

M=BUS® Pro



- Fixation of up to 14 modules
- Simple rail mounting with one screw
- Units self adjusting
- Access to single units from top without removing other modules
- Lateral slide stops
- Customizable configurations (13mm catch)
- Lightweight

Figure 1: OnBoard DAS Rack (Devices not included)

M=BUS® Pro OnBoard DAS Rack

The DAS Rack brings the M=BUS® Pro OnBoard System in a proper form. Up to 14 modules can be fixed within the rail mount in a compact DAS line. All available M=BUS® Pro OnBoard DAS device are compatible to this bracket. Be free in configuring your system. Shorten the rails to the required length and save spaces by mounting the racks directly back to back. The M=BUS® Pro OnBoard DAS supports all your needs.

Technical Specifications

General:

Maximum number of modules	14
Rail fixation	Countersunk Head Cap Screw M12 x 30
Bore spacing (transverse)	50 mm
Bore spacing (longitudinal)	100 mm
Module fixation	Open top hat rail (single unit replacement)
Fixation type	Screwed clamp, continuous
Lateral slide stop	Paired pins
Catch raster	13 mm
Supported modules	All M=BUS® Onboard Devices

Physical Dimensions:

Overall dimensions L x W x H	(555 x 100 x 14) mm ³
Rail weight	< 1.08 kg
Clamp weight (with screw)	< 0,01 kg



M=BUS DAS System Configuration

