INSTALLATION INSTRUCTION

Current Limiter - Recessed Flanged W Track

WEDL-RT, WHEDL-RT, WEDR-RT, WHEDR-RT



SAFETY INSTRUCTIONS:

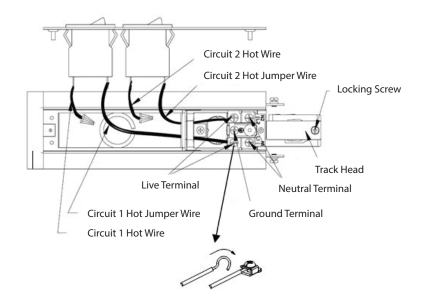
- Please read through the entire Instruction prior to installation.
- Installation must conform to this instruction, and in accordance with National Electrical Code, and local code authority.
- Turn off power at main switch before installing any rack, or track device.
- Limit circuit load using appropriate W Track breaker.
- Device is not intended to be used as a conduit

OVERVIEW:

For connecting W Track Line Connector WEDL-RT, WHEDL-RT, WEDR-RT, WHEDL-RT to a 4" junction box, or conduit from a solid or grid runner ceiling

ELECTRICAL CONNECTIONS:

- Connector is polarized. Note the polarity indicator of the track and accessories.
- Connector Rating = 20 Amps per circuit. 120/277v Single phase, 60Hz.
- All wiring to terminals of circuit breaker and two wiring to live terminals of track feeds are factory installed. Attach hot wire by
 nut (supplied). Attach ground wire and white neutral wire tightly to the corresponding screw terminals. The single conductor
 is bent around the screw in a 3/4 loop, insert the wires to the corresponding terminals (see fig. below) and secure tightly with
 a screw.



INSTALLATION INSTRUCTION

Current Limiter - Recessed Flanged W Track

WEDL-RT, WHEDL-RT, WEDR-RT, WHEDR-RT



INSTALLING POWER LIMITER TO CONDUIT OR GRID RUNNER CEILIN.

- Remove Cover and Box.
- Remove appropriate knockout in Box, and feed 3/8" or 1/2" Conduit and Supply leads into Box. Fasten Conduit to Box.
- Attach wires per electrical connection instructions.
- Attach Track to Current Limiter. Be sure to check for proper polarity between track and switch. Also ensure all 5 contact plates are properly inserted into each individual track circuit.
- Replace Box and Cover.
- Secure the track to the ceiling.

