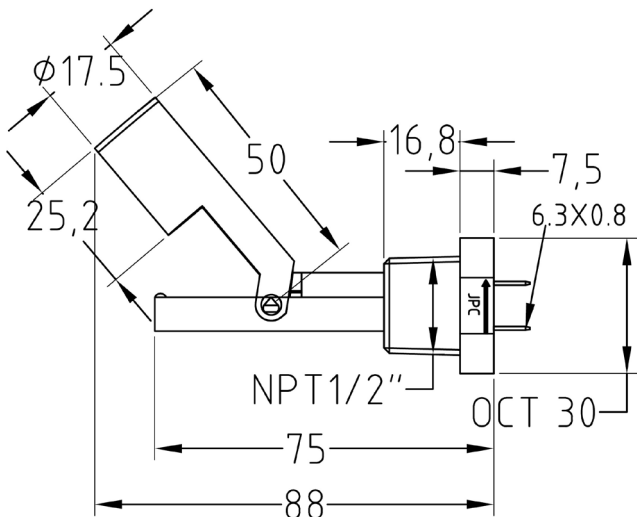


# Horizontal mounting, reed switch contact, PBT stem, hollow PBT float, 6.35 x 0.8 QC terminals, 1/2" NPT thread

## Type DT

### DIMENSIONS



### MAIN FEATURES

**Use:** low voltage circuits

**Main applications:** steam generators, coffee machines, vending machines, air conditioning pumps, dehumidifiers, tanks. The side mounting allows to adjust the level on big size tanks.

**Stem material:** PBT

**Float material:** hollow PBT

**Mounting:** horizontal on 1/2" NPT female fitting

**Contact configuration:** It opens when the float touch the stem. Two positions are possible:

-*The float is on the top of the stem:* contact is normally open (the float touch the stem when there is no liquid), and will close when the level rises and the float goes up

-*The float is pending downside under the stem:* contact is normally closed (the float does not touch the stem) and will open when the level rises and the float goes up and touch the stem.

**Electrical rating:**

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

230VAC type: 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:** two 6.35 x 0.8 mm quick connect terminals (to be incorporated inside appropriate ingress protected equipment)

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

**Ambient temperature:** -20+80°C

**Maximum pressure:** 1 bar (15 PSI)

**Option:** electrical rating 70W, 1A, 250VAC

Electrical Rating	Reference
10VA (max 110VAC)	DTP0P207618E0021
40VA (max 230VAC)	DTP4P207618E0021