EV Protec FZE
G18, Phase 3, Dubai Industrial City
Dubai, UAE

T. +971 44209669 | +971 551393968 Email. info@evprotec.com



MODEL: FWL-T2EVCharger

AC Electric Vehicle Charger (TYPE 2)- 22 kW

TYPE 2 Vehicle Charger



APPLICATION Indoor/Outdoor

PRODUCT INFORMATION

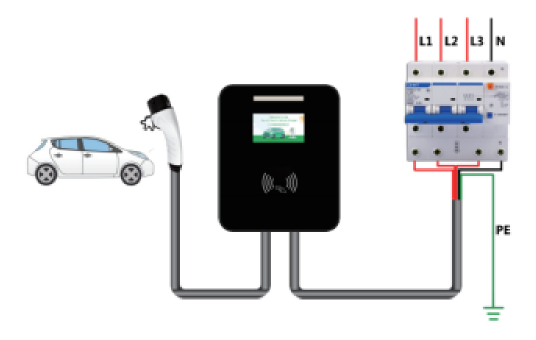
AC Electric vehicle charger is a Smart EV Charging Station with TYPE 2 Plug Socket

SPECIFICATION TABLE

| DESCRIPTION | VALUE |
|------------------------|--|
| POWER | 22kW |
| HUMIDITY | 5%-95% No Congeal |
| ALTITUDE HEIGHT | 2000m |
| NOISE CONTROL | Less Than 30 db |
| INPUT VOLTAGE | 3/N/PE ~ 380V |
| INPUT FREQUENCY | 50Hz |
| THE MAX POWER | 22kW |
| ELECTRICITY RELAY SPEC | 40A 250VAC |
| MAX RATED OUTPUT | 32A |
| CABLE LENGTH | 5M |
| CHARGING METHOD | RFID Card / Plug and Charge / APP/ Reservation Charging |
| LOAD BALANCE | CT+Single / Three Phase Meter |
| ОСРР | 4G / Ethernet |
| BRAND | EV PROTEC UK |
| WARRANTY | 02 Years |

1. CONNECTION MODE

Normal Connection

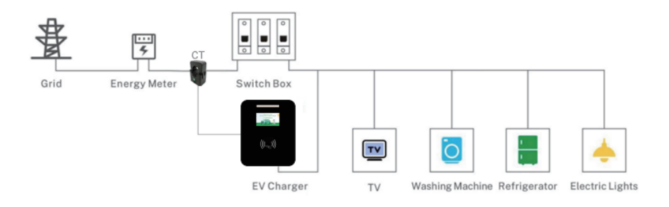


External Metering

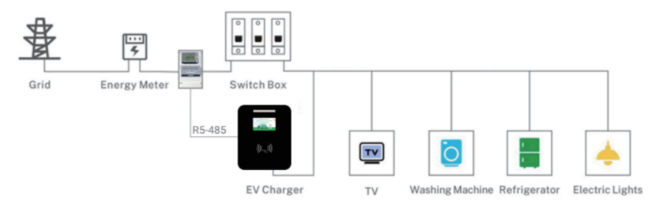


Load Balancing

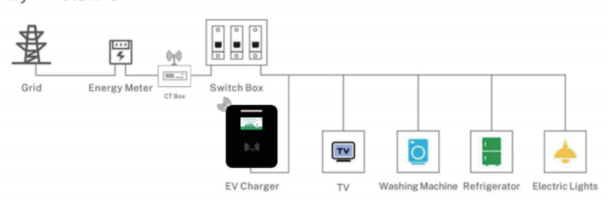
By CT



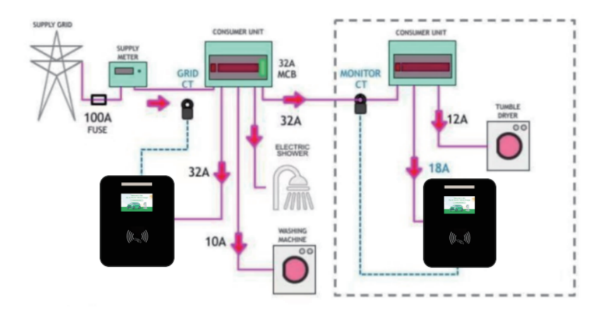
By Electric Meter



By Wireless CT



Dynamic Load Balancing



2. MOBILE PHONE APPLICATION

After the installation is successful, configure the relevant parameters using mobile $\ensuremath{\mathsf{App}}$



