Interior installation

Rail systems

Rails for interior installation

for AE

For mounting in the enclosure, no machining required. Suitable for all-round mounting on the sides, base and roof areas.

Variable with 2 rows of system punchings, creates additional mounting space e.g. for

- TS punched section with mounting flange
- Enclosure lights
- Door-operated switch
- Door stay
- Cable conduit holder

Benefits:

- Only one screw for attaching the rail inside the enclosure
- Larger mounting space than with the previous rail, thanks to separate adaptor for door-operated switches (included with the supply)
- Compatibility with TS 8 system accessories
- Enclosure protection category is retained (no machining required)
- Automatic potential equalisation
- May be retrospectively installed even with the mounting plate in situ. Suitable for installation via gland plates

Material:

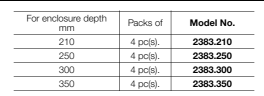
Sheet steel

Surface finish:

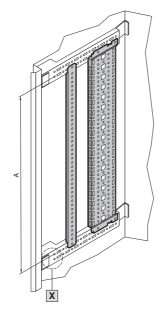
Zinc-plated

Other mounting options:

- Mounting plates, locatable, 8612.400, see page 616
- Mounting plates, screw-fastening, large,
- 8612.410, see page 616 Mounting plates, screw-fastening, small, 4532.000, see page 617
- Mounting brackets, 4597.000, see page 617



Configuration examples:





A = Bar centre distance







Rails for interior installation for CM, TP

For mounting on the existing threaded bolts. With TS system punchings on three sides.

Material:

Sheet steel

Surface finish:

Zinc-plated

Supply includes:

Assembly parts

Width mm		Height mm		Packs of	Model No.
CM	TP1)	CM	TP ²⁾		
600	600	-	675	4 pc(s).	5001.050
800	800	800	960	4 pc(s).	5001.051
1000	1000	1000	-	4 pc(s).	5001.052
1200	1200	1200	-	4 pc(s).	5001.053
_	1600	1400	-	4 pc(s).	5001.054

¹⁾ Only with TP console and desk unit (cover or rear panel/base), one-piece console in cover ²⁾ Only with TP pedestal/one-piece console

Configuration examples:

See page 599



