Product data sheet **TYA610D**

:hager



TYA610D



Output module 10x 16A (C)/230V~, KNX

Technical properties

Bus system	yes
Functions	
Multi-phase mode	suitable to switch different external conductors
Function	with positioning function for blind and lamella posi- tion ; with safety functions e.g. for wind, rain, alarm ; with sun shade function
Switching	For switching, e.g. of 10 independent loads or activa- tion of 5 drives
Operating mode	any combined operation from drive and switching functions possible
Configuration	
Number of modules	6
Controls and indicators	
Indicator lamp	yes
Operation	Manual operation can be activated via selection switch, thereby deactivation of the KNX function manual operation per channel using button (single- area operation)
Indication / display	status LED integrated in the manual operation buttor
Manual selection switches / push-buttons	manual operation buttons for on/off (up/down) and bus function on/off per channel/device
Button / push-button	with illuminated programming buttor
Main electrical features	
Rated operational voltage Ue	230 V
Rated current	16 A
Voltage	
Operating voltage over bus	2132 V DC
Output voltage	230 V~
System supply voltage	30V DC via bus
Electric current	
Bus current consumption (data transfer)	16 mA
Bus current consumption (idle)	8 mA
Number of entry circuits	C
Maximum through current	16 A
Rated current	16 /

Depth	65 mm
Width of rail mounted device (RMD)	6 modules
Height	90 mm
Power	
Max. power with electronic transfo.	1200 W
Total power loss under IN	1.5 W
Output power	2300 W
Max. switching power	14375 W
Conventional transformers	1600 VA
Electronic transformers	1200 W
Electronic transformers Lighting control Fluorescent lamps with electronical ballast (EB)	
Lighting control Fluorescent lamps with electronical ballast	1200 W 20 x 36 W 1200 VA
Lighting control Fluorescent lamps with electronical ballast (EB)	20 x 36 W
Lighting control Fluorescent lamps with electronical ballast (EB) - uncompensated	20 x 36 W
Lighting control Fluorescent lamps with electronical ballast (EB) - uncompensated Fluorescent bulbs control	20 x 36 W 1200 VA
Lighting control Fluorescent lamps with electronical ballast (EB) - uncompensated Fluorescent bulbs control Energy-saving lamps	20 x 36 W 1200 VA 12 x 23 W
Lighting control Fluorescent lamps with electronical ballast (EB) - uncompensated Fluorescent bulbs control Energy-saving lamps Power lighting fluo lamps	20 x 36 V 1200 V/ 12 x 23 V 18x23V

Max number of LED/CFL lamps	18
230V LED lamps	18 x 23 W
Power LED	216 W
LED	Status LED integrated in manual operation button

Incandescent bulbs control

Max. power with incandescent lamps	2300 W
230 V incandescent lamps	2300 W
230 V halogen lamps	2300 W
230 V incandescent lamps and halogen lamps	2300 W

Connection

Connection cross-sect. flexible conductor	0,75 / 2,5mm²
Connection cross-sect. rigid cable	0,75 / 2.5mm²
Type of load	C-Load
Conductor cross-section (flexible)	0.752.5 mm²
Conductor cross-section (rigid)	0.752.5 mm²
Type of contacts	10NO
Bus coupling unit	with integral bus coupling unit
Type of connection	with QuickConnect plug-in terminals
Bus connection	bus connection via connecting terminal
Type of connection	quick connect

	system
Setting	switching time on change of direction adjustable
Scope of delivery	
Bus connection included	Ye
Equipment	
Modular expandability	N
Potential-free	with potential-free NO contacts as well as NC contac parameterisable
Use	
Differentiation characteristic 3 - Sales	with plug-in terminal
Safety	
	N
REACH conform	
Safety REACH conform RoHS conform Halogen free	Na Ye Na
REACH conform RoHS conform Halogen free	Ye
REACH conform RoHS conform	Ye
REACH conform RoHS conform Halogen free Use conditions	Ye
REACH conform RoHS conform Halogen free Use conditions Operating temperature Storage/transport temperature	Ye N -545 °(
REACH conform RoHS conform Halogen free Use conditions Operating temperature	Ye N -545 °(