Level switch NS 1-G1/2-AM

Oil tanks in lubrication and oil supply systems are often under overpressure compared to the ambient atmosphere. All oil moistened parts of devices mounted externally on the tanks or housings for monitoring the liquid level must therefore be pressure-resistant.

Larger oil tanks or gear cases often also require a visual liquid level monitoring option. Since these tanks/housings are often only subject to atmospheric pressure, for functional and economic reasons the visual indication can be combined with electrical monitoring of the varying volume. The sight float indicates the level on the sight glass whilst triggering the switching contacts of the level switch inside. The entire unit connects with threaded couplings. The easy to read sight glass is supported by sturdy side walls. The switching contacts are variable. They connect to power with a DIN plug, which is included.

Level switch NS for tank top installation

Visual and electric liquid level monitoring

Small, compact design

Easy installation

Adjustable level contacts

Plug connection as a standard

Display with scale

Compact design

Variable installation dimensions



Fluidcontrol



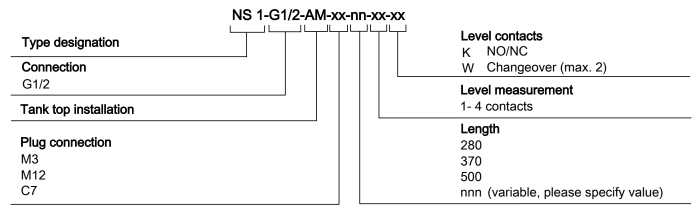


Technical Data

Basic Unit Dimensions

Dasic Offic							Dilliciis	10113	
Operating pressure:	max.1bar								
Operating temperature:	-20 °C to +8	0 °C			Plug		ŞW 36		
Min. fluid density:	0.80 kg/dm	3			G3/4 SW12			62	
Lengths:		0 mm (standard) max. 800 mm							50 16
Weight at L = 280 mm:	approx. 2.75	5 kg			\[_			32	1 N/ N/
Extra per 100 mm:	approx. 0.2	5 kg	27	1	20				
					— <u>:</u>		4		83
Material					first contact				
Housing:	Anodised al	uminium			- Contact				
Sight glass:	Plexiglas (PMMA) Chromated steel		L-54	9 .ri	2 = min. 90				Installation end
Fixing screws:				11					
Seal:	NBR		11	[2	Sight glass Ø40		\mathbb{H}	_	Required surface quality for the opposite
Level switch	Brass		Display		last		†		mounting surface
Float:	NBR				contact				R _{max} 6,3
				R		1	۷12		
Level contacts	K8	W9		min. 7		- O <u>S</u>	Hex SW12		
Function:	NO/NC*	Changeover contact	1			F. F	Ť		
Max. operating voltage:	230 V	48 V		1		D			
Max. switching current:	0.5 A	0.5 A			/ L			32	
Max. contact load:	10 VA	20 VA			Plug G3/4	YMS	ring gasket		
Min. contact spacing:	40 mm	40 mm			SW12	0-	miy yasket		
*NO= falling NC contact/	NC = falling I	NO contact							

Model key



Ordering example:

You require: Level switch for external installation, G1/2 connections, length L= 370 mm, M3 plug connection

2 level contacts, 1st contact 100 mm NC, 2nd contact 300 mm NO

Order NS 1-G1/2-AM-M3/370-2K L1=100 NC, L2 = 300 NO

Standard pin assignment

Connector:	M3 valve connector	M12 plug A-coded	C7 HAN 3 A
Dimensions:	37	M12x1	333
Connection schematic:	2	3 0 0 1	8 (PE) 7 6 2 0 0 5 3 4
Number of poles:	3-pin + PE	4-pin	7-pin + PE
DIN EN	175301-803	61076-2-101	175301-801
Max. voltage:	230 V AC/DC*	30 V DC	230 V AC/DC*
IP rating:	IP65	IP67**	IP65***
Cable fitting:	PG 11		PG 11
Max. Number of level contacts:	2 x K8	2 x K8	4 x K8
	1 x W9	1 x W9	3 x W9
K8 Level contact(s)	+1-(= L1	+1-(= L1	1-(= L1
W9 Level contact(s)	+1-(=-L1)- 2	+1-(=L1	1-(= L1

 $^{{}^*\}text{Max. 48 V AC/DC for change-over contact.} \\ {}^{**}\text{IP67 with cable box attached.} \\ {}^{***}\text{IP44 with gland/without gasket.} \\$