcb8f701	1056976626-255-414	<p>Data set that contains information about the activation status of the compass feature.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
4c34758d-0595-3be3-902e-736dcf096cff	1056976616-1-413	<p>Data set that provides information about the activation status and variant configuration of the Lane Assist system.</p> <p>0 = Off; 1 = On; 2â255 Variant</p>		uint

96973f8d-7f72-3f6b-bb5e-a855fe4d97a7	1023421254-255-414	<p>Data set that contains information about the language settings of the vehicle.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:u int8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
40e5af54-bbfe-379d-a918-edbb233eab0e	1023421254-10-134	<p>Data set that contains information about the language settings of the vehicle.</p> <p>0x00 Deutsch 0x01 UK Englisch etc.</p>		int
10dbfbbe-717f-3350-b7a8-276d5f4043f6	1023421254-0-134	<p>Data set that contains information about the language settings of the vehicle.</p> <p>0x00 Deutsch 0x01 UK Englisch etc.</p>		int

10876029-bed1-3172-b018-5935f633cf25	1023421210-0-107	Data set that contains information about active status of lap timer display. On/Off		int
36db9e0e-2433-3690-bb14-73b0b5a2e39b	VTs.vehicles.[*].commands.[*].commandSpecialModes.[*].lastActivity	Last activity performed		timestamp(3) without time zone
3835b506-1478-300d-bb58-e9632b27546d	VTs.vehicles.[*].commands.[*].commandSpecialModes.[*].lastActivity	Last activity performed		timestamp(3) without time zone
636c8ece-aa47-3779-8521-7a4547d8a951	Last Battery Charger Update Trigger	Contains trigger info about last battery charger update	'-	String
67889e0e-d3f3-3d1e-af0b-2e941b2754d4	1023421214-0-112	Data set that contains information about active status of last mode. 12/17: see module parameter definition PARAM_699		int
dd0581e4-59c5-3cdf-85ed-e963f814f147	1023421216-0-113	Data set that contains information about last mode customer unit. 12/17: see module parameter definition PARAM_701		int
9e305e53-9f8e-3751-9cc7-3f6eea41cde9	1023421318-0-510	Data set that provides information about the last mode.		int

152a2a15-178a-3189-bc18-cfd9dc052613	285221975-0-513	Data set that contains information about the last selected front view mode of the vehicle. 0 = FrontView parking box; 1 = FrontView panorama		string
17138a3e-d959-3e82-8a0a-2ea498f9f857	BLEIDENT.swapagrees.[*].bledataDevice.lastusage	Time when the device was last used.		timestamp without time zone
8085d826-36e7-3de9-97d0-42d07bc180b0	1056976916-255-551	Data set that contains information about the layout configuration, structured as a data type. [{datatype:", description":"struct[default][default PPE]", min:", max":", stepsize:", default":", datalength:"}]		struct
443df5df-6203-3e93-9347-fdb56e9fb50b	1056976916-1-503	Layout		int
3a07adf5-5e94-38f5-a147-49fb64590c7c	1056976916-11-503	Data set that contains information about the layout configuration, represented as an integer value.		int
4297f6de-3322-3162-8954-698d7c7e8313	1056976916-10-161	Layout Enum value: 0-4		int

a8a8819f-277c-32e8-99b3-30ca72cc9a36	1056976916-0-161	Layout Enum value: 0-4		int
5a742df1-0750-3897-a6d2-5ba364acb203	16778244-1-37	Data set that contains information about the duration of the "Leaving Home" lighting feature. Illumination duration		uint
7f6150a4-756f-3410-be96-743f7c3df8b4	16778264-1-46	Data set that provides information about the status of the "LeavingHome" functionality, indicating whether it is in a classic mode or a staged mode. 0 = classic LeavingHome; 1 = staged LeavingHome		uint
8714b9b1-94bf-3121-b4e6-5e926b5ede85	16778245-1-36	Data set that contains information about the activation status of the "Leaving Home" feature. 0 = off; 1 = on		uint

3d1dae2f-837a-376b-b8b1-75fc74c2725f	1459640797-255-414	Data set that contains information about the activation status of the leaving sound feature. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
dc452019-8432-37a1-9f3a-2e24ce7b5346	1459640797-10-8	Data set that contains information about the activation status of the leaving sound feature. 0 = off; 1 = on		bool
2a0c769d-a71f-370e-b433-b800f7d2ac21	1459640797-0-8	Data set that contains information about the activation status of the leaving sound feature. 0 = off; 1 = on		bool
cd471adf-ba70-30ce-af1a-eb58f9610713	VTS.vehicles.[*].licenseDuration	Duration of license as ISO 8601 duration		character varying(20)
cc4a4f53-1dda-3bbf-9da3-3668286862a0	VTS.vehicles.[*].licenseDuration	Duration of license as ISO 8601 duration		character varying(20)

6d9bdfce-4107-3c45-9623-80007c1be060	VTS.vehicles.[*].licenseExpiration	Timestamp when the license will expire. Usually this is defined by the actual active license. Near expiration date of the actual active license there might already exist a prolongation license, defining the expirationDate		timestamp(3) without time zone
0c6bf11d-4d64-3585-8eb0-61b8fc406f85	VTS.vehicles.[*].licenseExpiration	Timestamp when the license will expire. Usually this is defined by the actual active license. Near expiration date of the actual active license there might already exist a prolongation license, defining the expirationDate		timestamp(3) without time zone
bb15c38e-ec51-31b7-972f-df17cbd85c70	VTS.vehicles.[*].licenseProducttype	License Product type. e. g VTSduringTheft,VTSBasic,VTSplus		character varying(20)
37cc82af-a0ab-3f53-bce3-0e0beb2f352f	VTS.vehicles.[*].licenseProducttype	License Product type. e. g VTSduringTheft,VTSBasic,VTSplus		character varying(20)

8c786007-56d5-3631-a85f-4ea4ee9bf3cb	VTS.vehicles.[*].licenseStartDate	Timestamp of the activation of the actual cumulated license. Not necessarily defined by the actual license		timestamp(3) without time zone
a7a82430-6119-3756-bd41-c546fbdeaf12	VTS.vehicles.[*].licenseStartDate	Timestamp of the activation of the actual cumulated license. Not necessarily defined by the actual license		timestamp(3) without time zone
74d550a8-0af1-3724-91c4-772249bca27e	VTS.vehicles.[*].licenseStatus	Status of license		character varying(25)
b76d6341-8719-3d3f-8011-1fb4570582ea	VTS.vehicles.[*].licenseStatus	Status of license		character varying(25)
1ec1ae90-c2c4-31ef-91aa-b4358013fd70	VTS.vehicles.[*].licenseWarned	True, if a warning notice about license notification has been sent.		timestamp(3) without time zone
5a8ffa4b-35cc-3740-9c69-49fa0be954dc	VTS.vehicles.[*].licenseWarned	True, if a warning notice about license notification has been sent.		timestamp(3) without time zone
4250b6d0-0e18-312a-a88c-42a5e5a29042	16778226-1-33	Data set that provides information about the test of ambient illuminationactive profile. n/a		

d4de9215-cbd2-30b2-b0ab-6ff19aac6c5e	16778257-1-43	Data set that contains information about the sensitivity settings of the light sensor, indicating the activation time based on predefined sensitivity levels. 0=sensitive; 1=normal; 2=intensive		uint
eb98c59e-c068-3962-9938-87604f77f2bd	t_speeda_req_histentrylist_id	Reference to the associated definition list.		Numeric(19)
88485c94-c9f6-3497-aa86-3da0dc2af0f0	t_speeda_req_histentrylist_id	Reference to the associated definition list.		Numeric(19)
94020fcd-f68e-3670-bb11-becc299b13a6	t_speeda_definition.list_index	Index for sorting the definitions within the definition list		Numeric(3)
e9240df9-d7da-346d-bd1a-3c320a394eb5	t_speeda_definition.list_index	Index for sorting the definitions within the definition list		Numeric(3)
49deb938-4983-3169-a928-2e2bfcae2200	VALETA.definitionLists[*].definitions[*].listIndex	Index for sorting the Definitions within the definition list		
9e10fd9d-b537-3fce-85a3-d51c67aca195	VALETA.definitionLists[*].definitions[*].listIndex	Index for sorting the Definitions within the definition list		
3982b2a3-95e6-3f55-8c01-678a978d01c8	SPEEDA.definitionLists[*].definitions[*].listIndex	Index for sorting the Definitions within the definition list		

4c862dac-aff5-3ac1-a0ec-05057988553c	SPEEDA.definitionLists.[*].definitions.[*].listIndex	Index for sorting the Definitions within the definition list		
a04746ca-cb65-3f97-b4b2-0f2ff698b6de	1258307412-0-228	Data set that contains information about the activation status of a specific payment method for Volkswagen-related services. 0=off 1=on		bool
e83a77ee-03e4-32bc-8c90-0c30a27d7c19	1258307415-0-229	Data set that provides information about the status of charging stations, including their availability, operational condition, or reservation status. enum list elements: 0x01 status only (known) = free, 0x02 all except status (known) = defective or reserved, 0x03 all		uint
550e5227-965b-3d46-8637-ddb595608b4d	t_speeda_definition_list.list_type	List type ACTIVATE /DEACTIVATE		VARCHAR(10)
1d919553-1def-30db-95a4-d0bea0d50eb7	t_speeda_definition_list.list_type	List type ACTIVATE /DEACTIVATE		VARCHAR(10)

3f408d7f-23c1-3cc8-a7dd-39c33a4d50de	1056976657-255-414	Data set that provides information about local hazard notifications. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
d066c699-b0f6-3c3d-83e9-405dd944f589	Lock State	Describes the lock state	'-	String
e93c94da-8532-365d-9d5c-a1b470045a54	RLU.rluActions.[*].lockStatus	Locking status of the vehicle after job execution, delivered by the vehicle		character varying(20)
d4484348-a67d-32b1-9312-4b117f136209	RLU.rluActions.[*].lockStatus	Locking status of the vehicle after job execution, delivered by the vehicle		character varying(20)
9196b4a2-4beb-33ad-a294-09cab2bf7251	1224751793-0-183	Logo Region Setting -1 = no user selection; 1= automatic; 2-255: specific country or region according to the data base mapping		int

04a92222-954f-3a9d-a759-af4d5504b2a7	Long Term Data: Average Aux Consumer Consumption	Average Auxiliary Consumer Consumption during long term trip	kWh/1000km	int
b629fd3e-3186-377b-93a9-702636f6fe33	Long Term Data: Average Electr Engine Consumption	Average Electric Engine Consumption during long term trip	kWh/1000km	int
757ff2d3-ef0f-3058-8019-32ef2619a953	Long Term Data: Average Electr Engine Consumption	Average Electric Engine Consumption during long term trip	kWh/1000km	int
206345cd-5241-324f-b50e-71805e5bcfb9	Long Term Data: Average Fuel Consumption	Average Fuel Consumption during long term trip	l/1000km	int
73da44fa-0695-3850-a384-d05b0acb6ff5	Long Term Data: Average Gas Consumption	Average gas Consumption during long term trip	kg/1000km	int
4df7a5b2-cd12-3f40-8962-a0d5c8ff3f91	Long Term Data: Average Recuperation	Average recuperation during long term trip	kWh/1000km	int
f20607c8-de05-37f6-89a1-6f057bee99fc	Long Term Data: Average Speed	Average speed	km/h	int
bb4b881c-c9e7-30c9-8dca-badbf1eabf57	Long Term Data: Mileage	Overall Mileage for long term trips	km	int
94a2a091-0078-3a9f-b8cb-0639f6ef5461	Long Term Data: Range Gain Distance	Gained range distance in [0.1 km] during long term trip	100m	int
d10448e2-a13e-3aef-8946-5b5115a99f14	Long Term Data: Start Mileage	Mileage when trip started	km	int
672acd79-2dfc-34c5-afe6-1271c2e0dd59	Long Term Data: Travel Time	Time of trip with vehicle ready for driving	min	int
81900c7b-eb3d-392d-be6c-8081894e2210	Long Term Data: Zero Emission Distance	Distance driven without emission in [0,1km] during long term trip	100m	int

483853ed-0180-3458-b39c-be8351e2bbcd	VTs.vehicles.[*].lowBatteryEventTimestamp	Timestamp when low battery event is received		timestamp(3) without time zone
4265c85d-c69e-3bcb-b453-a867897cf087	VTs.vehicles.[*].lowBatteryEventTimestamp	Timestamp when low battery event is received		timestamp(3) without time zone
9e862fd1-0734-341b-a08d-5327f85bc08d	cso_v1_vehicle_body_exterior_lights_lowbeam_status_subscribe field: value	Message indicating if the given light is requested to be switched on or off. 'true' if on, 'false' if off	-	bool
c0c5493c-e847-3939-bc60-7e19da04b7d6	LSS Record Time To Live	Epoch seconds at which the row should be deleted. Currently not in use.		long
0198d03b-c0c1-71b9-9894-34be7c500709	lvsoc_info.value			
1835b927-71b2-30ea-a0eb-59c88b948d88	Lvsoc State	Specifies if the stored data is valid, invalid, unsupported or if it contains an error		Enum
a378736c-66e2-341e-a78c-f0ee432a9cf7	Lvsoc Timestamp	Specifies the time at which this value was sent from the vehicle.		google.protobuf.Timestamp
85e47d14-d8d4-30f2-b366-e3ea2ff3156d	Lvsoc Trigger Type	Specifies what triggered the stored data to be sent from the vehicle		String
fa91cac5-3f23-389e-b5e5-456c8d3334a8	Lvsoc Value	Last reported low voltage battery percentage		uint32
96e356fb-5a9e-348d-a79d-4bc4fabed55f	m4coreStatus	Status of m4 core		integer

eadaa5e7-bb9e-32a7-adbf-dea34722a80b	1358973897-255-414	Main Menu Configuration <pre> [datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1],{datatype:u int8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}] </pre>		struct
88d4ba78-b6c7-3f80-a840-cec8923963c9	1358973897-0-273	Data set that contains serialized configuration information for the main menu layout, including the arrangement of all tiles. serialized JSON object, byte[]		struct
5fdceef0-d592-3753-bd78-e08308ce32f9	1358973513-0-257	Data set that contains configuration information for the main menu, specifically the arrangement of all tiles. struct{long:64[64]}		struct

133f2cec-f56f-3e01-a101-6360d252a7d8	1358973897-10-273	Data set that contains serialized configuration information for the main menu layout, including the arrangement of all tiles. serialized JSON object, byte[]		struct
966874e4-a893-397c-a51f-e77b60701b7c	VHR.vehicleHealthReport ConfigurationList.[*].maintenanceBased.distance	MAINTENANCEBASED_DISTANCE		int
0198f6a9-dd8a-7866-a4f0-1dc5ef5a1abe	maintenancestatusdata.carCapturedTimestamp	Car Captured Timestamp		
c85c1414-9ecc-3f3b-9329-02a450c3471d	151000027-0-688	Data set that contains information about the manually adjustable fan level for the front passenger side. 0 ... 12 (maximum level)		uint

b17924e5-4f39-3b90-91f2-27c931cb4b96	1023421384-255-414	<p>Data set that contains information about the manual zoom value, structured to include multiple data types and parameters.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
f819887c-7659-3c15-b20f-0d58cd19d3f0	1023421384-10-463	<p>Data set that contains information about the manual zoom value of the map.</p> <p>Zoom value of Map</p>		int
ac37964a-4cba-301d-92d4-a3ed8755fae5	1023421384-0-463	<p>Data set that contains information about the manual zoom value of the map, represented as an integer.</p> <p>Zoom value of Map</p>		int

d11d4fb7-0c91-3d66-b19e-dcbca8adda55	1023421262-255-414	<p>Data set that contains structured information related to mapping functionality, represented by a combination of boolean and unsigned 8-bit integer data types.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
e741071c-8144-3ab9-8f27-8391428e9ee4	1258307266-0-651	<p>Data set that contains information about the map color settings, which determine the display mode based on predefined options such as day, night, or automatic mode.</p> <p>0-Day; 1-Night; 2-Auto</p>		int

2367e258-3c6e-3b6a-99cc-b114f920fbef	1258307295-255-414	<p>Data set that contains information about the configuration of map color settings.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:u int8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
6470f4d5-78e3-39bf-905d-0dc4a5341f9e	1258307295-10-679	<p>Data set that contains information about the map color settings, which can be configured for different modes such as day, night, or automatic adjustment.</p> <p>0-Day; 1-Night; 2-Auto</p>		int

bdd20f0b-1a9b-35ae-a595-f0205dd9e1cf	1258307295-0-679	<p>Data set that contains information about the map color settings, which determine the display mode based on predefined conditions such as day, night, or automatic adjustment.</p> <p>0-Day; 1-Night; 2-Auto</p>		int
139d9457-a6fc-35a6-824d-1e881aa31a41	1258307317-255-414	<p>Data set that contains information about the availability and configuration of 3D city models within the map content.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct

cb8e59e1-1662-3570-953c-ef9d56aca35f	1258307317-10-29	Data set that contains information about the activation status of 3D city models in map content. 0 = off; 1 = on		bool
0d3f8d97-9a09-3ec4-8820-4e7bd56e81a8	1258307317-0-29	Data set that contains information about the activation status of 3D city models in map content. 0 = off; 1 = on		bool
93195646-0067-3e21-a2a0-7e2911cf9e2d	1258307316-255-414	Data set that contains information about the availability and configuration of 3D city models for map content. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

2b37a727-23bf-3e6f-9f1d-f1c09fda31bf	1258307316-10-29	<p>Data set that contains information about the activation status of 3D city models in map content.</p> <p>0 = off; 1 = on</p>		bool
f6172e08-3999-3950-ba20-36eca96ee3dd	1258307316-0-29	<p>Data set that contains information about the activation status of 3D city models in map content.</p> <p>0 = off; 1 = on</p>		bool
8634c689-b500-3176-8d03-9389d3fc04b7	1258307509-255-414	<p>Data set that provides information about the availability and configuration of 3D city models for a secondary display in the vehicle's navigation system.</p> <p>[(datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct

32ded4a4-2644-3182-b81c-c56aeac6581f	1258307509-10-230	<p>Data set that contains information about the activation status of 3D city models displayed on a secondary screen in the vehicle's navigation system.</p> <p>0=off 1=on</p>		bool
189c6d6a-7d21-3492-9d6e-36ef8f4ecd7e	1258307509-0-230	<p>Data set that contains information about the activation status of 3D city models displayed on a secondary screen.</p> <p>0=off 1=on</p>		bool
b840bfa1-2185-39d0-a206-f184b1332867	1258307508-255-414	<p>Data set that provides information about the availability and configuration of 3D map content for a secondary display in the vehicle.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct

6226e7d3-4490-3b4f-9ee0-081967f6efc9	1258307508-10-230	Data set that contains information about the activation status of the 3D map content on the second display. 0=off 1=on		bool
7f823243-3031-3967-82fd-b11655f4ae6d	1258307508-0-230	Data set that contains information about the activation status of the 3D map content on the second display. 0=off 1=on		bool
e28e6309-271a-370c-b269-c9450afeb78f	1258307315-255-414	Data set that contains information about the 3D sight cluster within map content. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

042b0a5f-9359-35b6-b973-f8e5b7ef37eb	1258307315-10-29	Data set that contains information about the activation status of the 3D sight cluster in map content. 0 = off; 1 = on		bool
82657512-88f4-303f-8a01-ee30784dc1ca	1258307315-0-29	Data set that contains information about the activation status of the 3D sight cluster in map content. 0 = off; 1 = on		bool
ffd96f8f-cce7-320f-92c8-3650e93d1975	1258307314-255-414	Data set that contains information about the 3D sight main settings for map content. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

2f577ca7-381e-3ee6-b53d-ecf2f1549318	1258307314-10-29	<p>Data set that contains information about the activation status of the 3D sight main feature in the map content.</p> <p>0 = off; 1 = on</p>		bool
307b75ba-00e6-3c88-bc77-663e6cc38a79	1258307314-0-29	<p>Data set that contains information about the activation status of the 3D sight main feature in map content.</p> <p>0 = off; 1 = on</p>		bool
3e65dc28-0c03-3209-9355-8a5439e8fcdf	1258307319-255-414	<p>Data set that contains information about favorite destinations within a map content cluster.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct

cc11da24-912f-3609-81e5-c7f4c8472f9f	1258307319-10-29	<p>Data set that contains information about the activation status of the favorite destinations cluster within the map content.</p> <p>0 = off; 1 = on</p>		bool
228d1af8-a545-3ca8-99c7-4db20da62704	1258307319-0-29	<p>Data set that contains information about the activation status of the favorite destinations cluster in the map content.</p> <p>0 = off; 1 = on</p>		bool
72c26ffb-9615-38a0-9636-89034a37ee4e	1258307318-255-414	<p>Data set that contains information about favorite destinations stored in the main map content.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct

f585e20f-79fd-32b2-b952-564e7938205a	1258307318-10-29	<p>Data set that contains information about the activation status of the main favorite destinations in the map content.</p> <p>0 = off; 1 = on</p>		bool
5bdac0ed-da68-3986-ae79-6a70a33c5f5e	1258307318-0-29	<p>Data set that contains information about the activation status of favorite destinations in the map content.</p> <p>0 = off; 1 = on</p>		bool
c26c4b47-1a62-3d42-a37c-ad8d7c31ffd1	1258307510-255-414	<p>Data set that contains information about favorite destinations displayed on the second display of the map content.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct

a507292c-113c-309a-8341-99622b236eed	1258307510-10-230	<p>Data set that contains information about the activation status of the favorite destinations feature for the second display in the map content.</p> <p>0=off 1=on</p>		bool
6629e515-ce39-397e-8b7a-4d7be0681c86	1258307510-0-230	<p>Data set that indicates whether the display of favorite destinations on the second map display is activated or deactivated.</p> <p>0=off 1=on</p>		bool
cb02e780-723c-3862-b4b4-839d5993a5bf	1258307323-255-414	<p>Data set that contains information about the clustering of points of interest (POI) on a map.</p> <p> [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}] </p>		struct

f8ad65ba-f6cd-3d2a-904f-102b719c7293	1258307323-10-29	Data set that contains information about the activation status of point-of-interest (POI) clustering on the map. 0 = off; 1 = on		bool
8b0021d6-d702-368d-be2c-60da8ace6573	1258307323-0-29	Data set that contains information about the activation status of point-of-interest (POI) clustering on the map. 0 = off; 1 = on		bool
b51f747b-d4b2-37b2-b76f-b23d8519bfa9	1258307322-255-414	Data set that contains information about map content, specifically related to Points of Interest (POI) main settings. [{"datatype": "bool", "description": "", "min": 0, "max": "1", "stepsize": 1, "default": "1", "datalength": 1}, {"datatype": "uint8", "description": "", "min": 0, "max": "255", "stepsize": 1, "default": "1", "datalength": 1}]		struct

3daee953-9440-364c-9cff-01393d1ac1e7	1258307322-10-29	Data set that contains information about the activation status of the main Points of Interest (POI) map content. 0 = off; 1 = on		bool
66deb70f-3e93-3cc9-bf6f-7a0711018610	1258307322-0-29	Data set that contains information about the activation status of the main Points of Interest (POI) map content. 0 = off; 1 = on		bool
dc0d7459-ed6f-38ef-9db6-cb1cda1f5b0c	1258307512-255-414	Data set that provides information about the map content displayed on a secondary display. [{"datatype": "bool", "description": "", "min": 0, "max": "1", "stepsize": 1, "default": "1", "datalength": 1}, {"datatype": "uint8", "description": "", "min": 0, "max": "255", "stepsize": 1, "default": "1", "datalength": 1}]		struct

a3993c67-7b62-31c7-baec-dd27a6dd94b7	1258307512-10-230	Data set that contains information about the activation status of map content on the second display. 0=off 1=on		bool
ae6be381-8531-3d41-b853-16b37ad2c451	1258307512-0-230	Data set that contains information about the activation status of the map content displayed on the second display. 0=off 1=on		bool
6867228d-716d-337a-a456-5faeb232277e	1258307321-255-414	Data set that contains information about weather-related map content, structured to include multiple data points for detailed representation. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

c5176668-4d0d-3739-b72e-1eaca642ac24	1258307321-10-29	<p>Data set that contains information about the activation status of weather cluster map content.</p> <p>0 = off; 1 = on</p>		bool
c01c0d3b-83e3-3477-a46f-abd5a33fc9bd	1258307321-0-29	<p>Data set that contains information about the activation status of weather-related map content, represented as a boolean value.</p> <p>0 = off; 1 = on</p>		bool
49d86df2-84a9-3714-bea5-66c831d92444	1258307320-255-414	<p>Data set that provides information about the primary weather content displayed on the map.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct

c17c0223-5ffa-323a-8b1a-84701c2ee082	1258307320-10-29	<p>Data set that contains information about whether the weather overlay on the map content is enabled or disabled.</p> <p>0 = off; 1 = on</p>		bool
89ccf21c-61c4-3bbf-b5d1-bf8b74974a28	1258307320-0-29	<p>Data set that contains information about the activation status of the main weather content on the map.</p> <p>0 = off; 1 = on</p>		bool
c7e420d0-27c7-3c43-8276-cad91773f83d	1258307511-255-414	<p>Data set that provides information about the weather display settings on the secondary map interface.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct

df689fc3-affb-3199-b434-123c0fed3275	1258307511-10-230	Data set that contains information about the activation status of the weather display on the secondary map interface. 0=off 1=on		bool
fb21a3b9-d51a-3125-83b0-637d357a4a55	1258307511-0-230	Data set that contains information about the activation status of the weather display on the secondary map interface. 0=off 1=on		bool
56c1b607-edc1-34f6-847d-c9d9c0fcb92c	1023421262-10-135	Data set that provides information about whether the map display is active or inactive. 0x01 TRUE =displayed, 0x00 FALSE=not displayed		int
49f39677-a1b9-32b9-aa30-924cbe259105	1023421262-0-135	Data set that provides information about whether the map display is active or inactive. 0x01 TRUE =displayed, 0x00 FALSE=not displayed		int

