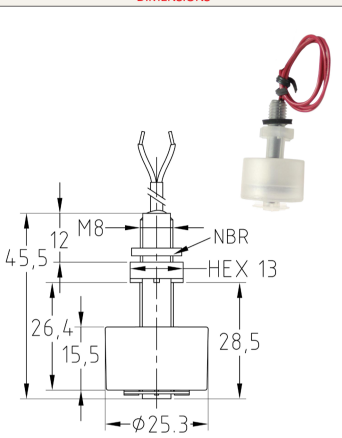
# Vertical mounting, reed switch contact, polypropylene stem with M8 thread, cable output, dia. 25x15 mm hollow polypropylene float

## **Type DM**

#### **DIMENSIONS**



### **MAIN FEATURES**

Use: low voltage circuits

**Main applications:** steam generators, coffee machines, vending machines, air conditioning pumps, dehumidifiers.

Most application in water level control.

**Stem material:** polypropylene **Float material:** hollow polypropylene

Mounting: vertical, throw wall, with M8 nut and flat NBR

gasket

**Contact configuration:** normally closed when float is down on the stem. It opens when float goes up to the wiring side. Upsetting the float changes the contact configuration into normally open

**Electrical rating:** 

<u>Low voltage type:</u> maximum power 10 W (VA), max 0.5Amp, max voltage 110VAC.

<u>230VAC type:</u> max power 40 W (VA), max 1Amp. Values for resistive circuit. For inductive or capacitive loads, a contact protection circuit must be used.

Contact resistance: 150mOhms maxi ( wires not included) Wires: AWG24 cable, UL style 2464, PVC insulated, length 100, 500, 1000 or 2000 mm

**Liquid limits:** to be used with liquids chemically compatible with polypropylene, dynamic viscosity higher  $0.5 \times 10^{-4}$  Pa.s and lower than  $10^{-2}$  Pa.s, specific gravity higher than 0.9, without magnetic particles.

Ambient temperature: -20+80°C Maximum pressure: 1 bar (15 PSI)

**Options:** Slosh shield for use in turbulence applications, other

cable length, electrical rating 70W, 1A, 250VAC.

#### References

Electrical Rating	Cable 100 mm	Cable 500 mm	Cable 1000 mm	Cable 2000 mm
10VA (max 110VAC)	DMF0F082825F1050	DMF0F082825F5050	DMF0F082825FA050	DMF0F082825FB050
40VA (max 230VAC)	DMF4F082825F1050	DMF4F082825F5050	DMF4F082825FA050	DMF4F082825FB050

