

TIS Leading Edge Dimmer

2 Channels 6 Amps Model: DIM-2CH-6A

Products Datasheets V3.1





-O+ C

OVERVIEW

These dimmers are DIN-rail mountable modules function with TRIAC technology and can be utilized to dim (control brightness of) incandescent and halogen lights. Even more, this solution's capabilities are not limited to lights. Ceiling fans are also controllable with LE Dimmers. And thanks to high fuse protection, your electrical appliances stay intact in the case of any current overload/shortage.

Also, the LE Dimmer's functionality is not limited to the number of lights; since this solution works in the TIS-BUS system, it can be linked to another module to dim as many lights as you want simultaneously.

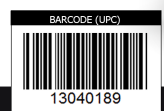
TIS

KEY BENEFITS

- 2 Dimmable channels
- 2 Buttons for Manual dimming
- DIY Programming
- Works with TIS-BUS Protocol

KEY FEATURES

- Standard 35 mm Din-Rail Mounted
- ★ Load voltage 110/230 V AC 50/60 Hz
- 6A Current per channel
- Over current, over heat, over load protection











TIS Leading Edge Dimmer 2 Channels 6 Amps



PRODUCT CHARACTERISTICS

TISBUS, TIS BUS

I/O Load Voltage

Number of channels Nominal voltage Nominal current per channel

Maximum total channel load

Number of devices on 1 line Bus voltage

Current consumption Protection

Over current Over heat Over load Heat sink

110/230 V AC 50/60 Hz

Max. 64 12-32 V DC <30 mA / 24 V DC Reverse Polarity Protection

approx. 20ms

10 A

2x internal Fuse aR class 8A Internal temp sensor protection Dimmer coil max load up to 10A Aluminum alloy with straight fin

Reaction time

Mounting

Operating and

display elements

Protection

Din rail Wall mount Standard 35 mm Din rail

screw holder on the back of the module

Male female connectors link + screw terminal

Load and Power **Connection terminal**

Data / bus

Programming button/LED

1-2 buttons By TIS-BUS Programming Upgrading

For assignment of the physical address Manual ON/OFF and Programming TIS Protocol messages and commands Manual basic Prog, or via software. 1 X mini USB for up-to-date upgrading.

Lighting Control Dimming

Scenes Seauences 2 channels controlled separately

Screw terminal 0,25...4mm²

2 different scenarios 2 different sequences

Weight

Without packaging

0.5 KG

Dimensions

Functions

Width x length x height

91mm x 145mm x 75mm

Housing

Materials Casing color Button color ABS anti fire Black Grav Silver IP 20

Temperature range

Operation -10...45°C Storage Transport -25...75°C



Air humidity

<85% non-condensing

