Rittal – The System.

Faster – better – everywhere.





TE 7888.840 Network enclosure TE 8000

Estado: 9/22/2023 (Fuente: rittal.com/us-en)



TE 7888.840 - Network enclosure TE 8000 Pre-configured

TE 8000 IT enclosure, pre-assembled with key elements for cable routing and set-up.

Características

Model No.	TE 7888.840	
Benefits	No frame structure Optimum accessibility Easily installed Interchangeable door catch	
	Housing: Carbon steel Viewing door: Single-pane safety glass, 3 mm	
Surface finish	Mounting frame: Dipcoat-primed Enclosure panels: Powder-coated	
Color	RAL 7035	
Supply includes	Self-supporting 482.6 mm (19") mounting frames, front and rear, depth-variable Glazed door at the front, incl. 130° hinge, design handle and security lock 3524 E Carbon steel door at the rear, including 130° hinge, security lock 3524 E Side panels, lockable, including security lock 3524 E Base frame with maximum cut-out (for optional populating with module plates) Roof plate, incl. concealed cut-out for cable entry and optional fan 4 M12 leveling feet incl. base/plinth adapter (supplied loose) 4 spacers, 20 mm, to raise the roof (supplied loose) Base/plinth system VX, 100 mm, vented Tested frame grounding to IEC 60 950, fitted 4 cable guide rails, for cable clamping in the enclosure depth via cable clamps (supplied loose) 10 cable shunting rings, metal, 125 x 65 mm (supplied loose) 12 x 19" fasteners 1 U, contacting (supplied) 50 multi-tooth screws, conductive (supplied loose) Brush kit for cable entry in roof (supplied loose)	

© Rittal 2023

Características

Dimensions	Width: 800 mm
	Height: 1,200 mm
	Depth: 800 mm
	Width: 31.5 "
	Height: 47.2 "
	Depth: 31.5 "
Height units	24 U
Height incl. base/plinth	1,300 mm
Mounting space to 19" level, front/	130 mm / 130 mm /
rear	
Distance between levels as	495 mm
delivered	19.5 ″
Load capacity	4,000 N
	899.236 lbf.
Protection category IP to EN 60	IP 20
529	
Base material	Carbon steel
Packaging unit	1 pc(s).
Weight/packaging unit	98 kg
	216.1 lb.
EAN	4028177801486
ETIM 7.0	EC002499
ECLASS 8.0	27180207

Aprobaciones

Aprobaciones	GOST	

© Rittal 2023 3