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

TECNOPLASTIC FLOAT SWITCH TAURUS-FEP

GTAF4G020AA01 Taurus-Chem, FEP 4G0,75, 20M, 2 func

- · Internal counterweight
- 20 metres maximum depth
- Up to 80°C
- Three chamber design
- Suitable for use in chemical environments





PRODUCT DESCRIPTION

Unlike traditional floats that float on the water's surface, the Taurus level switch, thanks to its special construction of an integrated counterweight, remains

The Taurus has three watertight chambers meaning it is very robust and reliable in critical applications.

Used alone or in multiples, minimum and maximum levels/high and low alarm outputs can be maintained and adjusted easily.

Suitable for:

- Immersion in hydrocarbons
- · Medical and scientific facilities
- Water purification plants
- · Air conditioning plants

TECHNICAL DATA

Activation angle20 °ApprovalsCECable length20 mCable typeFEP-FFR1050PR5F 4G0,75Depth max20 mFixing kit includedYesInsulation classIIP classIP68Material of floatPolypropyleneOperating temperature to80 °CRated current8 ASpecific gravity0.95-1.05 kg/dm³		
Cable length20 mCable typeFEP - FFR 105 OPR 5F 4G 0,75Depth max20 mFixing kit includedYesInsulation classIIP classIP68Material of floatPolypropyleneOperating temperature to80 °CRated current8 A	Activation angle	20 °
Cable typeFEP - FFR 105 OPR 5F 4G 0,75Depth max20 mFixing kit includedYesInsulation classIIP classIP68Material of floatPolypropyleneOperating temperature to80 °CRated current8 A	Approvals	CE
Depth max20 mFixing kit includedYesInsulation classIIP classIP68Material of floatPolypropyleneOperating temperature to80 °CRated current8 A	Cable length	20 m
Fixing kit included Insulation class IP class IP68 Material of float Operating temperature to 80 °C Rated current 8 A	Cable type	FEP - FFR105OPR5F 4G0,75
Insulation class IP class IP68 Material of float Operating temperature to Rated current IP Class Polypropylene 80 °C 84	Depth max	20 m
IP class IP68 Material of float Polypropylene Operating temperature to 80 °C Rated current 8 A	Fixing kit included	Yes
Material of float Operating temperature to Rated current Polypropylene 80 °C 8 A	Insulation class	1
Operating temperature to 80 °C Rated current 8 A	IP class	IP68
Rated current 8 A	Material of float	Polypropylene
	Operating temperature to	80 °C
Specific gravity 0.95 - 1.05 kg/dm³	Rated current	8 A
	Specific gravity	0.95 - 1.05 kg/dm³