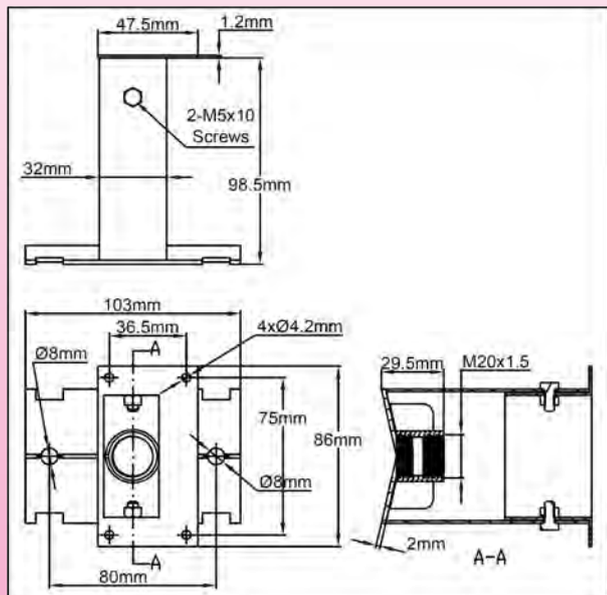
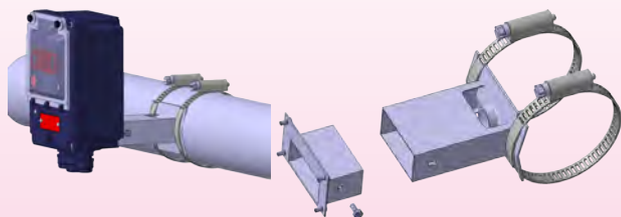


Side mounting bracket for horizontal pipe, with 100mm offset.



Can also be used for flat surface or a wall mounting, using the two dia. 8mm holes 80 mm spacing.

- The mounting bracket on the side of the box is removable, allowing to slide the tab into a rectangular hole of the same size and to mount it on hold on the piping, then assembling the box and make the connections after closing, insulating and installing the protection metal sheet. When the sealing of the crossing is required, use silicone sealant at the interface between the stand and the insulation sheet or use a mounting stand with bottom outlet.

- Mounting done without any play between the supporting bracket and the hole in the insulation sheet. The cables are protected by the rectangular stainless steel tube. The cable outlet at the bottom can be done on both sides (top and bottom).

Rectangular hole in the insulation sheet: 32 mm x 64 mm (gaskets: see page 111).

- **The bottom:** in contact with the pipe and has an internal M20x1.5 thread which allows to mount a temperature sensor or surface thermostat (see pages 94 and 102). It includes guide slots for hose clamps and two dia. 8 mm holes for wall screw-mounting.

- **The top accepts:**

- All control box models with mechanical or electronic thermostat (with two rear outlets through M20 x 1.5 glands).
- The circuit breaker boxes, with rear or bottom outlet.
- The junction boxes, with rear or bottom outlet.
- The heat exchanger boxes for solid state relays, with rear or bottom outlet.
- Through-insulation plates with one or two outlets.

Important: when using aluminum boxes with forced ventilation (power static relays), one should check that the thickness of the rear cabinet is compatible with the stem length and the insulation thickness (especially for vertical pipe mountings and sole aluminum case, or mounted centrally if several boxes are on the same stand).

Kit includes: Stainless Steel bottom mounting bracket, top mounting bracket, screws for mounting on the box.

Reference	6YTPF102099M20
-----------	----------------

On order: stand with different length.

Gaskets : see page 111

Mounting example of surface temperature sensor integrated in the stand

