Z-MAX® 6A SHIELDED OUTLETS

The shielded Z-MAX outlet offers best-in-class performance in every critical specification, exceeding all Category 6A performance requirements, including alien crosstalk. Its innovative features not only speed and simplify termination, but remove installation variability for consistently high and repeatable performance — every termination, every time!

Guided Termination Features — Linear

lacing channels guide correct conductor

Robust Hinged Cable Retention -

Clip accommodates multiple cable

Compliant — Is compliant

appropriate for use in air

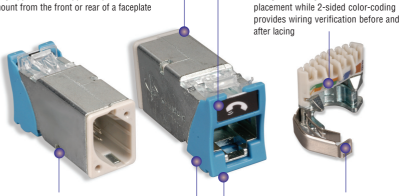
with UL2043 and is

handling spaces

diameters

High-Visibility Icon System — Printed icons allow designation for voice / data applications and also provide an additional color coding option

Compact — Slim and side-stackable for highdensity applications. Supports "pass-thru" feature to mount from the front or rear of a faceplate



Fastest Termination Time — Zero-Cross™ termination module and Z-TOOL™ termination process combine for best-in-class termination time

Color Coding Capability — Bezel allows outlets to be color-coded for customer identification to match faceplates and other mounting accessories



Flexibility and Simplified Ordering

A single hybrid outlet supports both angled and flat mounting orientations.



Enhanced Shielding Effectiveness

High level of shielded effectiveness exceeds ISO 360 degree shielding requirements via die cast housing and hinged cable retention/grounding clip.



100% Jack-to-Jack Plastic Isolation

Plastic bezels prevent contact between metal housings when side stacking to ensure ground quality and ANEXT performance.



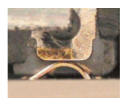
Quick-Ground™ Termination

Cable shield is automatically terminated to the outlet without additional steps.



Spring Door Option

Minimizes exposure to dust and other contaminants.



Contact Integrity – Featuring Siemon's patented crowned jack contact geometry that improves electrical and mechanical performance and ensures that any jack or plug contact damage due to arcing caused by unmating under PoE load occurs well away from the final mated contact position.

STANDARDS COMPLIANCE

- ANSI/TIA-568.2-D
- ISO/IEC 11801-1
- ETL Tested
- IEEE 802.3an
- IEEE 802.3af (Type 1)
- IEEE 802.3af (Type 2)
- IEEE 802.3bt (Type 3 and Type 4)
- ANSI/TIA 1096-A
- IEC 60603-7-51
- IEC 60512-99-001 (3rd party verified)



PRODUCT INFORMATION

Performance Specifications:

ELECTRICAL	
Contact Resistance	20 mΩ
Input to Ouput Resistance	200 mΩ
Min. Dielectric Withstand Voltage (contact to contact)	1000 V DC or AC peak
Min. Dielectric Withstand Voltage	1500 V DC or AC peak
Insulation Resistance	500 mΩ
Compatibility	Backwards to cat 5e and cat 6
Current Rating	1.5 A
PoE	Suitable for PoE and PoE+
MECHANICAL — GENERAL	
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
Housing Material	Zinc die cast
Contact Materials	Copper alloy, plated with 50 micro inches (1.27 micron) minimum thick gold or equivalent at contact interface
Plastic Materials	Flame retardant themoplastic
Dimensions (LxWxH)	41.2x14.5x21.1mm (1.6x.570x.832 in.)
Shield	360 degree enclosure
MECHANICAL — JACK	
Number of Plug Insertion Cycles	2500
Min. Plug Retention Force	50N (11.24 lbf)
Plug Compatibility	Compatible with RJ45 (8-position) or RJ11 (6-position) plugs

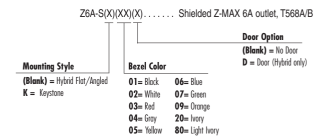
MECHANICAL — TERMINATION	
Wire Size Range (nominal)	22-26 AWG solid and stranded
Wire Insulation Diameter Range (max)	1.48mm (0.058 in.)
Conductor OD Size (max)	0.60mm (0.023 in.)
Cable OD (max)	9mm (0.354 in.)
Reterminations	5
Wiring	T568A/B

Each Z-MAX 6A hybrid outlet includes 1 printed icon set with the following color/print options.



- n--- 1
- 1 Red Data 1 Red Voice 1 - Blue Data 1 - Blue Voice
- 1 Bezel Color-Matching Data 1 Bezel Color-Matching Voice 1 White Blank 1 Bezel Color-Matching Blank

Ordering Information:



Outlet terminates S/FTP, F/FTP and F/UTP cable constructions with $22-26\,$ AWG $(0.64-0.51\,mm)$ solid and $26\,$ AWG $(0.48\,mm)$ stranded conductors, with up to $0.60\,mm$ diameter conductors and up to $1.48\,mm$ diameter over insulation.

Add "D" to end of part number for spring door option.

(a) Add "B" to end of part number for bulk project pack of 100 modules (hybrid modules include icons).

For additional resource information:

Visit our web site at www.siemon.com

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

Worldwide Headquarters North America Watertown, CT USA

Phone (1) 860 945 4200

Regional Headquarters India Middle East Dubai, United Arab Emirates Phone (971) 4 3689743 Regional Headquarters Europe Russia Africa Chertsy, Surrey, England

Phone (44) 0 1932 571771

Regional Headquarters Asia Pacific Sydney, Australia Phone (61) 2 8977 7500 Regional Headquarters China

Shanghai, P.R. China Phone (86) 215385 0303 Regional Headquarters Latin America Bogota, Colombia

Phone (571) 657 1950/51/52

Siemon Interconnect Solutions

Watertown, CT USA Phone (1) 860 945 4213 US www.siemon.com/SIS

