# TRG70 Series

## 70 WATTS SINGLE OUTPUT AC/DC GENERAL

## Features

- Wide input voltage 90VAC to 264VAC, 50/60Hz
- Continuous short circuit protection
- Output voltage available from 12VDC to 48VDC
- High efficiency 87% typical
- Meets EN55022 Class "B", conducted emissions
- MEPS compliance (Efficiency Mark IV)
- ROHS compliance



#### Specifications INPUT Voltage range 90 to 264Vac Frequency 50Hz to 60Hz Inrush current 60A max @ 240Vac Isolation Input to Output 4,242Vac Leakage current 3.5mA max. OUTPUT Output voltage Factory preset, see table (not adjustable) Voltage set-point +/-2% (60% load) Ripple and noise 1% p-p max Short circuit protection Continuous (Auto recovery) Over voltage protection Yes Hold-up time 8ms typ @ 115Vac Load regulation +/-2 to +/-5% (20% to 100% load) Model dependent Line regulation +/-1% max 100Vac to 240Vac at full load **ENVIRONMENTAL** Operating temperature 0°C to +40°C

-20°C to +85°C

STANDARDS AND APPROVALS				
Queensland Electrical Safety Office Certificate of approval Qld Q080453, AS/NZS 609050.1:2003, EN60950				
AS/NZS CISPR 11:2002 Group 1				
Meets EN55022 Class B and CISPR/FCC Class B				
Complies with AS/NZS 4417 Parts 1,2,3 N911				
132 x 58 x 30.5mm				
345g				
IEC320/C14				
Right angle, hollow barrel connector, 2.5mm inside diameter; 5.5mm outside diameter; 9.5mm length Center positive polarity.				
720mm with ferrite core 18AWG/UL1185				

### **Selection Table**

Consult Powerbox for variation of output connector and DC cord length

MODEL NUMBER	RATED Vnom	OUTPUT CURRENT	MAX POWER
TRG70A120- 21E11	12Vdc	5.5A	66W
TRG70A150- 21E11	15Vdc	4.6A	69W
TRG70A180- 21E11	18Vdc	3.9A	70W
TRG70A190- 21E11	19Vdc	3.7A	70W
TRG70A240- 21E11	24Vdc	3.0A	72W
TRG70A480- 21E11	48Vdc	1.5A	72W

## **Technical Illustration**

Storage temperature

