Product data sheet WBMD400U



Universal rotary dimmer module

WBMD400U

Frequency	50 Hz
Voltage	
Operating voltage	230 V~ +10%/-15%
Fuse	
Fuse	short-circuit and overload proof (electronic fuse)
Power	
Dimmable conventional transformers	20 250 VA
Power consumption (standby)	< 0,1 W
Electronic transformers	20 250 W
Measurement	
Measurement Extension unit input	with extension unit input for slave
	with extension unit input for slave push-button WBMESL
Measurement Extension unit input Materials	
Extension unit input	
Extension unit input Materials	push-button WBMESL
Extension unit input Materials Colour	push-button WBMESL
Extension unit input Materials Colour Dimensions	push-button WBMESL
Extension unit input Materials Colour Dimensions Depth	push-button WBMESL white 65 mm
Extension unit input Materials Colour Dimensions Depth Height	push-button WBMESL white 65 mm 24 mm
Extension unit input Materials Colour Dimensions Depth Height Width	white 65 mm 24 mm

Incandescent bulbs control

230 V incandescent lamps and halogen lam	nps 20 250 W
Installation, mounting	
Installation mode	RotoLoc ®
Connection	
Type of load	universal
Screw terminals (max.)	2 x 1,5/1 x 2,5 mm²
- with screw terminals	
Cable	
Cable length, extensions	max. 40 m
Equipment	
Motor	also for control of motor loads, e.c ceiling fans
Motor - automatic setting of load-dependent swit - phase cut-on or cut-off according to load - with brightness memory	ceiling fans ching principle (autoDetect process)
- automatic setting of load-dependent swit - phase cut-on or cut-off according to load - with brightness memory	ceiling fans ching principle (autoDetect process)
- automatic setting of load-dependent swit - phase cut-on or cut-off according to load - with brightness memory Use conditions	ceiling fans ching principle (autoDetect process)
- automatic setting of load-dependent swit - phase cut-on or cut-off according to load - with brightness memory Use conditions Operating temperature	ceiling fans ching principle (autoDetect process) type, self-learning
 automatic setting of load-dependent swite phase cut-on or cut-off according to load with brightness memory Use conditions Operating temperature Storage/transport temperature 	ceiling fans ching principle (autoDetect process) type, self-learning -5 45 °C
 automatic setting of load-dependent swite phase cut-on or cut-off according to load 	ching principle (autoDetect process) type, self-learning -5 45 °C