

# **Release Notes DSMR V4.0.7**

**Dutch Smart Meter Requirements** 

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Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 1 of 40



# **Change summary**

Version	Change
4.0	Initial version of the release notes for the DSMR 4.0
4.0.1	First update of the release notes for the DSMR 4.0
4.0.2	Second update of the release notes for the DSMR 4.0
4.0.3	Third update of the release notes for the DSMR 4.0
4.0.4	Forth update of the release notes for the DSMR 4.0
4.0.5	Fifth update of the release notes for the DSMR 4.0
4.0.6	Sixth update of the release notes for the DSMR 4.0
4.0.7	Seventh update of the release notes for the DSMR 4.0

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 2 of 40



### **CONTENTS**

	Introduction Normative references	
2	DSMR v4.0.7 Main Changes	5
3	DSMR v4.0.7 P1 Changes	25
4	DSMR v4.0.7 P2 Changes	28
5	DSMR v4.0.7 P3 Changes	32
6	DSMR v4.0.7 GPRS Changes	40



#### 1 INTRODUCTION

In 2014 the ministry of Ecomic Affairs decided to remove the requirement for a breaker and valve from the "AMvB GSA". This also means that the functionality for switching has to be removed from already installed meters by means of a firmware update of the E-meter.

In this DSMR 4.0.7 specification the metering equipment still has a physical switch and valve. The possibility to use them is removed from the E-meter firmware. Because it is not possible to update the firmware of the gasmeter the requirements for the gasmeter will remain the same as in DSMR4.0.6.

This specification still has requirements for the physical switch.

This document describes the changes incorporated in the Dutch Smart Meter Requirements version v4.0.7 compared to the previous version of the DSMR (v4.0.6). The intention of this document is to make the changes in the various DSMR documents more transparent for the readers.

#### 1.1 Normative references

The following standards are referred to in document. For undated references the latest edition applies.

Ref No	Document	Description
		Netherlands Technical Agreement - "Minimum set of functions
1.	NTA 8130 NL:2007	for metering of electricity, gas and thermal energy for domestic
		customers"
	Dutch Smart Meter Re-	The main document of the Dutch Smart Meter Requirements,
2.	quirements v4.0.7 final Main	containing all definitions and most of the use cases and re-
	quirements v4.0.7 iiilai Maiii	quirements
3.	Dutch Smart Meter Re-	Companion standard P1
0.	quirements v4.0.7 final P1	
4.	Dutch Smart Meter Re-	Companion standard P2
	quirements v4.0.7 final P2	
5.	Dutch Smart Meter Re-	Companion standard P3
0.	quirements v4.0.7 final P3	
	Dutch Smart Meter Re-	Additional document describing the requirements for the GPRS
6.	quirements v4.0.7 final	infrastructure as part of the Dutch Smart Meter Specification.
	GPRS	

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 4 of 40



### 2 DSMR V4.0.7 MAIN CHANGES

This section lists all the changes incorporated in the Dutch Smart Meter Requirements v4.0.7 Final Main document. Minor editorial corrections are not listed.

- 1. Where applicable removed terms as switching, (dis)connecting, etc. and changed sentences accordingly where needed.
- 2. In section 1.1 added the reason for the DSMR4.0.7 update and the consequences for the specification:

In 2014 the ministry of Ecomic Affairs decided to remove the requirement for a breaker and valve from the "AMvB GSA". This also means that the functionality for switching has to be removed from already installed meters by means of a firmware update of the E-meter.

In this DSMR 4.0.7 specification the metering equipment still has a physical switch and valve. The possibility to use them is removed from the E-meter firmware. Because it is not possible to update the firmware of the gasmeter the requirements for the gasmeter will remain the same as in DSMR4.0.6

This specification still has requirements for the physical switch.

In section 1.8.2 removed the sentence in the section for P2 interface:
 (Dis)connecting the gas meter will occur immediately after the next communication with the specific device (taking into account the delay of the medium).

4. In section 2.5.1.1 removed the following definitions from table 2-7:

Control Mode	Indicates if the E connection can be discon-	Yes	Yes
	nected. For some connections the GO wants		
	to prevent the breaker to be operational. Set-		
	ting the value for this attribute to 'false' actu-		
	ally disables the breaker.		
Threshold value	The value for threshold E, specified in Watt	Yes	Yes
Breaker position	The position of the breaker (on / off).	Yes	Yes
Limiter threshold	The threshold above the breaker is activated	Yes	Yes
value	after a certain time		
Limiter threshold	Duration of exceeding the threshold witch	Yes	Yes
time	activates the breaker		
Allow local discon-	Indicates whether the electricity meter can be	Yes	Yes
nect	switched off locally.		

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 5 of 40



### 5. In section 2.5.1.2 removed the following definition from table 2-8:

Valve position	The position of the valve: open / closed / re-	Yes	Yes
	leased (ready to be turned on).		

### 6. In section 2.6 removed the following definitions from table 2-10:

	A (dis)connect request is used to remotely (de)activate a meter. Such a re-
	quest contains the following parameters:
(Dis)connect request	Connect or disconnect;
	Time stamp of connect or disconnect (optional);
	<ul><li>Reason of disconnect (optional), for example "on demand", "Code Red"</li></ul>
	The logging information for (dis)connects shall contain the following infor-
	mation:
(Dis)connect logging	<ul> <li>Position of the breaker after the (dis)connect has been applied;</li> </ul>
(Dis)connect logging information	<ul> <li>Reason, e.g. "on demand", "exceed threshold" (in case of disconnect);</li> </ul>
IIIIOIIIIalioii	<ul> <li>Time stamp of the moment the (dis)connect has been applied.</li> </ul>
	In case of a (dis)connect of a gas meter, the position of the valve must be giv-
	en (instead of the position of the breaker).
	The Apply threshold (electricity) logging information shall contain the following
Apply threshold log-	information:
ging information	New threshold value (specified in Watt);
	<ul> <li>Time stamp of the moment at which the threshold was applied.</li> </ul>

### 7. In section 3,1 removed requirement DSMR-M 4.3.1

Description	All M&S equipment shall comply with NTA 8130.									
Rationale	NTA 8130 defines the minimal set of requirements that apply to M&S equipment.									
Fit criterion	The GO's will jointly develop a test program for verifying the equipment according to									
	the NTA. Equipment that passes this test will be considered NTA compliant. Vendors									
	of equipment will receive the specifications of the test program to verify compliancy.									
History	Nov. 2007 Origin NTA Port n.a. A									

### 8. In section 3.1 updated the requirement DSMR-M 4.3.4:

Description	The vendor of equipment has to meet the requirements for life time expectancy.						
Rationale	The minimum life time expectancy must be 20 years						
Fit criterion	Suppliers should clearly show the expected life time of their products. The minimum						
	technical lifetime for all the components of E and G meters is 20 years without						
	maintenance or replacement of the battery.						
	Life time expectancy of the battery of the G meter is calculated using the following						
	conditions:						
	■ The use of the display						
	■ Hourly communication between G meter and E meter						
	- Valve operation 10 times a year.						
	<ul> <li>Yearly update of software (if applicable)</li> </ul>						
	<ul> <li>Normal operation of the meter under normal operating conditions</li> </ul>						
	Reliability predictions must be done as described in IEC 62059-41. Estimation of the						
	product life time must be done as described in IEC 62059-31-1.						

