

EVSE Cut Sheet (Mock) — ElectriCharge L2-7.6-G (revA)

Installer/Vendor PDF (mock format) | Rev: A
EV Charging Site Project — Phase 1 Inputs (MOCK)

Key Electrical Ratings (mock)

Supply system:	208Y/120V, 3-phase (line-to-line load) (mock)
Nominal output power:	7.6 kW (nominal)
Continuous current:	32A
Recommended OCPD:	40A
Enclosure:	NEMA 3R (mock)
Communications:	OCPP 1.6J (mock)
Listing:	UL 2594 / UL 2231 (mock)

Installation Notes (mock)

Branch circuit sizing shall comply with applicable NEC/CEC requirements for continuous loads. A 40A breaker is typical for 32A continuous output. Final breaker and conductor sizing per Engineer-of-Record.

MOCK / EXAMPLE ONLY

EVSE Cut Sheet (Mock) — Wiring/Dimensions (revA)

ElectriCharge — Product Data Sheet (mock)

EV Charging Site Project — Phase 1 Inputs (MOCK)

Wiring (mock excerpt)

Input: L1, L2, L3, G (no neutral required). Optional control wiring per network kit (mock).

(Mock wiring diagram placeholder)

Dimensions (mock)

- Height: 18.5 in
- Width: 12.0 in
- Depth: 6.0 in
- Mounting: wall or pedestal (mock accessory)

NOTE: Generated mock cut sheet for documentation format realism only.

EVSE Cut Sheet (Mock) — Labeling / Installation Checklist (revA)

Field-install notes (mock)

EV Charging Site Project — Phase 1 Inputs (MOCK)

This page summarizes common electrical-only installation considerations typically included in manufacturer documentation or installer checklists. Final requirements must follow the AHJ-adopted code basis and the EOR permit set.

Labeling / placarding (mock):

- Circuit identification label at EVSE and at panel schedule.
- If an EMS/load management system is used, label the controlled system and setpoint.
- Mark EVSE as continuous load; confirm breaker sizing basis (125%).

Electrical notes (mock):

- No neutral required for line-to-line EVSE supply (if configured as such).
- Provide equipment grounding conductor with branch circuit conductors.
- Verify maximum OCPD per manufacturer listing.
- Final conductor sizing per terminal temperature ratings and derating factors.

NOTE: This checklist is illustrative for mock documentation realism.