


UL Labels and Locations



Veefil® Designed & made in Australia by:

Electric Vehicle Fast Charger
Model No: TRI93-50-01-US


 **TRITIUM**
2014-05
Patents Pending


INPUT:
3ø WYE, 480V, 60Hz, 55kW
1ø, 120V, 60Hz, 250W

OUTPUT:
50-500V DC, 50kW

OPERATING TEMPERATURE:
-20 to +55°C, -4 to 131°C

IP65, NEMA Type 3R Electronics Enclosure



 CAUTION: Have defective cords or wires replaced immediately by a qualified service person.

1. External

FCC ID: 2AFHX-TRI935001US
CONTAINS FCC ID: QIPXS8
CONTAINS FCC ID: N7NSL8090
MODEL: TRI93-50-01-US

This device complies with part 15 of the FCC Rules.
Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference; and
- (2) This device must accept any interference received, including interference that may cause undesired operation of the device.

2. FCC External

Label Material and Method

The labels are on a UL approved material and printing method. They are a self-adhesive polyester base material, Link Hamson part LP5251UL.

They use a thermal transfer resin printing method, Link Hamson part LP5123. They are rated for outdoor exposure to UV and high and low temperatures.