ECO-SERIES 800

Triac Technology

ECODIM822 - ECODIM823



Modular remote dimmer 750W

Desription

- Leading edge dimmer
- Suitable for light bulbs and wire-wound transformers, dimmable halogen 230V,
 - dimmable "leading edge" electronic transformers
- · Operation/control electrically insulated from the mains
- Operation with potential-free button (ECODIM822)
- Operation with 12-24Vac/dc pulse (ECODIM823)
- Suitable for up to 750W

Functions

- Memo function
- Room function
- Burglar or alarm function
- Delayed dimming
- Adjustable dimming speed
- General switching on (individually programmable)
- General switching on/off
- Delayed switching off (3min)

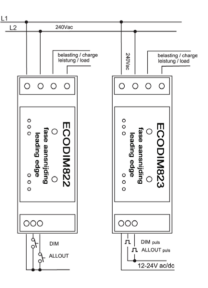
Technical specifications

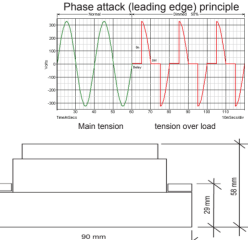
Principle	Triac controlled /leading edge
Connection	Screw connector
Output	Up to 750W
Temperature	At full load Tc 60°C
Dimensions	2 DIN modules wide, 35mm
Weight	205g
Safety	Microprocessor-controlled thermal protection
Installation	On DIN rail
Load	650W dimmable "leading edge" electronic transformers
	or wire-wound transformers
	750W light bulb
	700W dimmable halogen 230V
Operation	Standard potential-free push button (ECODIM822)
	Pulse 12-24Vac/dc (ECODIM823)
	Special functions: Memo, dimming speed,
	are to be found under the front panel

C8MIUO

90 mm

0000





The ECO-Series is designed and produced by ELIMPO NV in Belgium to simplify lighting for more technical information visit http://www.elimpo.com

35 mm