

Switch Mode Power Supplies Encapsulated Constant Current

TLD1040-36-C0700

Description:

The TLD1040-36-C0700 is a compact and lightweight Constant Current Switch Mode Power Supply. Waterproof design within a 2x4 J box, IP66, NEMA 4 suitable for dry and damp locations. Convection cooled plastic housing. Designed for outdoor and indoor applications. Some typical applications include LED's, Lighting, etc.

Specifications (@25C)

Electrical Specifications:

Input Voltage: 100-304Vac¹
Input Frequency Range: 47-63Hz

 Max Input Current:
 0.5A @ 115Vac; 0.25A @ 230Vac

 Max Inrush Current:
 <5A@115Vac, 10A@230Vac</td>

 Power Factor:
 >0.9 at full load, 115Vac

 Output:
 .700Adc±5%, 18-36Vdc

Load Regulation: ±3%

Hold up time: Half cycle minimum at 120 VAC and 80% of rated voltage **Protection:** Over-voltage, Over current and Short circuit protection:

Auto-recovery

Environmental Specifications:

Operating Temperature: -30 to 60°C (De-rating: 1%/°C from 60-70°C)

Storage Temperature: -40 to 85°C

Operating Humidity: 5 to 95% RH (non-Condensing)

Cooling: Convection cooling

Vibration: 5 to 50Hz

MTBF: >100,000 Hours at full load and 25°C ambient conditions EMC: Compliant to 47CFR, Part 2, Part 15 and Cispr PUB, 22

Class B

General Specifications:

Connections: 5in leads - Input: 18 AWG; Output: 18 AWG

Dimensions (WxLxH): 70.0x95.0x320mm

Weight: 220

Warranty: 3 years @ 40°C, 100% Load

Safety Standards:

Standards: UL (cUL) 1310, UL48



RoHS Compliance: As of manufacturing date February 2005, all standard products meet the requirements of 2011/65/EU, known as the RoHS initiative.

* Upon printing, this document is considered "uncontrolled". Please contact Triad Magnetics' website for the most current version.

Web: www.TriadMagnetics.com Phone 951-277-0757 Fax 951-277-2757

460 Harley Knox Blvd. Perris, California 92571 TRIAD NOW PROMINENCE COME

AC BROWN TENENCE AND COME BOTH COME

AC BROWN TENENCE AND COME BOTH COME

AC BROWN TENENCE AND COME

AND COME AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

AND COME

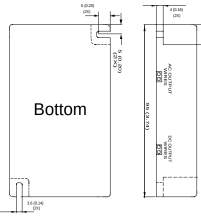
AND COME

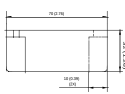
AND COME

AND COME

AND COME

AND





Publish Date: December 4, 2013

¹ Parts manufactured before November, 2010 have an input voltage range of 90 – 264VAC.