

#### **Special Features**

- Wetted parts in acid-proof, stainless steel and PEEK
- Compact, food compatible, hygienic design
- Hygienic connections conform to 3-A standards, FDA demands and EHEDG guidelines
- Precise switching point without calibration
- Process temperature -40...200 °C
- Measures media with DC-values >1.5 (DC = Dielectric Constant)

- Not influenced by foam
- LED switch indicator
- Maintenance free
- Suitable for media separation measurement
- Configurable by FlexProgrammer 9701
- ATEX approval for gas and
- WHG approval (leakage and overfill)























#### **Technical Data**

Technical Data			
Sensor			
Radiated signal	100180 MHZ		
Process connection	Hygienic: G1/2, 3-A/DN38 or sliding connection		
Adapters	Refer to page 5		
Insulating material	PEEK Natura		
Mechanical data			
Housing	Stainless Steel, W1.4301/AISI 304		
Process connection	Stainless Steel, W1.4404/AISI 316 L		
Surface roughness wetted parts	Ra < 0.8 µm		
Amb. temperature	-4085 °C		
Process temperature Std. & 3-A/DN38 Sliding connection < 1 hour, Tamb < 60 °C Protection class	-40115 °C (See curve 1) -40200 °C (See curve 1) -40140 °C IP67 (IEC 529)		
Media pressure (tested with water at 20°C)	Standard G½ hygienic < 10 bar 3-A DN38 < 40 bar Sliding connection < 16 bar		
Vibrations	IEC 60068-2-6, GL test2		
Installation	Any position		
Electrical connection			
Cable gland M16	Plastic, nickel-plated brass or stainless steel		
Plug M12	Nickel-plated brass or stainless steel		
Other electrical data			
Power supply	12,536 VDC, 35 mA max.		
Damping	010 sec.		
Power-up time	<2 sec.		
Hysteresis	± 1 mm		
Repeatability	± 1 mm		
Reaction time	0.1 sec. (100 ms)		

#### Approvals/conformities

Approvals/conformities

EN 1935/2004, EN 10/2011, EN 2023/2006, EN 50155 Railway, 3-A, EHEDG, FDA, WHG (leakage and overfill) cULus, Class 2, E365692

#### Disposal of product and packing

According to national laws or by returning to Baumer.			
EMC data			
Immunity	EN 61326		
Emission	EN 61326		
Ex data (ia)			
Internal inductivity	$L_i \le 10 \ \mu H$		
Internal capacity	Ci ≤ 33 nF		
Barrier data	$U \le 30 \text{ VDC}$ ; $I \le 0.1 \text{ A}$ ; $P \le 0.75 \text{ W}$		
Approval Ex ia IIC T5, ATEX II 1G (See table 1)			
Supply range	2430 VDC		
Temperature class	T1T5: -40 < T <sub>amb</sub> < 85 °C		
Approval Ex tD A20	IP67 T100 °C ATEX II 1D (See table 1)		

#### Approval Ex tD A20 IP67 T100 °C, ATEX II 1D (See table 1) Supply range 12,5...30 VDC

Temperature class	T100 °C: -40 < T <sub>amb</sub> < 85 °C
Approval Ex nA II T	5, ATEX II 3G (See table 1)

Supply range	12,530 VDC
Temperature class	T1T5: -40 < Tamb < 85 °C
Output	
Otmt /a atia)	May 50 m A about sinouit ou

Output (active)	Max. 50 mA, short-circuit and high-temperature protected
Output type	PNP, NPN or Digital output (Push-pull)
Output polarity	See drawing
Active "Low"	NPN and Digital output (-VDC +2.5V) $\pm$ 0.5V; Rload 1 kOhm

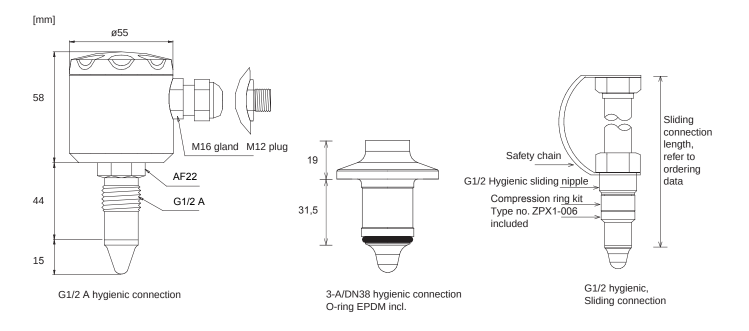
Active "High" PNP and Digital output (VDC -2.5V) ± 0.5V; Rload 1 kOhm Off leak current ± 100 µA Max.



