

*Power Supply sold separately

The **TRC (TRC-E-RSP750)** enclosure is designed to house the Mean Well **RSP-750** power supply. Our TRC enclosure has an easily accessible cover that is removable. This indoor enclosure is ideal when a permanently installed power supply is required for your application and it meets NEMA 1 requirements.

Compliance: ETL listed to UL STD 508A

TRC Part #: TRC-E-RSP750

Weight: 4.55 lbs

Dimensions: 15.2"L x 2.3"H x 6.5"W

Functional features:

- Designed for contractor installation
- Rugged NEMA 1 steel enclosure
- Integral mounting holes with (4) .25" mounting holes for surface mounting
- (8) 1/2" NPT Knockouts
- Fits Mean Well **RSP-750** power supply





*Power Supply sold separately

Warning

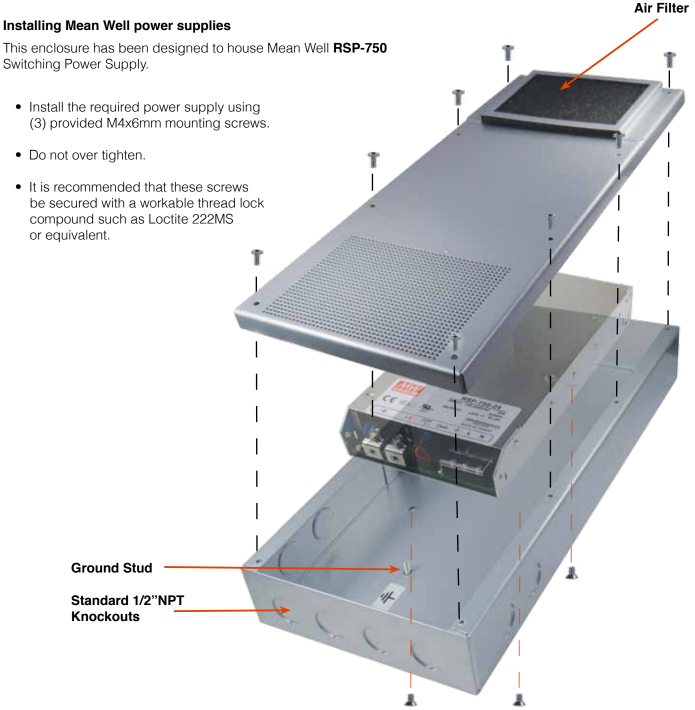
To avoid electric shock, do not energize any circuits before all internal and external electrical and mechanical clearances are checked to assure that all assembled equipment functions safely and properly.

Important use notes

- This enclosure must be used with voltages below 600V
- This enclosure must be installed in accordance with the National Electrical Code, ANSI/NFPA 70, where the ambient temperature does not exceed 40°C (104°F) maximum
- This enclosure is for indoor use only

Compliance information

This enclosure is ETL listed to **UL STD 508A**





*Power Supply sold separately

Air Filter

Air filter has been installed on the enclosure and must remain installed in the air inlet part of the enclosure.

Mounting Instructions

Mounting holes have been provided on the enclosure back box for convenient mounting of the enclosure. Each mounting hole is provided with .250" holes for installer provided #10 hardware.

Mount the enclosure in a suitable location that assures free airflow to and around the enclosure. Assure that the power supply fan and enclosure ventilation holes are not obstructed.

Standard 1/2" NPT Knockouts are provided for wire entry and exit.

Grounding

This enclosure has been provided with ground studs with a ground bond jumper for ground connection between the back box and the cover. The ground bond wires between the cover and the back box, and to the power supply, should be attached to the ground studs using the provided hardware.

