Rittal – The System.

Faster - better - everywhere.





TE 7000.940 TE 7000 open

State: 26/09/2024 (Source: rittal.com/uae-en)



TE 7000.940 - TE 7000 open

TE 7000 open, optimum accessibility from all sides during assembly and installation and unrestricted air flow due to open design.

Features

Model No.	TE 7000.940
Benefits	Optimum accessibility from all sides during assembly and installation Unrestricted airflow, due to the open design Standard cable trays in the roof area for larger quantities of cables The distance between attachment levels is infinitely variable
Material	Sheet steel
Surface finish	Powder-coated
Colour	RAL 7035
Supply includes	Self-supporting mounting frame, with 482.6 mm (19") mounting level front and rear Open roof frame for cable entry 3 cable routing trays Open base frame with 2 punched sections with mounting flanges for individual configuration fitted in the width Levelling feet
Dimensions	Width: 600 mm Height: 2,000 mm Depth: 1,000 mm
Units	42 U
Units	42 U
Distance between levels as delivered	745 mm
Load capacity (static)	700 kg
Basic material	Sheet steel
Packs of	1 pc(s).

© Rittal 2024

Features

Weight/pack	53.5 kg
Net weight	47.47
Gross weight	53.5
Customs tariff number	94032080
EAN	4028177551206
ETIM 7.0	EC002499
ECLASS 8.0	27180207

© Rittal 2024 3

Tender text

Open distributor frame, 42 U, with 482.6 mm (19.) mounting levels (clearance width 450 mm, fixing measurement 465 mm).

Open distributor frame for network distribution, cable management, server station etc.

Screw on, dismountable construction based on selfsupporting 482.6 mm (19")- mounting angles (clearance width 450mm, fixing measurement 465 mm).

Roof and base frames that can be connected together using 482.6 mm (19") mounting frames to form a supporting unit.

Two continuously variable depth adjustable 482.6 mm (19") mounting frames with integrated 25 mm system punching are used for the assembly.

Distance between levels in supplied state 745 mm. Open roof frame with 3 added cable routing troughs, open base frame with levelling feet to compensate for floor irregularities.

Roof and base frames with inner all-round system punching for individual configuration, 2 punched sections fitted in the width.

350 kg load capability per mounting level, max. 700 kg for each rack.

The system is bayable, a plinth can be fitted as an option.

Package includes: Frame including levelling feet, 3 cable routing troughs

Material: Sheet steel, mounting frames electrophoretic dipcoat primed, panels painted, RAL 7035

Dimensions W x H x D: 600x2000+100x1000 mm

Maximum clearance height: 42 U

© Rittal 2024 4