

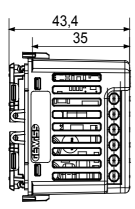
Product Data Sheet GWA1221

Connected SMART HOME

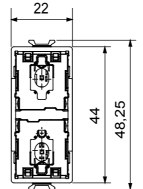


Wireless connected device with Zigbee protocol from the ChoruSmart system that can be with Home Gateway for "CONNECTED SMART HOME" solutions, for residential and small offices, both for new builds and renovations. Zigbee technology is a secure and reliable technology in which data is encrypted and every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

Davias averalia			Device	
Power supply		100 ÷ 240 V ac - 50/60 Hz		4-150 W 240 V ac
No. modules		1	No. output channels	1
Radio connections		Zigbee (IEEE 802.15.4)	Standard	2014/53/EU, 2011/65/EU + 2015/863, EN 60669-2-1, EN
			606	69-1, EN 301 489-1, EN 301 489-17, EN 300 328, EN IEC
				63000
Working temperature		-5 ÷ +45 °C	Relative humidity (non-condensative) Max	
Power output Zigbee		10 dBm	Dispersible max power (W) 5,7	
Wiring terminals		With screw	Terminal tightening capacity Max. 1,5	
			stranded cables (mm ²)	
Terminal tightening capacity		Max. 1,5	Category	Dimmers
solid cables (mm ²)				
No. input channels	2 (for local c	ommand replication or sending additional Zigbee	Input voltage	Mains supply voltage
		commands)		
IP degree IP20 (with button H		240 V ac Incandescent-halogen lamps 4-150 W		
240 V ac LED lamps		4-150W (max 10 lamps)	Loads piloted from electronic transf. 240 V ac 4-150 VA	
LED colour		Blue	Local control	Via 2 front push buttons (to complete with button key)
Zigbee control extension if Missa (Lez Zigbee EQAD Schlak Ratiplated (SHhFitofut putistin buttons)			Load control	Trailing edge



DIMENSIONAL



TECHNICAL SYMBOLOGY



IP20 (with button key)

STANDARDS/APPROVALS



GEWISS S.p.A. Via Domenico Bosatelli 1 24069 Cenate Sotto - Bergamo - Italy tel. +39 035 94 61 11 fax +39 035 94 69 09 www.gewiss.com sat@gewiss.com Last update 12/05/2025 Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice