

Module with surface-mounted socket outlet - JUNG - SCHUKO® 16 A 250 V with hinged cover made of stainless steel | RAL 9007 grey aluminium fine structure matt

Product number BML-9860-STKD-376-ES1521KL-9007



Product description

Module with surface-mounted socket outlet - JUNG ES1521KL - SCHUKO® 16 A 250 V with hinged cover made of stainless steel

The modular socket outlet module is the suitable addition for modular socket outlet columns and enables flexible, needs-orientated equipping of the power distribution. It has been specially designed for use in ORDO socket outlet columns.

The socket outlet module is designed for easy installation. It is inserted into the module holder provided in the socket outlet pillar and securely fixed in place. The sophisticated design allows individual modules to be replaced quickly, reducing downtimes and enabling extensions to be implemented efficiently.

- Socket outlets 16 A 250 V ~ with hinged cover made of stainless steel V2A 1.4301, polished.
- Protection class IP 44 (splash water).
- Hinged cover (with return spring) and with spring terminals for rigid and untreated flexible conductors up to 2.5 mm².
- Connection terminals in accordance with DIN VDE 0620.
- Module colour: RAL 9007 grey aluminium fine structure matt
- Dimensions: 100x100x55mm (WHT)

Product properties

Material Stainless steel V2A 1.4301

Surface/colour RAL 9007 grey aluminium

Dimensions

Width in mm	100
Height in mm	100
Total width in mm	100
Depth in mm	47

More images

