AULT SPECIFICATION PW300 Universal Series

INPUT		
Voltage	100-250VAC -10%, +6%	
Line Frequency	47-63 Hz	
Current	1.3A Max. at 100VAC Input	
Protection	Internal primary current fuse, Inrush limiting	
	Overcurrent and short circuit protected	
Configuration	In Case IEC320 with Ground	

OUTPUT

Model	Voltage		Max. Current		Max. Power
PW300KA0012F01	+5VDC	0A	5.0A	25.0	50 Watts
	+12VDC	0A	4.0A	24.0	
	-12VDC	0A	0.5A	6.0	

Combined Line and Load	+5VDC: <u>+</u> 1% Combined +5,+12 Output of >0.6A
Voltage Regulation	+12VDC: +5% -5% Combined +5, +12 Output of >0.6A
Excluding Cord	-12VDC: <u>+</u> 6% Combined +5, +12 Output of >0.6A
Ripple	+5: 50mV p-p Max combined +5, +12 Output >0.6A +12: 100mV p-p Max combined +5, +12 Output >0.6A
	12: 100mV p-p Max combined +5, +12 Output >0.6A
Transient Response	0.5mSec for 50% load change typical
Holdup Time	20mSec @ 120VAC; 120mSec @ 240VAC
Protection	Foldback overcurrent protection on all outputs Short circuit protection on all outputs OVP 6.8V Max on +5VDC
Cord and Connectors	3 ft., 5 Conductor, 18 AWG, Ault #12 Connector Other Connectors are also available

ELECTRICAL

ELECINICAL				
Topology	Switching - Fixed Frequency Flyback			
Dielectric Withstand	3000VAC, 4250VDC Primary - Secondary			
	1500VAC, 2150VDC Primary - Ground			
	500VDC, Secondary - Ground			
Safety Spacings	8mm Primary - Secondary			
Leakage Current	Less than 0.75mA at 265VAC 50Hz			
Efficiency	Up to 75%			
EMI	Complies with EMC Directives			
CE	CE Compliant			
SAFETY APPROVALS	UL1950, CSA950, TUV/IEC950			
ENVIRONMENTAL				
Operating Temperature	0 - 50 C with no derating			
Storage Temperature	-30 C to +85 C			
Relative Humidity	5% to 95% Non-condensing			
Altitude	0 - 10,000 Feet			
Cooling	Convectional non-vented case			
MECHANICAL				
Case and Dimensions	LP8 - Desktop			
	5.87 L x 3.34 W x 2.0 H (in)			
	149 L x 86 W x 51 H (mm)			

Case Material Weight

Black 94V0 Polycarbonate 16 Ounces, 454 grams (excluding cords)

WARRANTY

3 Years