

ENERGINET

DataHub

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CUSTOMER AND THIRD PARTY API FOR DATAHUB (ELOVERBLIK) - DATA DESCRIPTION

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Document history

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1.1	24-11-2021	In section 2.2: - Comment added regarding profiled settled metering points - Missing values added for disconnectionType - Obsolete address codes removed In section 2.3: - Description of validFromDate updated	Janine Lindberg
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1. Introduction

This document provides information about the data available in the Customer and Third Party API for DataHub (Eloverblik). Each section describes one or more methods/endpoints and the related output data, including field name, data type and a description.

2. Data description

2.1 Authorization master data

Below is a list of data that can be retrieved when performing a Get authorizations request.

Field name	Data type	Description
id	String	Unique authorization id.
thirdPartyName	String	Name of the third party.
validFrom	String	The date from when the authorization is valid. The date is ex-
		pressed in UTC as specified in ISO 8601.
validTo	String	The date until when the authorization is valid. The date is ex-
		pressed in UTC as specified in ISO 8601.
customerName	String	Name of the customer extracted from the customer's NemID
		certificate.
customerCVR	String	CVR number of the customer.
customerKey	String	Optional key that was applied to the authorization when it was
		requested from the customer. Can be used to identify the cus-
		tomer.
includeFutureMetering-	Boolean	Specifies whether the customer has accepted that future me-
Points		tering points that will be registered to his CVR will automatically
		be included in the authorization. If the customer has granted
		several authorizations with different includeFutureMetering-
		Points values, then the value of most recent active authoriza-
		tion takes precedence.
timeStamp	String	Date and time when the authorization was registered. The
		date/time is expressed in UTC as specified in ISO 8601.

2.2 Metering point master data

Below is a list of data that can be retrieved when performing a *Get metering points* or a *Get metering point details* request. The actual data returned depends on the type of request and the type of user (customer or third party).

Field name	Data type	Description			
meteringPointId	String	Unique metering point id consisting of 18 characters.			
parentMeteringPointId	String	The id	of the related parent meteri	ng point. Only applicable for	
		child metering points.			
typeOfMP	String	Specifies the type of metering point.			
		Possible values:			
		Code	Description DK	Description EN	
		D01	VE-produktion	VE Production	
		D02	Analysemålepunkt	Analysis	
		D04	Overskudsproduktion gruppe 6	Surplus production group 6	
		D05	Nettoproduktion	Net production	

		DOC	Lavarat til nat		Cumply to grid	
		D06	Leveret til net		Supply to grid	
		D07	Forbrugt fra net		Consumption from grid	
		D08	Afregningsgrundlag	g/ Information	Wholesale services / informati	on
		D09	Egenproduktion		Own production	
		D10	Netto fra net		Net from grid	
		D11	Netto til net		Net to grid	
		D12	Brutto forbrug		Total consumption	
		D14	Elvarme		Electrical heating	
		D15	Netto forbrug		Net consumption	
		D17	Øvrigt forbrug		Other consumption	
		D18	Øvrig produktion		Other production	
		D99	Intern brug		Internal use	
		E17	Forbrugsmålepunk	t	Consumption	
		E18	Produktionsmålepu		Production	
an annu Tina a Cania a Masauma						
energyTimeSeriesMeasure- Unit		ing po Possib	int. le values:		unit relevant for the mete	r-
		Code	Description DK	Description E	N	
		AMP	Ampere	Ampere		
		H87	Antal styk	STK		
		К3	kVArh	kVArh (KiloVo	olt-Ampere reactive hour)	
		KWH	kWh	kWh (Kilowat	t-hour)	
		KWT	kW	kW (Kilowatt)		
		MAW	MW	MW (Megawa	att)	
		MWH	MWh	MWh (Megav	vatt-hour)	
		TNE	Tons	Tonne (metri	c ton)	
		Z03	MVAr	MVAr (Mega\	/olt-Ampere reactive power)	
		Z14	KT (tarif kode)	Danish Tariff	Code	
estimated Annual Volume	String	point.	Only required for metering point	r profiled set ts with other	duction of the metering tiled metering points. May settlement methods, but uld therefore not be used	t is
settlementMethod	String		ment method of t	the metering	g point.	
		l -	le values:	Description 5	N	
		Code	Description DK	Description E	IN .	
		D01	Flexafregnet	Flex settled		
		E01	Skabelonafregnet	Profiled settle		
		E02	Timeafregnet	Non-profiled	settled	
		no set registe If a me (consu	tlement method, ered for the mete etering point is pr imption statement can be registered	only <u>non-presing</u> point. Fofiled settle Ints) as well a Interpreted the meter of the meter o	non-profiled settled or hat of led energy quantities and profiled energy quantities are non-profiled energy quantities non-profiled energy quantities point depending on further details in the secti	re :ies an-
			_		e elsewhere in this table).	

