



Advanced 3.0

The Advanced 3.0 is our leading connected charge point, allowing for smart services and remote management. These services enable dynamic charging speeds and timing that help balance the grid, as well as administration, automation and optimisation for an easy and insightful charging experience.



Page 1/5



O I	0	4.5 4.5 4.5 4.7
General	Specifi	cations

Contral Opcomoditions	
Model name	Advanced 3.0
Charging mode	Mode 3
Required nominal input voltage	1-phase 230V +/-10% 50Hz or 3-phase 400V (3 x 230V +N) +/-10% 50Hz
kWh measurement	MID-certified meter
Safety and Certifications	
Operating temperature range	-30 °C to 50 °C
Operating humidity range	5% to 95%
Communication with EV	✓
Anti-theft The cable is locked during the charging session	✓
Electrical Safety Class	Class I
Protection Class	IK10, IP54
Built-in 6mA DC fault detection*	✓
EU Declaration of Conformity (CE Marking)	✓
Product Standards	IEC 61851-1, IEC 61851-21-2, IEC 62262, IEC 60529, IEC 62955 EV-Ready & designed according to ZE-Ready
Communication	
Direct Communication	Bluetooth °
Internet Communication	Ethernet, Wi-Fi 5, 2G GPRS, 4G LTE Cat-1
Communication Protocol	OCPP 1.6-J
User Access / Authorization	RFID-reader (default) type Mifare 13,56 MHz, ISO/IEC 14443 AutoCharge
Online management platform	account.shellrecharge.com
Charging status indicator	Multi-colour LED

NOTE: The maximum charge capacity of the charge point depends on several factors. This includes; local rules & regulations, the type of EV, the grid connection at your location and the electricity usage of your building.



Physical Specifications

Enclosure Material	PolyCarbonate Flame-Retardant	
Default front side enclosure colour	White (RAL 9010)	
Rear side enclosure colour	Grey (RAL 7031)	
Dimensions charge point enclosure (HxWxD)	503.5 x 200 x 137 mm	
Dimensions box (HxWxD)	576 x 308 x 286 mm	
Charge point weight	±4.4 kg	
Package weight socket-version (full box)	±5.2 kg	
Mounting	Wall-mount (wall-bracket included) Pole mount (pole required)	





Wall mount

Pole mount

Version no: V0001-DS/A 3.0-2022 Page 3/5



Socket Variants	Product No.
1-phase 32 A, Up to 7,4 kW, Type 2 socket	31922
1-phase 32 A, Up to 7,4 kW, Type 2 socket, coloured enclosure	31922BN/BS
1-phase 32 A, Up to 7,4 kW, Type 2 shutter socket and managed schuko	31921SA
1-phase 32 A, Up to 7,4 kW, Type 2 shutter socket	31921
1-phase 32 A, Up to 7,4 kW, Type 2 shutter socket, coloured enclosure	31921BN/BS
3-phase 32 A, Up to 22 kW, Type 2 socket	31925
3-phase 32 A, Up to 22 kW, Type 2 socket, coloured enclosure	31925BN/BS
Tethered Cable Variants	Product No.
1-phase 32 A, Up to 7,4 kW, 5 m type 2 cable	31923
1-phase 32 A, Up to 7,4 kW, 5 m type 2 cable, coloured enclosure	31923BN/BS
1-phase 32 A, Up to 7,4 kW, 7,5 m type 2 cable	31924
1-phase 32 A, Up to 7,4 kW, 7,5 m type 2 cable, coloured enclosure	31924BN/BS
3-phase 32 A, Up to 22 kW, 5 m type 2 cable	31926
3-phase 32 A, Up to 22 kW, 5 m type 2 cable, coloured enclosure	31926BN/BS
3-phase 32 A, Up to 22 kW, 7,5 m type 2 cable	31927
3-phase 32 A, Up to 22 kW, 7,5 m type 2 cable, coloured enclosure	31927BN/BS

NOTE: The maximum charge capacity of the charge point depends on several factors. This includes; local rules & regulations, the type of EV, the grid connection at your location and the electricity usage of your building.

Dynamic Power Management (Optional)

Product No.

-j	
1-phase module (up to 80 A, max 100 m, powered by the charge point)	45005
3-phase module (up to 80 A max 100 m, powered by the charge point)	45006

Type 2 (shutter) socket

Type 2 shutter socket and managed schuko











