HellermannTyton

APP110C5E48

Article Number: 853-15062

Category 5e Angled Universal 48 Port Patch Panel, 2U, Black, 1/box



Download spec sheet

Base Data

Local Order Number	APP110C5E48
Туре	APP110C5E48
Color	Black (BK)
Features and Benefits	 Write-on labels provided for easy identification. Clear plastic channel protects PCB and allows easy viewing of wiring label. Front face provides an attractive, flush appearance.
Product Description	HellermannTyton's Category 5e Angled Universal patch panels are pre-configured in 24 and 48 port versions to meet the needs of nearly all customer applications. A full line of accessories are available to optimize your installation.
Technical Description	The Universal 110 Angled Category 5e Panel is available in 1U 24 port or 2U 48 port configurations.
	The panels are manufactured with 110 punch down IDC blocks and are supplied with a clear plastic channel which protects the PCB and allows easy viewing of the wiring label.
	The panel is screen printed and offers write-on labelling fields for easy port identification. Each U also has a separate central labelling field for patch panel identification.
	The Angled Global Panel is supplied with a comprehensive colour and numbering label on the rear modules showing both 568A and 568B wiring options to ensure error free terminations.
	Each PCB modules is tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and
	ANSI/TIA/EIA 568-C Category 5e.
	The Universal 110 Angled Category 5e panels offer backward compatibility with Category 5 and voice products.
Short Description	Category 5e Angled Universal 48 Port Patch Panel, 2U, Black, 1/box

Product Dimensions

Panel Fixing Method	12 – 24 Rack Screws
Performance Category	Category 5E (Class D)
Width W (Imperial)	19.02 "
Width W (Metric)	483.0 mm
Height H (Imperial)	3.46 "
Height H (Metric)	88.0 mm
Depth D (metric)	106 mm
Depth D (imperial)	4.12 "

Logistics and Packaging

Quantity Per box

Package Quantity 1

Material and Specifications

© HellermannTyton 2015