

N.º de ficha	Título		Índice	Atualização do guia técnico
4.10.	Anexo 2	CanAdapt1_AAAGen3_Can 500kbds_V3.3_	-	6/8/2023

Parâmetro específico ICE, não existe em EV

Parâmetro específico EV, não existe em ICE

Estado dos parâmetros: a confirmar

Parâmetro CAN_ADAPT_1	AAM: R ou T em CAN_EXT	AAM: R ou T em CAN_ADAPT_1	ICE	EV	Comentário
ABSinRegulation	R	T	x	x	
ABSMalfunction	R	T	x	x	
ACCompressorAuthorized	R	T	x		encontrar parâmetro equivalente em EV: COMPR_ON_flag?
AIRBAGMalfunction	R	T	x	x	
AnalogInputMonitoring1	T	T	x	x	
AnalogInputMonitoring2	T	T	x	x	
AnalogInputMonitoring3	T	T	x	x	
ASRinRegulation	R	T	x	x	
AT_Level2FailureDisplayRequest	R	T	x		ICE e CVA
AutoStart	R	T	x		
AverageConsumptionZEV_LastTrip	R	T		x	
AYCinRegulation	R	T	x	x	
AYCMalfunction	R	T	x	x	
BatTempoLevel	R	T	x	x	
BrakeLampStatus	R	T	x	x	
BrakeSwitchEngineControl	R	T	x	x	
ChargingPlugStatus	R	T		x	
ClutchSwitch	R	T	x		ICE e CVM
CockpitLocked_State	R	T	x	x	
CruiseControlStatus	R	T	x	x	
DieselFilterWaterDetection	R	T	x		ICE e diesel
DigitalInputMonitoring1	T	T	x	x	
DigitalInputMonitoring2	T	T	x	x	
DigitalInputMonitoring3	T	T	x	x	
DigitalInputMonitoring4	T	T	x	x	
DigitalInputMonitoring5	T	T	x	x	
Dimming	R	T	x	x	
DisplayedOilLevel	R	T	x		
DistanceTotalizer	R	T	x	x	
DoorsLocked	R	T	x	x	
DoorSwitches	R	T	x	x	
DriverDoorState	R	T	x	x	Parâmetro disponível a partir de SW610, V3.3 Mensagens CAN_ADAPT_1
DriverRequest	R	T	x	x	
DriverSafetyBeltBuckleState	R	T	x	x	
EEM_StaticPowerLimitationRequest	R	T	x	x	
EngIdleSpeedIncreaseStatus	R	T	x		
EngineControlFailureLevel1	R	T	x	x	
EngineControlFailureLevel2	R	T	x	x	
EngineCoolantTemp	R	T	x	x	
EngineRPM	R	T	x		EV: assumir o parâmetro Vehicle Speed. Proporcional à velocidade de rotação do motor elétrico
ESCMalfunction	R	T	x	x	
ExternalTemperature	R	T	x	x	
FlashingIndicators	R	T	x	x	
FrontFogLightsDisplay	R	T	x	x	
FuelConsumption	R	T	x		
FuelLevelDisplayed	R	T	x		
HazardLight	R	T	x	x	
HighBeamDisplay	R	T	x	x	
HVBatteryEnergyLevel	R	T		x	
HVchargerStatus	R	T		x	
IgnitionLevel	R	T	x	x	
IgnitionSwitch	R	T	x	x	
InstantConsumptionZEVdisplay	R	T		x	
KeyVehicle	R	T	x	x	
LoadingAreaLocked_State	R	T	x	x	

LowBeamDisplay	R	T	x	x	
MeanEffectiveTorque	R	T	x	x	
MILLamp	R	T	x		
MSRinRegulation	R	T	x	x	
NeutralContact	R	T	x		ICE e CVM. Não em AT, não em EV Em ICE/AT ou EV, assumir TransmRangeEngaged_Current
ParkingBrakeStatus	R	T	x	x	
PassengerAIRBAG_Inhibition	R	T	x	x	
PassengerDoorState	R	T	x	x	Parâmetro disponível a partir de SW610, V3.3 Mensagens CAN_ADAPT_1
PositionLightsDisplay	R	T	x	x	
PowertrainRunning	R	T	x	x	
ProducerLoad	R	T	x	x	
RearGearEngaged	R	T	x		ICE e CVM. Não em AT, não em EV Em ICE/AT ou EV, assumir TransmRangeEngaged_Current
RearLeftDoorState	R	T	x	x	Parâmetro disponível a partir de SW610, V3.3 Mensagens CAN_ADAPT_1
RearRightDoorState	R	T	x	x	Parâmetro disponível a partir de SW610, V3.3 Mensagens CAN_ADAPT_1
ShiftIndicator	R	T	x	x	
SOCBattery14V	R	T	x	x	Parâmetro disponível a partir de SW610, V3.3 Mensagens CAN_ADAPT_1
StartingInProgress	R	T	x	x	Procurar o parâmetro Ready to Go
StopLampFlashingRequest	R	T	x	x	
TailGateStatus	R	T	x	x	Parâmetro disponível a partir de SW610, V3.3 Mensagens CAN_ADAPT_1
TrailerPresence	R	T	x	x	
TransmRangeEngaged_Current	R	T	x	x	AT apenas, ICE ou EV
VDC_Deactivated	R	T	x	x	
VehicleID	R	T	x	x	
VehicleSpeed	R	T	x	x	
VehicleStates	R	T	x	x	Parâmetro disponível a partir de SW610, V3.3 Mensagens CAN_ADAPT_1
VoltageRegulationStatus_V2	R	T	x	x	
WarningWaterTemp	R	T	x	x	

