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

Document history

Version	Date	Description	Author(s)
1.0	22-11-2019	Initial version	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.
validTo	String	The date until when the authorization is valid.
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 customer.
includeFutureMetering-Points	Boolean	Specifies whether the customer has accepted that future metering 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 authorization takes precedence.
timeStamp	String	Date and time when the authorization was registered.

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 metering point. Only applicable for child metering points.																								
typeOfMP	String	Specifies the type of metering point. Possible values: <table border="1"> <thead> <tr> <th>Code</th> <th>Description DK</th> <th>Description EN</th> </tr> </thead> <tbody> <tr> <td>D01</td> <td>VE-produktion</td> <td>VE Production</td> </tr> <tr> <td>D02</td> <td>Analysemålepunkt</td> <td>Analysis</td> </tr> <tr> <td>D04</td> <td>Overskudsproduktion gruppe 6</td> <td>Surplus production group 6</td> </tr> <tr> <td>D05</td> <td>Nettoproduktion</td> <td>Net production</td> </tr> <tr> <td>D06</td> <td>Leveret til net</td> <td>Supply to grid</td> </tr> <tr> <td>D07</td> <td>Forbrugt fra net</td> <td>Consumption from grid</td> </tr> <tr> <td>D08</td> <td>Afregningsgrundlag/ Information</td> <td>Wholesale services / information</td> </tr> </tbody> </table>	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	D06	Leveret til net	Supply to grid	D07	Forbrugt fra net	Consumption from grid	D08	Afregningsgrundlag/ Information	Wholesale services / information
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energyTimeSeriesMeasure-Unit		<p>Specifies the energy measurement unit relevant for the metering point.</p> <p>Possible values:</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Description DK</th> <th>Description EN</th> </tr> </thead> <tbody> <tr> <td>AMP</td> <td>Ampere</td> <td>Ampere</td> </tr> <tr> <td>H87</td> <td>Antal styk</td> <td>STK</td> </tr> <tr> <td>K3</td> <td>kVArh</td> <td>kVArh (KiloVolt-Ampere reactive hour)</td> </tr> <tr> <td>KWH</td> <td>kWh</td> <td>kWh (Kilowatt-hour)</td> </tr> <tr> <td>KWT</td> <td>kW</td> <td>kW (Kilowatt)</td> </tr> <tr> <td>MAW</td> <td>MW</td> <td>MW (Megawatt)</td> </tr> <tr> <td>MWH</td> <td>MWh</td> <td>MWh (Megawatt-hour)</td> </tr> <tr> <td>TNE</td> <td>Tons</td> <td>Tonne (metric ton)</td> </tr> <tr> <td>Z03</td> <td>MVAr</td> <td>MVAr (MegaVolt-Ampere reactive power)</td> </tr> <tr> <td>Z14</td> <td>KT (tarif kode)</td> <td>Danish Tariff Code</td> </tr> </tbody> </table>	Code	Description DK	Description EN	AMP	Ampere	Ampere	H87	Antal styk	STK	K3	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
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estimatedAnnualVolume	String	Estimated annual consumption/production of the metering point. Only required for profiled settled metering points. May exist for metering points with other settlement methods, but is not necessarily maintained and should therefore not be used.																																	
settlementMethod	String	<p>Settlement method of the metering point.</p> <p>Possible values:</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Description DK</th> <th>Description EN</th> </tr> </thead> <tbody> <tr> <td>D01</td> <td>Flexafregnet</td> <td>Flex settled</td> </tr> <tr> <td>E01</td> <td>Skabelonafregnet</td> <td>Profiled settled</td> </tr> <tr> <td>E02</td> <td>Timeafregnet</td> <td>Non-profiled settled</td> </tr> </tbody> </table> <p>If a metering point is flex settled or non-profiled settled or has no settlement method, only non-profiled energy quantities are registered for the metering point.</p> <p>If a metering point is profiled settled, profiled energy quantities (consumption statements) as well as non-profiled energy quantities can be registered for the metering point depending on the meter reading occurrence (see further details elsewhere in this table).</p>	Code	Description DK	Description EN	D01	Flexafregnet	Flex settled	E01	Skabelonafregnet	Profiled settled	E02	Timeafregnet	Non-profiled settled																					
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meterNumber	String	Meter number identifying the physical meter. Only available if the metering point has a physical meter.																																	
gridOperatorName	String	Name of the grid operator.																																	

