



Mini Float Type Level Switch

· Family Mini Float Type Level Switch

· Name DLF - 503

• Description Omini float type level s/w

o Standard product

o P.P material

Application

DLF is mini-float level switch for controlling small size tanks.

Reed switch in the sensor operates as the float moves up and down in which a permanent magnet installed.

This is a level switch using on/off signal from the relay.

Features

- This mini sensor is for indicating liquid level and high level alarming to control.
- ▶ It is usually used in semiconductor, medical equipment, chemical, and fuel tanks.
- ▶ It is cost-effective, simple to set-up, very dependable and durable.

General Specifications

Mounting M10 (Vertical Type)

Operating Temperature A.M.B

Max. Pressure A.T.M

Signal Output Connect (SPST)

Connect Rat. 5VDC 0.5A / 220VAC 1A

Isulation Resistance 500 M Ω (Min.)

Dimension Stem - Ø7

Float - Ø25

Material Stem - P.P

Float - P.P

E-ring - P.P

Wire - AWG 22 1015 (Option - TEFRON)

Plan



