WWW.PHIHONG.COM



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



c@Lus (E

Features Compliant Detection, Disconnect and Proprietary Detection, Disconnect and Overload • • Voltage Control per IEEE802.3af Protection **Diagnostic LEDs** Full Protection OCP, OVP • **Gigabit Compatible** Single Source 4 Pair Power Current Sharing • • 1 Year Warranty Broken Wire Detection • 25K Detection for Full Power **Class 4 Operation** • **Applications** Satellite Receiver Security Cameras • • Wireless Network Access Points Kiosks • • LCD Displays **Computer Workstations** • **Safety Approvals** • cUL/UL CE • **Mechanical Characteristics** Length: 166mm (6.53in) Height: 44mm (1.73in) ٠ Width: 80mm (3.15in) Weight: 0.5Kg

Output Specifications

Model	DC Output Voltage	Load		Regulation	
		Min.	Max.*	Line	Load
POE75U-1UP(PD)	56V	0A	0.67A	54-57V DC under all conditions	

Note (*) = Load per output. Output on spare pairs and data pairs is 0.67A for a combined output current of 1.34A.

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-1UP-PD Characteristics

INPUT: AC Input Voltage Range 90 to 264VAC

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

AC Input Current

2.0A (RMS) maximum for 90VAC 1.2A (RMS) maximum for 240VAC

Leakage Current 3.5mA maximum @ 254VAC 60Hz

AC Inrush Current

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

OUTPUT:

Total Output Power 75W

Ripple and Regulation 250mV maximum

DC Offset No data degradation with DC imbalance 18mA per min.

Efficiency 80% (typical) at maximum load, and 120VAC 60Hz

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

Transient O/P Voltage Protection

60V maximum

ENVIRONMENTAL:

Temperature Operation Non-operation

Humidity

Operation

5 to 90%

-20 to +40°C

-25 to +65°C

WWW.PHIHONG.COM

EMC FCC Part 15 Class B EN55022 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

Detection

Requires 25K detection on data pairs 3,6(+) 1,2(-) for full power 75W

FEATURE:

Over Voltage/Current, Short Circuit Protection Outputs equipped with short circuit protection and overload protection. The output can be shorted permanently without damage.

Indicators

Green LED 1: DC Power "OK" Red LED: Fault detected Green LED 2: Power detected "CONNECT" at 75W

Input Connector

IEC320 inlet 3 pin

Output Connection

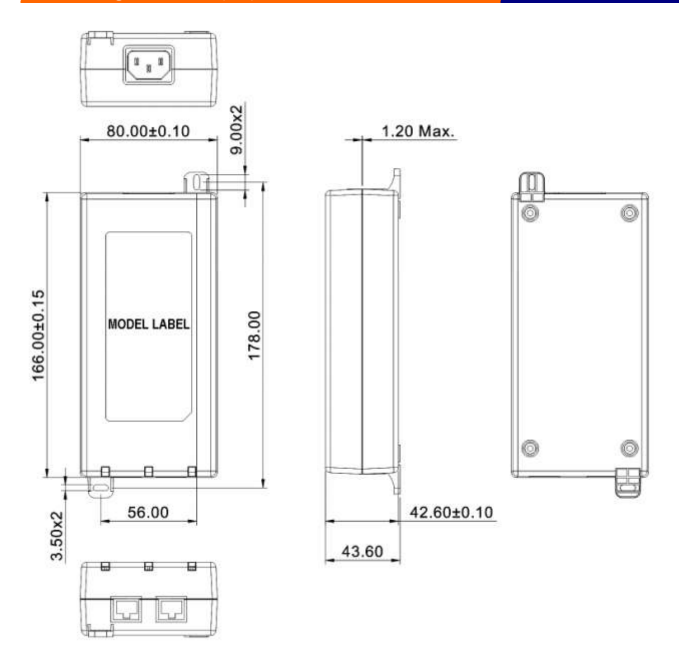
4-pair powering Pins 3,6, 4,5(+) Pins 1,2, 7,8 (-)

Warranty

1 Year

POE75U Design Dimensions (mm)





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power over Ethernet - PoE category:

Click to view products by Phihong manufacturer:

Other Similar products are found below :

PD-3504G/AC AWPOE PD-9601G/AC PD-9001GO/AC POE-PS-150-001 PD-6506G/AC/M PD-9501G/24VDC 2703007 2703005 POE-5s-afi 2703006 2703008 PD-9606G/ACDC/M-US PD-9004G/AC-EU PD-9501G-SFP/AC-US PD-3504G/AC-EU POWER-190W POWER-110W POWER-60W POEXKIT4-NP POEXKIT1-NP EKI-2701MPI-AE POE-48I POE-24IR-CI POE-24IR POE-18I POE14-033 PM8803 POE576U-16AT-N POE33U-1AT POE21-240 POE125U-4-AT-N POE75U-1UP POE576U-16AT POE14-120 PD-9001GR/AT/AC-US PD-9501GR/AC PIS-0250 POE-HP-24i POE-48iD POE-HP-50i POE-12i PD-9501GR/SP/AC POE15M-560 POE29U-1AT(PL)D 180993-3001 PD-9001GI/DC PD-9001GO-ET/AC POE15W-560 GHOSTBRIDGE-POE