# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

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## **PW183RA** Universal 32 Watt (IEEE802.3af Non-Compliant)



AULI

### **PoE Plus Gigabit**

- 10/100/1000 (MbPS) Data Rates
- Self-contained Injector
- 100-250VAC Universal Input
- Desktop Style / Non-vented Case
- IEEE802.3af Non-Compliant
- Power ON LED
- UNH IOL Test Report
- Over Load Shutdown and Short Circuit Protection
- Regulated Output With Low Ripple
- Complies with EMI/RFI Regulations
- CE Compliant



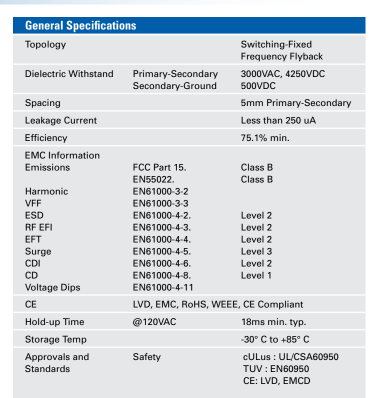
#### **International Safety Standard Approvals**



### **Specifications**

Altitude

Output Specifications									
	Combined Line and Load Voltage Regulation	Excluding Cord	±1%						
	Ripple		1% Vp-p max.						
	Transient Response		0.5ms for 50% Load Change Typical						
	Protection		Foldback Overcurrent Protection, Short Circuit Protection						
	Input Specifications								
	AC Input Voltage Range		100-250VAC -10%, +6%						
	Line Frequency		47-63Hz						
	AC Input Current		1A max.						
	Protection		Internal Primary Current Fuse, Inrush Limiting						
Environmental Specifications									
	Thermal Performance	Operating Temperature No Derating, Convectional Cooling Non Vented Case	e 0° C to 40° C						
	Relative Humidity	Non-Condensing	5% to 95%						



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0-10,000 feet

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### **PoE Plus Gigabit**

For the most current data and application support visit www.slpower.com

	Outp	out	Output Currents		Max Watts	Ripple Vp-p max.
Ault Part Nun		Voltage		Max		
PW183RA4800_	_01 48 <sup>v</sup>	V	0.00 A	0.67 A	32 W	480 mV
Ault Part Nu	ımber Key					
PW183	R	А	48	00	_	01
Product Family Name	Manufacturing Location (volume dependent)	Design Revision Changes	Voltage DC Model Type	Connector	Input Configuration/ Model Type	Standard (no modifications or special packaging)
Input Configu	uration			Pin Connections		
					_	
IEC320 Sł w/ground Ca C14 (N (F)				_		
	nput Configuration Code in ye					
	ecifications (continued fro				87654321	87654321
MTBF Weight	(excluding cord)	7 Ounces, 2	Iculated Hours		J2	J1
Case and Dim	•	5.24L x 2.1	3W x 1.42H (in) .0W x 36.0H (mm)	(Powe	r and Data Out) <b>(Rear of Unit</b>	(Data In) )
Case Material		Black 94V0 Polycarbor		PoE Gigabit Pin-out Connections:		
Cord and Con	nnectors	Dual RJ45 the enclosu	jacks built into ire	Data		ns 4/5 (Data + PWR)
				Data	Pin	is 1/2 (Data Only)
Personalized	d PoE			Data	Pin	is 3/6 (Data Only)
Options (addi	itional costs may apply):			Data	POWER (-) Pin	ıs 7/8 (Data + PWR)
Custom labe	el artwork			Data 🚽		
•	ency approvals available			Note:	= Tra	ansformer
<ul> <li>Surge protection</li> </ul>	ction (Input & Output)					

- Mounting bracket
- Custom PoE modifications



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