## Magnetic Level Sensor **Vertical Float**





## **Specifications:**

#### **Electrical Characteristics**

Contact Form (ASA) : A **Contact Material** : Ru : 10W/VA Maximum Contact Rating Maximum Switching Current : 1A Maximum Carry Current : 1.2A : 200V DC Maximum Switching Voltage : 140V AC

: 240V DC : 24mm

Minimum Breakdown Voltage Float Dia Travel : 8.5mm

#### **Temperature Range**

Operating Temperature : -20 to +80°C Storage Temperature : -30 to +80°C

#### Material

Case/Nut : PP (Polypropylene)

**Contact Material** : Ruthenium

Float : PP (Polypropylene)

Washer : TEP Potting Compound : Epoxy

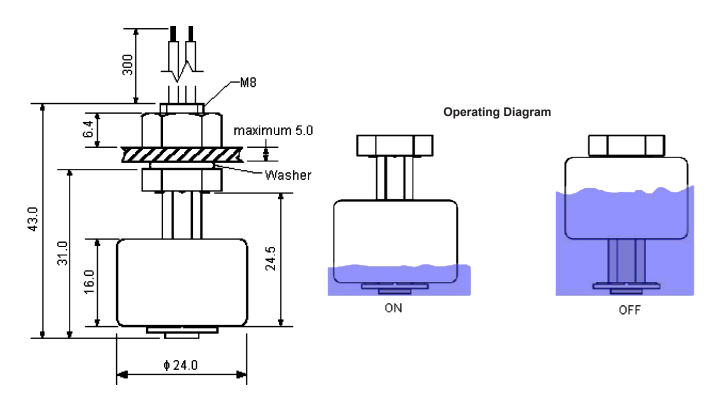
### Remarks

When mounted near ferromagnetic parts switching points may vary.



# Magnetic Level Sensor Vertical Float





Dimensions: Millimetres

#### **Part Number Table**

Description	Part Number
Float Switch, NO, 140V	MCPLS-031-A-3

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