		Profiled settled metering points no longer exist, since all pro-				
		filed se	ettled metering	g points were	e converted to flex s	ettled me-
		tering	points before (01-01-2021.	However, if a meter	ing point
		used t	o be profiled se	ettled, profil	ed energy quantities	will still
		be reg	istered for the	metering po	oint in the period wh	en the
		meter	ing point was p	rofiled settle	ed.	
meterNumber	String	Meter	number identi	fying the ph	ysical meter. Only av	ailable if
		the me	etering point h	as a physical	meter.	
gridOperatorName	String	Name	of the grid ope	erator.		
meteringGridArealdentifica-	String	Id of the grid area to which the metering point belongs.			ζS.	
tion						
netSettlementGroup		Net se	ttlement group	to which th	ne metering point be	longs.
		Possible values:				
		Code	Description DK	D	escription EN	
		0	Ingen nettoafreg	gning N	o Net Settlement	
		1	Nettoafregnings	gruppe 1 N	et Settlement Group 1	1
		2	Nettoafregnings	gruppe 2 N	et Settlement Group 2	1
		3	Nettoafregnings	gruppe 3 N	et Settlement Group 3	
		4	Nettoafregnings	gruppe 4 N	et Settlement Group 4	
		5	Nettoafregnings	gruppe 5 N	et Settlement Group 5	-
		6	Nettoafregnings	gruppe 6 N	et Settlement Group 6	-
		7	Nettoafregnings	gruppe 7 N	et Settlement Group 7	-
		99	Nettoafregnings		et Settlement Group 99	<u> </u>
physicalStatusOfMP	String	Physic	al status of the	metering no	nint .	
priysicalscataserivii	301116		le values:	metering p	Sirre.	
		Code	Description DK	D	escription EN]
		D03	Nyoprettet		ew	<u> </u>
		E22	Tilsluttet	Co	onnected	<u> </u>
		E23	Afbrudt	D	isconnected	<u> </u>
consumerCategory	String	Annlie	s to all consum	intion meter	ing points. Specifies	the three-
consumer category	301116		onsumer categ			the three
			_	•	lies to the metering	point.
powerLimitKW	String				nit for power (in kW)	
powerLimitA	String	-			nit for current (in am	
subTypeOfMP	String	<u>'</u>	es the sub type		,	
			le values:		8	
		Code	Description DK	Description El	N Comment	
		D01	Fysisk	Physical	The metering point h	as a physi-
					cal meter.	
		D02	Virtuel	Virtual	The energy volume is	calculated
		D03	Beregnet	Calculated	by the grid operator. The energy volume is	calculated
			5		in DataHub.	
productionObligation	String	Specifi	es for a produ	ction meteri	ng point that a produ	uction ob-
		ligatio	n applies to the	e metering p	oint and that no cha	nge of
		supplie	er or move-in/r	move-out ca	n be carried out for	the meter-
		ing po	int.			
mpCapacity	String	Specifi	es the power i	n kW for the	production facility.	