Arquitetura: CanAdap1_AAMGen3**V3.3_2023.02.14****Bus: Can 500kbds**

Frame Name	Identifier (hex)	Period (ms)	Size (bytes)	Transmitters/Receivers	
				AAM	ECUxx
ADAP_Base0	E6	40	8	T	R
ADAP_Base1	E7	40	8	T	R
ADAP_Base2	E8	40	8	T	R
ADAP_Base3	E9	100	8	T	R
ADAP_Base4	EA	100	8	T	R
ADAP_Base5	EB	100	8	T	R
ADAP_Base6	EC	100	8	T	R
ADAP_Base7	ED	100	8	T	R
ADAP_Base8	EF	100	8	T	R
ADAP_Base9	F0	100	8	T	R
ADAP_Base10	F1	100	8	T	R
ADAP_Base11	F2	100	8	T	R
ADAP_Base12	F3	100	8	T	R
ADAP_Base13	F4	100	8	T	R
ADAP_Base14	F5	100	8	T	R

Arquitetura: CanAdap1_AAMGen3

V3.3_2023.02.14

[Feedback da síntese](#)

Frame: ADAP_Base14

Transmitter(s): AAM

Identifier: F5 Hex

Bus: Can 500kbds

Frame Size: 8 byte(s)

Frame Type: Periodic

Period: 100 ms

Protocol:

Optional Frame: No

Data English Name			Transmitters/Receivers			Size (bits)	MSB Position
	Function	Bridge	AAM	ECUxx	Vector__XXX		
___fixed_to_zero___			T	R		1	Byte Nº 4 - Bit Nº 0
ChargingPlugStatus			T	R		1	Byte Nº 4 - Bit Nº 1
HVchargerStatus			T	R		2	Byte Nº 4 - Bit Nº 3
InstantConsumptionZEVdisplay			T	R		10	Byte Nº 3 - Bit Nº 5
AverageConsumptionZEV_LastTrip			T	R		10	Byte Nº 2 - Bit Nº 7

Parameters of the frame: ADAP_Base14

Bus: Can 500kpbs

Data English Name	Unit	Size (bits)	Resolution	Offset	Min	Max	Sign	Event	Unavailable value	Coding	Meaning	Comment
fixed_to_zero		1	1	0	0	0						
ChargingPlugStatus		1	1	0	0	0				0	Not connected	
										1	Connected	
HVchargerStatus		2	1	0	0	0				0	No HV charge	
										1	HV battery charge	
										2	HV consumers charge	
										3	Not used	
InstantConsumptionZEVdisplay	kW	10	1	-500	-500	500						
AverageConsumptionZEV_LastTrip		10	0.1	0	0	102						

Arquitetura: CanAdap1_AAMGen3

V3.3_2023.02.14

[Feedback da síntese](#)

Frame: ADAP_Base13

Transmitter(s): AAM

Identifier: F4 Hex

Bus: Can 500kbds

Frame Size: 8 byte(s)

Frame Type: Periodic

Period: 100 ms

Protocol:

Optional Frame: No

Data English Name			Transmitters/Receivers			Size (bits)	MSB Position
	Function	Bridge	AAM	ECUxx	Vector__XXX		
VDC_Deactivated			T	R		1	Byte Nº 3 - Bit Nº 3
StopLampFlashingRequest			T	R		1	Byte Nº 3 - Bit Nº 4
EngIdleSpeedIncreaseStatus			T	R		1	Byte Nº 3 - Bit Nº 5
DigitalInputMonitoring5			T	R		2	Byte Nº 3 - Bit Nº 7
DigitalInputMonitoring4			T	R		2	Byte Nº 2 - Bit Nº 1
DigitalInputMonitoring3			T	R		2	Byte Nº 2 - Bit Nº 3
DigitalInputMonitoring2			T	R		2	Byte Nº 2 - Bit Nº 5
DigitalInputMonitoring1			T	R		2	Byte Nº 2 - Bit Nº 7

