# LTH400 SERIES

DC/ DC Converter 12V input: 400 Watts





#### **Features**

- Designed for 12VDC input applications
- 400 watts output power
- Convection cooled: No fans
- Over voltage protection
- Overload and short circuit protection
- MTBF > 130,000hrs
- Specials output voltage options
- Any output from 24vdc ~ 130vdc possible
- N+1 Redundancy Applications option
- Output DC Fail alarm -Option
- Battery Charging applications Option

### **General Specifications**

Input Voltage 12VDC (10-16)

Input Current 48A

Input Protection Reverse polarity protection.

Inrush current limiting

Input Fuse

Isolation Input - Output 500vdc

Input - Chassis 500vdc Output - Chassis 500vdc

Efficiency Model dependent , typically 80%

Output voltage See tables

Output Power 400 watts

Parallel Operation Optional

Voltage adjustment

Customer specified, typically 5%

**Regulation** Output voltage dependant

Typically: ±3-5%

Output Protection Over voltage protection

Constant Current limiting & short circuit

protection

EMI EN55022 class A

Immunity EN61000-4

Shock & Vibration Designed to meet IEC61373 Cat 1 A & B

Operating Temp. 0°C to +50°C at full load.

+70°C at 50% load.

**Dimensions** 127 x 110 x 305mm 2.6kg

## **Description**

The LTH400 Series DC/DC converter, was designed for 12VDC input applications and is part of a wider range of units that are available with input voltage options up to 130VDC

It is a mature design with a proven track record in many applications. The unit is equipped with reverse polarity protection on the input, surge protection and input & output filtering.

Cooling is by natural convection and optional ruggedizing & conformal coating is available, for immunity to shock, vibration, humidity, moisture, dust and insects.

An optional redundancy diode allows parallel connection to achieve higher output power or N+1 redundancy. This chassis-mount design is optimized for low component count and high efficiency.

## **Options**

Output Voltage Special voltage output, up to 130VDC

Alarm Voltage Free contacts

N+1 Redundancy Output redundancy diode for parallel operation

Model	Out V	put A	Power W
LTH400-12-24UT	24V	16.6A	400W
LTH400-12-28UT	28V	14.0A	400W
LTH400-12-36UT	36V	11.0A	400W
LTH400-12-48UT	48V	8.3A	400W
LTH400-12-110UT	110V	3.6A	400W

www.heliosps.com REV 30-11-15