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 6 of 40



	For FMEA	For FMEA calculations MIL-HDBK-217 (Electronic Reliability Design handbook) must						
	be used.							
	The results shall be clearly documented and must be available for the grid operator							
	or an external party representing the grid operator.							
History	Dec. 2008 Origin TST Port n.a. Applicable E meter, G meter, Comm.							
	unit							

# 9. In section 3.2 updated the requirement DSMR-M 4.3.35:

Description	The status information displayed on the E meter by flags shall be standardised	l.							
Rationale	Through standardization of the status information on the display, the customer cesses can be standardized.	pro-							
Fit criterion	For status information flags are required:								
	<ul> <li>An indication if the meter is administrative on or off.         Two flags for three possibilities         Undefined (Factory setting) (value attribute 2 = 0); flag 1 and 2 off         Administrative off (value attribute 2 = 1): flag 1 on or     </li> </ul>								
	Default (value attribute 2 = 2): flag 2 on								
	Identification is based on OBIS code 0-1:94.31.0.255 attribute 2  The indication for the limiter functionality should be 'always off'								
	An indication if the limiter function is active or not.								
	Limiter on: (value attribute 3 ≠ 999999): flag on								
	Limiter off: (value attribute 3 = 999999): flag off  Identification is based on OBIS code 0-0:17.0.0.255 attribute 3								
	An indication per phase if the voltage is present								
	An indication for a successful self-check (Only visible in service mode)								
	Minimal 3 reserved flags for future use								
	Flags are (together with register values) always visible in manual scroll mode, auto- scroll mode and service mode.								
History	Nov. 2007 Origin TST Port n.a. Applicable E meter	<u> </u>							

### 10. In section 3.2 updated the requirement DSMR-M 4.3.36:

Description	The information displayed on the E meter other than mentioned in DSMR-M 4.3.35 shall be standardised.
Rationale	Through standardization of the information displayed on the E meter, the customer processes can be standardized.
Fit criterion	Additional to flags, the display shall at least contain the following symbols:  GPRS Signal Strength (4 levels).  Actual energy Direction.

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 7 of 40



	<ul><li>Breaker</li></ul>	■ Breaker Open/Closed, the symbol should always indicate Closed. (based on							
	OBIS code 0-0:96.3.10.255 attribute 2)								
History	Apr. 2011 Origin TST Port n.a. Applicable E meter								

### 11. In section 3.2 updated the requirement DSMR-M 4.3.39:

Description	The E meter shall have an E breaker as an integrated part.							
Rationale	In order to re	In order to reduce costs for installation the E meter shall incorporate the E breaker.						
Fit criterion	Although the	breaker is	physically pre	esent, the	functio	ngle installable unality to use it is closed position.	s removed.	
History	Nov. 2007	Origin	TST	Port	n.a.	Applicable	E meter	

### 12. In section 3.2 updated the requirement DSMR-M 4.3.42:

Description	Switching equipment shall always be in a defined state.						
Rationale		All switch equipment (electricity breakers) has two positions and but shall only change position as the result of a switching activity. always be in a closed position.					
Fit criterion	Switching e	Switching equipment shall be bi-stable.					
History	Nov. 2007	Origin	NTA 8130	Port	n.a.	Applicable	E meter

# 13. In section 4.1 updated the following section:

Willful actions by intruders, resulting in modifying settings of assets, or disconnecting the customer by operating the electricity-breaker or gas-valve: risks to public health and confidence.

### 14. In section 5.5.1 updated requirement DSMR-M 4.5.28

	I								
Description	The E mete	r shall pro	ovide on the P1 port every 1	0 secon	ds the	actual status of	of E		
	equipment and the last known status for G equipment available in the E meter.								
Rationale	The actual s	status of t	he metering <mark>and switching</mark> (	equipme	nt is to	be provided to	the ex-		
	ternal service	ce module	through the P1 port.						
Fit criterion	The current	status of	the equipment is provided	on the P	1 port:				
	Equipm	ent identi	ifier for the E meter;						
	<ul> <li>Equipm</li> </ul>	nent identi	ifier for the G meter;						
	Actual tariff E;								
	<ul> <li>Actual switch position E breaker (on/off/released);</li> </ul>								
	<ul> <li>Actual t</li> </ul>	threshold	<del>E;</del>						
	Actual switch position gas valve (on/off/released) (When available).								
History	Nov. 2007   Origin   NTA 8130 ((§5.2.7.2,   Port   P1   Applicable   E meter								
		§5.5.1.1 and Appendix							
			B)						

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 8 of 40



### 15. Removed section 5.10: Use Case 10: (Dis)connect E:

This section describes the use case for connecting and disconnecting the supply of electrical power. The use case therefore has two types of triggers: one for connecting and one for disconnecting; however, for each type of trigger, there are several possibilities. The trigger description, block diagram and UML sequence diagram are depicted in Figure 5-10. Note that the list in Fig. 5-10a is *not* exhaustive; the mentioned triggers are examples.

#### Disconnecting

Trigger	Description
Uninhabited	If the premise where the equipment is installed becomes uninhabited, the grid
	operator can decide to disconnect.
No supplier	If the grid operator determines that there is no supplier for the premise where
	the equipment is installed, the grid operator can decide to disconnect.
Non-payment	If the supplier has determined that the customer does not pay for the supplied
	energy, the supplier can decide to disconnect.
Pre-paid credit too	If the supplier determines that the pre-paid credit for the connection is too low,
low	the supplier can decide to disconnect.
Collective	In the event of (regional) power shortages, the grid operator can decide to dis-
de-activation	connect (and reconnect) a group of customers.

#### Connecting

Trigger	Description
New inhabitants	If the grid operator determined that the previously uninhabited premises have
	new inhabitants with a supplier, the grid operator can decide to reconnect.
New supplier	The new supplier for a connection can issue a reconnect.
Bills have been paid	Customers that have paid their bills or increased their prepaid credit are being
	re-connected.
Pre-paid deposit	If the client has made a deposit for pre-payment the supplier can decide to
	reconnect the client.
Collective activation	In the event of (regional) power shortages, the grid operator can decide to dis-
	connect (and reconnect) a group of customers.

Figure 5-10a: (Dis)connect E – trigger description

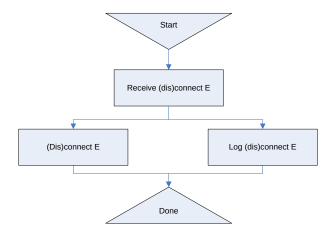


Figure 5-10b: (Dis)connect E – block diagram

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 9 of 40



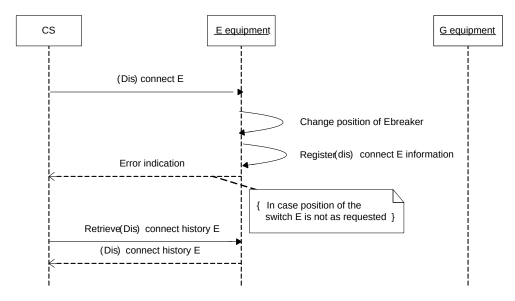


Figure 5-10c: (Dis)connect E – UML sequence diagram

#### Pre-conditions

The position of the E breaker has to be changed.

#### **Parameters**

- Connect or disconnect;
- Date and time (timestamp) of connect or disconnect (optional);

#### Post-conditions

- The position of the E breaker has been changed;
- If the (dis)connect has failed, an error message is returned to CS (i.e. in case the position of the E breaker is not as requested).

#### **Assumptions**

It is assumed that groups of meters can be addressed in the software of the CS.

