

Light control

Light control



289610

1-10 V push-button rot. potentiometer, NO contact, soft-lock, light control

Technical properties

rechnical properties	
Architecture	
Type of control unit	Push & rotative
Controls and indicators	
Control	for activation of pulse relays
Connectivity	
Interface	according to DIN EN 61347-2-3
Interface	for controlling electronic ballasts and Tronic transformers with 1 - $10\ V$ interface, $105\ W$
Main electrical features	
Nominal voltage	240 V
Frequency	50/60 Hz
Electric current	
Control current	50 mA
Momentary-contact current	max. 2 A
Fuse	
Fuse	short-circuit and overload proof (fine-wire fuse) ; with spare fuse
Dimensions	
Axis dimension Ø	4 mm
Connection	
Type of connection	with screw terminals
Equipment	
Lighting	e.g. for fluorescent lamps and LV halogen lamps
Switches / socket outlets	with push-button, NO contact
Use	
Differentiation characteristic 3 - Sales	Soft-lock
Safety	
REACH conform	Yes
RoHS conform	Yes
Identification	

Application, usage

Main design line

Instructions

To ensure same illumination, use only electronic ballasts and fluorescent lamps from the same manufacturers. Possible to change fuse without removing cover.

Information text