meteringGridAreaIdentification	String	Id of the grid area to which the metering point belongs.																														
netSettlementGroup		<p>Net settlement group to which the metering point belongs.</p> <p>Possible values:</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Description DK</th> <th>Description EN</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Ingen nettoafregning</td> <td>No Net Settlement</td> </tr> <tr> <td>1</td> <td>Nettoafregningsgruppe 1</td> <td>Net Settlement Group 1</td> </tr> <tr> <td>2</td> <td>Nettoafregningsgruppe 2</td> <td>Net Settlement Group 2</td> </tr> <tr> <td>3</td> <td>Nettoafregningsgruppe 3</td> <td>Net Settlement Group 3</td> </tr> <tr> <td>4</td> <td>Nettoafregningsgruppe 4</td> <td>Net Settlement Group 4</td> </tr> <tr> <td>5</td> <td>Nettoafregningsgruppe 5</td> <td>Net Settlement Group 5</td> </tr> <tr> <td>6</td> <td>Nettoafregningsgruppe 6</td> <td>Net Settlement Group 6</td> </tr> <tr> <td>7</td> <td>Nettoafregningsgruppe 7</td> <td>Net Settlement Group 7</td> </tr> <tr> <td>99</td> <td>Nettoafregningsgruppe 99</td> <td>Net Settlement Group 99</td> </tr> </tbody> </table>	Code	Description DK	Description EN	0	Ingen nettoafregning	No Net Settlement	1	Nettoafregningsgruppe 1	Net Settlement Group 1	2	Nettoafregningsgruppe 2	Net Settlement Group 2	3	Nettoafregningsgruppe 3	Net Settlement Group 3	4	Nettoafregningsgruppe 4	Net Settlement Group 4	5	Nettoafregningsgruppe 5	Net Settlement Group 5	6	Nettoafregningsgruppe 6	Net Settlement Group 6	7	Nettoafregningsgruppe 7	Net Settlement Group 7	99	Nettoafregningsgruppe 99	Net Settlement Group 99
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physicalStatusOfMP	String	<p>Physical status of the metering point.</p> <p>Possible values:</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Description DK</th> <th>Description EN</th> </tr> </thead> <tbody> <tr> <td>D03</td> <td>Nyoprettet</td> <td>New</td> </tr> <tr> <td>E22</td> <td>Tilsluttet</td> <td>Connected</td> </tr> <tr> <td>E23</td> <td>Afbrudt</td> <td>Disconnected</td> </tr> </tbody> </table>	Code	Description DK	Description EN	D03	Nyoprettet	New	E22	Tilsluttet	Connected	E23	Afbrudt	Disconnected																		
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E23	Afbrudt	Disconnected																														
consumerCategory	String	Applies to all consumption metering points. Specifies the three-digit consumer category for the electricity-consumption category which applies to the metering point.																														
powerLimitKW	String	Specifies the actual maximum limit for power (in kW).																														
powerLimitA	String	Specifies the actual maximum limit for current (in ampere)																														
subTypeOfMP	String	<p>Specifies the sub type of the metering point.</p> <p>Possible values:</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Description DK</th> <th>Description EN</th> <th>Comment</th> </tr> </thead> <tbody> <tr> <td>D01</td> <td>Fysisk</td> <td>Physical</td> <td>The metering point has a physical meter.</td> </tr> <tr> <td>D02</td> <td>Virtuel</td> <td>Virtual</td> <td>The energy volume is calculated by the grid operator.</td> </tr> <tr> <td>D03</td> <td>Beregnet</td> <td>Calculated</td> <td>The energy volume is calculated in DataHub.</td> </tr> </tbody> </table>	Code	Description DK	Description EN	Comment	D01	Fysisk	Physical	The metering point has a physical meter.	D02	Virtuel	Virtual	The energy volume is calculated by the grid operator.	D03	Beregnet	Calculated	The energy volume is calculated in DataHub.														
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productionObligation	String	Specifies for a production metering point that a production obligation applies to the metering point and that no change of supplier or move-in/move-out can be carried out for the metering point.																														
mpCapacity	String	Specifies the power in kW for the production facility.																														
mpConnectionType	String	<p>Specifies the connection type of a metering point for which net settlement is used.</p> <p>Possible values:</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Description DK</th> <th>Description EN</th> </tr> </thead> <tbody> <tr> <td>D01</td> <td>Direkte tilsluttet</td> <td>Direct connected</td> </tr> <tr> <td>D02</td> <td>Installationstilsluttet</td> <td>Installation connected</td> </tr> </tbody> </table>	Code	Description DK	Description EN	D01	Direkte tilsluttet	Direct connected	D02	Installationstilsluttet	Installation connected																					
Code	Description DK	Description EN																														
D01	Direkte tilsluttet	Direct connected																														
D02	Installationstilsluttet	Installation connected																														
disconnectionType	String	Specifies how the metering point can be disconnected by the grid operator.																														
product	String	<p>Product Id.</p> <p>Possible values:</p>																														