mpConnectionType	String	Specifie settlem Possible	ent is u	sed.	type of a	a metering point	for which net
		Code		ption DK	Desci	ription EN	
		D01		e tilsluttet		t connected	
		D02	Install	ationstilslutt	et Instal	lation connected	
disconnectionType	String	Specifie				can be disconne	ected
disconnectionType	Jung	by the g	grid ope	erator.	ing point	can be disconne	ecteu
		Code	Descri	ption DK	Desci	ription EN]
		D00	Til frei	ntidig brug	For fu	uture usage	
		D01	Fjerna	fbrydelig	Remo	ote disconnection	
		D02	Manu	el afbrydelig	Manu	ual disconnection	
product	String	Product	. Iq				
product	301116	Possible		:			
		Code		Description	n DK	Description EN	
		5790001	1330590	Tidstarif		Tariff	
		5790001	1330606	Brændselsi	mængde	Fuel quantity	
		8716867	7000016	Aktiv effek	t	Active power	
		8716867000		Reaktiv eff	ekt	Reactive power	
		8716867000030 Aktiv en		Aktiv energ	i Active energy		
		8716867	7000047	Reaktiv en	ergi	Rective energy	
consumerCVR	String	CVR nur	mber o	the regis	tered cor	ı nsumer. Only ava	ailable for me-
				_		ss consumers.	
dataAccessCVR	String	Addition	nal CVR	number o	of the reg	sistered consum	er. Only availa-
		ble for r	meterir	g points r	egistered	l to business cor	nsumers.
consumerStartDate	String	Date wh	nen the	current c	onsumer	was registered	to the meter-
		ing poin	it. Not a	available f	or child n	netering points.	
		The dat	e is exp	ressed in	UTC as s	pecified in ISO 8	601.
meterReadingOccurrence	String	Specifie	s the m	eter read	ing resolu	ution.	
		Possible	e values	:			
		Code	Descript	ion DK	Descriptio	n EN	
		ANDET	Andet		Other		
		P1M	Måned		Monthly		
		PT15M	Kvarter		15 Minute	es .	
		PT1H	Pr. time		Hourly		
		If a met	ering p	oint has m	neter rea	ding occurrence	= Other, only
		profiled	energy	/ quantitie	es (consu	mption stateme	nts) can be
		register	ed for t	he meter	ing point	•	
						ding occurrence	
					d energy	quantities can b	e registered
				ng point.			
						ding occurrence	
		filed en	ergy qu	antities (c	consumpt	cion statements)	as well as

		non-profiled energy quantities can be registered for the meter-		
		ing point depending on the settlement method (see further de-		
		tails elsewhere in this table).		
		See further details regarding profiled energy quantities versus		
		non-profiled energy quantities in the section regarding settle-		
		mentMethod elsewhere in this table.		
mpReadingCharacteristics	String	Specifies how the metering point is read. Only applicable for		
		profiled metering points.		
		Possible values:		
		Code Description DK Description EN		
		D01 Fjernaflæst Automatic meter reading		
		D02 Manuelt aflæst Manual meter reading		
meterCounterDigits	String	Number of digits on the counting mechanism of a meter. Only		
The ter counter bights	3611118	applicable for metering points with a physical meter.		
meterCounterMultiplyFac-	String	The conversion factor on the counting mechanism of the me-		
tor	Julia	ter. Only applicable for metering points with a physical meter.		
meterCounterUnit	String	Unit in which the counting mechanism of a meter meters the		
meter counter offit	Julia	energy consumption. Only applicable for metering points with a		
		physical meter.		
meterCounterType	String	Specifies whether the counter of a meter accumulates or bal-		
metercounterrype	Julie	ances consumption. Only applicable for metering points with a		
		physical meter.		
		Possible values:		
		Code Description DK Description EN		
		D01 Akkumulerende Accumulated		
		D02 Salderende Balanced		
la alama a Commilia mNia ma	Chuiu -			
balanceSupplierName	String	Name of the current balance supplier.		
balanceSupplierStartDate	String	Start date of the current balance supplier. The date is expressed in UTC as specified in ISO 8601.		
taxReduction	String	Specifies whether the consumer is entitled to a potential elec-		
		tricity tax reduction due to electric heating.		
taxSettlementDate	String	The date specifies either the commencement or termination of		
		an electricity tax reduction. The date is expressed in UTC as		
		specified in ISO 8601.		
mpRelationType	String	Not used. No value is retuned. Will be removed in a later ver-		
		sion of the API.		
streetCode	String	Street code – part of metering point location address.		
streetName	String	Street name – part of metering point location address.		
buildingNumber	String	Building number – part of metering point location address.		
floorId	String	Floor id – part of metering point location address.		
roomld	String	Room id – part of metering point location address.		
postcode	String	Postcode – part of metering point location address.		
cityName	String	City name – part of metering point location address.		
citySubDivisionName	String	City sub division name – part of metering point location ad-		
		dress.		
municipalityCode	String	Municipality code – part of metering point location address.		
locationDescription	String	Comment related to the location or nature of the metering		
		point. Will most often be a description regarding the location of		
		the physical meter.		
İ	1			