288bd52a-5df5-3a4c-b7c8-e7e5c9057367	1258307241-0-209	<p>Data set that contains information about the font size settings for map text, specifically for regions such as Japan and Korea. This data set allows for adjustments in text size, including default, smaller, and larger options.</p> <p>font size for map texts (default, smaller, larger)</p>		int
a82fe7d8-3939-360f-b9bd-df62c07ef117	1258307311-255-414	<p>Data set that provides information about the map orientation settings in the vehicle's instrument cluster.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct

3fb7d7da-d614-3321-8264-371e088e02c3	1258307311-10-214	<p>Data set that contains information about the map orientation settings displayed in the vehicle's instrument cluster.</p> <p>0=2D north; 1=2D drive; 2=3D drive; 3=Overview</p>		uint
df99301d-b401-3643-9669-f362250b7bcc	1258307311-0-214	<p>Data set that contains information about the map orientation settings in the vehicle's instrument cluster.</p> <p>0=2D north; 1=2D drive; 2=3D drive; 3=Overview</p>		uint
a1823753-4eb0-3ddd-8b0c-357e6566ff7e	1258307310-255-414	<p>Data set that provides information about the main map orientation settings.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct

b22761da-8609-368a-b241-e68c71985bbc	1258307310-10-214	<p>Data set that contains information about the map orientation settings in the vehicle's navigation system.</p> <p>0=2D north; 1=2D drive; 2=3D drive; 3=Overview</p>		uint
0318dc85-9644-3fb3-bb3a-5360303e03c1	1258307310-0-214	<p>Data set that contains information about the map orientation settings in the vehicle's navigation system.</p> <p>0=2D north; 1=2D drive; 2=3D drive; 3=Overview</p>		uint
c6550a14-9f7c-33d0-a262-7c7e67f79306	1258307506-255-414	<p>Data set that contains information about the map orientation settings for a secondary display.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct

be00c843-8bdd-3b23-ac95-f5d52d8a1bd1	1258307506-10-214	<p>Data set that contains information about the map orientation settings for a secondary display.</p> <p>0=2D north; 1=2D drive; 2=3D drive; 3=Overview</p>		uint
f8b85def-e975-3562-9860-4a0f5f2d9e7f	1258307506-0-214	<p>Data set that contains information about the map orientation settings for a secondary display.</p> <p>0=2D north; 1=2D drive; 2=3D drive; 3=Overview</p>		uint
32a30bd5-ddce-343e-b8ed-3929ba1a2759	1258307242-0-210	<p>Data set that contains information about the route color settings for navigation maps, specifically for regions such as Japan and Korea.</p> <p>Route color (default, color 2, color 3)</p>		int

9c13774a-a139-31e9-83b8-e629fe999ec4	1258307240-0-208	Data set that contains information about the map configuration, offering three different styles for regions such as Japan and Korea. Map configuration (three different styles)		int
2d72844d-d51d-39af-8bfa-e652cf56bba6	1258307243-0-196	Data set that provides information about the activation status of the map traffic layer. On/Off		bool
d58699b1-1e47-3a2c-b035-cf062a2ec98a	OTV.customerContacts.[*].servicepartner.markedForDelete	Interl attribute: Status flag (1= entry can be deleted, 0= entry cannot be deleted)		boolean
edc91498-6810-3a78-bbed-69bfc7a5509d	OTV.customerContacts.[*].servicepartner.markedForDelete	Interl attribute: Status flag (1= entry can be deleted, 0= entry cannot be deleted)		boolean
e6e5d253-d06d-3543-8254-d9d9bbb8e958	RBC.chargerSettings.[*].maxChargeCurrentAmper e	Maximum allowed amperage		integer
56637c05-14b1-3e8d-9d9f-f77daa228b5b	RBC.chargerSettings.[*].maxChargeCurrentAmper e	Maximum allowed amperage		integer
6fbad3c0-bc95-329e-9c97-4fdc8737b736	RBC.chargerSettings.[*].maxChargeCurrentTimestamp	Timestamp when max amperage was set		timestamp without time zone

54c1e71a-adee-3ad7-a478-d69898da3ee8	RBC.chargerSettings.[*].maxChargeCurrentTimestamp	Timestamp when max amperage was set		timestamp without time zone
7a6e11ff-c704-36d5-90ac-64e94bde6f53	chargingStatus.maximumChargePowerCurrent_kW	Current maximum charge power current capacity of the battery.	kw	integer
591ebe44-09ed-3a1c-93da-6186364b4903	profiles.maxChargingCurrent	Max/reduced current while charging.	A	string (enum)
5ff11073-47fb-3023-b4e5-189b09bf21a0	maxChargingCurrent	The value indicating if the vehicle shall use max or a reduced amount of current while charging.	A	string (enum)
7480b6d6-c351-3130-b270-0a4fe369abc7	chargingConnectors.[*].maxPowerInkW	Maximum charging power	kW	FLOAT
6f06dbf5-a23f-3bbf-8d42-f863b4eb7f98	150999948-0-36	Data set that contains information about the activation status of the maximum defrost function in the vehicle. 0 = off; 1 = on		uint
7526dbd7-7878-38e5-a9a3-9d96ad67ff41	151000047-0-321	Data set that contains information about the activation status of the maximum defrost function for convertible vehicles. 0 = off; 1 = on		uint
f68b4113-6362-30e6-b6dd-ae53a3ada947	chargingConnectors.[*].voltageRange.maxVoltageInV	maximum charging voltage	volt	FLOAT

e7eeb6a3-a345-3a37-8578-99b0475d4425	251666347-0-88	Data set that contains information about the unit of measurement for the maximum speed limit applicable to trailers. 0 = km/h; 1 = mph		uint
c7bf66fb-465c-3ffc-90d3-1f1d3a9d870e	MaxPriceMultiplier	The MaxPriceMultiplier of the PncContractInfoType structure		byte
d84aec39-6352-3718-95d7-56a764ed5aca	MaxPriceMultiplier	The MaxPriceMultiplier of the ContractStatusView structure		int
f34a9c71-ffd0-309a-849d-bcc6d76a32ae	MaxPriceMultiplier	Max. price multiplier for contract certificate		int
12960978-7296-33f0-bc42-3b53d64957c0	MaxPriceValue	The MaxPriceValue of the PncContractInfoType structure		byte
8c901071-5839-3252-8dd9-49eacbdb2844	MaxPriceValue	The MaxPriceValue of the ContractStatusView structure		int
62ce45a4-3413-3951-a694-c1c8946d7253	MaxPriceValue	Max. price for contract certificate		int
3a11f8c2-6c1b-3e25-a58e-3241f0d1192d	VTS.keys.[*].maxUsage	The maximum number sms fallback key can be used		numeric(19,0)
b1a7fd1c-564b-3cf6-b33c-d5f8d819b2c3	VTS.keys.[*].maxUsage	The maximum number sms fallback key can be used		numeric(19,0)

f4dee177-798e-32d3-9606-82f91730d27f	chargingConnectors.[*].maxVoltageInV	Maximum charging voltage	volt	FLOAT
927762c1-3161-33e2-8f7e-15417cde2757	RS.frontendData.[*].rsActions.[*].mbbErrorCode	The error code in case of failure. For example, a timeout in the MBB.		bigint
28770f9b-189b-398a-9837-6ba103ca761a	RS.frontendData.[*].rsActions.[*].mbbErrorCode	The error code in case of failure. For example, a timeout in the MBB.		bigint
05892a61-5c5b-3ce6-8aac-59c21dcae26f	mdkActivated	activation status of the local MDK system of the vehicle		string
5fe1f554-df6a-3168-8848-59dfb37dc779	KBI_Aussen_Temp_gef_XIX_Temperaturen_01_XIX_E3V_VLAN_Connect	Filtered outside-air temperature measurement.	Â°C	Floating Point
6644eb2f-9b21-3e9a-af11-9eaefe4bb814	envelope.[*].report.outdoorTemperature.measurementState	Describes the measurement state, can be either invalid, unsupported or valid.		string
8270e7e4-23ad-308e-9709-a72d1fbf4d2a	envelope.[*].report.inCabInTemperature.measurementState	Describes the measurement state, can be either invalid, unsupported or valid.		string
39d18cbb-5353-3ad9-9dbd-3284926eb8f9	MemoryIndex	Save slot for contract certificate		int
2a5f5370-c4ce-3ff6-a2cf-755f85c96be8	Message Data Acknowledged Timestamp	The time at which LSS received an acknowledgement from the vehicle messageId.		String
3c2d335d-4db3-38bd-8a70-97a1b18c3d19	Message Data Message Id	VIL messageId for the latest message sent towards the vehicle.		String

6dcc29a6-ceb6-3d0f-83e0-2820d924ab8b	Message Data Send Count	The number of messages sent towards the vehicle.		Integer
428b25b1-319a-369f-913f-9112b88d5819	Message Data Sent Timestamp	The time at which the latest message towards the vehicle was sent.		String
3b917097-b2a7-33c9-aab2-b5098500f951	envelope.[*].report.messageId	A value that is used to identify a message.		string
b6062210-439b-33f6-8a2f-986edaff135e	VTS.vehicles.[*].messageNumber	Must be present, if the request is a response to a short message after upgrading to IP communication		numeric(5,0)
1aa8acd8-0f42-3b8a-bb93-1885fd011b7b	VTS.vehicles.[*].shortMessages.[*].messageNumber	Must be present, if the request is a response to a short message after upgrading to IP communication		numeric(5,0)
b3a435b6-9ac9-3078-9b3b-c781a16b24d1	VTS.vehicles.[*].commands.[*].shortMessage.messageNumber	Must be present, if the request is a response to a short message after upgrading to IP communication		numeric(5,0)
bfd33b3d-e3ed-3853-9cb9-6cab42738a95	VTS.vehicles.[*].messageNumber	Must be present, if the request is a response to a short message after upgrading to IP communication		numeric(5,0)
f2bd2214-d79c-3c83-857f-57b58fae302c	VTS.vehicles.[*].shortMessages.[*].messageNumber	Must be present, if the request is a response to a short message after upgrading to IP communication		numeric(5,0)

34c3047b-a61f-32e3-a78b-d6031941db5b	VTS.vehicles.[*].commands.[*].shortMessage.messageNumber	Must be present, if the request is a response to a short message after upgrading to IP communication		numeric(5,0)
7f8d0809-14ca-35c5-9eaa-ee0fef0dbfcc	rts.[*].messageReceivedTimestamp	Timestamp when the vehicle java service received the message.		string
b2033c46-170c-332e-867c-bb4d9480d0f3	VTS.vehicles.[*].communicationStatus.[*].method	HTTP method of the call		character varying(40)
57bd8c52-a505-38c4-8070-b0906355dd3c	VTS.vehicles.[*].communicationStatus.[*].method	HTTP method of the call		character varying(40)
98f4f4b2-88b6-3c9c-aa52-5b362d8152d2	VSR.tssVehicleDataList.[*].milCarCaptured	Mileage of the vehicle when the value was recorded (in the vehicle)	Miles/km	int
0df94e1d-ed59-3dea-ae39-4434abb63249	VSR.tssVehicleDataList.[*].milCarCaptured	Mileage of the vehicle when the value was recorded (in the vehicle)	Miles/km	int
6ea72b43-4010-3d15-9bf1-9df99295216c	OPR.calls.[*].obdcData.[*].milCarCaptured	Mileage of the vehicle when the value is recorded (in the vehicle)	km	bigint
543a9786-11eb-38ff-8b74-2816cc9bb279	OPR.calls.[*].obdcData.[*].milCarCaptured	Mileage of the vehicle when the value is recorded (in the vehicle)	km	bigint
64e6fbef-81b1-3b86-85d9-48ec9bddf37c	VSR.tssVehicleDataList.[*].milCarSent	Mileage of the vehicle when the value was transmitted	Miles/km	int
66b1c2ab-ba74-3c66-9da9-b05b43d6070f	VSR.tssVehicleDataList.[*].milCarSent	Mileage of the vehicle when the value was transmitted	Miles/km	int

a959f88e-6211-3bcb-8be7-64532db57092	OPR.calls[*].obdcData[*].milCarSent	Mileage of the vehicle when the value is transmitted to the backend	km	bigint
7b112b35-c8a3-34d7-ae86-5e7cf2219f3b	OPR.calls[*].obdcData[*].milCarSent	Mileage of the vehicle when the value is transmitted to the backend	km	bigint
10d42748-59c5-315b-bc01-3f00b0a34227	RTS.tripData[*].mileage	Mileage	km	integer
fe9dd833-7b49-3ef6-b036-353fde6c0a3f	RTS.tripData[*].mileage	Mileage	km	integer
c20f2631-08e0-3624-9bf4-685e04f5d7f8	mileagestatusdata.mileage	Total mileage of the car	Kilometer	unsignedInt
7fc17acc-0f8a-3a9e-9107-aad4d50370f4	VHR.vehicleHealthReports[*].vehicleHealthReport[*].mileage	MILEAGE	KM	int
4e8a1772-5993-3a8a-8d1c-06be0e54604a	OPR.calls[*].mileage	Mileage of the vehicle	km	bigint
d735a9c4-ac63-3795-b9d5-b4036fa19a6f	OPR.calls[*].mileage	Mileage of the vehicle	km	bigint
e2980d35-8cf4-3a0b-beeb-bbeb83496984	payloadDecoded_vehicleState_dashboard_fuelLevel_indicatorLamp	Odomoter value in km	km	double
5377e744-4da2-3b77-9f1b-885c015bce02	payloadDecoded_mileage	Odomoter value in km	km	double
f7681f3a-7b47-3bc8-b683-2718454343f3	OTV.customerContacts[*].otvCalls[*].mileage	Mileage of the vehicle	Miles	bigint
75f73501-e502-381a-aba5-2dd3ee643c26	OTV.customerContacts[*].otvCalls[*].mileage	Mileage of the vehicle	Miles	bigint
78d24893-b323-3428-be54-f13749535676	mileage_info.unit	Information regarding the mileage of the vehicle with subcategory unit		

b12d02c1-c92c-3158-a96a-54785077c319	mileage_info.unit	Information regarding the mileage of the vehicle with subcategory unit		Enum
dfbf2da2-96f1-3231-a156-b7015f72aa1e	mileage_info.value	Information regarding the mileage of the vehicle with subcategory value		
e3a808e9-b0d5-35e4-b14f-5689b0486009	mileage_info.value	Information regarding the mileage of the vehicle with subcategory value		int
0198f6a9-dd8a-7866-a4f0-1dc5ef5a1ac0	mileagestatusdata.carCapturedTimestamp	Car Captured Timestamp		
931497ed-e571-3f02-9047-689dcc46dbd0	chargingConnectors.[*].voltageRange.minVoltageInV	minimum charging voltage	volt	FLOAT
c68522e0-fa5b-33a8-9c39-b1f9dd942d0f	1593860544-0-509	Data set that contains information about the activation status of routines for mirror tilting.		bool
e35dd9be-da76-3cd2-b7e8-03ca4be0f3e1	83889083-1-36	Data set that contains information about the configuration setting for folding mirrors during parking. 0 = off; 1 = on		uint

dd994b7e-6f46-3f6a-94d0-7ac339032628	83889086-255-4	Data set that contains information about the position of the exterior mirror on the passenger side along the X-axis. Mirror position		uint
3c24432d-dfb1-37e4-8516-9ef8923c555e	83889086-1-4	Data set that contains information about the position of the exterior mirror on the passenger side along the X-axis. Mirror position		uint
af7f71f0-237e-39e2-9a96-7d748856502b	83889086-0-4	Data set that contains information about the position of the exterior mirror on the passenger side along the X-axis. Mirror position		uint
32fe1c21-fd9f-3dd5-a1c4-630c339efbcb	83889085-255-4	Data set that contains information about the position of the exterior mirror on the driver's side along the Y-axis. Mirror position		uint

e1e039e3-e103-35d8-8a35-828c61442270	83889085-1-4	Data set that contains information about the position of the exterior mirror on the driver's side along the Y-axis. Mirror position		uint
a14a811a-8ba9-32ad-a9f8-e0385c43761f	83889084-255-4	Data set that contains information about the position of the exterior mirror on the driver's side along the X-axis. Mirror position		uint
3f7f9cb8-8f89-336a-bd95-7e3b97b929fa	83889084-1-4	Data set that contains information about the position of the exterior mirror on the driver's side along the X-axis. Mirror position		uint
075b0ebb-ead9-375a-92ed-f8ae163e9b00	83889084-0-4	Data set that contains information about the position of the exterior mirror on the driver's side along the X-axis. Mirror position		uint

81b69723-5d10-3c3b-892f-22a77f60f3ab	83889089-255-4	Data set that contains information about the vertical position adjustment of the passenger-side exterior mirror when lowering. Mirror position		uint
c51b4361-33f8-3dbd-8aeb-6356cd5911bf	83889089-1-4	Data set that contains information about the vertical position adjustment of the passenger-side exterior mirror when lowering the mirror. Mirror position		uint
5aa2301c-0fb0-3e9b-8f57-82e5c5cdb980	83889088-255-4	Data set that contains information about the position of the exterior mirror on the passenger side along the X-axis when the mirror is tilted downward. Mirror position		uint

d6d48bb6-a27d-355e-822e-c1a78e2748f5	83889088-1-4	Data set that contains information about the position of the exterior mirror on the passenger side along the X-axis when the mirror is tilted downward. Mirror position		uint
b5b5d018-092e-36ea-a0db-d5ad77949782	83889088-0-4	Data set that contains information about the position of the exterior mirror on the passenger side along the X-axis when the mirror is tilted. Mirror position		uint
a1c5f93c-7bb5-390c-a85e-91f96d453906	83889087-255-4	Data set that contains information about the position of the exterior mirror on the passenger side along the Y-axis. Mirror position		uint
b134609c-4b04-3bd3-bab9-ce605db7490a	83889087-1-4	Data set that contains information about the position of the exterior mirror on the passenger side along the Y-axis. Mirror position		uint

507e85f9-3618-33ae-84b2-0f57ad162a60	83889087-0-4	Data set that contains information about the position of the exterior mirror on the passenger side along the Y-axis. Mirror position		uint
193d894f-0234-309f-a23c-10e908eff416	83889085-0-4	Data set that contains information about the position of the exterior mirror on the driver's side along the Y-axis. Mirror position		uint
88629b85-3481-3424-a8d2-2506bc42d8dc	83889097-1-505	Data set that contains information about the vertical position adjustment of the exterior mirror on the driver's side when tilting the mirror downward.		int
57931202-c803-3874-8d35-320add5b2279	83889097-0-505	Data set that contains information about the vertical position adjustment of the exterior mirror on the driver's side when tilting the mirror downward.		int

a95ad204-284b-3538-83bd-2fc975631187	83889089-0-4	Data set that contains information about the vertical position of the passenger-side exterior mirror when adjusted or lowered. Mirror position		uint
5d9a6392-9833-3992-b690-67b68829ea61	83889082-1-36	Data set that contains information about the synchronization setting for mirror adjustments. 0 = off; 1 = on		uint
95899082-ecfe-328f-aad1-b099d5ff2adc	bidirectionalChargingMode.modelInformation	Information about the bidirectional charging mode.		string (enum)
534f8bfa-2f91-3cdb-9b6c-36bdb6f48446	RBC.chargerSettings[*].wirelessChargingSettings.temporaryDeactivationSetting.modificationReason	Reason for temporary deactivation of wireless charging		character varying
ad424fb5-0409-3221-a4b5-173cbfd9b496	RBC.chargerSettings[*].wirelessChargingSettings.systemState.modificationReason	Wireless Charging error reason		character varying
39dff73a-3e1e-3f38-8d8c-f6d293577587	RBC.chargerSettings[*].chargeModeSelection.modificationReason	Reason for change in charge mode		character varying

93995d2a-7b5f-3691-8f16-7bad4a7de3f5	RBC.chargerSettings.[*]. wirelessChargingSettings. temporaryDeactivationSet ting.modificationReason	Reason for temp deactivation of wireless charging		character varying
a9f38f71-4b07-391c-8c1e-b1b927928135	RBC.chargerSettings.[*]. wirelessChargingSettings. systemState.modification Reason	Wireless Charging error reason		character varying
a927c877-cd45-3e5d-9b34-6f82212b847e	RBC.chargerSettings.[*].c hargeModeSelection.mod ificationReason	Reason for change in charge mode		character varying
70352421-99b5-3fa6-8126-ff6c10077977	RBC.chargerSettings.[*]. wirelessChargingSettings. temporaryDeactivationSet ting.modificationReasonTi mestamp	Timestamp when reason was set		timestamp without time zone
c05d55ff-9c6b-3838-8686-75b61ba1fb63	RBC.chargerSettings.[*]. wirelessChargingSettings. systemState.modification ReasonTimestamp	Timestamp when reason was set		timestamp without time zone
aaa78d88-22e2-3177-b3fe-9990a78f4b08	RBC.chargerSettings.[*].c hargeModeSelection.mod ificationReasonTimestamp p	Timestamp when reason was set		timestamp without time zone
98f289f0-c931-3c29-a137-4d05f81c77ba	RBC.chargerSettings.[*]. wirelessChargingSettings. temporaryDeactivationSet ting.modificationReasonTi mestamp	Timestamp when reason was set		timestamp without time zone

bc2d2d3c-3fa3-32a0-8a74-6eee64b3b2d2	RBC.chargerSettings.[*].wirelessChargingSettings.systemState.modificationReasonTimestamp	Timestamp when reason was set		timestamp without time zone
f33d176a-8225-3f9d-bf7f-12832d9a0b85	RBC.chargerSettings.[*].chargeModeSelection.modificationReasonTimestamp	Timestamp when reason was set		timestamp without time zone
2a6aa44f-1f61-3b59-a3d8-4327ac1aefa9	ilftrf.public.tariff_slot_entity.[*].months	the months on which the slot is active per year.		character varying
f64c19c1-e5fa-3db3-9f8e-40f0a8841833	ilftrf.public.tariff_slot_entity.[*].months	the months on which the slot is active per year.		character varying
e9e6012c-4ac6-3e4d-88cc-4ae381cdcbbf	MoseCsr	Certificate-Signing-Request in Mose-Format to request the provisioning certificate		string
a67f54d4-c950-352c-9828-0032a6928eb8	MoseCsr	Certificate-Signing-Request in Mose-Format to request the provisioning certificate		string
7eb131d3-cc26-38b4-81be-93abe902e91f	RBC.chargerSettings.[*].navTargetSoc	Target State of Charge		integer
b31d7be3-46cf-339f-a4d8-d00aeb05cebc	VTS.vehicles.[*].commands.[*].newVehicleState	Enum - SUSPEND,FIM,ATTENDANCE,ALARM,THEFT		character varying(30)
eee3deec-1dfa-3b62-8781-6352631e5ace	VTS.vehicles.[*].commands.[*].newVehicleState	Enum - SUSPEND,FIM,ATTENDANCE,ALARM,THEFT		character varying(30)

