

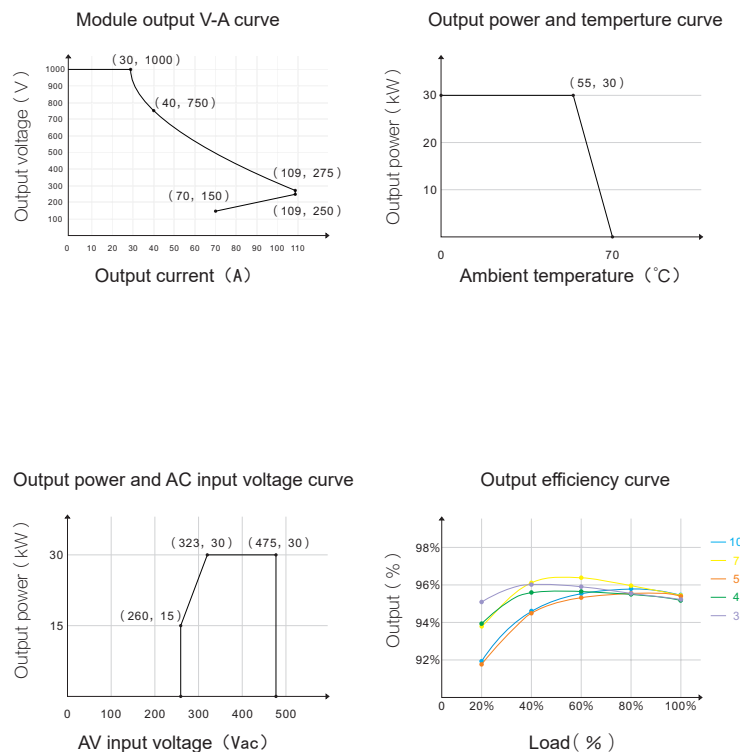


EV3 Series 30kW Charging Module EV3102-030K-HR1(CE)

Product Features

- Output voltage DC 150-1000V to meet the requirements of most electric vehicles
- DC 275-1000V wide voltage constant power output, the whole section is continuous, high reliability
- Module output peak current up to 109A, leading the industry
- High efficiency and low loss, peak efficiency high up to 96%, and stand-by power consumption less than 7.5W
- Equipped with leak circuit, which reduces the difficulty of pile design
- Module in-position detection, easy to install and maintain
- Unique three-proof design (moisture-proof, fungiproof and salt fog-proof) and advanced dip coating process, which guarantee long life
- Hot-plug design, easy to maintain
- Automatic address recognition for module
- Meet EMC Class B

Performance Curve



Specifications

| MODEL | | EV3102-030K-HR1(CE) |
|--------------------------------|---|---|
| AC INPUT | AC input voltage range (V) | 260~475Vac (3W+PE) |
| | Max. input current (A) | 58 |
| | Frequency range (Hz) | 45~66 |
| | PF | ≥0.99 |
| | THDi | ≤5% |
| DC OUTPUT | Efficiency | ≥96% |
| | DC output voltage range (V) | 150~1000 |
| | Constant power output voltage range (V) | 275~1000 |
| | Output power (kW) | 30 |
| | Max output current (A) | 109 |
| OTHER INFORMATION OF EQUIPMENT | Stand-by power consumption (W) | ≤7.5 |
| | Noise level (dB) | <65 (Rated) |
| | Current regulation accuracy | ≤±1% |
| | Voltage regulation accuracy | ≤±0.5% |
| | Output voltage error | ≤±0.5% |
| | Output current error | ≤±0.3A, load current less than 30A; ≤±1%, load current no less than 30A, load current within 20%~100% |
| | Starting impulse current | <110% |
| | Temperature coefficient | ≤±0.02% (Reference value +20°C) |
| | Uniform flow unbalance | ≤±3.0% (×20A) with load within the range of 50%~100% |
| | Output ripple | Ripple voltage peak factor <1% Effective value coefficient <0.5% |
| | Power overshoot range | No overshoot |
| | Boot time | 3~5s (stable rated input to required output voltage) |
| | Dimension (W×D×H) mm | 300×462×86 |
| | Weight (kg) | ≤16.5 |
| | Input standby reactive power (Var) | 750 |
| | EMC | Class B |
| CONFIGURATION AND PROTECTION | Operation indicator | Power, alarm, fault |
| | Communication | CAN (500kbps) + Digital enable signal |
| | AC input three phase unbalance protection | Yes |
| | AC input over/under voltage protection | Yes |
| | DC output over/under voltage protection | Yes |
| | Over-temperature protection | starting protection when >70°C, and automatically recover when ≤ 65°C |
| | Output current limit protection | Yes |
| | Short-circuit protection | Yes |
| WORKING ENVIRONMENT | Altitude (m) | ≤2,000 (derate when altitude >2,000m) |
| | Working temperature (°C) | -20~70, derating output for temperature above 55°C |
| | Storage temperature (°C) | -40~75 |
| | Humidity | 5%~95% |

* The product is being continuously updated, please refer to the latest information.

Shenzhen Kehua Hengsheng Technology Co., Ltd.

Address: 1/F, Kanghesheng Building, No.1, Chuangsheng Road, Xili Street, Nanshan, Shenzhen

Post Code: 518055 Tel: 0755-28638889 Fax: 0755-28639998 400-660-2335

www.kehuasz.com

