# **PENT1080**

80 Watt Power over Ethernet Injectors

### Compliant/Non-Compliant, 10/100 and Gigabit Injectors

•10/100 and 10/100/1000 (MbPS) Data Rate models

- Self-Contained Injector
- •100-240VAC Universal Input
- Desktop Style/Non-vented case
- ·IEEE802.3af Detection and Disconnection Compliant,

and Non-Compliant models

- •Power ON LED
- Overload Shutdown and Short Circuit Protection
- •Regulated Output with Low Ripple



2 Year Warranty

#### International Safety Standard Approvals





Specifications	All Specifications are typical at nominal input, full load at 25 $^{\circ}$ C unless otherwise stated.
AC Input	MTBF
100-240VAC, -10%,+6%, 47-63 Hz single phase.	>100,000 hours (calculated)
Input Current	Hold-up Time
115VAC: 1.4A, 230VAC: 0.7A.	16.7 ms min. @ 115VAC, 20mS min. @ 230VAC
Inrush Current	Overvoltage Protection
Inrush limiting provided.	Built-in, latch off
Input Fuses	Overload Protection
Internal Primary Current Fuse is provided.	Foldback Mode
Earth Leakage Current	Short Circuit Protection
Class II: <250μA, Class I: <750μA.	Hiccup Mode
Efficiency	<b>Topology</b>
80% typical.	Flyback Switching Type
Output Power	Safety Standards
80W continuous.	EN/IEC/UL 60950-1, CSA22.2, No. 950, 2 <sup>nd</sup> Edition
<b>Ripple and Noise</b>	Isolation
1% pk-pk max., 20MHz BW, differential mode.	Input-Output: 3000VAC
Output Voltage	<b>Operating Temperature</b>
See chart.	0° to 40°C, no derating
Line & Load Voltage Regulation	Storage Temperature
Excluding Cord: +/- 1%.	-20 to +85°C.
Minimum Load	<b>Relative Humidity</b>
Not required.	5% to 95%, non-condensing
<b>Transient Response</b>	Altitude
500µs max., 50% load step, typical.	0 to 10,000 ft.
Case Dimensions:	Case Material:
Desktop Style: 8.34" x 2.24" x 1.48".	Black 94V-0 rated Polycarbonate
Output Connections:	Power ON LED:
Dual RJ-45 jacks built-in.	Provided on all models



# **PENT1080**

80 Watt Power over Ethernet Injectors

Compliant/Non-Compliant, 10/100 and Gigabit Injectors

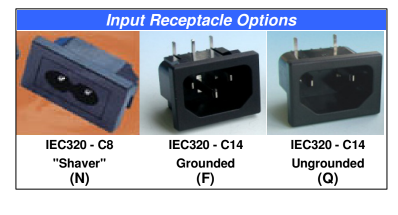


#### 2 Year Warranty

Model Number	Output Volts	Output Current (max)	Max Watts	Ripple (Vp-p max)
PENT1080 <b>A</b> 5600 <b>F</b> 01	56 V	1.42 A	80.0 W	560mV
EMC Specifications		All Specifications are typical at	t nominal input, full load at	25°C unless otherwise stated.
Emissions		EN55022 Clas	s B, FCC Part 15, Class B	3.
Static Discharge Immunity		EN61000-4-2,	CD Level 2, AD Level 3, C	Criteria B
Radiated RF Immunity		EN61000-4-3,	Level 2, Criteria A	
EFT/Burst Immunity		EN61000-4-4,	Level 2, Criteria A	
Line Surge Immunity		EN61000-4-5,	Level 3, Criteria B	
Harmonic		EN61000-3-2,	Class A	

#### **Model Number Key**

<u>PENT</u>	<u>1 080</u>	<u>A</u> 5	<u>6 00</u>	<u>F 01</u>	-	
					– Model Configuration:	01 = Standard. 02 and higher indicates a modified model.
			-Input Connector:	"F" = IEC320 C14 grounded, "Q" = IEC320 C14 ungrounded, "N" = IEC320 C8. (see chart below)		
			-Output Connector:	"00" = Dual RJ45 jacks		
					-Output Voltage:	"56" = 56Vdc
		-Model Configuration:	A = Non-Compliant, Gigabit, B = Compliant Gigabit, C = Non-Compliant 10/100baseT, D = Compliant 10/100baseT			
		- Output Power:	"080" = 80 Watts			
					- <u># of Outputs</u>	
					-Product Family:	"P" = PoE, "E" = External, "NT" = New Technology

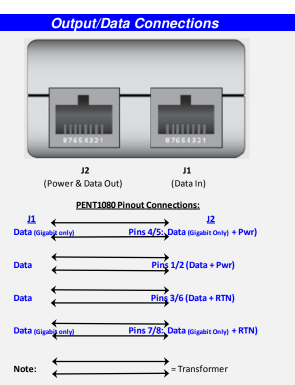


~~

### "Personalized" PoE

**Options** (contact factory for cost/availability):

- ⇒Custom label artwork
- ⇒Custom agency approvals available
- ⇒Surge protection (input & output)
- ⇒Mounting bracket
- ⇒Other modifications



Data Sheet © 2011 SL Power Electronics Corp. The information and specifications contained herein are believed to be correct at the time of publication. Rev. 8-24-2011 However, SL Power accepts no responsibility for consequences arising from reproduction errors or inaccuracies. Specifications are subject to change without notice.

## **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 SL Power manufacturer:

Other Similar products are found below :

PD-3504G/AC AWPOE PD-9601G/AC PD-9001GO/AC POE-PS-150-001 PD-9501GO/12-24VDC PD-6506G/AC/M PD-9501G/24VDC 2703007 POEXRX1 POEXRX4 POEXTX1 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 POE16R-1AFG POE125U-4-AT-N POE75U-1UP POE576U-16AT POE14-120 POE14-050 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