756edbc-b-221c-36ce-929d-db8b97ff64e2	VTs.retryQueueElements. [*].nextCall	Timestamp of the next retry call. Should be initially filled with actual time + VTS Business Service Parameter RetryDuration		timestamp(3) without time zone
c0ead2e8-c187-3ea2-9e36-dc4030f7429c	VTs.retryQueueElements. [*].nextCall	Timestamp of the next retry call. Should be initially filled with actual time + VTS Business Service Parameter RetryDuration		timestamp(3) without time zone
9a0fad6e-2cb5-37b4-ac4a-70f148e3b3dc	OTV.customerContacts.[*] .nextHistNotification	Time of the next history notification. (is automatically determined by the multi-tent configuration)	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
12123141-c8f7-372c-96b2-1cd6c7f6c9c2	OTV.customerContacts.[*] .nextHistNotification	Time of the next history notification. (is automatically determined by the multi-tent configuration)	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
d8a3f31e-5d85-38a6-a193-af0b0b27dda5	PSO.vinState.[*].nextSync GroupNr	The nextSyncGroupNr field tracks the next available synchronization group number for a vehicle's updates.		integer
bf34ec60-d9dc-3e71-bcab-b779557bb53b	RDT.timerProfileElements .[*].nightRateActive	Flag whether night time power should be used		boolean

dc88128c-18a9-3e67-ad57-be3f3d1312d1	RDT.timerProfileElements .[*].nightRateActive	Flag whether night time power should be used		boolean
c9c34b46-dd07-328a-a1a7-e23959147957	1049685-0-344	Niko Test test		uint
80c36761-c6b0-3c24-abad-e5c4b199cb8d	1593860536-0-509	No description possible.		bool
65a64947-544d-3636-8e83-01d5b3fc1484	state.notification	The current battery charging care mode notification state.		string (enum)

38ffc953-220d-300c-888c-3116cf1d78f6	1426085389-9-298	<p>Data set that contains configuration options for the notification center, allowing the customization of various settings through true/false values.</p> <p>Options {, option1: true/false;, option2: true/false;, option3: true/false;, option4: true/false;, option5: true/false;, option6: true/false;, option7: true/false;, option8: true/false;, option9: true/false;, option10: true/false;, option11: true/false;, option12: true/false;, option13: true/false;, option14: true/false;, option15: true/false;, ..., }, , ,</p>		string
f6e05d05-14b7-3c1c-8c04-e8eba6b7e2f6	VTS.vehicles.[*].commandChannel	FNS Channel to use for notifications		character varying(20)
5009c3a0-e2cc-3d5e-a37c-b2dcf603612c	VTS.vehicles.[*].commandChannel	FNS Channel to use for notifications		character varying(20)

7951c557-caf3-36e6-aa57-7bf020e1a97d	1358973956-0-277	Data set that indicates whether the notification for Audi connect installation is enabled or disabled. 1= on; 0=off		bool
9d0fee34-7fb8-397d-8194-8d7d7de144a0	1358973943-0-277	Data set that provides information about the activation status of notifications for border crossings. 1= on; 0=off		bool
0b8b5a32-f623-325f-a374-e36df5d2696e	1358973950-0-277	Data set that provides information about the activation status of calendar notifications. 1= on; 0=off		bool

0663b59a-aba6-3a9c-8b68-ea06d8b76d3e	1358973940-255-414	<p>Data set that provides information about notifications related to the charging process of an electric vehicle.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
3689d214-c0c4-33bf-a233-9b0fce6fe128	1358973940-10-277	<p>Data set that provides information about the notification status for charging in an e-tron vehicle.</p> <p>1= on; 0=off</p>		bool
95b2ac5a-b029-3df8-906b-bfd87b0aa591	1358973940-0-277	<p>Data set that provides information about the notification status for charging in an electric vehicle.</p> <p>1= on; 0=off</p>		bool

ec15c639-d6fa-3166-bcfa-c68fdd739cb6	1358973955-0-277	Data set that provides information about the activation status of notifications related to connect licenses. 1= on; 0=off		bool
0b9cd2fe-06a5-3572-a355-1e28e269165d	1358973953-0-277	Data set that provides information about the activation status of notifications for data plans. 1= on; 0=off		bool
fae9905a-239a-389e-a42d-54253a0cfcfe	1358973951-0-277	Data set that provides information about the notification status for ETC (Electronic Toll Collection) in Japan. 1= on; 0=off		bool
85a4f9df-bf4e-390f-9cf3-ada951be6a6d	1358973952-0-277	Data set that indicates whether the notification for the first-time wizard is enabled or disabled. 1= on; 0=off		bool

7009df83-98a6-32c4-b0ae-9f53aac16418	1358973939-0-277	Data set that indicates whether notifications for missed calls are enabled or disabled. 1= on; 0=off		bool
16e36244-077d-3790-9b45-02cd119609dd	1358973954-0-277	Data set that provides information about the activation status of notifications related to myAudi login. 1= on; 0=off		bool
1b72f1ef-7263-3de1-a047-89399c9e1329	1358973938-0-277	Data set that indicates whether the notification for new email is enabled or disabled. 1= on; 0=off		bool
f3037513-34d9-3128-b2fb-1fdfbcf71547	1358973937-0-277	Data set that indicates whether the notification for a new text message is enabled or disabled. 1= on; 0=off		bool
03675324-cd2a-30b8-ae5d-9c3b0a1c1524	1358973942-0-277	Data set that provides information about the activation status of parking notifications. 1= on; 0=off		bool

190575ad-8882-35ec-a41f-bf6a3231db50	1358973944-0-277	Data set that provides information about the activation status of notifications for PNAV. 1= on; 0=off		bool
c5d02145-3958-3ea1-8f6f-26c39771c2a5	1358973941-0-277	Data set that provides information about the activation status of a notification related to refueling. 1= on; 0=off		bool
f3f98b30-16b0-3982-a16c-3c91bdaec57f	1358973945-0-277	Data set that provides information about the activation status of a regulation warning notification specific to the Asia region. 1= on; 0=off		bool
e1242f3d-1a84-318e-8e93-84acd6e3a8db	1358973946-0-277	Data set that provides information about the activation status of notifications for route briefing. 1= on; 0=off		bool

8ade5cfb-a7f7-3bc3-bb59-535212853b90	1358973947-0-277	Data set that provides information about the activation status of notifications for SiriusXM alerts. 1= on; 0=off		bool
0d865787-6d73-3a4f-b131-815e906aabef	1358973949-0-277	Data set that provides information about the activation status of a time notification feature. 1= on; 0=off		bool
87366424-11ec-36f2-a062-30d1295a3678	1358973948-0-277	Data set that provides information about the activation status of the notification for wireless phone charging. 1= on; 0=off		bool

9f05c5c9-a3b5-382d-9d89-ccc3183a5b2b	1258307332-255-414	Data set that provides information about notifications in a companion system. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
71f14c08-800f-30e3-b42a-fdcd31ebbd49	1258307332-10-8	Notification In Companion 0 = off; 1 = on		bool
e9ac4f0d-f710-3f90-bc27-45e6574c1313	1258307332-0-8	Notification In Companion 0 = off; 1 = on		bool
2176ac44-12ed-309a-8161-d4d69d4c88d8	RBC.notificationSettings.[*].plugReminderNotificationSettings.notificationsEnabled	Flag		integer
cf96dc99-6543-366b-a1b8-935a5ad6fb92	RBC.notificationSettings.[*].plugReminderNotificationSettings.notificationsEnabled	Flag		integer

06859161-9a8b-3bcf-9877-e7378e101e2e	RBC.pluginReminders.[*].notificationTimeout	This parameter is associated with sending plug reminder notification. This is calculated on the basis of SOC Timestamp Clamp 15 timeout Logic Notification timeout = SOC Timestamp + Clamp15 Timeout (In Milliseconds)		timestamp without time zone
fbe29fb5-edec-3655-a325-7033412bbc23	RBC.pluginReminders.[*].notificationTimeout	This parameter is associated with sending plug reminder notification. This is calculated on the basis of SOC Timestamp Clamp 15 timeout Logic Notification timeout = SOC Timestamp + Clamp15 Timeout (In Milliseconds)		timestamp without time zone
87527f11-999f-361c-9abe-7222ff7d74b8	OTV.customerContacts.[*].otvCalls.[*].appointment.notifyCustomer	The customer should be notified by email (via system WEGA) about this date (values: 1 = true, 0 = false)		boolean

a08f3c29-444b-3663-ad2b-e8ea185b01bf	OTV.customerContacts.[*].otvCalls.[*].appointment.notifyCustomer	The customer should be notified by email (via system WEGA) about this date (values: 1 = true, 0 = false)		boolean
f4fc8154-e6d3-3095-aff8-ec46ea9c7883	OTV.customerContacts.[*].notifyFlag	The customer wants to be notified by email (via system WEGA) as soon as a new appointment is set in the OTV-BS. (Values: 1 = true, 0 = false)		boolean
c51849cf-1b3d-3847-8225-6aa79e47f308	OTV.customerContacts.[*].notifyFlag	The customer wants to be notified by email (via system WEGA) as soon as a new appointment is set in the OTV-BS. (Values: 1 = true, 0 = false)		boolean

7b0b5088-bc95-31b1-b475-a69b8365e4f7	151000005-0-63	<p>Data set that contains raw values for the style configuration of the driver's side air vent positioning within the climate control system, as defined in the corresponding BAP catalog.</p> <p>ClimateZone1.NozzlePositioning.Style Rohwerte entsprechend BAP-Katalog</p>		uint
4311ab1d-c085-33e3-9de6-c7906f222cc7	151000009-0-63	<p>Data set that contains raw values for the style configuration of the passenger-side air vent, based on the ClimateZone1 nozzle positioning, as defined in the BAP catalog.</p> <p>ClimateZone1.NozzlePositioning.Style Rohwerte entsprechend BAP-Katalog</p>		uint
037df18c-59f5-3c62-a639-f9d7823930e9	RBC.backendSettings[*].nSoc	State of Charge		integer
6aca3996-1ad4-38ae-851f-443e771cc73c	RBC.backendSettings[*].nSoc	State of Charge		integer

692d0435-d7eb-3574-b830-ac0d91f7e7a6	VTS.retryQueueElements. [*].numberOfCalls	Number of tries		numeric(3,0)
37b78134-0154-330e-8030-9ee9b1d9fa97	VTS.retryQueueElements. [*].numberOfCalls	Number of tries		numeric(3,0)
23eb58c9-32ad-391e-ab45-df9f50bfdcff	NumberSupportedContractChains	Number of supported Contract Chains		byte
5c0e6355-42f9-3e25-861b-f7e57e945d96	NumberSupportedPeRoots	Number of supported Private Environment certificates		byte
93b75e88-a1dc-3c5d-b77d-6b16f07ce803	NumberSupportedV2GRoots	Number of supported Vehicle to Grid certificates		byte
38494eb8-a53a-3513-bce8-80804f4d88a2	VTS.vehicles.[*].communicationStatus.[*].obdCallbackStatus	Outbound Dispatcher state e.g Delivered,expired,confirmed		character varying(10)
16af1108-580f-3006-8758-b8da28718464	VTS.vehicles.[*].communicationStatus.[*].obdCallbackStatus	Outbound Dispatcher state e.g Delivered,expired,confirmed		character varying(10)
16128646-4834-368d-88ed-9e3b21799f91	t_speeda_job.obd_callback_timestamp	On callback timestamp		timestamp without timezone
042c8dc6-6f14-304a-8a92-1cb9497145bf	t_speeda_job.obd_callback_timestamp	On callback timestamp		timestamp without timezone
3a17c789-b594-3471-ab80-8963c9d569eb	t_speeda_job.obd_job_id	Job ID assigned by the outbound dispatcher Note: When the job is first created in the database, the JobId is NULL and is only filled after being sent via the OBD.		VARCHAR(30)

3a49a475-f12a-3fa2-afd4-d813f7fd753b	t_speeda_job.obd_job_id	Job ID assigned by the outbound dispatcher Note: When the job is first created in the database, the JobId is NULL and is only filled after being sent via the OBD.		VARCHAR(30)
9711fa58-327f-3f5a-b05c-8a88e509460a	RHF.rhfJobs.obdJobId	Job ID assigned by the Outbound Dispatcher. Note: When the job is initially created in the database, the Job ID is NULL and is only populated after being sent via the OBD (Outbound Dispatcher)		VARCHAR(30)
673d6076-b052-326a-9163-1ae161c2a0b6	trp.odoE	Odometer reading at end	Meters	Integer
5642265f-9edd-3ab5-b9ca-ec4aa654d532	trp.odoS	Odometer reading at start	Meters	Integer
8f60434b-0e7d-30c9-95ca-bdeb4b3429e4	logbook.[*].odometer_unit	Unit of the odometer of a customers' vehicle	km	enum
d750f742-8788-3d6a-9709-dc06cc304a39	1358973520-0-262	Offclock Layout OffclockLayout		int
ca46206b-f09d-3431-bc28-2d176a11c97d	150999945-1-733	Off Operation 0 = on; 16 = off (16 = no OFF operation; 0 = OFF operation)		uint

6dad6d3c-3df3-3521-8d1f-3bf3ebcfe9f9	150999945-0-36	Off Operation 0 = off; 1 = on		uint
788e092f-955b-3c41-b431-e608c89d831e	151000044-0-321	Off Operation Convertible 0 = off; 1 = on		uint
c7fd6099-4495-3205-b084-a426e67e6f25	151000025-0-36	Off Operation Convertible 0 = off; 1 = on		uint
4765404e-4b7f-3e0b-9d4a-87d72b279b6a	151000098-1-797	Off Operation Z5 0 = OFF active, 16 = OFF not active		uint
20f352aa-32ca-369b-a4a2-f75d9c8fb3b9	151000098-0-36	Off Operation Z5 0 = off; 1 = on		uint
6ed169e2-cfad-34a0-b037-4c816c1de6a5	RBC.chargeOffsetTimestamps.[*].offset	Offset		integer
5b59301c-90ad-3ae3-a1ea-f320b5d4e766	RBC.chargeOffsetTimestamps.[*].offset	Offset		integer
33b30f62-214b-3b32-af56-04296045c187	power_plan.[*].power_plan_slot.[*].offset_val	the offset of the defined time		bigint
59f968fb-74b6-3966-9518-09669cafc02d	power_plan.[*].power_plan_slot.[*].offset_val	the offset of the defined time		bigint
f86bb809-7136-355e-b73d-904844473b16	Oil level - actual level	Amount of current motoroil level in percentage	%	float
9ccdc9d7-3999-3b5a-b3b3-884c6259188c	Oil level - Total/max	Amount of motoroil level in liter	l	float

c3ec2eb2-4003-39ab-809d-db1e47359802	1023421188-0-107	Data set that contains information about the active status of oil temperature visualisation. On/Off		int
6cc75915-55d2-382a-9c07-5b6e717b3408	1023421266-10-136	Online 0x01 TRUE =displayed, 0x00 FALSE=not displayed		int
cc6fd493-a2b1-3253-9369-ba57552ff0c9	1023421266-0-136	Online 0x01 TRUE =displayed, 0x00 FALSE=not displayed		int
fd9d2a84-9e2e-379a-8fc0-f61704176fc2	1224751773-255-414	Data set that contains information about the configuration of online audio quality settings. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

14b5938d-664a-313a-98ac-e7e3e6fac757	1224751773-1-556	Online Audio Quality Android		int
f6877fd2-ecc4-3c51-bb5a-ca9970131664	1224751773-11-556	Online Audio Quality Android		int
e34aeca1-f0e1-3241-b5e2-f17db82e2b23	1224751773-10-171	Online Audio Quality 1: low; 0: high		int
21e4e5ec-6307-380b-b1c5-6e9097840243	1224751773-0-171	Online Audio Quality 1: low; 0: high		int
e17689a5-ce90-3158-8e9f-0e64857780ce	1224751772-255-414	Data set that contains information about the online linking preference settings. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
bdded7b3-f336-3d80-b16f-9abbab1f091b	1224751772-1-557	Online Linking Preference Android		int

6ea83bd1-f3e4-37c2-b838-4bf16c7f7c60	1224751772-11-557	Online Linking Preference Android		int
71dd2624-1f8a-34c6-818b-92e0b6a3fbe1	1224751772-10-170	Data set that contains information about the user's preference for online linking settings, which can be configured as off, manual, or automatic. 2: off; 1: manual; 0: automatic		int
c4376160-e845-3fb7-87b6-7536df02182a	1224751772-0-170	Online Linking Preference 2: off; 1: manual; 0: automatic		int

e642f5f4-6f14-3cdc-b008-bf0b658929c1	1258307270-255-414	<p>Data set that contains information about the online map settings, structured to include multiple data fields with specific attributes such as data type, range, step size, default value, and data length.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
2b22f92f-d59a-337c-972e-0e60c3692fb4	1258307270-10-652	<p>Data set that contains information about the activation status of the online map feature.</p> <p>On/Off</p>		bool
175ef84c-c2d5-39f4-8b47-a5222f5e6241	1258307270-0-652	<p>Data set that contains information about the activation status of the online map functionality.</p> <p>On/Off</p>		bool

1941c40a-a463-3b8a-9181-c97d6af06a9f	1258307299-255-414	<p>Data set that contains information about the online map PID, structured as a combination of data fields with specific attributes such as data type, range, step size, and default values.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
c2b4b546-6a8d-3698-891c-7dc0984e5ff9	1258307299-10-667	<p>Data set that contains information about the activation status of the online map functionality.</p> <p>On/Off</p>		bool
ca4b751c-9398-30a4-ba35-1bb66b74f330	1258307299-0-667	<p>Data set that contains information about the activation status of the online map functionality.</p> <p>On/Off</p>		bool

c7383a01-607a-362c-ac20-dccd21cd7e0e	1258307281-0-654	Data set that contains information about the activation status of the online map feature. On/Off		bool
0cfe4c29-6885-3025-8b02-499cd42acd32	1023421266-255-414	Data set that contains information about the online status of a specific feature or system. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
3f3dcc4f-01ec-332e-a2e2-62793ce3f126	only_own_current	The option to start charging with Home Energy Management System (HEMS) is currently available.		boolean
4dcbdd08-45c1-32ea-8daf-5e54e9f077a5	operationTime	Active charging hours dtc occurred at		integer
5405d0cf-f154-3189-a2b6-6e0d6c623caf	RLU.rluSessions.[*].opStatus	Indication that the operation is active, terminated, or timed out.		character varying(20)

de3f8b0c-8bba-3083-8f88-39710d0d7c76	RLU.rluSessions.[*].opStatus	Indication that the operation is active, terminated, or timed out.		character varying(20)
fdce1f9a-411f-3333-b3ba-dc206a7d3263	RS.actionSessions.[*].opStatus	Internal status of processing		character varying(12)
dbf50010-3db9-3890-b578-b6a6b0ba0535	RS.actionSessions.[*].opStatus	Internal status of processing		character varying(12)
a449a4fa-f087-37bd-b77d-e64e443a68d2	origin	portal origin derived from idp claim (e.g. myAudi)		character varying
9e43cc0d-f8df-3435-b8dc-a64a582f0c59	origin	portal origin derived from idp claim (e.g. myAudi)		character varying
3b96e482-2ed5-3cd4-8b74-206b6f320427	VTS.vehicles.[*].commands.[*].originalCaller	Enum - FRONTEND,VEHICLE,MBB,BE		Character varying(10)
589a4edd-ba55-3dd1-b068-6e3b87a5e412	VTS.vehicles.[*].commands.[*].originalCaller	Enum - FRONTEND,VEHICLE,MBB,BE		Character varying(10)
3d400f69-6fbd-3141-98f6-bcad01085e5b	oruActiveCampaignVehicleStatus.[*].at	This data represents the time of each progress of OTA update during the whole process		timestamp
d76cbd58-9f5b-3978-b338-23edbbba89284	oruActiveCampaignVehicleStatus.[*].campaignVehicleStatus	This data represents the progress of the OTA update		string
f3a62a28-c6db-32ca-9db0-76d5efca9d4c	oruActiveCampaignVehicleStatus.[*].comment	This data represents the result of the OTA update		string
41dc7a8c-c6e4-3076-95be-8c97b22175ea	oruActiveCampaignVehicleStatus.[*].errorCode	This data represents code for failure		string
e3546c53-fc30-35ce-bf7a-655ad755b1b0	oruActiveCampaignVehicleStatus.[*].errorMessage	This data represents details for failure		string

763755af-07f3-3aad-aa0f-7522153c28af	inventoryData[*].odometer	The odometer reading that is stored in this ECU		string
707599d3-92d8-3b1b-87f8-c499a0449b1c	inventoryData[*].odometerUnit	The unit of the odometer reading, km/miles		string
f9a797c8-ccc1-3fe4-a46a-fa22a2c8ebaa	inventoryData[*].swVersions[*]	This data represents the current SW version of the vehicle		string
7db933be-b9ea-3e4c-af02-340e671b6797	hasWarnedPowerLevel	Communications unit is shutting down		Boolean
9d60a776-a4d2-3c71-a2d8-b460c3a1935b	osShutdown	Communications unit is shutting down		Boolean
361eb798-e52d-3b90-a813-bdf00259d04d	1224751789-10-29	Other Announcements 0 = off; 1 = on		bool
de20ca8f-2b2c-3b2e-83ce-fa36c3d13148	1224751789-0-29	Data set that contains information about the activation status of other announcements, represented as a boolean value. 0 = off; 1 = on		bool

38593dc4-e50c-3b57-94a0-a2a085fbd901	1224751789-255-414	Data set that contains configuration settings related to other announcements. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
73af5ffe-e57e-3726-a1ae-21bb303501a7	1224751789-1-555	Other Announcements Settings Android		bool
abedf250-127d-37d6-b578-64435fcd78d4	OTV.customerContacts.[*].servicepartner.otvFlag	Flag: SP participates in OTV ("Y" or "N")		character(1)
3be1003d-8af9-3723-8e74-1d5abd8a2bda	OTV.customerContacts.[*].servicepartner.otvFlag	Flag: SP participates in OTV ("Y" or "N")		character(1)
8c9f01e7-b0ee-39e2-a17d-d4673dabb8a8	RS.rsTemperatures.[*].outdoorTemp	Temperatures in deci-Kelvin (dK) (Conversation rule dkÅ ³ Celsius, see 20141127_RemotePreTri pClima.pdf MOD_RPC_1541)		bigint

a2fb2e96-9eb9-39e6-98bd-431e8cebbe47	RS.frontendData.[*].rsActions.[*].vehicleTemperatureReports.[*].outdoorTemp	Temperatures in deci-Kelvin (dK)	deci-Kelvin (dk)	bigint
4e5ea5e8-9ab8-325f-aae4-383da8009703	RS.rsTemperatures.[*].outdoorTemp	Temperatures in deci-Kelvin (dK) (Conversation rule dkÅ ³ Celsius, see 20141127_RemotePreTripClima.pdf MOD_RPC_1541)		bigint
03f400e6-d318-3950-893a-ae464c1599f9	RS.frontendData.[*].rsActions.[*].vehicleTemperatureReports.[*].outdoorTemp	Temperatures in deci-Kelvin (dK)	deci-Kelvin (dk)	bigint
49e4780f-e80b-3682-bfd9-c0944f4d567c	cso_v1_drivingenvironment_outdoorTemperature_subscribe field: value	A stateful float containing the temperature in Kelvin	K	float
55519749-8c2a-38c4-aaad-2a8a96a4f4b0	envelope.[*].report.outdoorTemperature.temperature	A temperature value that describes the latest outdoor (outside-car) temperature.		integer (0-100)
fc04375c-5f30-3776-b3dd-5dbbc11413dd	outdoortemperature_info. unit	Information regarding the outdoortemperature of the vehicle with subcategory unit		Enum
c764a9b4-9fd8-335d-a473-6752d22ccdc9	outdoortemperature_info. value	Information regarding the outdoortemperature of the vehicle with subcategory value		float

dced6e47-1d91-3ade-8373-64fec927070d	envelope.[*].report.outdoorTemperature.temperature.unit	The temperature unit used, can be either celsius or fahrenheit.		string
fc7590e4-136a-3342-9a87-78bba42beecb	RS.rsTemperatures.[*].outdoorTempStatus	Enum: valid, invalid, unsupported		character varying(14)
23827b68-6cd2-3af0-b221-9e7ac1cf88a8	RS.frontendData.[*].rsActions.[*].vehicleTemperatureReports.[*].outdoorTempStatus	Enum: valid, invalid (temperature sensor defective), unsupported (temperature sensor does not exist)		character varying(14)
e444f4cc-2325-38a5-9af8-b809ab90bd00	RS.rsTemperatures.[*].outdoorTempStatus	Enum: valid, invalid, unsupported		character varying(14)
bf459f48-1835-3845-919d-7c42662c1532	RS.frontendData.[*].rsActions.[*].vehicleTemperatureReports.[*].outdoorTempStatus	Enum: valid, invalid (temperature sensor defective), unsupported (temperature sensor does not exist)		character varying(14)
cf6a346a-9771-37a8-998e-578c216225df	cso_v1_drivingenvironment_weathercondition_dewpoint_subscribe	dewPoint from -40 to 60 degree celsius with 0.1 resolution	-	Complex
af7e95a9-6134-3c7c-9304-ee2d878d8e4f	cso_v1_drivingenvironment_weathercondition_humidity_subscribe	humidity in range from 0 to 126 in percent (range > 100% means relative humidity = 100%) with 0.5 resolution and temperature in range from -40 to 90 degree celsius with 0.1 resolution	-	Complex

