Product Data Sheet

GW15826

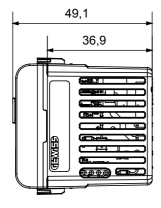
Connected SMART HOME

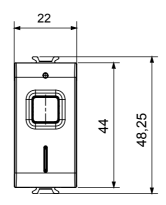


Wireless connected device with Zigbee protocol from the ChoruSmart system that can be with Home Gateway for "CONNECTED SMART HOME" solutions, for residential and small offices, both for new builds and renovations. Zigbee technology is a secure and reliable technology in which data is encrypted and every node in the network ensures reachability across all devices (mesh network).

Colour		Satin White	Output contacts		1 NA 16 A (AC1) 240 V ac
Power supply		100 ÷ 240 V ac - 50/60 Hz			110/(10/1(/101)240 V dc
		100 ÷ 240 V ac - 50/00 Hz			<u>I</u>
No. output channels		1	Radio connections		Zigbee (IEEE 802.15.4)
Working temperature		-5 ÷ +45 °C	Relative humidity (non-condensative)		Max 93%
Power output Zigbee)	10 dBm	Wiring terminals		With screw
Terminal tightening capacity		Max. 2,5	Terminal tightening capacity		Max. 2,5
stranded cables (mm	1²)		solid cables (mm²)		
Category		1-channel actuator with energy meter	No. input channels	1 (for local of	command replication or sending additional Zigbee
					commands)
Input voltage		Mains supply voltage	IP degree		IP20
240 V ac Incandescent-halogen lamps		1920 W	240 V ac LED lamps		200 W
Loads piloted from electronic transformers 240 V ac 500 VA		LED colour		Blue	
Local control Using front butto		Power supply of EGO SMART plate		Yes	
Zigbee control extension if installed in an EGO SMART plateY(&H(IF Zigbreelico))mmand)			Measured sizes		Active power, energy consumed
Functions	Timed load control, me	asures consumption, disconnection of			
		load after exceeding threshold.			

DIMENSIONAL





TECHNICAL SYMBOLOGY



IP20

STANDARDS/APPROVALS

