

## SOLARIX CATEGORY 5E

## Shielded Patch Panel

## 1 Gbps

100 MHz

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

Contact Material

IDC Block

IDC Block Life Cycle

Wire

Dual 110/Krone 8p8c

200 terminations

AWG 26 - 22

Other material FR according to UL94-0

Colour

Units

1U

Height

44 mm

Width

Depth

Storage Temperature

Operation Temperature

Black

1U

44 mm

484 mm

108 mm

-40 to +70 ° C

-10 to +60 ° C

Max. Humidity Operation 93 %

Solarix Category 5E shielded patch panel is designed to exceed the ANSI/TIA 568C.2, ISO/IEC 11801, and EN 50173 performance specifications providing usable bandwidth beyond 155 MHz. This panel is available in 24-port version and features enhanced front and rear labeling for easy circuit identification. The panel supports both T568A and T568B wiring configurations using an easy to read colour-coded wiring label. It is constructed for maximum durability and features a fully enclosed, 8-port module design, which provides flexibility and protection of printed circuitry during termination.

The Solarix shielded Category 5E panel includes an integrated cable management feature for cable routing and strain relief requirements. The Solarix shielded Category 5E patch panel is equipped with 110/Krone termination block and is supplied in black colour.

Part No.	Description
SX24-5E-STP-BK	19" Patch Panel Solarix Category 5E STP 24 x RJ45 Black 1U







