



FEATURES

- Easy Installation
- External Mounting
- Top mountable

Field Adjustable Set-point

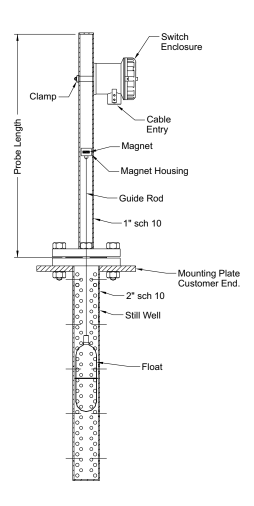


APPLICATION

• Underground storage tanks

STANDARD SPECIFICATIONS	;	
Process connection	:	Flanged
Center-to-Center distance	:	250 mm (Min.) up to 3,000 mm (Max.)
Still-well & chamber material	:	AISI 316 SS
Material of float	:	AISI 316 SS
Mounting	:	Тор
Max. operating temperature	:	120°C
Max. operating pressure	:	10 bar
Min. Specific Gravity	:	0.75

DIMENSIONAL DRAWING



L103

EXTERNAL TOP MOUNTED LEVEL SWITCH



ORDERING CODES

1. TOP	CHAMBER MATERIAL / FLOAT	- MF
MF	AISI 316 SS	IVII
2. TEMI	PERATURE RATING	то
ТО	-20120°C	10
3. PRES	SSURE RATING	DO
P0	010 bar	- P0
4. PRO	CESS CONNECTION	- A31
A32 A44	3" RF 150# as per ANSI B 16.5 4" RF 150# as per ANSI B 16.5 2" RF 300# as per ANSI B 16.5	- ASI
5. PRO	BE LENGTH	1500
XXXX	200 mm up to 3,000 mm	1000
6. NUM	BER OF SWITCHES	- 1
1 2 3 4	One Two Three Four	
7. TYPE	OF SWITCH	LR1
LR1 LM1	1 SPST, 0.5 A / 230VAC, Reed switch 1 SPDT, 5A / 250VAC, Microswitch	LITT

Р	Point 1 with NO	- P50
Q	Point 2 with NO	
R	Point 3 with NO	
S	Point 4 with NO	
Т	Point 1 with NC	
U	Point 2 with NC	
V	Point 3 with NC	
W	Point 4 with NC	
e. SWI	TCH ENCLOSURE	BP
BP	Watherproof, IP 67	
BQ	Flame proof, IP 67, Gr IIA, IIB	
	Explosion proof, IP 67, Gr IIC	
BR		
BR BU	Ex-Proof to CSA, FM, ATEX [EEx-d]	
BU 0. OT	Ex-Proof to CSA, FM, ATEX [EEx-d] HER OPTIONS	XF
BU 0. OT 7	Ex-Proof to CSA, FM, ATEX [EEx-d] HER OPTIONS Still Well, AISI 316 SS	_ XF
BU 0. OT	Ex-Proof to CSA, FM, ATEX [EEx-d] HER OPTIONS Still Well, AISI 316 SS Cable gland, double compression	_ X F
8U 0. OT 7 KE	Ex-Proof to CSA, FM, ATEX [EEx-d] HER OPTIONS Still Well, AISI 316 SS Cable gland, double compression Weatherproof, Ni-plated brass	_ XF
BU 0. OT 7	Ex-Proof to CSA, FM, ATEX [EEx-d] HER OPTIONS Still Well, AISI 316 SS Cable gland, double compression Weatherproof, Ni-plated brass Cable gland, double compression	_ XF
BU 0. OT 7 KE KG	Ex-Proof to CSA, FM, ATEX [EEx-d] HER OPTIONS Still Well, AISI 316 SS Cable gland, double compression Weatherproof, Ni-plated brass Cable gland, double compression Weatherproof, AISI 304 SS	_ XF
8U 0. OT 7 KE	Ex-Proof to CSA, FM, ATEX [EEx-d] HER OPTIONS Still Well, AISI 316 SS Cable gland, double compression Weatherproof, Ni-plated brass Cable gland, double compression Weatherproof, AISI 304 SS Cable gland, double compression	_ XF
BU 0. OT 7 KE KG	Ex-Proof to CSA, FM, ATEX [EEx-d] HER OPTIONS Still Well, AISI 316 SS Cable gland, double compression Weatherproof, Ni-plated brass Cable gland, double compression Weatherproof, AISI 304 SS Cable gland, double compression Flameproof, Ni-plated brass	_ XF
O. OT	Ex-Proof to CSA, FM, ATEX [EEx-d] HER OPTIONS Still Well, AISI 316 SS Cable gland, double compression Weatherproof, Ni-plated brass Cable gland, double compression Weatherproof, AISI 304 SS Cable gland, double compression	_ XF
O. OT	Ex-Proof to CSA, FM, ATEX [EEx-d] HER OPTIONS Still Well, AISI 316 SS Cable gland, double compression Weatherproof, Ni-plated brass Cable gland, double compression Weatherproof, AISI 304 SS Cable gland, double compression Flameproof, Ni-plated brass Cable gland, double compression	_ X F
BU 0. OT 7 KE KG KK KL	Ex-Proof to CSA, FM, ATEX [EEx-d] HER OPTIONS Still Well, AISI 316 SS Cable gland, double compression Weatherproof, Ni-plated brass Cable gland, double compression Weatherproof, AISI 304 SS Cable gland, double compression Flameproof, Ni-plated brass Cable gland, double compression Flameproof, AISI 304 SS	_ XF

Ordering Example: L103-MF-T0-P0-A31-1500-1-LR1-P500-BP-H-XF

NOTES:

^{1.} For any special requirements, or special connections, please contact factory.

^{2.} Wetted parts includes float, still-well & process connection.