



Special Features

- Wetted parts in stainless steel and PEEK
- Compact design
- Precise switching point with no requirement for calibration
- Process temperature -40 ... 115 °C
- Measures media with DKvalues >1.5
- LED switch indicator
- Maintenance free
- Suitable for media separation
- Configurable by FlexProgrammer 9701
- ATEX approval for gas and dust
- WHG (pending)

























Too	hnica	I Da	٠.

_	
Sensor	
Radiated signal	100180 MHZ
Process connection	Refer to dimensional drawings
Insulating material	PEEK
Mechanical data	
Housing	Stainless Steel
Amb. temperature	-4085 °C
Process temperature	-40115 °C
Protection class	IP67 (IEC 529)
Media pressure	Max. 100 bar
Vibrations	IEC 60068-2-6, GL test2
Installation	Any position
Electrical connection	n
Cable	5 meter, 4 wire
Plug M12	Plastic or Stainless steel 304
Other electrical data	
Power supply	1230 VDC, 35 mA max.
Damping	010 sec.
Power-up time	<2 sec.
Hysteresis	± 1 mm
Repeatability	± 1 mm
Reaction time	0.2 sec. typ.
Disposal of product	and packing
According to national la	ws or by returning to Baumer
EMC data and packing	ng
Immunity	EN 61326
Emission	EN 61326
EMC data and packing	ng
Internal inductivity	Li ≤ 10 μH
Internal capacity	C _i ≤ 43 nF
Barrier data	U ≤ 30 VDC ; I < 0.1 A ; P < 0.75 W

Approval Ex ia IIC T5, ATEX II 1G	
Supply range	2430 VDC
Temperature class	T1T4: -40 < T _{amb} < 85 °C T1T5: -40 < T _{amb} < 74 °C
Approval Ex ta IIIC	T100 Da, ATEX II 1D
Supply range	1230 VDC
Temperature class	T100 °C: -40 < T _{amb} < 85 °C
Approval Ex nA II T	5, ATEX II 3G
Supply range	12,530 VDC
Temperature class	T1T5: -40 < T _{amb} < 85 °C
Output	
Output (active)	Max. 20 mA, short-circuit and high-temperature protected
Output type	PNP or NPN
Output polarity	NO and NC
Active "High"	PNP (VDC -1.5V) ± 0.5V ; Rload 10 kOhm
Active "Low"	NPN (-VDC +1.5V) ± 0.5V ; Rload 10 kOhm
Off leak current	± 100µA Max.
Factory Settings	
Measure	DK value > 1,5
Damping	0.1 sec.
Approvals/conform	ities
Approvals/conformities	S DNV Marine Approval EN 50155 Railway 3A, EHEDG, FDA

:0820 Design and specifications subject to change without notice



Description

The Level Switch LBFS is designed to detect levels in tanks, for media separation and provide empty-pipe detection or dry-run protection for pumps.

A high frequency sweep signal is radiated from the sensor tip into the tank. The media will act as a virtual capacitor, which together with a coil in the sensor head, will form a circuit creating the switch point signal. This virtual capacitance will depend of the di-electric value DK (Dielectrical Constant) of the media.

Two output signals are available, Normally Open (NO) and Normally Closed (NC). By means of the FlexProgrammer 9701, a damping of the output signal can be activated in case of a fluctuating media level, e.g. during tank filling. Additionally the output signals NO and NC can be reversed.

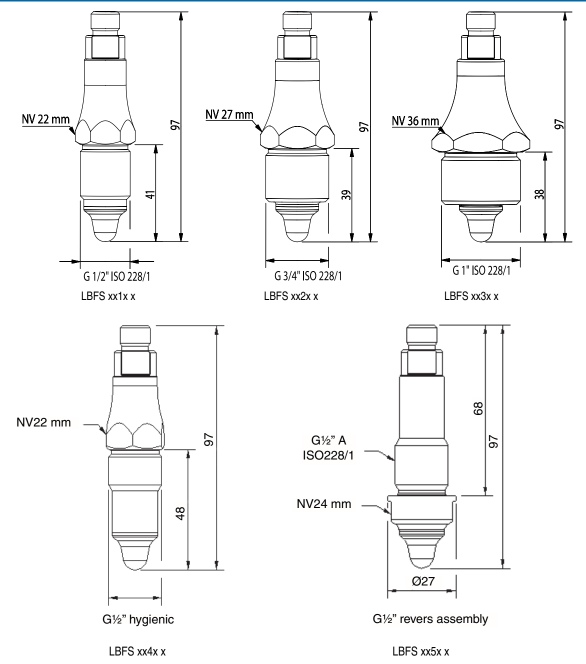
The measurement is precise and unaffected by the mounting position in the tank. In the Flex-software a compensation for foam, bubbles and condensate as well as sticky media can be set.

