SIMPLE M2 Level switch

GENERAL CHARACTERISTICS

Level controls with 2 electrical contacts, reliable, compact and easy to install. Designed to offer a range of level switches to meet the request for a cheap monitoring of the level in small tanks.

The principle of operation of these instruments is based on the drive of 2 reed contacts, located inside of the measuring rod, by a magnetic float.

The only moving elements are the floats that move, for hydrostatic thrust, along the measuring rod; this guarantees extreme ruggedness and a limited need of maintenance.



Connection: Brass - Aluminum - PVC

Closed cell float.

SPST

SPST

- Hermetic and replaceable electrical contact.
- Operating ambient temperature -30 /+55 ° C - 90% R.H.
- Easy mounting, threaded or flanged.
- Minimum degree of protection IP65.

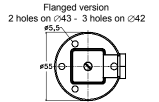
TECHNICAL DATA Tab.1

					Description	on					Code
Float		SPANSIL –Butadiene Acrylonitrile Copolymer closed cells									B45
	Ø	30 x 45 mr	n		S.G. 0, 35		ľ	Max. pressure 20 Bar			
Rod length L0 mm	0200	0250	0300	0350	0400	0450	0500		Brass		O. L0
									Brass		25GO
	Thre	aded	1" U	NI 228/1 m	228/1 male thread SW 40 Anodized aluminium 2		25GD				
Draces connection									PVC		25GV
Process connection									Brass		FOPX
	Flar	nged	Doub	Double fixing (2 or 3 holes)			Ø 55 mm		Anodized aluminium		FDPX
								PVC		FVPX	
Electrical contact	SPST	N.C.	N.O.		rturning the at of 180°	300 \ 350 \		50W	70VA	0,5A 0,7A	3
Electrical output		DIN 43	3650 Plug					P 65			S1
Max. temperature °C					105 °C						L
Sealing gasket				NB	R flat gasket	anti-oil					1

DIMEN	SIONS	mm.					Tab.2
				L0			
	200	250	300	350	400	450	500
L2	65	65	65	75	75	75	85
L1	165	215	265	315	365	415	465

Threaded version 1" UNI-228/1





WIRING	3		Tab.3
С	Con	nmon	Common wired contacts
2	NC	L1	Contact status
2	NC	L2	in no level condition

С	Cor	Common wired contacts									
2	NC NC	L		Contact status in no level condition							
NOME M2	NCLATI						C22				
	D40	3	0500	0	FOPX	S1	_	1	CZZ		
•										Tab 1	
	•									Tab.1	
		•								Tab.1	
										Tah 2	

M2	B45	3	0500	0	FOPX	S1	L	1	C22		
•											Туре
	•									Tab.1	Float
		•								Tab.1	Electrical contact
			•							Tab.2	Total length = L0 mm.
				•						Tab.1	Rod material
					•					Tab.1	Process connection
						•				Tab.1	Electrical output
							•			Tab.1	Temperature class
								•		Tab.1	Sealing gasket
									•	Tab.3	Wiring

We reserve the right to change the data without notice

BE#078/5-01/2014