Parameters of the frame: ADAP_Base13

Bus: Can 500kbds

Data English Name	Unit	Size (bits)	Resolution	Offset	Min	Max	Sign	Event	Unavailable value	Coding	Meaning	Comment
VDC_Deactivated		1	1	0	0	0				0	VDC available	
										1	VDC disable	
StopLampFlashingRequest		1	1	0	0	0				0	Stop lamps flashing no requested	
										1	Stop lamps flashing requested	
EngIdleSpeedIncreaseStatus		1	1	0	0	0				0	No Idle Speed Increase activation	
										1	Idle Speed Increase activation	
DigitalInputMonitoring5		2	1	0	0	0				0	Not used	
										1	ON	
										2	OFF	
										3	Unavailable	
DigitalInputMonitoring4		2	1	0	0	0				0	Not used	
										1	ON	
										2	OFF	
										3	Unavailable	
DigitalInputMonitoring3		2	1	0	0	0				0	Not used	
										1	ON	
										2	OFF	
										3	Unavailable	
DigitalInputMonitoring2		2	1	0	0	0				0	Not used	
										1	ON	
										2	OFF	
										3	Unavailable	
DigitalInputMonitoring1		2	1	0	0	0				0	Not used	
										1	ON	
										2	OFF	
										3	Unavailable	

Arquitetura: CanAdap1_AAMGen3

V3.3_2023.02.14

[Feedback da síntese](#)

Frame: ADAP_Base12

Transmitter(s): AAM

Identifier: F3 Hex

Bus: Can 500kbds

Frame Size: 8 byte(s)

Frame Type: Periodic

Period: 100 ms

Protocol:

Optional Frame: No

Data English Name			Transmitters/Receivers			Size (bits)	MSB Position
	Function	Bridge	AAM	ECUxx	Vector__XXX		
AnalogInputMonitoring3			T	R		16	Byte Nº 6 - Bit Nº 7
AnalogInputMonitoring2			T	R		16	Byte Nº 4 - Bit Nº 7
AnalogInputMonitoring1			T	R		16	Byte Nº 2 - Bit Nº 7

Parameters of the frame: ADAP Base12

Bus: Can 500kbds

Data English Name	Unit	Size (bits)	Resolution	Offset	Min	Max	Sign	Event	Unavailable value	Coding	Meaning	Comment
AnalogInputMonitoring3	wu	16	1	0	0	65534						
AnalogInputMonitoring2	wu	16	1	0	0	65534						
AnalogInputMonitoring1	wu	16	1	0	0	65534						

Arquitetura: CanAdap1_AAMGen3

V3.3_2023.02.14

[Feedback da síntese](#)

Frame: ADAP_Base11

Transmitter(s): AAM

Identifier: F2 Hex

Bus: Can 500kbds

Frame Size: 8 byte(s)

Frame Type: Periodic

Period: 100 ms

Protocol:

Optional Frame: No

Data English Name			Transmitters/Receivers			Size (bits)	MSB Position
	Function	Bridge	AAM	ECUxx	Vector__XXX		
BrakeLampStatus			T	R		1	Byte Nº 3 - Bit Nº 5
EEM_StaticPowerLimitationRequest			T	R		3	Byte Nº 2 - Bit Nº 0
VoltageRegulationStatus_V2			T	R		4	Byte Nº 2 - Bit Nº 4
ESCMalfunction			T	R		1	Byte Nº 2 - Bit Nº 5
DriverSafetyBeltBuckleState			T	R		1	Byte Nº 2 - Bit Nº 6
TrailerPresence			T	R		1	Byte Nº 2 - Bit Nº 7

Bus: Can 500kbds

Data English Name	Unit	Size (bits)	Resolution	Offset	Min	Max	Sign	Event	Unavailable value	Coding	Meaning	Comment
BrakeLampStatus		1	1	0	0	0				0	Brake Lamp Off	
										1	Brake Lamp On	
EEM_StaticPowerLimitationRequest		3	1	0	0	0				0	No Request	
										1	Life on Board Low SOC power limitation	
										2	Delivery Mode power limitation	
										3	Battery Disconnection power limitation	
										4	Producer failure power limitation	
										5	Not used	
										6	Not used	
										7	Not used	
VoltageRegulationStatus_V2		4	1	0	0	0				0	Not initialized	
										1	Starting sequence	
										2	Nominal Mode	
										3	Producer power limitation	
										4	Producer communication fault is detected	
										5	Producer communication fault is confirmed	
										6	Producer fault is detected	
										7	Producer fault is confirmed	
										8	Undervoltage is detected	
										9	Undervoltage is confirmed	
										10	Overvoltage is detected	
										11	Overvoltage is confirmed	
										12	CAN fault is detected	
										13	CAN fault is confirmed	
										14	Not used	
ESCMalfunction		1	1	0	0	0				0	No VDC (ESC) malfunction	
										1	VDC (ESC) malfunction	
DriverSafetyBeltBuckleState		1	1	0	0	0				0	SB unfastened	
										1	SB fastened	
TrailerPresence		1	1	0	0	0				0	no trailer detected	
										1	trailer detected	

