Rittal – The System.

Faster - better - everywhere.





TS 4309.000 Support strip

State: 19/10/2024 (Source: rittal.com/ie-en)



TS 4309.000 - Support strip for VX, TS, VX SE, TP, AX

For simple attachment of cable ducts, cable conduit holders, contact hazard protection cover plates, equipment installed on the door, cable clamping and attachment.







Features

Model No.	TS 4309.000
Product description	For simple attachment of cable ducts, cable conduit holders, contact hazard protection cover plates, equipment installed on the door, cable clamping and attachment.
Technical specifications	4.5 mm diameter hole on a 25 mm pitch pattern
Material	Sheet steel
Surface finish	Zinc-plated
Supply includes	Assembly parts
Length	390 mm
To fit door width	500 mm
VX installation options	In door width 500 mm
VX SE installation options	In door width 500 mm In enclosure depth 400 mm, on the inner mounting level, in conjunction with adaptor rail for VX compatibility
AX installation options	In door width 500 mm, 3-point lock system, in the lockable door In enclosure width 400 mm and in enclosure height 500 mm, in conjunction with rail for interior installation AX
Installation options, AX plastic	In door width 500 mm

© Rittal 2024 2

Features

TS installation options	In door width 500 mm In enclosure width/depth 400 mm on the inner mounting level
TP installation options	In consoles for 3-part assembly, at the height of the enclosure cove in conjunction with rail for interior installation for TP, compact enclosure HD
To fit	Enclosure type: VX TS VX SE TP AX AX plastic AX wall-mounted enclosure, 3-part To fit width/depth: 400 mm
To fit	Base/plinth system VX, stainless steel
Packs of	20 pc(s).
Weight/pack	3.98 kg
Net weight	3.78
Gross weight	4.1
PCF/PU (cradle-to-gate)	15.2 kg CO2 eq (Cat B)
Note on the PCF class	Category B: PCF value (cradle-to-gate) approximated based on product weight and self-declared
Customs tariff number	73269098
EAN	4028177098510
ETIM 8	EC002620
ETIM 7.0	EC002620
ECLASS 8.0	27189261

© Rittal 2024 3