

Irish Standard I.S. EN 16314:2013

Gas meters - Additional functionalities

© CEN 2013

No copying without NSAI permission except as permitted by copyright law.

Incorporating amendments	/corrigenda/National Anne	exes issued since public	cation:
The National Standards Author documents:	ity of Ireland (NSAI) produ	ces the following cate	gories of formal
I.S. xxx: Irish Standard – subject to public consultation.	national specification base	ed on the consensus of	an expert panel and
S.R. xxx: Standard Recompanel and subject to public con	mendation - recommendat sultation.	ion based on the cons	ensus of an expert
SWiFT xxx: A rapidly develo participants of an NSAI worksh	ped recommendatory docu op.	ment based on the cor	sensus of the
This document replaces:			
This document is based on EN 16314:2013	. Published: 17 July, 2013		
This document was publis under the authority of the and comes into effect on: 17 July, 2013			ICS number: 91.140.40
NSAI 1 Swift Square, Northwood, Santry Dublin 9	T +353 1 807 3800 F +353 1 807 3838 E standards@nsai.ie W NSAI.ie	Sales: T +353 1 857 6730 F +353 1 857 6729 W standards.ie	
Údarás u	ım Chaighdeáin Náisiú	nta na hÉireann	

This is a free page sample. Access the full version online.

I.S. EN 16314:2013

EUROPEAN STANDARD

EN 16314

NORME EUROPÉENNE

EUROPÄISCHE NORM

July 2013

ICS 91.140.40

English Version

Gas meters - Additional functionalities

Compteurs à gaz - Fonctionnalités supplémentaires

Gaszähler - Zusatzfunktionen

This European Standard was approved by CEN on 18 April 2013.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: Avenue Marnix 17, B-1000 Brussels

EN 16314:2013 (E)

Con	ontents		
Forew	eword		
Introd	duction		
1	Scope		
	Normative references		
2			
3	Terms, definitions and abbreviated terms		
3.1 3.2	Terms and definitions		
4	General requirements		
4.1 4.2	Meter		
4.2 4.3	Suitability – AFD/Meter combination		
4.4	Types of additional functionality devices		
4.5	AFD1	11	
4.6	AFD2		
4.7	AFD3		
4.8 4.9	Resistance to high ambient temperature		
4.9 4.10	Gas temperature range		
4.11	Safety Requirements		
4.12	Immunity to electromagnetic disturbances		
4.13	Immunity to electromagnetic disturbances for Meters / AFD's with external ports		
4.14	Resistance to mishandling		
4.15 4.16	Resistance to storage temperature		
4.16 4.17	Ageing test Expected lifetime		
	·		
5 5.1	SecurityGeneral		
5.1 5.2	Software, data and hardware security		
5.3	Firmware upgrade		
5.4	Software identification		
6	Power system	26	
6.1	General		
6.2	Battery		
6.3	Battery life		
6.4	Battery compartment		
6.5 6.6	Battery replacement		
6.7	Battery lifetime totaliserVoltage interruptions		
6.8	Operating voltage		
7	Additional Functionalities		
, 7.1	General		
7.2	Display		
7.3	Diagnostics		
7.4	Metrological influence	31	
7.5	AFD connections		
7.6 7.7	Input to AFDOutput from AFD		
/./ 7.8	Data storage	31 32	

EN 16314:2013 (E)

7.9	Time interval accuracy	
7.10	Energy Calculation within the meter/AFD	
7.11	Tariffs	
7.12	Display/Human interface	
7.13	Gas valve and System	
7.14	Registers	
7.15	Prepayment System with valve	
7.16	Prepayment system without a valve	
7.17	History of Consumption	
7.18	Memory	.42
8	Marking	.44
8.1	Requirements	
8.2	Test	
9	Documentation	
9.1	General	
9.2	Declaration of conformity	
9.3	Technical documentation	
9.4	Instruction manual	.45
10	Environmental considerations	.45
-	A (informative) Download software	
Annex	B (informative) Implementation method – Conformity to the SM-CG Additional	
	Functionalities	.47
Annex	C (normative) Electronic index	.50
C.1	General	.50
C.2	Display	.50
C.3	Display reset	.50
C.4	Test signal	
C.5	Non-volatile memory	.51
C.6	Flags and alarms information	.52
C.7	Interfaces	.52
C.8	Ports	.52
C.9	Durability	.53
Annes	D (normative) Valve type test plan	
Annex D.1	List of tests	.54 .54
D.1 D.2	Endurance Test	-
D.2 D.3		
D.3 D.4	Toluene/iso-octane test	
D.4 D.5	Water Vapour TestAgeing Test	
ט.ט	AUCITIU TEST	ວຽ
	. 99	

EN 16314:2013 (E)

Foreword

This document (EN 16314:2013) has been prepared by Technical Committee CEN/TC 237 "Gas meters", the secretariat of which is held by BSI.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by January 2014, and conflicting national standards shall be withdrawn at the latest by January 2014.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association.