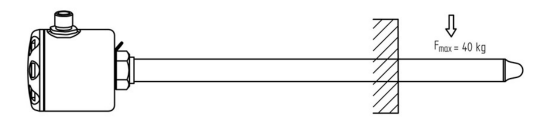
### **Technical Data**

<b>Factory Settings</b>	
Output	PNP
Measure	DC value >1.5
Damping	0.1 sec.

### **Dimensional Drawings**



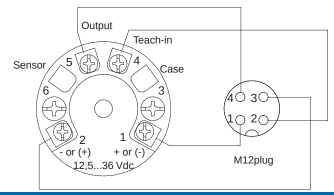
### Sliding connection load



EN/201] 遠氏



#### **Electrical Connection**



M12 plug: 1: Brown

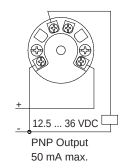
2 : White 3 : Blue

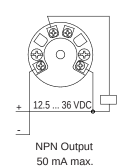
4 : Black

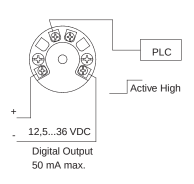
#### **Electrical Installation**

#### **Normally Open**

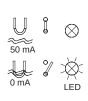


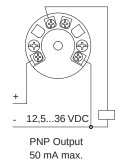


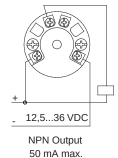


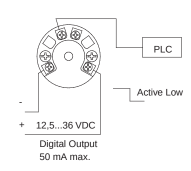


#### **Normally Closed**



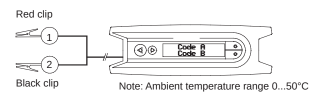


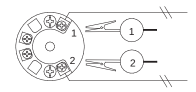




### Configuration

#### FlexProgrammer 9701





Disconnect the power supply before connecting the FlexProgrammer 9701 to the Level Switch LFFS

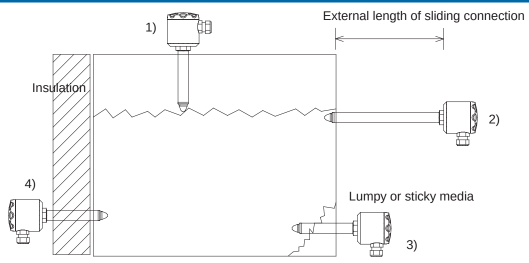
### Accessories



The FlexProgrammer 9701 is a dedicated tool to configure all Baumer configurable Flex-products.

Type No. 9701-0001 comprises: FlexProgrammer Cables CD with the FlexProgram software

### The Sliding Connection (Figure 1)



The drawing shows how the sliding connection can be used for at least 4 applications:

- 1) Mounted at the top of a tank to adjust to a maximum level.
- 2) Serving as a cooling neck in high media temperature applications.
- 3) Adjusted to place the sensor tip deeper inside the tank.
- 4) To reach in through insulation material.

It is essential that the max. ambience temperature for the electronics is never exceeded. For ATEX approved products please refer to

The working conditions for the sliding connection in different media temperatures and specified ambient temperatures can be found in curve 1.

Example, how to read Curve 1:

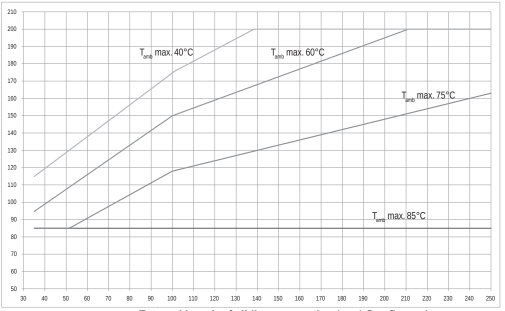
A 250 mm sliding connection is mounted in a tank with a total insert length of 150 mm. Hence the external length of the sliding connection will be 250 - 150 = 100 mm.

The media temperature will be max. 160°C.

