



TRG100A SERIES

100W SWITCHING ADAPTER WITH PFC



Features

- * Universal Input Range: 90-264VAC
- * Active PFC Meets EN61000-3-2
- * Conductive EMI Meets CISPR/FCC Class B
- * Continuous Short Circuit Protection
- * Over Voltage Protection

Meet CEC & Erp Level V

(Output Cable Length $\leq$ 1800mm)

(TRG100A120~150: Output Cable Length $\leq$ 1220mm)

(TRG100A180~540: Output Cable Length $\leq$ 1800mm)



Ordering information

TRG100Axxx- XX	X	XX
Model No.	DC Plug Type	DC Cable Length and Type
	OVP	
	E: WITH OVP	11: 720mm with Ferrite Core
		12: 1200mm with Ferrite Core
		13: 1800mm with Ferrite Core
		21: 720mm with two Ferrite Core
		22: 1200mm with two Ferrite Core
		23: 1800mm with two Ferrite Core
		*16AWG/UL2464

MODEL	OUTPUT VOLTAGE	MIN. LOAD	OUTPUT CURRENT	RIPPLE & NOISE	VOLTAGE SETPOINT	LINE REGULATION	LOAD REGULATION	% EFF.. (Typ)
TRG100A120	12V	0 A	8.34A	1%	$\pm 2\%$	$\pm 1\%$	$\pm 4\%$	87%
TRG100A125	12.5V	0 A	8.00A	1%	$\pm 2\%$	$\pm 1\%$	$\pm 4\%$	87%
TRG100A135	13.5V	0 A	7.33A	1%	$\pm 2\%$	$\pm 1\%$	$\pm 4\%$	87%
TRG100A150	15V	0 A	6.67A	1%	$\pm 2\%$	$\pm 1\%$	$\pm 4\%$	87%
TRG100A180	18V	0 A	5.56A	1%	$\pm 2\%$	$\pm 1\%$	$\pm 2\%$	87%
TRG100A190	19V	0 A	5.21A	1%	$\pm 2\%$	$\pm 1\%$	$\pm 2\%$	87%
TRG100A200	20V	0 A	5.00A	1%	$\pm 2\%$	$\pm 1\%$	$\pm 2\%$	87%
TRG100A240	24V	0 A	4.17A	1%	$\pm 2\%$	$\pm 1\%$	$\pm 2\%$	87%
TRG100A280	28V	0 A	3.54A	1%	$\pm 2\%$	$\pm 1\%$	$\pm 2\%$	87%
TRG100A290	29V	0 A	3.41A	1%	$\pm 2\%$	$\pm 1\%$	$\pm 2\%$	87%
TRG100A300	30V	0 A	3.30A	1%	$\pm 2\%$	$\pm 1\%$	$\pm 2\%$	87%
TRG100A360	36V	0 A	2.78A	1%	$\pm 2\%$	$\pm 1\%$	$\pm 2\%$	87%
TRG100A480	48V	0 A	2.08A	1%	$\pm 2\%$	$\pm 1\%$	$\pm 2\%$	87%
TRG100A540	54V	0 A	1.85A	1%	$\pm 2\%$	$\pm 1\%$	$\pm 2\%$	87%

Specifications

INPUT SPECIFICATIONS:

Voltage 90~264Vac
 Frequency 47 to 63Hz
 Inrush Current 120A max. @240Vac
 Conducted EMI CISPR/FCC Class B
 Leakage Current 3.5mA max.

OUTPUT SPECIFICATIONS:

Holdup Time 20ms typ. @115Vac
 Short Circuit Protection Continuous
 Over Voltage Protection Yes

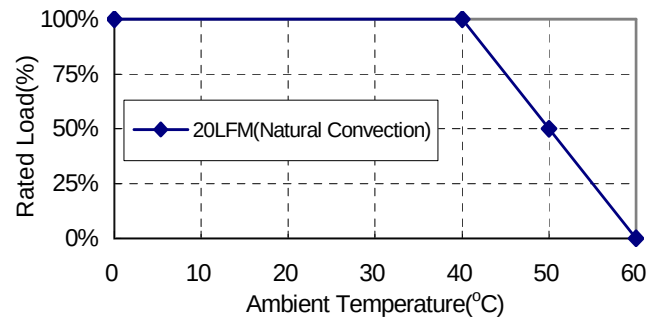
GENERAL SPECIFICATIONS:

