

NEW DISTRIBUTION BLOCKS & FUSE HOLDERS

T-SPEC[®]

CELEBRATING
70
YEARS
OF INNOVATION



V-ANL-H / V-DIST-PWR / V-BATT-TML / V-DIST-GND NEW DISTRIBUTION BLOCKS & FUSE HOLDERS

PRODUCT OVERVIEW

T-Spec is introducing four new components to simplify and streamline any installation. Maximizing functionality while maintaining the smallest profile was key with these new groundbreaking designs. The V-BATT-TML is a four position battery terminal that can accept up to (2) 1/0 AWG and (2) 4 AWG, down to (4) 10 AWG wires. It includes all markers and hardware to be used for positive or negative post. The V-ANL-H is a revolutionary fuse block capable of mounting a single ANL fuse, single MANL fuse, or even dual MANL fuses; making it the all-in-one fuse solution. For multiple amplifier systems, the V-DIST-PWR three-way fused distribution block and the V-DIST-GND 2-to-1 grounding block will ensure solid power transfer to all components with a discrete footprint. All of these components are constructed of 100% brass for optimal conductivity and nickel plated for durability and longevity.

V-ANL-H 1/0 AWG COMPACT FUSE HOLDER

- Accepts 1 ANL or single/dual MANL fuses
- 1/0 AWG - 8 AWG In/Out
- Compact design for simpler installation
- Solid brass construction for maximum conductivity
- Nickel finish for durability
- Cover included

V-DIST-PWR 3 POSITION DISTRIBUTION BLOCK

- Independently MANL fused outputs
- (1) 1/0 AWG - 8 AWG In
- (3) 4 AWG - 10 AWG Out
- Compact design for simpler installation
- Solid brass construction for maximum conductivity
- Nickel finish for durability
- Cover included

V-BATT-TML 3 POSITION DISTRIBUTION BLOCK

- (2) 1/0 AWG - 10 AWG plus (2) 4 AWG - 10 AWG In
- Compact design for simpler installation
- Solid brass construction for maximum conductivity
- Nickel finish for durability
- Positive and Negative marker plates included
- Negative post sleeve included

V-DIST-GND 2 POSITION DISTRIBUTION

- (2) 4 AWG - 10 AWG In
- (1) 1/0 AWG - 8 AWG Out
- Compact design for simpler installation
- Solid brass construction for maximum conductivity
- Nickel finish for durability
- Cover included