

	ES
<pre></pre>	ES-PPA
	ES-FF

Ex-Supplementary Operating Manual

supplementary to the operating manuals BGN, BGF, TSK, BA, DWF











This operating manual contains important information for the operation in potentially explosive atmospheres Please read the instructions carefully and store them in a safe place for future reference

Heinrichs Messtechnik GmbH



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1. Introduction

I. Shipping and storage; product inspection

The device is to be safeguarded against dampness, dirt, impact and damage.

Product inspection

Upon receipt of the product, check the contents of the box and the product particulars against the information on the delivery slip and order form so as to ensure that all ordered components have been supplied. Notify us of any shipping damage immediately upon receipt of the product. Any damage claim received at a later time will not be honored.

II. Warranty

Your meter was manufactured in accordance with the highest quality standards and was thoroughly tested prior to shipment. However, in the event that any problem arises with your device, we will be happy to resolve the problem for you as quickly as possible under the terms of the warranty which can be found in the terms and conditions of delivery. Your warranty can only be honored if the device was installed and operated in accordance with the instructions for your device. Any mounting, commissioning and/or maintenance work is to be carried out by qualified and authorized technicians only.

III. Application domain of the operating manual



These supplementary instructions apply to explosion-proof transmitter Types ES, ES-PPA and ES-FF built **from 1st August 2016** onwards.

This manual supplements the operating manual for non-explosion proof level meters. If you do not have a copy of this manual, please request one from Heinrichs Messtechnik GmbH or

download the instructions from our website. The instructions herein pertain primarily to explosion-proof level meters. The technical data in the installation and operating instructions for non-explosion proof level meters still apply insofar as the present instructions do not replace them or exclude their application.

IV. Measures to be taken before sending your device to the manufacturer for repair

It is important that you do the following before shipping your meter to Heinrichs Messtechnik GmbH for repair:

- Enclose a description of the problem with your device. Describe in as much detail as possible the application and the physical and chemical properties of the fluid.
- Remove any residues from the device and be sure to clean the seal grooves and recesses thoroughly. This is particularly important if the fluid is corrosive, toxic, carcinogenic, radioactive or otherwise hazardous.

The operator is liable for any costs arising from substance removal or personal damage due to inadequate cleaning of a device that is sent for repair.



2. Steps prior to operation



Prior to installation and operation, it is essential that the operator familiarizes himself with all of the instructions and information contained in the **manual for non-explosion proof level meters as well as the present instructions**.

If any part of either manual is missing, contact Heinrichs Messtechnik to request a new manual. These manuals can also be downloaded from our website.

2.1 Installation, mounting, commissioning and maintenance

Installation, mounting, commissioning and maintenance are to be performed by a technician trained to work with explosion-proof devices, or by a Heinrichs Messtechnik service technician.



Warning

Any maintenance or repair that safety relevant in terms of explosion-protection is to be carried out by the manufacturer, an authorized Heinrichs Messtechnik GmbH service center or under the supervision of an expert in explosion-proof devices.

Heinrichs Messtechnik GmbH accepts no liability for any loss or damage of any kind arising from improper operation of any product, improper handling or use of any replacement part, or from external electrical or mechanical effects, overvoltage or lightning. Any such improper operation, use or handling shall automatically invalidate the warranty for the product concerned.

In the event a problem arises with your device, please contact us at one of the following numbers to arrange to have your device repaired:



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Phone: +49 221 49708-0

Fax: +49 221 49708-178

Internet: <u>www.heinrichs.eu</u>

Email: info@heinrichs.eu

Contact our customer service department if your device needs repair or if you need assistance in diagnosing a problem with your device.

Heinrichs Messtechnik GmbH



2.2 Hazard warnings

The purpose of the hazard warnings listed below is to ensure that device operators and maintenance personnel are not injured and that the level meter and any devices connected to it are not damaged.

The safety advisories and hazard warnings in the present document that aim to avoid placing operators and maintenance personnel at risk and to avoid material damage are prioritized using the terms listed below, which are defined as follows in regard to the instructions herein and the advisories pertaining to the device itself:

Warning



means that failure to take the prescribed precautions **<u>could result</u>** in injury, substantial material damage or even death. Always comply to these warnings and proceed with caution.

Caution



means that failure to take the prescribed precaution <u>could result</u> in material damage or destruction of the device. We advice always to abide to these instructions!

Note



means that the accompanying text contains important information about the product, handling the product or about a section of the documentation that is of particular importance.

