

INTERNATIONAL ELECTROTECHNICAL COMMISSION **IEC Certification System for Explosive Atmospheres**

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.: **IECEx IBE 16.0035X** Page 1 of 5

Certificate history:

Status:

Current

Issue No: 4

Issue 3 (2019-07-24) Issue 2 (2018-09-12)

Date of Issue:

Issue 1 (2018-03-02) Issue 0 (2017-01-02)

2021-09-01

Applicant:

Endress+Hauser SE+Co. KG

Hauptstraße 1 79689 Maulburg Germany

Equipment:

Microwave unit Micropilot type series

Optional accessory:

FMR6x-....

Type of Protection:

Ex db, Ex ec, Ex ia, Ex ta/tb

Marking:

Ex ia IIC T6...T1 Ga/Gb

Ex ia/db [ia Ga] IIC T6...T1 Ga/Gb, Ex ia/ic [ia Ga] IIC T6...T1 Ga/Gb/Gc

Ex ia/ec [ia Ga] IIC T6...T1 Ga/Gb/Gc, Ex ec IIC T6...T1 Gc

Ex ic IIC T6...T1 Gc

Ex ia III C T85 °C Da/Db, Ex ta/tb III C T85 °C Da/Db, Ex ta [ia Da] IIIC T500 125 °C Da

Approved for issue on behalf of the IECEx

Certification Body:

Dipl.-Ing. Kai Willamowski

Position:

Deputy Head of the Certifikation Body

Signature:

(for printed version)

Date:

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Certificate issued by:

IBExU Institut für Sicherheitstechnik GmbH Fuchsmühlenweg 7 09599 Freiberg Germany





Certificate No.: IECEx IBE 16.0035X Page 2 of 5

Date of issue: 2021-09-01 Issue No: 4

Manufacturer: Endress+Hauser SE+Co. KG

Hauptstraße 1 79689 Maulburg **Germany**

Additional manufacturing locations:

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended

STANDARDS:

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

IEC 60079-0:2017 Explosive atmospheres - Part 0: Equipment - General requirements

Edition:7.0

IEC 60079-1:2014-06 Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"

Edition:7.0

IEC 60079-11:2011 Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

Edition:6.0

IEC Explosive atmospheres – Part 26: Equipment with Equipment Protection Level (EPL) Ga

60079-26:2014-10

Edition:3.0

IEC 60079-31:2013 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

Edition:2

Explosive atmospheres - Part 7: Equipment protection by increased safety "e"

IEC 60079-7:2017

Edition:5.1

This Certificate **does not** indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Reports:

DE/IBE/ExTR16.0019/00 DE/IBE/ExTR16.0019/01 DE/IBE/ExTR16.0019/02 DE/IBE/ExTR16.0019/04 DE/IBE/ExTR16.0019/04

Quality Assessment Report:

DE/TUN/QAR06.0003/08



Certificate No.: IECEx IBE 16.0035X Page 3 of 5

Date of issue: 2021-09-01 Issue No: 4

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

The microwave units Micropilot, type series FMR60-...., FMR62-.... and FMR67-.... are used for the contactless, continuous measurement of liquid and solid media in explosion hazardous areas with gas or dust atmosphere.

The microwave units Micropilot are suitable for use in explosion hazardous areas with gas atmosphere (Group II) which require equipment of EPLs Ga, Ga/Gb, Ga/Gb/Gc, Gc or for use in explosion hazardous areas with dust atmosphere (Group III) which require equipment of EPLs Da or Da/Db.

SPECIFIC CONDITIONS OF USE: YES as shown below:

- Permitted ambient temperature range at the electronics housing is -40 °C ≤ Ta ≤ +80 °C. Observe the information in the temperature tables.
- In the case of process connections made of polymeric material or with polymeric coatings, avoid electrostatic charging of the plastic surfaces.
- In the event of additional or alternative special varnishing on the housing or other metal parts:
 - · Observe the danger of electrostatic charging and discharge.
 - · Do not rub surfaces with a dry cloth.
- · Avoid electrostatic charging of the sensor (e.g. do not rub dry and install outside the filling flow).
- If in the explosion marking no surface temperature under dust input (T₅₀₀ 125 ° C Da), dust layers above 5 mm are to be removed.