The Flex-software also features an adjustment facility making the user able to adjust the sensor to a specific media.

The Level Switch LBFS measures liquids such as water and oil. Even dry media can be measured, eg. coal dust or plastic granulate. Level Switch LBFS can be delivered with PNP output as well as NPN output.

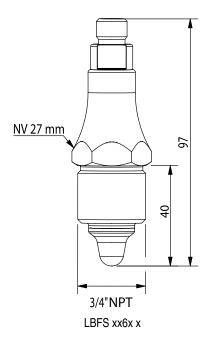
The process connection can easily be sealed by use of PTFE tape or by use of special welding adapter for the hygienic edition.

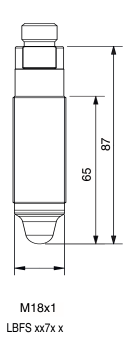
Dimensional Drawings





Dimensional Drawings





Electrical Connection



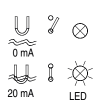
M12 plug	<u>Cable</u>	<u>Function</u>
1	Brown	+ VDC
2	White	Normally Closed
3	Blue	- VDC
4	Black	Normally Open

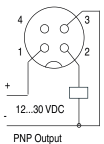
Electrical Installation

Normally Closed

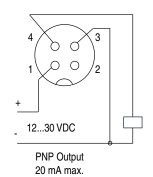


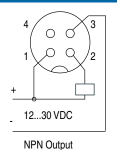




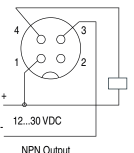


20 mA max.





20 mA max.



NPN Output 20 mA max.

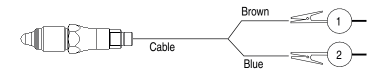


Configuration

FlexProgrammer 9701



Note: Ambient temperature range 0...50°C



Disconnect the power supply before connecting the Flex-Programmer 9701 to the Level Switch LBFS

Accessories

FlexProgrammer 9701



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

Type No. 9701-0001 comprises:

FlexProgrammer Cables

CD with the FlexProgram software

Accessories examples

LB020



G1/2 welding sleeve AISI 304 (for non hygienic installation)

