

URBAN MASTER M2, Outdoor recharge post

Code: V10632. DESCATALOGADO

- > Communications: Ethernet
- > Output type: 230 Vca 32 A 7,4 kW
- > Input current: 67 A
- > Connector type: Type 2 socket
- > Grid type: Single-phase
- > Charge mode: 3
- > No. Sockets: 2
- > Earth leakage protection: Type A

Description

The URBAN MASTER/SLAVE devices have been designed to minimise the initial investment and maintenance costs when several chargers are required. This solution consists of a combination of a Master charger that controls a set of Slave chargers.

The system as a whole works as if all the chargers were smart, either by connecting the Master to a manager via OCPP or independently by setting up a white list of users for the group. A maximum power limit for the whole group can also be specified, thus saving on the installation and power costs.

Application

Designed for private facilities such as businesses or residential developments with a single administrator, it also offers an appealing solution for public facilities such as shopping centres, car parks, airports and more.

Circutor



Outdoor charging posts with Master-Slave system

Code: V10632.

Specifications

Type of network 1Ph Nominal voltage 230 Electrical characteristics 230 Overcurrent protection PIA Cable: Connector type Typ Max. output intensity (A) 32 Charging mode Moc No. of charges 2 Max. output power (kW) 7.4 Voltage 230 Vecchanical characteristics 2 Size (mm) width x height x depth 450 Envelope Alur Fastening Floc Weight (kg) 55 Environmental characteristics 2 Working temperature -20 Working temperature -5 Communication Network -5 Protocol 0CP Technology / Type Ethe	60 Hz N + GND ~ ± 10 % 0 A (curve C) 2 socket 3 (IEC 61851-1) ~ ± 10 % 1550 x 290 (mm) num and ABS fixing with 4 bolts
Nominal voltage 230 Electrical characteristics PIA Overcurrent protection PIA Cable: Connector type Type Max. output intensity (A) 32 Charging mode Moor No. of charges 2 Max. output power (kW) 7,4 Voltage 230 Aechanical characteristics 230 Size (mm) width x height x depth 450 Envelope Alur Fastening Floor Weight (kg) 55 Envelope Size Protection class IP 5 Relative humidity (without condensation) 5 Storage temperature -20 Working temperature -5 . Communication Network OCP Technology / Type Ethe	~ ± 10 % D A (curve C) 2 socket 3 (IEC 61851-1) ~ ± 10 % 1550 x 290 (mm) num and ABS
Electrical characteristics Overcurrent protection PIA Cable: Connector type Type Max. output intensity (A) 32 Charging mode Moor No. of charges 2 Max. output power (kW) 7,4 Voltage 230 Atechanical characteristics 230 Atechanical characteristics 450 Envelope Alur Fastening Floor Weight (kg) 55 Envelope Alur Fortection class IP 5 Relative humidity (without condensation) 5 Storage temperature -20 Working temperature -5 Enuminication Network 20 Protocol OCP Technology / Type Ethe) A (curve C) 2 socket 3 (IEC 61851-1) ~ ± 10 % 1550 x 290 (mm) num and ABS
Overcurrent protection PIA Cable: Connector type Type Max. output intensity (A) 32 Charging mode Moo No. of charges 2 Max. output power (kW) 7,4 Voltage 230 Mechanical characteristics 230 Mechanical characteristics 230 Size (mm) width x height x depth 450 Envelope Alur Fastening Floo Weight (kg) 55 Environmental characteristics P 5 Protection class IP 5 Relative humidity (without condensation) 5 Storage temperature -20 Working temperature -5. Communication Network OCP Technology / Type Ethe	2 socket 3 (IEC 61851-1) ~ ± 10 % 1550 x 290 (mm) num and ABS
Cable: Connector typeTypeMax. output intensity (A)32Charging modeModNo. of charges2Max. output power (kW)7,4Voltage230Vechanical characteristics2Size (mm) width x height x depth450EnvelopeAlurFasteningFlodWeight (kg)55Environmental characteristics1P 5Relative humidity (without condensation)5Storage temperature-20Working temperature-5ProtocolOCPTechnology / TypeEthe	2 socket 3 (IEC 61851-1) ~ ± 10 % 1550 x 290 (mm) num and ABS
Max. output intensity (A)32Charging modeModNo. of charges2Max. output power (kW)7,4Voltage230Mechanical characteristics230Mechanical characteristics450EnvelopeAlurFasteningFloorWeight (kg)55Environmental characteristics1P 5Relative humidity (without condensation)5Storage temperature-20Working temperature-5ProtocolOCPTechnology / TypeEther	3 (IEC 61851-1) ~ ± 10 % 1550 x 290 (mm) num and ABS
