

Product Data Sheet GWA9421

Home&Building Pro

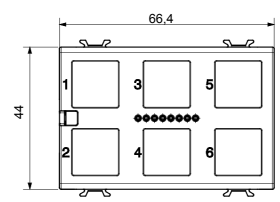


Flush-mounted device designed to control functions on KNX systems. Each channel can be configured individually or in combination to manage functions such as on/off (on/off), dimming, shutter control, scene management, priority and timed commands_x000D_ Each channel is equipped with RGB LEDs for load status indication and nighttime localization. It also includes a built-in buzzer for audible feedback upon touch and a proximity sensor for automatic activation of the user interface._x000D_ The module is compatible with standard flush-mount boxes and installs in Chorus series holders, occupying a space equivalent to three modules.

	KNX	No. DIN modules	3
Via KNX BUS	, 29V DC SELV	Interfaces	KNX TP1
(bus (mA)	25mA max	No. output channels	6
us KN	NX bus terminal	Working temperature	-5 ÷ +45 °C
	-25 ÷ +55 °C	IP degree	IP20
Low Voltage Directive 2014/35/EU E	Electromagnetic	Colour	-
Compatibility Directive 2014/30/EU,_x000D_	EN 50491, EN		
	60669-2-5		
	X bus (mA) bus KN Low Voltage Directive 2014/35/EU E	Via KNX BUS, 29V DC SELV X bus (mA) 25mA max bus KNX bus terminal -25 ÷ +55 °C Low Voltage Directive 2014/35/EU Electromagnetic Compatibility Directive 2014/30/EU,_x000D_ EN 50491, EN	Via KNX BUS, 29V DC SELV Interfaces X bus (mA) 25mA max No. output channels wus KNX bus terminal Working temperature -25 ÷ +55 °C IP degree Low Voltage Directive 2014/35/EU Electromagnetic Compatibility Directive 2014/30/EU,_x000D_EN 50491, EN

42,5

DIMENSIONAL



TECHNICAL SYMBOLOGY



IP20

STANDARDS/APPROVALS

