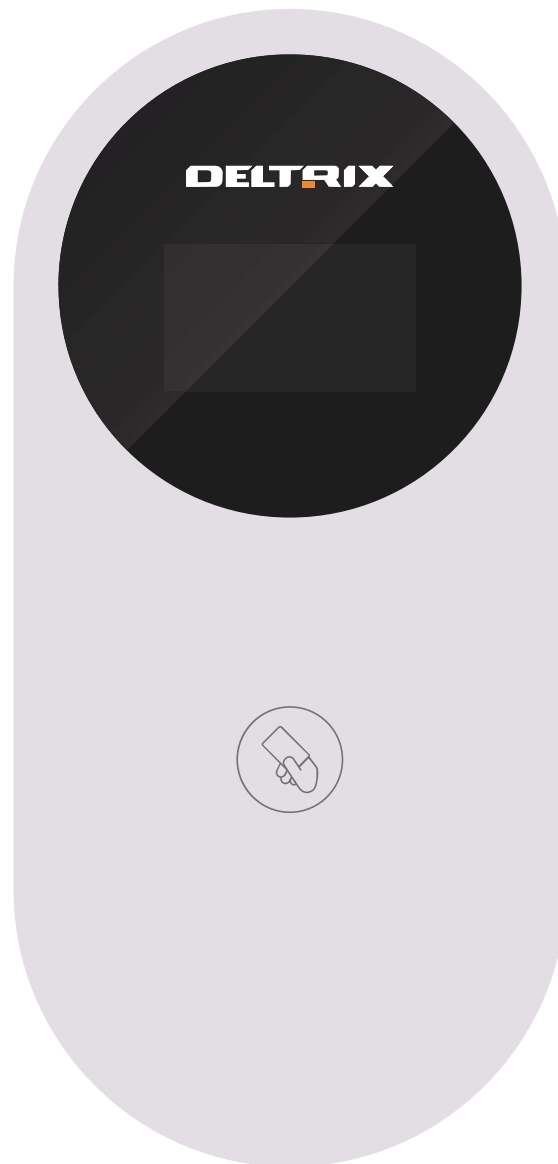


# TRAC SERIES

## 7kW/11kW/22kW AC Charger

The Deltrix TRAC Series AC charger is great for mounting in your garage, business, office building or RV park. AC charging pile covers a small area and can be deployed quickly. It is suitable for commercial and office buildings. Parking lots such as urban complexes or urban public charging stations can slow down for a long time.



## KEY FEATURES

---

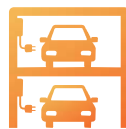
- Small size and light weight.
- 4.3-inch touchscreen display-optional.
- Scan or swipe the card to charge – optional.
- Support remote charging monitoring and control of mobile phones – optional.
- IP55 protection rating, indoor and outdoor can be used.
- Wall Mounted or Floor Mounted on demand.
- Safety : leakage protection, Type B.
- Cable length 5M (CCS), 5M(GB/T) - Custom line length is acceptable.
- Ethernet, Wi-Fi and 4G Module support platform - optional.
- Back-office system integration with OCPP 1.6 on demand.
- Easy to install and operate.
- Full customization available (colour and logo).
- With RFID Reader and RFID Card – optional.
- With MID and Smart Function– optional.
- Charger Point: Single port, Tethered connector; Single Socket Outlet; optional.
- Built-in independent electric meter - optional.
- Dynamic load balance - optional.
- PEN conductor fault detection.

## APPLICATION AREAS

---



Public and Private Garages



Commercial Buildings



Hotels and Restaurants



EV Dealerships



Commercial fleet operators



EV infrastructure operators and service providers

# TECHNICAL SPECIFICATIONS

Model | TRAC-007S | TRAC-007G | TRAC-011S | TRAC-011G | TRAC-022S | TRAC-022G |

## Electrical Specification

Input Power | Single-phase AC230V±10% | Three-phase AC400V±10% |

Frequency | 50/60Hz |

## Output parameter

Output Power | Single-phase AC230V±10% | Three-phase AC400V±10% |

Rated output current | 32A | 16A | 32A |

Output current range | 6A~32A | 6A~16A | 6A~32A |

Output power | 7kW | 11kW | 22kW |

Safety protection function | Over current protection, Residual current protection, Surge protection, Over/Under voltage protection, Over/Under frequency protection, Over temperature protection |

# TECHNICAL SPECIFICATIONS

## Working Environment

Operating temperature	-25°C~50°C
Work Humidity	5%~95%(no condensation)
Work Altitude	≤2000m
Ingress protection	IP55, IK10(Screen not included)
Storage Temp	-40°C~70°C
Use environment	Indoor/outdoor
Installation	Wall-mount/Pole-mount(Optional)

## Universal parameter

LCD Display	4.3" LCD Touch screen
Networking	4G/LAN/WIFI/Bluetooth
Control Protocol	OCPP 1.6J
Dimension	441 x 211 x 153mm
Weight	≤8KG
Cable Length	5m(Customized acceptable)
Measurement accuracy	2
Start Mode	RFID card/App/Plug&Play
Charger Mode	Mode3
Charger Interface	Type2 Socket   Type2 Plug GBT Plug   Type2 Socket   Type2 Plug GBT Plug   Type2 Socket   Type2 Plug GBT Plug
RCD/CCID	RCD B



IRELAND

## **DELTRIX (EUROPE) LIMITED**

Unit 11E  
Six Cross Roads Business Park  
Carriganard  
Waterford City, X91 X851  
Ireland

✉ [info@deltrix.com](mailto:info@deltrix.com)

HONG KONG

## **DELTRIX LIMITED**

5J, Phase 2, Kaiser Estate  
51 Man Yue Street  
Hung Hom  
Kowloon  
Hong Kong

✉ [info@deltrix.com](mailto:info@deltrix.com)



<https://deltrixchargers.com/>