firstConsumerPartyName String			Name of consumer 1					
secondConsumerPartyName	String	Name of consumer 2						
contactAddresses	L	I						
contactName1	Name c	of contact person	1					
contactName2	String	Name c	of contact person	1 2				
addressCode	String	Code sp	pecifying the type	e of contact address.				
		Possible	e values:					
		Code	Description DK	Description EN				
		D01	Teknisk adresse	Technical address				
		D04	Juridisk adresse	Juridical address				
streetName	String	Street code – part of the specific contact address.						
buildingNumber	buildingNumber String			Street name – part of the specific contact address.				
floorId	String	Building number – part of the specific contact address.						
roomId	String	Floor id – part of the specific contact address.						
citySubDivisionName	String	Room id – part of the specific contact address.						
postcode	String	Postcoo	de – part of the s	pecific contact address.				
cityName	String	City name – part of the specific contact address.						
countryName	String	Country	y name – part of	the specific contact address.				
contactPhoneNumber	String	Contact phone number.						
contactMobileNumber	String	Contact mobile number.						
contactEmailAddress	String	Contact e-mail address.						
contactType	String	Not use	ed. Null is retune	d. Will be removed in a later	version of			
		the API.						
has Relation	Boolean	Specifies whether a relation already exists between the meter-						
		ing poir	nt and the user m	naking the request.				

2.3 Charge data

Below is a list of data that can be retrieved when performing a *Get charges* request.

Fi	eld name	Data type	Description
m	meteringPointId String		Unique metering point id consisting of 18 characters.
SL	bscriptions		
	subscriptionId	String	Subscription Id.
	name	String	Short subscription name.
	description	String	Subscription description.
	owner	String	Specifies a GLN (Global Location Number) representing the owner of
			the subscription (grid operator).
	validFromDate	String	Date from when the subscription was linked to the metering point.
			If the subscription was linked to the metering point in the past, valid-
			FromDate will be equal to Today.
			The date is expressed in UTC as specified in ISO 8601.
	validToDate	String	Date until when the subscription is linked to the metering point. Is null,
			if no end date is set.
			The date is expressed in UTC as specified in ISO 8601.
	price	Number	The value representing the price of the subscription.
	quantity	Number	The number of times the subscription has been linked to the metering
			point.

fees		
feeld	String	Fee Id.
name	String	Short fee name.
description	String	Fee description.
owner	String	Specifies a GLN (Global Location Number) representing the owner of
		the fee (grid operator).
validFromDate	String	Date from when the fee was linked to the metering point. Can only be
		Today, since only fees that are valid today are returned.
		The date is expressed in UTC as specified in ISO 8601.
validToDate	String	Will always be null. A fee can only refer to a specific day (the valid-
		FromDate) and never has a validToDate.
price	Number	The value representing the price of the fee.
quantity	Number	The number of times the fee has been linked to the metering point.
tariffs		•
tariffld	String	Tariff Id.
name	String	Short tariff name.
description	String	Tariff description.
owner	String	Specifies a GLN (Global Location Number) representing the owner of
		the tariff (grid operator or system operator).
periodType	String	Type of period for which the tariff applies.
		Possible values: Day or Hour
validFromDate	String	Date from when the tariff is linked to the metering point. If the tariff
		was linked to the metering point in the past. validFromDate will be
		equal to Today.
		The date is expressed in UTC as specified in ISO 8601.
validToDate	String	Date until when the tariff is linked to the metering point. Is null, if no
		end date is set.
		The date is expressed in UTC as specified in ISO 8601.
prices		
position	Number	Possible values: 1-24
		If the periodType is <i>Day</i> , then 1 position is returned. If the periodType
		is <i>Hour</i> , then 24 positions are returned.
price	String	The value representing the price for the specific position.

2.4 Meter reading data

Below is a list of data that can be retrieved when performing a *Get meter readings* request.

Field name Data type		Data type	Description
m	eteringPointId	String	Unique metering point id consisting of 18 characters.
re	adings		
	readingDate	String	Date when the reading was performed. The date is expressed in
			UTC as specified in ISO 8601.
	registrationDate	String	Date and time when the reading was registered in DataHub. The
			date/time is expressed in UTC as specified in ISO 8601.
	meterNumber	String	Meter number identifying the physical meter.
	meterReading	String	The actual value of the reading.
	meaurementUnit	String	The measurement unit of the reading.

Possible values:				
Code	Description DK	Description EN		
AMP	Ampere	Ampere		
H87	Antal styk	STK		
К3	kVArh	kVArh (KiloVolt-Ampere reactive hour)		
KWH	kWh	kWh (Kilowatt-hour)		
KWT	kW	kW (Kilowatt)		
MAW	MW	MW (Megawatt)		
MWH	MWh	MWh (Megawatt-hour)		
TNE	Tons	Tonne (metric ton)		
Z03	MVAr	MVAr (MegaVolt-Ampere reactive power)		
Z14	KT (tarif kode)	Danish Tariff Code		

2.5 Time series data

Below is a list of data that can be retrieved when performing a *Get time series* request.

