PW156 **Universal 75 Watt Series**



ITE / Switch Mode Power Supply

- 100-240 VAC Universal Input
- ENERGY STAR Level IV Compliant
- Low Life-Cycle Operation Cost
- Desktop Style
- Complies with EMI/RFI Regulations
- CE Compliant (LVD, EMC, WEEE, RoHS)
- Impact Resistant, Non-vented Polycarbonate Enclosure
- Modified and Custom Designs also Available





International Safety Standard Approvals











Specifications

Output Specifications		
Line and Load Voltage Regulation	Excluding Cord	+/-1%
Ripple		1% Vp-p max.
Transient Response	3.0ms max. for 50% Load Change	Slew Rate of 0.1A/us
Protection	Cycle-by-Cycle Current Limiting	Automatic Recovery for Overload or Short Circuit; Active OVP

Input Specifications	
Voltage	100-240VAC Nominal
Line Frequency	47-63Hz
Input Current	2.0A max.
Protection	Input Fuse Inrush Limited

Environmental Specifications			
Thermal Performance	Operating Temperature	0° C to 40° C with no Derating	
Cooling	Convectional	Non-ventilated Enclosure	
Relative Humidity	Non-condensing	5% to 95%	
Altitude		0-10,000 feet	

IS	
	Quasi-resonant Fly-back Current-mode Control
	Energy Star Level IV
@120V	16ms, Typical
	-20° C to +85° C
	UL60950-1, TUV/EN60950-1 IEC60950-1
	165,000 Hours
	408g (14.8oz)
	LP6 5.44L x 2.19W x 1.32H (in) 138.2L x 55.6W x 33.5H (mm)
	V-0 Polycarbonate Black
	6ft. (1.8m) 2-Conductor, 18AWG Standard AULT#3 Connector.



ITE / Switch Mode Power Supply

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

	Output	Output Currents Max		Max
Ault Part Number	Voltage	Min	Max	Watts
PW156RA1203N01	12 V	0.00 A	6.30 A	75.0 W*
PW156RA1503N01	15 V	0.00 A	5.00 A	75.0 W
PW156RA1803N01	18 V	0.00 A	4.20 A	75.0 W
PW156RA2403N01	24 V	0.00 A	3.10 A	75.0 W

Ault Part Nur	nber Key						
PW156	R	Α	12	03	N	01	
Product Family Name	Manufacturing Location	Type Revision	Output Voltage	Output Connector Style	Input Connector Style	Standard Item (other numbers for custom)	

*12V model rated 70W with input voltages rated 100-119V, 75W with input voltages rated 120-240VAC.

EMI Compliance		
FCC	EN55024	Class B
		Conducted and Radiated
Harmonic	IEC 61000-3-2	Class A
ESD	IEC 61000-4-2	CD Level 2
		AD Level 3, Criterion B
RFS	IEC 61000-4-3	Level 2, Criterion A
EFT	IEC 61000-4-4	Level 2, Criterion A
Surge	IEC 61000-4-5	Level 3, Criterion B
-		

Optional Features
Various output cord wire gauges and connector styles available. See Ault connector style sheets for connector options
"Power-on" LED
IEC 61000-3-2 Class D Harmonic Input Cord
Active, Auto-recovery Over Temperature Protection Circuit
Synchronous Rectification for Output Voltages Lower than 12V
Private Label Marking

Input Configuration Shaver (S (N)