Frame: ADAP_Base10

Transmitter(s): AAM

Identifier: F1 Hex

Bus: Can 500kbds

Frame Size: 8 byte(s)

Frame Type: Periodic

Period: 100 ms

Protocol:

Optional Frame: No

Data English Name			Transmitters/Receivers		Size (bits)	MSB Position
	Function	Bridge	AAM	ECUxx		
BatTempoLevel			T	R	1	Byte Nº 4 - Bit Nº 6
IgnitionLevel			T	R	1	Byte Nº 4 - Bit Nº 7
StartingInProgress			T	R	1	Byte Nº 3 - Bit Nº 0
PowertrainRunning			T	R	1	Byte Nº 3 - Bit Nº 1
ShiftIndicator			T	R	2	Byte Nº 3 - Bit Nº 3
ProducerLoad			T	R	7	Byte Nº 2 - Bit Nº 2
PassengerAIRBAG_Inhibition			T	R	1	Byte Nº 2 - Bit Nº 3
ParkingBrakeStatus			T	R	2	Byte Nº 2 - Bit Nº 5
LoadingAreaLocked_State			T	R	1	Byte Nº 2 - Bit Nº 6
CockpitLocked_State			T	R	1	Byte Nº 2 - Bit Nº 7
VehicleStates			T	R	4	Byte Nº 4 - Bit Nº 3

Bus: Can 500kbds

Data English Name	Unit	Size (bits)	Resolution	Offset	Min	Max	Sign	Event	Unavailable value	Coding	Meaning	Comment
BatTempoLevel		1	1	0	0	0				0	No AutoACC - BatTempoLevel	
										1	AutoACC - BatTempoLevel	
IgnitionLevel		1	1	0	0	0				0	No ignition level	
										1	Ignition level	
StartingInProgress		1	1	0	0	0				0	No starting in progress	
										1	Starting in progress	
PowertrainRunning		1	1	0	0	0				0	No power train running	
										1	Power train running	
ShiftIndicator		2	1	0	0	0				0	No display request (no freeshift function or not equipped)	
										1	UpShift display request	
										2	DownShift display request	
										3	No Shift change display Request (by freeshift function)	
ProducerLoad	%	7	1	0	0	100						
PassengerAIRBAG_inhibition		1	1	0	0	0				0	Passenger AIRBAG not inhibited	
										1	Passenger AIRBAG inhibited	
ParkingBrakeStatus		2	1	0	0	0				0	Not used	
										1	Automatic or manual Parking brake not applied	
										2	Automatic or manual Parking brake applied	
										3	Unavailable	
LoadingAreaLocked_State		1	1	0	0	0				0	Loading area Not Locked	
										1	Loading area Locked	
CockpitLocked_State		1	1	0	0	0				0	Not Locked	
										1	Locked	
VehicleStates		4	1	0	0	0				0	Sleeping	
										1	Not used	
										2	CutoffPending	
										3	AutoACC - BatTempoLevel	
										4	Not used	
										5	IgnitionLevel	
										6	StartingInProgress	
										7	PowertrainRunning	
										8	AutoStart	
										9	EngineSystemStop	
										10	Not used	
										11	Not used	
										12	Not used	
										13	Not used	
										14	Not used	
										15	Unavailable	

Arquitetura: CanAdap1_AAMGen3

V3.3_2023.02.14

[Feedback da síntese](#)

Frame: ADAP_Base9

Transmitter(s): AAM

Identifier: F0 Hex

Bus: Can 500kbds

Frame Size: 8 byte(s)

Frame Type: Periodic

Period: 100 ms

Protocol:

Optional Frame: No

Data English Name			Transmitters/Receivers			Size (bits)	MSB Position
	Function	Bridge	AAM	ECUxx	Vector__XXX		
VehicleID			T	R		32	Byte Nº 2 - Bit Nº 7

Parameters of the frame: ADAP Base9

Bus: Can 500kbds

Data English Name	Unit	Size (bits)	Resolution	Offset	Min	Max	Sign	Event	Unavailable value	Coding	Meaning	Comment
VehicleID		32	1	0	0	0						A vehicleID está codificada em 32 bits. Expressa em hexadecimal, termina sempre em F. É necessário ler os últimos 28 bits, ou seja, ignorar o "F" e inverter a ordem dos dígitos obtidos. Isto dá os últimos 8 dígitos do VIN.