		Code	Description DK	Description EN															
		5790001330590	Tidstarif	Tariff															
		5790001330606	Brændselsmængde	Fuel quantity															
		8716867000016	Aktiv effekt	Active power															
		8716867000023	Reaktiv effekt	Reactive power															
		8716867000030	Aktiv energi	Active energy															
		8716867000047	Reaktiv energi	Reactive energy															
consumerCVR	String	CVR number of the registered consumer. Only available for metering points registered to business consumers.																	
dataAccessCVR	String	Additional CVR number of the registered consumer. Only available for metering points registered to business consumers.																	
consumerStartDate	String	Date when the current consumer was registered to the metering point. Not available for child metering points.																	
meterReadingOccurrence	String	<p>Specifies the meter reading resolution.</p> <p>Possible values:</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Description DK</th> <th>Description EN</th> </tr> </thead> <tbody> <tr> <td>ANDET</td> <td>Andet</td> <td>Other</td> </tr> <tr> <td>P1M</td> <td>Måned</td> <td>Monthly</td> </tr> <tr> <td>PT15M</td> <td>Kvarter</td> <td>15 Minutes</td> </tr> <tr> <td>PT1H</td> <td>Pr. time</td> <td>Hourly</td> </tr> </tbody> </table> <p>If a metering point has meter reading occurrence = Other, only profiled energy quantities (consumption statements) can be registered for the metering point.</p> <p>If a metering point has meter reading occurrence = P1M or PT15M, only non-profiled energy quantities can be registered for the metering point.</p> <p>If a metering point has meter reading occurrence = PT1H, profiled energy quantities (consumption statements) as well as non-profiled energy quantities can be registered for the metering point depending on the settlement method (see further details elsewhere in this table).</p>			Code	Description DK	Description EN	ANDET	Andet	Other	P1M	Måned	Monthly	PT15M	Kvarter	15 Minutes	PT1H	Pr. time	Hourly
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ANDET	Andet	Other																	
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PT15M	Kvarter	15 Minutes																	
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mpReadingCharacteristics	String	<p>Specifies how the metering point is read. Only applicable for profiled metering points.</p> <p>Possible values:</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Description DK</th> <th>Description EN</th> </tr> </thead> <tbody> <tr> <td>D01</td> <td>Fjernaflæst</td> <td>Automatic meter reading</td> </tr> <tr> <td>D02</td> <td>Manuelt aflæst</td> <td>Manual meter reading</td> </tr> </tbody> </table>			Code	Description DK	Description EN	D01	Fjernaflæst	Automatic meter reading	D02	Manuelt aflæst	Manual meter reading						
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 applicable for metering points with a physical meter.																	
meterCounterMultiplyFactor	String	The conversion factor on the counting mechanism of the meter. Only applicable for metering points with a physical meter.																	
meterCounterUnit	String	Unit in which the counting mechanism of a meter meters the energy consumption. Only applicable for metering points with a physical meter.																	
meterCounterType	String	Specifies whether the counter of a meter accumulates or balances consumption. Only applicable for metering points with a physical meter.																	

