Z-MAX[™] 5e Shielded Patch Panels

Z-MAX 5e shielded patch panels provide unprecedented performance and reliability in a highdensity modular solution. These complete patch panel kits combine 19 inch shielded patch panels with Z-MAX 5e shielded panel outlets to offer the industry's highest performing category 5e patching solution.

The Z-MAX shielded patch panels facilitate a world-class installation for data centers and telecommunications rooms by offering an attractive appearance combined with flexible labeling and color coding options.

These panels also accelerate installation through quick-snap module insertion and automatic grounding of modules via an embedded grounding conductor. The panel allows one- or twohole ground lug connections to the site grounding system. This complete shielded solution provides maximum protection from outside interference and superior 5e performance. Panels are offered in flat and angled styles with fixed or removable rear cable managers.

STANDARDS COMPLIANCE Additional space is provided for • ANSI/TIA-568-C.2 custom user labeling High visibility snap-on magnifying label •ISO/IEC 11801 Ed 2.2 holders accept either paper labels or Z-MAX • IFC 60603-7 icons for port identification • IEC 60603-7-3 • IEEE 802.3an • IEEE 802.3af (PoE) • IEEE 802.3at (PoE+) • ANSI/TIA-1096-A Lightweight, high strength steel with durable black finish A quick-release lever allows individual modules to be easily removed even in high density Bold port numbering enables quick applications identification of outlets Panel outlets easily snap into place and are automatically arounded without additional Rear cable manager ensures proper cable steps management practices for all installations Leverage the quick-snap Panels are provided in complete trunk assemblies with kits which include the patch panel and Z-MAX panel modules High density version provides 48 ports in just 10 to reduce valuable rack space consumption

PATENTED

Z-MAX

design by combining Z-MAX empty Z-MAX patch panels



PRODUCT INFORMATION

MECHANICAL - PANEL	
Operating Temperature	-10 to 60 °C, (14 to 140 °F)
Flammability Rating	UL 94 V-0
Green Features	RoHS, lead-free, halogen-free, PVC free
Plastic Materials	Flame retardant themoplastic
Dimensions (LxWxH)	109.2 mmx 482.6mm x 44.2mm (4.30" x19.00" x1.74 ")
Mounting	CEA-310-E 19-inch (482.6mm) rack
Material — Panel	18 gauge cold rolled steel, black e-coat
Ground Lug Attachment	3/8" 1 hole or two-hole lug (1" spacing)

Performance Specification Chart:

Fixed Ordering Information:

Z5S-PNL(X)-24K......24 Port, Z-MAX 5e shielded patch panel kit,1 RMS, Black, with Jacks ZS-PNL(X)-24E......24 Port, Z-MAX shielded patch panel empty,1 RMS, Black, Empty ZS-PNL(X)-U48E......48 Port, Z-MAX shielded patch panel empty,1 RMS, Black, Empty

Use (X) to specify Panel Style (Blank) - Flat (A) - Angled

Removable Ordering Information:

Z5S-P(X)-24Z-MAX 24-Port, CAT 5e Shielded patch panel with removable wire manager kit, 1 RMS, Black, with Jacks Z5S-P(X)-48Z-MAX 48-Port, CAT 5e Shielded patch panel with removable wire manager kit, 1 RMS, Black, with Jacks ZS-P(X)-24Z-MAX 24-Port UTP Patch Shielded panel with removable wire manager, 1 RMS, Black, Empty ZS-P(X)-48Z-MAX 48-Port UTP Patch Shielded panel with removable wire manager, 1 RMS, Black, Empty

Use (X) to specify Panel Style. (Blank) - Flat (A) - Angled

Panel Accessories

Z-PNL-PL24.....Patch panel label sheet, numbered 1 to 24, bag of 100 Z-PNL-PL48.....Patch panel label sheet, numbered 25 to 48, bag of 100 Z-PNL-PPatch panel label holder, bag of 25 Z5-SPZ-MAX 5e shielded panel outlet Z-BL-01.....Z-MAX panel blank, bag of 10, black



Note: Z-MAX Shieled panels are designed for use with Z-MAX Shieled panel outlets only, for more information on panel outlets please reference outlet specifications sheet.

* Termination technique may vary. See product instructions for details

Panels include Z-Tool*, label / icon holders, designation labels, cable ties, grounding lug and mounting hardware. Note: 1U = 44.5mm (1.75 in.) * included in panel kit only

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice. Z-MAX[™] is a trademark of Siemon

For additional resource information:

Visit our web site at www.siemon.com

SS_Z5e_Shld_PP_C 5/13

© 2013 Siemor



Z-BL-01

Worldwide Headquarters North America Watertown, CT USA Phone (1) 860 945 4200 US Phone (1) 888 425 6165

Regional Headquarters EMEA Europe/Middle East/Africa Surrey, England Phone (44) 0 1932 571771 **Regional Headquarters** Asia/Pacific Shanghai, P.R. China Phone (86) 21 5385 0303

Regional Headquarters Latin America Bogota, Colombia Phone (571) 657 1950

