



URBAN-WB SLAVE CCS1

URBAN-WB SLAVE CCS1, DC Car park boxes

Code: V20741. (CONSULTAR DISPONIBILIDAD)

> Communications: Ethernet

> Output type: 153 ... 920 Vcc - 70 A - 25 kW

> Connector type: CCS Combo 1 [CC]

> Grid type: Three-phase > Charge mode: 4

> No. Sockets: 1

> Earth leakage protection: Type B

Application

The Urban CCS range has been developed to offer a fast-charging solution in environments where there is no high-power electrical infrastructure (small electric vehicle fleets, dealerships, carsharing companies, small private car parks, etc.) to improve the charging speed of electric vehicles without a major investment.







URBAN-WB SLAVE CCS1

Smart charging devices

Code: V20741.

Specifications

AC power supply	
Input intensity	39 A
Efficiency	94%
Power factor	> 0,98
Frequency	50 / 60 Hz
Type of network	3Ph + N + GND
Nominal voltage	$400 \text{ V} \sim (\pm 10 \text{ \%}) (480 \text{ V} \sim \text{bajo demanda})$
Electrical characteristics	
Surge protection (DSP)	Optional
Overcurrent protection	MCB curve C (50 A)
Cable: Connector type	CCS Combo 1 (5.5-m cable length)
Max. output intensity (A)	0 70 сс
Charging mode	Mode 4
No. of charges	1
Max. output power (kW)	25 (cc)
Voltage	150 920 Vdc
Mechanical characteristics	
Size (mm) width x height x depth	382 x 984 x 236 (mm)
Envelope	Stainless steel
Noise	< 55 dB
Fastening	Wall-mounted
Weight (kg)	56
Environmental characteristics	
Protection class	IP 54 / IK10
Relative humidity (without condensation)	5 95 %
Storage temperature	-40 +60 °C
Working temperature	-35 +45 °C
Standards	
Certifications	CE
Electrical safety, Installation category	CAT III 300 V
Standards	IEC 61851-1, IEC 61851-22, IEC 61851-23, IEC 62196-1, IEC 62196-2, IEC 62196-3, CHAdeMO Certified, CCS (DIN 70121, ISO 15118)
Communication Network	







URBAN-WB SLAVE CCS1

Smart charging devices

Code: V20741.

Ethernet 10/100 Base TX (TCP/IP)
Double-insulated electric shock protection class II (IEC 61010)
RGB color charge indicator
Meter for measuring alternating electrical energy according to UNE-EN 50470
RCD B
70 A
25 kW
150-920 Vcc
CCS Combo 1 (CC)
DC