Device type FMR67 and Basic specification, Position 11-13 (Process Connection) = XxA

- In Zone 0: avoid sparks caused by impact and friction
- Changing the position of the alignment device must be impossible:
 - · After the alignment of the antenna via the pivot bracket
 - After tightening of the clamping flange
 - After setting the clamping ring (torque 10-11 Nm)
- · Degree of protection IP67 must be fulfilled.

Device type FMR67 and Basic specification, Position 14 (Air Purge Connection) = 1, 2

- If equipment with Ga/Gb or Da/Db (Pos. 14 = 3, 4 excluded) is required: In the closed state the minimum degree of protection of the installation must be IP67.
- After removing the air purge connection: Lock the opening with a suitable plug.
 - Torque: 6-7 Nm
 - For Da/Db: thread engagement > 5 turns
- · Degree of protection IP67 must be fulfilled.

Device type FMR6x and Basic specification,

Position 1-2 (Approval code) = IA, IB, IC, IF, IH, I2, I3, I4, KA, KB, KC, KF in combination with: Position 9-10 (Seal) = A3, A4, A5, B4, C1, F5 only use the device in media to which the wetted materials have sufficient durability

Device type FMR6x ans Basic specification, Position 1-2 (Approval code) = IA

in combination with: Position 5 (Housing) = C

In Zone 0: avoid sparks caused by impact and friction



Certificate No.: IECEx IBE 16.0035X Page 4 of 5

Date of issue: 2021-09-01 Issue No: 4

Equipment (continued):

Short microwave pulses are radiated from the antenna, reflected by the medium surface and picked up again by the antenna. The time delay between emission and reception of the microwave radiation is measured and converted into a signal to calculate the level.

The microwave units Micropilot consist of various types of housings, electronic modules with optional surge protection adapted to the supply and evaluating circuits, different RF modules with associated antennas. The electronic versions provide different power and output signals (voltage values, voltage forms, protocols). There are mounting accessories available (e.g. mounting bracket, a mounting device and collar flanges in various sizes etc.).

As an option, the microwave units Micropilot may be operated with the Remote Display FHX50 or with a surge protector module TRC[38] (OVP10) resp. TRC[39] (OVP20) with screwed terminals. Herewith, the data in the certificates are to be respected.

The relationship between the temperature classes and the maximum permissible ambient and process temperatures, depending on the used housing variants, I/O modules, RF modules and antennas as well as the use of a surge protection and the Remote Display FHX50 for the applied method of protection for explosion hazardous areas with gas or dust atmosphere is given in the temperature tables of the respective safety instructions XA ... of the microwave units Micropilot types FMR6x-....

Technical data see Annex



Certificate No.: IECEx IBE 16.0035X Page 5 of 5

Date of issue: 2021-09-01 Issue No: 4

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

- Additional variant FMR62 with hygiene antenna and process connection

- Update of documentation for Display SD02 and SD03

Annex:

Annex CoC_04.pdf





Certificate No: IECEx IBE 16.0035X Issue No: 4

Page 1 of 6 Date of Issue: 2021-09-01

Variants:	
Type key	
	MRxx, type series FMRxx-aabcdeffgghhh*+#
xx	Probe type 60, 62 or 67
AA	1 1000 type 60, 62 of 61
aa	Approval code
IA	IEC Ex ia IIC T6T1 Ga
KA	IEC/KC Ex ia IIC T6T1 Ga
IB	IEC Ex ia IIC T6T1 Ga/Gb
KB	IEC/KC Ex ia IIC T6T1 Ga/Gb
IC	IEC Ex ia/db [ia Ga] IIC T6T1 Ga/Gb
KC	IEC/KC Ex ia/db [ia Ga] IIC T6T1 Ga/Gb
ID	IEC Ex ia/ic [ia Ga] IIC T6T1 Ga/Gb/
IE	IEC Ex ta IIIC T ₅₀₀ 125 °C Da
KE	IEC/KC Ex ta IIIC T ₅₀₀ 125 °C Da
IF	
KF	IEC Ex ta/tb IIIC T85 °C Da/Db ²)
	IEC/KC Ex ta/tb IIIC T85 °C Da/Db ²)
IG	IEC Ex ec IIC T6T1 Gc ²)
IH	IEC Ex ic IIC T6T1 Gc ²)
IL	IEC Ex ia/ec [ia Ga] IIC T6T1 Ga/Gb/Gc ¹⁾
12	IEC Ex ia IIC T6T1 Ga/Gb
	IEC Ex ia IIIC T85 °C Da/Db
13	IEC Ex ia/db [ia Ga] IIC T6T1 Ga/Gb ²)
	IEC Ex ta/tb IIIC T85 °C Da/Db ²⁾
14	IEC Ex ia IIC T6T1 Ga/Gb
	IEC Ex ia/db [ia Ga] IIC T6T1 Ga/Gb ²⁾
L	Pausan Cumphy Outment
b	Power Supply, Output
A B	2-wire; 4-20 mA HART
С	2-wire; 4-20 mA HART, switch output
Y	2-wire; 4-20 mA HART, 4-20 mA
Y	Special version, not relevant for safety, e.g. adjustment
_	Rianlay Onavetian
C	Display, Operation
A	W/o LCD, via communication
С	LCD SD02, push button + data backup function
E	LCD SD03, touch control + data backup function
L	Prepared for remote display FHX50 + M12 connection
M	Prepared for remote display FHX50 + custom connection
N	Prepared for remote display FHX50 + NPT1/2" thread, custom connection
Υ	Special version, not relevant for safety, e.g. adjustment
d	Housing
Α	GT19 dual compartment, Plastics PBT
В	GT18 dual compartment, 316L
С	GT20 dual compartment, Alu coated
Υ	Special version, not relevant for safety, e.g. colour, coating
е	Electrical Connection [cable glands)
Α	Gland M20, IP66/68 Type 4X/6P Encl.
В	Thread M20, IP66/68 Type 4X/6P Encl.
С	Thread G1 /2, IP66/68 Type 4X/6P Encl.
D	Thread NPT1/2, IP66/68 Type 4X/6P Encl.





Certificate No: IECEX IBE 16.0035X Issue No: 4

Date of Issue: 2021-09-01 Page 2 of 6

I	Plug M12, IP66/68 Type 4X/6P Encl.
M	Plug 7 /8", IP66/68 Type 4X/6P Encl.
Υ	Special version, not relevant for safety, e.g. adjustment
ff	Antenna
	Type specified in form, sizes, materials
gg	Seal
	If available for specified type, materials, sizes,; any single letter or number or combination
hhh	Process Connection
	triple combinations of numbers or characters representing ANSI DIN JIS
	flange, threads, hygienic or other standardized process connections
*	Air Purge Connection
	if available
#	Options
π	Options not mandatory (multiple selection possible)
	Options not manuatory (multiple selection possible)
L	

1) ID, IL only in combination with a gastight feed through notes

²⁾ marking changes in combination with the display, operation mode: "L", "M" or "N"

Approval code	Power Supply, Output	Display, Operation	Marking
IE ¹⁾	X	M or N	Ex ta [ia Da] IIIC T ₅₀₀ 125 °C Da
KE ¹⁾	Х	M or N	KC Ex ta [ia Da] IIIC T ₅₀₀ 125 °C Da
IF ¹⁾	Х	M or N	Ex ta/tb [ia Da] IIIC T85 °C Da/Db
KF ¹⁾	Х	M or N	KC Ex ta/tb [ia Da] IIIC T85 °C Da/Db
IG ¹⁾	B, C ²⁾	M or N	Ex ec [ia Ga] IIC T6T1 Gc
IH	B, C ³⁾	L, M or N	Ex ic [ia Ga] IIC T6T1 Gc
I3 ¹⁾	х	M or N	Ex ia/db [ia Ga] IIC T6T1 Ga/Gb Ex ta/tb [ia Da] IIIC T85 °C Da/Db

