

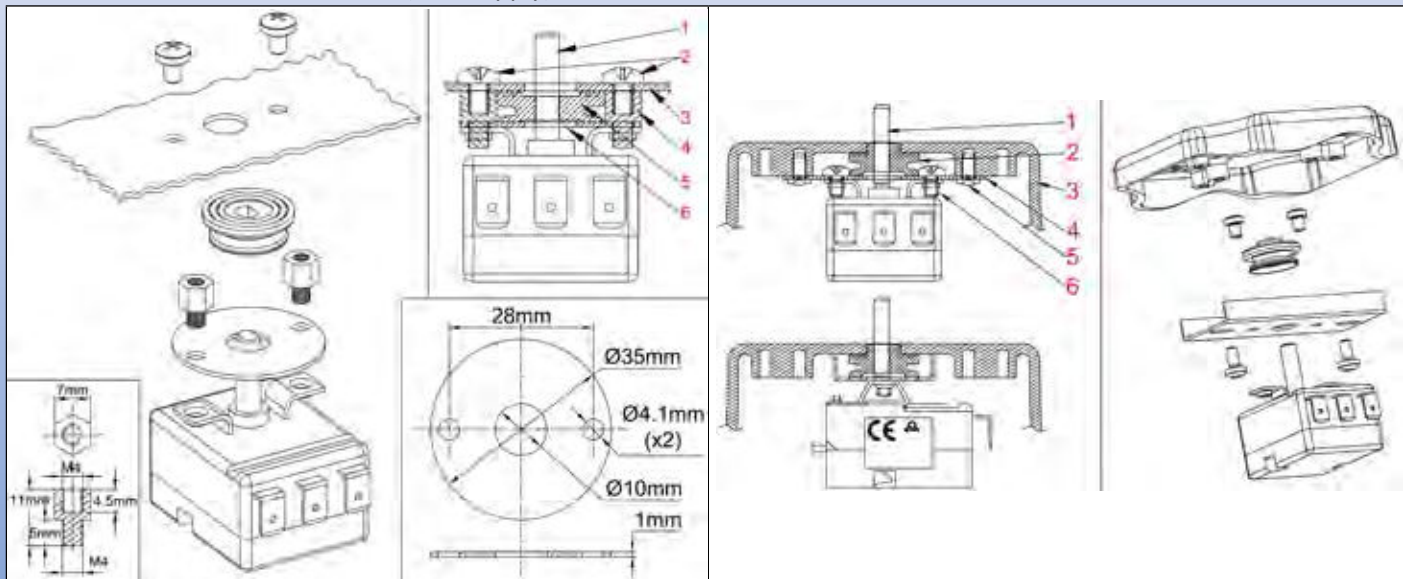
## Water ingress protection gaskets for thermostats shafts

Used to mount a thermostat or switch shaft through its mounting panel, ensuring a good water ingress protection resistance. The gasket, sleeved on the shaft, is compressed between the front panel and a counter-plate. A light lubrication of the counter-plate and of the inner face of front panel is recommended.

**Flammability:** UL 94-V0

**Hardness:** 60 Shore A

**Color:** black. Other colors available (MOQ apply)



**Assembly by 2 holes dia. 4mm, 28 mm distance, with back-plate and M4 spacers**

**Assembly with back-plate and M4 molded studs (immersion heaters housings)**

- 1: Thermostat shaft
- 2: M4 x 6 front panel mounting screws
- 3: Front mounting panel or enclosure wall
- 4: M4 spacers
- 5: Gasket
- 6: Stainless steel washer

- 1: Thermostat shaft
- 2: Gasket
- 3: Enclosure wall with M4 molded studs
- 4: Back-plate
- 5: M4 Back-plate mounting screws
- 6: M4 x 6 thermostat mounting screws

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Thermostat shaft output gasket, for shaft dia. 6mm with 4.6mm flat. Extended lip. Recommended distance between mounting panel and back-plate: 5.5 to 6.5mm	Thermostat shaft output gasket, for shaft dia. 6mm with 4.6mm flat. Short lip. Recommended distance between mounting panel and back-plate: 5.5 to 6.5mm	Rotary switch shaft output gasket, for 4 mm square shaft. Short lip. Recommended distance between mounting panel and back-plate: 6.5 to 7.5mm

Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

