## Rittal – The System.

Faster - better - everywhere.





# TE 7888.940 Distributor racks

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



## TE 7888.940 - Distributor racks TE 8000 open

For optimum accessibility from all sides during assembly and installation.

#### **Features**

TE 7888.940
Optimum accessibility from all sides during assembly and
installation
Unrestricted airflow, due to the open design
The distance between attachment levels is infinitely variable
Sheet steel
Powder-coated
RAL 7035
RAL 7035
Self-supporting mounting frame, with 482.6 mm (19") mounting
level front and rear
Roof-plate, prepared for accommodating cable organisers
Open base frame with 2 punched sections with mounting flanges
for individual configuration fitted in the width
4 levelling feet, M10 (supplied loose)
Roof plate with brush strip, rear horizontal
Width: 600 mm
Height: 2,000 mm
Depth: 1,000 mm
42 U
42 U
80 mm / 130 mm
745 mm
7,000 N

© Rittal 2024

### **Features**

Packs of	1 pc(s).
Weight/pack	35 kg
Net weight	33
Gross weight	35
EAN	4028177801554
E-Number Sweden	E7282509
ETIM 7.0	EC002507
ECLASS 8.0	27180602

© Rittal 2024 3

#### Tender text

TE 8000 network distributor, open frame Item TE 7888.940

Screw-fastened, dismountable enclosure design based on two self-supporting 482.6 mm (19") mounting angles, which simultaneously form the supporting distributor frame. Roof and modular base frames connected together using 482.6 mm (19") mounting frames to form a supporting frame. Open distributor frame, without side panels and doors. Open roof frame for cable entry including three cable routing trays. Base frame with maximum cut-out for optional population with modular panels, pre-configured, with 2 punched sections in the width for individual configuration. Two depth-adjustable 482.6 mm (19") mounting frames with integrated 25 mm system punching are used for the internal assembly. Mounting frames may be secured infinitely by means of slot attachment. 350 kg load capacity per frame, max. 700 kg for each distributor. The distributor frames are bayable.

Supply includes: Open frame with levelling feet to compensate for floor irregularities.

Material: Sheet steel

Surface finish: RAL 7035

Approvals: ---

Dimensions (WHD): 600 x 2000 x 1000 mm

Installation clearance height: 42 U

Protection category: ---

Model No: TE 7888.940

Manufacturer: Rittal GmbH & Co. KG

© Rittal 2024 4