Rittal - The System.

Faster – better – everywhere.

Captive nuts for VX – VX 4165.500



NCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

Captive nuts for VX – VX 4165.500

created: 14.06.2019 on www.rittal.com/com-en



Product description

Benefits: For all-round mounting on the enclosure section

The compression spring, designed as an insertion aid, ensures reliable mechanical and

electrical connection in the system punchings

Simply slides in from the side

Safely and easily released with a screwdriver

Function principle: For all-round mounting on the enclosure section

The compression spring, designed as an insertion aid, ensures reliable mechanical and

electrical connection in the system punchings.

Product features

Installation options: On the horizontal and vertical VX enclosure section

On enclosures and rails with rectangular system punching 12.5 x 10.5 mm.

Vertical TS, SE enclosure section via adaptor rails for PS compatibility

TS horizontal, direct

On the horizontal SE enclosure section, bottom, directly

On the horizontal SE enclosure section, (only top in the depth), directly

Punched rails 23 x 23 mm for TS, SE

Punched section without mounting flange, 23 x 73 mm, for TS, SE

Punched section without mounting flange, 45 x 88 mm, for TS, SE

Punched section with mounting flange, 23 x 64 mm, for VX Punched section with mounting flange, 23 x 73 mm, for TS, SE

Punched section with mounting flange, 23 x 89 mm, stainless steel, for VX On the horizontal and vertical VX enclosure section

Punched section with mounting flange, 23 x 64 mm, for VX

Punched section with mounting flange, 23 x 89 mm, stainless steel

Thread: Type: M8

Packs of: 20 pc(s).

Weight/pack: 0.16 kg

© Rittal 2019

0
4028177920989
73181692
EC002358
EC002358
23110815
27189234
27189234
27189234
VX Captive nut, thread M8

© Rittal 2019