System accessories AX

Door installation

Support strips

for door installation, for AX

- For attachment of
- Cable ducts Cable conduit holders
- Equipment installed on the door
- Cable clamping and attachment

4.5 mm diameter hole on a 25 mm DIN pitch pattern

Installation options:

In the AX enclosure door with cam lock

Material:

Sheet steel

Surface finish:

Zinc-plated

Supply includes:

Assembly parts

For door width mm	Length mm	Packs of	Model No.
380	320	20 pc(s).	4599.100
400	340	20 pc(s).	4694.000
500	440	20 pc(s).	4695.000
600	540	20 pc(s).	4696.000
760	700	20 pc(s).	4599.200
800	740	20 pc(s).	4697.000



For installation in AX stainless steel: AX perforated door strip, stainless steel, see page 70



Screws and self-tapping screws M5, see page 81



i.

Punched section with mounting flange, 14 x 39 mm for door installation, for AX

- For the attachment of
- Cable ducts
- Cable conduit holders
- Equipment installed on the door, etc.

Installation options:

In the AX enclosure door with locking rod

Material:

Sheet steel

Surface finish:

Zinc-plated

Supply includes:

Assembly parts

For door width mm	Distance between attachment points mm	Packs of	Model No.
600	475	4 pc(s).	8619.720
800	675	4 pc(s).	8619.730
1000	375	4 pc(s).	8619.710
1200	475	4 pc(s).	8619.720



For installation in AX stainless steel: AX perforated door strip, stainless steel, see page 70

+ Accessories:

Screws and self-tapping screws M5 for configuring the customer's own components on the punched section with mounting flange, see page 81



Perforated door strip

for AX stainless steel

For vertical mounting on the threaded bolts of the

- door. For attachment of
- Support strips
- Punched section with mounting flange, 14 x 39 mm
- Door stay
- Material:
- Sheet steel

Surface finish:

Zinc-plated

For door height mm	Packs of	Model No.
760	2 pc(s).	2311.076
1000	2 pc(s).	2311.100
1200	2 pc(s).	2311.120



- Support strips, see page 70
- Punched section with mounting flange,
- 14 x 39 mm, see page 70
- Door stay, see page 71
- Screws, see page 81