Z-PLUG™ Field-Terminated Plug

Siemon's patent-pending Z-PLUG offers quick, reliable high-performance plug terminations in the field for custom-length direct connections to wireless access points, security cameras, LED lights, distributed antenna systems (DAS), building automation devices and any other IP-based and PoE-enabled devices deployed in today's converged networks. The Z-PLUG exceeds all Category 6A performance requirements, and it can be terminated to shielded, unshielded, solid and stranded cables for maximum flexibility. The plug is compliant with UL 2043 for use in plenum air handling spaces, and can be terminated without the boot for connecting to devices with limited depth, such as cameras and access points.

Dual Purpose Latch Protector Clip — Protects latch during pulling and routing and available in nine different colors for easy color coding and identification of various applications and devices

Enhanced Performance — Supports 10G system transmission performance for today's high-speed applications like 802.11ac Wi-Fi

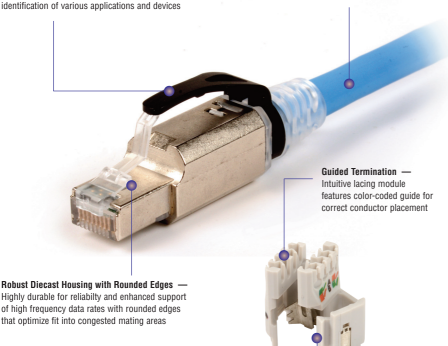
Hinged Cable Retention — Eliminates need to feed cable

and conductors through an

opening and can be closed

manually or with the Z-Plug tool to accommodate multiple cable diameters (22-26

AWG). Also features dual grounding clips for shielded



COMPLIANCE

- ANSI/TIA-568-2.D
- ISO/IEC 11801
- IEC-61156
- IEC 60603-7
- UL 2043 & UL 1864

APPLICATIONS SUPPORT

- 10BASE-T to 10GBASE-T
- HDBASE-T
- IEEE 802.3af (Type 1 PoE)
- IEEE 802.3at (Type 2 PoE)
- IEEE 802.3bt (Type 3 PoE)
- IEEE 802.3bt (Type 4 PoE)
- Power over HDBaseT (POH)



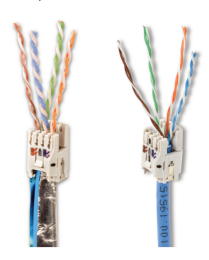
Fast Repeatable Terminations

The Z-PLUG termination process with user-friendly tool offers best-in-class termination time and repeatable performance



Perfect Fit for Tight Spaces

The rear boot and latch protector can be eliminated or shortened for plugs that need to connect to devices with limited space.



Multiple Cable Types

Can be terminated to shielded and unshielded stranded and solid cable types for superior flexibility



Ordering Information:

Description

ZP1-6AS-01(X) Z-PLUG Category 6A Field-Terminated Plug and Boot with Black Latch Protector Clip ZP1-6AS-00(X) Z-PLUG Category 6A Field-Terminated Plug and Boot without Latch Protector Clip

Z-TOOL-ZP Z-PLUG Termination Tool

ZP-CLIP-(XX) Z-PLUG Latch Protector Clip, Various Colors, Bag of 25 ZP-CAP Front Protective Cap for the Z-PLUG, Black, Bag of 25

Use (X) to specify clip Standard or Bulk Plugs: S=Standard, B=Bulk (100 plugs) Z-PLUG Termination Tool is included with quantities of 50 or more Standard (S) plugs or with any order of Bulk (B)

Use (XX) to specify clip color: 01=Black, 02=White, 03=Red, 04=Gray, 05=Yellow, 06=Blue, 07=Green, 08=Violet, 09=Orange



Z-TOOL-ZP

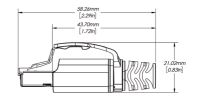
ZP-CAP

ELECTRICAL SPECIFICATIONS

Number of Plug Insertion Cycles	2500
Number of Plug Reterminations	3
Wire Sizes Supported	22 to 26 AWG Solid and Stranded
Max. Cable OD	9.5mm (0.37 in.)
Min. Plug Retention Force	50N (11.24 lbf)
Min. Mating/Unmating Force	20N (4.5 lbf)
Min. Cable Retention Force	22/23 AWG 100N (22.48 lbf), 26AWG 50N (11.24 lbf)
Mated Contact Resistance	20mΩ
Input to Output DC Resistance	$200m\Omega$ (signal conductors), $100m\Omega$ (shield)
Min. Dielectric Withstand Voltage	1000 VAC contact to contact, 1500 VDC contact to shield
Current Rating @25° C (77° F)	1.5 A
Flammability Rating	Plug body: UL94-V0, Plug boot: UL-HB
Contact Material	Copper alloy with contact plating of 50 microinches gold or equivalent
Housing Material	Zinc Diecast, Nickel Plating
Green Features	RoHS, lead free, halogen free, PVC free
Operating temperature	-40°C to 75°C (-40°F to 167°F)
Storage temperature	-40°C to 75°C (-40°F to 167°F)
Ingress Protection	IP20
Shielding	Fully Shielded, 360-degree enclosure
Dimensions (L x W x H)	With Boo:t 58.2mm x 14.22mm x 21.02mm (2.3 in.x 0.5 in. x 0.83 in.) Without Boot: 38.10mm x 13.97mm x 14.19mm (1.5 in. x 13.97 in. x 0.56 in.)

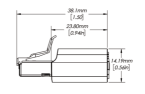


ZP-CLIP-(XX)





With Boot





Without Boot

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 Europe Russia África Chertsy, Surrey, England Phone (44) 0 1932 571771 **Regional Headquarters** China Shanghai, P.R. China Phone (86) 215385 0303

Regional Headquarters Latin America Bogota, Colombia Phone (571) 657 1950/51/52

Regional Headquarters India Middle East

Dubai, United Arab Emirates Phone (971) 4 3689743

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

Siemon Interconnect Solutions Watertown, CT USA

Phone (1) 860 945 4213 US www.siemon.com/SIS