Field	d name	Data type	Description					
MyEnergyData_MarketDocument								
n	nRID	String	Identification of the market document. If several MarketDocument structures are contained in the same message, then all of them will have the same id.					
С	reated Date Time	String	The date and time of the creation of the document/message. The date/time is expressed in UTC as specified in ISO 8601.					
S	ender_Market Participant.name	String	Sender name. Fixed value = Energinet					
S	ender_MarketParticipant.mRID		_					
	codingScheme	String	The coding scheme used for the sender mRID. Fixed value = A10 This code specifies that the coding scheme used is the Global Location Number (GLN 13) maintained by GS1					
	name	String	GLN (Global Location Number) of DataHub. Fixed value = 5790001330583					
period.timeInterval								
	start	String	Start date of the total time interval for all time series the specific Market_document. The date is expressed in UTC as specified in ISO 8601.					
	end	String	End date of the total time interval for all time series in the specific Market_document. The date is expressed in UTC as specified in ISO 8601.					
Tim	eSeries	•	•					
	mRID	String	Unique metering point id consisting of 18 characters.					
	businessType	String	A code specifying the nature of the time series. Possible values:					
			Code A01	Description DK Produktion	Description EN Production			
			A04	Forbrug	Consumption			

		A64	Forbrug (skal	pelon) Consu	mption (profiled)			
curveType	String	The coded representation of the type of cur						
		describ	described. Will always be A01, specifying that the curv					
		is made	e of successi	ve Intervals	of time (blocks) of con-			
		stant d	stant duration (size), where the size of the blocks is					
			equal to the resolution of the period.					
measurement_Unit.name	String	The unit of measure that is applied to a quantity.						
Market Evaluation Point	I							
mRID								
codingScheme	String	The cod	The coding scheme used for the market evaluation					
		point m	point mRID.					
		Fixed va	Fixed value = A10					
		This co	de specifies	that the cod	ding scheme used is the			
		Global	Service Rela	tion Numbe	r (GSRN 18) maintained			
		by GS1.						
name	String			pint id consisting of 18 characters.				
 Period								
resolution	String	Specifie	es the resolu	resolution that the specific period covers				
		Possible values:						
		Code	Description	Descriptio	n Comment			
			DK	EN				
		PT15M	Kvarter	Quarter of hour	fan			
		PT1H	Time	Hour				
		P1D	Dag	Day				
		P1M	Måned	Month				
		P1Y	År	Year				
		PXD	X dage	X days	X is a variable.			
					This resolution is only applicable to profiled			
					energy quantities			
					which can cover peri-			
					ods of various lengths			
					Therefore, the period			
					resolution is reported in days.			
timeInterval					III days.			
start	String	Start da	ate of period	d. The date i	s expressed in UTC as			
		specified in ISO 8601.						
end	String		End date of period. The date is expressed in UTC as					
			specified in ISO 8601.					
Point		Specific						
position	String	Possible	e values: 1-9	96				
out_Quantity.quantity	String	The qua	The quantity value associated with a given point.					
out Quantity.quality	String	The quality of the quantity associated with a give						
		-	point.					
			Possible values:					
		Code	Description	Description	Comment			
			DK	EN				
		A01	Korrigeret	Adjusted	Will no longer be used after			
					February 2020. Until then it specifies energy quantities			

			which are calculated by Dat-
			aHub.
A02	Mangler	Not availa-	Specifies that the grid oper-
		ble	ator has submitted a "miss-
			ing indicator" to DataHub
			for the specific position,
			meaning that the energy
			quantity is not available.
			Therefore, no quantity will
			be returned for the specific
			position.
A03	Estimeret	Estimated	Specifies that the grid oper-
			ator has submitted the
			quantity to DataHub as an
			estimate.
A04	Målt	As provided	Specifies that the grid oper-
			ator has submitted the
			quantity to DataHub as
			measured.
A05	Ufuldstæn-	Incomplete	Is applied to an aggregated
	dig		energy quantity if at least
			one of the quantities in-
			cluded in the aggregation
			has been submitted to Data-
			Hub with a "missing indica-
			tor", meaning that the
			quantity is not available (as
			described under code A02).