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D01	Akkumulerende	Accumulated																								
D02	Salderende	Balanced																								
balanceSupplierName	String	Name of the current balance supplier.																								
balanceSupplierStartDate	String	Start date of the current balance supplier.																								
taxReduction	String	Specifies whether the consumer is entitled to a potential electricity tax reduction due to electric heating.																								
taxSettlementDate	String	The date specifies either the commencement or termination of an electricity tax reduction.																								
mpRelationType	String	Not used. No value is returned. Will be removed in a later version 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.																								
roomId	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 address.																								
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.																								
firstConsumerPartyName	String	Name of consumer 1																								
secondConsumerPartyName	String	Name of consumer 2																								
contactAddresses																										
contactName1	String	Name of contact person 1																								
contactName2	String	Name of contact person 2																								
addressCode	String	Code specifying the type of contact address. Possible values (until February 2020): <table border="1"> <thead> <tr> <th>Code</th> <th>Description DK</th> <th>Description EN</th> </tr> </thead> <tbody> <tr> <td>D01</td> <td>Afbryderkort adresse</td> <td>Disconnect card address</td> </tr> <tr> <td>D02</td> <td>Aflæsningskort adresse</td> <td>Reading card address</td> </tr> <tr> <td>D03</td> <td>Valgkort adresse</td> <td>Voting card address</td> </tr> <tr> <td>D04</td> <td>Adresse 4</td> <td>Address 4</td> </tr> </tbody> </table> Possible values (after February 2020): <table border="1"> <thead> <tr> <th>Code</th> <th>Description DK</th> <th>Description EN</th> </tr> </thead> <tbody> <tr> <td>D01</td> <td>Teknisk adresse</td> <td>Technical address</td> </tr> <tr> <td>D04</td> <td>Juridisk adresse</td> <td>Juridical address</td> </tr> </tbody> </table>	Code	Description DK	Description EN	D01	Afbryderkort adresse	Disconnect card address	D02	Aflæsningskort adresse	Reading card address	D03	Valgkort adresse	Voting card address	D04	Adresse 4	Address 4	Code	Description DK	Description EN	D01	Teknisk adresse	Technical address	D04	Juridisk adresse	Juridical address
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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	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	Postcode – part of the specific contact address.																								

cityName	String	City name – part of the specific contact address.
countryName	String	Country 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 used. Null is returned. Will be removed in a later version of the API.
hasRelation	Boolean	Specifies whether a relation already exists between the metering point and the user making the request.

2.3 Charge data

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

Field name	Data type	Description
meteringPointId	String	Unique metering point id consisting of 18 characters.
subscriptions		
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.
validToDate	String	Date until when the subscription is linked to the metering point. Is null, if no end date is set.
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.
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		
tariffId	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 was linked to the metering point.

