



286710

Tronic rotary dimmer, house electronics

Technical characteristics

recimical characteristics	
Architecture	
Type of control unit	Push & rotative
Functions	
Soft startup	bulb-preserving soft startup
Main electrical features	
Nominal voltage	230 V
Frequency	50 Hz
Voltage	
Operating voltage	230 V AC
Fuse	
Fuse	short-circuit and overload proof (electronic fuse)
Dimensions	
Axis dimension Ø	4 mm
Power	
Electronic transformers	20360 W
Incandescent bulbs control	
230 V incandescent lamps and halogen lamps	20360 W
Installation, mounting	
Installation mode	with spreader claws
Connection	
Type of load	capacitive
Type of connection	with screw terminals
Equipment	
Dimming principle	phase cut-off
low noise	very low noise
Switches / socket outlets	with change-over pressure switch
Identification	
Application, usage	Light control
Main design line	Light control

Instructions

Trouble-free	operation	will	be o	btai	ned	only	wit
	Berke	er Tr	onic	®	trans	sform	ners

Information text