Base

Base

Gland plate module for side cable entry for TS, TS-IT, SE

With adjustable openings on both sides and rubber cable clamp strip. The two-piece design even allows retrospective fitting of the base module with the cables already installed.

Supply includes:

- Assembly parts

For enclosure width mm	Model No.
800	7825.388

Also required:

- Base mount for installation in TS-IT,
- see page 524 Gland plates for installation in TS-IT, see page 528



Pressure relief stoppers

Especially when enclosures are exposed to changing climatic conditions (e.g. with outdoor siting), condensation may form in sealed enclosures due to pressure differences. The integral sealing membrane largely prevents such pressure differences and hence condensation; additionally, it also prevents the ingress of moisture from the outside. Installed in vertical surfaces to protect against dirt.

Packs of	Model No.
5 pc(s).	2459.500

Technical specifications:

- Air permeability up to 120 litres/hour with a pressure difference of 70 mbar Connection thread M12 x 1.5
- For fitting in wall thicknesses up to 4 mm

Material: Polyamide

- Colour: Similar to RAL 9005
- Protection category IP to IEC 60 529:
- IP 66, 68
- Protection category IP to DIN 40 050-9:
- IP 69K

Supply includes:

Lock nut

Condensate discharge

For reliable condensate discharge from the inside and protection against splashed water from the outside (labyrinth effect).

A hole diameter of 16 mm is required.

(With AE sheet steel, the holes are already provided in the base).

Material:

- Polyamide

Colour:

- Similar to RAL 7035

Protection category:

Protection from splashed water, when professionally installed at the bottom