validToDate	String	Date until when the tariff is linked to the metering point. Is null, if no end date is set.
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	Description																																	
meteringPointId	String	Unique metering point id consisting of 18 characters.																																	
readings																																			
readingDate	String	Date when the reading was performed.																																	
registrationDate	String	Date and time when the reading was registered in DataHub.																																	
meterNumber	String	Meter number identifying the physical meter.																																	
meterReading	String	The actual value of the reading.																																	
measurementUnit	String	The measurement unit of the reading. Possible values: <table border="1"> <thead> <tr> <th>Code</th> <th>Description DK</th> <th>Description EN</th> </tr> </thead> <tbody> <tr> <td>AMP</td> <td>Ampere</td> <td>Ampere</td> </tr> <tr> <td>H87</td> <td>Antal styk</td> <td>STK</td> </tr> <tr> <td>K3</td> <td>kVArh</td> <td>kVArh (KiloVolt-Ampere reactive hour)</td> </tr> <tr> <td>KWH</td> <td>kWh</td> <td>kWh (Kilowatt-hour)</td> </tr> <tr> <td>KWT</td> <td>kW</td> <td>kW (Kilowatt)</td> </tr> <tr> <td>MAW</td> <td>MW</td> <td>MW (Megawatt)</td> </tr> <tr> <td>MWH</td> <td>MWh</td> <td>MWh (Megawatt-hour)</td> </tr> <tr> <td>TNE</td> <td>Tons</td> <td>Tonne (metric ton)</td> </tr> <tr> <td>Z03</td> <td>MVAr</td> <td>MVAr (MegaVolt-Ampere reactive power)</td> </tr> <tr> <td>Z14</td> <td>KT (tarif kode)</td> <td>Danish Tariff Code</td> </tr> </tbody> </table>	Code	Description DK	Description EN	AMP	Ampere	Ampere	H87	Antal styk	STK	K3	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
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2.5 Time series data

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

Field name	Data type	Description
MyEnergyData_MarketDocument		
mRID	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.
createdDateTime	String	The date and time of the creation of the document/message.
sender_MarketParticipant.name	String	Sender name. Fixed value = Energinet
sender_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 in the specific Market_document.
end	String	End date of the total time interval for all time series in the specific Market_document.

TimeSeries														
mRID	String	Unique metering point id consisting of 18 characters.												
businessType	String	A code specifying the nature of the time series. Possible values: <table border="1"> <thead> <tr> <th>Code</th> <th>Description DK</th> <th>Description EN</th> </tr> </thead> <tbody> <tr> <td>A01</td> <td>Produktion</td> <td>Production</td> </tr> <tr> <td>A04</td> <td>Forbrug</td> <td>Consumption</td> </tr> <tr> <td>A64</td> <td>Forbrug (skabelon)</td> <td>Consumption (profiled)</td> </tr> </tbody> </table>	Code	Description DK	Description EN	A01	Produktion	Production	A04	Forbrug	Consumption	A64	Forbrug (skabelon)	Consumption (profiled)
Code	Description DK	Description EN												
A01	Produktion	Production												
A04	Forbrug	Consumption												
A64	Forbrug (skabelon)	Consumption (profiled)												
curveType	String	The coded representation of the type of curve being described. Will always be A01, specifying that the curve is made of successive Intervals of time (blocks) of constant 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.												

MarketEvaluationPoint		
mRID		
codingScheme	String	The coding scheme used for the market evaluation point mRID. Fixed value = A10 This code specifies that the coding scheme used is the Global Service Relation Number (GSRN 18) maintained by GS1.
name	String	Unique metering point id consisting of 18 characters.

Period																														
resolution	String	Specifies the resolution that the specific period covers. Possible values: <table border="1"> <thead> <tr> <th>Code</th> <th>Description DK</th> <th>Description EN</th> <th>Comment</th> </tr> </thead> <tbody> <tr> <td>PT15M</td> <td>Kvarter</td> <td>Quarter of an hour</td> <td></td> </tr> <tr> <td>PT1H</td> <td>Time</td> <td>Hour</td> <td></td> </tr> <tr> <td>P1D</td> <td>Dag</td> <td>Day</td> <td></td> </tr> <tr> <td>P1M</td> <td>Måned</td> <td>Month</td> <td></td> </tr> <tr> <td>P1Y</td> <td>År</td> <td>Year</td> <td></td> </tr> <tr> <td>PXD</td> <td>X dage</td> <td>X days</td> <td>X is a variable. This resolution is only applicable to profiled energy quantities which can cover periods of various lengths. Therefore, the period</td> </tr> </tbody> </table>	Code	Description DK	Description EN	Comment	PT15M	Kvarter	Quarter of an hour		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 periods of various lengths. Therefore, the period
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end	String	End date of period.																											
Point																													
position	String	Possible values: 1-96																											
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