19a9e1a9-9d7f-3414-a59c-c60dbe150663	outsidetemperaturedata.temperatureOutsideVehicle	Outdoor temperature in degrees Kelvin	Kelvin	float
6fcea50c-6ab6-3a94-b41e-d0900ae6ffae	payloadDecoded_vehicleState_ambientAirTemperature	Outside temperature in dK	dK	double
0198f6a9-dd8a-7866-a4f0-1dc5ef5a1ac2	outsidetemperaturedata.carCapturedTimestamp	Car Captured Timestamp		
c2546801-8ca3-3abe-a571-d97737fae33e	rts.[*].overallMileage	Mileage of the vehicle	KILOMETERS, MILES	integer
6f3ab0aa-04d4-311a-9be4-68ce37918b66	pairingStatus	App Status for the customer and to control the app, derived from MDK-BS internal vehicle status		boolean
5d39cfd7-e645-3037-8dd8-270cc74ed76c	RTS.deleteHistories.[*].parameters	Other parameters that can be null		text
2834464f-f2e0-30f7-a4b3-8c2b6e0e0fe3	RTS.deleteHistories.[*].parameters	Other parameters that can be null		text
fc879ab8-a611-30fb-b70c-19274d8a4510	Parking brake	Indicates if the parking brake is inactive (0) or active (1)	'-	int
9ced017f-6462-3cdb-891a-d55294af667b	parking_brake_info.value	Information regarding the parking brake of the vehicle with subcategory value		bool
6e8d4a41-06de-30d3-9a60-2ec8ef654668	parking_lights_info.left_status.value	Information regarding the parking lights of the vehicle with subcategory left status with subcategory value		Enum

f3318a1e-1ed6-3c5a-a3be-79b369734fcb	parking_lights_info.right_status.value	Information regarding the parking lights of the vehicle with subcategory right status with subcategory value		Enum
d909008e-0d73-36e3-a5a4-fcb851bf7fc5	285221874-0-511	Data set that contains information about the status of an audible notification when a parking space is detected. 0 = off; 1 = on		string
4b03ef9d-50e1-34d5-8a51-221b4807166e	83889107-0-576	Park Section X Position Left Unit_None		int
f0923401-b112-3837-8f3c-b27b5999ca14	83889109-0-576	Data set that contains information about the horizontal position of a specific park section on the right side, represented as an integer value. Unit_None		int
7c2864ce-1e78-316c-b945-a4c08e337adf	83889106-0-578	Park Section Y Position Left Unit_None		int

2e2a7269-aaa9-3e32-adf0-e56d57760be2	83889108-0-578	Data set that contains information about the vertical position of the right park section view in a vehicle. Unit_None		int
9e404b9d-e143-3846-9c9a-785d4aec8c02	83889117-0-583	Data set that provides information about the activation status of the Park View system. 0 = off; 1 = on		bool
0198f0f3-fe4e-7a1e-aa7f-88e3643c9015	partition_dt	Timestamp when TSS data is received in MAN connectivity layer		timestamp
3e21ebaa-a838-345a-94d9-6c02338f2494	MOBKEY.keyVoucherList.*].partNo	Artikel aus dem Artikelkatalog vom Webshop für den Kauf der Vouchers		character varying(255)
28eb2246-717f-3895-a5f4-355aaed38a3f	MOBKEY.keyVoucherList.*].partNo	Artikel aus dem Artikelkatalog vom Webshop für den Kauf der Vouchers		character varying(255)
1ca2857e-c72e-3611-a299-b61967315265	151000002-1-740	Passenger Footwell Temperature Offset 254 = -2; -1 = 255; 0 = 0; 1 = 1; 2 = 2		uint

e0b87d3f-8e7d-3923-ba04-356a0a499f04	151000002-0-61	Data set that contains information about the footwell temperature offset for the front passenger. 0=-2; 1=-1; 2=0; 3=1; 4=2		uint
00f4b8eb-2063-39b9-863e-e4324bdb470f	83889081-1-36	Data set that contains information about the activation status of the passenger-side mirror tilt function when the vehicle is in reverse gear. 0 = off; 1 = on		uint
07604057-f22e-3534-89d7-24a57b077226	151000050-0-322	Data set that contains the target temperature values for the passenger zone in convertible vehicles. 10 to 35.5 °C (columns Y - AA actual physical values, not raw values? conversion raw value - > physical value?)		uint

86eaf9a2-3d95-3b09-bb15-91de00d6918f	150999954-1-736	Data set that contains the target temperature settings for the passenger zone in the vehicle. Bus value 0..255 = 10..35.5 Â°C, in 0.1Â°C steps. Bus value 0 = Low/LO, Bus value 255 = High/HI.		uint
d5702019-e925-3309-8a57-2592ca37df99	150999954-0-55	Data set that contains the target temperature values for the passenger zone. 10 â€” 35.5 Â°C (columns Y - AA actual physical values, not raw values? conversion raw value - > physical value?)		uint
7c0b08fc-4069-31b7-8480-d097a7fcfd0f	payloadDecoded_brand	Vehicle brand		string
db9f3022-c286-3b99-ba4e-52a05579a5c3	payloadDecoded_country	Country of vehicle registration		string
cce19f5b-7de7-3d46-97f3-820ade18e363	payloadType	The type of report sent by the vehicle.		string (enum)
b6b4ae93-183e-357c-ab66-618863e387ea	1258307413-0-228	Payment Provider Specific Method 0=off 1=on		bool

67530dad-4532-3454-b805-b8132b2c626c	hasWarnedPowerLevel	used for managing the setting of the HV value in the vehicle		String
a8bf3985-e50b-31a7-a790-37b2ec08040b	pendingUseHV	used for managing the setting of the HV value in the vehicle		String
5c962979-4c60-3b7f-b387-cb7f99244c24	PERF_ODOMETER	Represents the total accumulated distance traveled by the vehicle - essentially the odometer reading you see on the dashboard	Kilometers	Float
b44bf495-684f-3755-99c6-124cb5aead4c	1023421300-10-475	Performance 0x01 TRUE =displayed, 0x00 FALSE=not displayed		int
a38d0595-3897-373e-b1f1-9302851bcba3	1023421300-0-475	Performance 0x01 TRUE =displayed, 0x00 FALSE=not displayed		int

a84114c4-b501-3778-9d58-e8a7e7471b84	1023421300-255-414	<p>Data set that contains structured information related to performance settings.</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct
049a4146-e031-3198-a4b0-c9910bf876fa	1056976924-0-367	<p>Data set that provides information about the visualization settings for the phone list, specifying whether and where the phone list is displayed, such as in the head-up display (HUD), the virtual cockpit, or both.</p> <p>0x0 = no_visualisation, 0x1 = visualisation_in_HUD, 0x2 = visualisation_in_virtualcockpit, 0x3 = visualisation_in_HUD_and_cockpit</p>		int

78d5ceb8-e630-3d2d-9504-10bde73808ac	1426085362-0-289	<p>Data set that provides information about the "Don't forget phone reminder" feature. This data set includes a structured configuration containing Bluetooth device addresses and their corresponding activation statuses. It allows the system to manage reminders for up to two Bluetooth devices, specifying whether each device is enabled or disabled.</p> <pre> struct phoneReminder { Bluetooth Device Address 1: uint8[6], isEnabled 1: uint8, Bluetooth Device Address 2: uint8[6], isEnabled 2: uint8, }, ----- -----, Bluetooth Device Address 1; [0,15] per uint8, isEnabled 1; 0=false, 1=true, </pre>		struct
9f452170-b58e-3940-9981-2bc7f5577b96	OPR.calls[*].obdcData[*].picId	Pictogram ID		character varying(50)
8b4770d1-cc95-3ed2-a038-4b7755a5909b	OPR.calls[*].obdcData[*].picId	Pictogram ID		character varying(50)

c3535e98-8e99-309d-8cbc-3092f1db1a6a	RLU.rluSessions.[*].pkId	Primary Key		bigint
36d35852-6a49-3998-99c0-59c879bb46d6	RLU.rluActions.[*].pkId	Primary Key		bigint
a25c2a96-8d50-3cb9-97e1-a9d6c4db6613	RLU.rluSessions.[*].pkId	Primary Key		bigint
3dd82c7d-a9cb-346e-b2d8-14bb6da11722	RLU.rluActions.[*].pkId	Primary Key		bigint
45aded2-6cba-3156-a82e-8159132869e2	power_plan.[*].power_pla n_slot.[*].plan_id	the id of the power_plan record that is linked with that record		bigint
e2a7b95d-61b6-3449-b4ca-a8ee21d14311	power_plan.[*].plan_id	the primary key of the record		bigint
707847f3-6d38-36ce-9b14-a6cf87a5607e	power_plan.[*].power_pla n_slot.[*].plan_id	the primary key of the record		bigint
560500dc-7e61-314d-88a0-4bb6d0403ba1	power_plan.[*].plan_id	the primary key of the record		bigint
5d3ad72f-f89b-3f35-90c1-648075f7ec5c	planned_power	Planned power in KW for the slot	KW	bigint
f7e329b0-4092-3512-81e6-db909f548f66	gridPlcModemStatus	Status of the grid plc modem		integer
142e22ea-14b6-32bb-8a77-2a8981943586	RBC.chargerSettings.[*].p lugAutoUnlockSettingsTi mestamp	Timestamp when bitmap was set		timestamp without time zone
0c9a6f25-f4df-3281-8eb2-3e0d55314fb4	RBC.chargerSettings.[*].p lugAutoUnlockSettingsTi mestamp	Timestamp when bitmap was set		timestamp without time zone
17e75411-e651-3ba5-9358-6aab3b022581	plugStatusItem.plugConn ectionState	The current plug connection state.		string (enum)
05e3c46d-2221-3a20-9ed7-657f5a8db48c	Plug Connection State	Indicates the state of plug connection	'-	String
90e2f032-4220-3970-930a-4f19d4f01ef7	plugstatus.plugConnectio nState	Indicator if the plug is connected		string
7b6bafd3-9a55-3a05-831d-412fc50f2a6a	RBC.vehicleStates.[*].plu ginNotificationStatus	Flag for plugin notification status		boolean

8ffe9a00-6916-3402-9b7e-fe659cf498e3	plugStatusItem.plugLockState	The current lock state of the plug.		string (enum)
38affaad-bf86-396d-8a20-f82a3fad1ee3	plugstatus.plugLockState	Indicator if the plug is looked		string
e3c5bc70-cc06-3090-a22a-fb1fbebc5456	plugStatusItem.plugPosition	The position of the plug.		string (enum)
0198f6a9-dd8a-7866-a4f0-1dc5ef5a1ac4	plugstatus.carCapturedTimestamp	Car Captured Timestamp		
95804d9a-96d4-338c-ba70-72e2fdecde8d	chargingConnectors[*].plugTypes[*]	Plug type supported by a charging station		STRING
562be55b-4ab4-3d7c-b3b8-56c731c1a8d9	1258307404-0-223	Popup Duration Time (0:1:2 5, 10, 15 sec.)		uint
d40dc4d1-1c6d-3778-af5a-333d1f3c9f1d	1258307217-255-414	Data set that provides information about the Porsche Charging Planner, including its configuration and operational parameters. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

d71fca1a-c70a-336b-b437-889d053b03a2	1258307217-10-230	Data set that provides information about the activation status of the Porsche Charging Planner feature. 0=off 1=on		bool
577fe0bd-79c8-3d09-a33f-18c5436d0654	1258307217-0-230	Data set that provides information about the activation status of the Porsche Charging Planner feature. 0=off 1=on		bool
a974e651-7e7e-38f5-a37f-4d0471f22106	1325418068-0-482	Data set that contains information about the time position within the currently playing file. time position		string
c14190c1-0a8b-337b-892b-4c1fb01569d1	payloadDecoded_position_timestamp	UTC timestamp when dispatched		Integer
a4a10b0f-6743-3c5a-ab5e-f4a3e752ef9d	117445413-1-54	Position X 1 % / 0-100 %		uint
21e1c39d-574f-39a6-acec-5fb357751555	117445413-0-54	Position X 1 % / 0-100 %		uint

00cdd618-b621-3c77-abb5-2d88ae2a698f	83889097--	Data set that contains information about the vertical position adjustment of the exterior mirror on the driver's side when the mirror is tilted downward.		
1d27107f-276e-3d12-b1ca-79aa84f9d83a	117445414-1-54	Position Z 1 % / 0-100 %		uint
8101409f-c983-3ded-8d30-93098a8f0af4	117445414-0-54	Position Z 1 % / 0-100 %		uint
54f7c628-943b-3dfa-9742-b374660a746f	RPT.profiles.[*].postalAddress	postal Address of profile		character varying
5c774daf-d2d7-363e-a2bb-c9ce70eef422	RPT.profileLists.[*].profiles.[*].postalAddress	postal Address of profile		character varying
20c85e72-e7a9-3f46-b0ff-3a119c9f4d03	RPT.profiles.[*].postalAddress	postal Address of profile		character varying
4898ee36-075c-3357-add9-ee53e0a89127	RPT.profileLists.[*].profiles.[*].postalAddress	postal Address of profile		character varying
d5d115c2-a9d5-3634-a902-5cdb6f33a8c5	OTV.customerContacts.[*].postHistoryFlag	The customer wants to be notified regularly if a request history is available. (Values: 1 = true, 0 = false)		boolean
f520fe6d-0095-30e5-8c7a-3c3e129eb797	OTV.customerContacts.[*].postHistoryFlag	The customer wants to be notified regularly if a request history is available. (Values: 1 = true, 0 = false)		boolean

13b4cf37-9303-3b8a-8a38-c4c677b3b753	po_user_id	primary key of the user record		bigint
063b002e-aaa7-3482-ab9b-033657d23946	po_user_id	primary key of the user record		bigint
c1203099-6b98-3d39-8bd5-ce233010b0c7	RPT.profiles[*].powerLimitation.power	powerLimitation Power Value		numeric
b38c3220-235a-3863-8d86-d5504c449dfb	RPT.profileLists[*].profileLists[*].powerLimitation.power	powerLimitation Power Value		numeric
53f10760-9bb1-38eb-b3bd-3e197a0b70d2	RPT.profiles[*].powerLimitation.power	powerLimitation Power Value		numeric
21c848c8-8e2d-31ef-98b8-a0e8ef22c487	RPT.profileLists[*].profileLists[*].powerLimitation.power	powerLimitation Power Value		numeric
18dd69a0-2558-3cff-a1c9-92b76b85bd1d	power_curve_id	Cars power curve counter		uuid
2ad7ccd9-d6ce-3fb3-a0a8-7a4003783468	power_curve_id	this is the foreign key of the power_curve_data record. Must not be null		bigint
f906dd7f-772b-3432-a811-fb958977e2c4	power_curve[*].power_curve_slot[*].power_curve_id	this is the foreign key of the power_curve_data record. Must not be null		bigint
d9889a1f-6f33-31cd-8105-df2a0742d920	power_curve[*].power_curve_slot[*].power_l1	value for power_l1	Watts	double precision
f0d4611b-3dbc-3f20-a59f-66046fc0ea1d	power_curve[*].power_curve_slot[*].power_l1	value for power_l1	Watts	double precision
1c341a33-81cb-3b29-b0b5-b8c9fd14145b	power_curve[*].power_curve_slot[*].power_l2	value for power_l2	Watts	double precision
a90e543b-99c0-34fb-90be-d812887e981f	power_curve[*].power_curve_slot[*].power_l2	value for power_l2	Watts	double precision
46089896-f99d-321f-9572-90343e88319c	power_curve[*].power_curve_slot[*].power_l3	value for power_l3	Watts	double precision

e0d2814d-0290-3cc1-b51c-a395cdca19e7	power_curve.[*].power_curve_slot.[*].power_l3	value for power_l3	Watts	double precision
98c8e21b-8e1a-3e79-a740-f9c163657e29	RPT.profiles.[*].profileOptions.powerLimitationEnabled	Profile Options powerLimitation State		boolean
595cbe53-4427-3e59-98a0-a984b6118dc8	RPT.profileLists.[*].profileOptions.powerLimitationEnabled	Profile Options powerLimitation State		boolean
9a2d9ca2-a036-3573-ab15-7506e95d0d29	RPT.profiles.[*].profileOptions.powerLimitationEnabled	Profile Options powerLimitation State		boolean
cb813840-c0cd-342e-a1d7-daa9d060ea1d	RPT.profileLists.[*].profileOptions.powerLimitationEnabled	Profile Options powerLimitation State		boolean
90cffb09-4ec4-3ada-8399-5bd20d6d37e5	power_limit_infrastructure	Power limit of charging infrastructure	Watts	bigint
04c97fa2-7182-358e-a97b-a235df85a3f4	power_curve.[*].power_curve_slot.[*].power_limit_l1	value for power_limit_l1	Watts	double precision
0b88d501-8806-3e59-a1ff-712956b01e9e	power_curve.[*].power_curve_slot.[*].power_limit_l1	value for power_limit_l1	Watts	double precision
6823c68c-816d-36cf-852d-d652ba149736	power_curve.[*].power_curve_slot.[*].power_limit_l2	value for power_limit_l2	Watts	double precision
39568fe8-7059-3197-bcd4-888a53a307de	power_curve.[*].power_curve_slot.[*].power_limit_l2	value for power_limit_l2	Watts	double precision
ed238fb9-2daa-37cc-8371-00f469e6fe23	power_curve.[*].power_curve_slot.[*].power_limit_l3	value for power_limit_l3	Watts	double precision

5b04c702-68af-34bb-ad39-f8f4a47a6114	power_curve.[*].power_curve_slot.[*].power_limit_l3	value for power_limit_l3	Watts	double precision
1113d93c-f7b5-3965-95fb-882a29c321d7	power_curve.[*].power_curve_slot.[*].power_limit_reason_l1	value for power_limit_reason_l1		character varying
b9e05016-bb73-320d-a9e6-4d7c8de19ecf	power_curve.[*].power_curve_slot.[*].power_limit_reason_l1	value for power_limit_reason_l1		character varying
eafc12b9-2703-3309-be1c-350373166963	power_curve.[*].power_curve_slot.[*].power_limit_reason_l2	value for power_limit_reason_l2		character varying
e980baba-cb44-3fad-84f1-dc3b8a53e3db	power_curve.[*].power_curve_slot.[*].power_limit_reason_l2	value for power_limit_reason_l2		character varying
10f8ea08-e862-3e4a-85c1-ccc05ea41a4c	power_curve.[*].power_curve_slot.[*].power_limit_reason_l3	value for power_limit_reason_l3		character varying
d8010b1d-e1be-3c08-b43a-8be7416cd6a0	power_curve.[*].power_curve_slot.[*].power_limit_reason_l3	value for power_limit_reason_l3		character varying
9b17a790-3640-3f92-9242-9ab8ed1ede65	1023421326-10-155	Data set that provides information about whether the power meter display is active or inactive. 0x01 TRUE =displayed, 0x00 FALSE=not displayed		bool

9b318adf-fe80-3b84-8d95-7e1edf1822e7	power_plan_id	The unique identifier of a resource element instance		uuid
3c9afdf6-a607-3679-bcc8-7a1b69d8aa01	power_plan.[*].power_pla n_slot.[*].power_plan_w	the planned charging power	Watts	bigint
306f1503-66f4-3369-88b1-07599fa20d89	power_plan.[*].power_pla n_slot.[*].power_plan_w	the planned charging power	Watts	bigint
e26c6309-c27d-331e-9411-c07d1d08ca76	251666255-0-337	Data set that provides information about predictive ESC. n/a		
eb6ea349-71e1-3a1d-872b-80607fd18b90	251666255-0-68	Data set that contains information about the activation status of the predictive electronic stability control (ESC) system. On/Off		uint
3a25e017-2049-3713-860d-98a5209354a1	251666274-0-823	Data set that provides information about the status of the predictive speed control system. 0x00: predictive speed control OFF, 0x01: predictive speed control reduced, 0x02: predictive speed control ON, 0x03-0xFF: reserved		uint

48e975af-57cb-30cf-93dd-228a608cd156	RPT.profiles[*].profileOptions.preferredChargingEnabled	Profile Options preferredCharging State		boolean
01dfb47d-e192-36ba-b2bb-f3741dcc7f90	RPT.profileLists[*].profileOptions.preferredChargingEnabled	Profile Options preferredCharging State		boolean
0fd4ba96-490a-34b7-8abd-3082b76b0d6e	RPT.profiles[*].profileOptions.preferredChargingEnabled	Profile Options preferredCharging State		boolean
a16d3d09-5b1c-33a7-a82a-c6ef228e3003	RPT.profileLists[*].profileOptions.preferredChargingEnabled	Profile Options preferredCharging State		boolean
480272a2-94d1-3f8d-95d1-0365079a0de7	1258307411-0-227	Data set that contains information about the preferred charging payment method selected by the user. 0=No preference; 1=conventional; 2=VW		uint
23e4670b-5f5e-301b-8bdc-7bfa78b5e0c3	RPT.profiles[*].preferredChargingTimes[*].preferredChargingTimeID	Preferred Charging ID		numeric
fb29b202-c5c5-3f7b-8fec-aa419ca80276	RPT.profileLists[*].profileOptions.preferredChargingTimes[*].preferredChargingTimeID	Preferred Charging ID		numeric
42b0c0bd-7ba6-3840-ac41-b537a74b912d	RPT.profiles[*].preferredChargingTimes[*].preferredChargingTimeID	Preferred Charging ID		numeric

5a68c235-735f-3bf7-8db9-1912e34439fa	RPT.profileLists[*].profiles[*].preferredChargingTimes[*].preferredChargingTimeID	Preferred Charging ID		numeric
99d0f221-209c-3003-b0d2-ff1bb96b95a1	preferred_charging_times	The option to start charging using preferred charging times is currently available.		boolean
a609e32e-6a06-383c-8d02-b1d9a882f45a	1258307410-0-226	Data set that contains information about the preferred charging type selected by the user, indicating whether fast or normal charging is preferred. 0 = fast; 1 = normal		bool
fb8aec54-072b-3869-bd5f-72e2122641d7	1224751807-255-414	Data set that contains information about the preferred view settings of the vehicle. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

cc1ec81d-1fa6-3647-9e60-c27416af1f3b	1224751807-1-560	Preferred View Settings Android		int
b4f73bba-5e17-3d3a-9131-2f1a283b3a8b	1224751807-11-560	Preferred View Settings Android		int
73381cdd-72b3-320b-bb0f-72e6e0b64bd7	1224751807-10-191	Data set that contains information about the preferred view settings for a display, where the configuration options are represented by numerical values. 0= cover art; 1= slideshow; 2= station logo		int
5d386752-1361-3c04-9bcc-2aafa7bd57b5	1224751807-0-191	Data set that contains information about the preferred view settings for a display, represented as an integer value. 0= cover art; 1= slideshow; 2= station logo		int
259667f7-61e0-31c5-8c04-aa33ccc8c9a9	151000109-0-719	Data set that indicates whether the premium air quality feature is enabled or disabled.		bool

9d7e8fa3-f281-37cb-b63f-6c95ef320253	1023421182-255-414	<p>Data set that contains information about the pressure unit settings.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
cbe74ce4-c155-3748-8d3c-e4bd3efee29c	1023421182-10-101	<p>Data set that contains information about the pressure unit settings.</p> <p>0x0 = bar 0x1 = PSI 0x2 = kPa</p>		int
7301f6df-df5a-3fee-9826-3f924b9cf219	1023421182-0-101	<p>Data set that contains information about the pressure unit settings.</p> <p>0x0 = bar 0x1 = PSI 0x2 = kPa</p>		int
3e11546f-1f2f-34c0-9fc8-27c5bc4e4d40	251666267-0-9	<p>Data set that contains information about the activation status of a pre-warning system.</p> <p>On/Off</p>		bool

