# **UltraMAX™** Copper Connectivity System

5e, 6, 6A UTP Outlets | Regional Availability – Global



The Siemon UltraMAX copper connectivity system utilizes a single platform of innovative outlets for your category 5e, 6 and 6A UTP requirements. The UltraMAX outlets are designed to maximize usability, quality and performance into a sleek footprint that's ideally suited for users to deliver quick, reliable terminations first time, every time.



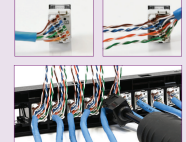
## **Intuitive Design**

The hybrid outlets' compact design makes it ideal for high-density applications. Users also benefit from the "pass-thru" feature, which allows it to be mounted from either the front or rear of a faceplate. Hybrid outlets may be installed in a flat or angled orientation.



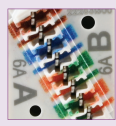
## **Multiple Options**

All UltraMAX outlets are available in hybrid, keystone and patch panel\* mounting styles, providing users with a range of options to suit your various installation needs. \*Panel Outlet not shown.



#### Versatile Installation

Each UltraMAX outlet features a unique linear lacing design which allows users to terminate their connections from either side and deliver fast, consistent terminations, every time.



## **Guided Termination**

Distinct linear lacing channels guide correct conductor placement during termination, while 2-sided color-coding provides simple T568 A or B wiring verification before and after lacing.



## Flexible Mounting

UltraMAX's hybrid bezel allows users to easily install outlets in a flat or angled orientation, while also providing a simple option for color-coding network connections.

## 1. Icon

Icons are ideal for both simple color-coding and easy application identification for your critical connections. Icons are not included with outlets and sold separately.

### 2. Bezel

Ideal for color-coding and flexible mounting, these colored bezels bring more than just aesthetics.

#### 3. Outlet

Our UL-listed outlets deliver a sleek and intuitive footprint as well as innovative linear lacing functionality.

#### 4. Termination Cap

Keep your terminated cables secure and reliable with our removable termination cap.





## **ELECTRICAL SPECIFICATIONS**

CONTACT RESISTANCE	20 mΩ			
INPUT TO OUTPUT RESISTANCE	200 mΩ			
MIN. DIELECTRIC WITHSTAND VOLTAGE (CONTACT TO CONTACT)	1000 V DC or AC peak			
INSULATION RESISTANCE	500 ΜΩ			
COMPATIBILITY	Category 5e, 6, and 6A			
CURRENT RATING	1.5 A			

## **MECHANICAL - GENERAL**

OPERATING TEMPERATURE	-10 to 60 °C (14 to 140 °F)			
FLAMMABILITY RATING	UL 94 V-0			
ECO-FRIENDLY FEATURES	RoHS, Lead-free, Halogen-free, PVC-free, Eco-friendly packaging (bulk packaging only)			
CONTACT MATERIALS	Copper alloy, plated with 1.27 microns (50 microinches) minimum thick gold or equivalent at contact interface			
PLASTIC MATERIALS	Flame retardant thermoplastic			
DIMENSIONS (L X W X H)	Hybrid Outlet: 33mm (1.3") x 15mm (0.6") x 21mm (0.83") Keystone Outlet: 33mm (1.3") x 15mm (0.6") x 21mm (0.83") Panel Mount Outlet: 31mm (1.2") x 15mm (0.6") x 20mm (0.8")			

# **MECHANICAL - OUTLET**

NUMBER OF INSERTION CYCLES	2,500
MINIMUM PLUG RETENTION FORCE	50N (11.2 lbf)
PLUG COMPATIBILITY	Compatible with RJ45 (8-position) or RJ11 (6-position) plugs



Siemon's **PowerGUARD** technology with a 75°C operating temperature improves heat dissipation for reduced length derating and bundling requirements in remote powering applications, including PoE and power over HDBaseT (PoH).

## **MECHANICAL - TERMINATION**

RECOMMENDED WIRE SIZE (NOMINAL)	24-22 AWG solid and 26-24 AWG stranded
WIRE INSULATION DIAMETER RANGE (MAX)	1.38mm (0.054")
CONDUCTOR OD SIZE (MAX)	0.60mm (0.023")
RE-TERMINATIONS	20
WIRING	T568A/B

## **COMPLIANCE**

ISO/IEC 11801-1 Ed.1.0	
IEC 60603-7-41	
IEC 60512-99-002 (3 <sup>rd</sup> party verified)	
ANSI/TIA-568.2-D	
ANSI/TIA 1096-A	
ETL Channel Tested	
IEEE 802.3af (Type 1 PoE)	
IEEE 802.3at (Type 2 PoE)	
IEEE 802.3bt (Type 3 and 4 PoE)	
Power over HDBaseT™ (PoH)	
UL 2043 (air handling spaces)	
UL 1863	



# **UltraMAX Outlets**

**U** (X or XX) - (X) (XX) (X) (X)

PERFORMANCE CATEGORY	MOUNTING STYLE	BEZEL COLOR	DOOR OPTION	PACKAGE TYPE	*Keystone and panel versions are not compatible with icons and do not have door options.
5 = 5e UTP 6 = 6 UTP 6A = 6A UTP	H = Hybrid Flat/Angled K = Keystone* P = Panel	00 = No Color** 01 = Black 02 = White 03 = Red 04 = Gray 05 = Yellow 06 = Blue 07 = Green 09 = Orange 20 = Ivory 80 = Light Ivory	N = No Door D = Door	S = Single Standard Pack B = Bulk Pack***	**Use 00 for bezel color when specifying panel mount version.  ***Eco-friendly bulk packs sold with MoQ of 100 and order increment of 100 outlets.  Additional colors available upon request. Contact Siemon Customer Service for more information.  Termination caps are included with outlets.  Icons are not included with outlets and sold separately.  UltraMAX palm guard insert is included in each standard pack of 20 outlets and bulk pack of 100 outlets.





















White

Light Ivory







Eco-Friendly Bulk Pack For information on our eco-friendly packaging, see the QR Code on page 2.



Termination Caps -Included with Outlets



Panel/Port Blank



Palm Guard Insert



1 Bezel Color-Matching Data 1 White Blank



Back 1 Red Voice 1 Blue Voice

Bezel Color-Matching Voice
 Bezel Color-Matching Blank

Icons - Sold Separately

## **UltraMAX Accessories**

Part Number	Description						
U-TCAP	UltraMAX outlet te	UltraMAX outlet termination cap, Box of 100					
Z-BL-01	Panel Blank, Bag o	Panel Blank, Bag of 10, Black rubber, Fits in empty Z-MAX®/UltraMAX panel opening as well as any RJ-45 port for dust protection					
	Icon, Z-MAX/UltraMAX, Box of 100 XX = Color						
Z-ICON-(XX) B	01 = Black 02 = White	03 = Red 04 = Gray	05 = Yellow 06 = Blue	07 = Green 08 = Violet	09 = Orange 20 = Ivory	25 = Bright White 80 = Light Ivory	82 = Alpine White

Siemon provides a variety of termination tools for UltraMAX outlets. View our full offering here. For information on the complete line of UltraMAX patch panels, click here.

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

**North America** 

P: (1) 860 945 4200 **Asia Pacific** P: (61) 2 8977 7500

P: (521) 556 387 7708/09/10 Siemon OEM Technologies

P: (1) 860 945 4213 www.siemon.com/0EM **Latin America** P: (571) 657 1950/51/52 Europe P: (44) 0 1932 571771

China P: (86) 215385 0303 India, Middle East & Africa P: (971) 4 3689743