2.3 Proper use of the device



Warning

The operator is responsible for ensuring that the material used in the sensor and transmitter housing is suitable and that such material meets the requirements for the fluid being used and the ambient site conditions. The manufacturer accepts no responsibility in regard to such material and housing.



Warning

In order for the device to perform correctly and safely, it must be shipped, stored, set up, mounted operated and maintained properly.



3. Identification

Manufacturer:

Heinrichs Messtechnik GmbH Robert-Perthel-Strasse 9 D-50739 Cologne Germany



 Phone:
 +49 221 49708-0

 Fax:
 +49 221 49708-178

 Internet:
 www.heinrichs.eu

 Email:
 info@heinrichs.eu

- Product type:Magneto-electric transmitter for the angle determination of the magnetic
transmission of mechanical measuring instruments.Product name:Transmitter type:ES, ES-PPA, ES-FF
- File name: es-ex_ba_20.01_en.doc
- Version:. 20.01, Date, November 11th, 2020



4. General information about explosion protection

	Exa	ample desig	nation			C € 0158	, (EX)		2G	Ex	ia	IIC	T6	
Equi	pment g	roups							T	\top				
I	parts o endan	of mines as w gered by fire	ell as those damp and/or	uipment intend parts of surface combustible d	e installation ust.	s of such m	nines							
II	liable t		ered by explo	quipment inten osive atmosphe										
Equi	pment c	ategory												
Gas	Dust	Definition												
1G (0)	1 D (20)	explosive a vapours or for long pe	atmospheres mists or by a riods or frequ		tures of air a es are preser	and gases, at continuou	usly,							
2 G (1)	2 D (21)	explosive a mixtures ar	atmospheres re likely to oc		ses, vapours	, mists or a	ir/dust							
3G (2)	3D (22)	explosive a mixtures ar	atmospheres re unlikely to	ory is intended caused by gas occur or, if the a short period	ses, vapours ey do occur, a	, mists, or a	air/dust							
(The	numbers			pond to the IE										
Ex =	Explosi	on-proof ele	ctrical equip	oment										
Туре	es of pro				1			I						
		al requireme			IEC 60079									
"d"	Flame	proof enclosu	ure		IEC 60079)-1								
"e"	Increa	sed safety			IEC 60079)-7								
"i"	Intrinsi	c safety (ia,	ib)		IEC 60079	9-11								
"t"		nent dust ign ure "t" (ta, tb	ition protection or tc)	on by	EN 60079	-31								
Expl	osion gr	oups												
Gase	es and va	pours												
IIA	Acetor	ne, benzene,	fuel oil, etha	noic acid										
IIB	City ga	as, ethylene,	isoprene											
IIC	Acetyle	ene, hydroge	n, carbon bis	ulphide										
	Atmosph													
IIIA	- · ·	and flyings												
IIIB		onductive du	sts											
IIIC	Metal													
Tem	perature	classes												
	-		ace temperat	ure	Temp	erature cla	SS							
	450 °C		842 °	°F		T1								
	300 °C		572 °	Ϋ́F	1	T2								
	200 °C		392 °	'F		Т3								
	135 °C		275 °	'F		T4								
	100 °C		212 °	Ϋ́F	1	T5								
	85 °C		185 °	'F		T6								
Fau	inment	protection I	evel FPI											
∣⊑qu		b oder Gc												

Explosion protection designations [square brackets] refer to "Related electrical equipment or circuits."



5. Scope of application

The ES transducer is used in flow meters of the BGN, BGF and TSK type series in the BA fill level indicator and the DWF density meter. This covers the areas of volume flow rate measurement, fill level measurement according to the principle of positive displacement and density measurement. The ES* transducer is intended for installation in a housing providing a minimum IP class of protection from IP20.

6. Mode of operation and system layout

The electric ES-type transmitter serves to transform the needle position of the mechanical measuring system into a proportional 4-20mA signal or to the field bus interface connection.

6.1 Measuring principle

The position of the float and/or lifting body is transferred to the needle axis through a magnetic system. The ES transducer uses 2 magnetic field sensors to measure the field of a magnet attached to the needle axis in order to generate an output current of 4...20 mA. The usual non-linear scale is in this case linearised with a maximum of 16 data points.

The terrestrial magnetic field and moderately sized homogenous external magnetic fields are largely compensated by the applied differential measurement of the 2 magnetic field sensors.

7. Electrical connection

7.1 ES type

The electrical connection of the ES type is provided through an intrinsically safe 2-wire supply and signal circuit of 4-20 mA.