### 5.10.1 (Dis)connect electricity

### DSMR-M 4.5.48

Description	The electric	ity meter sl	nall provide fu	unctiona	lity to rem	otely (dis)conn	nect the supply of	
	electrical power on the designated date at the specified time. If a timestamp (which is							
	an optional	parameter)	has not been	n passed	d as a par	ameter, the (di	is)connect is to be	
	performed i	nstantly. Se	ee also DSMI	R-M 4.5.	54.			
Rationale	The market	dynamics i	require a mea	ans to di	sconnect	a customer. M	arket dynamics	
	include: nor	n-payment,	change of su	ipplier, r	emoval, e	tc.		
Fit criterion	The custom	er does no	t receive any	electrica	al power a	after a disconne	ect. The supply of	
	electrical po	electrical power is started after a connect.						
History	Nov. 2007	Nov. 2007 Origin NTA 8130 Port P3 Applicable E meter						
			((§5.3)					

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 10 of 40



#### DSMR-M 4.5.49

Description	The E breaker used to disconnect shall not be available for manual operation.							
Rationale	The breake	The breaker shall not be considered as a safety precaution to de-activate the home						
	installation i	manually. T	he breaker is	s therefo	re availab	ole for remote o	connecting only.	
Fit criterion	It is not pos	sible to use	the E break	er to ma	nually de-	activate the ho	me installation	
	locally if ren	note reconr	nection is ena	abled.				
History	Nov. 2007	Nov. 2007 Origin NTA 8130 Port n.a. Applicable E meter						
			((§5.3)					

#### DSMR-M 4.5.50

Description	Switching m	Switching modes of breakers and valves must be configurable.					
Rationale	Besides the	modes des	scribed in DS	MR-M 4	.5.48, DS	MR-M 4.5.49,	DSMR-M 4.5.68,
	DSMR-M 4.	.5.69, and [	OSMR-M 4.5.	70, the I	oreaker/va	alve modes mu	st be configurable
	by the P0 a	nd P3 port.	The modes a	are desc	ribed in th	ne DLMS Blue	Book.
Fit criterion	Meters mus	t be configu	urable accord	ding to th	ne control	modes and co	ntrol states of
	DLMS Blue Book, clause 4.5.8.						
History	Jan 2011	Origin	TST	Port	P0, P3	Applicable	E Meter

#### DSMR-M 4.5.51

Description		•	•		, .	y is present the E of activating the		
Rationale	For customer have the sam of activating t	For customers and for the back office of grid companies and suppliers, it is useful to have the same kind of text messages on the display of the metering equipment in case of activating the switch or valve. This requirement is only applicable if the meters have an alpha-numerical (non-mechanical) display.						
Fit criterion		In case an alpha-numerical (non-mechanical) display is present the E meter shall display standardised information on the display in case of activating the switch.						
	ing the switch	d the regis n (alternati	ter value in o	ase the aneously	)	er needs to push a		
History	Oct. 2009	Origin	TST	Port	n.a.	Applicable	E meter	

# 5.10.2 Logging information

#### DSMR-M 4.5.52

Description	The E meter shall record logging information for each (dis)connect.
Rationale	Disconnecting a customer is a drastic measure, especially when the premises that are
	disconnected are inhabited. For this reason the grid operator wants to keep track of
	(dis)connections and therefore keeps a log of these actions.
Fit criterion	Besides the generic attributes for logging, at least the following information for
	(dis)connects shall be recorded:
	<ul><li>Position of the breaker after the (dis)connect was applied;</li></ul>

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 11 of 40



	Time stamp at which the (dis)connect has been applied.						
History	Nov. 2007	Origin	NTA 8130	Port	n.a.	Applicable	E meter

#### DSMR-M 4.5.53

Description	The E mete	The E meter shall provide logging information for a reasonable amount of					
	(dis)connec	(dis)connects.					
Rationale	The GO will	retrieve lo	gging informa	ation on	a periodic	basis. During	this period the
	equipment s	shall be abl	e to store log	ging info	ormation of	on the (dis)con	nects that occur.
Fit criterion	The E mete	r shall prov	ide logging ir	nformation	on for the	10 most recen	t (dis)connects.
History	Nov. 2007	Nov. 2007 Origin NTA 8130 Port P3 Applicable E meter					
			((§5.3)				

#### 5.10.3 Performance

#### DSMR-M 4.5.54

Description	The E meter shall (dis)connect the supply of energy soon after the request was received by the metering system.						
Rationale	A (dis)connect	A (dis)connect must be performed soon after the command.					
Fit criterion	Total handling	Total handling time after receiving the request shall be less than 30 seconds.					
History	Nov. 2007	Origin	TST	Port	P3	Applicable	E meter

#### DSMR-M 4.5.55

Description	The E meter shall have the logging information on (dis)connection of both E and G						
	available on P3 soon after the request was received by the metering system.						
Rationale	If the informati	on retrieva	al takes too mud	ch time, this v	will cause	e delays in the	data col-
	lection process	S.					
Fit criterion	Total handling time of retrieving the stored logging information on (dis)connection of						
	both E and G and publish all information on P3 shall be less than 5 seconds.						
History	Nov. 2007	Origin	TST	Port	P3	Applicable	E meter

#### 16. Removed section 5.11: Use Case 11: Apply threshold (electricity):

This section describes the use case for applying a threshold on the supply of electrical power. It must be possible to set two different threshold values simultaneously, one value for the normal contractual value of the electricity connection, and one value to be used in case a shortage of electricity is anticipated ("Code Red"). The electricity thresholds can be set remotely. The breaker de-activates if the instantaneous power import(+P) is greater than the set threshold for longer than 30 seconds. However, de-activation does not take place as long as there is a net return supply to the network. After the breaker has been switched off due to exceeding the threshold value, the breaker can manually be switched on. The trigger description, block diagram and UML sequence diagram are depicted in Figure 5-11.

Trigger	Description
Deployment of E meter	Threshold level can be used to set the contractual level (maximum contracted

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 12 of 40



	power on the connection) in the meter.
Anticipate shortage (Code Red)	For cases where the grid operator suspects a shortage of a commodity he predefines groups for which the maximum consumption can be reduced during the shortage.
Pre-paid credit low	The pre-paid credit on a meter is below a level pre-defined by the supplier. The supplier therefore reduces the instantaneous power import(+P) allowed on the meter.

Figure 5-11a: Apply threshold (electricity) – trigger description

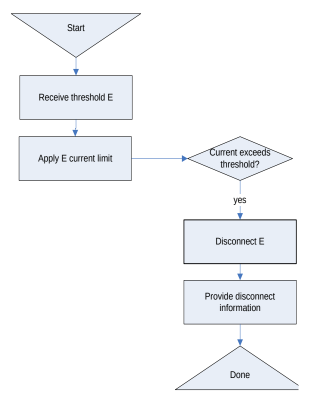


Figure 5-11b: Apply threshold (electricity) – block diagram

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 13 of 40



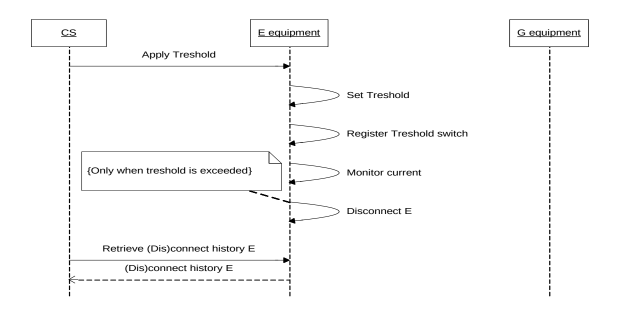


Figure 5-11c: Apply threshold (electricity) – UML sequence diagram

### Pre-conditions for Apply Threshold

No threshold or a different threshold value is applied in the E meter.

#### Parameters for Apply Threshold

- Command, indicating set or clear;
- Threshold value to be used to set the contractual level in the meter (specified in Watt);
- Threshold value to be used during "Code Red" (specified in Watt);
- Activation date and time (optional).

### Post-conditions for Apply Threshold

- The E meter disconnects if the threshold is exceeded;
- Disconnect information is logged and an event is generated (if configured).

#### Assumptions for Apply Threshold

- Both grid operator (GO) and supply company (SC) can request a threshold value for normal operation. The CS will register these requests and pass through only the smallest value to the E meter.
- It is assumed that groups of meters can be addressed in the software of the CS

### 5.11.1 Apply threshold electricity

#### DSMR-M 4.5.56

Description	The E meter shall provide functionality to set the values of the threshold remotely (all phases). It shall be possible to (de)activate the threshold.
Rationale	There are multiple reasons to reduce the active power import on a connection. A sup-

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 14 of 40



Fit criterion	plier can for instance reduce the active power import as the result of too little pre-paid credit.  Activating can be done by setting the thresholds to the given values. If no threshold is necessary the values are set to the highest possible values (meaning the breaker will never disconnect on Imax)						
rit criterion	In case of the set command, the E meter shall accept values for the threshold specified in Watt.						
	For a 3-phase metering installation the threshold represents the sum over all phases. In case of deactivation the threshold is set to 999999.						
History	Nov. 2007	Origin	NTA 8130 ((§5.3.1.1.3)	Port	P3	Applicable	E meter

#### DSMR-M 4.5.57

Description	The electric	The electricity meter shall log the event that a threshold is set or cleared.					
Rationale		Setting or clearing the threshold for electricity affects the customer and possibly the					
	supplier. Fo	r this reaso	n it is necess	ary to k	eep track	of the events of	of setting the
	threshold. S	See also §5	.3.1.3 of the I	NTA 813	80.		
Fit criterion	The log item	The log item for applying a threshold shall, besides the generic attributes for logging,					
	at least con	at least contain the following information:					
	<ul> <li>The threshold value that is set (specified in Watt).</li> </ul>						
History	Nov. 2007	Nov. 2007   Origin   NTA 8130   Port   n.a.   Applicable   E meter					
			((§5.3.1.3)				

#### DSMR-M 4.5.58

Description	The E mete	The E meter shall automatically invoke Use case 10: (Dis)connect E' if the power con-					
	sumption th	sumption through the meter exceeds the threshold value.					
Rationale	The thresho	ld is used t	o reduce pov	ver cons	umption.	If power consu	mption exceeds
	the threshol	d a disconr	nect is the res	sult.			
Fit criterion	The electric	The electricity meter shall disconnect if the power consumption exceeds the threshold.					
	<ul> <li>Disconnection is executed when the instantaneous active power exceeds the</li> </ul>						
	threshold continuously during a defined period						
History	Nov. 2007	Origin	NTA 8130	Port	n.a.	Applicable	E meter

### DSMR-M 4.5.59

Description	The E meter shall provide functionality to let the customer reconnect manually after a				
	disconnect that resulted from exceeding the threshold.				
Rationale	Although the customer can be informed on the threshold, the customer shall not be				
	able to determine under what circumstances he will exceed the threshold. If the				
	threshold is exceeded the customer shall have the ability to reduce power consump-				
	tion to a value below the threshold and then locally reconnect.				
Fit criterion	The electricity meter has a facility that enables the customer to manually reconnect.				
History	Nov. 2007 Origin TST Port n.a. Applicable E meter				

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 15 of 40



#### 5.11.2 Activate Code Red

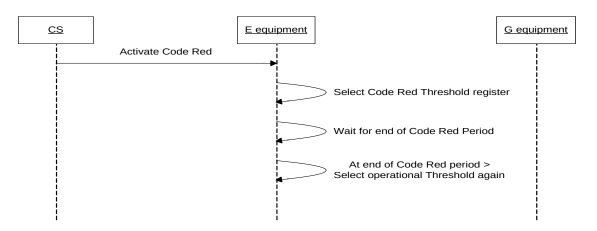


Fig 5-11d Activate Code red - UML sequence Diagram

Pre-conditions for Activate Code red

- Threshold is set by writing a value into the corresponding register.
- Code Red group name has been allocated to the E meter.

#### Parameters for Activate Code red

Activation date and time and the date and time of the end of code red.

#### Post-conditions for Activate Code red

- The E meter uses the Code Red Threshold register in the defined time period, for monitoring the power.
- The E meter uses the normal operational Threshold register outside the defined time period, for monitoring the power.
- The E meter disconnects when the code red threshold is exceeded.
- Disconnect information is logged and an event is generated (if configured).

#### Assumptions for Activate Code red

- The CS will send a short message that will be displayed on the E meter display to indicate code red and the limit on the power supply.
- It is assumed that groups of meters can be addressed in the software of the CS

### 5.11.3 Code Red requirements

The CS has the functionality to define groups of E meters for Code Red with the following attributes:

- Unique name for the group,
- Total maximum power for all the E meters belonging to that group,
- List of all the E meter identifications belonging to that group.

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 16 of 40



When the GO anticipates a shortage of electricity, then groups of E meters are selected for which the Code red threshold will apply. The period for which the Code Red will become active will be determined by GO specific info.

#### DSMR-M 4.5.60

Description	The E meter shall provide functionality to become part of a Code Red group.						
Rationale	The CS will so	The CS will send Code red activation commands applicable for a certain group. Only					
	E meters belo	E meters belonging to that group will activate the Code red condition.					
Fit criterion	Functionality	Functionality to become part of a Code Red group is provided.					
History	Sep. 2009	Origin	TST	Port	n.a.	Applicable	E meter

#### DSMR-M 4.5.61

Description	The E meter shall provide functionality to activate Code Red and select the code red threshold register. The command will contain an activation period and a code red group name. After that period the operational threshold register will be selected again. Only the E meters belonging to the Code red Group and with a Code Red Threshold value lower than the Operational Threshold value, will use the Code Red threshold register.							
Rationale	System will so vation time ar it can not be go by all E meter	The E meter has 2 threshold registers. In case of a Code Red condition, the Central System will send this Code Red condition to all or a subset of the E meters. The activation time and duration must be part of the Code Red activation command because it can not be guaranteed that an explicit "end of code red" command will be received by all E meters in reasonable time. The activation time and duration of a code red condition can be determined quite well by the SC or GO.						
Fit criterion	The E meter	The E meter shall switch between threshold registers with a tolerance of 15 seconds.						
History	Sep. 2009	Origin	TST	Port	n.a.	Applicable	E meter	

#### DSMR-M 4.5.62

Description	The E meter shall provide functionality to explicitly deactivate Code Red with a command. The command will contain a date and time to indicate when Code Red has to be deactivated. When no date and time is provided, then the deactivation must be done instantly. After deactivate Code Red condition, the operational threshold register is used again. Only E meters belonging to the Code Red Group, will deactivate the Code red Condition.						
Rationale	The explicit method of ending a Code Red condition is used when the CS issued a Code Red activation command that contained an irrelevant time period. Reason could be that the Code Red condition is ended earlier than estimated, or because a mistake was made by the activation.						
Fit criterion	Functionality to explicitly deactivate Code Red with a command is provided.						
History	Sep. 2009 Origin TST Port n.a. Applicable E meter						

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 17 of 40



### 5.11.4 Error reporting

### DSMR-M 4.5.63

Description	The equipment shall issue a logical error in case the threshold that has to be set is							
	beyond limits (i.e. negative or outside the range of the variable).							
Rationale	In the function call to set the threshold, one parameter is given to set the threshold to a							
	certain level. If this level is negative or larger than the maximum capacity a logical er-							
	ror will occur.							
Fit criterion	The equipment shall issue a logical error in case the threshold that has to be set is							
	beyond limits (i.e. negative or outside the range of the variable). The logical error is-							
	sued shall at least contain the generic attributes for errors.							
History	Nov. 2007 Origin TST Port n.a. Applicable E meter, G meter							

#### 5.11.5 Performance

### DSMR-M 4.5.64

Description	The E meter	The E meter shall apply the threshold to the supply of electricity within 5 seconds							
	after the request was received.								
Rationale	When a thres	When a threshold is set due to power shortage, it shall be set as soon as possible.							
Fit criterion	Total handling	Total handling time after receiving the request shall be less than 5 seconds.							
History	Nov. 2007	Origin	TST	Port	P3	Applicable	E meter		

#### DSMR-M 4.5.65

Description	The E meter shall have the logging information on applying a threshold available on							
	P3 soon after the request was received by the metering installation.							
Rationale	If the informat	If the information retrieval takes too much time, this will cause delays in the data col-						
	lection process.							
Fit criterion	Total handling	time of re	etrieving the stor	ed logging	informa	tion on applyin	g a thresh-	
	old and publish all information on P3 shall be less than 5 seconds.							
History	Nov. 2007	Origin	TST	Port	P3	Applicable	E meter	

#### DSMR-M 4.5.66

Description	The E meter	shall disconn	ect the supply o	f electricity	(see us	e case 10) soo	n after			
	the threshold	the threshold is exceeded for more than 30 seconds.								
Rationale	30 seconds is required in NTA 8130, a small delay is needed for switching the break-									
	er.	er.								
Fit criterion	Total handlir	ng time after re	egistering the ex	ceed shall	be less	than 1 s.				
History	Nov. 2007	Origin	TST	Port	P3	Applicable	E meter			

### DSMR-M 4.5.67

DOMIN 101 1.0.07									
Description	The E meter	The E meter shall reconnect the supply of electricity (see use case 10) soon after it is							
	manually activated.								
Rationale	The effect of	pushing the b	outton shall beco	ome clear i	mmedia	tely.			
Fit criterion	Connection s	Connection shall be in place within 1 s.							
History	Nov. 2007	Origin	TST	Port	P3	Applicable	E meter		

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 18 of 40



#### 17. Removed section 5.12: Use Case 12: Apply (Dis)connect G:

This section describes the use case for connecting and disconnecting the supply of gas. The use case therefore has two types of triggers: one for connecting and one for disconnecting; however, for each type of trigger, there are several motivations. For the gas valve there are three possible positions: on, off or released. The de-activation and release for activation of the valve is done remotely. Actual activation of the connection is done on site unless remote activation can be realized safely. For the collective activation/de-activation of gas the requirements apply as shown in §5.3.1.2.1 (of NTA 8130), where it must be possible to release or de-activate groups of connections at the same time. The trigger description, block diagram and UML sequence diagram are depicted in Figure 5-12. Note that the list of Figure 5-12a is *not* exhaustive; the mentioned triggers are examples.

#### Disconnecting

Trigger	Description
Uninhabited	If the premises where the equipment is installed becomes uninhabited, the grid op-
	erator can decide to disconnect.
Non-payment	If the supplier has determined that the customer does not pay for delivery, the sup-
	plier can decide to disconnect.
Pre-paid credit	If the supplier determines that the pre-paid credit for the connection is too low, the
too low	supplier can decide to disconnect.
Gas outage	A gas outage has been detected and as a safety procedure a (group of) premise(s)
detected	is disconnected.
No supplier	If the grid operator determines that there is no supplier for the premises where the
	equipment is installed, the grid operator can decide to disconnect.

#### Connecting

Description
If the grid operator determined that the previously uninhabited premises have
new inhabitants with a supplier, the grid operator can decide to reconnect.
Customers that have paid their bills or increased their prepaid credit are being
re-connected.
If the client has made a deposit for pre-payment the supplier can decide to re-
connect the client.
After a gas outage has been resolved, a (group of) premise(s) is reconnected.
The new supplier for a connection can issue a reconnect.

Figure 5-12a: (Dis)connect G - trigger description

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 19 of 40



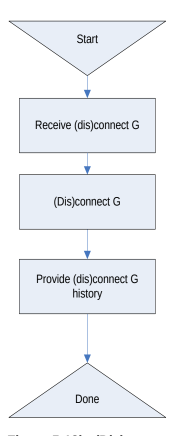


Figure 5-12b: (Dis)connect G - block diagram

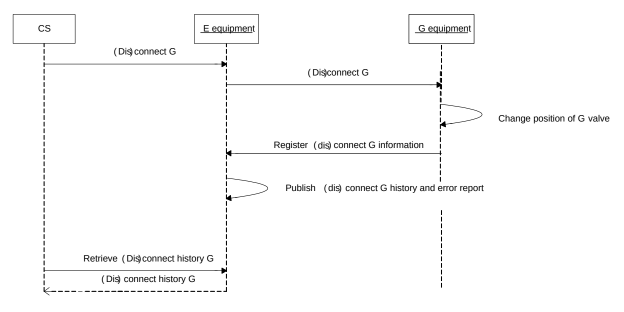


Figure 5-12c: (Dis)connect G – UML sequence diagram

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 20 of 40



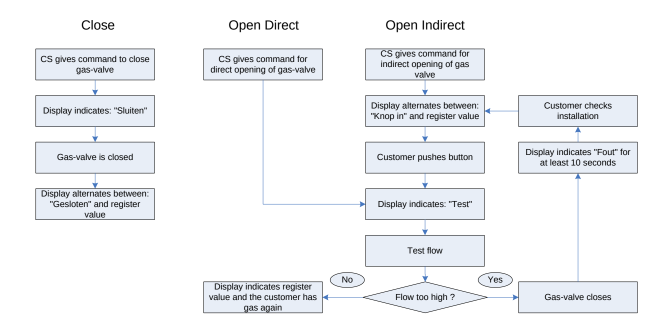


Figure 5-12d: Display messages on G meter display for opening or closing the gas valve – block diagram

#### Pre-conditions

The position of the G valve has to be changed.

#### **Parameters**

- Connect or disconnect;
- Date and time of connect or disconnect (optional);

#### Post-conditions

- The position of the G valve has been changed;
- If the (dis)connect has failed, an error is logged in the electricity equipment (i.e. in case the position of the G valve is not as requested).

#### **Assumptions**

It is assumed that groups of meters can be addressed in the software of the CS.

### 5.12.1 (Dis)connect gas

#### DSMR-M 4.5.68

Description	The G equipment shall provide functionality to remotely (dis)connect the supply of gas
	automatically after such a command has been received.
Rationale	The market dynamics require a means to (dis)connect a customer. Market dynamics
	include: non-payment, change of supplier, removal, etc.

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 21 of 40



Fit criterion	The customer does not receive any gas after a disconnect. The supply of gas is started							
	after a connect in case the connect can be handled safely.							
History	Nov. 2007	Origin	NTA 8130	Port	P2	Applicable	G meter	
			((§5.3.1.2.1)					

#### DSMR-M 4.5.69

Description	The G valve used to disconnect shall not be available for manual operation.									
Rationale	The valve shall not be considered a safety precaution to deactivate the home installa-									
	tion manually. The valve is therefore available for remote disconnecting only.									
Fit criterion	It is not pos	sible to use tl	he G valve to manua	lly de-ac	tivate th	e home installa	ation local-			
	ly.									
History	Nov. 2007									

#### DSMR-M 4.5.70

Description	The gas meter	r shall provid	de functionality to	o manua	ally conn	ect to the gas	supply if the G	
	meter cannot connect the gas supply automatically in a safe manner.							
Rationale	Any equipme	nt that was tu	urned on when th	ne gas s	upply wa	as switched of	can cause	
	leakage of ga	s when the g	as supply is turi	ned on a	igain. Sc	ome G meters	are prepared	
	to handle this	risk; others	are not. In case	the G m	eter can	not handle a s	afe connect	
	remotely, the	G meter sha	II provide function	nality to	enforce	the connect n	nanually after	
	it is initiated re	emotely first.						
Fit criterion	The G meter	The G meter shall provide a facility to let the customer switch-on manually after the						
	valve is released for activation. If a safe connection is supported, this is allowed. In this							
	case the meter checks if there is no use of gas. The limit to be used for G4 and G6							
	meters is 13 l	iter/h. A high	er flow must be	detected	d within	5 minutes afte	r connection	
	and result in o	disconnection	า.					
History	Nov. 2007	Origin	NTA 8130	Port	n.a.	Applicable	G meter	
			((§5.3.1.2.1)					

### DSMR-M 4.5.71

Description	The E meter :	The E meter shall forward a (dis)connect command to the G meter on the designated							
	date at the sp	date at the specified time. If a timestamp (which is an optional parameter) has not							
	been passed	as a para	meter, the	e (dis)co	nnect co	ommand is to be for	rwarded as soon as		
	possible.	possible.							
Rationale	The market d	ynamics r	equire a r	means to	(dis)co	nnect a customer. I	Market dynamics		
	include: non-	include: non-payment, change of supplier, removal, etc.							
Fit criterion	The comman	d for a (di	s)connect	shall be	eforward	ded by the E meter	to the G meter at		
	the designate	d date at	the specif	fied time	, or as s	oon as possible if t	he date has not		
	been passed	as a para	meter.						
History	Nov. 2007	Origin	n.a.	Port	n.a.	Applicable	E meter, G meter		

