Product data sheet **TYA663A**





TYA663A



Dimmer 3 channels 300W

Technical properties

Bus system	yes
Functions	
Bus module detachable	N
Multi-phase mode	suitable to switch different external conductors
Function	Learning function for optimised operation of compac fluorescent lamps and LED luminaires can be activated via the bu
Soft startup	bulb-preserving soft startu
Operating mode	1, 2 or 3-channel operation possible ; Load coupling of 2 or 3 channels settable to increase output powe using selection switch
Configuration	
Number of modules	
Controls and indicators	
With LED indication	Ye
Indicator lamp	уе
Operation	manual operation also possible without bus, e.g. or building site ; Manual operation can be activated via selection switch, thereby deactivation of the KN2 function ; Manual operation per channel via buttor with integrated status LED, thereby lockout of KN2 function
Indication / display	status LED integrated in the manual operation button
Manual selection switches / push-buttons	selection switch for manual/bus operation as well a load setting
Button / push-button	with illuminated programming butto
Main electrical features	
Frequency	50/60 H
Rated current	4 m/
Voltage	
Auxiliary voltage	230 V A
Input voltage	230 V A0
Operating voltage over bus	2132 V D0
Electric current	
Bus current consumption (data transfer)	< 2.3 m/

Fuse

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

Fuse

Dimensions

per channel 300 VA
900 W
770 mW
per channel 300 W
230 \
per channel 60 W
210W
per channel max. 8
15
per channel 60 W
per channel 60 W
210 W
Status LED integrated in manual operation button Overheating protection, display using LEDs Overload protection, display via LED
per channel 300 W
0,75 / 2,5mm
0,75 / 2.5mm ⁻
universa
0.752.5 mm ²
0.752.5 mm
with integral bus coupling unit
with QuickConnect plug-in terminals
bus connection via connecting termina
quick connec

Scope of delivery

Bus connection included

Type of dimmer	universal
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	
	with overheating, overload and short-circuit
Protection	protection
Use conditions	
Protection Use conditions Operating temperature Storage/transport temperature	protection
Use conditions Operating temperature	-545 °C

KNX

Main design line