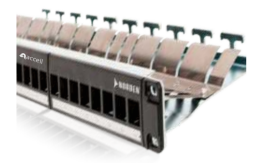


CAT 6 SHIELDED PATCH PANEL BLANK



PRODUCT OVERVIEW

Accell blank Shielded patch panel exceeds TIA and ISO component specifications, supporting network convergence protocols, delivering maximum bandwidth and extended reliability for all LAN, multimedia, and Power over Ethernet applications. Each port of the panel is numbered and has a designated label area for clear port identification. Keystone outlets can be snapped in to the 19" frame without the need for tooling of any type and is supplied in unloaded version. There is also a earth cable provided that has to be grounded for the proper functioning of the shielded system. The toolless jack termination offers fast and reliable installation of shielded cable, quick and easy in termination. A rear cable management bar is supplied which acts as a stress reliever of terminated cables. All performance parameters, including NEXT, FEXT Attenuation and Return Loss are designed to meet the Cabling standard. The patch panel comes with mini cable ties, cage nuts and rear cable management ba as standard.

COMPLIANCE

IEEE 802.3an, IEEE 802.3af (PoE), IEEE 802.3at (PoE+), ISO/ IEC 11281:2002 IEC 60603-7, TIA-968-A (formerly FCC Part 68 Subpart F)

DESIGN & MATERIALS

Panel Type Flat Panel Style Blank

Mounting Style Tool Less (Module) Panel Width 483 mm (19")

Panel Height 1U: 24 port, 2U: 48 port

Panel Depth 79.5 mm **Outlet Style** Unkeyed RJ-45 Outlets 24 Port, 48 port Angle 180 Degree

Connector Module Holder High Impact, Flame-Retardant Plastic Compound, UL 94 V-0

Cover Colour and Material Black, Powder Coated Steel

STANDARDS

Wiring Standards EIA/TIA 568 A/B Flammability rating UL 94V-0 Safety Rating Ul1863

Transmission ISO/IEC 11801:2002 ANSI /TIA/EIA-568.B.2-10

ORDERING INFORMATION

Part Number	Description
APP21224X	Cat 6 Shielded Patch Panel 24 Port Blank

PACKING INFORMATION

Part Number	Packing Qty.	Packing Mode	N.W (kg)	G.W (kg)	Dimension (mm)
APP21224X	10 x 1	Carton Box	5.5	6.8	520 x 320 x 270