

3.6Kw/7Kw/11Kw/22Kw/43kw Single Socket

Configurations Advantages

- No earth rod required
- PME PEN loss protection
- Working TNCS and TT system
- Default Off -peak charging available
- Random delay monitoring available
- Respond DSR service available
- Anti-temper monioring
- Total power monitoring
- Load balance monitoring
- Solar power/Battery monitoring available
- Wifi & Ethernet connection
- Welded contacts detection
- RFID + App monitoring as standard
- Built in independent MID meter











Pheilix Technology Co; Ltd



3.6Kw/7Kw/11Kw/22Kw/43kw Single Socket

Configurations Advantages

- No earth rod required
- PME PEN loss protection
- Working TNCS and TT system
- Default Off -peak charging available
- Random delay monitoring available
- Respond DSR service available
- Anti-temper monitoring
- Total power monitoring
- Load balance monitoring
- Solar power/Battery monitoring available
- Wifi & Ethernet connection
- Welded contacts detection
- RFID + App monitoring as standard
- Built in independent MID meter













Add: No.328, Luji Road, Pudong District, Shanghai, China. www.pheilix.com jack@pheilix.com Tele: 0086-135-8899-9744





2x7Kw/2x11Kw/2x22Kw Twins Wall Mounted Commercial

Configurations Advantages

- No earth rod required
- PME PEN loss protection
- Working TNCS and TT system
- Default Off -peak charging available(Optional)
- Random delay monitoring available(Optional)
- Respond DSR service available(Optional)
- Total power monitoring
- Load balance monitoring
- Solar power/Battery monitoring available
- Wifi & Ethernet connection
- Welded contacts detection
- RFID + App monitoring as standard
- Built in independent MID meter

















11Kw/22Kw/43kw Single Socket Commercial

Configurations Advantages

- No earth rod required
- PME PEN loss protection
- Working TNCS and TT system
- Default Off -peak charging available(Optional)
- Random delay monitoring available(Optional)
- Respond DSR service available(Optional)
- Total power monitoring
- Load balance monitoring
- Solar power/Battery monitoring available
- Wifi & Ethernet connection
- Welded contacts detection
- RFID + App monitoring as standard
- Built in independent MID meter

















2X7Kw/2X11Kw/2X22kw Single or Dual Pedestal Commercial

Configurations Advantages

- No earth rod required
- PME PEN loss protection
- Working TNCS and TT system
- Default Off -peak charging available(Optional)
- Random delay monitoring available(Optional)
- Respond DSR service available(Optional)
- Total power monitoring
- Load balance monitoring
- Solar power/Battery monitoring available
- Wifi & Ethernet connection
- Welded contacts detection
- RFID + App monitoring as standard
- Built in independent MID meter



















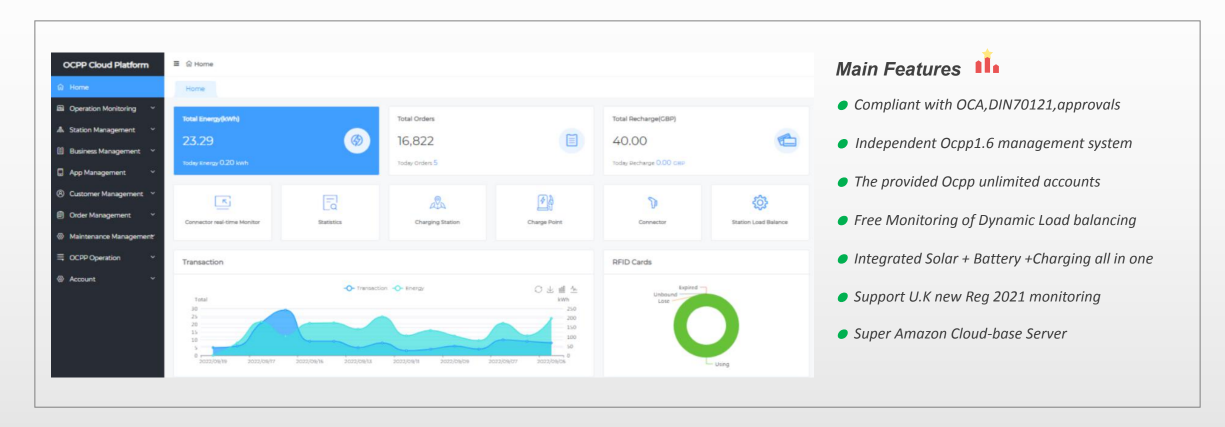






OCPP1.6 Management Platform

App & Backend Management Platform



PHEILIX Technology Co; Ltd



OCPP1.6 Management Platform

App & Backend Management Platform

Main Features



- Provide independent Customer LOGO App system
- Provide independent App Web management system
- The provided App system can divide into unlimited accounts
- Home-use available for commercial use
- Free Monitoring of Load balancing for home use
- Support U.K new Reg 2021 monitoring
- Integrated Solar + Battery +Charging all in one
- Super Amazon Cloud-base Server



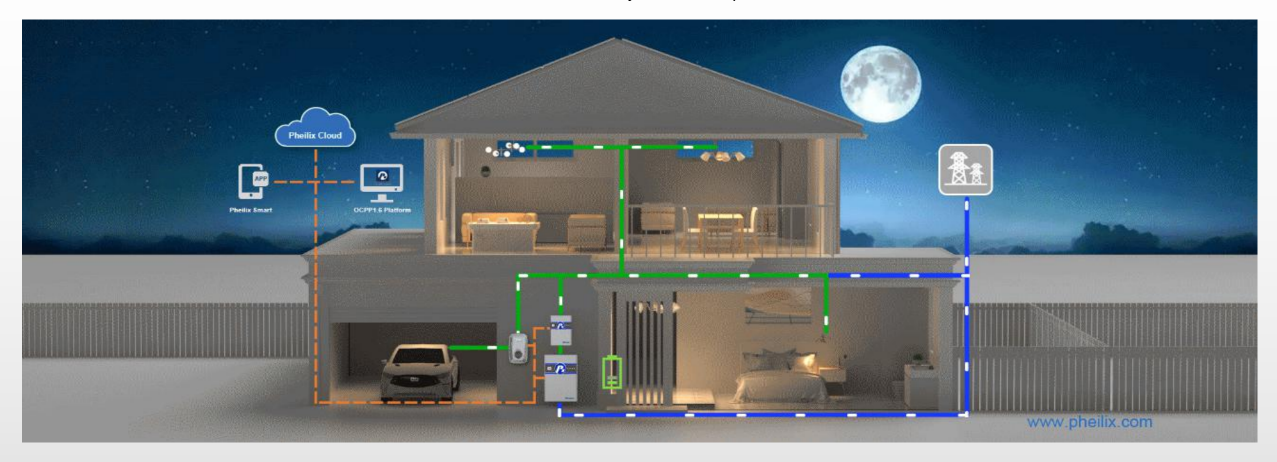


PHEILIX Technology Co; Ltd



Solar + Battery+ EV Charging

All in One Solution for Residential System



PHEILIX Technology Co; Ltd



Solar + Battery+ EV Charging

All in One Solution for Commercial System



PHEILIX Technology Co; Ltd

Add: No.328, Luji Road, Pudong District, Shanghai, China. www.pheilix.com jack@pheilix.com Tele: 0086-135-8899-9744