According to the CEN-CENELEC Internal Regulations, the national standards organisations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

Introduction

This European Standard has been drafted as part of the work being undertaken by the European Standards Organisations (CEN/CENELEC/ETSI) under the Commission Mandate M/441. This standard utilises the six functionalities agreed by the Smart Meters Coordination Group (SM-CG) (see Annex C) as the basis for its additional functionalities. It is not necessary for the Additional Functionality Device (AFD) to incorporate all functions. This standard builds on CEN/TR 16061 by providing specific requirements for the additional functionality that can be fitted to a gas meter.

This standard contains requirements for gas valves integral within the meters and controlled by an AFD where the capacity of the gas meter does not exceed 10 m³/h. Such gas valves are intended for interruption of the gas supply but do not replace any valve intended to isolate the gas supply.

Communications for gas meters are outside the scope of this standard and are covered by the appropriate parts of EN 13757, which provide a number of protocols and transport layers for meter communications for Gas. Water and Heat meters.

A number of methods can provide the additional functionality for gas meters: these are illustrated below, see Figure 1, and described in detail within this standard. The AFD can be integral to the gas meter, attached to the meter or remote from the meter.

AFD1, AFD2 and AFD3

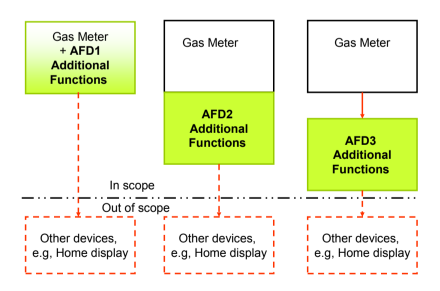


Figure 1 — Additional functionality device

1 Scope

This European Standard specifies the additional requirements and tests for gas meters with a maximum capacity of 40 m³/h and a maximum operating pressure of not exceeding 500 mbar, conforming to EN 1359, EN 12261, EN 12480, EN 12405 and EN 14236, which have battery powered devices providing additional functionalities that form part of the gas meter (hereafter referred to as meter) or contained in an Additional Functionality Device (AFD). It also covers the additional requirements when an electronic index is used rather that a mechanical one. Where the option of an integral valve to the meter is specified, this standard only gives requirements for meters having a maximum capacity not exceeding 10 m³/h.

This European Standard is applicable to first, second and third family gases according to EN 437.

This European Standard specifies the construction requirements for electronic components but communication protocols are dealt within other European Standards, e.g. appropriate parts of EN 13757.

NOTE This European Standard covers connections to auxiliary devices but not the requirements for these devices.

This European Standard applies to AFDs that are installed in locations with vibration and shocks of low significance and in:

 closed locations (indoor or outdoor with protection as specified by the manufacturer) with condensing or with non-condensing humidity,

or, if specified by the manufacturer:

- open locations (outdoor without any covering) with condensing humidity or with non-condensing humidity,
- locations liable to temporary saturation.

and in locations with electromagnetic disturbances corresponding to those likely to be found in residential, commercial buildings or similar buildings.

This European Standard does not cover the changing of metrological software within the meter or the upload/download of metrological software.

This European Standard only covers valves integral to the meter.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 1359, Gas meters — Diaphragm gas meters

EN 12261, Gas meters — Turbine gas meters

EN 12405-2, Gas meters — Conversion devices — Part 2: Energy conversion

EN 12480, Gas meters — Rotary displacement gas meters

EN 13611, Safety and control devices for gas burners and gas-burning appliances — General appliances

EN 13757-1, Communication system for meters and remote reading of meters — Part 1: Data exchange

EN 13757-2, Communication systems for remote reading of meters — Part 2: Physical and link layer



This is a free preview. Purchase the entire publication at the link below

Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation