0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

TECNOPLASTIC - FLOAT SWITCH -SUPERTEC

GSUH3X110NGC1 Double function, H07 RNF, 10M cable, counterweight



TECNOPLASTIC

- Maximum depth 40 meters
- Single or double function
- Up to 60°C
- Double chamber design

PRODUCT DESCRIPTION

The Supertec level switch is resistant to high pressure due to its special double chamber construction. This level regulator is for more specialist requirements such deep tanks or where extra protection and integrity are a must.

- Drainage plants
- Pumping stations
- · Dirty water systems

TECHNICAL DATA

Activation angle	45 °
Approvals	CE, TÜV
Cable length	10 m
Cable type	H07RN-F
Counterweight included	Yes
Depth max	40 m
Function	Changeover (SPDT)
Insulation class	I-II
IP class	IP68
	11 00
Material of float	Polypropylene
Material of float Operating temperature to	
	Polypropylene
Operating temperature to	Polypropylene 60 °C
Operating temperature to Rated current	Polypropylene 60 °C 8 A











