

45W~72W SINGLE OUTPUT AC/DC ADAPTOR

Features

- Universal input 100 to 240VAC
- Meets FCC/CISPR/VCCI class B EMI
- Low profile and low cost
- High efficiency
- IEC320 inlet class I(C14 3P) or class II(C8 2P 72V)
- Compact size: L115*W50*H28 mm
- OVP, OPP auto recovery



Specifications

		MODEL		O/P SINGLE
INPUT		F10453-A(XX)	3P	18V~24V/45W MAX
Voltage range	100-240V			
Frequency	47-63Hz	F10453-B(XX)	3P	15V~17V/45W MAX
Inrush current	30A@115VAC full load, cold start for 45, 50W series	F10453-C(XX)	3P	12V~14V/45W MAX
	50A@115VAC full load, cold start for 60, 65W series			
Fusing	On board	F10503-A(XX)	3P	18V~24V/50W MAX
OUTPUT		F10503-B(XX)	3P	15V~17V/50W MAX
Power rating	45/50/60/65/72W			
Line regulation	± 1% all outputs	F10503-C(XX)	3P	12V~14V/50W MAX
Load regulation	5%			
Ripple and noise	2% max all outputs			
Hold-up time	10mS	F10603-A(XX)	3P	18V~24V/60W MAX
Overvoltage protection	Main rate 30%			
Efficiency	80% min.	F10603-B(XX)	3P	15V~17V/60W MAX
ENVIRONMENTAL		F10603-C(XX)	3P	12V~14V/60W MAX
Operating temperature	0°C to 40°C			
Storage temperature	-20°C to +85°C			
Coolong	Free air convection	F10653-A(XX)	3P	18V~24V/65W MAX
Temperature coefficient	± 0.03%/°C			
Humidity	5%~95% RH non-condensing			
GENERAL		F10723-A(XX)	3P 2P	24V/3A 72W MAX
MTBF	30,000 hours Min			
Dimensions (LxWxH)	L115*W50*H28 mm			
Weight	250g			
Multi-plug output connector	Please see right side pic.			



STANDARDS

Safety standards	Approved to UL/CUL, TUV, CCC Meets UL1950, CSA C22.2, EN60950
EMI	Meets FCC/VDE level B.
CE mark	Yes.