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 22 of 40



#### DSMR-M 4.5.72

Description	In case an alpha-numerical (non-mechanical) display is present, the G meter shall dis-									
	play standardised information on the display in case of activating the valve.									
Rationale	For customers and for the back office of grid companies and suppliers, it is useful to									
	have the same kind of text messages on the display of the metering equipment in case									
	of activating the switch or valve. This requirement is only applicable if the meters have an alpha-numerical (non-mechanical) display.									
Fit criterion	In case an alpha-numerical (non-mechanical) display is present, the G meter shall display standardised information on the display in case of activating the valve (See figure 5-12d):  "Knop in" and the register value in case the customer needs to push a button for opening the valve (alternating or simultaneously)  "Test" - The valve is opening or testing  "Fout" – During testing a leakage or consumption has been detected  "Sluiten" – The valve is closing  "Gesloten" and the register value in case of a closed valve (alternating or simultaneously)									
History	Oct. 2009 Origin TST Port n.a. Applicable G meter									

### 5.12.2 Error reporting

DSMR-M 4.5.73

Description	The E meter shall issue a logical error in case the date of the requested connect or							
	(dis)connect cannot be applied at the designated date.							
Rationale	In the function call to connect or disconnect the meter, one parameter is given to iden-							
	tify the date of (dis)connect. If the equipment could not apply the (dis)connect (e.g. be-							
	cause the date was in the past) a logical error is issued. Note that in case of power							
	down, the (dis)connect is applied at power up.							
Fit criterion	The E meter shall issue a logical error in case the date of the requested connect or							
	(dis)connect cannot be applied at the designated date.							
History	Nov. 2007 Origin TST Port n.a. Applicable E meter							

### 5.12.3 Performance

DSMR-M 4.5.74

Description		The G meter shall (dis)connect the supply of energy soon after the request was received by the G meter.					
Rationale	A (dis)connect must be performed soon after the command.						
Fit criterion	Total handlir	Total handling time after receiving the request shall be less than 5 minutes.					
History	Nov. 2007	Origin	TST	Port	P2, P3	Applicable	G meter

### 18. Renumbered use cases 5.13 thru 18 to 5.10 thru 15

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 23 of 40



19. In section 5.13 (now section 5.10) removed the following sentences

Examples of messages concern for instance:

- Reason for (dis)connect;
- Reason for applying a threshold E;
- Impending shortage of prepaid credit.
- 20. In section 6.1.4.2 removed requirement DSMR-M 4.6.27:

Description	The E meter shall provide functionality to set the threshold E before and after the meter							
	is physically installed.							
Rationale	The threshold can be set to a value on behalf of the GO or to a value provided by the							
	SC responsible for the connection that the meter will be installed.							
Fit criterion	The adjusted	The adjusted threshold value will be applied at the time the E meter is deployed.						
History	Nov. 2007	Origin	I&M	Port	P0, P3	Applicable	E meter	

### 21. In section 6.1.4.2 removed requirement DSMR-M 4.6.28:

Description	The E meter shall provide functionality to set the breaker and/or valve position before									
	and after it is physically installed.									
Rationale	The GO needs to set breaker or valve position according to the wishes of the SC. Un-									
	der some circumstar	der some circumstances the GO can modify the position according to its own prefer-								
	ences. Note that it shall be possible to set the valve position for gas in the E meter.									
Fit criterion	The adjusted breake	The adjusted breaker and/or valve position will be applied at the time the E meter is								
	deployed.									
History	Nov. 2007 Origin I&M Port P0, P2, P3 Applicable E meter									

22. Removed Annex A (Mapping Table DSMR3.0 – DSMR 4.0.7)

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 24 of 40



### 3 DSMR V4.0.7 P1 CHANGES

This section lists all the changes incorporated in the Dutch Smart Meter Requirements v4.0.7 Final P1 document. Minor editorial corrections are not listed.

- 1. Throughout the document removed terms switching, (dis)connecting, etc. and changed sentences accordingly where needed.
- 2. In section 5.12 removed the following items from table 5-3:

The actual thresh-	0-0:17.0.0.255	3	71	F4(1,1), tag 18	kW
old Electricity in kW		Threshold	Limiter		
		active	Class		
Switch position	0-	3	70	I1, tag 22	
Electricity	0:96.3.10.255	Control	Disconnec-		
(in/out/enabled).		State	tor Control		
Device-Type	0-n:24.1.0.255	9	72	F3(0,0), tag 17	
		Device	M-Bus cli-		
		type	ent		
Valve position Gas	0-n:24.4.0.255	3	70	I1, tag 22	
(on/off/released).		Control	Disconnect		
(See Note 3)		state	Control		
Valve position	0-n:24.4.0.255	3	70	I1, tag 22	
(on/off/released).		Control	Disconnect		
(See Note 3)		state	Control		
Valve position	0-n:24.4.0.255	3	70	I1, tag 22	
(on/off/released).		Control	Disconnect		
(See Note 3)		state	Control		
Valve/Switch posi-	0-n:24.4.0.255	3	70	I1, tag 22	
tion		Control	Disconnect		
(on/off/released).		state	Control		
(See Note 3)					

Please note that Device-Type was removed here because it had a double entry in the table

3. In section 5.12 removed note 3:Note 3: Valve position only applicable when present.

4. In section 5.13 removed the following item: Limiter value is 16.1 kW

5. From the example telegram deleted the following lines:

0-0:17.0.0(016.1\*kW)

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 25 of 40



0-0:96.3.10(1) 0-1:24.4.0(1)

6. Recalculated the checksum of the example telegram:

!EA2C

7. In section 6.1 removed the following items from the table:

The actual threshold Electricity in	0-0:17.0.0.255	Use case 5: Provide equip-
kW		ment status to P1
Switch position Electricity	0-0:96.3.10.255	Use case 5: Provide equip-
(in/out/enabled).		ment status to P1

- 8. From section 6.2 deleted the following part:
  - 01. This means that the electricity is disconnected by the grid operator. Another example of a standard message code is
- 9. In section 6.3 removed the following item from the table:

Valve position gas (on/off/released).	0-n:24.4.0.255	Use case 5: Provide equip-
(see note 1)		ment status to P1

10. In section 6.3 removed note 1:

Note 1: Valve position only applicable when present.

11. In section 6.4 removed the following item from the table:

Valve position Thermal	0-n:24.4.0.255	Use case 5: Provide equip-
(on/off/released).		ment status to P1
(See note 1)		

12. In section 6.4 removed note 1:

Note 1: Valve position only applicable when present.

13. In section 6.5 removed the following item from the table:

Valve position Water	0-n:24.4.0.255	Use case 5: Provide
(on/off/released).		equipment status to P1
(See note 1)		

14. In section 6.5 removed note 1:

Note 1: Valve position only applicable when present.

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 26 of 40



### 15. In section 6.6 removed the following item from the table:

If applicable, Valve/Switch position	0-n:24.4.0.255	Use case 5: Provide
(on/off/released).		equipment status to P1
(See note 1)		

### 16. In section 6.6 removed note 1:

Note 1: Valve position only applicable when present.

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 27 of 40



#### 4 DSMR V4.0.7 P2 CHANGES

This section lists all the changes incorporated in the Dutch Smart Meter Requirements v4.0.7 Final P2 document. Minor editorial corrections are not listed.

In section 4.1 added a footnote for the table item Control message:
 The E-meter will not sent a switch command, but the gasmeter is able to receive one.

In section 4.1 added a footnote for the table item Control message:
 The E-meter will not sent a switch command, but the gasmeter is able to receive one.

3. In section 6.2.2 added a footnote:

The E-meter will not sent a switch command, but the gasmeter is able to receive one.

4. In section 6.3 added a footnote:

The valve status should be ignored by the E meter.

