

AXON SAT HPC



TECHNICAL SPECIFICATIONS

CONFIGURATION	CCS HPC
MAXIMUM CHARGING CURRENT [A]	500 (up to 600)

COMMUNICATION

Charging mode	IEC 61851-1 IEC 61851-23 IEC 61851-24 ISO 15118 DIN 70121
Protocol	OCPP 1.6-J OCPP 2.0.1

GENERAL

Housing	Steel with galvanised coating
Color - Housing	DB703 RAL9016 (option)
Color - Front Panel	RAL 9005
Protection rating	IP 54 IK 10
Overall dimensions [H x W x D] [mm]	2300 x 735 x 430 2300 x 910 x 430 (with CMS)
Weight [kg]	~ 300
Operating temperature range [°C]	-35 +55 > 40 possible output power limitation
Operating altitude [m.a.s.l.]	≤ 2000
Compliance with standards	CE LVD 2014/35/UE EMC 2014/30/UE RED 2014/53/UE
Communication with the power unit	Optical fiber

All you need

AXON SAT HPC



STANDARD VERSIONS | EQUIPMENT

Product code	Current	Connectors	Lenght	DC Meter	Payment Terminal	AD Display	Branding	Radar sensor
SA6-S12-203030804200D703-11001000	up to 600 A	CCS HPC	4,5 m	MID	-	-	-	-

CONFIGURABLE OPTIONS

Options categories	Selection of options
DC Meter	Eichrecht MID
Payment terminal	- Castles S1U2 - cloud solutions Payter Apollo - cloud solutions Ingenico Self 2000 - cloud solutions Pax IM 15 - cloud solutions
AD Display	- 24"
Branding	- Mini Midi Maxi
Radar sensor	- ✓
Color	DB703 RAL9016

Configure your
AXON SAT HPC



Learn
more