99e61f96-0557-390a-a18d-9670fc7db7eb	251666268-0-81	<p>Prewarning Time Gap</p> <p>Bit 0..7 0x00 Off (if pre-warning last mode coded) 0x01 late 0x02 medium 0x03 early 0x04..0xFF reserved</p>		uint
81d9bdf7-928c-3875-b74e-f27f1109d730	ilftrf.public.tariff_slot_entity.[*].price	the tariff price		double precision
c0b3bec3-d45e-3dc6-9de5-85bbda1b0e93	ilftrf.public.tariff_slot_entity.[*].price	the tariff price		double precision
d0d6ae61-4484-33b0-a6f6-e179b50f2cf1	1258307218-255-414	<p>Data set that contains information about the prioritization of the Porsche Charging Service.</p> <p>[(datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1),{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct

b3926aae-7c65-3f68-ad7c-1d1514102f98	1258307218-10-235	Data set that contains information about whether the prioritization of the Porsche Charging Service is enabled or disabled. 0=off 1=on		bool
8c3f746a-b425-3b61-adc4-8a93c955944f	1258307218-0-235	Data set that contains information about whether the prioritization of the Porsche Charging Service is enabled or disabled. 0=off 1=on		bool
fbbaa5c0-554b-3774-ac0d-ef8042610a2e	Priority	The Priority of the PncContractInfoType structure		byte
2ac2abe7-8fab-312a-8911-b2deaa126483	Priority	The Priority of the ContractStatusView structure		int
06546b46-bb16-3335-911e-378745748d2e	Priority	priority for contract certificate		int
02de136d-077f-3ad1-b188-397c23fc5d46	1593860532-0-509	Data set that contains information about the privacy setting for call recommendations.		bool

29621035-c2e0-36d8-936c-285c022f644e	1593860535-0-509	Data set that indicates whether data collection for privacy purposes is enabled or disabled.		bool
f6609c47-02f6-3279-a6c5-4860516a9b1d	1593860530-0-509	Data set that contains information about the general privacy settings of the vehicle.		bool
b388f8e0-7631-30f1-ab55-9d6f80ecd162	1593860531-0-509	Data set that contains information about the privacy settings related to online services.		bool
dc40aec3-82b7-373d-af93-3f2234b18461	1593860533-0-509	Data set that contains information about the privacy setting for smart recommendations.		bool
0bb4d7c3-b86c-3814-8870-e7871e2ed464	1593860534-0-509	Data set that contains information about the privacy settings related to smart routines.		bool
c4c62443-f2b2-304e-9f03-6d2f9ac0d21a	RPT.profileLists.[*].privateCurrentState	privateCurrentState of profile		character varying
63944b61-5a28-3d2c-ae2f-3222301fc24e	RPT.profileLists.[*].privateCurrentState	privateCurrentState of profile		character varying
86db0712-6403-3ef2-84be-87269f7b582c	milage_km	Kilometerstand	km	double
069d4e7f-3ba4-383c-97d1-d5a776c00701	12-volt-li-battery-soh.modelDataEntries.BEM_Batteriediagnose.doubleValue	12V battery warning		double
13ea880d-dc89-36e8-b56f-c041c063df55	12-volt-li-battery-soh.modelDataEntries.BZE_SOH_P.doubleValue	battery_aging_power:Â Power-related health of the battery		double

ab035cb6-b3e4-3ffe-bc86-bf08f00e7c68	12-volt-li-battery-soh.modelDataEntries.BZE_SOH_Q.doubleValue	battery_aging_capacity:Â Capacity-related health of the battery		double
2ebaf314-b3e2-3cdf-b504-7637dc238371	12-volt-li-battery-soh.modelDataEntries.NVEM_Batterie_Service.doubleValue	12V battery warning		double
dde9cef1-1b28-3106-b7e6-2549af9dbfd0	12-volt-li-battery-soh.modelDataEntries.NVEM_Bordnetzdiagnose.doubleValue	12V battery warning		double
74d932da-0cd4-3bb2-9b1e-c75bb7eb9963	12-volt-li-battery-soh.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
29d4b236-eee8-38ec-8283-93bb681b7856	air-filter.modelDataEntries.FIX_Maximum_distance_to_next_mileage_based_service_event_zdc.doubleValue	service history mileage	km	double
42b70393-fb03-3caa-bddd-252238301d53	air-filter.modelDataEntries.FIX_Maximum_time_to_next_time_based_service_event_zdc.doubleValue	service history date		double
613d2714-45e6-31a8-b1f8-6352ac75883b	air-filter.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
c4d8a5c1-57d4-3f87-91e5-5ff6f338d78b	air_spring_front_left E3 1.2.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double

5721fa62-912b-3522-9971-a9afbe9ab407	air_spring_front_right E3 1.2.modelDataEntries.od ometerValue.longValue	Aktueller Kilometerstand	km	double
3ca9b8b8-a583-316b-b516-de575e974c9a	air_spring_rear_left E3 1.2.modelDataEntries.od ometerValue.longValue	Aktueller Kilometerstand	km	double
91260a4f-3ce7-3e8e-a415-522e3ec4a169	air_spring_rear_right E3 1.2.modelDataEntries.od ometerValue.longValue	Aktueller Kilometerstand	km	double
ab1ad63d-e304-3e24-8671-db34e60995bf	brake-fluid- age.modelDataEntries.FIX _Maximum_distance_to_n ext_mileage_based_servic e_event_zdc.doubleValue	service history mileage	km	double
bd0d2a60-aa80-3b34-ab10-e8ba0298d35c	brake-fluid- age.modelDataEntries.FIX _Maximum_time_to_next_ time_based_service_even t_zdc.doubleValue	service history date		double
aec964f9-8b9e-371e-9b5b-52c27ee80b42	brake-fluid- age.modelDataEntries.od ometerValue.longValue	Aktueller Kilometerstand	km	double
66bfca87-4376-329c-b402-69195ff498e6	brake-pad- change.modelDataEntries .FIX_Maximum_distance_t o_next_mileage_based_se rvice_event_zdc.doubleVa lue	service history mileage	km	double

7245d20f-311d-3fda-86da-31f83126aecb	brake-pad-change.modelDataEntries.FIX_Maximum_time_to_next_time_based_service_event_zdc.doubleValue	service history date		double
2183fb9d-c952-3f91-8289-4fb34fa1cd41	brake-pad-change.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
286c6aca-0198-3c35-8cf4-007406b0acb3	damper_front_left E3 1.2.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
18b31736-e73b-348b-85cb-c1deca23a8de	damper_front_right E3 1.2.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
0321eec3-01ac-3dea-bbe3-9ceb16b9e2bb	damper_rear_left E3 1.2.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
d100ba14-ae61-3927-9f13-36361697719c	damper_rear_right E3 1.2.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
52648bf2-5f65-38cc-9b5d-422c729342e7	damper-state.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
197a9b37-a9f5-3b2c-903f-f89a5a469f1b	drive-belt.modelDataEntries.FIX_Maximum_distance_to_next_mileage_based_service_event_zdc.doubleValue	service history mileage	km	double

e3138789-0744-3222-8c44-883148220e44	drive-belt.modelDataEntries.FIX_Maximum_time_to_next_time_based_service_event_zdc.doubleValue	service history date		double
2a3c1497-f267-3f5c-8db4-928730a2ffd2	drive-belt.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
502e9fe2-c729-3207-9ea0-97d44985f38e	first-aid-kit.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
8dcfd987-7649-31cb-961f-8b1bd023196f	general-inspection.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
61d9a739-25ad-3ea0-a5e2-b74b0a30c4a1	interior-air-filter.modelDataEntries.FIX_Maximum_distance_to_next_mileage_based_service_event_zdc.doubleValue	service history mileage	km	double
826c3e04-10f8-3d30-a1fc-144461b01437	interior-air-filter.modelDataEntries.FIX_Maximum_time_to_next_time_based_service_event_zdc.doubleValue	service history date		double
b37b448b-a96f-38df-a128-d151c4c2f0ef	interior-air-filter.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double

caccddb2-15ca-307d-9360-be68fd0d26d9	motor-oil.modelDataEntries.FIX_Maximum_distance_to_next_mileage_based_service_event_zdc.doubleValue	service history mileage	km	double
2f49fb58-fd42-3567-91e3-fe1f36ac4b94	motor-oil.modelDataEntries.FIX_Maximum_time_to_next_time_based_service_event_zdc.doubleValue	service history date		double
ac8ad95c-2776-3b12-9a8e-bdcaedb6565c	motor-oil.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
db8adb78-0e96-38bf-8aa1-faaba82fcd6d	motor-oil.modelDataEntries.remainingLifetimeDays.doubleValue	Zeit bis zum nächsten Service	days	double
5cf08e42-11ad-3939-a6fd-d4cc20b9db6f	motor-oil.modelDataEntries.remainingLifetimeKm.doubleValue	Distanz bis zum nächsten Service	KM	double
13dab9c8-f6bd-32f3-a5be-49887742ec13	rdk-battery-left-front.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
f8c1204c-cc7e-3356-b575-3645f9a1e6c3	rdk-battery-left-front.modelDataEntries.TABROW_LeftFrontTirePressureSensoldent_Param_SensoldentNumbe.longValue	identification number of tire pressure control battery unit left front		double

0d8fbdf5-3507-35ab-82bd-b2ef5fcd0cbf	rdk-battery-left-front.modelDataEntries.TABROW_LeftFrontTirePressSensSensorRemainOperationalTime_Restlebensdauer_1.longValue	the remaining lifetime of tire pressure control battery left front		double
875079ae-ec38-34a3-9d5b-d1bdf006accc	rdk-battery-left-rear.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
95f2afcd-8c69-31ef-9b11-6be3251797a5	rdk-battery-left-rear.modelDataEntries.TABROW_LeftRearTirePressSensIdent_Param_SensorIdentNumbe.longValue	identification number of tire pressure control battery unit left rear		double
f9876d43-d968-3c2a-b7fa-b6841f33956b	rdk-battery-left-rear.modelDataEntries.TABROW_LeftRearTirePressSensSensorRemainOperationalTime_Restlebensdauer_1.longValue	the remaining lifetime of tire pressure control battery left rear		double
5dd56fa2-9a93-317f-8e05-bb8cbccf40b1	rdk-battery-right-front.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
9c5101c9-4c0e-3a13-ba0c-71d7aa3ace15	rdk-battery-right-front.modelDataEntries.TABROW_RightFrontTirePressSensIdent_Param_SensorIdentNumbe.longValue	identification number of tire pressure control battery unit right front		double

39e3fb70-5ca8-372b-93ee-ab2df648148e	rdk-battery-right-front.modelDataEntries.TABROW_RightFrontTirePressureSensorRemainOperationalTime_Restlebensdauer_1.longValue	the remaining lifetime of tire pressure control battery right front		double
76e9f856-2f78-39df-9569-75ba48a2cf67	rdk-battery-right-rear.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
9be6db42-ce57-306e-8783-859e94c836c3	rdk-battery-right-rear.modelDataEntries.TABROW_RightRearTirePressureSensorIdent_Param_SensorIdentNumbe.longValue	identification number of tire pressure control battery unit right rear		double
270b9153-67bc-3318-b557-ff68d3fa9221	rdk-battery-right-rear.modelDataEntries.TABROW_RightRearTirePressureSensorRemainOperationalTime_Restlebensdauer_1.longValue	the remaining lifetime of tire pressure control battery right rear		double
39248947-b7c4-3f36-b862-e4b0cda49d13	seasonal-tire-change.modelDataEntries.odometerValue.longValue	Aktueller Kilometerstand	km	double
a369ca4a-2e60-3bdf-acde-6f29b2034dc6	service-interval.modelDataEntries.FIX_Maximum_distance_to_next_mileage_based_service_event_zdc.doubleValue	service history mileage	km	double

b03971c1-c843-3041-bf63-a997a7e93d90	service- interval.modelDataEntries .FIX_Maximum_time_to_n ext_time_based_service_e vent_zdc.doubleValue	service history date		double
90876063-9f25-3ece-ae2-8bb030230bc9	service- interval.modelDataEntries .odometerValue.longValu e	Aktueller Kilometerstand	km	double
62e5fc67-3c44-3cf6-af3e-34bf31ed7e49	service- interval.modelDataEntries .remainingLifetimeDays.d oubleValue	service history date		double
a1c8b413-86e8-34f4-9450-833e8a18072b	service- interval.modelDataEntries .remainingLifetimeKm.do ubleValue	service history mileage	km	double
90ef2b70-51dc-315e-ba78-6c14f23edff3	spark- plugs.modelDataEntries.F IX_Maximum_distance_to _next_mileage_based_ser vice_event_zdc.doubleVal ue	service history mileage	km	double
daabd2f2-226e-3568-8c1a-b6c34d4d27ec	spark- plugs.modelDataEntries.F IX_Maximum_time_to_nex t_time_based_service_eve nt_zdc.doubleValue	service history date		double
95080162-51b3-37d0-8922-35e8e60a1efc	spark- plugs.modelDataEntries.o dometerValue.longValue	Aktueller Kilometerstand	km	double

e192b48e-ae31-3f0c-92de-4be82e56701c	tire-fit-kit.modelDataEntries.odo-meterValue.longValue	Aktueller Kilometerstand	km	double
83f82652-53e8-3ce8-be34-a5aec37a29d4	production_data_for_after_sales	Production data for after sales asÂ JSONÂ object specified by theÂ OEM		character varying
295f15ea-e4f6-3fbb-8bd2-1bbcc89272bf	production_data_for_after_sales	Production data for after sales asÂ JSONÂ object specified by theÂ OEM		character varying
8307b799-305b-3c52-89f8-75055f9c64b5	production_data_for_cust-omer	Production data for cus-tomer asÂ JSONÂ object specified by theÂ OEM		character varying
8be88258-3f82-39c9-bc9a-fee20498a37c	production_data_for_cust-omer	Production data for cus-tomer asÂ JSONÂ object specified by theÂ OEM		character varying
ee5ea40b-ad42-3b91-bef6-c86bd1ea211e	VTS.vehicles.[*].deviceInfo.productionDate	Date of device production		timestamp(3) without time zone
b7ccdd06-83d9-38a0-b7bc-f4f60c7f9c6a	VTS.vehicles.[*].deviceInfo.productionDate	Date of device production		timestamp(3) without time zone
e2d4e018-e683-33d0-b9e0-ef651af255ac	production_record	Production record asÂ JSONÂ object specified by theÂ OEM		character varying
811b123a-75ba-3956-984d-e8aba36c4dd4	production_record	Production record asÂ JSONÂ object specified by theÂ OEM		character varying
77f41dff-b667-3456-862c-39fc675bc883	RPT.profiles.[*].profileActivation	profileActivation State		boolean
5ac8ca3e-2269-3d81-9ac2-23e71a498c1f	RPT.profileLists.[*].profiles.[*].profileActivation	profileActivation State		boolean
c033fa9c-5d9e-3132-9a4e-ea46ee9a3470	RPT.profiles.[*].profileActivation	profileActivation State		boolean

15fd63bc-4cdd-37f3-a360-4eb48d407845	RPT.profileLists[*].profileActivation	profileActivation State		boolean
0eee4bb8-07c4-3c6f-9dce-b5a2777373ba	RPT.profileLists[*].profileActivationState	Profile Activation State		numeric
36dbfbce-9dd5-3bd0-a259-e92b262e5354	RPT.profileLists[*].profileActivationState	Profile Activation State		numeric
3e14b53a-ec09-3bd8-b872-724abdd1692c	chargingStatus.profileChargeReason	The specific reason why the charging process is currently running when a profile is active.		string (enum)
68060fb9-1894-3fd9-8ce6-b444760979e9	RDT.timerProfileElements[*].profileID	Profile Id		numeric
7e35efbb-446b-3fdd-84de-b010a6e8598d	RDT.timerElements[*].profileID	Id of the associated profile		numeric
eac11084-00a2-3e56-b18c-bbb7b85bca8f	RDT.timerProfileElements[*].profileID	Profile Id		numeric
40946623-c112-3540-94d8-bd33e70c04c6	RDT.timerElements[*].profileID	Id of the associated profile		numeric
4b354188-5003-3d21-a644-f1542ff8a9f7	RPT.profiles[*].profileId	ID of the profile		numeric
34c4bf35-5dcd-33af-8a1b-4568add20a92	RPT.profileLists[*].profileId	ID of the profile		numeric
a6f27228-6f14-32d1-90eb-cd64f683cf38	RPT.profiles[*].profileId	ID of the profile		numeric
d3abccf7-93cf-3f2d-bf40-e13d711aa42a	RPT.profileLists[*].profileId	ID of the profile		numeric
34163890-04ca-392c-9bf3-07b80b145e50	RDT.timerElements[*].profileIDTimestamp	Timestamp when profile was created		timestamp without time zone
a5cc23e2-eae2-3edf-908c-12f201a65986	RDT.timerElements[*].profileIDTimestamp	Timestamp when profile was created		timestamp without time zone
c81a491c-5131-3e76-812b-b50ddeea1073	RDT.timerProfileElements[*].profileName	Name of profile		character varying
396c8845-36ca-3f04-af58-ab53dbbb4084	RDT.timerProfileElements[*].profileName	Name of profile		character varying

05a978d3-9ef6-38b6-a8db-1862c9e14416	profile_name	Profile name (eg. At home)		character varying
a6a14d32-5e7d-3a5b-8833-20bfb5001fea	RPT.profiles[*].profileName	Name of the profile		character varying
863305f3-0901-3e1c-86d4-ddfdb6b4e179	RPT.profileLists[*].profiles[*].profileName	Name of the profile		character varying
bb9979ff-b68f-383b-a745-bc5a3fc1692b	RPT.profiles[*].profileName	Name of the profile		character varying
205f14a2-d087-373d-be1b-85a240a85042	RPT.profileLists[*].profiles[*].profileName	Name of the profile		character varying
7d6d4fe0-1945-3131-a5d6-16dcc22efa31	RDT.timerProfileElements[*].profileNameTimestamp	Timestamp when profile_name was set		timestamp without time zone
ec94a0a7-fdde-3124-82c1-267814c7777e	RDT.timerProfileElements[*].profileNameTimestamp	Timestamp when profile_name was set		timestamp without time zone
b7dd4662-2b64-304a-9f19-af337fd5da03	RPT.profiles[*].profileTargetSoc	profileTargetSoc value of profile		numeric
8bdc25a2-262c-3039-9f15-af55bcec4172	RPT.profileLists[*].profiles[*].profileTargetSoc	profileTargetSoc value of profile		numeric
41b046fd-971c-3e5e-91d3-993dbcbf04d4	RPT.profiles[*].profileTargetSoc	profileTargetSoc value of profile		numeric
0fac6957-05b7-3494-b082-343065e243ae	RPT.profileLists[*].profiles[*].profileTargetSoc	profileTargetSoc value of profile		numeric
855b1103-4daa-3015-8004-e55e2cfc1c0c	profiles.profileType	Profile type.		string (enum)
7bd589b1-a208-3e56-944e-9529a668cdfe	BLEIDENT.bledataDdas[*].publicKeyEncoded	Public key of the DDA (base64-encoded)		character varying(1000)
3481a244-6705-3f47-82a6-f54be3fa2b79	BLEIDENT.swapagrees[*].bledataDevice.publicKeyEncoded	Public key of the device (base64-encoded)		character varying(1000)

6d0c054c-d930-369c-9ad2-a0e205b16410	151000102-0-348	Pure Air 0 = off; 1 = on		uint
c7a4fb88-1826-3b8f-89c4-639b584487fa	1023421328-10-155	Pure Display Status 0x01 TRUE =displayed, 0x00 FALSE=not displayed		bool
9c7c6c89-0f27-358d-9fcf-4a486fd58b05	1224751791-0-182	Data set that contains information about the activation status of the Radio Data System (RDS) feature. 0 = off; 1 = on		bool
bd416523-ed94-3f87-a05c-2188593634a3	1224751787-0-29	Data set that contains information about the activation status of the radio text feature. 0 = off; 1 = on		bool
3f6a87e4-865d-309e-892a-408634c20fee	VALETA.definitionLists[*]. definitions[*].valetaAlertAr ea.radius	Radius 1 of the ellipse in meters.		Numeric(11)
5b2d7c39-5c2e-3e83-a1c5-bee8632e8907	VALETA.definitionLists[*]. definitions[*].valetaAlertAr ea.radius	Radius 1 of the ellipse in meters.		Numeric(11)
c8840e60-81cc-3458-ae34-bcb82a58e8e9	RPT.profiles[*].profilePos ition.radius	profilePosition radius Value		numeric
540f48df-081b-347a-a280-2ea94338e73f	RPT.profileLists[*].profile s[*].profilePosition.radiu s	profilePosition radius Value		numeric

07899535-6a1a-3b1d-a1ad-a30990e43d8f	RPT.profiles[*].profilePosition.radius	profilePosition radius Value		numeric
e326ea1f-93ba-36c1-975a-fbc70eb865be	RPT.profileLists[*].profilePositions[*].profilePosition.radius	profilePosition radius Value		numeric
416cf22d-7f8f-3305-9524-89151c8ca7ee	RPT.profiles[*].profilePosition.radiusUnit	profilePosition radiusUnit Value		character varying
c0011472-0d15-3c76-ac1a-9732fa261058	RPT.profileLists[*].profilePositions[*].profilePosition.radiusUnit	profilePosition radiusUnit Value		character varying
5b3b9534-8a49-32aa-9d01-35a67a6b405b	RPT.profiles[*].profilePosition.radiusUnit	profilePosition radiusUnit Value		character varying
4a2ba32c-486d-3f2a-8c55-1110b4704f13	RPT.profileLists[*].profilePositions[*].profilePosition.radiusUnit	profilePosition radiusUnit Value		character varying
1b4415d2-1f35-317c-8a9d-c15e01b1f4e2	batteryStatus.routeBasedRange.range	The route based range of the corresponding engine when the route guidance active.	km	integer
1b4415d2-1f35-317c-8a9d-c15e01b1f4e2	batteryStatus.routeBasedRange.range	The route based range of the corresponding engine when the route guidance active.	km	integer
087e56ae-8c7c-3114-a265-c3fa5a5d9c59	batteryStatus.cruisingRange.range	The range of the corresponding engine.	km	integer

f9a4f4aa-0654-33d7-b08d-9a27919aaf9d	1258307340-255-414	<p>Data set that provides information related to range assurance settings, structured to include multiple data fields with specific attributes such as data type, minimum and maximum values, step size, default values, and data length.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
9cc03735-673a-332e-be05-9ceac59f08f1	1258307340-10-667	<p>Data set that provides information about the activation status of the range assurance feature, represented as a boolean value indicating whether the feature is turned on or off.</p> <p>On/Off</p>		bool

c286421a-3e71-3aca-b1f1-d494801380c8	1258307340-0-667	<p>Data set that provides information about the activation status of the range assurance feature, represented as a boolean value indicating whether the feature is turned on or off.</p> <p>On/Off</p>		bool
aa274060-ea28-3de1-9b35-483f721c26e3	1258307425-0-234	<p>Data set that provides information about the state of the range layer, indicating whether it is active or inactive.</p> <p>0=active, 1=inactive</p>		bool

840d4afe-b86a-3dee-a8f0-af117a359f16	1258307424-255-414	<p>Data set that provides information about the range map, structured as a combination of data points.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
5686fa83-8c65-3504-a21c-a98a035a4631	1258307424-10-233	<p>Data set that contains information about whether the range map feature is activated or deactivated.</p> <p>0 = off; 1 = on</p>		bool
669dcf23-d213-3a94-ad1e-89d47ede77f4	1258307424-0-233	<p>Data set that contains information about whether the range map functionality is activated or deactivated.</p> <p>0 = off; 1 = on</p>		bool

7cba70f6-09bf-3ad4-906f-cd077490148a	1023421199-0-107	Data set that contains information about active status of range. On/Off		int
d2f6e447-9aa1-36cc-ae34-da982a59eccb	1258307419-0-228	Data set that provides information about whether a range warning is activated or deactivated. 0=off 1=on		bool
f4e61967-8ebb-3dd9-8751-1ed44b0dee4d	AccessStatus.[*].AccessStatusWindowInfo.[*].status.[*]	UC Vehicle State Reminder: Status der Klappen des Fahrzeugs		string
84c15a9a-86d4-3316-8294-9bd5c93b72a8	AccessStatus.[*].AccessStatusWindowInfo.[*].name	UC Vehicle State Reminder: Status der Klappen des Fahrzeugs		string
a4f59621-1952-34d1-bbac-4a3d3d392682	AccessStatus.[*].AccessStatusDoorInfo.[*].status.[*]	UC Vehicle State Reminder: Status der Klappen des Fahrzeugs		string
5ef76a25-1836-3ce2-aaa0-8f125a6881c4	AccessStatus.[*].AccessStatusDoorInfo.[*].name	UC Vehicle State Reminder: Status der Klappen des Fahrzeugs		string
6abf683d-2a83-3e95-8c10-99011e3f92c5	BatteryTemperature.[*].temperatureHvBatteryMinKelvin	UC Battery Cold Warning: Battery temperature to evaluate critical situations	kelvin	string
dbab8adc-012d-3571-9119-83d2b0d267f8	BatteryTemperature.[*].temperatureHvBatteryMaxKelvin	UC Battery Cold Warning: Battery temperature to evaluate critical situations	kelvin	string

