Fused Disconnect Switch

TP15900-4W

4-Pole Disconnect Switch
For use with Telpower® fuses Type TPA.

Screwless Terminals with Cage-Clamp Springs licensed by “Wago”

Electrical Rating:
- 4 poles, 40A per pole at 145V DC
- 50A per pole at 80V DC

Agency Approvals:
- U.L. Recognized (Investigated to U.L. 1801) as a disconnect switch for interruption of load current by means of withdrawing the fuse carrier.
- U.L. Recognized as a component for telecommunication power distribution equipment (U.L. category QPQY2).
- U.L. Recognized to meet the requirements for Canadian Standards.

Catalog Numbers
- TP15900-4W Wago clamp
- TP15900-41W Wago clamp, split alarm, split line

General Information:
- Ease of installation - connection directly to bus bar.
- Reduces external wiring per pole.
- LED alarm signaling (LED current 30mA max.).
- Open fuse indication.
- Alarm test probe point, to allow on-site checking of alarm circuitry.
- Fuse presence indication.
- Fuse orientation rejection feature.
- Rear accessibility for line and load terminations.
- Screwless load terminals with cage-clamp springs licensed by “Wago”.
- Wire range—AWG (24-8).
- No hardware required for load terminations.
- Reduction of wiring time.

Material: U.L. rated 94-V0, 140°C rated

Dimensional Data
Load Wire Attachment Procedure:
For TP15900-4W, TP15900-41W, 15900-4WLT, and 15900-41WLT

1. Mount the 4-pole disconnect module firmly to bus bar using a M6 x 1 bolt at each end of the line contact. (Recommended torque 72 in-lb)

2. Insert 1/32" thick x 7/32" wide slotted screwdriver at a slight angle in the square hole at the rear of the module until it seats. Approximately 3/4" (19.0mm) into the block.
   **WARNING:** DO NOT TWIST THE SCREWDRIVER WHILE INSERTED IN THE SQUARE HOLE. DAMAGE MAY RESULT TO THE WIRE RETAINING SPRING.

3. Strip wire 1/2" and insert into the round hole of the load terminal corresponding to the screwdriver location.
   Wire range: #8 through #24 AWG.

4. Remove screwdriver.