



TXA661B





DIMMER 1 CHANNEL 600W NE

Technical properties

Arc	hite	ctu	ro
AIC	IIILE	CLU	ıe

Fixing mode REG

Functions

Multi-phase mode	suitable to switch different external conductors
Soft startup	bulb-preserving soft startup

Configuration

Number of modules

Controls and indicators

Indicator lamp	yes
Operation	manual operation also possible without bus, e.g. on building site
Manual selection switches / push-buttons	selection switch for manual/bus operation as well as load setting

Main electrical features

Frequency	50/60 Hz
Rated current	4 mA

Voltage

Auxiliary voltage	230 V AC
Input voltage	230 V AC
Operating voltage over bus	2132 V DC
System supply voltage	30V DC via bus

Electric current

Bus current consumption (data transfer) < 2.3 mA

Fuse

short-circuit and overload proof (electronic fuse),
Fuse overheating protection (display using LEDs)

Dimensions

Width of rail mounted device (RMD) 4 modules

Power

Dimmable conventional transformers	600 VA
Incandescent bulb power	600 W
Total power loss under IN	320 mW
Power dissipation per coil	180 mW

Power of the variator	600 W
Electronic transformers	600 W
Materials	
Colour	light grey
Fluorescent bulbs control	
Quantity energy-saving lamps	per channel max. 8
Dimmable energy-saving lamps	120 W
Power lighting fluo lamps	120W
LED control	
Quantity of dimmable, 230 V retrofit LED lamps	per channel max. 8
Max number of LED/CFL lamps	10
Dimmable LED lamps	120 W
Power LED	120 W
Incandescent bulbs control	
230 V incandescent lamps and halogen lamps	600 W
Connection	
Type of load	universal
Conductor cross-section (flexible)	0.752.5 mm²
Conductor cross-section (rigid)	0.752.5 mm²
Bus coupling unit	with integral bus coupling unit
Bus connection	bus connection via connecting terminal
Settings	
Supported configuration modes	system
Scope of delivery	
Bus connection included	Yes
Equipment	
Number of outputs	1
Type of dimmer	dimming actuator
Substation input	No
Power boost suitable	No
Modular expandability	No
Dimming principle	phase cut-on or cut-off according to load type, self- learning
low noise	very low noise
Use	
Local operation/hand operation	Yes
Safety	
Protection index IP	IP20
REACH conform	No
RoHS conform	Yes

Halogen free	No
Use conditions	
Operating temperature	-545 °C
Storage/transport temperature	-2070 °C
Identification	
Main design line	KNX