TECNOPLASTIC - FLOAT SWITCH -FLOTEC

GFLH3G106NG01 Single function, H07 RNF, 6M cable

• Maximum depth 20 meters

- Single or double function
- Up to 50°C
- Double chamber design



Product description

The Flotec level switch is designed for extreme applications where greater buoyancy is required. double chamber construction. This level regulator also features a double chamber design for extra durability and protection and works in the opposite way to the Taurus level switch.

- Drainage plants
- Pumping stations
- Dirty water systems

Specifications

Approvals	CE, TÜV
Cable length	6 m
Cable type	H07RN-F
Contact Angle	45
Counterweight included	No
Depth-Max	20 m
Function	N/O & N/C
Insulation class	I-II
IP Class	IP68
Material of float	Polypropylene
Operating temperature to	60
Rated Current	8
Specific gravity	0.7 kg/dm³
Supply Voltage	250

TECNOPLASTIC



