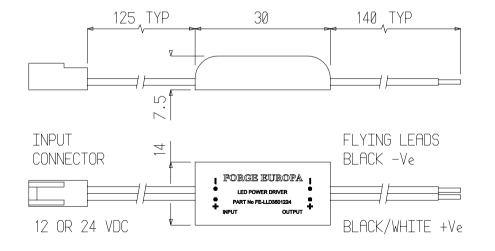
#### FE-LLD3501224

## **Low Voltage Supply LED Lamp Power Driver**

#### **Features**

- High efficiency switch mode power supply
- Highly stable constant current output
- Suitable for driving 1 to 3 LED lamps at 350 mA 12 VDC supply
- Suitable for driving 1 to 6 LED lamps at 350 mA 24 VDC supply
- Class III built in converter
- Protection against over-load
- Short circuit protection
- Protection against over temperature
- Automatic resetting after fault removal
- Long life > 3 years
- Small fully enclosed housing

## Package Outline



### **Applications**

Specifically designed to drive high power LED lamps from a low voltage supply including

- Spot lighting systems
- Architectural lighting systems
- Point of sale signs
- Display illumination

#### Mechanical information

**Dimensions** See package outline

Unit weight 5 g

DC input connections Female connector

Mates with 2.54mm pitch Molex KK series male

plug or equivalent

Example of mating parts

Molex 22-05-7028 - right angle **PCB** mount Molex 22-27-2021 - perpendicular PCB mount

Lamp output connections Flying leads

## Lamp Electrical Connections

Only LED lamps must be connected to the power driver

A minimum of one 1W LED lamp must be connected to the power driver A maximum of three 1W LED lamps can be connected with a 12 VDC input A maximum of six 1W LED lamps can be connected with a 24 VDC input

The LED lamps must be connected in series (see sheet 2)

The power consumption of the lamps must not exceed 3 W for 12 VDC input The power consumption of the lamps must not exceed 6 W for 24 VDC input

Approvals









It is the responsibility of the customer to verify the suitability of the product for the application.



#### FE-LLD3501224

## **User Instruction - Low Voltage Supply LED Lamp Power Driver**

#### **Description**

The LED Power Driver FE-LLD3501224 is designed for driving Light Emitting Diode (LED) lamps from a 12 or 24 VDC supply. The driver is a switch mode power supply design having a constant current output of 350mA.

An electronic protection circuit switches off the LED Power Driver in case of the following problems:

- Short circuit
- Open circuit
- Secondary circuit overload
- Thermal overload

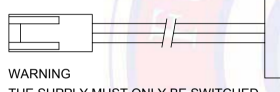
After faults are removed the LED Power Driver is ready for operation.

12 - 24 VDC SUPPLY

#### Installation information

- The unit conforms to the following: 2004/108/EC directive for electromagnetic compatibility 73/23/EEC low voltage directive.
- The LED Power Driver is designed for used with LED lamps only.
- The LED Power Driver is only suitable for indoor use.
- The LED Power Driver should be prevented from over heating.
- The connected load must not fall below 1W or exceed 3W for a 12 VDC supply.
- The connected load must not fall below 1W or exceed 6W for a 24 VDC supply.
- Wire the LED lamps to the LED Power Driver with correct polarity according to the connection diagram.
- If the LED Power Driver is used for purposes other than originally intended or is connected incorrectly no liability can be taken for possible damages caused.

# Connection Diagram



THE SUPPLY MUST ONLY BE SWITCHED ON THE INPUT SIDE OF THE DRIVER.
DO NOT DISCONNECT / RE CONNECT THE LEDS WHILST THE DRIVER IS POWERED.



12 VDC SUPPLY 350 mA - 1 to 3 OFF 1W LEDs - 10.7 VDC MAX  $V_F$  24 VDC SUPPLY 350 mA - 1 to 6 OFF 1W LEDs - 23.0 VDC MAX  $V_F$ 

#### **Specification**

Characteristic	Condition	Symbol	Rating	Units
Input voltage range	The U	V <sub>in</sub>	12-24	VDC
Power output range	12 VDC supply	P <sub>och</sub>	1 min - 3 max	W
Power output range	24 VDC supply	P <sub>och</sub>	1 min - 6 max	W
Output current	Steady state	I <sub>o</sub>	350 ±10%	mA
IP Rating			IP20	
Operating ambient temperature		T <sub>a</sub>	-20 to +50	°C
Storage Temperature		T <sub>s</sub>	-20 to +80	°C
Case temperature		T <sub>c</sub>	+65 max	°C