34e77218-1777-3a8a-bbec-c8c2ff34146b	ChargingEvent.[*].PlugStatus.[*].plugPosition	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic		string
b7c4ca91-b0fe-3fa3-b33b-5b586955b42d	ChargingEvent.[*].PlugStatus.[*].plugLockState	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic		string
557e6d62-dfe6-335a-87a9-e4f0a30ed4a6	ChargingEvent.[*].PlugStatus.[*].plugConnectionState	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic		string
46a0c462-7a53-3be5-a568-cd8a9621242e	ChargingEvent.[*].PlugStatus.[*].ledColor	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic		string
06bd2f4e-2065-31b9-ba90-e3e7e5cb6f2a	ChargingEvent.[*].PlugStatus.[*].flapOpenState	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic		string
2ac938ed-c8fc-3f53-a20f-4eaa95fad7b7	ChargingEvent.[*].PlugStatus.[*].externalPower	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic		string

157f6424-fffe-3ade-bc41-b32aa1f27cd6	ChargingEvent.[*].ChargingStatus.[*].remainingChargingTimeToCompleteMinutes	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic	Minutes	string
a0b09ad3-9178-3aca-ba73-40e1fd26882d	ChargingEvent.[*].ChargingStatus.[*].remainingChargingTimeNavigationMinutes	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic	Minutes	string
9ac509ec-355a-3b51-bc27-bfa4befb236e	ChargingEvent.[*].ChargingStatus.[*].estimatedFinishTimeLocal	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic		string
08b828ad-05d4-31ba-8df6-147663cd678a	ChargingEvent.[*].ChargingStatus.[*].chargingState	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic		string
d99f7695-30f9-32ff-913c-0b433a129e0e	ChargingEvent.[*].ChargingStatus.[*].chargingSettings	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic		string
99c058f3-00c2-3edf-88c9-8fa511a8053f	ChargingEvent.[*].ChargingStatus.[*].chargingScenario	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic		string

089378b9-31b0-3aba-8b4c-323978a6e876	ChargingEvent.[*].ChargingStatus.[*].chargeType	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic		string
20726fc1-755b-33a9-b43e-4b4fa14f62bd	ChargingEvent.[*].ChargingStatus.[*].chargeTargetTime	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic		string
48a02b4f-3c0b-3563-be13-719ba5c8fd00	ChargingEvent.[*].ChargingStatus.[*].chargeRateKmph	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic	Kmph	string
55b450de-fb32-3ead-a229-4da33cc6035d	ChargingEvent.[*].ChargingStatus.[*].chargePowerKW	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic	KW	string
41351431-805d-31e3-8089-bca8619d20a7	ChargingEvent.[*].ChargingStatus.[*].chargeMode	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic		string
47e25f07-50d3-3605-90f8-d8f093962119	ChargingEvent.[*].BatteryStatus.[*].navigationTargetSocPct	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic	percent	string

b4d23b01-67df-3d4b-89b0-fb2ec6752170	ChargingEvent.[*].BatteryStatus.[*].currentSocPct	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic	percent	string
c114fbfd-2e97-3e9a-9468-1c8860ca0b5b	ChargingEvent.[*].BatteryStatus.[*].cruisingRangeElectricKm	UC Battery Protection / Battery Cold Warning: Charging event information for use case logic	km	string
0b4293ac-6818-3951-9d65-5491301bff2e	ChargingProfileStatus.[*].vehiclePositionedInProfileID	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger		string
a7ae676e-0de6-3edb-89cb-13851faed6a2	ChargingProfileStatus.[*].timeInCar	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger		string
4ac7dbcc-a184-3711-b5c0-1b7ebaed1407	ChargingProfileStatus.[*].NextChargingTimer.[*].targetSOCReachable	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger	percent	string
9704d9b4-1637-3917-92bf-f7d5acb45be9	ChargingProfileStatus.[*].NextChargingTimer.[*].id	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger		string
fd79a39c-1e99-3a26-972a-4e70cbc3ba44	ChargingProfileStatus.[*].ChargingProfile.[*].uuid	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger		string

0d3d548d-d893-30c4-bb01-ab1fad93fcf6	ChargingProfileStatus[*]. ChargingProfile[*].target SOCpct	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger	percent	string
4a95e284-7693-3990-b294-c46fa39940ce	ChargingProfileStatus[*]. ChargingProfile[*].relevantAtCurrentLocation	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger		string
8e52c049-f345-3ec6-875c-c29a18448856	ChargingProfileStatus[*]. ChargingProfile[*].profile Type	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger		string
bce537c3-11ef-3c14-acf6-509bea797244	ChargingProfileStatus[*]. ChargingProfile[*].PreferredChargingTime[*].startTime	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger		string
03a4fa6e-6613-305a-9b76-8b48b621fb0e	ChargingProfileStatus[*]. ChargingProfile[*].PreferredChargingTime[*].id	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger		string
fd94700d-499d-3ff5-a002-ccc5a4ae065f	ChargingProfileStatus[*]. ChargingProfile[*].PreferredChargingTime[*].endTime	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger		string
e16fbb77-9399-3a7d-87e1-955aa0f819d3	ChargingProfileStatus[*]. ChargingProfile[*].PreferredChargingTime[*].enabled	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger		string
542b642d-e172-3219-80b5-044f4c70735b	ChargingProfileStatus[*]. ChargingProfile[*].name	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger		string

4b26efad-ee19-305a-add0-a7a422d4e719	ChargingProfileStatus[*].ChargingProfile[*].minSOCPct	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger	percent	string
c252f3d0-182d-34d7-9431-f44de7ab8e3b	ChargingProfileStatus[*].ChargingProfile[*].maxChargingCurrent	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger		string
ba8de6e9-2d04-3c15-bb57-94e60ee48efd	ChargingProfileStatus[*].ChargingProfile[*].id	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger		string
4be6ef23-b3cb-3e52-a34f-1db82c6f74a8	ChargingProfileStatus[*].ChargingProfile[*].ChargingProfileOption[*].usePrivateCurrentEnabled	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger		string
6074fb03-6229-31ad-be15-d0e271cd4449	ChargingProfileStatus[*].ChargingProfile[*].ChargingProfileOption[*].autoUnlockPlugWhenCharged	UC Predictive Wakeup: Charging Timer information for vehicle wakeup trigger		string
19e567d9-5d79-3297-b43f-877d91774327	ClimatisationEvent[*].ClimatisationTimerStatus[*].timeInCar	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger		string
b9809860-729d-3db3-b3ec-54fe5b67d96b	ClimatisationEvent[*].ClimatisationTimerStatus[*].ClimatisationTimer[*].SingleTimer[*].startDateTimeLocal	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger		string

17a6f929-a044-3bfb-a8ae-2bc6941104f7	ClimatisationEvent.[*].ClimatisationTimerStatus.[*].ClimatisationTimer.[*].SingleTimer.[*].startDateTime	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger		string
c1b63dd9-4f4a-39e8-9e62-56576adf2726	ClimatisationEvent.[*].ClimatisationTimerStatus.[*].ClimatisationTimer.[*].RecurringTimer.[*].startTimeLocal	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger		string
e1d0c688-a916-3424-a812-d6242a00ae7e	ClimatisationEvent.[*].ClimatisationTimerStatus.[*].ClimatisationTimer.[*].RecurringTimer.[*].startTime	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger		string
fb7a57b0-0305-3eef-9f59-b3467f4c264a	ClimatisationEvent.[*].ClimatisationTimerStatus.[*].ClimatisationTimer.[*].RecurringTimer.[*].RecurringOn.[*].wednesdays	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger		string
415ca61b-d9d2-3514-a0e8-5ff6a61a51b6	ClimatisationEvent.[*].ClimatisationTimerStatus.[*].ClimatisationTimer.[*].RecurringTimer.[*].RecurringOn.[*].tuesdays	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger		string
1a51aac3-212e-30b0-9215-0e66750ebc18	ClimatisationEvent.[*].ClimatisationTimerStatus.[*].ClimatisationTimer.[*].RecurringTimer.[*].RecurringOn.[*].thursdays	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger		string

b6e5511a-7f53-3eca-8876-f5f3729f6884	ClimatisationEvent.[*].ClimatisationTimerStatus.[*].ClimatisationTimer.[*].RecurringTimer.[*].RecurringOn.[*].sundays	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger		string
ea5408e8-2d3f-31c7-8332-4a71e5d567ed	ClimatisationEvent.[*].ClimatisationTimerStatus.[*].ClimatisationTimer.[*].RecurringTimer.[*].RecurringOn.[*].saturdays	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger		string
13e93bba-a1be-3acc-8b4d-fdb7a9b2ac33	ClimatisationEvent.[*].ClimatisationTimerStatus.[*].ClimatisationTimer.[*].RecurringTimer.[*].RecurringOn.[*].mondays	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger		string
2c4043c7-79ba-31b1-94a0-6cb5a1f975e4	ClimatisationEvent.[*].ClimatisationTimerStatus.[*].ClimatisationTimer.[*].RecurringTimer.[*].RecurringOn.[*].fridays	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger		string
6aec697a-2d4a-3a43-addc-b63e2012f8f4	ClimatisationEvent.[*].ClimatisationTimerStatus.[*].ClimatisationTimer.[*].id	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger		string
89fefbd7-a4fa-3098-a2d5-8222bb0429c1	ClimatisationEvent.[*].ClimatisationTimerStatus.[*].ClimatisationTimer.[*].enabled	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger		string
669c9b0e-059f-3d89-8c0d-6ebceecb7d2e	ClimatisationEvent.[*].climatisationStatus.[*].minRemainingClimatisationTime	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger	Minutes	string

d889d9c7-368b-3cc2-a91b-a925c39228ab	ClimatisationEvent.[*].climatisationStatus.[*].climatisationTrigger	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger		string
f49015a2-0a71-3e6b-8d38-b250c8834d36	ClimatisationEvent.[*].climatisationStatus.[*].climatisationState	UC Predictive Wakeup: Climatisation Timer information for vehicle wakeup trigger		string
6a5be2a1-ef30-38cf-bbbd-eeec29d2bdea	Ignition.[*].ignitionOn	UC Battery Protection / Battery Cold Warning: Ignition event as use case trigger and basis for trip calculation		string
2c082c6b-a57c-3aaf-b136-8f1bdc4d21fe	ParkingPosition.[*].lon	UC Predictive Wakeup: Last parking position to identify start up routines	Degree (Â°)	string
ec0ab527-361b-3ada-820e-99f601f69d7b	ParkingPosition.[*].lat	UC Predictive Wakeup: Last parking position to identify start up routines	Degree (Â°)	string
fb0bd2d7-d711-37cd-8ff7-29bc7613bfc4	Maintenance.[*].oilServiceDueKm	UC MOD4 data export: A Time until next inspection	km	string
1aff410e-22b0-30bd-915d-78f0cbf82d8b	Maintenance.[*].oilServiceDueDays	UC MOD4 data export: A Time until next inspection	days	string
21430d8b-8398-3de4-97b0-558a70212bd1	Maintenance.[*].inspectionDueKm	UC MOD4 data export: A Time until next inspection	km	string
d6dc68c9-5923-33c5-b283-e4580586cfd1	Maintenance.[*].inspectionDueDays	UC MOD4 data export: A Time until next inspection	days	string

4b40211b-8b2b-3493-80c4-c4c151e81ab3	Odometer.[*].odometerKm	UC MOD4 data export: Odometer information	km	string
0cc3860e-0a21-3252-b8d9-d167fb07236f	OutsideTemperature.[*].temperatureOutsideKelvin	UC MOD4 data export: Outside temperature data	kelvin	string
fb67d6e2-88fc-3bf6-ab41-07e41ec8c620	ChargingCareSettings.[*].batteryCareMode	UC Battery Protection: Activation state of battery care mode to prevent notifications if already active		string
16b7675e-3fc7-3795-917d-d15e660a9f31	WarningLights.[*].WarningLight.[*].type	UC MOD4 data export: Warning Lights status		string
725b81d8-f222-35c5-b7b4-1a2509bd9ee3	WarningLights.[*].WarningLight.[*].timeOfOccurrence	UC MOD4 data export: Warning Lights status		string
1b46e972-afba-3891-8314-18c6e8176e54	WarningLights.[*].WarningLight.[*].text	UC MOD4 data export: Warning Lights status		string
b67a8bfc-03ad-3d02-a0f2-47e4d874d09a	WarningLights.[*].WarningLight.[*].subCategory	UC MOD4 data export: Warning Lights status		string
c50f7b35-0ac2-3f69-9132-6590672d4be9	WarningLights.[*].WarningLight.[*].serviceLead	UC MOD4 data export: Warning Lights status		string
7e0d9755-3831-3999-b524-a1e6ee7e3591	WarningLights.[*].WarningLight.[*].priority	UC MOD4 data export: Warning Lights status		string
0b10c56b-4ffb-3f0a-a9e7-aef80ce0eb67	WarningLights.[*].WarningLight.[*].oruStatus	UC MOD4 data export: Warning Lights status		string
701c9377-17bc-37bf-8a94-413254576ba8	WarningLights.[*].WarningLight.[*].oruRelevant	UC MOD4 data export: Warning Lights status		string
aaf8b2e5-3435-31f8-8ee8-82396e2dc1aa	WarningLights.[*].WarningLight.[*].notificationId	UC MOD4 data export: Warning Lights status		string
3b15e3c7-2863-3c05-aa69-689718847d65	WarningLights.[*].WarningLight.[*].messageId	UC MOD4 data export: Warning Lights status		string

a331de83-22f9-334c-9e9c-e34421db76a5	WarningLights.[*].WarningLight.[*].iconName	UC MOD4 data export: Warning Lights status		string
0e2886c4-0eef-3464-8d57-33b4d8164f1a	WarningLights.[*].WarningLight.[*].iconColor	UC MOD4 data export: Warning Lights status		string
5a55d4ee-ae93-3ef7-9bb9-a830924c6efe	WarningLights.[*].WarningLight.[*].icon	UC MOD4 data export: Warning Lights status		string
71c7c980-7e49-3c2e-9edc-58f94b0aaf62	WarningLights.[*].WarningLight.[*].fieldActionCriteria	UC MOD4 data export: Warning Lights status		string
cc4369a6-67bf-30e3-8d8b-3c88664b9afe	WarningLights.[*].WarningLight.[*].fieldActionCode	UC MOD4 data export: Warning Lights status		string
205356c4-1ff2-3ddb-b8d8-dde0c7ce7d91	WarningLights.[*].WarningLight.[*].customerRelevance	UC MOD4 data export: Warning Lights status		string
6147dc8e-0273-310d-a19a-14a6d6728901	WarningLights.[*].WarningLight.[*].category	UC MOD4 data export: Warning Lights status		string
a35fbf66-6609-315d-92be-0de844b7708b	WarningLights.[*].mileageKm	UC MOD4 data export: Warning Lights status	km	string
1bf62496-dc63-3914-910c-26747895581c	EnvironmentalSensorData__EnvironmentalSensorData_sensorData_1__outdoorRawTemperature	Unfiltered outside-air temperature reading from BCM1.	Â°C	Floating Point
423e8425-78ac-3d3f-ac4f-b2d123686a35	BCM1_Aussen_Temp_ungef_XIX_Klima_Sensor_02_MQB_XIX_E3V_VLAN_Connect	Unfiltered outside-air temperature reading from BCM1.	Â°C	Floating Point
42e7cd58-9792-35de-8f06-c16e255a493c	285221677-0-68	Rcta Brake Intervention On/Off		uint

be29a039-fd62-349f-aa41-1f3f81919897	1224751784-0-179	Rds Regional Setting 1: Fixed; 2: Automatic		int
23160c34-fd91-369f-a3d2-3ec65d514ed4	285221775-0-92	Data set that contains information about the pitch frequency settings of the rear sound emitter. 1=500Hz,â 9=2000Hz; 10=988Hz		uint
ccddad91-4b3f-3f1c-b0e9-50cd8e34d4f1	285221676-0-82	Data set that contains information about the activation status of the Rear Cross Traffic Alert (RCTA) system. On/Off		uint
e718f2cd-ab82-3288-8636-95541e272b54	150999947-1-734	Data set that provides information about the locking status of the rear lock, indicating whether it is locked or not. 0 = on; 1 = off (1 = not locked; 0 = locked)		uint
66ac365e-3046-3a89-affc-0a2580ca4f21	150999947-0-36	Data set that contains information about the status of the rear lock. 0 = off; 1 = on		uint

b3c72050-2637-3260-be9b-c3f93188625d	151000046-0-321	Data set that provides information about the status of the rear lock mechanism for convertible vehicles. 0 = off; 1 = on		uint
53c0a9f0-0ff2-3345-b872-096df3b3137c	151000104-0-859	Data set that provides information about the activation status of the rear lock, with the status represented as either active or inactive. 0 = Inactive 1 = Active		uint
eae9482d-db59-37b2-a588-afaa7371662b	150999946-1-733	Rear Off Operation 0 = on; 16 = off (16 = no OFF operation; 0 = OFF operation)		uint
4299c6a8-d2b2-3107-b9eb-870559df1739	150999946-0-36	Data set that provides information about the operational status of the rear system, indicating whether it is turned off or on. 0 = off; 1 = on		uint
38f4cef3-18d1-3916-8db8-c8756a6c9c3b	151000045-0-321	Rear Off Operation Cabrio 0 = off; 1 = on		uint

1ac21fcf-0566-39bb-83e1-a31913dcae84	285221776-0-91	Data set that contains information about the volume level of the rear sound emitter. 1 = quiet, 9 = loud		uint
8c3daf16-6937-31e5-a92f-8b114fe09aaf	16778252-1-39	Data set that provides information about the activation status of the rear wiper when the vehicle is in reverse gear. bit field: 0 = rear wiper is not activated parallel to front wiper in reverse gear; 1 = rear wiper is activated parallel to front wiper in reverse gear		uint
f350ccf7-491b-3906-b886-cdb6e6ce1c5e	logbook.[*].reason	Reason for a specific trip managed in the User Chooser Online Logbook	n.a.	string
11d5c551-e938-3522-a91a-4eab695822c9	rts.[*].reason	Specifies what triggered the stored data to be sent from the vehicle. (DEFAULT, CLAMP15_OFF or USER_RESET)		string
010c03e0-1b83-302a-834a-3daea7f77af0	OTV.customerContacts.[*].remoteCalls.[*].reason	Reason for a "remote" request		character varying(50)

a204450b-dad9-32b2-88ce-b1d4b4eb30b8	OTV.customerContacts.[*].remoteCalls.[*].reason	Reason for a "remote" request		character varying(50)
9580a194-f680-390c-973a-77c02864e464	1593860540-0-514	Data set that provides information about the acoustic recommendation settings, indicating the type of acoustic feedback configured. 0 = off; 1 = sound only; 2 = sound & voice		int
2c4acc53-a418-3a16-b7dc-94b6b9614beb	1593860541-0-509	Data set that provides information about the recommendation for calls.		bool
741d2fce-6965-36cc-8469-9b1ea6f0f03a	1593860539-0-509	Data set that contains a general recommendation status, represented as a boolean value.		bool
4d9708bd-db76-3393-8194-1c5101c1362e	envelope.[*].report.timers.recurring.departureTime	Describes a time for a recurring timer for for when the climatization should be completed on a specific day.	date-time	string (date-time)
cfbe97c9-dcde-31ff-b28d-cec38ae8679b	envelope.[*].report.timers.recurring.recurringOn.fridays	A recurring climatization timer setting that describes if the recurring timer should run on this specific day.		boolean

eea14514-8f0c-37b5-a304-5ff37c5c699d	envelope.[*].report.timers .recurring.recurringOn.mon days	A recurring climatization timer setting that describes if the recurring timer should run on this specific day.		boolean
8c83e681-9db4-3a19-89ae-4c7e424088e4	envelope.[*].report.timers .recurring.recurringOn.sat urdays	A recurring climatization timer setting that describes if the recurring timer should run on this specific day.		boolean
a1c9a631-b03c-3d95-8315-18011748e7ec	envelope.[*].report.timers .recurring.recurringOn.su ndays	A recurring climatization timer setting that describes if the recurring timer should run on this specific day.		boolean
5559abe4-db0f-3341-9912-7af140de5d86	envelope.[*].report.timers .recurring.recurringOn.thu rsdays	A recurring climatization timer setting that describes if the recurring timer should run on this specific day.		boolean
b352d9da-f3f4-31eb-9cdf-7a2d0a479629	envelope.[*].report.timers .recurring.recurringOn.tue sdays	A recurring climatization timer setting that describes if the recurring timer should run on this specific day.		boolean
d7721bc0-4823-354a-9156-450d96b681c3	envelope.[*].report.timers .recurring.recurringOn.we dnesday	A recurring climatization timer setting that describes if the recurring timer should run on this specific day.		boolean

9324b39a-70dc-34eb-bf54-6712b50de007	t_speeda_schedule.ref_definition_id	Technical ID that represents the ID schedule is linked.		integer
3299e849-2378-31aa-ad15-9e29a1189135	t_speeda_schedule.ref_definition_id	Technical ID that represents the ID schedule is linked.		integer
1ffc5f6-b404-3b54-b0c4-bbf745ee44f7	events.entryPointID	Id of entrypoint where user entered the webapp		string
acb751a8-361d-3c45-bb7d-06ddc3588f14	events.entryPointType	type of entrypoint where user entered the webapp		string
21cb90ba-7df4-31f8-b25f-3209967d00aa	cso_v1_drivingenvironment_weathercondition_brightness_subscribe	brightness from photosensor from 0 to 65535 with resolution 1. sunintensityleft from 0 to 1200 with resolution 5 in Watt/m2. sunintensityright from 0 to 1200 with resolution 5 in Watt/m2	-	Complex
0198894e-21c8-7d7f-bdb2-f8d88670fde1	timestamp	Timestamp of when the environment snapshot was taken.		string
ca81ee0f-24cb-3fe9-acce-0d136b36b620	ident	Unique identifier or serial number of the equipment.		string
aa66d242-a030-3c83-9652-e4eb2d6873b5	VTS.retryQueueElements.[*].error	Error raised during the call		character varying(2000)
1f12bb24-b4bd-3d44-9a76-2f9ba89bd9b9	VTS.retryQueueElements.[*].error	Error raised during the call		character varying(2000)
9e1872d7-df5c-3d27-9255-346087661d0d	RDT.timerActions.[*].error Code	Error Code		numeric

672dd023-adfa-3b0b-a782-45b77495519e	RDT.timerActions.[*].errorCode	Error Code		numeric
cc182003-232d-30b0-ba94-3ad18bed72e7	RPT.profileTimerActions.[*].errorCode	Placeholder for RPT		numeric
4e623ff5-d5dd-3b5a-8e81-91ca235af3ec	RPT.profileTimerActions.[*].errorCode	Placeholder for RPT		numeric
3548dcd5-03ef-3fe2-8866-2ef37a6f7822	envelope.[*].report.errorCode	Describes an aborted situation, which indicates that the climatization could not start.		integer
815c9a0e-3f30-3143-8d3e-5ed1022c5d23	envelope.[*].report.error_code	A number that represents that something went wrong in the vehicle regarding the temperature.		integer
33019b1e-55a5-3315-b8cc-121925a79064	RPC.climaterActions.[*].errorCode	Error Code		numeric
006a7d6d-41b9-3075-bd53-436973c1c39e	RPC.climaterActions.[*].errorCode	Error Code		numeric
5ca9f9b7-ec10-3f17-8619-f0fa124cfcfb	RBC.chargerActions.[*].errorCode	Error Code		numeric
e601ea18-a070-359f-8120-611dd3e32d32	RBC.chargerActions.[*].errorCode	Error Code		numeric
a1c18650-62f4-3a92-831c-b7ee9da28ac8	errorCode	Error Code in Phone Number List status message		String
77fa429e-a325-3e3e-9b64-d6292a6d4389	RLU.rluActions.[*].errorCode	Error code from OS		character varying(4)
b53f1c37-e0db-3cea-8dde-e447f2dbecf4	RLU.rluActions.[*].errorCode	Error code from OS		character varying(4)

