## **Product Data Sheet**

# **GWJ3402C**

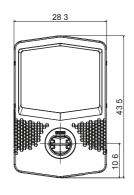
#### **JOINON**



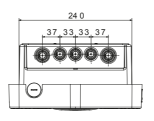
I-CON EVO wallboxes are JOINON solutions designed to integrate into private and semi-public scenarios in accordance with the international standard IEC 61851-1 ed. 3. They are distinguished by both an elegant and compact design and special "one-hand charge" functionality. At the same time, the presence of a vandal-proof socket and IP55 degree combined with IK11-certified mechanical strength make them safe and reliable solutions. In addition, I-CON EVO wallboxes feature full connectivity to support the related JOINON EVO App for full and easy control of charging, intelligent management of loads and additional energy produced by any photovoltaic panels (also in Master/Slave mode), and several installation options: wall-mounted, flush-mounted, or floor-mounted.

Charging way	3מוד	Charging sockets	20اډ
Connector type	Fixed socket (IPxxD)	Cable length (if available)	-
Electrical and Mechanical Characteristics	-	-	-
פסי צבירה	ממ"ר 3x10	Nominal tension	230 V
Total Maximum Current	ß2 A	הספק מקס'	7,4 kW
User protection	DC Leak 6mA	מד	_
התקנה	Wall / Flush / Floor mounting	חומר	POST-INDUSTRIAL recycled material
IP	IP55	זעזוע התנגדות	IK11
דרגה			
טמפרטורת עבודה	מ+55°C עד 25°C עד +55°C	-	-
Functional characteristics	-	-	-
קישוריות	Wifi	תקשורת	OCPP 1.6J
Load Management	DLM/PV BOOST	הפעלת טעינה	FREE/APP
ממשק אנושי	לד	Master/Slave	-
"Over-the-air" updates	cl	Programmable Remote Contact	cl
Local directives	-	-	_
Accessories available	-	-	-
DLM CT KIT for load management	GWJ8037 Single-phase	Single-sided floor support	GWJ8102
Flush mounting backbox	GWJ8101	Double-sided floor support	GWJ8103
Protective cover	-	RFID Card	-
4G modem kits	GWJ8111		

### **DIMENSIONAL**







## **TECHNICAL SYMBOLOGY**

IP

IK

P55 IK11

STANDARDS/APPROVALS

CE