

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

TECNOPLASTIC - FLOAT SWITCH -OLYMPIC

GOLH3G115NN01 Single function, H07 RNF, 15M cable TECNOPLASTIC



- Maximum depth of 20 metres
- Single or double function
- Up to 60°C
- Compact size

PRODUCT DESCRIPTION

The Olympic level switch from Tecnoplastic is a popular style of level switch when size is a consideration. This level regulator is very cost effective and can be used in many ways for automated control of liquid levels in various applications.

- Water pumps
- Plumbed system automation

TECHNICAL DATA

| Activation angle | 45 ° |
|--|---------------------------|
| Approvals | CE, TÜV |
| Cable length | 15 m |
| Cable type | H07RN-F |
| Counterweight included | No |
| Depth max | 10 m |
| Function | N/O & N/C |
| | |
| Insulation class | I-II |
| Insulation class IP class | I-II IP68 |
| | |
| IP class | IP68 |
| IP class Material of float | IP68 Polypropylene |
| IP class Material of float Operating temperature to | IP68 Polypropylene 60 °C |
| IP class Material of float Operating temperature to Rated current | Polypropylene 60 °C 8 A |



