

6-PORT SP5 SURFACE PACK MODULE

PATENTED  

This 6-port SP5 Surface Pack is designed to provide high performance modular connectivity and category 5e transmission performance for mobile, surface mount applications. The module fits through 57.15mm (2.25 in.) diameter openings for easy relocation and can be mounted using either mounting screws (not provided) or optional internal mounting magnets. Cable tie strain relief points and tapered entrance secures and protects cables.



Part #	Description
SP5-C5	6-port, surface pack module, T568A/B. Includes icon label holder, label, and cable tie

Add "-M" for optional mounting magnets.

Modular Patching

Racks and Cable Management

Modular Patch Cords and Components

Fiber

Industrial

HARMONICA

 

This outlet converts 25-pair feeder cable into modular jack ports to serve work areas. The Harmonica has one 25-pair male connector and can accommodate up to 12 modular jacks, depending on the pair count of the jack. It allows easy moves and changes for stations using multiple voice and data ports. It comes equipped with Siemon's patented universal connector hold-down.



Part #	Description
H50M-12MJ4	12, 2-pair, 8-position jacks, USOC
H50M-12MJ4-ETH	12, 2-pair, 8-position jacks, 10BASE-T
H50M-8MJ6	8, 3-pair, 6-position jacks, USOC
H50M-6MJ8	6, 4-pair jacks, USOC
H50M-6MJ8-ATT	6, 4-pair jacks, T568B
H50M-6MJ8-TIA	6, 4-pair jacks, T568A

Shielded/Screened

S210 Products

S110 Products

S66 Products/Protection

Residential

Tools and Testers

MODULAR RS232 KIT



These DB-to-modular adapters are used to connect equipment to wall outlets via modular cords. They convert the connector on the station equipment — either a DB25 or DB09 — to a single 4-pair non-keyed modular jack. The jack is pre-terminated to RS232-type poke-through pins, and the pin-out is field configurable.



Part #	Description
DB09(X)-MJ8K	DB09 to 8-position, 8-conductor modular jack adapter
DB25(X)-MJ8K	DB25 to 8-position, 8-conductor modular jack adapter

Use (X) to specify DB gender: M = male, F = female



Web Resources

System Design Guide

Standards Update

Glossary

Index