PowerBox

10-60kW

PowerBox effectively addresses the challenge of limited parking space by requiring only a wall for installation. In contrast to traditional bulk charging stations that diminish available parking spots, the compact design of PowerBox significantly increases your parking capacity. When deployed in expansive commercial parking lots, it can elevate the proportion of accessible spaces, augment the total number of parking spots, and optimize utilization rates across these facilities. Furthermore, PowerBox with compact size can also be installed at residential locations for DC fast charging.

DC Charger



Customizable

- Shape
 Appearance
- Power
 Languages
- Adapters
 Cable Length
- Custom Individual Solutions

Shrunk Charger

Remove the limitation of space size, increase the number of charging points, install in every corner of expansive commercial parking lots

Adapt Single-phase

Make electrification built where there is electricity without threephase electricity due to supporting low input voltage single-phase

Global Protocols

Fully compatible with various protocols (OCPP 1.6, OCPP 2.0, TCP), making to charge adapting CCS, NACS, and others

PowerBox

| Data | Model | 10kW | 20kW | 30kW | 60kW |
|-----------------------------|-------------------------|--|--------|---------|----------|
| OPTIONAL | Adapters | CCS1 / CCS2 / CHAdeMO / GB/T / NACS | | | |
| | Input Voltage | 480/380/220Vac Three-phase / 220Vac Single-phase | | | |
| Electrical Specification | Input Specification | 3P+N+PE / 3P+PE / L+N+PE | | | |
| | Input Frequency | 50/60Hz (±10%) | | | |
| | Output Voltage | 150-1000Vdc | | | |
| | Output Current | 10/20A | 20/40A | 63/100A | 125/200A |
| Electrical Parameter | Power Factor | ≥0.99 | | | |
| | Efficiency | ≥95% (50%-100% load) | | | |
| | Stable Voltage Accuracy | ≤±0.5% | | | |
| | Stable Current Accuracy | ≤±1% | | | |
| Configuration | Inside Ower Module | 10kW*1 | 10kW*2 | 30kW*1 | 30kW*2 |
| | Network | Ethernet / WIFI / 4G | | | |
| | Communication | OCPP 1.6 / OCPP 2.0 / TCP | | | |
| | Touch-Display | 7" Daylight Readable | | | |
| | Payment Method | RFID / POS / OCPP | | | |
| Security | Multiple Protection | Over/Under Voltage Protection, Overload Protection, Short Circuit Protection, Over/Under Temperature Protection, Surge Protection, Communication Failure | | | |
| | MTBF | 100,000 hours | | | |
| | Protection Grade | IP 54 | | | |
| Working Environment | Operation Temp | -30°C to +65°C (-22°F to +149°F) | | | |
| | Working Humidity | 5%-95% Without Condensation | | | |
| | Working Altitude | <2000m | | | |
| | Cooling Method | Fan Cooling | | | |
| Product | Cable Length | 5m (standard) | | | |
| | Warranty | 2 years | | | |
| | Dimension | 500*300*715mm 612*260*710mm 653*385*960m | | | |
| | Net Weight | 43kg | 50kg | 60kg | 116kg |

*Unique custom needs please talk to SETEC POWER