



Special Features

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

- Not influenced by foam
- LED switch indicator
- Maintenance free
 Suitable for media separation measurement
- Configurable by FlexProgrammer 9701
- ATEX approval for gas and dust









DG

Approvals/conformities

Technical Data

| Radiated signal 100180 MHZ Process connection Hygienic: G1/2, connection Adapters Refer to page 5 Insulating material PEEK Natura Mechanical data Insulation | 3A/DN38 or sliding |
|--|------------------------|
| connection Adapters Refer to page 5 Insulating material PEEK Natura | |
| Insulating material PEEK Natura | |
| | |
| Mechanical data | |
| | |
| Housing Stainless Steel, | W1.4301/AISI 304 |
| Process connection Stainless Steel, | W1.4404/AISI 316 L |
| Amb. temperature -4085 °C | |
| Process temperatureStd. & 3A/DN38-40115 °C (SeSliding connection-40200 °C (Se< 1 hour, Tamb < 60 °C | , |
| Media pressureStandard G½ hy(tested with water at 20°C)3A DN38Sliding connection | < 40 bar |
| Vibrations IEC 60068-2-6, | GL test2 |
| Installation Any position | |
| Electrical connection | |
| Cable gland M16 Plast or Nickel- | plated brass |
| Plug M12 Nickel plated br AISI 304 | ass or stainless steel |
| Other electrical data | |
| Power supply 12,536 VDC, 3 | 35 mA max. |
| Damping 010 sec. | |
| Power-up time <2 sec. | |
| Hysteresis ± 1 mm | |
| Repeatability ± 1 mm | |
| Reaction time 0.1 sec. (100 m | S) |

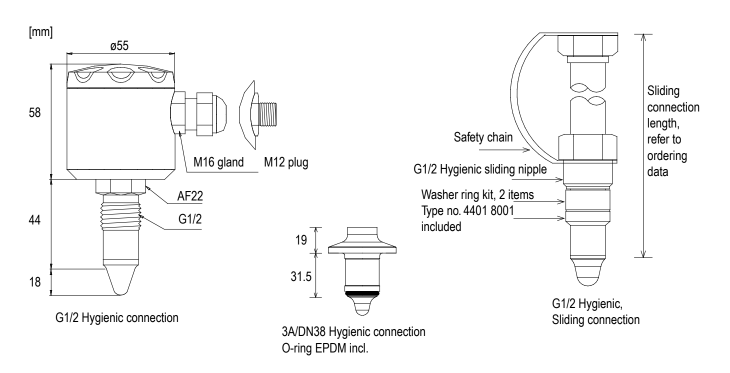
| Approvais/comornin | |
|--------------------------|--|
| Approvals/conformities | EN 50155 Railway, 3A, EHEDG, FDA |
| | 3A standards (Std. & 3A/DN38) |
| Disposal of product | and packing |
| According to national la | ws or by returning to Baumer. |
| EMC data | |
| Immunity | EN 61326 |
| Emission | EN 61326 |
| Ex data (ia) | |
| Internal inductivity | Li ≤ 10 µH |
| Internal capacity | Ci ≤ 33 nF |
| Barrier data | $U \leq 30 \; VDC$; $I \leq 0.1 \; A$; $P \leq 0.75 \; W$ |
| Approval Ex ia IIC T | 5, ATEX II 1G (See table 1) |
| Supply range | 2430 VDC |
| Temperature class | T1T5: -40 < T _{amb} < 85 °C |
| Approval Ex tD A20 | P67 T100 °C, ATEX II 1D (See table 1) |
| Supply range | 12,530 VDC |
| Temperature class | T100 °C: -40 < T _{amb} < 85 °C |
| Approval Ex nA II T5 | , ATEX II 3G (See table 1) |
| Supply range | 12,530 VDC |
| Temperature class | T1T5: -40 < T _{amb} < 85 °C |
| Output | |
| 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) ± 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. |
| | |



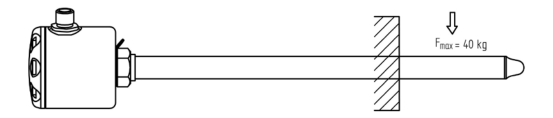
Technical Data

| Factory Settings | |
|------------------|---------------------|
| Output | PNP, NPN or Digital |
| Measure | DK value >1,5 |
| Damping | 0.1 sec. |

