WWW.PHIHONG.COM



8 Port Gigabit Power Over Ethernet Midspan POE125 for 10/100/1000 Base-T Networks

		to the University of Net	bility Laboratory w Hampshire Research Computing Center
 Features IEEE 802.3af Detection, Disconnect and Full Power of 125W15.4W per Port 			
 IEEE 802.3af Detection, Disconnect and overload Protection 		No Power Management required	
Low Cost		 Full Protection OTP, OCP, OVP 	
• 10/100/1000 base T Compatible		Rack mount with optional kit	
Applications		•	
VoIP Phones		Security Systems	
Access Point		IP Cameras	
Safety Approvals		~~~	
cUL/UL Machanical Characteristics	•	CE	
Mechanical Characteristics	•	Height: 44.5 mm (1.75in	
 Length: 228mm (8.9in) Width: 198mm (7.8in) 		Weight: 1.0Kg (2.5lbs)	
Output Specifications		Weight. 1.0Kg (2.5108)	
Model	Number of Ports	Cisco Legacy	SNMP
	0	Support	Management
POE125U-8	8	No	No
POE125U-8C	8	Yes	No
POE125U-8N	8	Yes	Yes

Phihong is not responsible for any error and change. Content is subject to change without notice. Please consult the factory and visit <u>www.phihong.com</u> for the most up-to-date specifications.

POE125 Characteristics

INPUT:

AC Input Voltage Range 90 to 264VAC

Input Frequency 47-63Hz

Input Current: 2.2A(RMS) max. for 90VAC 1A(RMS) max. for 240VAC

Leakage Current: 3.5mA max. @ 254VAC 60Hz

AC Inrush Current: 15A(RMS) max. for 115VAC 20A(RMS) max. for 230VAC

OUTPUT:

Total Output Power 15.4W per port

Ripple and Regulation

Meets requirements of IEEE802.3af

Efficiency 75% (typical) at Max. load, and 120VAC 60Hz

Hold-up Time 20mS min. 120VAC and max. load

Transient O/P Voltage Protection 60V max. at switch on and off at any AC line Phase

Turn-On Delay Time 3 sec max. at max. load, and 120VAC 60Hz, 25Hz

ENVIRONMENTAL:

TemperatureOperation0 to +40°CNon-operation-25 to +65°C

Humidity

Operation Non-Operation 5 to 90% 5 to 90%

EMC

FCC Class B EN55022 Class B

Isolation Test Primary to Secondary: 3000VAC for 1 minute Primary to Ground: 1500VAC for 1 minute Secondary to Ground: 1500VAC for 1 minute

WWW.PHIHONG.COM

Immunity EN50082-1

ESD:	EN61000-4-2. Level 3
RS:	EN61000-4-3. Level 2
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

IEEE 802.3af Interoperability

UNH Interoperability report available on request

FEATURE:

Cisco Legacy detection(Option) No extern parts required for Legacy devices: VoIP Phones: 7910,7912,7940,7960 Access Points: 350,1100,1200

Over Voltage/Current, Short Circuit Protection

Outputs equipped with short circuit protection and overload protection as per 802.3af specification The output can be shorted permanently without damage

Over Temperature Protection

Shutdown automatically without damage

Indicators

Led #1 indicator for detection power "on" GREEN Led #2 Indicator for fault -Yellow

Input Connector

AC Input IEC320 C14