

Category 6 Shielded Patch Panel

Signamax shielded Category 6 patch panel is designed to be used with other Signamax Category 6 components as a part of the premise connectivity solution. The panel meets all electrical parameters specified in the ANSI/TIA/EIA 568C.2, ISO/IEC 11801, and EN 50173 standards. It supports both T568A and T568B wiring configurations using an easy to read colour-coded wiring label. Each port of this Signamax Category 6 panel is sequentially numbered for easy administration. The panel is equipped with finger-screw strain reliefs to secure the cables and to ensure proper connection between the shielding of cables and the panel. The Signamax shielded Category 6 patch panel is equipped with Krone termination block and is supplied in grey colour (RAL 7035).



EPP-8KS6-24SHE



SPECIFICATIONS

Number of Ports: 24 x RJ45 Life Cycle: 1,000 plug insertions

Contact Material: 50µ gold and 100µ nickel IDC Block: dual 110/Krone 8p8c

IDC Block: dual 110/Krone 8p8c IDC Block Life Cycle: 200 terminations Wire: AWG 26-22

Other Material: FR according to UL94V-0

Colour: Grey Units: 1U Height: 44 mm Width: 484 mm Depth: 137 mm

Storage Temperature: -40° – 70°C Operation Temperature: -10° – 60°C Max. Humidity Operation: 93%

Category 6 Shielded Patch Panel

PART NO.	DESCRIPTION	RACK SPACE
EPP-8KS6-24SHE	24-Port Category 6 Shielded Patch Panel, Universal Wiring T568A/B	1U

