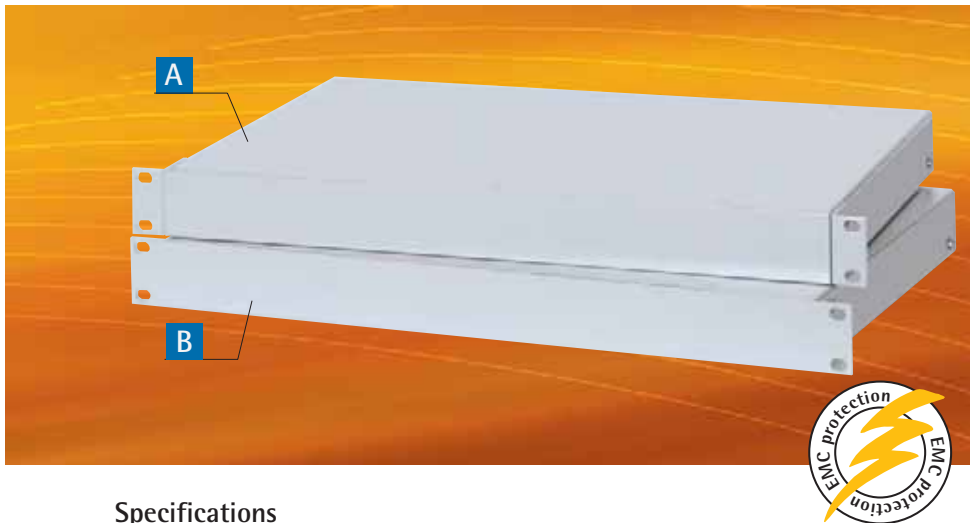




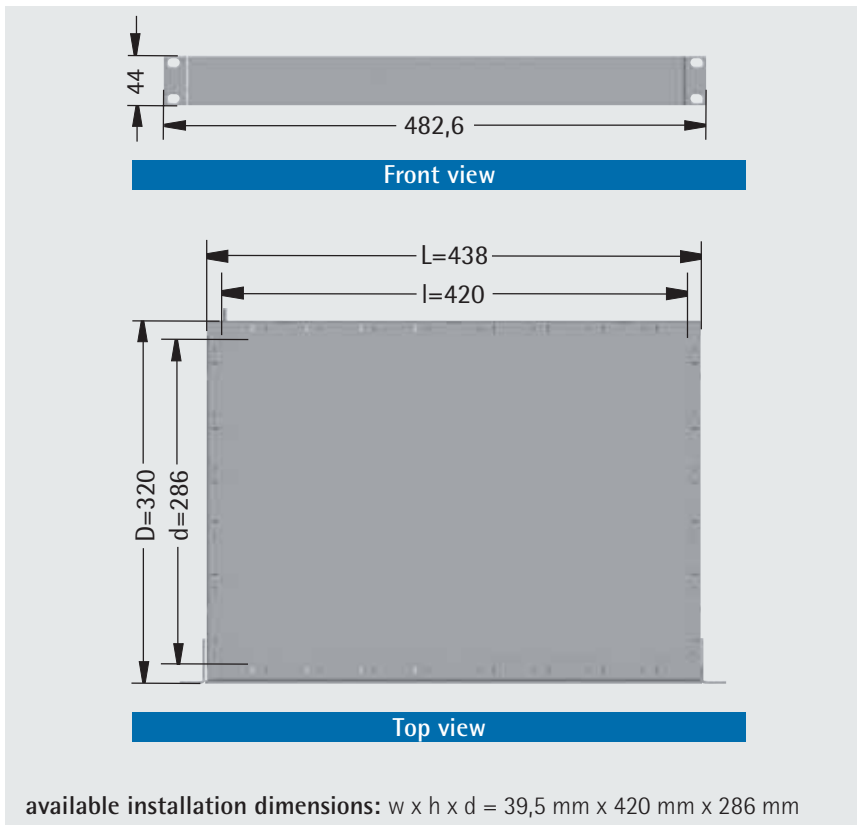
269 • 19" flat module 1 U



19" flat module 1 U

- all-purpose 1 U plug-in unit
- economic sheet metal design
- sturdy construction
- customised treatment possible
- EMC-compliant basic construction
- design panels on request
- 19" installation dimensions acc. to IEC 297-1
- 2 versions available

Specifications



Application:

universal use in tight spaces in telecommunications, network technology broadcast and more

Finish:

front panel RAL 7035 light grey

Material:

front panel: aluminium
chassis/top panel: sheet metal

Delivery:

not assembled

Version A

- with removable 19" front brackets

Version B

- with continuous 19" front panel

Order information

Version	Description	Depth D mm	Part no.
A	19" flat module 1 U	320	26-9201-00
B	19" flat module 1 U	320	26-9201-10

Included in delivery

Item	Pc.	Description
1	1	Enclosure chassis
2	1	Enclosure cover
3	1	Front panel
4	(2)	Front brackets (only version A)
5		Assembly material

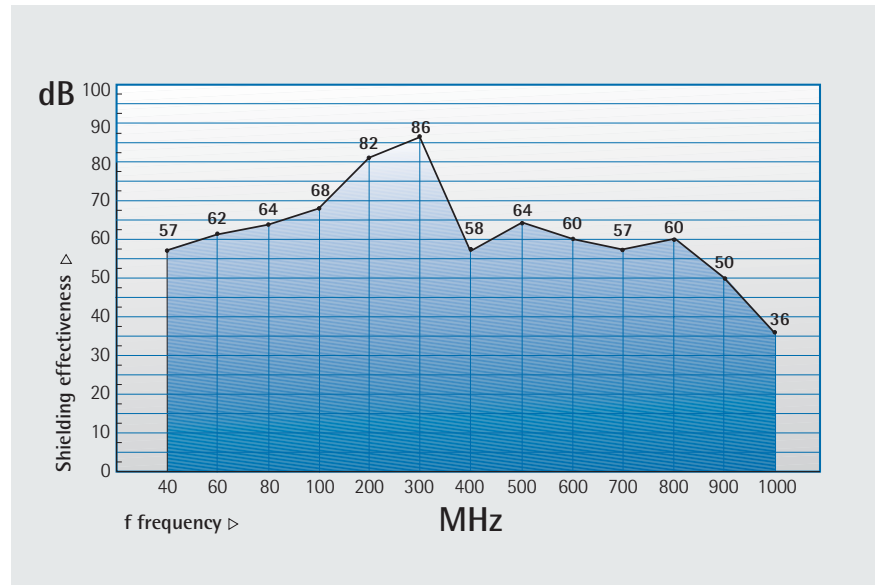


Shielding effectiveness

Average values, calculated from measurement results of an independent institution

Testing specifications:

The shielding effectiveness of the empty plug-in unit was measured according to VG 95373 part 15 in a frequency range of 40 to 1000 MHz.



Customised front panels

We design your customised front panel:

- press cutting
- embossing
- laser cutting
- milling
- plastic screens (e.g. plexiglass)
- powder coating and wet
- anodisation (in different shades)



Front foils and sealed membrane keypads

...entire range of foil technology, from rear printed decorative foils and front foils for short or long lift sensors up to keyboard foils.

EMC shielding (also for display areas), coloured filters and embossing sensors belong to our large range of varieties as well as integrated LED's.

Contact us please!

