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75W Power over Ethernet Adapter Ultra Power over Ethernet Single Port Injector





Shown here in standard on the left and with NIC option on the right

Features	
• Fully Compliant Detection,	• Proprietary Detection, Disconnect and
Disconnect and Voltage Control	Overload Protection
IEEE802.3 PoE standards	 Full Protection OCP, OVP
Diagnostic LEDs	Limited Power Source
Gigabit Compatible	• Single Source 4 Pair Power Current
SNMP Management Option	Sharing
• 1 Year Warranty	Broken Wire Detection
Full Power Cisco AP1250 Support	• 12.5K and 25K Detection
Applications	
Satellite Receiver	Security Cameras
 Wireless Network Access Points 	Kiosks
LCD Displays	Computer Workstations
Safety Approvals	
• cUL/UL	• CE
Mechanical Characteristics (Standard Model)	
• Length: 166mm (6.53in)	• Height: 44mm (1.73in)
• Width: 80mm (3.15in)	• Weight: 0.5Kg
Output Specifications	

Model	DC Output Voltage*	Load x2 4-pair powering ¹		Regulation		SNMP
POE75U-1UP-R	+56V	Min.	Max.	Line	Load	
		0A	0.67A	54-57V DC under all		No
				conditions		
POE75U-1UP-N-R ²	+56V	Min.	Max.	Line	Load	
		0A	0.67A	54-57V DC under all		Yes
				conditions		

Notes: 1. 4-pair powering for 2 outputs at 56V, 0.67A

2. Consult factory for availability

Phihong is not responsible for any error, and reserves the right to make changes without notice. Please visit our website at www.phihong.com for the most up-to-date specifications and contact information.

POE75U Characteristics

INPUT: AC Input Voltage Range 90 to 264VAC

AC Input Voltage Rating 100 to 240VAC, 47-63Hz

AC Input Current 2.0A (RMS) max for 90VAC 1.2A (RMS) max for 240VAC

Leakage Current 3.5mA max @ 254VAC 60Hz

AC Inrush Current

30A (RMS) max for 115VAC 60A (RMS) max for 230VAC

OUTPUT: Total Output Power 75W

Ripple and Regulation 250mV max

DC Offset

No data degradation with DC imbalance 18mA per min.

Efficiency

80% (typical) at max load, 120VAC 60Hz

Hold-up Time 10mS min. 120VAC and max load

Transient O/P Voltage Protection 60V max

ENVIRONMENTAL: Temperature

remperature	
Operation	-20 to +40°C
Non-operation	-25 to +65°C
Humidity	5 to 90%

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EMC Complies with FCC Class B Complies with EN55032 Class B

Isolation Test

Primary to Secondary: 4242VDC for 1 minute 10mA Primary to Field Ground: 2121VDC for 1 minute Output to Field Ground: 2121VDC

Immunity

 ESD:
 EN61000-4-2. Level 3

 RS:
 EN61000-4-3. Level 3

 EFT:
 EN61000-4-4. Level 2

 Surge:
 EN61000-4-5. Level 3

 CS:
 EN61000-4-6. Level 2

 Voltage Dips
 EN61000-4-11

 Harmonic:
 EN61000-3-2
 Class A

Insulation Resistance

Primary to Secondary: >10M OHM 500VDC Primary to Field Ground: >10M OHM 500VDC

IEEE 802.3af/at Interoperability

If 25kohm or 12.5Kohm is detected the unit operates in 4-pair powering mode delivering 75W.

FEATURES:

Cisco Legacy detection

No external parts required for Legacy devices:

VoIP Phones: 7910,7912,7940,7960 Access Points: 350,1100,1200,1250

Over Voltage/Current, Short Circuit Protection

Outputs equipped with short circuit protection and overload protection as per 802.3af specifications except max average current is 1.34A. The output can be shorted permanently without damage.

POE75U Characteristics

Indicators

Green LED 1: DC Power "OK" Red LED: Fault detected Solid Green LED 2: 12.5kohm detected "CONNECT" at 75W power. Flashing Green LED 2: 25kohm detected "CONNECT" at 75W power

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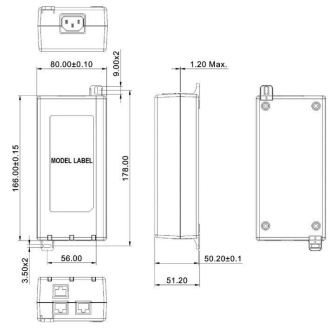
Input Connector IEC320 inlet 3 pin

Output Connection

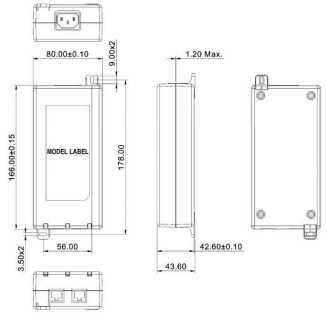
4-pair powering for full power Pins 3,6, 4,5(+) Pins 1,2, 7,8 (-)

Dimension Diagram Unit:mm

Case as featured with the SNMP Management option



Case without the SNMP Management Option



Revision 1/30/2019



Description of LED Functions for Gigabit Power Injector

Power-up Sequence:

Upon power-up, all 3 LEDs will light for 2 seconds, as part of the self-test for the internal microprocessor software. After the 2 seconds period, the "ON" LED will illuminate green. The DC output voltage is now available for powering a compliant load.

Detection Sequence:

Once a compliant load is attached to the output RJ45 connector, the green "CONNECT" LED will illuminate.

Should the load be non-compliant then the LEDs will blink a code specific to the cause for non-detection.

Detection Failure Codes:

- 1. Incorrect resistive signature The green "CONNECT" and red "FAULT" LEDs will blink 3 times.
- 2. Incorrect capacitive signature The green "ON" LED will blink 3 times.
- 3. Incorrect Voffset The green "CONNECT" and green "ON" LEDs will blink 3 times.
- 4. Unstable current measurement The green "ON" LED will blink 3 times
- 5. Low voltage sensed during detection (overload) The red "FAULT" LED will blink 3 times

After the LEDs blink 3 times the Power Injector will continue to try to detect a valid load. Until the correct load is applied, the LEDs will continue to blink. If there is an open circuit connected to the output RJ45 then the LEDs will not blink but the Power Injector will continue to try to detect a valid load.

Fault Sequence:

Should there be a fault such as an overload or short circuit then the red "FAULT" LED will illuminate. The red "FAULT" LED will illuminate for 2 seconds and then go off as the power supply tries to re-detect a valid load. If there is a problem detecting the load, the LED will indicate a possible fault as per the codes in the section above.

Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information

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NOTE: This model has/The models in this products series have been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications to equipment not expressly approved by PHIHONG could void the user's authority to operate the equipment.