Read the x-axis at 100 mm an the y-axis at 160 °C and find that the ambient temperature must be kept below 50 °C. In case the radiated heat from the tank will cause a higher ambient temperature at the housing efficient insulation of the tank must be established

#### Media Temperature versus External Length of Sliding Connection (Curve 1)

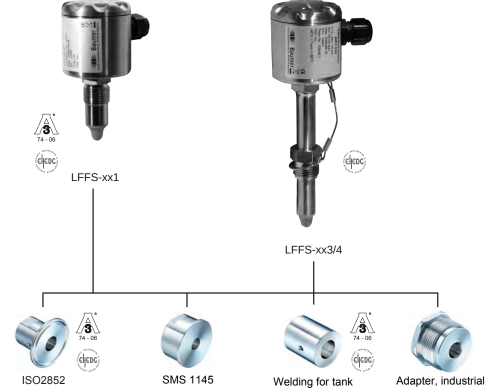
#### **Media Temperature**



External length of sliding connection (mm) See figure 1

NB: Std. + 3A/DN38 = 35 mm external length

#### **Accessories - Overview**



ISO2852 DN38: **ZPH3-3213** DN51: **ZPH3-3216** 



Varivent®, type N **ZPH3-324E** Varivent®, type F **ZPH3-344F** 

DN51: **ZPH1-3236** 



DN25: **ZPH3-3221** DN40: **ZPH3-3224** 









DIN 11864-1/A DN40: **ZPH3-3254** DN50: **ZPH3-3255** 



Welding for tank

**ZPW3-322** 

**ZPW3-321** 

Welding Ø35 for tank/tube **ZPW2-324** 





Welding to pipe extrusion DN25...DN50: **ZPW2-326** DN65...DN150: ZPW2-327



G1A:

G2:

ZPI1-32B

G1 1/2A: ZPI1-32D ZPI1-32E

Adapter, industrial

Sliding connection

G1/2A: **ZPI1-32A** 

ZPH1-32C0



Adapter EH FTL G3/4A: **ZPH1-32BA** G1A: **ZPH1-32CB** Adapter VS G3/4A: **ZPH1-32BC** G1A: **ZPH1-32CD** 



#### Ex ia G - Installation

A Level Switch LFFS-1xx is Ex ia IIC T5, ATEX II 1G approved for application in hasardous areas in accordance with the current EUdirectives. The product must be installed in accordance with prevailing guidelines for zone 0 with a barrier.

#### Ex tD - Installation

A Level Switch LFFS-2xx is Ex tD A20 IP67 T100°C, ATEX II 1D approved for application in hasardous areas in accordance with the current EU-directives. The product must be installed in accordance with prevailing guidelines for zone 20 without a barrier.

#### Ex ia G, Ex nA G - Installation

A Level Switch LFFS-3xx is Ex nA II T5, ATEX II 3G approved for application in hasardous areas in accordance with the current EUdirectives. The product must be installed in accordance with prevailing guidelines for zone 2 without a barrier.

Conditions for Ex-Certification (Table 1)				
<b>Connection Type</b>	Tamb °C	Media Temp. max. °C	Note	
Std. & 3-A/DN38	-4085	85		
	-4060	95	{2}	
	-4040	115	{2}	
Sliding 100 mm	-4085	85		
	-4060	150	{2}	
	-4040	175	{2}	
Sliding 250 mm	-4085	85		
	-4060	195	{2}	
	-4040	200	{2} {3}	

Note {2}: Provided that the sensor tip at the instrument is the only part in contact with the media.

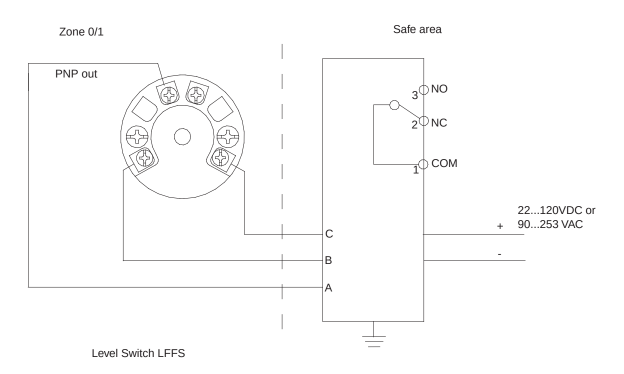
Note {3}: Max. allowed media temperature.

#### Ex ia IIC T5, ATEX II 1G - Installation

A Level Switch LFFS-1xx is Ex ia IIC T5, ATEX II 1G approved for application in hasardous areas in accordance with the current EUdirectives. The product must be installed in accordance with prevailing guidelines for zone 0 with a barrier.

