

### GENERAL CHARACTERISTICS

This level switch, with its reduced overall dimensions and simplicity of installation, offers a reliable solution for the control of liquids in all applications where it is necessary to mount a lateral type. The standard version is for installation from inside the tank, on request, execution with possibility of mounting from outside the tank are available.



- Reed contact.
- Maximum working pressure 30 Bar.
- Maximum working temperature 110 °C
- Degree of protection IP65
- ATEX Exia construction.

### TECHNICAL DATA

Tab.1

Process connection			Float S.G.	Max. pressure Bar	Max. temperature °C	Hysteresis mm	Weight g
DN	Assembly from inside	Assembly from outside					
16	M16 x 1,5	On request	0,67	30	110	8	190
				Class L			

### Male thread

K M16 x 1,5

### Body material

S AISI-316

### Float material

S52 AISI-316

### Lever mechanism material

-- AISI-316

### ELECTRICAL CONTACT

Tab.2

Type	VA	Power W	AC	Voltage DC	AC	Current DC
3 SPST	70	50	300	350	0,5	0,7
7D SPDT	20	20	150	150	0,5	0,5

### WIRING

Tab.3

Cable		Code
1,5 m.		C1
3,0 m.		C2
Protection		IP65
Wh	Bw	NC

Wiring diagram for NC connection:

```

    graph LR
      Wh --- NC
      Bw --- NC
  
```

Wiring		Code
Wh	Bw	SPDT
Rd	Gn	Ye
NO		
Wh	Bw	SPDT
Rd	Gn	Ye

Wiring diagram for NO connection:

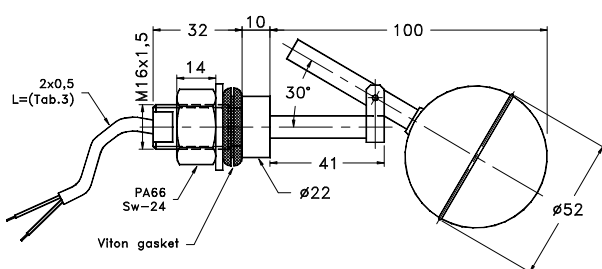
```

    graph LR
      Wh --- NO
      Bw --- NO
  
```

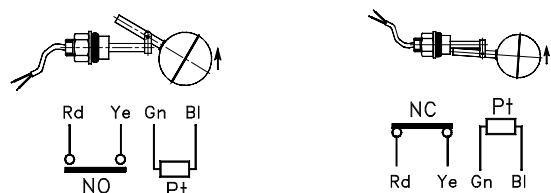
### NOMENCLATURE

L1	S52	SML	3	16	KS	C1L	PT100
•							
	•						
		•					
			•				
				•			
					•		
						•	
							•

### DIMENSIONS mm.



### PT100 PT1000 OPTIONS



-	Lateral installation – 1 contact
Tab.1	Float
-	Type
Tab.2	Electrical contact
Tab.1	Process connection dimension
Tab.1	Thread, process connection and body material
Tab.1-3	Electrical output – temperature class
Tab.4	Pt 100 - Pt 1000 sensor option