TECNOPLASTIC - FLOAT SWITCH - OLYMPIC 03

GOAH3G110GNB1 Olympic 03,H07 RNF 3G1,5m,1 func,Bambo

- Maximum depth of 20 metres
- 20° Activation Angle
- Bamboo Arm Included
- Up to 50°C



TECNOPLASTIC

Product description

This float switch has an activation angle of 20° for overflow alarm. Constructed with materials very resistant to mechanical stress, it's ideal for applications in turbulent waters as it can help prevent the cable from tangling up so the float can work properly. This can be fitted to wells and tanks with screws (not supplied) or to pipping on pumps of any diameter using the cable ties which are supplied. Assembled with right (recommended) or left orientation, the float switch can be installed in 3 different positions horizontal, vertical, and vertical 180° to allow the regulation of small changes in minimum and maximum level. This can be used in narrow spaces, sewage, and industrial waters.

Specifications

Approvals	CE, EAC, TÜV
Cable type	H07RN-F
Contact Angle	20
Depth-Max	10
Insulation class	I
IP Class	IP68
Material of float	Polypropylene
Operating temperature to	50
Rated Current	10
Supply Voltage	250











