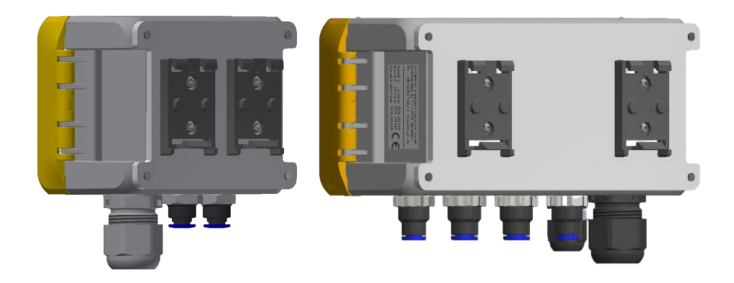
Standard rail adapter for HE 5409/HE 5411/HE 5413



Quick guide (Translation of original German version)



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Legal notice

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Document version history

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1 Description

The standard rail adapter for the differential pressure transmitters HE 5409, HE 5411 and HE 5413 consists of a carrier plate and two standard rail holders (type TSH-35-2). The device is mounted with the standard rail holders onto the standard rail (*see chapter 2 Mounting and dismounting*).

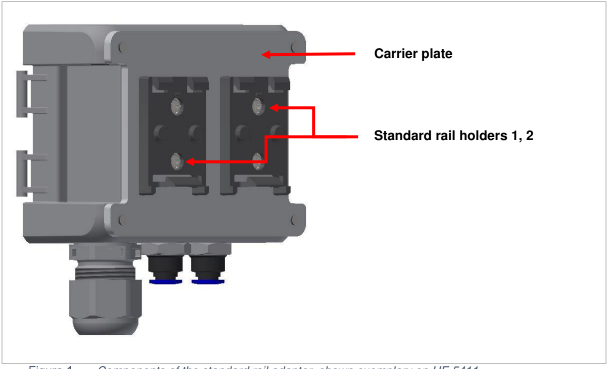


Figure 1 Components of the standard rail adapter, shown exemplary on HE 5411

The carrier plate is mounted via 4 screws right onto the rear side of the device. Then the standard rail holders are mounted with two screws onto the carrier plate. The figure below shows the screw positions.

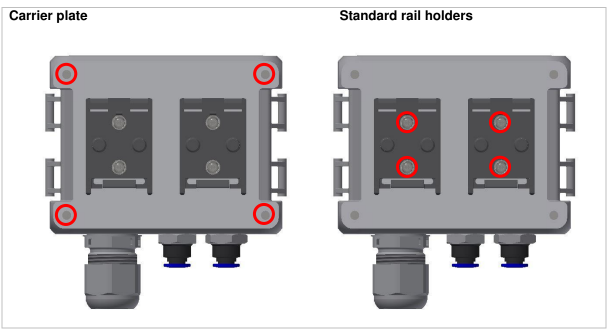


Figure 2 Screw positions, shown exemplary on HE 5411

2 Mounting and dismounting

Figure 3 shows the step-by-step mounting of a differential pressure transmitter onto the standard rail as well as the dismounting.

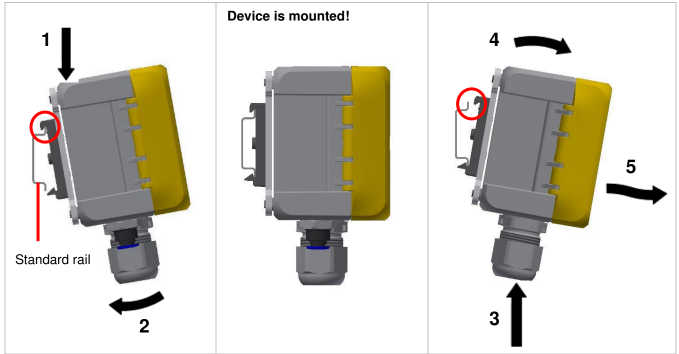


Figure 3 Mounting and dismounting step-by-step (from left to right)

Mounting:

- **1** Snap the top of the device onto the standard rail.
- 2 Swivel the bottom of the device towards the standard rail and snap it onto the rail.

Demontage:

- **3** Push the device upwards.
- 4 Swivel out the top of the device.
- 5 Remove the device from the standard rail.