



LET'S GET PHYSICAL

19.6" H x 17.6" W x 8.8" D
Submersible fiberglass enclosure
(NEMA 6/12), wall or plate
mounted, with padlock latch

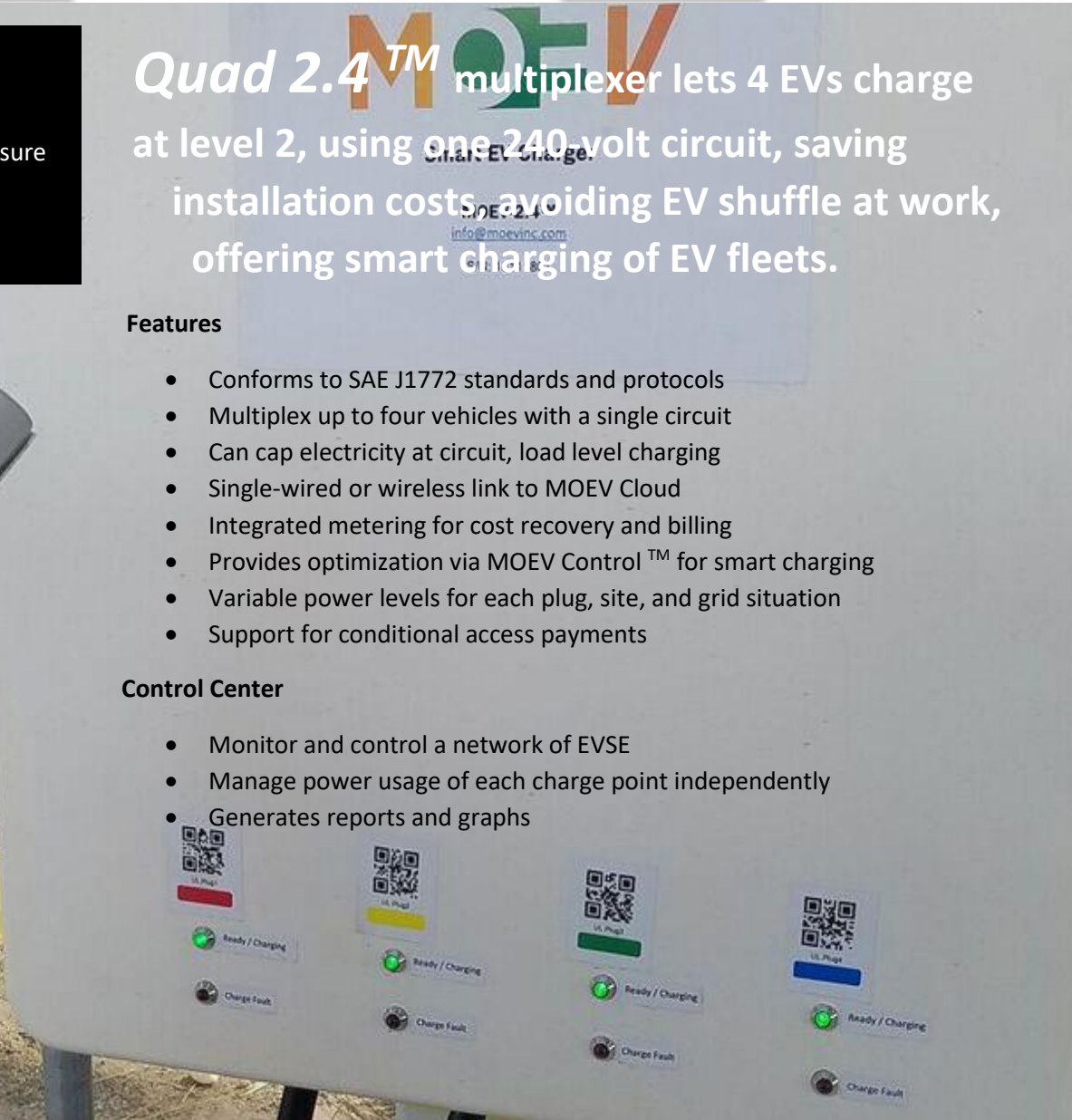
Quad 2.4™ multiplexer lets 4 EVs charge
at level 2, using one 240-volt circuit, saving
installation costs, avoiding EV shuffle at work,
offering smart charging of EV fleets.

Features

- Conforms to SAE J1772 standards and protocols
- Multiplex up to four vehicles with a single circuit
- Can cap electricity at circuit, load level charging
- Single-wired or wireless link to MOEV Cloud
- Integrated metering for cost recovery and billing
- Provides optimization via MOEV Control™ for smart charging
- Variable power levels for each plug, site, and grid situation
- Support for conditional access payments

Control Center

- Monitor and control a network of EVSE
- Manage power usage of each charge point independently
- Generates reports and graphs



Communications

- Zigbee, WiFi, 3G, Ethernet

Electrical

- INPUT AC 208V to 240V, 40A, 60Hz, single phase
- Dedicated circuits
- OUTPUT AC 208V to 240V, 32A continuous load shared between four J1772 plugs

CONTACT MOEV

470.765.6638
info@moevinc.com
LA Cleantech Incubator
525 S Hewitt St.
Los Angeles, CA 90013