## Product Data Sheet **GWA1231**

#### **Connected SMART HOME**



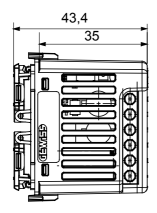
2,3 A 240 V ac (according to IEC 60669-2-1) Power supply 100 ÷ 240 V ac - 50/60 Hz Output contacts No. modules 1 No. output channels 1 2014/53/EU, 2011/65/EU + 2015/863, EN 60669-2-1, EN Zigbee (IEEE 802.15.4) Radio connections Standard 60669-1, EN 301 489-1, EN 301 489-17, EN 300 328, EN IEC 63000 -5 ÷ +45 °C Relative humidity (non-condensative) Working temperature Max 93% Power output Zigbee 10 dBm Dispersible max power (W) 2 Wiring terminals With screw Terminal tightening capacity Max. 1,5 stranded cables (mm<sup>2</sup>) Terminal tightening capacity Max. 1,5 Category Axial roller shutter command connected

in the network ensures reachability across all devices (mesh network).

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

solid cables (mm <sup>2</sup> )			
No. input channels	2 (for local command replication or sending additional Zigbee	Input voltage	Mains supply voltage
	commands)		
IP degree	IP20 (with button key)	LED colour	Blue
Local control	Via 2 front push buttons (to complete with button key)	Power supply of EGO SMART plate	Yes
Ziabee control extens	sion if MessaleZindee EGOORMARCTinated(@hthFTofutmotism buttons)		

### DIMENSIONAL



# 22 25 44 <del>0</del>

### **TECHNICAL SYMBOLOGY**



IP20 (with button key)

### STANDARDS/APPROVALS



GEWISS S.p.A. Via A. Volta, 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 20/04/2023 Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice