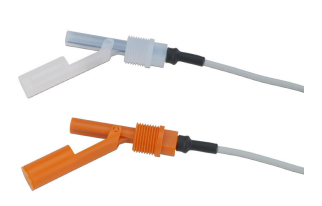
# 2282 Guided Float Switch





The Guided Float Switch 2282 is designed for economical control of liquids in tanks. The switch is remarkable for its maintenance-free compact design. The reed contacts have high switch capacity.

The reed contact in the sensor body is switched with a magnet. The switching function (N/O contact and N/C contact) is determined by the installation position. The function can be changed by simply turning  $180^{\circ}$ .

#### Function

The 2282 level switch is specially suited for simple, mechanical monitoring of highest and lowest fill levels. Its compact construction allows it to be installed into very small tanks.

With its housing made of PP or PVDF, the 2282 is especially resistant to a number of chemicals.



#### **Features**

- Optimized chemical compatibility
- Very compact design
- PP and PVDF version available
- For small tanks

# CE RoHS

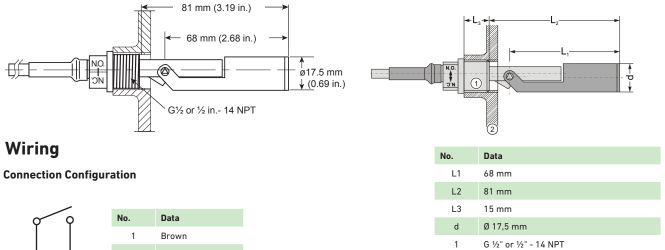
#### **Applications**

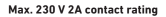
- Cooling Water
- Demineralized Water
- Water/Glycol Solutions
- Chemicals
- Especially fit for small tanks

## **Specifications**

General			
Туре	2282-Y-YY-Y		
Environmental			
Max. Temperature	-65 °C to +100 °C (-85 °F to +212 °F)		
Max. Pressure	1 MPa (10 bar) 145 psi		
Medium Density	>0.6 g/cm3		
Enclosure			
Enclosure/Float material	PP or PVDF		
Cable Material	PVC		
Protection Rating	IP 68		
Process Connection	½ in. BSP, NPT		
Electrical			
Output	Dry reed contact		
Contact Resistance	Max. 120 mΩ		
Maximum Nominal Voltage	230 V AC/DC		
Maximum Nominal Current	2 A / 40 VA		
Cable Type	AWG 20, 2-wire, PVC, 1 m		
Switching Contact	N/O or N/C depending on the installation		
Standard and Approvals			
General Approvals	CE, RoHS		

### Dimensions





(1)

#### **Ordering Information**

Black

2

	Mfr. Part No.	Code	Description	
	Versions with BSP Thread			
	2282-P-6CB	159 300 261	PP Housing, cable, ½ in. BSP thread	
	2282-V-6CB	159 300 263	PVDF Housing, cable, ½ in. BSP thread	
	Versions with NPT Thread			
	2282-P-6CN	159 300 265	PP Housing, cable, ½ in. NPT thread	
	2282-V-6CN	159 300 267	PVDF Housing, cable, $\frac{1}{2}$ in. NPT thread	

2

Container Wall