7.2 ES-PPA and ES-FF type

The ES-PPA and/or ES-FF types are "FISCO field devices" and the electrical connection is realised via an intrinsically safe 2-wire field bus circuit according to the FISCO model.

As an option, devices may also be connected to intrinsically safe field bus circuits that do not correspond to the FISCO model. In this case careful attention must be paid to the maximum electrical values (Ui, Ii, Pi, Li and Ci) as described below.

8. Ex-Marking in accordance to ATEX directive 2014/34/EU and IECEx



DMT 00 ATEX E 075 II 2G Ex ia IIC T6 Gb



IECEx BVS 16.0072 Ex ia IIC T6 Gb



9. Electrical and thermal characteristics

9.1 For the version ES

9.1.1 Supply and signal circuit (terminals 1 and 2)

Voltage	Ui	DC	30	V
Current	li		150	mΑ
Power	Pi		1	W
Effective internal inductance	Li		0,24	mН
Effective internal capacitance	Ci		16	nF

9.1.2 Binary outputs 1 and 2: potential-free optocoupler output circuit (terminals 3-4 and 5-6)

each

Voltage	Ui	DC	30	V
Current	li		20	mA
Power	Pi		100	mW
Effective internal inductance	Li		4	μH
Effective internal capacitance	Ci		16	nF
Ambient temperature range	Ta		-40 °C	to + 70 °C

9.2 For the versions ES-PPA (terminals 7 and 8) or ES-FF (terminals 9 and 10)

For the use as a field device in an intrinsically safe field bus system in acc. FISCO (IEC 60079-11, Annex G), or for the connection to intrinsically safe electric circuits.

Parameters for the transmitter:

 $\begin{array}{l} U_{i} = 32 \ V \\ I_{i} = 280 \ mA \\ P_{i} = 2W \\ C_{i} < 5nF \\ L_{i} < 10 \mu H \end{array}$

The ambient temperature range amounts to -40 $^{\circ}\text{C}$ to +70 $^{\circ}\text{C}.$



10. Special conditions for safe application

10.1 Environmental impacts on the transmitter.

Environmental impacts, like the process temperature of the flow meter and the installed ES* transmitter must be considered. See also item 7 of the measuring device's general instruction manual.

10.2 Atmospheric conditions

In accordance with EN 1127, a "potentially explosive atmosphere" is defined as a mixture of air and combustible gases, vapour, mist or dust under atmospheric conditions. Such conditions are defined in EN 13463-1, para. 1, with values Tatm = -20 °C to +60 °C and Patm = 0.8 to 1.1 bar. Outside this range, safety parameters for most ignition sources are not available.

Usually, variable-area flow meters operate under operating conditions outside the atmospheric conditions of 0.8 to 1.1 bar. Irrespective of the zone classification –safety parameters of explosion protection – are basically not applicable to the inside of the measuring tube.

Therefore operation with combustible products is only allowed if a potentially explosive air mixture is not formed inside the flow meter. Where this condition is not met, the operator will need to assess the ignition hazard in each individual case and give due consideration to existing parameters (e.g. pressure, temperature, process product, materials of construction for the measuring tube).

10.3 Ground connection

In variable-area flow meters, it is possible under operating conditions for charge separation to occur in the measuring tube due to the transport of non-conductive fluids and/or when the flow comes into contact with non-conductive internals (e.g. liners, floats). For that reason, variable-area flow meters must be permanently grounded by the operator by way of the process connections (flanges) in order to discharge electrostatic build-up. The operator is also responsible for extending the ground continuity of the process pipeline. If grounding cannot be made via the process connections (plastic process connections or undefined connections), the flow meter must be connected to the local ground potential via the flanges. This connection only ensures electrostatic grounding of the device and does not meet the requirements for equipotential bonding.

11. Marking

Only devices bearing the Ex label may be operated in explosive environments.



Example type plates for the ES standard and ES-FF versions are presented below.