Dimensional Drawings

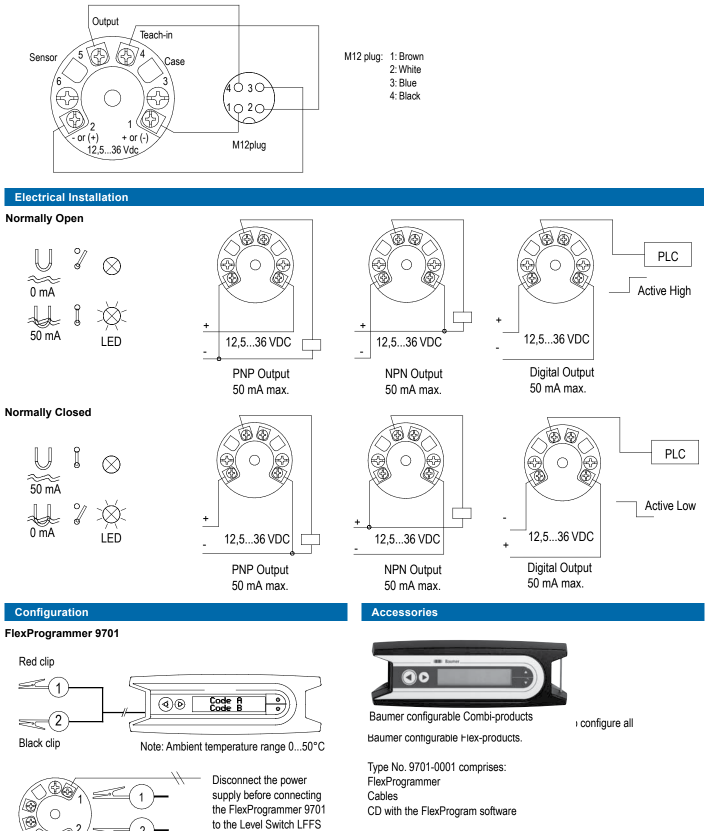


Sliding connection load



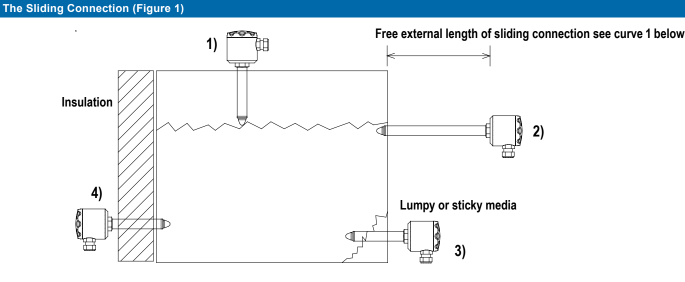


Electrical Connection



2





Example, how to read Curve 1:

will be 250 - 150 = 100 mm.

The media temperature will be max. 160 °C.

A 250 mm sliding connection is mounted in a tank with a total insert

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

length of 150 mm. Hence the external length of the sliding connection

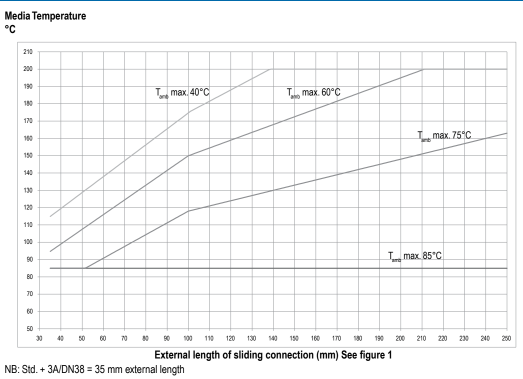
The drawing shows how the sliding connection can be used for at least 4 applications:

- 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 table 1.

