## Z-MAX™ 6A UTP OUTLETS

Combining exceptional category 6A performance with best-in-class termination time, the Z-MAX 6A UTP outlet is a vital part of an end-to-end Z-MAX 6A UTP cabling system. The Z-MAX module exceeds all applicable industry standards, including ANSI/TIA-568-C.2 and Amendments 1 and 2 of ISO/IEC 11801 2<sup>nd</sup>ed.

This exceptional performance is achieved through Z-MAX's innovative Z-TOOL termination process, Zero-Cross termination module, unique diagonal IDC alignment for alien cross-talk control and advanced tuning capabilities in conjunction with the patented PCB-based smart plug technology integrated into Z-MAX patch cords.



**PATENTED** 

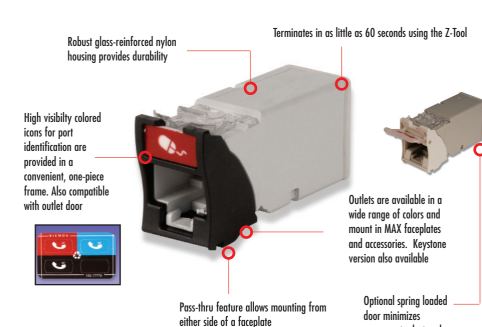


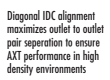
- ANSI/TIA-568-C.2
- ISO/IEC 11801 2nd ed Amendment 1
- ISO/IEC 11801 2nd ed Amendment 2
- ETL Tested
- IFFF 802.3an
- IEEE 802.3af (PoE)
- IEEE 802.3at (PoE+)
- IEC 60603-7
- TIA-968-A (formerly FCC Part 68 Subpart F)

Zero-cross termination module accelerates lacing and eliminates pair crossing



Rapid connection of cable jacket strain relief via integrated hinged metal clip







exposure to dust and other contaminents.

The ergonomic and easy-to-use Z-Tool ensures a simple low-force termination



Universal design allows the

flat or angled orientation

same outlet to be mounted in

## PRODUCT INFORMATION

## **Performance Specifications:**

ELECTRICAL				
Contact Resistance	<b>20</b> 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 , PoE +			
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	Glass-reinforced nylon			
Contact Materials	Plated phospher bronze, stainless steel			
Plastic Materials	Flame retardant themoplastic			
Dimensions (LxWxH)	41.2x14.5x21.2mm (1.6x.570x.832 in.)			

	- B-FTM				
Z-M	ДХ	64	UTP	Out	lets:

Z6A-(XX)	.Z-MAX 6A UTP module, hybrid (flat/angled)
Z6A-(XX)D	.Z-MAX 6A UTP module with door, hybrid
	(flat/angled)
Z6A-K(XX)	.Z-MAX 6A UTP module, keystone*
Z6A-P	.Z-MAX 6A UTP panel outlet

Add "B" to the end of the part number for bulk pack of 100 outlets.
\* Note: Keystone module not available with door

MECHANICAL — JACK			
Number of Plug Insertion Cycles	2500		
Min. Contact Force	50g		
Min. Plug Retention Force	50N		
Plug Compatibility	Compatible with RJ45 (8-position) or RJ11 (6-position) plugs		

MECHANICAL — TERMINATION				
Wire Size Range (nominal)	23-26 AWG solid and stranded			
Wire Insulation Diameter Range (max)	1.48mm (0.058)			
Conductor OD Size (max)	0.60mm (0.023)			
Cable OD (max)	9mm (0.354)			
Reterminations	5			
Wiring	T568A/B			

Use (XX) to specify color: 01 = black, 02 = white, 03 = red, 04 = gray, 05 = yellow, 06 = blue, 07 = green, 09 = orange, 20 = ivory, 25 = bright white, 80 = light ivory, 82 = alpine white

The hybrid outlet mounts into MAX® mounting hardware. It includes an icon card consisting of four attached icons: one color-matching, one red, one blue, and one blank icon.

The keystone version is designed for integration with various international mounting products and is not compatible with MAX mounting hardware. The icon is not compatible with keystone outlets.



Z<sub>6</sub>A





Z6A-K



Z6A-P

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

Z6A-(XX)D

Z-MAX<sup>™</sup>, TERA<sup>®</sup> and MAX<sup>®</sup> are trademarks of Siemon

**The Americas**Watertown, CT USA
Phone (1) 860 945 4200 US
Phone (1) 888 425 6165 Canada

**Europe/Middle East/Africa** Surrey, England Phone (44) 0 1932 571771 For additional resource information:
Visit our web site at www.siemon.com

**Asia/Pacific** Shanghai, P.R. China Phone (86) 21 6390 6778 **Latin America**Bogota, Colombia
Phone (571) 317 2121