Isolation Input to output = 4,242VDC
 Operating Temperature 0 ~ 40°C
 Storage Temperature -20~85°C
 Cooling Natural Convection
 Switching Frequency 45KHz Typical
 Dimensions 5.906x2.756x1.378 inches (150.00x70.00x35.00 mm)
 Weight 600g(1.36 Pounds)
 AC Inlet IEC320/C14

SAFETY AND EMC:

Emission and Immunity EN55022 Class B, FCC Part 15 Class B
 EN61000-3-2, EN61000-3-3, EN55024
 EN61204-3
 Safety IEC60950-1, EN60950-1, UL60950-1

TRG100A Series Derating Curve



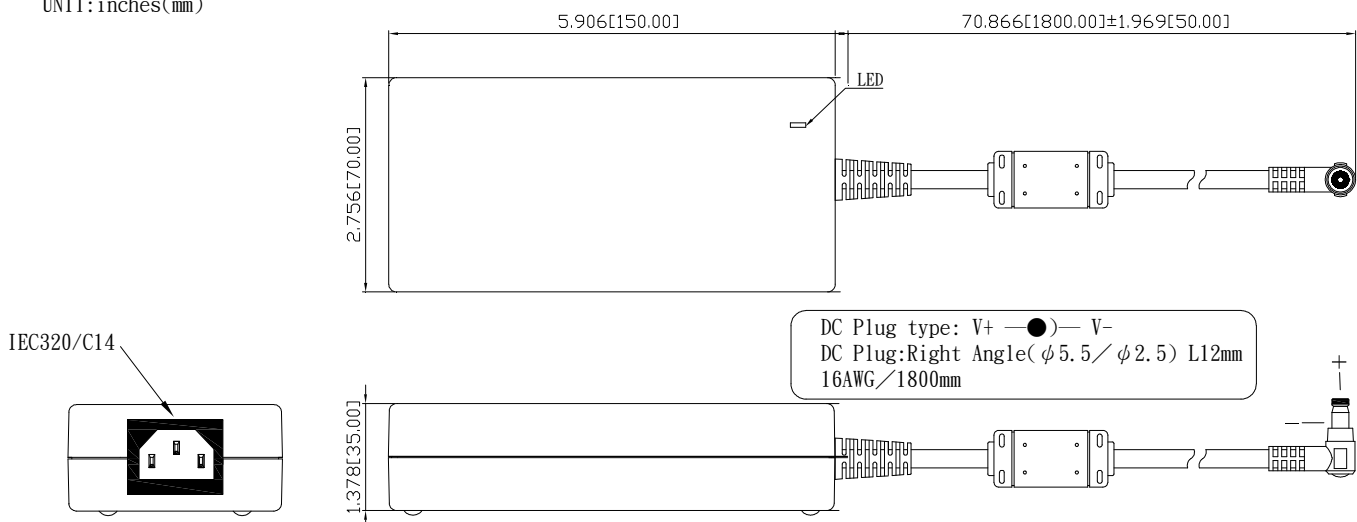
NOTE:

1. Voltage setpoint at 60% full load
2. Add a 0.1uF ceramic capacitor and a 10uF E.L. capacitor to output for Ripple & Noise measurement @20MHz BW.
3. Line regulation measured from 100Vac to 240Vac with full load.
4. Load regulation measured from 60% to 100% full load and from 60% to 20% full load (60% +/- 40% full load)
5. "Various TRG Series adapters are PSE certified. PSE certification alone is not sufficient for importation into Japan. A valid PSE mark must contain the name of the importer as shown in the example below. If PSE mark is required, the name of the registered importer must be supplied to Cincon on order placement. Product labels will not contain PSE mark if importer name is not supplied. Consult factory or local representative for details"



Mechanical Specification

All Dimensions are in inches(mm)
 Tolerance: Inches: X.XXX±0.02
 Millimeters: X.XX±0.5
 UNIT: inches(mm)



Typical at 25°C, nominal line and 60% load, unless otherwise Specified

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cincon:

[TRG100A150-11E12](#) [TRG100A480-11E13](#) [TRG100A240-12E13](#) [TRG100A120-11E12](#) [TRG100A480-12E13](#)
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