

Flush-mounted dimmer T39.01

Item-no.: 3900x0100



Suitable for incandescent-, HV- and LV-halogen lamps with magnetic transformer

Compatible with common switch ranges from GIRA, Busch Jäger, Berker, Jung etc.

Opportunities for optimized and flicker-free dimming of LED lamps in min. area

Short-circuit, overload and over-temperature protection

No stand-by consumption because of a real on/off switch

EHMANN Advantage - 100 % quality assurance, 5 years warranty, German manufacturer

EHMANN service - Switch range adapter included

EHMANN quality - High-grade manufacturing and reliable function











Flush-mounted dimmer T39.01

Technical data

20 - 500 W/VA Rated power 230 V ~ (+/- 10%) / 50 Hz Rated voltage

Suitable for incandescent-, HV- and LV-halogen lamps with magnetic transformer

Operating principle: leading edge

Switch: Rotation dimmer with pressure two-way switch

Shaft: metal shaft Ø 4 mm with fine grid (Ø 6 mm with shaft adapter)

Connection: screw terminals up to 2 x 2.5 mm² (rigid)

Temperature protection: thermal fuse

Overload/short-circuit protection: fuse T2AH/250V

(incl. spare fuse)

















Switch range adapter

Allows the use from common switch programs e.g. Gira, Busch-Jäger, Jung, Berker



Opportunity for flicker-free dimming

In case of flickering during dimming, you can try to adjust in the lowest dimming range the minimum brightness and try to optimize the dimming behavior.

Min



Item-no. 3900x0100

EAN 4012096390015

PU 10

 $71 \times 71 \times 33 \text{ mm}$ Dimension (L x W x H)