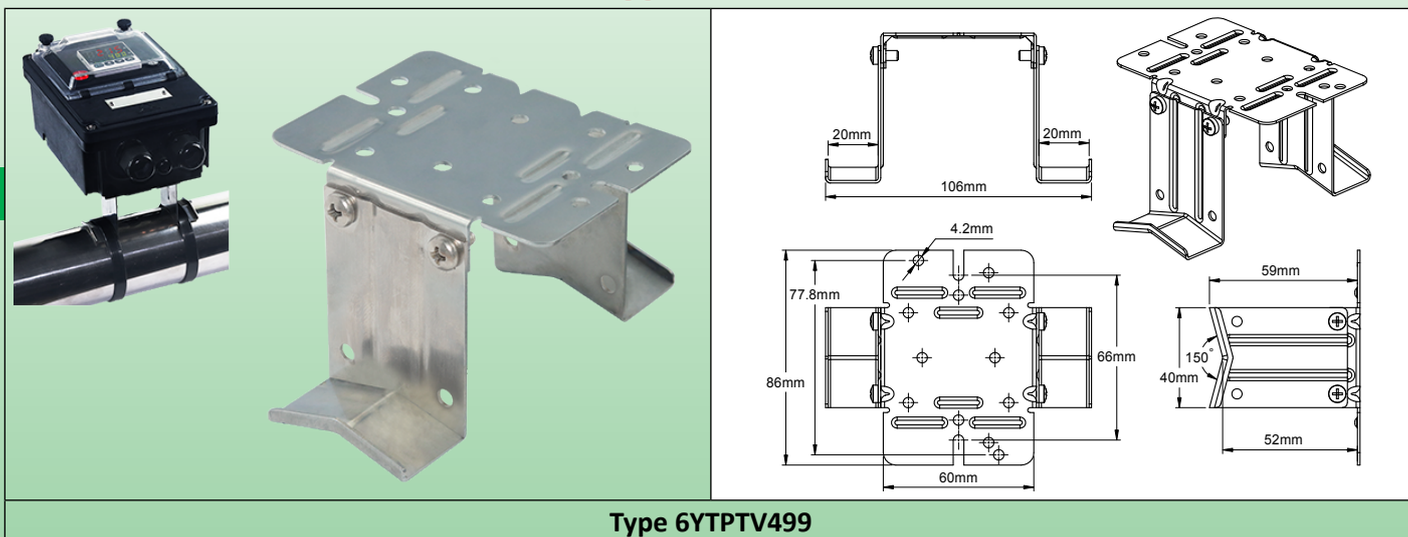


Pipe mounting legs and thermal insulation crossings

Stainless steel mounting feet for connection boxes, snapped-on or screwed on the bottom of the boxes. Mounting on pipes by nylon ties or metal clamps.

Type 6YTPT



Type 6YTPTV499

Applications

These metal brackets allow to mount connection boxes for heating cables on pipes, keeping a distance of about 50mm with the pipes, which allows thermal insulation and its protection to be installed. The snap-in models allow this insulation to be carried out after the heating cables have been laid and before the boxes have been laid and connected. The use of stainless-steel limits thermal conduction by the feet from the pipe to the box.

Main features

Material: 304 stainless steel. Can also be produced in 316 stainless steel and in zinc plated steel (MOQ apply).
Pipe mounting: By metal hose clamp or by Nylon cable ties

Principales references (En acier inoxydable 304*)

Reference	Compatibility	Type of mounting on the box
6YTPTV499	Boxes of type Y27, Y28, Y8	M4 screws

* Economic version in galvanized steel: replace the 7th character (4) with S. Food version in stainless steel 316: replace the 7th character (4) with 6.

Assembly steps