³⁾ The marking does not change when Power supply, Output = A

Ambient temperature enclosure and process adaptor: me compartment, consider devices and derating through pro	
Ex free area, gas explosive atmosphere except temperature class T6	-40 °C+80 °C
Dust explosive atmosphere considering temp. deratings refer to document no. 961002397	'-40 °C+75 °C
Temperature class T6 gas explosive atmosphere	-40 °C+60 °C

¹⁾ Approval code not in combination with Display, Operation = L (not with connection M12)
2) Special product only with Ex e certified entry. Not in combination with Power supply, Output = A





Certificate No: IECEx IBE 16.0035X Issue No: 4

Date of Issue: 2021-09-01 Page 3 of 6

Seal / Antenna type	Process temperature antenna	
	A3***	-40 °C+80 °C
	A4***	-40 °C+130 °C
FMR60 DN50 with 1,5"	B4***	-40 °C+150 °C
	C1***	-20 °C+150 °C
FMR62 DN50 with M48 x 1,5	F5***	-40 °C+150 °C
FMR62 DN80 with M80 x 1,5	F6***	-40 °C+200 °C
	C1***	-20 °C+150 °C
FMR62 Type ³ / ₄ "	C2***	-20 °C+200 °C
FMR62 Type 1½"	A5***	-40 °C+150 °C
	A6***	-40 °C+200 °C
FMD62 with M24 Hva	B5***	-40 °C+150 °C
FMR62 with M24 Hyg.	CG***	-40 °C+80 °C
FMR67 DN50	A3A**, A3C**, A3K**, A3X**, A3GGJ, A3RGJ	-40 °C+80 °C
FMR67 DN80, flange size DN80	A5***	-40 °C+150 °C
FMR67 DN80, flange size DN100	A6***	-40 °C+200 °C

Electrical data										
I/O Interfa	I/O Interface									
	Po	ower Supply, O	utput		Electrical data/ maximum values					
Approval code	Code Mode (functional)		Module Trans- mission Code (TRC)	Type of Protection	Supply/output (terminals 1 and 2)	Supply/output (terminals 3 and 4)				
IA, KA, IB, KB, I2		4-20 mA HART (IO210 3)	31	Ex ia IIC	$\label{eq:Ui} \begin{array}{l} U_i = 30 \ V \\ I_i = 300 \ mA \\ P_i = 1 \ W \\ L_i = 0 \ \mu H \\ C_i = 12 \ nF \end{array}$					
IG	Α			Ex ec IIC	$U_N = 35 \text{ VDC}^{2)}$ $I_N = 4 \text{ to } 20 \text{ mA}$ $P_N \le 847 \text{ mW}$	non-existent				
Ξ		(IO210_3)		Ex ic IIC	$\label{eq:Ui} \begin{array}{l} U_i = 35 \ V \\ I_i = N/A \\ P_i = N/A \\ L_i = 0 \ \mu H \\ C_i = 12 \ nF \end{array}$					





