



Fast AC Single Outlet 7.3kW Tethered & Untethered Chargers



Featuring built-in pen fault protection as standard, our pro earth APEX EV charger eliminates the need for an earth spike upon installation. or carry out any costly ground-works.

The APEX features multiple connection options including WIFI, Bluetooth and 4G connectivity. Providing seamless & wireless communication access for your EV charger.

Being fully solar compatible, utilise the power of the sun with APEX. Take advantage of green, solar energy by using the sun to power & charge your vehicle.

With dynamic load balancing

the APEX EV charger is able to intelligently adjust how much

power it draws, allowing it to

never draw too much power.

but always operate at a happy

optimum.

With a market-leading 5-year warranty, APEX gives you the peace of mind, protection, and guarantee of high-quality after-care services for your EV charger.

Introducing a World of Colour

The APEX Smart App **Control Everything**



*APEX-7.3 chargers are 'EV Steel' colour as standard. Colour variations of the APEX-7.3 charger are available Q1 2024, and are subject to availability.



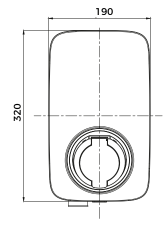
- Prioritise off-peak charging.
- Manage and add multiple charge points to one master account.

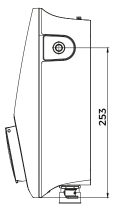
Download the APEX App by Project EV, for smart app EV control. Available on both the Google Play and App Store

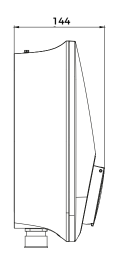
APEX-7.3 7.3kW Tethered & Untethered - Technical Specifications

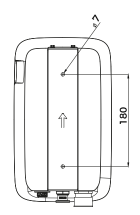


	APEX-7S-T / APEX-7S-T-4G Tethered	APEX-7S/APEX-7S-4G Untethered
Input		
Wiring Scheme	1P+N+PE	1P+N+PE
Voltage	230Vac, ±20%	230Vac, ±20%
Maximum Current	32A	32A
Frequency	50/60Hz	50/60Hz
Dutput		
Voltage	230Vac, ±20%	230Vac, ±20%
Maximum Current	32A	32A
Rated Power	7.3kW	7.3kW
Jser Interface & Control		
Connector Type	Type 2 Cable	Type 2 Socket
Cable Length	5m	N/A
RFID Reader	Mifare ISO/IEC 14443 A	Mifare ISO/IEC 14443 A
Start Mode	Plug & Play/ RFID Card/ App	Plug & Play / RFID Card / App
Communication		
WiFi	Yes*	Yes*
Bluetooth	Yes	Yes
LAN	Available Q1 2024	Available Q1 2024
46	4G on APEX-7S-T-4G Only	4G on APEX-7S-4G ONLY
ОСРР	OCPP 1.6 JSON,	OCPP 1.6 JSON,
VUPF	OCPP 1.6 JSON, OCPP 2.0 Optional	OCPP 1.0 JSON, OCPP 2.0 Optional
	(Coming Soon) (Coming Soon) "Range capability up to 30m. Dependent on environment and charger location/surroundings.	
Environment	*Range capability up to 30m. Dependent on envir	ronment and charger location/surroundings.
Installation	Wall-Mount / Post-Mount	Wall-mount / Post-mount
Operating Temperature	-30°C ~ 50°C	-30°C ~ 50°C
Operating Humidity	5% ~ 95% No Condensation	5% ~ 95% No condensation
Operating Altitude	≤2000m	≤2000m
Mid Metering / CT	EN50470-1 & EN50470-3 Class B MID approved Meter (pre configured)	
Safety	(CT Clamp and I	Meter Included)
IP Protection Rating	IP55	
IK Protection Rating	IK08	
Residual Current Detection	Integral Type A RCBO / AC 30mA / DC 6mA	
Over Current Protection	\checkmark	
Residual Current Protection	\checkmark	
Pro Earth Pen Fault Protection	✓	
Surge Protection	\checkmark	
Over Voltage protection	\checkmark	
Under Voltage Protection	\checkmark	
Over Temperature Protection	√	
Under Temperature Protection	\checkmark	
Certification	CE, UKCA	
Certification Standard	EN/IEC 61851-1: 2019, E	N/IEC 61851-21-2: 2021
Dimension And Weight		
Product Dimension	320*190*144 mm	320*190*144 mm
Product Weight	5.6kg	2.4kg
Product Colour Options		
*APEX-7.3 chargers are 'EV Steel' colour as stan	dard. Further colour options are available upon	request, subject to availability
Mounting & Accessories		
Floor Pole	Opt. APEX-SPOST	Opt. APEX-SPOST
	Opt. AFLA-3P031	Opt. APLA-SPOST









Please Note - APEX-7.3 Datasheet [V1.19] - Information correct as of 03/24