

CABLE FLOAT SWITCH



PRODUCT DESCRIPTION

The Cable Float Level Switch is a structured by using either micro switches, proximity switches or reed switches to control the contact. Its user-friendly design is ideal for level measurement. The switches will transmit an ON or OFF contact signal output when the float rises and turns upwards. The switch contains a metal ball that can slide as the float position changes.











CABLE FLOAT SWITCH

MODEL C3.03

KEY FEATURES

- Easy Replacement
- Economical Version
- Rigid & easy installation
- · Adjustable counter weight

SPECIFICATIONS

Specific Gravity : 0.8 (Min.)
Working Pressure : 6 bar (Max.)
Working Temperature : 60°C (Max.)
Float & Counter weight : Polypropylene

Enclosure protection : IP 66

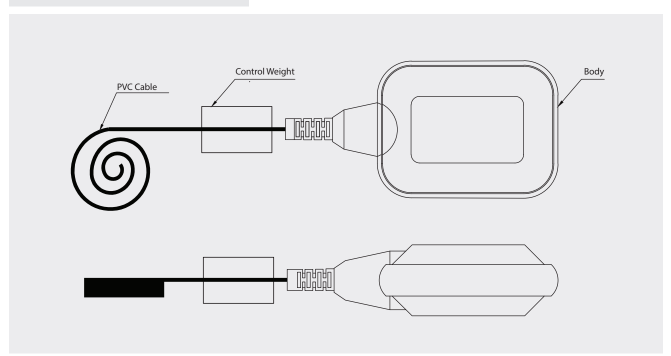
Switch type : 1 SPDT, Microswitch Switch rating : 10A / 250VAC

Extension cable : PVC
Cable length : 3 Meter
Version : Standard

APPLICATION

- Water & Non-corrosive PG Vaporizer plants
- Oil tanks
- Chemical processing equipment
- Pump control & protection

DIMENSIONAL DRAWINGS



Important Notes: Above drawings are not to scale. All Dimension are in mm.





CABLE FLOAT SWITCH

MODEL C3.03

MODEL CODING & ORDERING INFORMATION

DESCRIPTION	CODE	C3.03	S	PP	К3	3M	X26
Model							
Cable Float Switch	C3.03	C3.03					
Version							
Standard	S		S				
Float Material							
Polypropylene	PP			PP			
Type of Switches							
1 SPDT	K3				K3		
Cable Length							
3 Meter	3M					3M	
5 meter	5M						
10 Meter	10M						
As per Customer specify	XXX						
Other Options							
SS Tag Plate	X26						X26

SAMPLE ORDERING CODE:

C3.03.S.PP.K3.3M.X26

Note: Specification's and dimensions given in this product catalogue represents the state of engineering at the time of printing. Modifications may take place and material specified may be replaced by others without prior notice.