Certificate No: IECEx IBE 16.0035X Issue No: 4

Date of Issue: 2021-09-01 Page 4 of 6

I/O Interfa								
i/O interia		ower Supply, Ou	ıtput		Electrical data/ maximum values			
Approval code	Code	Mode (functional)	Module Trans- mission Code (TRC)	Type of Protection	Supply/output (terminals 1 and 2)	Supply/output (terminals 3 and 4)		
I4 ¹⁾		4-20 mA HART		Ex ia IIC	$U_i = 30 \text{ V}$ $I_i = 300 \text{ mA}$ $P_i = 1 \text{ W}$ $L_i = 0 \mu\text{H}$ $C_i = 5 \text{ nF}$	not-used		
ID	A	(IO211/3) ³⁾	02	Ex ia/ic [ia Ga] IIC	$\label{eq:Ui} \begin{split} U_i &= 35 \ V \\ I_i &= N/A \\ P_i &= N/A \\ L_i &= 0 \ \mu H \\ C_i &= 5 \ nF \end{split}$			
IC, KC, I3, I4 ¹⁾ IF, KF, I3 IG IL	Α	4-20 mA HART (IO212/3) ³⁾	03	Ex ia/db [ia Ga] IIC Ex ta/tb IIIC Ex ec IIC Ex ia/ec [ia Ga] IIC Ex ta IIIC	$U_N = 35 \text{ V DC}^{2)}$ $U_m = 250 \text{ V}$ $I_N = 4 \text{ to } 20 \text{ mA}$ $I_{max} = 22 \text{ mA}$ $P_N = 0.7 \text{ W}$ only for IE, KE: $I_{Fault} = 54 \text{ mA}$	not-used		
IA, KA, IB, KB, I2, I4 ¹⁾	В	4-20 mA	02	Ex ia IIC Ex ia IIIC	$\label{eq:Ui} \begin{array}{l} U_i = 30 \ V \\ I_i = 300 \ mA \\ P_i = 1 \ W \\ L_i = 0 \ \mu H \\ C_i = 5 \ nF \end{array}$	$\label{eq:Ui} \begin{array}{l} U_i = 30 \ V \\ I_i = 300 \ mA \\ P_i = 1 \ W \\ L_i = 0 \ \mu H \\ C_i = 6 \ nF \end{array}$		
ID, IH	B HART+switch (IO211/3)				$\begin{split} I_i &= N/A \\ P_i &= N/A \\ L_i &= 0 \ \mu H \end{split}$	$\label{eq:Ui} \begin{split} U_i &= 35 \ V \\ I_i &= N/A \\ P_i &= 1 \ W \\ L_i &= 0 \ \mu H \\ C_i &= 6 \ nF \end{split}$		
IC, KC, I3, I4 ¹⁾ IF, KF, I3 IG	4-20 mA HART+switch (IO212/3)		HART+switch 03		$U_N = 35 \text{ V DC}^{2)}$ $U_m = 250 \text{ V}$ $I_N = 4 \text{ to } 20 \text{ mA}$ $I_{max} = 22 \text{ mA}$ $P_N = 0.7 \text{ W}$ only for IE, KE:	$U_N = 35 \text{ V DC}^{2)}$ $U_m = 250 \text{ V}$ $P_N = 0.7 \text{ W}$ only for IE, KE:		
IE, KE				Ex ta IIIC	I _{Fault} = 54 mA	Rifault = 380.3Ω		





Certificate No: IECEx IBE 16.0035X Issue No: 4

Date of Issue: 2021-09-01 Page 5 of 6

Electrical data										
	I/O Interface									
	Po	ower Supply, Ou	utput		Electrical data/ maximum values					
Approval code	Code	Mode (functional)	Module Trans- mission Code (TRC)	Type of Protection	Supply/output (terminals 1 and 2)	Supply/output (terminals 3 and 4)				
IA, KA, IB, KB, I2, I4 ¹⁾	С	4-20 mA HART+	24	Ex ia IIC Ex ia IIIC	$\label{eq:Ui} \begin{array}{l} U_i = 30 \ V \\ I_i = 300 \ mA \\ P_i = 1 \ W \\ L_i = 0 \ \mu H \\ C_i = 30 \ nF \end{array}$	$\label{eq:continuity} \begin{array}{l} U_i = 30 \ V \\ I_i = 300 \ mA \\ P_i = 1 \ W \\ L_i = 0 \ \mu H \\ C_i = 30 \ nF \end{array}$				
ID, IH		4-20 mA (IO214_2)	24	Ex ia/ic [ia Ga] IIC Ex ic IIC	$\label{eq:Ui} \begin{split} U_i &= 30 \text{ V} \\ I_i &= \text{N/A} \\ P_i &= \text{N/A} \\ L_i &= 0 \mu\text{H} \\ C_i &= 30 n\text{F} \end{split}$	$U_i = 30 \text{ V}$ $I_i = N/A$ $P_i = N/A$ $L_i = 0 \mu\text{H}$ $C_i = 30 n\text{F}$				
	1 1		1	T		T				
IC, KC, I3, I4 ¹⁾ IF, KF, I3 IG IL	С	4-20 mA HART+ 4-20 mA (IO215_2)	25	Ex ia/db [ia Ga] IIC Ex ta/tb IIIC Ex ec IIC Ex ia/ec [ia Ga] IIC Ex ta IIIC	$\begin{split} &U_N=30 \text{ V DC}^{2)}\\ &U_m=250 \text{ V}\\ &I_N=4 \text{ to } 20 \text{ mA}\\ &I_{max}=22 \text{ mA}\\ &P_N=0.7 \text{ W}\\ &\text{only for IE, KE:}\\ &I_{Fault}=54 \text{ mA} \end{split}$	$\begin{array}{l} U_{N} = 30 \text{ V DC}^{2)} \\ U_{m} = 250 \text{ V} \\ I_{N} = 4 \text{ to } 20 \text{ mA} \\ I_{max} = 22 \text{ mA} \\ P_{N} = 0.7 \text{ W} \\ \\ \text{only for IE, KE:} \\ I_{Fault} = 54 \text{ mA} \end{array}$				

