

This is suitable for use in water, industrial wastewater and sewage, that can have wide variations of temperature. This compact design of switch is for use in more confined spaces, where there is not enough room for the larger FFSMC type.

The rounded body design and floating attitude prevents accumulation of solids on the body. The switch has additional internal ballast, to bring the centre of gravity and rotation close to the cable entry point.
The switching element is a self cleaning type, that makes the complete switch insensitive to humidity and condensation, allowing this type to operate in widely fluctuating temperatures. The switch contacts are rated at 10 Amp resistive.
Supplied, as standard, with 5 metres cable and adjustable counterweight

## USA

Cynergy3 Components
2320 Paseo de las Americas, Suite 104
San Diego, CA 92154
Sales \& Tech Support (866) 258-5057
Email: sales@cynergy3.com
EUROPE - UK
Cynergy3 Components Ltd.
7 Cobham Road
Ferndown Industrial Estate
Wimborne, Dorset BH21 7PE
Telephone +44 (0) 1202897969
Fax +44 (0) 1202891918
Email:sales@cynergy3.com


- For smaller tanks and restricted space
- Use in sewer and industrial waste water
- Shape avoids "ragging", in sewer systems
- Unaffected by suspended solids
- Operates in Turbulent Fluids


It is necessary to use an auxiliary relay, when switching pum motors or any loads that are not purely resistive.

## Mechanical Dimensions

All dimensions are in millimeters (inches)

c

Al