Arquitetura: CanAdap1_AAMGen3

V3.3_2023.02.14

[Feedback da síntese](#)

Frame: ADAP_Base8

Transmitter(s): AAM

Identifier: EF Hex

Bus: Can 500kbds

Frame Size: 8 byte(s)

Frame Type: Periodic

Period: 100 ms

Protocol:

Optional Frame: No

Data English Name			Transmitters/Receivers			Size (bits)	MSB Position
	Function	Bridge	AAM	ECUxx	Vector__XXX		
DisplayedOilLevel			T	R		4	Byte Nº 5 - Bit Nº 3
DistanceTotalizer			T	R		28	Byte Nº 2 - Bit Nº 7

Parameters of the frame: ADAP_Base8

Bus: Can 500kbs

Data English Name	Unit	Size (bits)	Resolution	Offset	Min	Max	Sign	Event	Unavailable value	Coding	Meaning	Comment
DisplayedOilLevel		4	1	0	0	0				0	warning	
										1	1 bargraph element displayed	
										2	2 bargraph element displayed	
										3	3 bargraph element displayed	
										4	4 bargraph element displayed	
										5	5 bargraph element displayed	
										6	6 bargraph element displayed	
										7	7 bargraph element displayed	
										8	8 bargraph element displayed	
										9	Not used	
										10	Not used	
										11	Not used	
										12	Not used	
										13	Not used	
										14	Not used	
DistanceTotalizer	km	28	0.01	0	0	2600000				15	not available	

Arquitetura: CanAdap1_AAMGen3

V3.3_2023.02.14

[Feedback da síntese](#)

Frame: ADAP_Base7

Transmitter(s): AAM

Identifier: ED Hex

Bus: Can 500kbs

Frame Size: 8 byte(s)

Frame Type: Periodic

Period: 100 ms

Protocol:

Optional Frame: No

Data English Name			Transmitters/Receivers		Size (bits)	MSB Position
	Function	Bridge	AAM	ECUxx		
TransmRangeEngaged_Current			T	R	4	Byte Nº 2 - Bit Nº 5
AYCMalfunction			T	R	1	Byte Nº 2 - Bit Nº 6
MSRinRegulation			T	R	1	Byte Nº 2 - Bit Nº 7
DriverDoorState			T	R	2	Byte Nº 1 - Bit Nº 7
PassengerDoorState			T	R	2	Byte Nº 1 - Bit Nº 5
RearLeftDoorState			T	R	2	Byte Nº 1 - Bit Nº 3
RearRightDoorState			T	R	2	Byte Nº 1 - Bit Nº 1
TailGateStatus			T	R	2	Byte Nº 2 - Bit Nº 1

Bus: Can 500kbs

Data English Name	Unit	Size (bits)	Resolution	Offset	Min	Max	Sign	Event	Unavailable va	Coding	Meaning	Comment
TransmRangeEngaged_Current		4	1	0	0	0				0	declutched at rest	
										1	1st range	
										2	2nd range	
										3	3rd range	
										4	4th range	
										5	5th range	
										6	6th range	
										7	7th range	
										8	8th range	
										9	reverse	
										10	neutral or parking	
										11	CVT in continuous mode	
										12	9th range	
										13	10th range	
										14	Not used	
										15	AT in limphone	
AYCMalfunction		1	1	0	0	0				0	no AYC malfunction	
MSRinRegulation		1	1	0	0	0				1	AYC malfunction	
										0	no MSR regulation	
DriverDoorState		2	1	0	0	0				1	MSR in regulation	
										0	Unavailable Value	
										1	Driver door closed	
										2	Driver door open	
PassengerDoorState		2	1	0	0	0				3	Not Used	
										0	Unavailable Value	
										1	Passenger door closed	
										2	Passenger door open	
RearLeftDoorState		2	1	0	0	0				3	Not used	
										0	Unavailable Value	
										1	Rear left door closed	
										2	Rear left door open	
RearRightDoorState		2	1	0	0	0				3	Not Used	
										0	Unavailable Value	
										1	Rear Right door closed	
										2	Rear Right door open	
TailGateStatus		2	1	0	0	0				3	Not Used	
										0	Unavailable Value	
										1	TailGate is closed	
										2	TailGate is open	

Arquitetura: CanAdap1_AAMGen3

V3.3_2023.02.14

[Feedback da síntese](#)