KOBOLD Group D-50739 KÖln Robert-Perthel-Str. 9 www.heinrichs.eu	D +70°C Terminals 1 and 2	KOBOLD Group D-50739 Köln Robert-Perthel-Str. 9 www.heinrichs.eu	Type: ES-FF Tamb: -40°C to +70°C MF-Date: 2017 Ser. No.: 123456	DMT 00 ATEX E 075 IECEX BVS 16.xxxx II 2G Ex ia IIC T6 Gb FISCO Field Device Terminals 9 and 10 Ui = 32 VDC, Ii = 280 mA Pi = 2 W Li = 10 µH, Ci = 5 nF
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12. Declaration of Conformity

EU-Kon EU-Deck	formitätserklärung aration of Conformity	KOBOLD Grou
Nº. 20-414	8-01	
Hersteller: <i>Manufacturer</i> .	Heinrichs Messtechnik GmbH Robert-Perthel-Strasse 9 50739 Köln	
Produktbeschreibung: Product description:	Messwertumformer ES bzw. ES-PPA Erfassung der Position oder Winkels bei Schwebekörpern-Durchflußmess Electronic transmitter ES, ES-PPA o acquisition of magnets in variable at	stellung eines Magnets sgeräte. r ES-FF for the position
folgenden EU-Richtlinien, ei entspricht: We declare herewith, in sole	ige Verantwortung, dass das oben genannte Messe nschließlich allen bis heute veröffentlichten Änderur e responsibility, that the product described above is including all published changes and amendments as	ngen bzw. Nachträgen conform with the provisions of
2014/30/EU (EMC)	EU-Richtlinie über die Elektromagnetische Ver EU-Directive relating to electromagnetic comp	
2014/34/EU (ATEX)	EU-Richtlinie über Geräte zur Bestimmungsge explosionsgefährdeten Bereichen. EU-Directive relating to electrical equipment in explosive atmospheres	-
2014/35/EU (LVD)	EU-Richtlinie über die Bereitstellung elektrisch Verwendung innerhalb bestimmter Spannungs <i>EU-Directive</i> on the harmonisation of the laws relating to the making available on the market	grenzen auf dem Markt of the Member States
Anhang N und X sind ein integraler Annex N und X are an integral part		
Köln, den 01.04.2020		
-33k	- Sol RIL	2
	Gujdo Thometzki ter / (Geschäftsführung / Manag esentative)	ing Director)
Joseph Burke (Explosionsschutzbeauftrag Explosion Protection Repre		
(Explosionsschutzbeauftrag	Contact: Email: in	l9 (221) 49708-0 fo@heinrichs.eu ww.heinrichs.eu



Produktbes Product des	scription:	Messwertum Erfassung de bei Schwebe Electronic tra	former ES bzw. ES-PPA und ES er Position oder Winkelstellung körpern-Durchflußmessgeräte. ansmitter ES, ES-PPA or ES-FF f magnets in variable area flow	eines for th	s Mag ne po	
olgenden Norn Conformity to th	 klärung wird die Ko nen bestätigt (geg	onformität mit de ebenenfalls abha red to on Page 1 endent on versio	en auf Seite 1 genannten Richtlinien sow ängig von Gerätevariante): I of this Declaration is assured through t on of device):	vie die	Einhalf	
Directive	Standard / Ref. Nº.	. Ausgabe Edition	Norm Beschreibung Standard Description			
	Nel. N.					
				0	ES-PPA	ES-FF
	DIN EN -			ES	Ш	ш
	61000-6-2	2011-06	Immunity Industry environment	X	X	Х
2014/30/EU	61000-6-3	2012-11	Emission residential environment	X	X	X
	55011	2011-04	Radio frequency disturbance	X	X	X
	61326-1	2011-07 2012+	EMC requirements	X	X	X
2014/34/EU	60079-0	A11:2013	General requirements	X	X	Х
	60079-11	2012	Intrinsic Safety "i"	X	X	X
2014/35/EU	61010-1	2011	Safety requirements X: Zutreffende Norm / Applicabl	X	Х	Х
	strie Service Gmb		and Address of the Notified Body DEKRA Testing and Certification of Carl-Beyling-Haus Dinnendahlstraße 9 D-44809 Bochum		وح)	



CE Anhang Annex X	X zur EU-K	Conformität	tserklärung n of Conformi	tv	Hei	nric
Nr. 20-414				-,	KOBC	DLD Gr
Produktbeschreibung: Product description:	Erfassung bei Schwo <i>Electroni</i> o	g der Positior ebekörpern-D c transmitter	bzw. ES-PPA un oder Winkelstell Purchflußmessger ES, ES-PPA or Es s in variable area	lung e räte. S-FF f	eines l or the	Magne positi
Gerät Zulassungen / Device	certification					
Prüfbescheinigunger examination certifica		Nachtrag Supplement	Kennzeichnung <i>Marking</i>	ES	ES-PPA	ES-FF
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