

HD5® SCREENED PATCH PANELS

PATENTED  

The HD5 screened patch panel provides a high density modular solution for termination of 4-pair screened (ScTP) cable. The HD5 ScTP panel provides transmission performance that meets category 5e system requirements and is fully compliant with shielding effectiveness as defined by the CENELEC and ISO/IEC standards. Siemon compliant pin technology allows the use of Siemon's multi-pair impact tool to minimize termination time. Shield continuity can be achieved by using either ground clip or spade. Two ground lugs are provided (one on each side of panel) for attaching 4.115mm (6 AWG) ground wire to ground and connecting multiple panels together. Built-in cable management and strain relief are integrated on rear of panel. Optional rear cable management bracket is available to properly guide cables to and from the back side of panel (see page 2.3).



Screened HD5 patch panels are compatible with standard HD panel rear cable managers to provide additional management of cable routing.

Part #	Description	RMS
HD5-S-24	Screened 24-port HD5 panel, T568A/T568B	1

Panels include designation labels, cable ties and mounting hardware.
 Note: 1 RMS = 44.5mm (1.75 in.)

Technical Tip!
 TERA-MAX panels with screened MAX modules can also be used for modular patching solutions. See page 7.5

RELATED PRODUCTS HD® Series Accessories page 2.3

SCREENED 5e SM® MODULAR JACK COMPONENTS

PATENTED 

Screened 5e SM modular jack components provide a screened category 5e surface mount solution when used with Siemon SM series surface mount boxes.

Part #	Description
SMC-5-A4-S	Screened category 5e compatible, T568B surface mount module
SMC-5-T4-S	Screened category 5e compatible, T568A surface mount module



RELATED PRODUCTS SM Series Surface Mount Boxes pages 1.30 – 1.31