CAM023



ISO 2852 clamp

VAM023



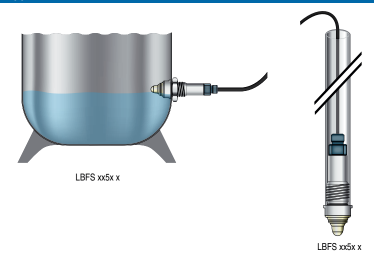
Varivent



PM023

G½ hygienic welding sleve in AISI 316

Application



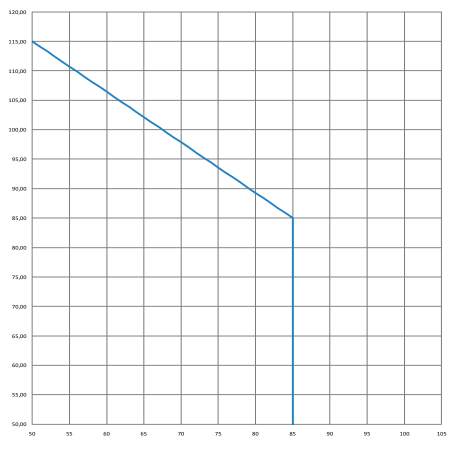
Page 4 / 8



Media Temperature versus Ambient Temperature

Media Temperature

°С



Ambient Temperature

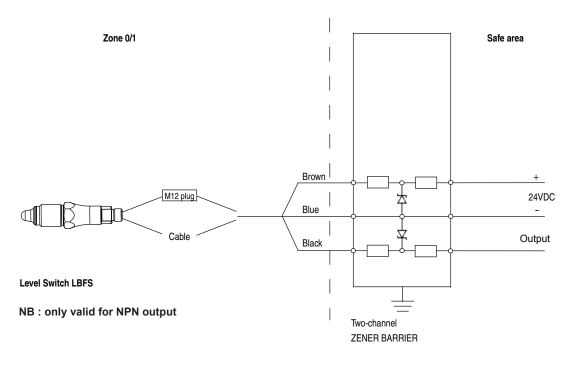


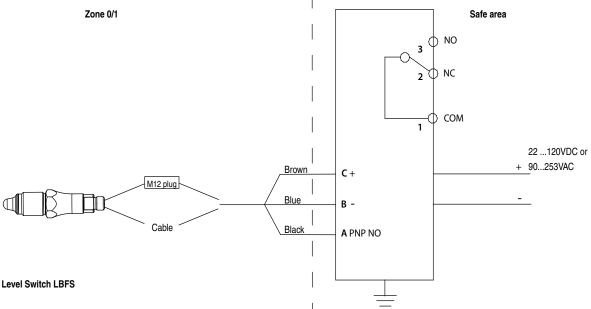
Ex ia IIC T5, ATEX II 1G - Installation

A Level Switch LBFS 1xxx x is Ex ia IIC T5, ATEX II 1G approved for application in hazardous 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 isolation barrier with the maximum values $U_{\text{max}} = 30\,\text{VDC}$; $I_{\text{max}} = 0.1A$; $P_{\text{max}} = 0.75\,\text{W}$ must be used. Use the isolating module PROFSI 3-B25100-ALG-LS (for PNP output only) or a ZENER Barrier (for NPN output only) as shown below (see installation manual for special instructions).

Ex-data	
Supply range	2430 VDC
Temperature class	T1T4: -40 < T _{amb} < 85 °C T1T5: -40 < T _{amb} < 74 °C
Internal inductivity	L _i < 10 μH
Internal capacity	C _i < 43 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

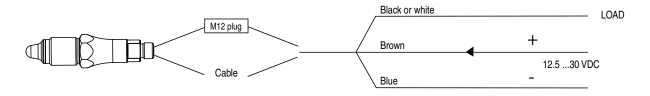


Ex ta IIIC T100 Da, ATEX II 1D - Installation

A Level Switch LBFS $2xxx \times Ex$ ta IIIC T100 Da, ATEX II 1D approved for application in hazardous areas in accordance with the current EUdirectives.

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



Level Switch LBFS

NB : The cable must be fixed to an external strain relief not more than 5 cm from the Level Switch. Only IP 67 compliant cable must be used for installation.

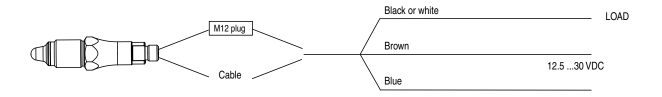
See below.

Ex nA II T5, ATEX II 3G - Installation

A Level Switch LBFS3 xxx x is Ex nA II T5, ATEX II 3G approved for application in hazardous 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



Level Switch LBFS



Ordering details <u>Model</u> Level Switch LBFS 5' digit **Safety** 0 Standard Ex ia IIC T5, ATEX II 1G (Gas) (7) Ex ta IIIC T100 Da, ATEX II 1D (Dust) (2) Ex nA II T5, ATEX II 3G 1 2 3 **Electrical Connection** 6' digit Plug, M12 plastic with LED 2 Cable 5 meter (3) Plug, M12, stainless steel, without LED **Process Connection** 7' digit G1/2" 1 2 3 4 5 6 7 G3/4" G1" G1/2" hygienic (for Acessories Universal) 3A / EHEDG (4) (6) G1/2" for reverse assembly (1) 3/4" NPT (6) M18x1(5) Process Connection material 8' digit Stainless Steel 1.4301 - AISI 304 Stainless Steel 1.4404 - AISI 316L **Output Configuration** 9' digit PNP output 2 NPN output 10' digit Configuration No configuration 0 C Configuring according to customer specification

- (1) Max. 85 °C media temperature (2) Not valid with "cable connection"
- (3) Max ambient temperature 70 °C (4) Max 130 °C for <1 hour, Tamb 40°C (5) Only available in AISI 304

- (6) Only available in AISI 316L
 (7) For PNP output the barrier module PFOFSI3-B25100-ALG-LS is required for funtional purposes. For NPN output a standard barrer may be used.