Notes:

- Multiple marking; type of protection selected for first installation must be indicated and shall not be changed
- 2) Specifies maximum value, which includes 10% tolerance in mains voltage

The power supply and

³⁾ For application /certificates which need modules with galvanic separation and use of 4-20 mA HART in 1-channel mode (switch terminals closed)

signal output circuits of the I/O interfaces (Power supply / Output) with the order code A, B combined with I/O module TRC[02] and TRC[03] are safely galvanically isolated up to a peak voltage of 375 V from the intrinsically safe interface circuits and the other circuits and are separated up to a voltage of 500 VAC from ground potential.

The power supply and signal output circuits of the I/O interface (Power supply / Output) with the order code C combined with I/O module TRC[24] and TRC[25] are safely galvanically isolated up to a peak voltage of 375 V from the intrinsically safe interface circuits and the other circuits and are separated up to a voltage of 500 VAC from ground potential.

The power supply and signal output circuit of the I/O interface (Power supply/Output) with the order code A combined with TRC[31] is electrically connected to the intrinsically safe interface circuit and isolated from ground potential up to a voltage of 500 VAC.

Service Interface (CDI) of the Mainboard TRC[41] (MB 30)

The type of protection of the service interface, which is intended for connection to the Endress+Hauser service interface FXA291 or any other interface is dependent on the "Approval Code" of the level gauges Micropilot type series FMR6x-....





Certificate No: IECEx IBE 16.0035X Issue No: 4

Date of Issue: 2021-09-01 Page 6 of 6

If the interface is used in type of protection Intrinsic Safety Ex ia IIC/ IIIC, the following maximum values are

$$\label{eq:U0} \begin{split} U_o &= 7.3 \text{ V} \\ I_o &= 60 \text{ mA} \\ P_o &= 110 \text{ mW} \\ L_i \text{, } C_i &= \text{negligible} \end{split}$$

The permissible external inductance and capacitance values are listed in the table below:

L _o (m	nH)	5.0	2.0	1.0	0.5	0.2	0.1	0.05	0.02	0.01	0.005	0.002	0.001
C₀ (µ	ıF)*	0.73	1.2	1.6	2.0	2.6	3.2	4.0	5.5	7.3	10.0	12.7	12.7
C _o (µ	ιF) [#]	-	0.49	0.90	1.4	-	2.0	-	-	-	-	-	-

^{*} Values acc. PTB Ispark program

If the interface is used in type of protection Intrinsic Safety Ex ic IIC the following maximum values are valid:

$$U_0 = U_1 = 7.3 \text{ V}$$

If the interface is used in type of protection for increased safety devices Ex ec or for devices with dust explosion protection by enclosure Ex tb, the following maximum value is valid:

$$U_N = 6.5 V$$

Interface of the display of the Mainboard TRC[41] (MB 30)

The type of protection for the interface of the display depends on the "Approval Code" of the microwave units Micropilot type series FMR6x-....

If the interface is used in type of protection Intrinsic Safety Ex ia IIC/IIIC, Ex ia/ic [ia Ga] IIC, Ex ia/ec [ia Ga] IIC or Ex ta/tb IIIC the following maximum values are valid:

 U_o/U_i = 7.3 V I_o = 83 mA P_o = 538 mW I_{opeak} = 1.65 A

The rules for the interconnection of all intrinsically safe circuits shall be observed.

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[#] Values acc. IEC/EN 60079-25, Annex C