DX series





Applications



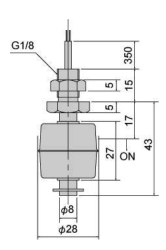




This level sensor, with an overall length of 58 mm, for a maximum float diameter of 28 mm, is used in a vertical position and allows the measurement of the «high» or «low» level of a liquid in a container.

It has a high reliability contact allowing the user to choose a «high» or «low» detection by simply turning the float over. Being made of stainless steel, it can be mounted in pharmaceutical and medical facilities and is resistant to high temperatures.

It can be reversed for installation at the bottom of the tank. The mounting orientationn then determines the detection (high or low level).



General features	DX1HTFD090	
Body material	Stainless steel	
Float material	Stainless steel	
Nut material	Stainless steel	
Cable material	PVC	
Cable cross section	0,34 mm² - 350 mm	
Operating temperature (in water)	-40 to 120°C	
Contact closed	Stop side / Nut side (by reversing the float)	
Applications	Multi-purpose, Food, Hydrocarbons	

Electrical features of the contact	
Electrical power max.	50 W
Electrical voltage (AC) max.	300 V
Electrical voltage (DC) max.	300 V
Current max.	0,5 A

Installation instructions
Mounting from inside the tank
○ Drilling diameter: Ø8,5 mm
○ Wall thickness: to 6 mm
○ Fastening: Nut M8