4a9055ea-30e5-3a0e-a688-59e79f4dd0a4	RS.frontendData.[*].rsActions.[*].vehicleErrorReports.[*].errorCode	Error code provided by the vehicle.		bigint
eafc58bd-6dea-3f8b-a96e-ec78ab2c877a	RS.frontendData.[*].rsActions.[*].vehicleErrorReports.[*].errorCode	Error code provided by the vehicle.		bigint
e1fad4a7-001a-330d-baf7-87e49f6de6c0	envelope.[*].report.vehicleError.errorDescription	A description describing the error state of the vehicle.		string
16259a84-613a-3372-adfb-9bbfb5d1ffa5	envelope.[*].report.backendError.errorDescription	A description describing the error state of the backend.		string
557c43e7-606f-3af8-9fe1-fb13c4f59476	vehicleError.errorDescription	The description of the error code from the car.		string
7866a437-c33e-3ae1-a7dc-f842bb88f472	backendError.errorDescription	The description of the error code in the Device Platform.		string
f7edfetc-227f-362a-8afd-87e88db3cf54	envelope.[*].report.vehicleError.errorNumber	A number that represents an error code in the vehicle.		integer
c6226368-b2b6-38de-ab7e-532a497d0b1e	envelope.[*].report.backendError.errorNumber	A number that represents a error code in the backend.		integer
e00b83b8-42e9-3f17-880e-e757518d9b75	vehicleError.errorNumber	The number that represents the error code from the car.		integer
a9cbd7b4-6da9-3fde-a669-1e7f964f4844	backendError.errorNumber	The number that represents an error code in the Device Platform.		integer
9d76c56d-f28e-3402-a7bb-faa4757d9bba	envelope.[*].context.errorContext.errorType	Provides information about the error type.		
c9e17813-fe3a-3db7-b1ca-e1fb85a8359b	errorContext.errorType	The type of error.		string (enum)

7e1fc9c2-6f6e-3afd-809a-d926ab8ed34d	nextChargingTimer.estimatedChargingFinishedAtUTC.seconds	The seconds of the date and time the charging is estimated to be completed by.	s	integer
d46f5fef-a682-3680-98da-5fef546cf665	nextChargingTimer.estimatedChargingStartedAtUTC.seconds	The seconds of the date and time the charging is estimated to start at.	s	integer
256646f9-82e3-3b77-bff3-0aec9ed221c5	RPT.profileLists[*].estimatedFinishTimeDate	Estimated finish time of charging		character varying
7a691e73-95c2-38c3-8e39-1efbac2e010e	RPT.profileLists[*].estimatedFinishTimeDate	Estimated finish time of charging		character varying
c4346d3d-a4ba-32fb-a8f4-ed22feabd9ed	chargingStatus.estimatedFinishTimeDate	The estimated finish local time/date of current charging process to reach a target SOC as defined in the charging settings or in an active charging profile.		string
f52a5f97-c849-37a6-92f7-2c218d3f80ce	etag	AWSâ ETAG(Entityâ TAG)		character varying
61f89fbf-d582-3407-ba7a-5947d8b63bf9	etag	AWSâ ETAG(Entityâ TAG)		character varying

5dea9cf5-db3d-3dfb-bc86-894c2a740af0	1258307233-255-414	<p>Data set that contains information related to the ETC 2.0 upload functionality.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
f08e3ffb-b875-3e7d-b125-9c7c53b706fd	1258307237-255-414	<p>Data set that provides information about the reminder status for an ETC (Electronic Toll Collection) card not being inserted.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct

ce0d6663-6be0-3c25-84fb-e329f12f4884	1258307237-10-207	<p>Data set that provides information about the reminder status for an ETC card not being inserted, including its operational states.</p> <p>0;1;2 (3 states: - on, visual, off)</p>		int
2a1ff4f6-0fdd-3a9f-8913-0b4494022c72	1258307237-0-207	<p>Data set that provides information about the reminder status for an ETC card not being inserted, including its operational states.</p> <p>0;1;2 (3 states: - on, visual, off)</p>		int

3eb8b930-b615-3a94-81a1-8fe538f15821	1258307238-255-414	<p>Data set that provides a reminder indicating whether an ETC (Electronic Toll Collection) card is still inserted in the vehicle.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
eee4f66e-1c16-3532-a1ee-d3fda01c91dd	1258307238-10-207	<p>Data set that provides information about the reminder status for an ETC card that remains inserted in the vehicle.</p> <p>0;1;2 (3 states: - on, visual, off)</p>		int
80eda452-0bec-30bc-b8f4-d443b3d9edb5	1258307238-0-207	<p>Data set that provides information about the reminder status for an ETC card that remains inserted in the vehicle.</p> <p>0;1;2 (3 states: - on, visual, off)</p>		int

71778792-985a-34b3-87ab-38c21d0a42df	1258307235-0-196	Data set that provides information about the activation status of the ETC expiration warning. On/Off		bool
9a89ebca-ab22-35d4-8ee8-9843171fbc78	1258307233-10-196	Etc Upload On/Off		bool
1b69d2f1-2d97-3cd8-9799-e88bb284ba10	1258307233-0-196	Etc Upload On/Off		bool
bd41e444-524e-366b-9a46-d8bbcdabc147a	VTS.vehicles.[*].deviceInfo.euiccId	A unique global identifier for eUICC SIMs		character varying(40)
ac269c83-e4aa-31bf-8112-0c68d0835797	VTS.vehicles.[*].deviceInfo.euiccId	A unique global identifier for eUICC SIMs		character varying(40)
71805712-fbd5-37c3-b443-f089689af0fb	events.eventAction	action of the event		string
e01db2c2-799a-3566-90d3-535422606b3e	events.eventCategory	category of event		string
4813b7be-b316-38e1-bc9e-6c1c4b9ca707	events.id	id of event		string
1afc6a5f-6fd0-3eb7-8a5e-355ef5b4e365	OTV.customerContacts.[*].otvCalls.[*].vehicleMaintenanceEvents.[*].id.eventIdx	Event ID		bigint
9d959afa-2930-30d5-9b83-6d29249a7f28	OTV.customerContacts.[*].otvCalls.[*].vehicleMaintenanceEvents.[*].id.eventIdx	Event ID		bigint
8ccac46e-3b07-3e5b-9361-97d938ef5bb6	events.name	name of the event		string
9d2bc382-d503-3ebc-8ae1-8e8cb784e2d4	events.timestamp	timestamp of event		unix timestamp milliseconds
7b6fc4bb-de28-35d5-a1a7-2ec4a2a1733a	events.event	event		string
a0d9c870-8282-3469-b8fa-a31c19f54c9b	OTV.customerContacts.[*].otvCalls.[*].vehicleMaintenanceEvents.[*].eventType	Type of event		character varying(50)

2e01377c-bba1-3b11-bf66-824814d7b9e1	OTV.customerContacts.[*].otvCalls.[*].vehicleMaintenanceEvents.[*].eventType	Type of event		character varying(50)
83a8786b-dd9b-38f1-8e15-09b0dc1f3600	events.uri	uri of event		string
b7195172-ab01-3f1c-8dc9-4bc63c60eea9	events.eventValue	value of event		string
941a498b-874e-3b58-8d40-ce15b4cfbd56	1258307259-255-414	<p>Data set that provides information about the maximum travel velocity for an electric vehicle (EV).</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct
10f700cd-09b2-376f-a842-a24f327d5f88	1258307259-10-586	<p>Data set that provides information about the maximum travel speed of an electric vehicle (EV).</p> <p>Range of Values 0..254;step: 1 unit:km/h; 255 reserved OFF</p>		uint

2750560b-00a5-3e82-91da-e5d2cb5de591	1258307259-0-586	Data set that provides information about the maximum travel speed setting for an electric vehicle. Range of Values 0..254;step: 1 unit:km/h; 255 reserved OFF		uint
808ab8db-37b9-3c23-8f1d-91b303476201	HVLX_Isond_IstStromLadesaeule_XIX_ISOND_01_XIX_HCP5_CANFD01	Instantaneous charging-station current measurement (EVSEPresentCurrent) per DIN70121 RC_2.	A	Floating Point
2afe29ad-913b-3afb-976e-91e17ab40190	1358973525-0-29	Example Commands Infotainment System 0 = off; 1 = on		bool
4a20a683-7274-3e4a-943b-56dfc544acfe	1358973526-0-29	Example Commands Instrument Cluster 0 = off; 1 = on		bool
30cef87c-ccba-38e7-8bcb-efe18c67944e	OPR.remoteCalls[*].expirationDate	Time from which the call can be deleted.		timestamp(3) without time zone
462cc83a-b96d-3a75-a3f7-bfed6cbac29a	OPR.calls[*].expirationDate	Time from which the call can be deleted.	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
1edc8422-171b-30ba-91aa-25739f0713e8	OPR.remoteCalls[*].expirationDate	Time from which the call can be deleted.		timestamp(3) without time zone
1cdcabb8-dd09-3b69-91cf-bcd0b9a3335c	OPR.calls[*].expirationDate	Time from which the call can be deleted.	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone

a10fa8ac-145a-39d9-9490-73205506477f	OTV.customerContacts.[*].otvCalls.[*].expirationDate	Time from which the call can be deleted.	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
d9bd1078-bce4-399f-8a30-8b61ff3f4408	OTV.customerContacts.[*].otvCalls.[*].appointmentExpirationDate	Time from which the appointment can be deleted.	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
db4748d5-1f8e-34d9-85e0-63717d7ca16f	OTV.customerContacts.[*].otvCalls.[*].expirationDate	Time from which the call can be deleted.	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
a9b98c38-0d19-3e0b-8952-429c137a8a3d	OTV.customerContacts.[*].otvCalls.[*].appointmentExpirationDate	Time from which the appointment can be deleted.	TimeStamp(dd-mm-yyyy hh:mm:ss.sss)	timestamp(3) without time zone
152d229d-a109-33dc-a49f-806030bdde01	CF.tCfCalls.[*].expirationTime	TCFCalls expiration time stamp		Date
2d898cfd-e749-3e8f-b676-dc8877e31c4f	CF.tCfCalls.[*].expirationTime	TCFCalls expiration time stamp		Date
8189fcb8-495e-3a24-bafb-ba4e0b40cc9b	VTS.vehicles.[*].vehicleSpecialModes.[*].expiration	Expiration time for special mode		timestamp(3) without time zone
29610b06-0444-3aa4-957c-4ada0b8e2245	VTS.vehicles.[*].vehicleSpecialModes.[*].expiration	Expiration time for special mode		timestamp(3) without time zone
68fcc814-b225-381c-9b7f-e1d1b7f771b9	RLU.rluSessions.[*].expirationTime	Expiration time of the RLU session		timestamp(6) without time zone
f0ba47c7-d14f-35f5-bab0-86687507b2be	RLU.rluActions.[*].expirationTime	Expiration time of the data record		timestamp(6) without time zone
908dc6bc-8f8e-3a1c-a5d9-6f8e208ae3ec	RLU.rluSessions.[*].expirationTime	Expiration time of the RLU session		timestamp(6) without time zone
675114ec-fc26-3ae8-b535-56c2010c9e4a	RLU.rluActions.[*].expirationTime	Expiration time of the data record		timestamp(6) without time zone
ced81fef-3bdb-329b-ab4e-424a420389f8	RS.frontendData.[*].rsActions.[*].expirationTime	Expiration time of the record		timestamp(6) without time zone

a6fddc6c-73c2-37d7-adf1-14c180fd7f28	RS.actionSessions.[*].expirationTime	Timestamp of the expiration time of the session.		timestamp(6) without time zone
b8ba15fc-aa80-35a6-ab33-0168f938e587	RS.frontendData.[*].rsActions.[*].expirationTime	Expiration time of the record		timestamp(6) without time zone
7bc2f5d7-03f2-3014-af93-eb8bf15ace5d	RS.actionSessions.[*].expirationTime	Timestamp of the expiration time of the session.		timestamp(6) without time zone
a57c745f-889e-3693-bda1-e3bcf2fbd385	PSO.syncGroup.[*].expirationTimestamp	Timestamp		timestamp without time zone
34589bde-0aa6-37d7-988c-21394aaeb147	BMS_RIso_Ext_XIX_BMS_24_XIX_E3V_VLAN_Connect	Minimum insulation resistance between the battery housing and HV+/- when contactors are closed (external measurement).	kÎ©	Signed Integer
edfa5766-26f1-3b04-973a-bc6b5d4ef8c1	plugstatus.externalPower	Indikator if the source (e.g. Wallbox) provide power		string
5664a1e1-ee61-3ac7-8e17-cc2c124047fa	External Power Supply State	State of external power supply	'-	String
37468c21-a5f5-3306-8018-e4f3ab232ff2	1023421256-0-135	Data set that provides information about adaptive cruise control. 0x01 TRUE =displayed, 0x00 FALSE=not displayed		int

9909ff2c-64b3-38f9-bbfb-c8ea16162cec	1023421256-255-414	Data set that provides information about adaptive cruise control settings. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
ec72ec4e-d54a-34ca-97b6-43c8c81494c7	1023421256-10-135	Data set that provides information about adaptive cruise control status. 0x01 TRUE =displayed, 0x00 FALSE=not displayed		int
0e0779f1-c129-3e4b-943a-bede93f75bf1	ilfdia.FAZIT-String	Identifier string from the header section.		string
ade47d88-ee5a-3c05-83dc-dbe7cc728532	ilfinv.fazit_string	a unique ID that identify a device		character varying
ec85cd78-a56a-382d-a9ef-f21c1a690e58	ilfinv.fazit_string	a unique ID that identify a device		character varying
0e95e23d-4c49-3737-a22f-5daa6ee3934a	251666391-0-362	Data set that contains information about the feedback status of the accelerator pedal.		string

f14af1d9-0a95-3608-8365-2512d017793e	RDT.timerActions.[*].fetchTime	Time when the action was fetched		timestamp without time zone
b8b2d4f0-a47c-3fa8-89d7-ba2843a9eeae	RDT.timerActions.[*].fetchTime	Time when the action was fetched		timestamp without time zone
cf17131f-0bdf-3781-a732-2d92187e30de	RPT.profileTimerActions.[*].fetchTime	Time when the action was fetched		timestamp without time zone
101caa03-7d5c-3067-a29a-409152a19c1b	RPT.profileTimerActions.[*].fetchTime	Time when the action was fetched		timestamp without time zone
761d84be-3cbf-3fda-9028-0a7ddc758f65	RPC.climaterActions.[*].fetchTime	Time when the action was fetched		timestamp without time zone
62309a0f-b932-3447-82c2-e444b50588c0	RPC.climaterActions.[*].fetchTime	Time when the action was fetched		timestamp without time zone
1289caac-696b-36de-baf9-fb927c4741ed	RBC.chargerActions.[*].fetchTime	Time when the action was fetched		timestamp without time zone
8f2b4a8d-25b7-37ed-b3b4-6def77bbdf66	RBC.chargerActions.[*].fetchTime	Time when the action was fetched		timestamp without time zone
4d6a7531-77f0-3d06-b41b-ea7550226024	cso_v1_drivingenvironment_weathercondition_brightnessforward_subscribe	fieldbrightness from 0 to 101200 with resolution 400 in LUX forwardbrightness from 0 to 6126 with resolution 6 in LUX	-	Complex
030d36ce-c004-3611-bb27-5c84293ad8f3	OPR.calls.[*].obdcData[*].id.fieldId	ID of the Vehicle Data value (supplied by the TSS)		character varying(12)
48ac02fd-0dd5-3e09-ac6c-941df3175078	OPR.calls.[*].obdcData[*].id.fieldId	ID of the Vehicle Data value (supplied by the TSS)		character varying(12)
131fb7ed-aa21-32ec-857b-c4919a045dc8	VTS.retryQueueElements.[*].firstCall	Timestamp of the first call; resp. Timestamp of creating or updating the queue entry.		timestamp(3) without time zone

c13a80cc-8151-36dc-91f8-462ccbd99ab8	VTS.retryQueueElements. [*].firstCall	Timestamp of the first call; resp. Timestamp of creating or updating the queue entry.		timestamp(3) without time zone
ecbdae82-a81a-33aa-93c0-6e7635527daa	PSO.syncGroup.[*].syncGroupElements.[*].settingDefinitionId	syncgroupelement.fk_settingdefinition refers to a field named fk_settingdefinition in the syncgroupelement table or entity. The fk_prefix indicates it is a foreign key, so this field likely references the primary key of the settingdefinition table/entity. This establishes a relationship where each syncgroupelement is associated with a specific settingdefinition.		bigint
dd9d0b4d-3e8a-389d-8a10-4891e96a05b9	PSO.settings.[*].settingDefinition	Technical id		bigint

29797fdf-ff6b-3058-a399-f154267f5b25	PSO.syncGroup[*].syncGroupElements[*].syncGroupUpd	refers to a field named fk_syncgroup in the syncgroupelement table or entity. The fk_ prefix suggests it is a foreign key, which means this field holds a reference to the primary key of the syncgroup table/entity. This establishes a relationship where each syncgroupelement is associated with a specific syncgroup.		bigint
d171e0a1-58c1-31aa-8c41-cf6aa596a335	PSO.syncData[*].syncGroup	Technical Id		bigint
75809f99-197d-33c8-949c-b475ca093213	plugStatusItem.flapLockState	The flap lock state.		string
14152d54-f9e5-30f9-ad9d-1b9fed60733b	plugStatusItem.flap_open_state	The flap open state.		string (enum)
2439e6a8-15a3-3bee-b3f8-2061bb1c679b	1224751780-0-176	Data set that contains information about the FM alternative frequency setting, indicating whether it is enabled or disabled. 0 = off; 1 = on		bool

2246f249-d945-36ae-b7d0-40fe2d8a032f	1224751776-255-414	Data set that contains information about the activation status of the FM HD Radio feature. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct
790424a0-54cc-37c9-9eb1-f973b662ad63	1224751776-1-555	Fm Hd Radio Activation Android		bool
e9120649-618e-3bdb-8c21-d5c7af999d4c	1224751776-11-555	Fm Hd Radio Activation Android		bool
98f284fb-84da-36a7-8461-602d4489487f	1224751776-10-29	Data set that contains information about the activation status of the FM HD Radio feature. 0 = off; 1 = on		bool
80c5f11d-f3b1-3ad2-b030-b8e89892ef09	1224751776-0-29	Data set that contains information about the activation status of the FM HD Radio feature. 0 = off; 1 = on		bool

a3649bef-b580-34d2-9c55-d12316ee73a1	1224751775-0-173	Data set that contains information about the sorting preferences for FM station lists. 0: Alphabetic; 1: Grouped; 2: Frequency; 3: Genre; 4: HdRadioFirst		int
ef4313a4-4c7f-3aef-92ce-dccbf927289b	151000001-1-740	Footwell Temperature Offset Driver 254 = -2; -1 = 255; 0 = 0; 1 = 1; 2 = 2		uint
35294506-a3f3-3876-99cd-d614d3d0bfe3	151000001-0-61	Data set that contains information about the footwell temperature offset for the driver. 0=-2; 1=-1; 2=0; 3=1; 4=2		uint
fbf231c8-b85b-3ffc-bf78-ba5a38d077c4	VTS.vehicles.[*].isStateForced	JobId related to force attendance		boolean
2f2fd356-6578-3f1d-8be5-105fce795c6e	VTS.vehicles.[*].isStateForced	JobId related to force attendance		boolean

8b0f1ca2-172e-38c3-9730-f35058d5f095	PSO.syncGroup.[*].syncGroupElements.[*].format	The id in SyncGroupElement is a system-generated unique identifier for each record in the SYNCGROUPELEMENT table, like a serial number that ensures each element can be individually tracked and managed.		integer
16331993-073b-32f8-89c5-e02309c0bef1	PSO.settings.[*].format	Technical Description for neutral format or hardware specific value		integer
19db67be-acb3-320d-9977-cf0235c920fb	150999993-0-708	Data set that contains information about the status of fragrance cartridges used for air freshening in the vehicle. 0x0 = no_cartridge; 0x1 = cartridge_1; 0x2 = cartridge_2; 0x3 = cartridge_3; 0x4 = cartridge_4		uint
9ef51a6d-5c2d-3480-bf70-38f1f72edb39	linuxRamFree	Free RAM memory in Mbytes	Mbytes	integer
f44b97d4-ce63-31e1-8724-ed87d037b236	freezeFrame	Snapshot of system state at DTC occurrence		object

19b5b5c1-7ced-39eb-819a-d92dc7e524fd	1560285213-0-53	<p>Data set that provides information about the active massage program of the driver seat.</p> <p>0x00 none 0x01 Program1 0x02 Program2 0x03 Program3 0x04 Program4 0x05 Program5 0x06 Program6 0x07 Program7 0x08 Program8 0x09 Program9 0x0A Program10 0x0B Program11 0x0C Program12 0x0D..0xFF reserved</p>		int
9dcdea84-27b5-31b2-8262-9d6dc374fc68	117444568-0-371	<p>Data set that provides information about the seat back adjustment reserve.</p> <p>0x0 0km/h 0x1 1km/h â€¦ 0x145 325km/h</p>		int

a5b812eb-f88f-329b-8a9b-fd8918993659	117444569-0-371	Data set that provides information about the seat back adjustment reserve. 0x0 0km/h 0x1 1km/h â 0x145 325km/h		int
3f257c0f-b047-36d4-a033-f851e81cd352	117444570-0-371	Data set that provides information about the seat back adjustment reserve. 0x0 0km/h 0x1 1km/h â 0x145 325km/h		int
693e0cda-f05a-3edc-9164-3e77ee75f575	117444571-0-371	Data set that provides information about the seat back adjustment reserve. 0x0 0km/h 0x1 1km/h â 0x145 325km/h		int
4bb330c2-a481-399e-80d5-e9279e4caeb4	117444565-0-371	Data set that provides information about the horizontal headrest adjustment reserve. 0x0 0km/h 0x1 1km/h â 0x145 325km/h		int

244715fb-7533-3dfa-aed9-e5c9aadf2aec	117444566-0-371	Data set that provides information about the headrest adjustment reserve. 0x0 0km/h 0x1 1km/h â 0x145 325km/h		int
b94eba07-0e65-3fcc-82cd-5ffb365391ca	117444567-0-371	Data set that provides information about the headrest tilt adjustment reserve. 0x0 0km/h 0x1 1km/h â 0x145 325km/h		int
944834f0-a145-338f-b6c5-8abbd1f905a2	117444556-0-370	Data set that provides information about lumbar support adjustment reserve. n/a		
06595225-0128-3b58-9a19-c3eb17747a0c	117444557-0-370	Data set that provides information about lumbar support adjustment reserve. n/a		
c41c51ec-383e-3f4b-8b19-4fdab67e02a6	117444558-0-370	Data set that provides information about lumbar support adjustment reserve. n/a		

0abeed4b-7da1-30b5-b6b5-ca968bf7d9b7	117444559-0-370	Data set that provides information about lumbar support adjustment reserve. n/a		
4fd2398b-133e-36cf-ab1f-4cc348660bd5	117444560-0-370	Data set that provides information about lumbar support adjustment reserve. n/a		
5a6424c6-e92f-3c9d-8f20-0f474ec3d762	117444586-0-374	Data set that provides information about seat back massage adjustment reserve. n/a		
80dd9626-2988-385f-b460-2d7ce3994ccd	117444585-0-374	Data set that provides information about seat back massage adjustment reserve. n/a		
d7989af3-bca5-34e6-805b-aaaf18993b17	117444587-0-374	Data set that provides information about seat back massage adjustment reserve. n/a		

95622d36-63b8-3409-9460-4e14fb805c66	117444588-0-374	Data set that provides information about seat back massage adjustment reserve. n/a		
fa3143ee-258f-3675-a766-f5c1e2941560	117444589-0-374	Data set that provides information about seat back massage adjustment reserve. n/a		
e992a8c8-31bd-383f-952c-3fccafb2efd8	117444590-0-374	Data set that provides information about seat back massage adjustment reserve. n/a		
90396cf2-42a4-397c-9e37-e0d6d771989a	117444591-0-374	Data set that provides information about seat back massage adjustment reserve. n/a		
67ab0494-2bc0-3555-89a4-da387018a533	117444592-0-374	Data set that provides information about seat back massage adjustment reserve. n/a		

42b37607-3aff-30c3-b92c-e801d7ac0ef6	117444593-0-374	Data set that provides information about seat back massage adjustment reserve. n/a		
56864064-24ae-366d-a266-a489ae6f20b7	117444594-0-374	Data set that provides information about seat back massage adjustment reserve. n/a		
7244c93f-a6e1-3429-af7f-64d6d854dfe1	117444595-0-374	Data set that provides information about seat back massage adjustment reserve. n/a		
6f7244c5-751c-3171-978a-656a95716c1b	117444596-0-374	Data set that provides information about seat back massage adjustment reserve. n/a		
1b230491-9474-3bdb-952d-05deed39ba5f	117444573-0-371	Data set that provides information about the front seat adjustment reserve. 0x0 0km/h 0x1 1km/h â 0x145 325km/h		int

