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System 3000 universal LED rotary dimming insert Standard

GIRA Data sheet



Specification	Order No.	Packing unit	PS	EAN
	2450 00	1/5	02	4010337031406

Features

- Switching and dimming light bulbs, HV halogen lamps, electronic transformers for halogen or LED lamps, dimmable inductive transformers for halogen or LED lamps, HV LED or compact fluorescent lamps.
- Automatic setting of dimming principle according to load (leading or trailing edge).
- Bulb-saving switch-on.
- Switch-on brightness can be saved permanently.
- Switch on with the last brightness set, or a saved switch-on brightness.
- Minimum brightness can be set.
- Electronic short-circuit protection.
- Electronic excess-temperature protection.
- Operation with and without neutral conductor connection.

Technical data

Rated voltage: AC 230 V, 50/60 Hz

Standby: max. 0.35 W

Connected load at 25 °C

- HV LED lamps (leading edge): typ. 3 to 60 W - HV LED lamps (trailing edge): typically 3 to 120 W typ. 3 to 60 W - Compact fluorescent lamp: 20 to 210 W - Light bulbs: - HV halogen lamps: 20 to 210 W - Gira tronic transformers: 20 to 210 W - electronic transformer with NV-LED: typically 20 to 60 W - Wound transformer: 20 to 210 VA typically 20 to 60 VA - Wound transformer with NV-LED:

Cable length

- Load: max. 100 m

Installation: in device box pursuant to DIN 49073

Installation depth: 24 mm

Connections

- Single-wire: max. 4 mm²

Illustrations are similar and may deviate from originals.

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Fine-wire without ferrule: max. 4 mm²
Fine-wire with ferrule: max. 4 mm²

Ambient temperature: -5 °C to +45 °C

Notes

- In general, operating the dimmer without connecting a neutral conductor is possible, although some LED and CFLi light sources require the neutral conductor connection to prevent flickering.
- For operation without a neutral conductor, the minimum load for light bulbs, HV halogen lamps, Tronic transformers, and wound transformers increases to 50 W.
- Electronic transformers and ballast devices for LED lamps can be operated with the dimming procedure stated by the manufacturer.
- If the ambient temperature is higher than 25 °C, the connected load must be reduced.