

0. Major Types of EV Charging Station and their requests for Energy Meter

Type 1: Small 1-phase AC EV Charging Station

- Noted: Request below are request of EV charging station to the energy meter used by it.

Rated Voltage: Request rated voltage in the range of 220~
264Vac L-N (1-phase)

- Rated Current: Request Max current at least 60A AC

- Communication: Request RS485 communication for control function

- Metering: Request Multi-rate/tariff metering as a optional function

Type 2: Small 3-phase AC EV Charging Station

- Noted: Request below are request of EV charging station to the energy meter used by it.

- Rated Voltage: Request rated voltage in the range of 380~ 456Vac L-L & 220~264Vac L-N (3-phase)

- Rated Current: Request Max current input at least 80A AC (direct connect type) or Max 5A AC current input (via CTs)

- Communication: Request RS485 communication for control function

- Metering: Request Multi-rate/tariff metering as a optional function

Type 3: Medium&Large DC EV Charging Station

- Noted: Request below are request of EV charging station to the energy meter used by it.

Rated Voltage: Request rated voltage in the range of 200~
1000Vdc

- Rated Current: Request Max current input normally not more that 500A DC

- Communication: Request RS485 communication for control function

- Metering: Request Multi-rate/tariff metering as a optional function









1. Energy Meter Model Selection (For Small 1-phase AC EV Charging Station)

Model 1: ADL200 1-phase DIN-rail Energy Meter

- Rated Voltage: 220~264Vac L-N (45~65Hz)
- Rated Current: 10(80)A AC
- Accuracy: Class 1.0 for active energy monitoring
- Communication: RS485 Interface, MODBUS-RTU Protocol
- Extra Function: Multi-rate/tariff metering & Pulse Output
- Certificate&Standard: IEC; CE; CE-MID;EAC



Model 2: ADL100-ET 1-phase DIN-rail Energy Meter

- Rated Voltage: 220~264Vac L-N (45~65Hz)
- Rated Current: 10(60)A AC
- Accuracy: Class 1.0 for active energy monitoring
- Communication: RS485 Interface, MODBUS-RTU Protocol
- Extra Function: Multi-rate/tariff metering&Pulse Output
- Certificate&Standard: CE; EAC

Model 3: ADL10-E 1-phase DIN-rail Energy Meter

- Rated Voltage: 220~264Vac L-N (45~65Hz)
- Rated Current: 10(60)A AC
- Accuracy: Class 1.0 for active energy monitoring
- Communication: RS485 Interface, MODBUS-RTU Protocol
- Certificate&Standard: CE; EAC







2. Energy Meter Model Selection (For Small 3-phase AC EV Charging Station)

Model 1: ADL400 3-phase DIN-rail Energy Meter

- Rated Voltage: 3x380~456Vac L-L & 220~264Vac L-N (45 ~65Hz)
- Rated Current: 3x10(80)A AC (direct connect) or 3x1(6)A AC (via CTs)
- Accuracy: Class 0.5S for active energy monitoring
- Harmonic: Total and 2~31st harmonic monitoring
- Communication: RS485 Interface, MODBUS-RTU Protocol
- Extra Function: Multi-rate/tariff metering & Pulse Output
- Certificate&Standard: IEC; CE; CE-MID; EAC



- Rated Voltage: 3x380~456Vac L-L & 220~264Vac L-N (45 ~65Hz)
- Rated Current: 3x10(80)A AC (direct connect) or 3x1(6)A AC (via CTs)
- Accuracy: Class 0.5S for active energy monitoring
- Communication: RS485 Interface, MODBUS-RTU Protocol
- Certificate&Standard: CE; IEC; EAC







3. Energy Meter Model Selection (For Medium-Large DC EV Charging Station)

Model 1: DJSF1352-RN DC Din-rail Energy Meter

- Voltage Input Range: 0~1000Vdc
- Current Input Range: 0~5Vdc, 4~20mA DC (via Hall
- Sensor) 0~75mV (via Shunt) and etc.
- Accuracy: Class 1.0 for active energy monitoring
- Communication: RS485 Interface, MODBUS-RTU Protocol
- Extra Function: Multi-rate/tariff metering & Optional Dual

Circuits Monitoring

- Certificate&Standard: CE



Model 2: PZ72L-DE DC Panel mounted Energy Meter

- Voltage Input Range: 0~1000Vdc
- Current Input Range: 0~5Vdc, 4~20mA DC (via Hall
- Sensor) 0~75mV (via Shunt) and etc.
- Accuracy: Class 1.0 for active energy monitoring
- Communication: RS485 Interface, MODBUS-RTU Protocol
- Extra Function: Multi-rate/tariff metering
- Certificate&Standard: CE





3. Shunt&Hall Sensor Model Selection (For Medium-Large DC EV Charging Station)

Model 1: AFL-T Series Shunt

- Current Input Range: 0~(50~500)A DC
- Current Output Range: 0~75mV
- Advantage: High accuracy, strong anti-interference
- Application: Paired with Acrel DC energy meter for current intput





Model 2: AHKC-EKA Split-core Hall Sensor

- Current Input Range: 0~(50~500)A DC
- Current Output Range: 0~±5Vdc
- Aperture: 20mm
- Auxiliary Power Supply: ±12~±15Vdc
- Advantage: Safety with electricity isolation

- Application: Paired with Acrel DC energy meter for current intput



AC&DC Transducer

Hall Effect

Hall Effect AC&DC Transducer 0~1000A AC/DC In. 0~±5/±4Vdc Out.

Model 2: AHKC-EKB Split-core Hall Sensor

- Current Input Range: 0~(200~1000)A DC
- Current Output Range: 0~±5Vdc
- Aperture: 40mm
- Auxiliary Power Supply: ±12~±15Vdc
- Advantage: Safety with electricity isolation
- Application: Paired with Acrel DC energy meter for current intput