6d3cbba3-1634-3999-8d02-8fea1fd11801	117444574-0-371	Data set that provides information about the front seat adjustment reserve. 0x0 0km/h 0x1 1km/h â 0x145 325km/h		int
8606dc4c-9d79-3ffd-b605-7ec3990375b3	117444575-0-371	Data set that provides information about the front seat adjustment reserve. 0x0 0km/h 0x1 1km/h â 0x145 325km/h		int
5bd6fc0c-4a06-337c-babe-9164d4197b00	117444576-0-371	Data set that provides information about the front seat adjustment reserve. 0x0 0km/h 0x1 1km/h â 0x145 325km/h		int
eb3c25b2-011a-30ad-8718-e24b41d84352	117444549-0-369	Data set that provides information about the front seat adjustment reserve. n/a		

9a9ff03d-dd55-36f8-89b5-fe6f9aed8b1e	117444550-0-369	Data set that provides information about the front seat adjustment reserve. n/a		
4b12dc64-54d1-3dfb-b01f-c9af80847007	117444572-0-369	Data set that provides information about adjustment of seatbelt height. n/a		
321e7ed6-587f-383d-b789-5688a965a2fc	117444641-0-373	Data set that provides information about seat adjustment reserve. n/a		
dacbb302-dfd9-393e-a379-b8c75f5f6c03	117444642-0-373	Data set that provides information about seat adjustment reserve. n/a		
608b6889-6041-3b99-a12c-e6f450131a86	117444643-0-373	Data set that provides information about seat adjustment reserve. n/a		
28e25844-7bc5-316f-9e26-c466df6139a2	117444644-0-373	Data set that provides information about seat adjustment reserve. n/a		

7063a4ba-e7fa-3791-8165-209525c57f06	117444627-0-379	Data set that provides information about the front seat massageintensity adjustment reserve. 0x0 0% 0 (dec) = 0% 1 (dec) = 1% ... 100 (dec) = 100%		int
92eb45af-f49c-3b7a-88ab-b5a1dd79963a	RS.frontendData.[*].rsActions.[*].frontendData	FK to FRONTEND_DATA table		bigint
824c214b-7821-30b2-95b2-543b0fb3ede5	RS.frontendData.[*].frontendTimerActions.[*].frontendDataID	FK to the FRONTEND_DATA table.		bigint
960a45e9-c981-3d7c-a5f8-e6841236510a	RS.frontendData.[*].frontendSettingsAction.frontendData	FK to the FRONTEND_DATA table.		bigint
91c41211-c658-399f-a784-02367f4b2151	RS.frontendData.[*].frontendQuickstartActions.[*].frontendData	FK to the FRONTEND_DATA table.		bigint
07262124-2e46-3b1d-9928-4d64f36962cb	RS.frontendData.[*].rsActions.[*].frontendData	FK to FRONTEND_DATA table		bigint
d1d6cbd0-0f79-344b-a26a-a9c964a56b95	RS.frontendData.[*].frontendTimerActions.[*].frontendDataID	FK to the FRONTEND_DATA table.		bigint
7447a7ef-e4a8-3d36-ac74-51c704b72481	RS.frontendData.[*].frontendTimerActions.[*].frontendDataID	FK to the FRONTEND_DATA table.		bigint
21f820d4-26d7-3af8-925f-3b4b737326a6	RS.frontendData.[*].frontendSettingsAction.frontendData	FK to the FRONTEND_DATA table.		bigint

51b22261-1ea5-3077-b618-78c7b8389ada	RS.frontendData.[*].front endQuickstartActions.[*]. frontendData	FK to the FRONTEND_DATA table.		bigint
c70c561d-49dd-3d80-925c-7c7edf5e34ea	16778251-1-38	Data set that provides information about the winter position setting of the front windshield wiper. bit field, 0 = front wiper is not set to winter position; 1 = front wiper is set to winter position		uint
da0210d5-dabf-39da-aae3-08f6ddc2dbe3	payloadDecoded_vehicle State_dashboard_fuelLev el_value	Fuel level in %	%	double
2be550f9-1476-3edc-bf2f-b4d86c51cddb	payloadDecoded_fuelLev el	Full level in %	%	double
2e36acc9-4996-308e-9feb-00dd6767f4d9	fuel_level_info.value	Information regarding the fuel level of the vehicle with subcategory unit	%	int
434de3c5-a7cb-3059-97c5-e8e707321085	Fuel Level State	Specifies if the stored data is valid, invalid, unsupported or if it contains an error		Enum
7a8226f0-5460-3014-9aa9-fd2b18882288	Fuel Level Timestamp	Specifies the time at which this value was sent from the vehicle.		google.protobuf.Timesta mp
19868907-fe0b-3186-be86-1d6442e6c95f	Fuel Level Trigger Type	Specifies what triggered the stored data to be sent from the vehicle		String

e15185b4-3fa7-3323-bf13-b0e04881bf99	payloadDecoded_vehicle State_dashboard_fuelLevel_unit	Measurement unit of Fuel Level		String
3aa5df20-bbda-3400-acfc-205c29c5a833	Fuel Level Value	Specifies the amount of fuel left in the tank		uint32
409ab4c9-d2d5-3717-8087-e53dbe7eb82b	payloadDecoded_vehicle State_dashboard_fuelLevel_indicatorLamp	Fuel warning lamp		String
450757ab-6ee0-3acd-b1b7-e9cc5964ec1d	1023421183-255-414	Data set that contains information about the unit of gas consumption. [{"datatype:bool, description":"","min:0, max":"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description":"","min:0, max":"255", stepsize:1, default:"1", datalength:1}]		struct

3580fd2c-5c12-3cca-8d7a-15378f6076d9	1023421183-10-102	<p>Data set that specifies the unit of measurement for gas consumption in a vehicle.</p> <p>0x0 = kg_per_100km 0x1 = km_per_kg 0x2 = m3_per_100km 0x3 = km_per_m3 0x4 = miles_per_lbs 0x5 = miles_per_yard3 0x6 = miles_per_kg (DF3.5) 0x7 = miles_per_m3 (DF3.5) 0x8 = miles_per_gallon_equivalent_US (mpge_US, DF3.5)</p>		int
--------------------------------------	-------------------	---	--	-----

5e18b501-8616-376d-ae62-1393b19ed06c	1023421183-0-102	<p>Data set that specifies the unit of measurement for gas consumption.</p> <p>0x0 = kg_per_100km 0x1 = km_per_kg 0x2 = m3_per_100km 0x3 = km_per_m3 0x4 = miles_per_lbs 0x5 = miles_per_yard3 0x6 = miles_per_kg (DF3.5) 0x7 = miles_per_m3 (DF3.5) 0x8 = miles_per_gallon_equivalent_US (mpge_US, DF3.5)</p>		int
2ff8fd03-2090-37de-88b0-72718bd2a1e8	2800000003-3-1303	<p>General Test Parameter</p> <p>n/a</p>		
153b97d6-ae1a-3b26-aac2-1f574dcb41be	2800000003-2-1203	<p>General Test Parameter</p> <p>n/a</p>		
a770ff8b-585c-3b9f-896f-4e5a5ff1276d	2800000002-3-1302	<p>General Test Parameter</p> <p>n/a</p>		
6ccbdfdf-b71d-3b18-bce3-0666dc86a223	2800000002-2-1202	<p>General Test Parameter</p> <p>n/a</p>		
c6bbce24-11c1-36a3-809a-56764900f678	2800000002-1-1002	<p>General Test Parameter</p> <p>n/a</p>		

c7100b95-0bda-3e21-8227-ebde83a62f10	2800000001-3-1301	General Test Parameter n/a		
2459408f-48f9-3dea-a593-d90c9a148b24	2800000001-2-1201	General Test Parameter n/a		
b17d99d4-0ae8-3fca-9e75-bc6576b7dc97	2800000001-1-1001	General Test Parameter n/a		
bdd51303-bdf6-3a90-ae0a-fc4a8b35cdd2	2700000003-3-1303	General Test Parameter n/a		
fe4df353-67bd-3fb5-a190-5924df0cdaf3	2700000003-2-1103	General Test Parameter n/a		
104fcadf-0adc-3555-8874-1ce49802eba7	2700000002-3-1302	General Test Parameter n/a		
04173de6-3061-3295-8000-8d0f0f0f4c2e	2700000002-2-1102	General Test Parameter n/a		
d033c390-5228-3e90-af20-7a95a837a66d	2700000002-1-1002	General Test Parameter n/a		
aa27c8f0-4aa7-3a21-a93e-f64e253985e9	2700000001-1-1001	General Test Parameter n/a		
654893f5-1710-3237-aab4-df75c10f18d1	2600000003-3-1203	General Test Parameter n/a		

56db21d4-c135-3f9f-8cf4-dce885e7aaa1	2600000003-2-1103	General Test Parameter n/a		
f6becc6d-5410-3dd4-b501-78b2be02de20	2600000003-1-1003	General Test Parameter n/a		
cda6c614-8b0c-33cd-91a9-ec79e74474ce	2600000002-2-1202	General Test Parameter n/a		
aa38be0e-3efb-3393-8a46-fbcb48405621	2600000002-1-1002	General Test Parameter n/a		
0145acac-e728-3b62-8256-575d6a6bd5dc	2600000001-3-1201	General Test Parameter n/a		
531c1d86-48d2-3924-87e1-79273742b3f7	2600000001-2-1101	General Test Parameter n/a		
905d5965-3e90-393e-a927-9490b1c50135	2600000001-1-1001	General Test Parameter n/a		
21b7ce3a-9d6c-3dba-b526-717ae9fba778	RBC.chargerSettings.[*].globalAutoUnlockAC	globalAutoUnlockACType (enum string) It Specifies the state of the global auto unlock AC at the end of charging. Can be one of the following are invalid, off, once, permanent, unavailable, unsupported		character varying

12616db1-bc15-308f-b208-5eb8ff05e181	RBC.chargerSettings.[*].globalAutoUnlockAC	globalAutoUnlockACType (enum string) It Specifies the state of the global auto unlock AC at the end of charging. Can be one of the following are invalid, off, once, permanent, unavailable, unsupported		character varying
d5e79bff-5b22-3ed7-b332-2612d80acf45	RBC.chargerSettings.[*].globalItPeRange	Boolean flag		boolean
9ff0fa58-e9e4-395e-8888-aed46cecc81d	RBC.chargerSettings.[*].globalTargetSOC	Global target state of charge		integer
a6e8ecef-bc32-3d9b-932a-2e3f84a3a804	RBC.chargerSettings.[*].globalTargetSOCModification	Reason for global target modification		character varying
dcec25f6-6538-3cf5-9202-e88dce71de4b	OPR.calls.[*].gotSendGDCData	Whether global diagnostic data or configuration has been received.		boolean
0a725262-d866-300f-91ac-14c97a16a5d3	OPR.calls.[*].gotSendGDCData	Whether global diagnostic data or configuration has been received.		boolean
5406faac-473e-3e9e-912b-d1689f9bc06a	OPR.calls.[*].gotSendVehicleData	Whether specific vehicle data or a service has been received.		boolean
0653f224-9418-310b-a83f-ee327b6aa65f	OPR.calls.[*].gotSendVehicleData	Whether specific vehicle data or a service has been received.		boolean
f5b4e28c-b166-3b0b-9c4b-33061756f47d	1358973627-0-657	Gridmenu Vehicle And App More		struct

4fc6c67e-dc72-3fd9-8d90-76aaddf0d107	1358973625-0-646	<p>Gridmenu Vehicle And App More</p> <p>[[{datatype:", description":"struct{long: 64[64]}", min:", max":"", stepsize:", default":"", datalength:"}]]</p>		struct
df8b528e-3e0e-3be7-b0f5-968282e01346	1358973512-255-414	<p>Data set that provides information about the haptic and acoustic feedback settings of the vehicle.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
ebe12d18-2c84-3b51-b966-48f90d998356	1358973512-10-29	<p>Data set that contains information about the activation status of haptic acoustic feedback.</p> <p>0 = off; 1 = on</p>		bool

862cdb22-2704-3fab-be37-c4d462d920fa	1358973512-0-29	Data set that contains information about the activation status of haptic acoustic feedback. 0 = off; 1 = on		bool
b9ef12cc-c159-3894-b307-1ded56f0e04b	hasWarnedPowerLevel	Pre ID.S3 indicates daily energy budget is almost used up		Boolean
5c1dce3e-122e-392c-8c3e-f36a2f6511e4	hasWarnedDailyPowerBudget	Pre ID.S3 indicates daily energy budget is almost used up		Boolean
783ef5ed-3705-3389-93fa-1e56bfc998e1	hasWarnedPowerLevel	Indicates energy budget is almost used up		Boolean
0bb3491e-b201-375a-af96-c56776c9e550	hasWarnedPowerLevel	Indicates energy budget is almost used up		Boolean
b6bbd22c-1866-320b-bf3f-12faab5ced2a	1224751796-0-29	Data set that contains information about the activation status of emergency notifications in the vehicle. 0 = off; 1 = on		bool
6ce18638-dc39-3f1e-a658-8c7a8a53f41f	hems_data	value hems_data		character varying
710ea391-85ba-36f4-8406-d1c9811d1377	hems_data	value hems_data		character varying
7d33fb65-9c5c-3935-ae7b-f486f57f605f	cso_v1_vehicle_body_exterior_lights_highbeam_status_subscribe field: value	Message indicating if the given light is requested to be switched on or off. 'true' if on, 'false' if off	-	bool

7f95123f-e222-343e-81a4-1c0f05d76a27	83889115-0-583	Data set that provides information about the activation status of the highway view feature. 0 = off; 1 = on		bool
9b238afe-46f4-39cd-929e-2191fe6c4518	83889111-0-579	Highway X Position Left Unit_None		int
8c9a0c8e-4378-396e-be0e-57e0a8889857	83889112-0-577	Highway Y Position Right Unit_None		int
4b029fee-15d6-3fda-8803-d4ced44a075d	1258307255-255-414	Data set that contains information about the configuration of the "HI Pass" feature, structured with multiple data fields. [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

033e2dce-92a4-3704-bffc-fbcb566922bd	1258307255-10-588	Data set that contains information about the activation status of the HI Pass feature, represented as a boolean value. 0=off; 1=on		bool
1a64e3b7-fc20-390f-9b7b-be4424126768	1258307255-0-588	Hi Pass 0=off; 1=on		bool
90354c10-9da4-37a1-89ef-feb7dfe1cab8	history_id	Cars charging counter		uuid
2e905a16-d25a-33ae-9218-0e49f9adf06c	history.[*].history_id	primary key of the record		bigint
7cc1c50c-ce02-32df-8f30-a618e1519a3c	history.[*].history_id	primary key of the record		bigint
83792121-6d0c-36f5-b04b-bf01260f8393	1023421378-255-414	Data set that contains information about the active map status in the human-machine interface (HMI). [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

5b3efcf1-9971-31b5-aa86-c8c088756455	1023421378-10-457	HMI Active Map TRUE == large map; FALSE == small map		int
aa526f14-8777-3ae5-b7f7-e36ea331e6a0	1023421378-0-457	Data set that provides information about the active map display mode in the vehicle's human-machine interface (HMI), indicating whether a large or small map is currently active. TRUE == large map; FALSE == small map		int
e3d0e647-55d4-3dd7-8d82-ba814aff94fa	1023421242-0-127	Data set that contains information about the side display left. Kombi_Datenmanager: SIGNAL_8259		int
6927be90-4e27-3c69-babd-0fd0babe4635	1023421243-0-128	Data set that contains information about the side display right. Kombi_Datenmanager: SIGNAL_8260		int

6946c715-b644-32e5-9e37-ea521ecc9357	1023421240-255-414	<p>Data set that provides information about the human interface space.</p> <pre>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:u int8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</pre>		struct
135419cf-cf4b-3296-a8bb-e2c33aa62378	1023421240-10-125	<p>Data set that provides information about the human interface space.</p> <p>n/a</p>		
2d862185-4d6e-3d7a-8585-c78ea64734bb	1023421240-0-125	<p>Data set that provides information about the human interface space.</p> <p>n/a</p>		

e84acc98-f748-31e9-94f8-23d32236f2c8	1023421240-255-368	<p>Data set that provides information about the active stage settings in the human-machine interface (HMI).</p> <p>91,123,34,100,97,116,97,116,121,112,101,34,58,34,98,111,111,108,34,44,34,100,101,115,99,114,105,112,116,105,111,110,34,58,34,34,44,34,109,105,110,34,58,34,48,34,44,34,109,97,120,34,58,34,49,34,44,34,115,116,101,112,115,105,122,101,34,58,34,49,34,44,34,100,101,102,97,117,108,116,34,58,34,49,34,44,34,100,97,116,97,108,101,110,103,116,104,34,58,34,49,34,125,44,123,34,100,97,116,97,116,121,112,101,34,58,34,117,105,110,116,56,34,44,34,100,101,115,99,114,105,112,116,105,111,110,34,58,34,34,44,34,109,105,110,</p>	struct
--------------------------------------	--------------------	--	--------

ddbea2f8-4fc3-3e92-89fe-80d29d7c51b4	1023421240-10-372	<p>Data set that contains information about the human interface active stage.</p> <p>48,120,48,32,86,105,101,119,45,49,10,48,120,49,32,86,105,101,119,45,50</p>		int
c76d91ea-f0fa-329d-9a62-a83f008f9dca	1023421240-0-372	<p>Data set that contains information about the human interface active stage.</p> <p>48,120,48,32,86,105,101,119,45,49,10,48,120,49,32,86,105,101,119,45,50</p>		int
2a51064e-0ecc-34b4-ac87-159464fd91b3	1358973509-0-256	<p>Data set that contains information about the automatic color setting status of the Human-Machine Interface (HMI).</p> <p>0 = off; 1 = on</p>		bool
9f5fc951-72ad-3407-b824-03e0325f3fb3	1358973508-0-255	<p>Data set that contains information about the human-machine interface (HMI) color settings.</p> <p>int:32[8]</p>		struct

f39a9408-c8f0-39d4-868f-d64a97c7acc0	1157640905-255-12	<p>Data set that contains structured information about preset configurations for the human-machine interface (HMI).</p> <p>struct { Variante 0, Variante 1 }</p>		struct
14db3b58-16e2-3570-b9c4-826b2965a11e	1358973533-0-266	<p>Data set that contains information about the configuration of shortcut buttons 1 to 6 on the vehicle's home screen.</p> <p>struct{ int long }[6]</p>		struct
8659b727-f407-3080-8b06-b2e90231a008	1358973499-0-251	<p>Data set that contains information about the configuration of tiles on the home screen, supporting up to eight entries with each entry structured to include a string, an integer, and a long data type.</p> <p>struct{ string[30] int long }[dynSize=8]</p>		struct

55db982e-9ef1-3c91-a80b-7dffff2ca083	1358973536-0-252	Data set that contains information about the configuration of the Homescreeen 2.0 tiles, including their position and widget type. struct{ int8 int8 int8 int64 }[dynSize=60]		struct
7a41ee32-8388-3469-9087-f2acb8ab479d	1358973500-0-252	Data set that contains information about the configuration of the home screen tiles, including their position and widget type, specific to Å koda vehicles. struct{ int8 int8 int8 int64 }[dynSize=60]		struct
4367b3d4-dd45-36f1-9d5e-4b97dbb7747b	home_storage_charging	The option to start bi-directional DC charging where the vehicle offers to either provide energy to the home storage or store energy surplus is currently available.		boolean
f08ffb13-f4f9-38fe-9a6f-804c1bab458e	1358973521-0-263	Homscreen Page ID Note: value range added automatically		int

a13ba67e-26a5-3075-aa70-81f50a23e527	hood_info.hood_lock_status.value	Information regarding the hood of the vehicle with subcategory hood lock status with subcategory value		Enum
e4c66263-aa68-3afc-9b9f-af7146c83277	hood_info.hood_status.value	Information regarding the hood of the vehicle with subcategory hood status with subcategory value		Enum
4395d279-1ddf-39b4-a2e8-06e75dcc8a82	VTS.retryQueueElements.[*].httpMethod	HTTP method of the call; May be empty for Fazit calls		character varying(6)
47c1baf5-f1f2-3b3e-8964-62cc07f12aed	VTS.retryQueueElements.[*].httpMethod	HTTP method of the call; May be empty for Fazit calls		character varying(6)
e436d40d-9f1a-3b64-ab46-48c301130103	1056976905-255-414	Data set that contains information about the activation status of the Head-Up Display (HUD). [{"datatype:bool, description":""," min:0, max":"1", stepsize:1, default":"1", datalength:1},{datatype:uint8, description":""," min:0, max:"255", stepsize:1, default":"1", datalength:1}]		struct

90d31bd1-f96d-325b-9b0c-d2bb4555bb2f	1056976905-10-9	Data set that contains information about the activation status of the Head-Up Display (HUD). On/Off		bool
da1084f7-06cf-32a0-8249-d17f0fbc8345	1056976905-0-9	Data set that contains information about the activation status of the Head-Up Display (HUD). On/Off		bool
73c76d8f-7b22-31b6-9615-933f59d9b8ed	1056976663-255-414	Data set that contains information about the activation status of the Head-Up Display (HUD). [{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]		struct

10504dc5-aa06-3f0a-b79e-bfe37d1e79ab	1056976663-1-671	Data set that contains information about the activation status of the Head-Up Display (HUD). HUD power state, [off=0, on=1, reserved1=2]		bool
8a9d39b3-8c87-394c-b07c-48f79be396c0	1056976663-11-671	Data set that contains information about the activation status of the Head-Up Display (HUD). HUD power state, [off=0, on=1, reserved1=2]		bool
7534ee14-351c-3015-9778-e83784e9f3c7	1056976663-10-671	Data set that contains information about the activation status of the Head-Up Display (HUD). HUD power state, [off=0, on=1, reserved1=2]		bool

6329eeb2-1c4e-3485-8bbb-32e9f5b69677	1056976901-255-414	<p>Data set that contains information about the rotation settings of the Head-Up Display (HUD).</p> <p>[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]</p>		struct
b0c3ab81-5de4-3192-a4e5-bf3f269d3285	1056976901-10-157	<p>Data set that contains information about the rotation angle of the Head-Up Display (HUD) in percentage values.</p> <p>0% - 100%</p>		int
e4eba2bb-57b2-30bd-918e-a4bbf594ee50	1056976901-0-157	<p>Hud Image Rotation</p> <p>0% - 100%</p>		int

4a816a36-f0cb-308f-a96b-4529c9959904	1056976665-255-414	<p>Data set that contains information about the configuration of the head-up display (HUD) image rotation.</p> <p>[[{datatype:bool, description:"", min:0, max:"1", stepsize:1, default:"1", datalength:1},{datatype:uint8, description:"", min:0, max:"255", stepsize:1, default:"1", datalength:1}]]</p>		struct
07882c51-d5c4-3513-88ba-c07284112af2	1056976665-1-669	<p>Hud Image Rotation</p> <p>-100% = left image rotation; +100% = right image rotation</p>		int
06fd0504-0c68-3107-ab65-4535a29c72ad	1056976665-11-669	<p>Data set that contains information about the rotation angle of the Head-Up Display (HUD) image, indicating adjustments for left or right rotation.</p> <p>-100% = left image rotation; +100% = right image rotation</p>		int

21d1d90e-96c0-3e6f-9026-aec58451cfe4	1056976665-10-669	<p>Data set that contains information about the rotation settings of the Head-Up Display (HUD), where the rotation can be adjusted to the left or right within a defined range.</p> <p>-100% = left image rotation; +100% = right image rotation</p>		int
cbd2b176-1e55-3cdc-8269-3878e789e8ad	hvbatterytemperature_info.max_temperature.unit	Information regarding the hvbatterytemperature of the vehicle with subcategory max temperature with subcategory unit		Enum
152115fd-c8c8-313b-a405-6198595ac699	hvbatterytemperature_info.max_temperature.value	Information regarding the hvbatterytemperature of the vehicle with subcategory max temperature with subcategory value		float

7459bcc6-56de-3090-bf54-3c45f4aaa1fd	hvbatterytemperature_info.min_temperature.unit	Information regarding the hvbatterytemperature of the vehicle with subcategory min temperature with subcategory unit		Enum
39869626-00af-318d-b5ed-eeff2916cf82	hvbatterytemperature_info.min_temperature.value	Information regarding the hvbatterytemperature of the vehicle with subcategory min temperature with subcategory value		float
9d109fa7-c11e-3f41-84fb-d35882b3f083	batterytemperaturedata.temperatureHvBatteryMax	Maximum of the HV-battery temperature	Kelvin	float
c85bd778-9c8f-3ee8-9dd6-977e64dae4a9	batterytemperaturedata.temperatureHvBatteryMin	Minimum of the HV-battery temperature	Kelvin	float