POWERMEASUREMENTS



## EVSE PROGRAMMABLE

The PL200 is a fully programmable load solution providing no-load and adjustable-load modes.

## **KEY FEATURES**

- Safe and easy to use
- Provides full load emulation of electric vehicle behavior for the EVSE
- Completes The Pilot Control Signal Network
- Provides Proximity Detection Circuit
- Three models available to suit all budgets and testing needs
- Displays charging state based on SAE J1772 Standard and load mode information
- Fully controlled and monitored by the T200 Tester

## PROGRAMMABLE LOAD MODES

- No Load (NL)
- Starting Load (SL): 0.5A
- Light Load (LL) : up to 8.25A
- Full Load (FL) : up to 55 A

## **SPECIFICATIONS**

PARAMETER	VALUE
Max Current (at 240V)	55 A
Circuit Protection	80 Amps Double Breaker
Voltage Range	90 to 264 VAC
Load Range	See programmable load modes section
Load Setting Error	<2% (LL & FL) , <7% (SL)
EV Communication Protocol	Control Pilot + Proximity
Dimensions	19.5" x 14.85" x 14.25" (49.53 x 37.72 x 36.20cm)
Weight	40.79 lbs. (18.5kg)

Testing EVSE performance to HB44 and HB130 requires very flexible load conditions. At a minimum, tests must be conducted at (1) no load, (2) starting load of 0.5A, (3) light load of at most 15% of Control Pilot specified available load, and (4) full load of at least 85% of the Control Pilot (CP) specified available load current. Since the CP specified load is not known until the test begins and may be any value up to the maximum rating of the charger, PL200 can provide any load needed is necessary.