Charging mode Mode No. of charges 2 Max. output power (kW) 7,4 Voltage 230 Vechanical characteristics 230 Vechanical characteristics 450 Envelope Alur Fastening Floor Weight (kg) 55 Environmental characteristics 1P 5 Relative humidity (without condensation) 5 Storage temperature -20 Working temperature -5 Protocol OCP Technology / Type Ethe	~ ± 10 % 1550 x 290 (mm) num and ABS
No. of charges2Max. output power (kW)7,4Voltage230Vechanical characteristics230Vechanical characteristics450Size (mm) width x height x depth450EnvelopeAlurFasteningFloorWeight (kg)55Environmental characteristics1P 5Relative humidity (without condensation)5Storage temperature-20Working temperature-5ProtocolOCPTechnology / TypeEther	~ ± 10 % 1550 x 290 (mm) num and ABS
Max. output power (kW) 7,4 Voltage 230 Aechanical characteristics 230 Aechanical characteristics 450 Size (mm) width x height x depth 450 Envelope Alur Fastening Floor Weight (kg) 55 Environmental characteristics 125 Protection class IP 5 Relative humidity (without condensation) 5 Storage temperature -20 Working temperature -5 Envelopy / Type Ether	1550 x 290 (mm) num and ABS
Voltage 230 Aechanical characteristics 450 Size (mm) width x height x depth 450 Envelope Alur Fastening Floc Weight (kg) 55 Environmental characteristics 125 Protection class 125 Relative humidity (without condensation) 5 Storage temperature -20 Working temperature -5 . Envelope -5 . Envelope 0CP Technology / Type Ethe	1550 x 290 (mm) num and ABS
Aechanical characteristics Size (mm) width x height x depth 450 Envelope Alur Fastening Floor Weight (kg) 55 Environmental characteristics 125 Protection class IP 5 Relative humidity (without condensation) 5 Storage temperature -20 Working temperature -5 Communication Network 0CP Technology / Type Ether	1550 x 290 (mm) num and ABS
Size (mm) width x height x depth 450 Envelope Alur Fastening Floor Weight (kg) 55 Environmental characteristics 125 Protection class 125 Relative humidity (without condensation) 5 Storage temperature -20 Working temperature -5 Protocol OCP Technology / Type Ether	num and ABS
Envelope Alur Fastening Floor Weight (kg) 55 Environmental characteristics IP 5 Protection class IP 5 Relative humidity (without condensation) 5 Storage temperature -20 Working temperature -5 Communication Network OCP Technology / Type Ether	num and ABS
Fastening Floor Weight (kg) 55 Environmental characteristics 125 Protection class 1P 5 Relative humidity (without condensation) 5 Storage temperature -20 Working temperature -5 Communication Network 0CP Protocol 0CP Technology / Type Ether	
Weight (kg) 55 Environmental characteristics IP 5 Protection class IP 5 Relative humidity (without condensation) 5 Storage temperature -20 Working temperature -5 Communication Network OCP Protocol OCP Technology / Type Ether	fixing with 4 bolts
Environmental characteristics Protection class IP 5 Relative humidity (without condensation) 5 Storage temperature -20 Working temperature -5 Communication Network OCP Protocol OCP Technology / Type Ether	
Protection class IP 5 Relative humidity (without condensation) 5 Storage temperature -20 Working temperature -5 Communication Network OCP Protocol OCP Technology / Type Ether	
Relative humidity (without condensation) 5 Storage temperature -20 Working temperature -5 Communication Network Communication Network Protocol OCP Technology / Type Ether	
Storage temperature -20 Working temperature -5 Communication Network OCP Protocol OCP Technology / Type Ethe	/ IK10
Working temperature -5 Communication Network OCP Protocol OCP Technology / Type Ethe	5 %
Communication Network Protocol CCP Technology / Type Ethe	+60 °C
Protocol OCP Technology / Type Ethe	+45 ℃
Technology / Type Ethe	
Non-Jonda	net 10/100 Base TX (TCP/IP)
Standards	
Electrical safety, Installation category CAT	
	300 V
Electrical safety	
Insulation Dou	851-1, IEC 61851-22, IEC 62196-1, IEC 62196-2, Directive 2014/35/UE, LVD;



