

14X12X6 POE HEATED & COOLED ENCLOSURE FOR 4 ELEMENT N-STYLE EXTERNAL ANTENNA ATS-14126P-S-L-4N-CG-POE-HC



HEATED ENCLOSURE SYSTEM COMPONENTS

- 14x12x6in. Polycarbonate Enclosure with Solid Door and Latch Lock
- Ethernet Surge Suppressor for 802.3af/at/bt
- 60W PoE Injector and Line Cord (UPOE & 802.3af/at)
- 12VDC 15W Heater and 3" Fan
- DC Adjustable Thermostat (Fahrenheit)
- Ethernet Cable (For AP, Customer provides Ethernet to Enclosure Suppressor)
- Ethernet Surge Suppressor Pre-Wired to Ground
- IP68 Rated Cord Grip
- Blank Backplate provides 10x10¹/₂" Mounting Area *Recommend ¹/₂" self-tap screws*
- Vents
- 10" DIN Rail
- Dual Layered Fan Filter
- 7-Port Enclosure Termination Ground Bar
- Ground Lug Assembly with 1/4" Ring Terminal Connection Point
- N-Style Bulkhead Jack to Plug Lighting Arrestors (4)
- N-Style Jack to N-Style Plug Cable Assemblies (4)
- Right Angle N-Style Jack to N-Style Plug Adapters (4)



ETHERNET SURGE SUPPRESSOR SPECIFICATIONS

Connector: RJ-45 Jack

Operating Voltage: Data 5V, PoE 48V Data Rate (PoE Use Case): 1G/5Gbps

Clamping Voltage: 70V

Maximum surge discharge current: 10KA (8 to 20uS)

Peak pulse current: 100A (10 to 1,000uS) Impulse protected voltage: <650V

Response time: <5nS



POE INJECTOR SPECIFICATIONS

Operating Temperature: -40°F to 140°F (-40°C to 60°C)

Input Voltage: 120/230 VAC Output Voltage: 56V

Output Wattage: 60W Max (802.3af/at or UPoE)



SYSTEM SPECIFICATIONS

Operating Temperature: -4°F to 140°F (-20°C to 60°C)

Data Rate: 1 Gbps



WARRANTY

1 Year Limited Warranty









14X12X6 POE HEATED & COOLED ENCLOSURE FOR 4 ELEMENT N-STYLE EXTERNAL ANTENNA ATS-14126P-S-L-4N-CG-POE-HC



MECHANICAL SPECIFICATIONS

Size: 14.6" H x 12" W x 6.6" D (370.84 mm H x 304.8mm W x 165.1 mm D)

Weight: 12.25lb (5.56kg)

Color: Light Grey Material: Polycarbonate Door Type: Solid

Lock Type: Latch with Integrated Pad Lockable Hasp Enclosure Surface Installation: Mounting Feet Included

Enclosure Pole Mount Installation: Requires ATS-10P-12P-PMK Pole Mount Kit



