

19 inch testing technology

4U module rack MT-L14201

The Löhnert Elektronik 4U module rack allows unrestricted configuration of the front and back panels enabling universal use in 19 inch cabinets.

The front and back panels are supplied with an ESD coating.

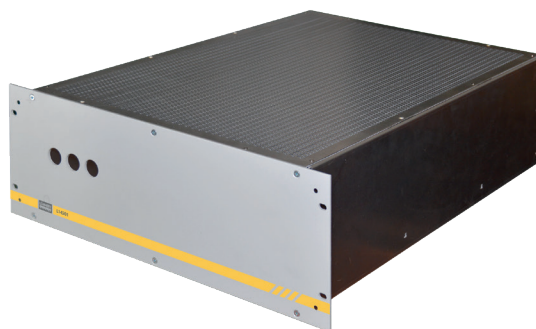
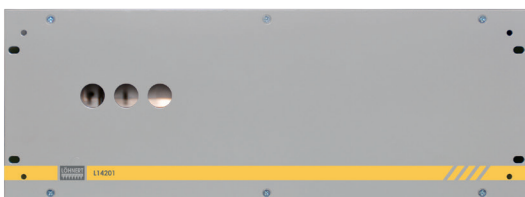
On the front panel there are three 22.5mm drill holes as standard, which can be used for switches, push buttons, key switches etc. As an option the number of holes on the front panel can be extended up to ten 22.5mm holes. Also available as an option is a stepped 22.5mm hole, e.g. for an emergency stop button.

The back is equipped with the following standard breakout apertures:

- 3x HAN 16B,
- 1x HAN 6B,
- 1x HAN 3A and
- 2x RJ45

As an option the back panel can also be freely configured according to customer requirements.

Inside the 4U module rack there are three top-hat rails and wiring channels are provided to facilitate universal use.



Product information

Technical data

Housing:	19 inch format 4 rack height units 600mm deep (excluding connection sockets on the back panel) handle, colourless, anodised
Paint:	Front and back panels with ESD coating RAL 7035 light grey
Front panel:	Three 22.5mm holes as standard (Operating elements such as buttons, switches etc. are not included)
Back panel:	Standard breakouts: 3x HAN 16B 1x HAN 6B 1x HAN 3A 2x RJ45 (connectors are not included)
Internal:	Three top-hat rails 35 x 7.5 mm, 340 mm long Wiring trunking, stone grey, 80mm x 25mm (HxW) (internal pre-wiring is not included)

Options:

Front panel:	Extension up to ten 22,5mm drilled holes possible Extension to include a 22.5mm hole drilled out to the right
Back panel:	Back panel is freely configurable according to customer requirements
Housing:	With universal telescopic rail, extension length: 635 mm



Example configuration



Order number code

Number of 22.5mm holes

03 - Standard

04...10 - desired number (04-10)

22.5mm hole laterally offset to the right

00 - not available

01 - available

Telescopic rail

00 - not available

01 - available

Back panel

00 - Standard

01 - Customer requirements

L14201.53.01.

Product information