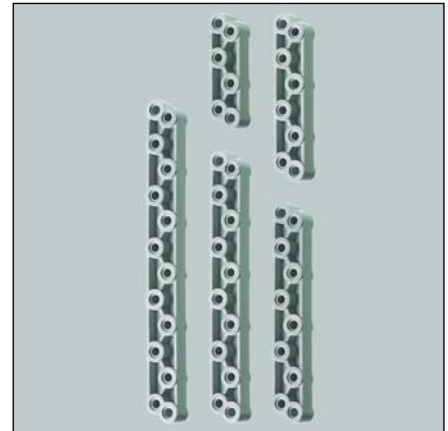


**DIN Rail Mountable Enclosures
AluRail and
DIN Rail Accessories
Last Updated 7/8/2008**

AluRail Accessories

AluRail Module Bridges AR...MB				
Model Number	Part Number	Module Offset Inches/mm	Pack	Drawing Page #
AR 45 MB	87300045	0.00 / 0.0	5 pcs	17-305
AR 60 MB	87300060	0.59/15.0	5 pcs	17-305
AR 75 MB	87300075	1.18/30.0	5 pcs	17-305
AR 90 MB	87300090	1.77/45.0	5 pcs	17-305
AR 105 MB	87300105	2.36/60.0	5 pcs	17-305

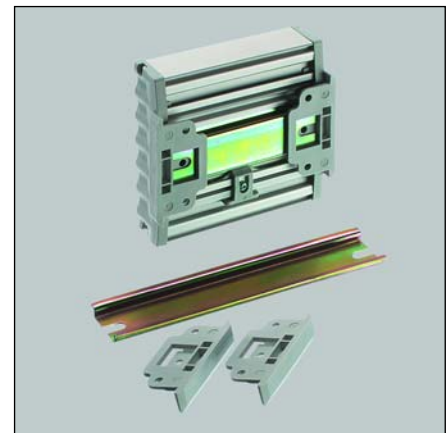
If the lengths of the basic profile and the module profile(s) are different, it is necessary to use the module bridges, **AR...MB**, when attaching the modules. The module bridges can be screwed in position under the front panel or under a PCB. Note the positions shown on the drawing page when selecting the module bridges.



Module Bridges, AR...MB

AluRail Wall Mounting sets AR ... WB			
Model Number	Part Number	DIN Rail Length Inches/mm	Drawing Page #
AR 52.5 WB	87310525	1.67/ 42.5	17-300
AR 70 WB	87310700	2.36/ 60.0	17-300
AR 105 WB	87311050	3.74/ 95.0	17-300
AR 140 WB	87311400	5.12/130.0	17-300
AR 175 WB	87311750	6.50/165.0	17-300
AR 210 WB	87312100	7.87/200.0	17-300
AR 245 WB	87312450	9.25/235.0	17-300

The wall mounting set is used for direct mounting of the AluRail enclosure on the wall.

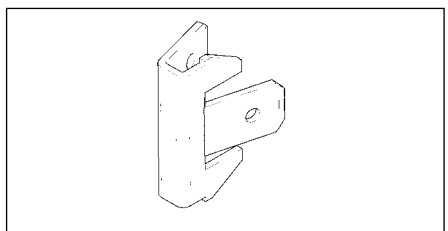


Wall Mount Set, AR...WB

AluRail Grounding Set AR-E			
Model Number	Part Number	Description	Drawing Page #
AR-E	87309010	Grounding set	17-306

By using commercially available cable lugs for flat connectors acc. to DIN 46244-A6.3-0.8, the grounding set AR-E permits grounding of the enclosure parts or the fitted components.

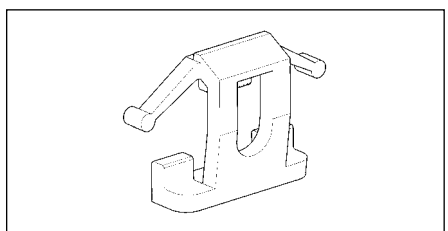
Note: The grounding claw is pressed into the basic profile during assembly and breaks through the anodized layer, thus ensuring proper contact.



Grounding Set AR-E

AluRail Snap-On Device AR-R			
Model Number	Part Number	Description	Drawing Page #
AR-R	87309020	Snap-on device	17-306

The snap-on device is used to mount the basic profiles onto the DIN rail (35 mm) acc. to DIN EN 60715 TH 35. One snap-on device including positioning screw is supplied with profile cap sets, AR 75/31 and AR 105/31. Depending on the intended application, the use of an additional snap-on device is necessary. This guarantees optimal support of the enclosure on the DIN rail.



Snap-On Device, AR-R

DIN Rail Mountable Products

DIN Rail Accessories



DIN Rail Holder TSH 35/22035000

You can use this universal DIN Rail holder with its variable-length insertable bolt to clip or unclip enclosures to and from a DIN Rail with ease. This DIN Rail holder consists of a base, constructed of black polyamide, a bolt, and screws. The bolt can be snapped into the base in different positions. This makes it ideal for use with enclosure heights between 70mm and 160mm, and a wide range of enclosure widths. It is mounted approximately in the middle of the enclosure, and the bolt projecting from the enclosure base can be easily disconnected from the rail with a screwdriver.

Material: Black polyamide, similar to RAL 9005



DIN Rail Holder 77003500

This DIN Rail holder is ideal for rail mounting Rose Multitronic TS enclosures (see Chapter 3) onto TS35 or TS32 DIN Rail. The design of this mounting device allows the ridges on the holder to slide into the slot on the Multitronic extrusion.

Material: Black polyamide, similar to RAL 9005