Code:

#### Description

**URBAN** charging posts have been designed as a robust solution for publicly accessible environments, capable of withstanding a wide range of environmental conditions and possible acts of vandalism, while providing simple installation and maintenance for operators.

**URBAN** devices facilitate charging tasks for all kinds of EV users, incorporating all the electrical protections necessary to guarantee safety inside an aluminium metal body. They can use type 1 and type 2 cables and type 2 plugs and / or Schuko plugs in various combinations, enabling recharging in Mode 1-2 and Mode 3 depending on the configuration chosen.

The **URBAN 20** series is designed for complex applications where the highest standards of performance are required, with remote management and monitoring or integration into management platforms based on the 1.5 or 1.6 OCPP protocol.

### Application

**URBAN** charging posts are especially suitable for all types of outdoor parking. Applications range from public squares, department stores, airports, vehicle sales and rental companies, private car parks, etc.

### Circutor

# Circutor



Code:

### Specifications

Input intensity	67 A			
Frequency	50 60 Hz			
Type of network	1Ph + N + GND			
Nominal voltage	230 V ~ ± 10 %			
lectrical characteristics				
Surge protection (DSP)	Transient surge protector IEC 61643-1 (Class II), (Optional)			
Overcurrent protection	PIA 40 A (curve C)			
Power balance between charges	1			
Cable: Connector type	Type 1 cable			
Max. output intensity (A)	32			
Charging mode	Mode 3 (IEC 61851-1)			
No. of charges	2			
Max. output power (kW)	7,4			
Voltage	230 V ~ ± 10 %			
lechanical characteristics				
Size (mm) width x height x depth	450 x 1550 x 290 (mm)			
Envelope	Aluminum and ABS			
Fastening	Floor fixing with 4 bolts			
Weight (kg)	50			
nvironmental characteristics				
Protection class	IP 54 / IK10			
Relative humidity (without condensation)	5 95 %			
Storage temperature	-20 +60 °C			
Working temperature	-5 +45 °C			
ommunication Network				
Protocol	OCPP			
Technology / Type	Ethernet 10/100 Base TX (TCP/IP)			
ser interface				
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			

on		<ul> <li>Type A earth leakage protection</li> <li>Type B earth leakage protection</li> <li>Type B earth leakage protection</li> <li>Surge protection</li> <li>Low temperature kit (- 30°C)</li> </ul>	70-3 ckets n with automatic reclosing	]	
on		2014/30/UE, EMC MID counter Class 1, UNE-EN 5047 • Anti vandal doors for Type 2 soc • Type A earth leakage protection • Type B earth leakage protection • Type B earth leakage protection • Surge protection • Low temperature kit (- 30°C)	70-3 ckets n with automatic reclosing	]	
on		<ul> <li>Anti vandal doors for Type 2 soc</li> <li>Type A earth leakage protection</li> <li>Type B earth leakage protection</li> <li>Type B earth leakage protection</li> <li>Surge protection</li> <li>Low temperature kit (- 30°C)</li> </ul>	ckets n with automatic reclosing n		
on		<ul> <li>Anti vandal doors for Type 2 soc</li> <li>Type A earth leakage protection</li> <li>Type B earth leakage protection</li> <li>Type B earth leakage protection</li> <li>Surge protection</li> <li>Low temperature kit (- 30°C)</li> </ul>	ckets n with automatic reclosing n		
on		<ul> <li>Type A earth leakage protection</li> <li>Type B earth leakage protection</li> <li>Type B earth leakage protection</li> <li>Surge protection</li> <li>Low temperature kit (- 30°C)</li> </ul>	n with automatic reclosing N		
on					
		MCB (Curva C)			
Safety relay type (class)			RCD Type A (30 mA) RCD Type A (30 mA) with automatic reclosure (optional) RCE Type B (optional) RCD Type B with automatic reclosure (optional)		
		230 Vca - 32 A - 7,4 kW			
		230 Vca - 32 A - 7,4 kW			
		230 Vca - 32 A - 7,4 kW			
		Cable Type 1			
		Single-phase (AC)			
		230 Vca - 32 A - 7,4 kW			
		230 Vca - 32 A - 7,4 kW			
		230 Vca - 32 A - 7,4 kW			
		Cable Type 1			
		Single-phase (AC)			
			Type B (optional) RCD Type B with         230 Vca - 32 A - 7,4 kW         230 Vca - 32 A - 7,4 kW         230 Vca - 32 A - 7,4 kW         Cable Type 1         Single-phase (AC)         230 Vca - 32 A - 7,4 kW         230 Vca - 32 A - 7,4 kW	Type B (optional) RCD Type B with automatic reclosure (optional)         230 Vca - 32 A - 7,4 kW         230 Vca - 32 A - 7,4 kW         230 Vca - 32 A - 7,4 kW         Cable Type 1         Single-phase (AC)         230 Vca - 32 A - 7,4 kW         230 Vca - 32 A - 7,4 kW	

Circutor

V1062G00000C2

URBAN M22-C2

URBAN M22-C2

URBAN T22 Gen3

2

2

2

230 Vca - 32 A - 7,4 kW

230 Vca - 32 A - 7,4 kW

400 Vca - 32 A - 22 kW

V1062G.

V10693.

Single-phase

Single-phase

Three-phase

Cable Type 2

Cable Type 2

Type 2 socket

Code:

CODE	TYPE	No. Sockets	Output type	Connector type	Grid type
V10696.	URBAN T22-C2 Gen3	2	400 Vca - 32 A - 22 kW	Type 2 cable	Three-phase
V10627.	URBAN T24-MIX	4 (2)	400 Vca - 32 A - 22 kW  230 Vca - 16 A - 3,7 kW	Type 2 socket   Schuko	Three-phase
V1062700000C2	URBAN T24-MIX	4 (2)	400 Vca - 32 A - 22 kW  230 Vca - 16 A - 3,7 kW	Type 2 socket   Schuko	Three-phase
V1062C.	URBAN T22-C2 63	1	400 Vca - 63 A - 43 kW	Type 2 cable	Three-phase

Independent, earth leakage protection and circuit breaker protection per plug, MID Integrated energy measurement, RFID reader for Identification and charging activation. Data storage, Ethernet communications, 4G communications (optional), OCPP 1.5/1.6 communications protocol, Weight: 55 kg, IP54-IK10 aluminium housing, dimensions 1550x450x290 mm. 4-m cable length (depending on model).

## Circutor



Code:

## Dimensions

×

# Circutor