Frame: ADAP_Base6

Transmitter(s): AAM

Identifier: EC Hex

Bus: Can 500kbds

Frame Size: 8 byte(s)

Frame Type: Periodic

Period: 100 ms

Protocol:

Optional Frame: No

Data English Name			Transmitters/Receivers			Size (bits)	MSB Position
	Function	Bridge	AAM	ECUxx	Vector__XXX		
AYCinRegulation			T	R		1	Byte Nº 3 - Bit Nº 0
ASRinRegulation			T	R		1	Byte Nº 3 - Bit Nº 1
MeanEffectiveTorque			T	R		12	Byte Nº 2 - Bit Nº 5
ABSMalfunction			T	R		1	Byte Nº 2 - Bit Nº 6
ABSinRegulation			T	R		1	Byte Nº 2 - Bit Nº 7

Parameters of the frame: ADAP_Base6

Bus: Can 500kbs

Data English Name	Unit	Size (bits)	Resolution	Offset	Min	Max	Sign	Event	Unavailable va	Coding	Meaning	Comment
AYCinRegulation		1	1	0	0	0				0	no AYC regulation	
										1	AYC in regulation	
ASRinRegulation		1	1	0	0	0				0	no ASR regulation	
										1	ASR in regulation	
MeanEffectiveTorque	N.m	12	0.5	-400	-400	1647						
ABSMalfunction		1	1	0	0	0				0	no ABS malfunction	
										1	ABS malfunction	
ABSinRegulation		1	1	0	0	0				0	no ABS regulation	
										1	ABS in regulation	

Arquitetura: CanAdap1_AAMGen3

V3.3_2023.02.14

[Feedback da síntese](#)

Frame: ADAP_Base5

Transmitter(s): AAM

Identifier: EB Hex

Bus: Can 500kbds

Frame Size: 8 byte(s)

Frame Type: Periodic

Period: 100 ms

Protocol:

Optional Frame: No

Data English Name			Transmitters/Receivers			Size (bits)	MSB Position
	Function	Bridge	AAM	ECUxx	Vector__XXX		
MILLamp			T	R		4	Byte Nº 2 - Bit Nº 3
WarningWaterTemp			T	R		1	Byte Nº 2 - Bit Nº 4
EngineControlFailureLevel2			T	R		1	Byte Nº 2 - Bit Nº 5
EngineControlFailureLevel1			T	R		1	Byte Nº 2 - Bit Nº 6
DieselFilterWaterDetection			T	R		1	Byte Nº 2 - Bit Nº 7

Bus: Can 500kbds

Data English Name	Unit	Size (bits)	Resolution	Offset	Min	Max	Sign	Event	Unavailable va	Coding	Meaning	Comment
MilLamp		4	1	0	0	0				15	Test of readiness codes status and Readiness codes not completed and MIL lamp auto-test	
										14	Test of readiness codes status and Readiness codes not completed and MIL lamp flash request	
										13	Test of readiness codes status and Readiness codes not completed and MIL Lamp on request	
										12	Test of readiness codes status and Readiness codes not completed and MIL lamp off request	
										11	Test of readiness codes status and Readiness Codes completed and MIL lamp auto-test	
										10	Test of readiness codes status and Readiness Codes completed and MIL lamp flash request	
										9	Test of readiness codes status and Readiness Codes completed and MIL Lamp on request	
										8	Test of readiness codes status and Readiness Codes completed and MIL lamp off request	
										7	No test of readiness codes status and Readiness codes not completed and MIL lamp auto-test	
										6	No test of readiness codes status and Readiness codes not completed and MIL lamp flash request	
										5	No test of readiness codes status and Readiness codes not completed and MIL Lamp on request	
										4	No test of readiness codes status and Readiness codes not completed and MIL lamp off request	
										3	No test of readiness codes status and Readiness Codes completed and MIL lamp auto-test	
										2	No test of readiness codes status and Readiness Codes completed and MIL lamp flash request	
										1	No test of readiness codes status and Readiness Codes completed and MIL Lamp on request	
										0	No test of readiness codes status and Readiness Codes completed and MIL lamp off request	
										0	no water temperature warning	
WarningWaterTemp		1	1	0	0	0				1	water temperature warning	
EngineControlFailureLevel2		1	1	0	0	0				0	no Engine Control Failure Level 2 create by stoping the engine	
										1	Engine Control Failure Level 2 create by stoping the engine	
EngineControlFailureLevel1		1	1	0	0	0				0	no Engine Control Failure Level 1	
										1	Engine Control Failure Level 1	
DieselFilterWaterDetection		1	1	0	0	0				0	no water detected in diesel	
										1	water detected in diesel	