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

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

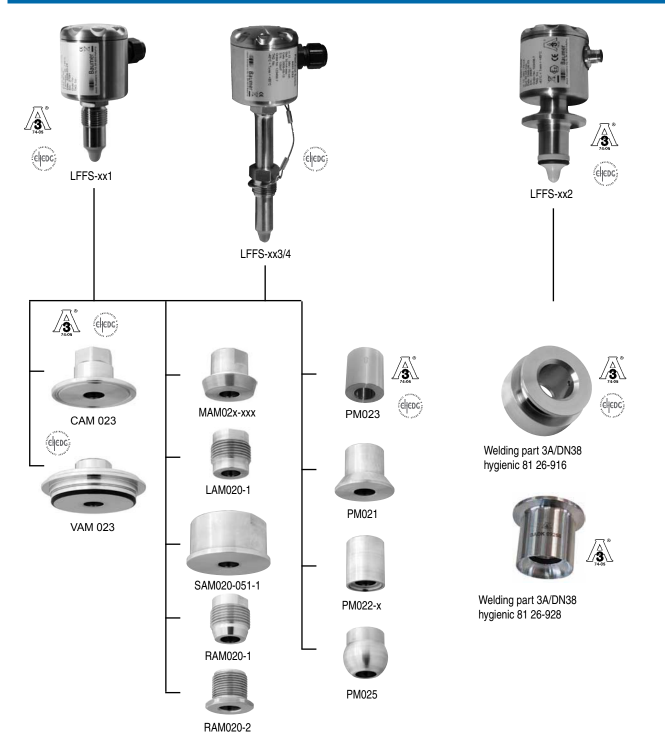


EN/2013-03-21 Design and specifications subject to change without notice

Passion for Sensors

Level Switch LFFS

Accessories - Overview



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) | | | | |
|---|---------|-----------------|--|--|
| Connection Type | Tamb °C | Media Temp, max | | |

| Connection Typ | oe Tamb °C | Media Temp. max. °C | C Note |
|----------------|------------|---------------------|---------|
| Std. & 3A/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.

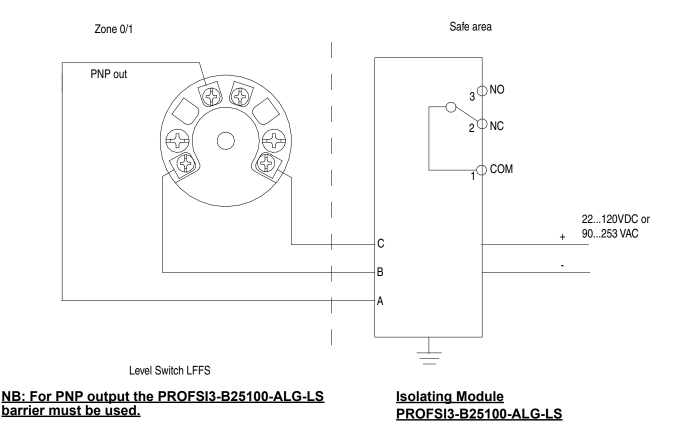
Note {3}: Max. allowed media temperature.

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_{max} = 30 VDC ; I_{max} = 0.1 A ; P_{max} = 0.75 W must be used.

| 2430 VDC |
|-------------------------------------|
| T1T5: See table 1 |
| L _i < 10 μH |
| Ci < 33 nF |
| U < 30 VDC ; I < 0.1 A ; P < 0.75 W |
| |

