TRG100A Series

100 WATTS SINGLE OUTPUT AC/DC GENERAL

Features

- Wide input voltage 90VAC to 264VAC, 47/63Hz
- Continuous short circuit protection
- Output voltage available from 12VDC to 48VDC
- High efficiency 85% typical
- Meets EN55022 Class "B", conducted emissions
- MEPS compliance (Efficiency Mark IV)
- ROHS compliance
- Active PFC function



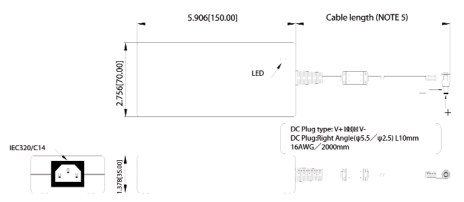
Specifications INPUT		
Voltage range	90 to 264Vac	
Frequency	47Hz to 63Hz	
Inrush current	120A max @ 264Vac	
Isolation	Input to Output 4,242Vdc	
Leakage current	3.5mA max.	
OUTPUT		
Output voltage	Factory preset, see table (not adjustable)	
Voltage set-point	60% full load	
Ripple and noise	2% p-p max	
Short circuit protection	Continuous (Auto recovery)	
Over voltage protection	Yes	
Hold-up time	20ms typ @ 115Vac	
Load regulation	+/-2 to +/-4% (20% to 100% load) Model dependent	
Line regulation	+/-1% max 100Vac to 240Vac at full load	
ENVIRONMENTAL		
Operating temperature	0°C to +40°C	
Storage temperature	-20°C to +85°C	

STANDARDS AN	ID APPROVALS	
Safety standards	Queensland Electrical Safety Office Certificate of approval Qld Q090032, AS/NZS 609050.1:2003, EN60950	
C-tick	AS/NZS CISPR 11:2002 Group 1	
EMI standards	Meets EN55022 Class B and CISPR/FCC Class B	
RCM	Complies with AS/NZS 4417 Parts 1,2,3 N911	
MECHANICAL		
Dimensions	150 X 70 X 35mm	
Weight	600g	
AC Inlet	IEC320/C14	
Output connector	Right angle, hollow barrel connector, 2.5mm inside diameter; 5.5mm outside diameter; 9.5mm length Center positive polarity.	
DC cord length	720mm with ferrite core 18AWG/UL1185	
Selection Tak	ole	

Consult Powerbox for variation of output connector and DC cord length

MODEL NUMBER	RATED Vnom	OUTPUT CURRENT	MAX POWER
TRG100A120- 21E11	12Vdc	8.34A	100W
TRG100A150- 21E11	15Vdc	6.67A	100W
TRG100A240- 21E11	24Vdc	4.17A	100W
TRG100A480- 21E11	48Vdc	2.08A	100W

Technical Illustration



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Powerbox manufacturer:

Other Similar products are found below:

PBC-150-12-SL