ANAHEIM ELECTRONICS

DC EV Charger 40KW/60KW



Features

- Delicate appearance, simple operation, convenient installation
- High efficiency, reliable and stable performance
- Friendly interaction interface, 7-inch color screen
- Support dual GBT/CCS2/CCS1 connectors
- Support RFID card/ocpp1.6J
- Support Plug&Play
- Overload integrated Protection
- Dual charging connctors

SPECIFICATION

| Specification | Model | AE-D 40/60KW |
|---------------------|------------------------|---|
| AC NominalInput | Phases/Lines | 3-Phase+Neutral+PE |
| | Voltage | 400V±10% |
| | Frequency | 50/60Hz |
| AC NominalOutput | Voltage | 200-1000V |
| | Current | 0-125A/0-200A |
| | Power | 40/60KW |
| | Power factor | ≥0.99 (50%-100% load) |
| | Efficiency | ≥95% |
| Configurations | Charging Outlet | 1*CCS2/2*CCS2 |
| | Cable Length | 5M |
| | LED Indicator | Yes |
| | LCD Screen | 7" touchable screen for charging data |
| | Emergency Stop | Yes |
| | RFID Reader | Yes |
| | RFID Card | 2pcs Mifare card |
| | Energy Meter | MID certified meter for optional |
| | RCD | Type A |
| | Network Module | WiFi/LAN/4G for options |
| | Communication Protocol | OCPP 1.6 Json |
| Environmental Index | Installation Method | Wall-mounted |
| | Operation Temperature | -30~+50°C |
| | Working Humidity | 5-95% without condensation |
| | Working Altitude | 2000M |
| | Protection Grade | IP54 |
| | Application Site | Indoor/Outdoor |
| | Cooling Method | Forced air cooling |
| | cooting method | Torcea an cooling |
| Security Protection | Multiple Protection | Over/Under voltage protection, Overload protection, Shor circuit protection, Current leakageprotection, Grounding protection, Surge protection, Over/Under temperature protection |
| | Safety Standard | IEC 61851-1, IEC 61851-23 |
| | Warranty | 2 years |
| Package Information | Product Dimension | 770*560*210mm/900*650*260mm |
| | Package Dimension | 1010*720*510mm/1150*800*510mm |
| | Net Weight | 81KG/93KG |
| | Net Weight | 011(0/33)(0 |