5. In section 6.4.5 added a footnote:

The valve status should be ignored by the E meter.

6. In section 7.2 update the following part:

All configuration data (including M-Bus device addresses and User keys) and all process data (including any valve commands) are to be stored during long power outages.

7. In section 8.4.2.2 added a footnote:

The valve status should be ignored by the E meter.

8. In section 8.4.2.3 added a footnote:

The valve status should be ignored by the E meter.

9. In Appendix A removed the OBIS code for the following item:

01h	01h	1Fh	Valve Control Command	6.2.2	0-x:24.4.0.255 Output state	

10. In Appendix A deleted the remark for the following item:

Disconnectable flag		Set during oper-
		ation at any time

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 28 of 40



### 11. Removed example telegram B1.1

# **Encryption Method Code = 0Fh**

Field		Hex	Remark
rieid	clear	encrypted	Remark
Start Character		68h	Start byte long telegram
L		1Ah	Length
L		1Ah	Length
Start Character		68h	Start byte long telegram
С		53h	FCB=0
A		01h	Primary Address
CI		5Ah	Data send (master to slave)
Access No		01h	
Status		00h	
Configuration Word	10h	10h	AES 128, Mode 15
•	0Fh	0Fh	1 block
	2Fh		AES verification
	2Fh		AES verification
DIF	01h		8 bit Integer / Binary
VIF	FDh		Extension
VIFE	1Fh		Remote Control
Valve Command	00h		Command = close
Filler	2Fh		Idle Filler
	2Fh		
DIE	2Fh		15.
DIF	04h		4 Bytes integer
VIF	FDh		a VIFE follows
VIFE	08h		unique telegram identification
	XXh		(Frame counter)
	XXII		
	XXh		
	XXh		

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 29 of 40



Field	ŀ	Hex	Remark
i iciu	clear	encrypted	Kemark
CS			Checksum
Stop Character	,	16h	Always 16

# 12. Removed Example telegram B1.2

### **Encryption Method Code = 0Fh**

Field		Hex	Remark
rieiu	clear	encrypted	Nemark
Start Character		68h	Start byte long telegram
L		1Ah	Length
L		1Ah	Length
Start Character		68h	Start byte long telegram
С		53h	FCB=0
Α		01h	Primary Address
CI		5Ah	Data send (master to slave)
Access No		01h	
Status		00h	
Configuration	10h	10h	AES 128, Mode 15
	0Fh	0Fh	1 block
	2Fh		AES verfication
	2Fh		AES verfication
DIF	01h		8 bit Integer / Binary
VIF	FDh		Extension
VIFE	1Fh		Remote Control
Valve Command	01h		Command = open
Filler	2Fh		Idle Filler
	2Fh		
	2Fh 2Fh		
DIF	04h		4 Bytes integer
VIF	FDh		a VIFE follows
VII	ГИП		a vii L iuliuws

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 30 of 40



Field		Hex	Remark
i iciu	clear	encrypted	Kemark
VIFE	08h		unique telegram identification
			(Frame counter)
	XXh		
CS			Checksum
Stop Character	,	16h	Always 16

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 31 of 40



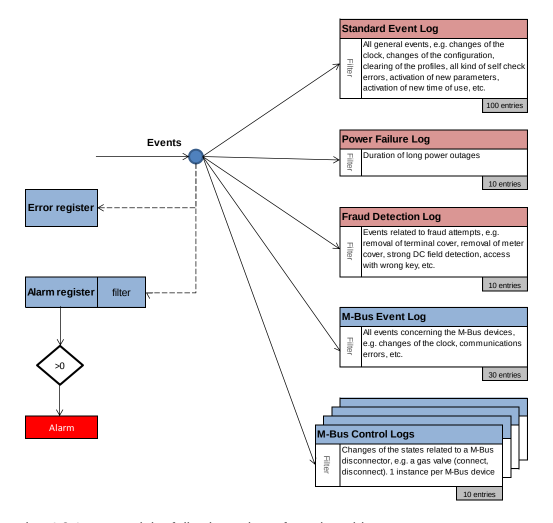
#### 5 DSMR V4.0.7 P3 CHANGES

This section lists all the changes incorporated in the Dutch Smart Meter Requirements v4.0.7 Final P3 document. Minor editorial corrections are not listed.

1. In section 1.3 removed the following reference:

Ī	10	Cosem security	WG04 interoperability & Communications (Milan Kozole);
	10	Cosem security	December 2007

2. In section 4.2 updated figure events and alarms:



- 3. In section 4.2.1 removed the following colums from the table:
  - Disconnector Control Log

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 32 of 40



### 4. In section 4.2.1 updated the following events:

	otion 1:2:1 apaate	ed the following events.									
Number	Name	Description	Standard Event log	Fraud Detection Log	Disconnector Control Log	Communication Session Log	M-Bus Event Log	M-Bus Control Log 1	M-Bus Control Log 2	M-Bus Control Log 3	M-Bus Control Log 4
60	Reserverd for back- wards compatabil- ityManual disconnec- tion	Indicates that the disconnector has been manually disconnected.			×						
61	Reserverd for back- wards compatabil- ityManual connection	Indicates that the disconnector has been manually connected.			×						
62	Reserverd for back- wards compatabil- ityRemote disconnec- tion	Indicates that the disconnector has been remotely disconnected.			×						
63	Reserverd for back- wards compatabil- ityRemote-connection	Indicates that the disconnector has been remotely connected.			×						
64	Reserverd for back- wards compatabil- ityLocal disconnection	Indicates that the disconnector has been locally disconnected (i.e. via the limiter).			×						
65	Reserverd for back- wards compatabil- ityLimiter threshold exceeded	Indicates that the limiter threshold has been exceeded.			×						
66	Reserverd for back- wards compatabil- ityLimiter threshold ok	Indicates that the monitored value of the limiter dropped below the threshold.			×						
67	Reserverd for back- wards compatabil- ityLimiter threshold changed	Indicates that the limiter threshold has been changed			×						
160	Reserverd for backwards compatabilityManual disconnection M-Bus channel 1	Indicates that the disconnector has been manually disconnected.						×			
161	Reserverd for backwards compatability Manual connection M-Bus channel 1	Indicates that the disconnector has been manually connected.						×			
162	Reserverd for backwards compatabilityRemete disconnection M-Bus channel 1	Indicates that the disconnector has been remotely disconnected.						*			
163	Reserverd for backwards compatability Remote connection M Bus channel 1	Indicates that the disconnector has been remotely connected.						*			

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 33 of 40



170	Reserverd for backwards compatabilityManual disconnection M-Bus channel 2	Indicates that the disconnector has been manually disconnected.				×		
171	Reserverd for backwards compatability Manual connection M-Bus channel 2	Indicates that the disconnector has been manually connected.				×		
172	Reserverd for backwards compatabilityRemete disconnection M-Bus channel 2	Indicates that the disconnector has been remotely disconnected.				×		
173	Reserverd for backwards compatability Remote connection M-Bus channel 2	Indicates that the disconnector has been remotely connected.				¥		
180	Reserverd for backwards compatabilityManual disconnection M-Bus channel 3	Indicates that the disconnector has been manually disconnected.					*	
181	Reserverd for backwards compatability Manual connection M-Bus channel 3	Indicates that the disconnector has been manually connected.					×	
182	Reserverd for backwards compatability Remote disconnection M-Bus channel 3	Indicates that the disconnector has been remotely disconnected.					×	
183	Reserverd for backwards compatability Remote connection M-Bus channel 3	Indicates that the disconnector has been remotely connected.					×	
190	Reserverd for backwards compatability Manual disconnection M-Bus channel 4	Indicates that the disconnector has been manually disconnected.						×
191	Reserverd for backwards compatability Manual connection M-Bus channel 4	Indicates that the disconnector has been manually connected.						×
192	Reserverd for backwards compatability Remote disconnection M-Bus channel 4	Indicates that the disconnector has been remetely disconnected.						×
193	Reserverd for backwards compatabilityRemote connection M-Bus channel 4	Indicates that the disconnector has been remotely connected.						×

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 34 of 40



5. In section 4.2.1 removed the following OBIS-codes of logs 0-0:96.11.2.255 Disconnector control Log

6. In section 4.2.2 updated the following sentence:

The E-meter features 34 different event logs as described below. Additionally there is one event log for all M-Bus devices as well as one control log per M-Bus channel available.

