

Category 5E

Solarix SX108 and SX288 Wall Outlets



These wall-mount Solarix one-port and two-port outlets have an excellent performance and are offered in both unshielded and shielded versions. They easily exceed electrical parameters specified in the ANSI/TIA/EIA 568C.2, ISO/IEC 11801, and EN 50173 standards. Both T568A and T568B wiring configurations are supported on their 110 termination block. The SX108 and SX288 outlets come with red and blue port markers for each port allowing easy administration. The colour of the outlets is white.

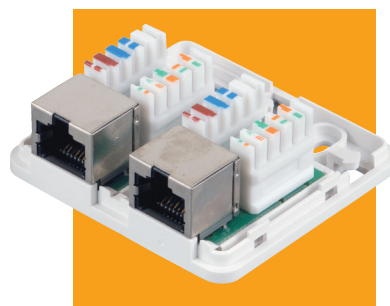


SX288-5E-STP-WH



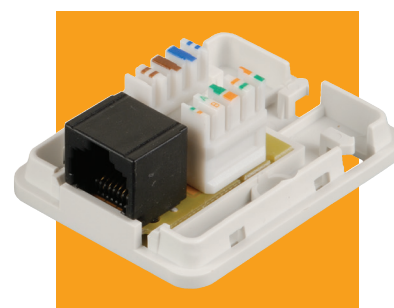
SX108-5E-UTP-WH

PART NO.	DESCRIPTION
SX108-5E-UTP-WH	Category 5E Unshielded Wall-Mount Outlet 1 x RJ45 White
SX108-5E-STP-WH	Category 5E Shielded Wall-Mount Outlet 1 x RJ45 White
SX288-5E-UTP-WH	Category 5E Unshielded Wall-Mount Outlet 2 x RJ45 White
SX288-5E-STP-WH	Category 5E Shielded Wall-Mount Outlet 2 x RJ45 White



SX288-5E-STP-WH

Highest Supported Protocol:	1000BaseT
Number of Ports:	1 and 2 ports
Min. Port Life:	750 cycles
Contact Plating:	50 µ gold and 100 µ nickel
Termination Module:	110 8p8c
Min. Termination Module Life:	200 cycles
Conductor Size:	AWG 26-22
Housing Material:	FR acc. to UL94-0
Colour:	White
Dimensions:	44 x 56 x 28 mm , 60 x 56 x 28 mm
Storage Temperature:	-40 to 70 °C
Operational Temperature:	-10 to 60 °C
Max. Operational Humidity:	93 %



SX108-5E-UTP-WH