

P1.2 EVSE Cut Sheet — Frozen for Design Basis (Mock)

Derived from: P1-I04_EVSE_CutSheet_ElectriCharge_L2-7.6-G_revA.pdf | Status: Frozen for Phase 2/3
EV Charging Site Project — Phase 1 Normalized Outputs (MOCK)

FROZEN FOR DESIGN BASIS

This normalized cut sheet is the design-basis EVSE document for Phase 2 and Phase 3. If the EVSE model/revision changes, Phase 2 (load calc) and downstream drawings must be revalidated.

Extracted design-basis values (mock):

Model:	ElectriCharge L2-7.6-G
Supply:	208Y/120V, 3Φ (line-to-line)
Continuous current:	32A
Typical OCPD:	40A
Downstream use:	P2.1 load calc; P3.1 one-line; P3.4 schedules

Change control (mock):

If EVSE revision changes from revA, archive the new revision as a new evidence item and re-run Phase 2 validation. Do not silently replace design-basis evidence without updating the register.