www.atecorp.com (800) 404-ATEC

CAT. TS400



THE EASTERN SPECIALTY COMPANY

ELECTRIC VEHICLE SERVICE EQUIPMENT (EVSE) TEST SYSTEM

ISSUE SOLVED

With the growing demand for electric vehicles (EV), there needs to be a simple and accurate method to test EV charging systems.

Test the accuracy of AC and DC voltages and currents with TESCO's Electric Vehicle Service Equipment (EVSE) Test System TS400. The TS400 is a valuable instrument with complete testing capabilities and caters to every possible EVSE charging protocol in the world (AC and DC).



TS400 Test System includes the T4000 EVSE Tester and PL4000 Load Emulator to test all AC/DC charging standards.

TS400 FEATURES

Uses EVSE Connector J1772:201602

- 18KW AC
- 75KW DC

Inlets

- Tesla
- CHAdeMO
- CCS1
- Additional standards available upon request.
- Easy to use select a site and press "test"
- Extremely fast, full accuracy is achieved in less than five seconds at any power level
- Field ready, and easily transportable
- Performs all accuracy and safety tests automatically without need for operator intervention
- All information for sites, equipment, test procedures and test results are stored in internal database
- Compatible with all current EV charging protocols
- Software for exporting data and creating reports

TS400 FUNCTIONALITY

EV charging stations are popping up all over as the sale of electric vehicles increase. Many states or counties are now mandating testing for these charging stations.

TESCO's TS400 makes testing these chargers easy!

TESCO's EVSE Test System tests the accuracy of energy delivery using a transactional mode compatible with Handbook 44 provisions.

The **TS400 Test System** includes a **T4000 EVSE Tester** and a **PL4000 EV Load Emulator**.

The **T4000** tests AC Level 1 and Level 2 systems up to 80 amps maximum current and DC Fast Charge systems up to 200A at 1000V DC. When the **T4000** is used with the **PL4000**, the maximum is 57 amps for AC and 500V for DC. The **PL4000 Load Emulator** is for complete freedom and test automation. Any J1772 compatible EV can also be used as the test load by using an optional cable.

The Proximity and Pilot Control signal exchanges are fully verified for compliance with protocol requirements.

Specifications are subject to change without prior notice.

The TESCO TS400 is patented under US 9,020,771 B1.



CAT. TS400

ELECTRIC VEHICLE SERVICE THE EASTERN SPECIALTY COMPANY EQUIPMENT (EVSE) TEST SYSTEM



T4000 SPECIFICATIONS

(60V to 650v), 0.04% of reading AC VOLTAGE: (0.2A to 80A), 0.04% of reading AC CURRENT:

AC ACTIVE

ENERGY: 0.08% of reading

DC VOLTAGE: (60V to 1000V), 0.05% of reading **DC CURRENT:** (5.0A to 200A), 0.05% of reading

DC ACTIVE

ENERGY: 0.1% of reading

OPERATING

TEMPERATURE: -20°C to 50°C (-4°F to 122°F)

STORAGE

TEMPERATURE: -22°C to 60°C (-22°F to 140°F)

DIMENSIONS: 21.2" x 16" x 10.6" (53.8 x 40.6 x 26.9 cm) **WEIGHT:** Approx. 44 lbs. (configuration dependent)

PL4000 SPECIFICATIONS

CURRENT

CAPACITY: 28A at 120V | 50A at 208V | 57A at 240V

20A at >240V

OPERATING

TEMPERATURE: -20°C to 50°C (-4°F to 122°F)

STORAGE

TEMPERATURE:-22°C to 60°C (-22°F to 140°F)

DIMENSIONS: 16.9" x 16.3" x 26" (42.9 x 41.4 x 66 cm)

WEIGHT: Approx. 64 lbs.

T4000 FEATURES

DISPLAY 7", 1024 x 600, high brightness, daylight

readable LCD

ETHERNET 100 BaseT with support for: Web

Services, Remote Control, Database

Access

USB 2X USB Type A with support for: Device,

External Memory Storage, WiFi.

Keyboard, Mouse;

1X USB Type B connection to computer

GPS Integrated GPS system provides location

information for automatic determination

of test site and data base access

GFCI Provision is provided to test the

GFCI functionality of the EVSE (0-200ma)

BATTERY 99.6WHr Li-ion removable battery

PL INTERFACE Provides communications and power to

any Programmable Load (PL Series)

PC SIGNAL Frequency +/- 1Hz, Duty Cycle +/-0.5%,

Wave form amplitude +/- 0.3%

CASE Watertight, crushproof, and dustproof

Pelican[™] Storm Case[™]



Ask about TESCO's Cat. 1060 UtiliCart® to easily transport and hold your equipment in the field.

> **Charging Station** not included.

Specifications are subject to change without prior notice.