7. In section 4.2.2 deleted the following descriptions of logs:

Disconnector Control Log [0-0:99.98.2.255] (paragraph 5.12)

Contains all events related to the disconnector, e.g. connect, disconnect, changing of the disconnector threshold.

Structure: Timestamp - Event Code - Currently active disconnector threshold

Size: 10 entries

8. In section 4.2.2 updated the description of the M-bus control log:

M-Bus Control Logs (0-x:24.5.0.255)( paragraph 7.6)

Contains all events related to an M-Bus valve errordisconnector, e.g. a gas valve (open valve, close valve).

Structure: Timestamp - Event Code

Minimum size: 10 entries

9. Removed Section 5.10 – Disconnector (control and log, scheduler) E-meter

Di	isconnect control (Class ID: 70)							
Co	Controls the connection and disconnection of the premises of the consumer							
1	Logical name	Octet-string	0-0:96.3.10.255		R			
2	output_state	boolean			R			
3	control_state	enum			R			
4	control_mode	enum			RW			
	Specific methods	m/o						
1	remote_disconnect	m	Data::=integer (0)		Χ			
2	remote_connect	m	Data::=integer (0)		Х			

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 35 of 40



Co	ontrol log (Class ID:7)						
Cł	nanges of the states re	lated to the disconnect c	ontrol are recorded (changing				
th	threshold, connect, disconnect)						
1	logical_name	octet-string	0-0:99.98.2.255		R		
2	buffer	array			R		
3	capture_objects	array	{8, 0-0:1.0.0.255,2,0}, clock;		R		
			{1, 0-0:96.11.2.255,2,0}, control event code				
			{71, 1-0:17.0.0.255,3,0}, limiter				
			threshold				
			Event codes must be defined in				
			chapter 4.2.1				
4	capture_period	double-long-unsigned	Value = 0, asynchronously		R		
5	sort_method	enum	Value = 1, unsorted (FIFO)		R		
6	sort_object	object definition	None, unsorted		R		
7	entries_in_use	double-long-unsigned			R		
8	profile_entries	double-long-unsigned	10		R		
	Specific methods	m/o					
1	reset ()	m			Х		
2	capture ()	m					
3	Reserved from previ-						
	ous versions						
4	Reserved from previ-						
	ous versions						

Disconnect Control Scheduler (Class ID: 22)						
1	Logical name	Octet-string	0-0:15.0.1.255		R	
2	executed_script	script	disconnect (1) or connect (2) script		RW	
			of disconnector script table			
			{9, 0-0:10.0.106.255}			
3	type	enum	Value = 1, fixed time		R	
4	execution_time	array	Time; date. Dedicated time point for		RW	
			connection or disconnection. No			
			wildcards in date allowed			
	Specific methods	m/o				

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 36 of 40



Di	Disconnector Script Table (Class ID: 9)							
1	Logical name	Octet-string	0-0:10.0.106.255		R			
2	Scripts	Array[2]	Disconnect script of the disconnector object {70, 0-0:96.3.10.255};1 Connect script of the disconnector object {70, 0-0:96.3.10.255};2		R			
	Specific methods	m/o						
	execute(data)	m			Χ			

Note: The disconnect control object does not feature a memory, i.e. any commands are executed immediately. Any inconsistencies shall be solved in the CS.

### 10. Removed Section 5.11 - Limiter

Lin	niter (Class ID: 71)					
Ha	ndles the normal monit	toring as well as the emerge	ency settings (code red)	Р	M	Pr
1	Logical name	Octet-string	0-0:17.0.0.255		R	
2	monitored_value	value_definition	{3,1-0:1.7.0.255,2}		R	
			instantaneous active power deliv-			
			ered +P			
3	threshold_active	double_long_unsigned			R	
4	threshold_normal	double_long_unsigned			RW	
5	treshold_emergency	double_long_unsigned			RW	
6	min_over_threshold_d	double_long_unsigned			RW	
	uration					
7	min_under_threshold_	double_long_unsigned			RW	
	duration					
8	emergency_profile	emergency_profile_type			RW	
9	emergen-	Array of long-unsigned			RW	
	cy_profile_group_id					
10	emergen-	boolean			R	
	cy_profile_active					
11	actions	action_set			RW	
	Specific methods	m/o				

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 37 of 40



### 11. Removed from section 7.6 - Disconnector (Control and Log) M-Bus

M-	<b>Bus Master Disconnect</b>	Control (Class ID: 70)				
Co	ntrols the opening and	closing of an M-Bus disconi	nector (e.g. gas valve) (4 instanc-			
es	, one per channel)			Р	M	Pr
1	Logical name	Octet-string	0-x:24.4.0.255 (x=channel number		R	
			(14))			
2	output_state	boolean			R	
3	control_state	enum			R	
4	control_mode	enum			RW	
	Specific methods	m/o				
1	remote_disconnect <sup>5</sup>	m	Data::=integer (0)		Χ	
2	remote_connect <sup>5</sup>	m	Data::=integer (0)		Χ	

Disconnect Control Scheduler (Class ID: 22)			Р	M	Pr	
1	Logical name	Octet-string	0-1:15.0.1.255		R	
2	executed_script	script	connect or disconnect script of disconnector script table {9, 0-1:10.0.106.255};18		RW	
3	type	enum	Value = 1, fixed time		R	
4	execution_time	array	Time; date. Dedicated time point for connection or disconnection. No wildcards in date allowed		RW	
	Specific methods	m/o				

Disconnector Script Table (Class ID: 9)			Р	M	Pr	
1	Logical name	Octet-string	0-1:10.0.106.255		R	
2	Scripts	Array[8]	Connect script of the disconnector object {70,0-x:24.4.0.255};2 Disconnect script of the disconnector object {71,0-x:24.4.0.255};1		R	
	Specific methods	m/o				
1	execute(data)	m			Χ	

Note: The disconnect control object does not feature a memory, i.e. any commands are executed immediately. Any inconsistencies shall be solved in the CS.

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 38 of 40

<sup>&</sup>lt;sup>5</sup> In case a M-Bus device has no disconnector (e.g. valve), error "other reason" has to be returned.



### 12. In Annex A removed the following lines:

#### E meter:

	Actual threshold Electricity	0-0:17.0.0.255
P1	:	
	Actual threshold Electricity	0-0:17.0.0.255
P3	•	
	Actual threshold Electricity	0-0:17.0.0.255

### 13. In Annex B removed the following lines:

0-0:17.0.0.255	Active Threshold
0-0:96.3.10.255	Switch position electricity
0-1:24.4.0.255	M-Bus Client Channel 1 Valve/Switch position (see note 3)
0-2:24.4.0.255	M-Bus Client Channel 2 Valve/Switch position (see note 3)
0-3:24.4.0.255	M-Bus Client Channel 3 Valve/Switch position (see note 3)
0-4:24.4.0.255	M-Bus Client Channel 4 Valve/Switch position (see note 3)

#### 14. In Annex B removed footnote 3:

3) Only if device is installed and the device is equipped with a valve or switch

### 15. In Annex B updated footnote 4 (now 3)

4) Always off

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 39 of 40



### 6 DSMR V4.0.7 GPRS CHANGES

This section lists all the changes incorporated in the Dutch Smart Meter Requirements v4.0.7 Final GPRS document. Minor editorial corrections are not listed.

1. Removed Annex A.

File name: 20140314 Dutch Smart Meter Requirements v4.0.7 Final Release Notes.doc Date: 14-03-2014

Author: Netbeheer Nederland – WG DSMR

Version: 4.0.7 Final Page 40 of 40