



SIEMON'S FIELD TERMINATED PLUG

Siemon's patent-pending Z-PLUG offers quick, reliable high-performance plug terminations that can be terminated on site and plugged directly into 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.

High Performance with Robust Diecast Housing

Highly durable with enhanced Category 6A performance for support of high frequency data rates and the latest applications

Shorter Plug Design with Rounded Edges

Robust, shorter plug design with rounded edges that optimize fit into tight spaces and congested mating areas

Hinged Lacing Module

Color coded guide eliminates feeding cable and conductors through an opening and features dual grounding clips for shielded cables

Dual Purpose Latch Protector Clip

Protects latch during pulling and routing and is available in nine different colors for color coding

Superior Support with PowerGUARD®

Z-PLUG with PowerGUARD technology offers a fully-shielded 360-degree enclosure and 75°C operating temperature for superior heat dissipation in remote powering applications like Power over Ethernet (PoE)

A PLUG LIKE NO OTHER



FLEXIBLE — Terminates to shielded and UTP, solid and stranded cable from 22 to 26 AWG — all with a single part number



HIGH PERFORMANCE — Robust, shorter plug design and enhanced Category 6A performance to support Wi-Fi 6



FAST — Best-in-class termination time and repeatable performance with user-friendly tool and intuitive termination process



 North America
 Asia Pacific
 Latin America
 Europe
 China
 India Middle East

 P: (1) 860 945 4200
 P: (61) 2 8977 7500
 P: (571) 657 1950/51/52
 P: (44) 0 1932 571771
 P: (86) 215385 0303
 P: (971) 4 3689743

Siemon Interconnect Solutions P: (1) 860 945 4213 www.siemon.com/SIS

