Level Switch 1/4 NPT Brass

UNS-MS 1/4 NPT-BN30

Formerly Series BLS 1900

Features

- Compact size for easy installation
- ▶ Ideal for small tanks & vessels
- Reversible switch logic
- Broad media compatibility
- All models incorporate hermetically sealed magnetically actuated reed switches

Applications

- Sump tanks
- Hydraulic power units
- Storage tanks
- Solvent recovery systems
- Lube oil console systems



Level switch made of brass with 1/4" NPT mounting thread

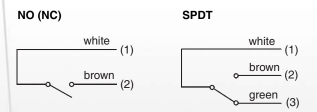
General Specifications*

Switch Rating:			
SPST:	250 VAC/DC, 3A. / 100 VA/W		
SPDT:	140 VAC/DC, 1A. 60 VA/W		
Switch Configuration:	Shipped as normally open as standard. Can be changed to normally closed by rotating float 180°		
Contact Mode*:	1 - SPST-switch (NO) 2 - SPST-switch (NC) 3 - SPDT-switch		
Wetted Parts:			
Stem:	Brass (MS)		
Float:	NBR foam (BUNA)		
Mounting:	1/4" NPT male		
Electrical Connection:	PVC-cable - max 3 x 0.34mm ² 1m/3m/5m length		

 $^{^{\}star}$ The contact modes (NO or NC) are defined on the basis of an empty tank and for a level switch mounted through the top.

Minimum Specific Gravity: NBR Foam Float:	0.60 g/cm ³		
Protection Class:	IP54		
Approvals: UL/CSA:	Pending		
Operating Temperature:	-4° to +220°F (-20° to +100°C) - oil -4° to +180°F (-20° to +80°C) - water		
Operating Pressure: NBR Foam (BUNA):	220 psig (15 bar)		
Weight:	Approx. 150 grams (5.3 oz.)		

Wiring Color / Code

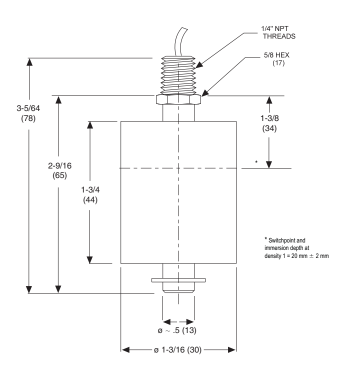




Formerly Series BLS 1900

Technical Drawing

Dimensions in inch (mm)



Order Number Key / Options

Description	Contact	Cable	Ordering
	Mode	Type/Length	Number
UNS-MS1/4NPT-K1-BN30/1(2)	NO (NC) ^{1, 2}	PVC / 3 m	0111-583
UNS-MS1/4NPT-K3-BN30/1(2)	NO (NC) ^{1, 2}		0111-584
UNS-MS1/4NPT-K5-BN30/1(2)	NO (NC) ^{1, 2}		0111-585
UNS-MS1/4NPT-K1-BN30/3	SPDT	PVC/1 m	0111-586
UNS-MS1/4NPT-K3-BN30/3	SPDT	PVC/3 m	0111-587
UNS-MS1/4NPT-K5-BN30/3	SPDT	PVC/5 m	0111-588

Note:

- 1. Shipped as NO (standard). Rotate float by 180° for NC.
- 2. If NC is requested, then add suffix "-NC" to ordering number (i.e. 0111-573-NC).