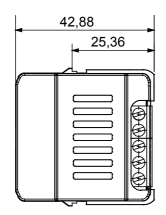
Product Data Sheet GWA1918

Connected SMART HOME

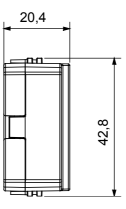


Wireless connected device with Zigbee protocol from the ChoruSmart system that can be with Home Gateway for "CONNECTED SMART HOME" solutions, for residential and small offices, both for new builds and renovations. Zigbee technology is a secure and reliable technology in which data is encrypted and every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

40x40x20 mm	Dimensions LxHxD (mm)	100 ÷ 240 V ac - 50/60 Hz	Power supply
Zigbee (IEEE 802.15.4)	Radio connections	Via A.T.	Measurement
Max 93%	Relative humidity (non-condensative)	-5 ÷ +45 °C	Working temperature
With screw	Wiring terminals	10 dBm	Power output Zigbee
Max. 1,5	Terminal tightening capacity	Max. 1,5	Terminal tightening capacity
	solid cables (mm ²)		stranded cables (mm ²)
IP20	IP degree	Energy meter with load control	Category
Active power, energy consumed	Measured sizes	essed in boxes and enclosures, on ChoruSmart supports	Installation Rece
		using a GW1x750 blanking module, on DIN rails using	
		GW16841 support plus a GW1x750 blanking module.	
Max 70 A, min 0,05 A	Measured current	Consumption meter, load control	Functions



DIMENSIONAL



TECHNICAL SYMBOLOGY



IP20

STANDARDS/APPROVALS

UK CA (E

www.gewiss.com sat@gewiss.com Last update 20/04/2023 Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice