



TYA661B



Dimmer 1 channel 600W

Technical properties

Architecture	
Bus system	yes
Functions	
Bus module detachable	No
Multi-phase mode	suitable to switch different external conductors
Function	Learning function for optimised operation of compact fluorescent lamps and LED luminaires can be activated via the bus
Soft startup	bulb-preserving soft startup
Configuration	
Number of modules	4
Controls and indicators	
With LED indication	Yes
Indicator lamp	yes
Operation	manual operation also possible without bus, e.g. on building site; Manual operation can be activated via selection switch, thereby deactivation of the KNX function; Manual operation per channel via button with integrated status LED, thereby lockout of KNX function
Indication / display	status LED integrated in the manual operation button
Manual selection switches / push-buttons	selection switch for manual/bus operation as well as load setting
Button / push-button	with illuminated programming button
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
Electric current	

short-circuit proof and overload proof (display using LEDs) ; overheating protection (display using LEDs)

Fuse

Fuse

Width of rail mounted device (RMD)	4 modules
Power	
Dimmable conventional transformers	600 VA
Incandescent bulb power	600 V
Total power loss under IN	320 mV
Power dissipation per coil	180 mV
Electronic transformers	300 W
Power supply	
Supply voltage	230 V A0
Fluorescent bulbs control	
Dimmable energy-saving lamps	120 W
Power lighting fluo lamps	120W
LED control	
Quantity of dimmable, 230 V retrofit LED lamps	max. 10
Max number of LED/CFL lamps	1(
Dimmable LED lamps	60 V
Dimmable 230 V retrofit LED lamps	per channel 60 V
Power LED	120 V
LED	Overheating protection, display using LEDs; Over
Incandescent bulbs control 230 V incandescent lamps and halogen	Overheating protection, display using LEDs ; Over load protection, display via LED
Incandescent bulbs control 230 V incandescent lamps and halogen lamps	Overheating protection, display using LEDs ; Over load protection, display via LED
Incandescent bulbs control 230 V incandescent lamps and halogen lamps Connection	Overheating protection, display using LEDs ; Overload protection, display via LED
Incandescent bulbs control 230 V incandescent lamps and halogen lamps Connection Connection cross-sect. flexible conductor	Overheating protection, display using LEDs ; Overload protection, display via LED 600 W
Incandescent bulbs control 230 V incandescent lamps and halogen lamps Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable	Overheating protection, display using LEDs; Over load protection, display via LED 600 W 0,75 / 2,5mm
Incandescent bulbs control 230 V incandescent lamps and halogen lamps Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of load	Overheating protection, display using LEDs; Over load protection, display via LED 600 W 0,75 / 2,5mm 0,75 / 2.5mm universa
Incandescent bulbs control 230 V incandescent lamps and halogen lamps Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of load Conductor cross-section (flexible)	Overheating protection, display using LEDs; Over load protection, display via LED 600 W 0,75 / 2,5mm 0,75 / 2.5mm universa
Incandescent bulbs control 230 V incandescent lamps and halogen lamps Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of load Conductor cross-section (flexible) Conductor cross-section (rigid)	Overheating protection, display using LEDs; Over load protection, display via LED 600 W 0,75 / 2,5mm 0,75 / 2.5mm universa 0.752.5 mm 0.752.5 mm
Incandescent bulbs control 230 V incandescent lamps and halogen lamps Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of load Conductor cross-section (flexible) Conductor cross-section (rigid) Bus coupling unit	Overheating protection, display using LEDs; Over load protection, display via LED 600 W 0,75 / 2,5mm 0,75 / 2.5mm universa 0.752.5 mm 0.752.5 mm with integral bus coupling uni
Incandescent bulbs control 230 V incandescent lamps and halogen lamps Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of load Conductor cross-section (flexible) Conductor cross-section (rigid) Bus coupling unit	Overheating protection, display using LEDs; Over load protection, display via LED 600 W 0,75 / 2,5mm 0,75 / 2.5mm universa 0.752.5 mm 0.752.5 mm with integral bus coupling uni with QuickConnect plug-in terminals
Incandescent bulbs control 230 V incandescent lamps and halogen lamps Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of load Conductor cross-section (flexible) Conductor cross-section (rigid) Bus coupling unit Type of connection	Overheating protection, display using LEDs; Over load protection, display via LED 600 W 0,75 / 2,5mm 0,75 / 2.5mm universa 0.752.5 mm 0.752.5 mm with integral bus coupling unit with QuickConnect plug-in terminals
Incandescent bulbs control 230 V incandescent lamps and halogen lamps Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of load Conductor cross-section (flexible) Conductor cross-section (rigid) Bus coupling unit Type of connection Bus connection Type of connection	Overheating protection, display using LEDs; Over load protection, display via LED 600 W 0,75 / 2,5mm 0,75 / 2.5mm universa 0.752.5 mm 0.752.5 mm with integral bus coupling uni with QuickConnect plug-in terminals
Incandescent bulbs control 230 V incandescent lamps and halogen lamps Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of load Conductor cross-section (flexible) Conductor cross-section (rigid) Bus coupling unit Type of connection Bus connection Type of connection Settings	Overheating protection, display using LEDs; Over load protection, display via LED 600 W 0,75 / 2,5mm 0,75 / 2.5mm universa 0.752.5 mm 0.752.5 mm with integral bus coupling uni with QuickConnect plug-in terminals bus connection via connecting terminal
Incandescent bulbs control 230 V incandescent lamps and halogen lamps Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of load Conductor cross-section (flexible) Conductor cross-section (rigid) Bus coupling unit Type of connection Bus connection	Overheating protection, display using LEDs; Over load protection, display via LED 600 W 0,75 / 2,5mm 0,75 / 2.5mm universa 0.752.5 mm with integral bus coupling unit with QuickConnect plug-in terminals bus connection via connecting terminal quick connection via connecting terminal specific connection via connecting terminal quick connection via connecting terminal
Incandescent bulbs control 230 V incandescent lamps and halogen lamps Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of load Conductor cross-section (flexible) Conductor cross-section (rigid) Bus coupling unit Type of connection Bus connection Type of connection Settings Supported configuration modes	Status LED integrated in manual operation button Overheating protection, display using LEDs; Over load protection, display via LED 600 W 0,75 / 2,5mm 0,75 / 2.5mm universa 0.752.5 mm with integral bus coupling unit with QuickConnect plug-in terminals bus connection via connecting terminal quick connect system parameter definable behaviour in the event of bus voltage failure/return

Type of dimmer	dimming actuator
Modular expandability	No
Dimming principle	phase cut-on or cut-off according to load type, self- learning ; minimum/maximum dimming values per channel settable on device
low noise	very low noise
Use	
Local operation/hand operation	Yes
Safety	
Protection	with overheating, overload and short-circuit protection
Use conditions	
Operating temperature	-545 °C
Storage/transport temperature	-2070 °C
Identification	
Device family	TYA
Main design line	KNX