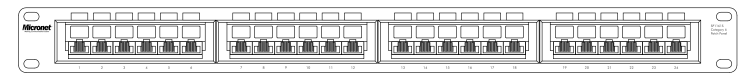
Physical Description



SP1161, SP1161S front view

6

CE Mark Warning

This equipment complies with the requirements relating to electromagnetic compatibility, the essential protection requirement of Council Directive 89/336/EEC on the approximation of the laws of the Member States relating to electromagnetic compatibility.

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Quick Installation Guide

Category 5e Category 6 Patch Panel

Model No.: SP1161,SP1161S



P/N: 2300-0743 Web: www.micronet.com.tw

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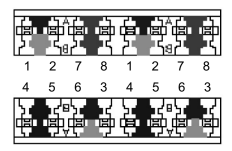
Introduction

Micronet SP1161,SP1161S Patch Panel provides network architects an easy way for wiring configuration. Patch panel is the place where network connections are made and often rearranged, guiding the information to the correct destination. To reassign a network client to a new port on the switch, all you have to do is move the cable plug to the desired location. Micronet SP1161,SP1161S Patch Panel can make your wiring closet look great.

Key Features

- Provide 24 ports for more flexibility on wiring configuration
- · Category 6 standard compliant
- 110/Krone dual IDC accepts either 110 or Krone punch down tools
- Error free performance

IDC Type



110/ Krone Dual IDC

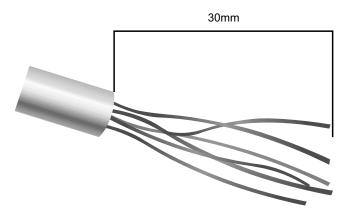
T568A		T568B	
Pin 5	White/Blue	Pin 5	White/Blue
Pin 4	Blue	Pin 4	Blue
Pin 1	White/Green	Pin 1	White/Orange
Pin 2	Green	Pin 2	Orange
Pin 3	White/Orange	Pin 3	White/Green
Pin 6	Orange	Pin 6	Green
Pin 7	White/Brown	Pin 7	White/Brown
Pin 8	Brown	Pin 8	Brown

Color Coding Information

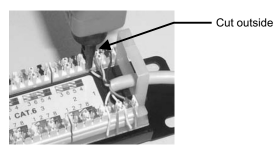
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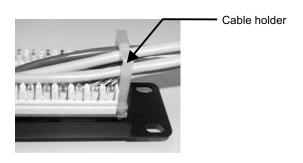
Installation



Strip approximately 30mm of the cable jacket, and separate to 4 pair each.



Follow the IDC color coding to position T568A or T568B wiring. Use the impact tool to crimp and connect the wires.



Use the Cable-Holder to manage these cables, then complete the installation.