



Model : 45W~72W SINGLE OUTPUT AC/DC ADAPTOR

Features

- Universal input 100 to 240VAC
- Meets FCC/CISPR/VCCI class B EMI
- ROHS and Green Power Available
- High efficiency
- IEC320 inlet class I or class II
- Compact size: L109*W50*H28 mm(C6, C8)
L115*W50*H28 mm(C14)
- OVP, OPP auto recovery

Specifications

INPUT

Voltage range 100-240V
Frequency 47-63Hz
Inrush current 30A@115VAC full load, cold start for 45,50W
50A@115VAC full load, cold start for 60,65W
On board

Fusing

OUTPUT

Power rating 65/72W
Line regulation ±1% all outputs
Load regulation 5%
Ripple and noise 2% max all outputs
Hold-up time 10mS
Overvoltage protection Main rate 30%
Efficiency 80% min.

ENVIRONMENTAL

Operating temperature 0°C to 35°C
Storage temperature -20°C to +85°C
Coolong Free air convection
Temperature coefficient ±0.03/°C
Humidity 5%~95% RH non-condensing

GENERAL

MTBF 30,000 hours Min
Weight 250g
Multi-plug Output Connector Please see right side pic.

STANDARDS

Safety standards Approved to UL/CUL,TUV,CCC,PSE,CB.
Meets UL1950, CSA C22.2, EN60950-1
EMI Meets FCC/VDE level B.
CE mark Yes.



IEC 320 C8(2P)



IEC 320 C6(3P)



IEC 320 C14(3P)



Changeable connectors

OUTPUT ELECTRONIC SPECIFICATIONS

Model No.	Output Rating	Output Voltage	Output Current/Max.	Tolerance Regulation	Model No.	Output Rating	Output Voltage	Output Current/Max.	Tolerance Regulation
F10652-A(xx) 2P	65 W	24 V	2.71A	22.8V ~25.2 V	F10652-A(xx) 2P	65 W	20 V	3.25A	19.0V ~21.0 V
F10653-A(xx) 3P					F10653-A(xx) 3P				
F10652-A(xx) 2P	65 W	23 V	2.83A	21.9V ~24.2 V	F10652-A(xx) 2P	65 W	19 V	3.42A	18.1V ~20.0 V
F10653-A(xx) 3P					F10653-A(xx) 3P				
F10652-A(xx) 2P	65 W	22 V	2.95A	20.9V ~23.1 V	F10652-A(xx) 2P	65 W	18 V	3.61A	17.1V ~18.9 V
F10653-A(xx) 3P					F10653-A(xx) 3P				
F10652-A(xx) 2P	65 W	21 V	3.10A	20.0V ~22.1 V	F10722-A(XX) 2P	72W	24V	3A	22.8V~25.2V
F10653-A(xx) 3P					F10723-A(XX) 3P				