Arquitetura: CanAdap1_AAMGen3

V3.3_2023.02.14

[Feedback da síntese](#)

Frame: ADAP_Base4

Transmitter(s): AAM

Identifier: EA Hex

Bus: Can 500kbds

Frame Size: 8 byte(s)

Frame Type: Periodic

Period: 100 ms

Protocol:

Optional Frame: No

Data English Name			smitters/Rece		Size (bits)	MSB Position
	Function	Bridge	AAM	ECUxx		
CruiseControlStatus			T	R	3	Byte Nº 2 - Bit Nº 1
FrontFogLightsDisplay			T	R	1	Byte Nº 2 - Bit Nº 2
LowBeamDisplay			T	R	1	Byte Nº 2 - Bit Nº 3
HighBeamDisplay			T	R	1	Byte Nº 2 - Bit Nº 4
PositionLightsDisplay			T	R	1	Byte Nº 2 - Bit Nº 5
KeyVehicle			T	R	2	Byte Nº 2 - Bit Nº 7
SOCBattery14V			T	R	6	Byte Nº 3 - Bit Nº 6

Parameters of the frame: ADAP_Base4

Bus: Can 500kbs

Data English Name	Unit	Size (bits)	Resolution	Offset	Min	Max	Sign	Event	Unavailable value	Coding	Meaning	Comment
CruiseControlStatus		3	1	0	0	0				0	Cruise Control (CC) and Speed Limit (SL) OFF	
										1	SL active	
										2	SL on and (awaiting or suspended)	
										3	SL requested and in failure	
										4	CC active	
										5	CC ON and (awaiting or suspended)	
										6	CC requested and in failure	
FrontFogLightsDisplay		1	1	0	0	0				7	Vehicle not equipped with CC/SL	
										0	front fog lights display not requested	
LowBeamDisplay		1	1	0	0	0				1	front fog lights display requested	
										0	low beam display not requested	
HighBeamDisplay		1	1	0	0	0				1	low beam display requested	
										0	High beam display not requested	
PositionLightsDisplay		1	1	0	0	0				1	High beam display requested	
										0	position lights display not requested	
KeyVehicle		2	1	0	0	0				1	position lights display requested	
										0	iKey vehicle	
SOCBattery14V	%	6	0.5	69	69	100				1	Unavailable	
										2	Not used	
										3	Key vehicle	

Arquitetura: CanAdap1_AAMGen3

V3.3_2023.02.14

[Feedback da síntese](#)

Frame: ADAP_Base3

Transmitter(s): AAM

Identifier: E9 Hex

Bus: Can 500kbds

Frame Size: 8 byte(s)

Frame Type: Periodic

Period: 100 ms

Protocol:

Optional Frame: No

Data English Name			Transmitters/Receivers			Size (bits)	MSB Position
	Function	Bridge	AAM	ECUxx	Vector_XXX		
AT_Level2FailureDisplayRequest			T	R		2	Byte Nº 2 - Bit Nº 1
NeutralContact			T	R		2	Byte Nº 2 - Bit Nº 3
RearGearEngaged			T	R		2	Byte Nº 2 - Bit Nº 5
AIRBAGMalfunction			T	R		1	Byte Nº 2 - Bit Nº 6
AutoStart			T	R		1	Byte Nº 2 - Bit Nº 7

Parameters of the frame: ADAP_Base3

Bus: Can 500kbs

Data English Name	Unit	Size (bits)	Resolution	Offset	Min	Max	Sign	Event	Unavailable value	Coding	Meaning	Comment
AT_Level2FailureDisplayRequest		2	1	0	0	0				0	Unavailable	
										1	No warning	
										2	AT major failure warning (Level 2)	
										3	Protection mode activated	
NeutralContact		2	1	0	0	0				0	not used	
										1	neutral contact not reached	
										2	neutral contact reached	
										3	unavailable	
RearGearEngaged		2	1	0	0	0				0	Not used	
										1	Rear Gear not Engaged	
										2	Rear Gear Engaged	
										3	unavailable	
AIRBAGMalfunction		1	1	0	0	0				0	no AIRBAG system malfunction	
										1	AIRBAG system malfunction	
AutoStart		1	1	0	0	0				0	No autostart	
										1	Autostart	

Arquitetura: CanAdap1_AAMGen3

V3.3_2023.02.14

[Feedback da síntese](#)

Frame: ADAP_Base2

Transmitter(s): AAM

Identifier: E8 Hex

Bus: Can 500kbds

Frame Size: 8 byte(s)

Frame Type: Periodic

Period: 40 ms

Protocol:

Optional Frame: No

Data English Name			Transmitters/Receivers			Size (bits)	MSB Position
	Function	Bridge	AAM	ECUxx	Vector__XXX		
HazardLight			T	R		1	Byte Nº 2 - Bit Nº 0
FlashingIndicators			T	R		1	Byte Nº 2 - Bit Nº 1
DoorsLocked			T	R		1	Byte Nº 2 - Bit Nº 2
IgnitionSwitch			T	R		1	Byte Nº 2 - Bit Nº 3
DoorSwitches			T	R		1	Byte Nº 2 - Bit Nº 4
ClutchSwitch			T	R		1	Byte Nº 2 - Bit Nº 5
ACCompressorAuthorized			T	R		1	Byte Nº 2 - Bit Nº 6
BrakeSwitchEngineControl			T	R		1	Byte Nº 2 - Bit Nº 7

Bus: Can 500kbds

Data English Name	Unit	Size (bits)	Resolution	Offset	Min	Max	Sign	Event	Unavailable value	Coding	Meaning	Comment
HazardLight		1	1	0	0	0				0	Hazard light OFF	
										1	Hazard light ON	
FlashingIndicators		1	1	0	0	0				0	flashing indicator OFF	
										1	flashing indicator ON	
DoorsLocked		1	1	0	0	0				0	Vehicle not locked from the outside by the customer	
										1	Vehicle Locked from the outside by the customer	
IgnitionSwitch		1	1	0	0	0				0	No ignition level	
										1	Ignition level	
DoorSwitches		1	1	0	0	0				0	Door closed	
										1	Door open	
ClutchSwitch		1	1	0	0	0				0	Clutch pedal not pressed	
										1	Clutch pedal pressed	
ACCompressorAuthorized		1	1	0	0	0				0	Compressor clutch off	
										1	Compressor clutch on	
BrakeSwitchEngineControl		1	1	0	0	0				0	Brake pedal not pressed	
										1	Brake pedal confirmed pressed	

Arquitetura: CanAdap1_AAMGen3

V3.3_2023.02.14

[Feedback da síntese](#)

Frame: ADAP_Base1

Transmitter(s): AAM

Identifier: E7 Hex

Bus: Can 500kbds

Frame Size: 8 byte(s)

Frame Type: Periodic

Period: 40 ms

Protocol:

Optional Frame: No

Data English Name			Transmitters/Receivers			Size (bits)	MSB Position
	Function	Bridge	AAM	ECUxx	Vector__XXX		
VehicleSpeed			T	R		16	Byte Nº 7 - Bit Nº 7
FuelConsumption			T	R		8	Byte Nº 6 - Bit Nº 7
EngineCoolantTemp			T	R		8	Byte Nº 5 - Bit Nº 7
DriverRequest			T	R		8	Byte Nº 4 - Bit Nº 7
EngineRPM			T	R		16	Byte Nº 2 - Bit Nº 7

Parameters of the frame: ADAP_Base1

Bus: Can 500kbds

Data English Name	Unit	Size (bits)	Resolution	Offset	Min	Max	Sign	Event	Unavailable value	Coding	Meaning	Comment
VehicleSpeed	km/h	16	0.01	0	0	655.3						
FuelConsumption	mm3	8	80	0	0	20400						
EngineCoolantTemp	°C	8	1	-40	-40	214						
DriverRequest	%	8	0.5	0	0	125						
EngineRPM	rpm	16	0.125	0	0	8192						

Arquitetura: CanAdap1_AAMGen3

V3.3_2023.02.14

[Feedback da síntese](#)

Frame: ADAP_Base0

Transmitter(s): AAM

Identifier: E6 Hex

Bus: Can 500kbds

Frame Size: 8 byte(s)

Frame Type: Periodic

Period: 40 ms

Protocol:

Optional Frame: No

Data English Name			Transmitters/Receivers			Size (bits)	MSB Position
	Function	Bridge	AAM	ECUxx	Vector__XXX		
Dimming			T	R		8	Byte Nº 4 - Bit Nº 0
HVBatteryEnergyLevel			T	R		7	Byte Nº 4 - Bit Nº 7
FuelLevelDisplayed			T	R		7	Byte Nº 3 - Bit Nº 6
ExternalTemperature			T	R		9	Byte Nº 2 - Bit Nº 7

Parameters of the frame: ADAP Base0

Bus: Can 500kbds

Data English Name	Unit	Size (bits)	Resolution	Offset	Min	Max	Sign	Event	Unavailable value	Coding	Meaning	Comment
Dimming	%	8	0.4	0	0	100						
HVBatteryEnergyLevel	%	7	1	0	0	100						
FuelLevelDisplayed	l	7	1	0	0	80						
ExternalTemperature	°C	9	0.25	-50	-50	70						