A certified Ex ia or isolation barrier with the maximum values  $U_{\text{max}} = 30 \text{ VDC}$  ;  $I_{\text{max}} = 0.1 \text{ A}$  ;  $P_{\text{max}} = 0.75 \text{ W}$  must be used.

Ex-data	
Supply range	2430 VDC
Temperature class	T1T5: See table 1
Internal inductivity	L <sub>i</sub> < 10 μH
Internal capacity	Ci < 33 nF
Barrier data	U < 30 VDC ; I < 0.1 A ; P < 0.75 W



NB: For PNP output the PROFSI3-B25100-ALG-LS barrier must be used.

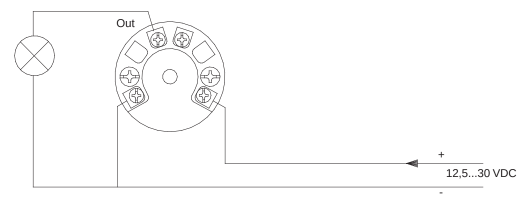
**Isolating Module** PROFSI3-B25100-ALG-LS



### Ex tD A20 IP67 T100, ATEX II 1D - Installation

A Level Switch LFFS-2xx is Ex tD A20 IP67 T100°C, ATEX II 1D approved for application in hasardous areas in accordance with the current EU-directives. The product must be installed in accordance with prevailing guidelines for zone 20 without a barrier.

Ex-data	
Supply range	12,530 VDC, max 100 mA
Temperature class	T100: See table 1



External lamp

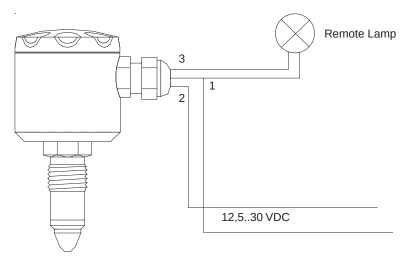
Level Switch LFFS

### Ex nA II T5, ATEX II 3G - Installation

A Level Switch LFFS-3xx is Ex nA II T5, ATEX II 3G approved for application in hasardous areas in accordance with the current EU-directives.

The product must be installed in accordance with prevailing guidelines for zone 2 without a barrier.

Ex-data		
Supply range	12,530 VDC, Max. 0.1A	
Temperature class	T1T5: See table 1	



Level Switch LFFS



#### **Ordering details** Model **LFFS** Level Switch Safety 5' digit Standard 0 Ex ia IIC T5, ATEX II 1G (Gas) \* Ex tD A20 IP67 T100 °C, ATEX II 1D (Dust) Ex nA II T5, ATEX II 3G cULus, Class 2, E365692 2 3 В EAC (TR CU 020/2011) Electrical Connection M12, 4 pins, nickel-plated brass M16 cable gland, nickel-plated brass 6' digit 2 3 4 M16 cable gland, polyamide M12, 4 pins, stainless steel 5 M16 cable gland, stainless steel **Process connection** 7' digit G1/2 A, PEEK tip (1) 1 2 3-A/DN38 Hygienic connection (1) G1/2, PEEK tip, sliding connection, 100 mm adjustable, incl. compression ring kit ZPX1-006 (2) 3 G1/2, PEEK tip, sliding connection, 250 mm adjustable, incl. compression ring kit ZPX1-006 (2) 4 8' digit Configuration No configuration Configuring according to customer specification C

\* For PNP output the barrier module PROFSI3-B25100-ALG-LS is required for funtional purposes.

The compression ring kit for sliding connection, type no. ZPX1-006 can be ordered separately. Baumer recommended to replace this kit if deformed.

#### 3-A certificate / EHEDG certificate

(1) The 3-A mark and the EHEDG certificate is valid only when the product is mounted in a 3-A marked or EHEDG certified counter part and installed according to the installation manual. Use also a 3-A marked O-ring or gasket if relevant. The 3-A marked products conforms to the 3-A Sanitary Standard criteria. Materials and surfaces fulfill the FDA demands and are certified by EHEDG.

(2) Certified by EHEDG. Fulfills the FDA demand. EPDM O-rings supplied with 3-A marked products are conform to Sanitary Standard Class II (8% milk fat max.) EPDM gaskets supplied with 3-A marked products are conform to Sanitary Standard Class I (8% milk fat max.) Refer to the 3-A marked counter parts in the data sheet "Process connections & accessories".

#### Level Switch LFFS, example

