

SmartTWO-BSR Ordering Guide

Table of Contents

01	Product Listings	3
	Curbside Charger Configuration	.3
	Other Products	.4
02	Service Listings	Ę

• Product Listings • Curbside Charger Configuration

Product	Product Code	Description
STOR AND THE STORY OF THE STORY	S2-V4-TETE-FL-BLCE	SmartTWO 208-240 V charging station head with RFID reader, connector module with straight cable, locking mechanism and J1772 connector - FLO - BLCE
810	S2-V4-SBDRM-FL-BLCE	Master curbside dual charging station mounting base with cable retraction system and gateway - FLO - BLCE
8 10	S2-V4-SBDRA-FL-BLCE	Auxiliary curbside dual charging station mounting base with cable retraction system - FLO - BLCE

• Product Listings • Other products

Product	Product Code	Description
EMPLOYÉ SEULEMENT	SIGN-RESE-EMP-FR	Employé seulement Parking Sign - French 300 mm x 150 mm • 11.81" x 5.9"
EMPLOYEE ONLY	SIGN-RESE-EMP-EN	Employee Only Parking Sign - English 300 mm x 150 mm • 11.81" x 5.9"
VISITEUR SEULEMENT	SIGN-RESE-VIS-FR	Visiteur seulement Parking Sign - French 300 mm x 150 mm • 11.81" x 5.9"
VISITOR ONLY	SIGN-RESE-VIS-EN	Visitor Only Parking Sign - English 300 mm x 150 mm • 11.81" x 5.9"
EXCEPTÉ VÉHICULE ÉLECTRIQUE EN COURS DE RECHARGE	SIGN-RESE-GEN-FR	Stationnement interdit excepté véhicule électrique en cours de recharge Parking Sign - French 300 mm x 600 mm • 11.81" x 23.62"
EXCEPT ELECTRIC VEHICLE CHARGING	SIGN-RESE-GEN-EN	No Parking except electric vehicle charging Parking Sign - English 300 mm x 600 mm • 11.81" x 23.62"

02 Service Listings

Service	Service Code	Description
Site survey prior to the charging station installation ¹	SP-SS	 Required when the client subscribes to the management service for one or more charging stations for a site for which communication will be done through a 3G cellular network or through a DSL connection Defines the location of the gateway and the DSL modem (if applicable) to ensure the quality of the communication between components
Local configuration service for all the stations at a site	SP-CONFIG	Required when the client wants to configure a charging station or a network of charging stations
Communication integration service over an existing LAN ³	SP-TLAN	 Required when the client subscribes to the management service for one or more charging stations for a site where the communication will be integrated to an existing local area network (LAN) Determines the position of the gateway to ensure communication with the charging stations Configures the LAN and puts the communication gateway into operation The gateway is provided by AddÉnergie
Global management service for one station for 1 year ²⁻³	SP-SGG-01	 Required for all charging stations in a management network Includes payment management of the charging service, 24/7 customer service, charging station surveillance, charging station access control for private users through an RFID card and mobile application, operator access to web portal, etc Includes a communication gateway and a 3G subscription for one site, for as long as the client subscribes to the service Allows to statically limit the charging current of a charging station Allows charging stations to interface with the existing energy management system of the building to avoid exceeding the chargeable power
Extended warranty for one charging station for 1 year ⁴	SP-GE-S2-01	 Extends the base warranty (of 1 year) of up to 5 years on all hardware components provided by AddÉnergie Covers parts and labor required to repair defective equipment The warranty will be applied on a repair basis (the defective charging station is sent back to AddÉnergie, repaired, and then returned to the client) or replacement (with a charging station refurbished similar to the defective one)

 ¹ There will be additional charges for any travelling required in order to provide the service.
 ² For more details, please refer to the detailed terms and conditions of the service.
 ³ In all cases where the client subscribes to the management service, the client must provide for a PVC case as well as required gateway wiring. Please refer to the Communication Gateway Installation Guide for more details.

⁴ See Warranty Terms and Conditions for more details.