Page 3 of 5



URBAN MASTER M2

Outdoor charging posts with Master-Slave system

Code: V10632.

RFID (Radio-Frequency Identification)	ISO/IEC 14443 A/B, MIFARE Classic / Desfire EV1 ISO 18092 / ECMA-340, NFC		
	13,56 MHz		
LED	RGB color charge indicator		
Display type	8' Touch		
eatures / performance			
Energy measurement	MID counter Class 1, UNE-EN 50470-3		
Optional	 Anti vandal doors for Type 2 sockets Type A earth leakage protection with automatic reclosing Type B earth leakage protection Type B earth leakage protection with automatic reclosing Surge protection Low temperature kit (- 30°C) Heating and air conditioning unit (-30 +45 °C) 		
hermal-magnetic protection			
Trip curve, Type	MCB (Curva C)		
Protection			
Safety relay type (class)	RCD Type A (30 mA) RCD Type B (opcional)		
Dutput 1			
Maximum current	230 Vca - 32 A - 7,4 kW		
Maximum power	230 Vca - 32 A - 7,4 kW		
Voltage range	230 Vca - 32 A - 7,4 kW		
Connector type	Type 2 socket		
Network type	Single-phase (AC)		
lutput 2			
Maximum current	32 A		
Maximum power	7,4 kW		
Voltage range	230 Vca		
Connector type	Type 2 socket		
	Single-phase (AC)		

URBAN MASTER/SLAVE

Intelligent Master/Slave charging posts

CODE	TYPE	No. Sockets	Output type	Connector type	Grid type
URBAN MA	STER				
V10633.	URBAN MASTER T2	2	400 Vca - 32 A - 22 kW	Type 2 socket	Three-phase





Outdoor charging posts with Master-Slave system

Code: V10632.

CODE	TYPE	No. Sockets	Output type	Connector type	Grid type
V10635.	URBAN MASTER M2-C1	2	230 Vca - 32 A - 7,4 kW	Cable Type 1	Single-phase
V10636.	URBAN MASTER T2-C2	2	400 Vca - 32 A - 22 kW	Type 2 cable	Three-phase
URBAN SL	AVE				
V10643.	URBAN SLAVE T2	2	400 Vca - 32 A - 22 kW	Type 2 socket	Three-phase
V10645.	URBAN SLAVE M2-C1	2	230 Vca - 32 A - 7,4 kW	Cable Type 1	Single-phase
V10646.	URBAN SLAVE T2-C2	2	400 Vca - 32 A - 22 kW	Type 2 cable	Three-phase

System with up to 6 Slave chargers per Master depending on the optional switch chosen. 8" vandal-proof TFT touch screen, independent overcurrent and earth leakage 30-mA, type-B protection per plug, integrated MID-certified energy measurement, RFID reader for authentication and charge activation - ISO 14443 A/B, data storage, Ethernet communications, 4G communications (optional), 0CPP 1.5/1.6 communications protocol, Weight: 30 kg, IP54-IK10 aluminium housing, dimensions 1550x450x290 mm. 4-m cable length (depending on model).

Circutor



Outdoor charging posts with Master-Slave system

Code: V10632.

Dimensions

×

