A Phoenix Mecano Company

DIN rail holder TSH 35

Order designation

Model	Order no.
TSH 35	22035000

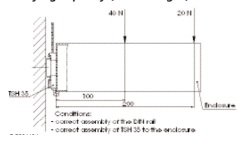
TSH 35

You can use this universal DIN rail holder with its variable-length insertable bolt to clip or unclip enclosures with an extremely wide range of dimensions onto or from the DIN rail.

Scope of delivery:

Base, bolt, screws

Carrying capacity (dead weight)

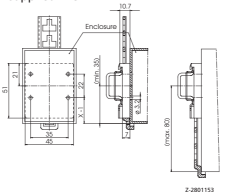


Processing dimension X-1 (see illus. on right)

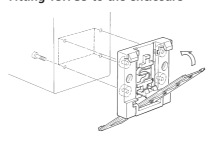
24	The adjacent processing
39	dimensions must be taken
54	into consideration by snap-
69	ping the bolt into different
	parts of the base to match
	the enclosure height

Important:

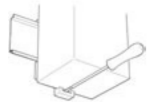
Minimum wall thickness for screws as supplied: 2.5 mm



Fitting TSH 35 to the enclosure



Unlocking

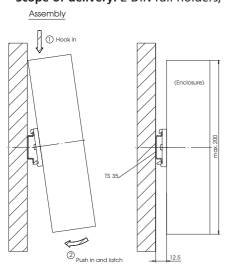


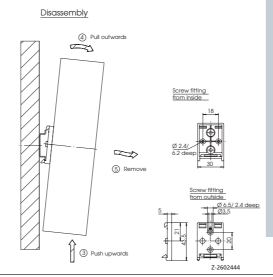
DIN rail holder TSH 35-2

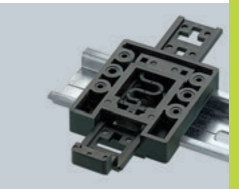
Order designation

Model	Order no.	Description	
TSH 35-2	20035000	1 set = 2 pieces	

Scope of delivery: 2 DIN rail holders, 4 screws







TSH 35

This DIN rail holder consists of a base and a bolt. The bolt can be snapped into the base in different positions. This makes it ideal for use with enclosure heights between 70 mm and 160 mm. It is fitted approximately in the middle of the enclosure, and the bolt projecting from the enclosure base can be disconnected from the rail by means of a screwdriver in the normal way.

For assembly, insert the screws (enclosed) from the inside of the enclosure. This guarantees full insulation protection. On small enclosures, the part of the bolt which projects upwards can be pinched off. In the case of very wide enclosures, it may be necessary to fit two DIN rail holders.



TSH 35-2

You can use this universal DIN rail holder to clip or unclip enclosures with an extremely wide range of dimensions onto or from the DIN rail.

This DIN rail holder can be screwed universally to every enclosure. It is necessary to process the enclosure (2×0 3.2 mm – clearance 18 mm). The required self-tapping screws are included in the scope of delivery.