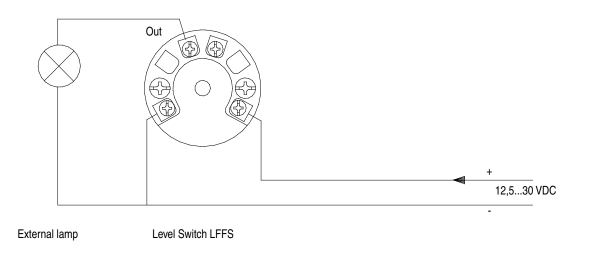




Ex tD A20 IP67 T100, ATEX II 1D - Installation

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 | |

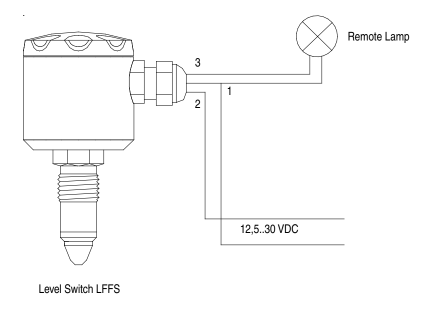


Ex nA II T5, ATEX II 3G - Installation

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

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 |



Ordering details

| | | - | | | |
|---|----------|------|--------|--------|---|
| Model | | | | | |
| Level Switch | | LFFS | | | |
| <u>Safety</u> | 5' digit | | | | |
| Standard | | (| 0 | | |
| Ex ia IIC T5, ATEX II 1G (Gas) * | | • | 1 | | |
| Ex tD A20 IP67 T100 °C, ATEX II 1D (Dust) | | | 2 3 | | |
| Ex nA II T5, ATEX II 3G | | | 3 | | |
| Electrical Connection | 6' digit | | | | |
| Plug, M12, Nickel plated brass | | | 1 | | |
| Cable gland, M16 brass | | | 2 | | |
| Cable gland, M16 Polyamid | | | 3 | | |
| Plug, M12, stainless | | | 4 | | |
| Process Connection | 7' digit | | | | |
| G1/2, PEEK tip (1) | | | | 1 | |
| 3A/DN38 Hygienic connection ⁽¹⁾ | | | | 2 3 | |
| G1/2, PEEK tip, sliding connection, 100 mm adjustable, incl. washer ring kit 4401 8001 (2) | | | | | |
| G1/2, PEEK tip, sliding connection, 250 mm adjustable, incl. washer ring kit 4401 8001 ⁽²⁾ | | | | 4 | |
| Configuration | 8' digit | | | | |
| No configuration | | | | (| 0 |
| Configuring according to customer specification | | | | (| С |

* For PNP output the barrier module PFOFSI3-B25100-ALG-LS is required for funtional purposes.

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

Sanitary Standard Class II (8% milk fat max.)

EPDM gaskets supplied with 3A marked products are conform to

Sanitary Standard Class I (8% milk fat max.)

Refer to the 3A marked counter parts in the data sheet "Accessories Universal".

The washer ring kit for sliding connection, type no. 4401 8001 Can be ordered separately. Baumer recommended to replace this kit if deformed.

3A certificate / EHEDG certificate

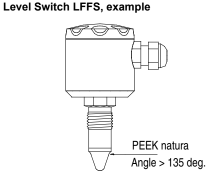
{1} The 3A mark and the EHEDG certificate is valid only when the product is mounted in a 3A marked or EHEDG certified counter part and installed according to the installation manual. Use also a 3A marked O-ring or gasket if relevant. The 3A marked products conforms to the 3A Sanitary Standard criteria. 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 3A marked products are conform to Sanitary Standard Class II (8% milk fat max.)

EPDM gaskets supplied with 3A marked products are conform to Sanitary Standard Class I (8% milk fat max.)

Refer to the 3A marked counter parts in the data sheet "Accessories Universal".



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Liquid Level Sensors category:

Click to view products by Baumer manufacturer:

Other Similar products are found below :

 F03-16PT-1M
 FSH-21
 FSH-25
 FSH-34
 FSH-35
 FSV-31
 FSV-35
 RSF54H100R1/8
 LRNH31S41
 F03-16PT-10M
 F03-16SFC-10M
 F03

 15-1M
 F03-16SF-5M
 F03-16PE-5M
 F03-16PT-5M
 SCN-1518SC
 LL103000
 LRNR31N01
 F03-16PT-2M
 14102
 MS03-PP
 F03-16SF-10M

 KSL-100-1
 LS01-1A66-PP-2000W
 LS01-1B66-PP-500W
 LS02-1B66-S-500W
 LS02-1B85-PP-500W
 LS03-1A85-PP-500W
 LS03/DL

 1A85-PA-500W
 EL-10N
 EL-3N
 LL01-1AA01
 59630-1-T-02-F
 SB0870
 LS04-1B66-2-500W
 LFFS 011
 PS-3S (Q)
 T0-SKF-0.5
 T0-SKF-10

 T0-SKF-5
 VNI3
 CLE2P
 VNI1
 LBFS 0111
 LFFS 014
 KSL-35-PP
 KSL-88-PP
 LS02-1A85-PP-500W
 LS02-1B85-PP-500W
 LS03-1A85-PP-500W

 PA-500W
 S011
 LFFS 014
 KSL-35-PP
 KSL-88-PP
 LS02-1A85-PP-500W
 LS02-1B85-PP-500W
 LS03-1A85-PP-500W