DUAL INPUT 4-WAY POWER GROUND TSPEC* REMOTE DISTRIBUTION BLOCK







VBDB4

DUAL INPUT 4-WAY POWER GROUND REMOTE DISTRIBUTION BLOCK



PRODUCT OVERVIEW

T-SPEC's VBDB4 is a unique distribution block that combines the most practical, sophisticated features in its class with the highest performance on the market to unleash the full power of a car audio system. Premium construction and materials allow for a highly conductive block with 5mm thick solid brass bus bars and a satin gunmetal finish, with dual 0/1 ground inputs to match the dual 0/1 positive inputs. This block also has a built-in amplification relay for boosting the current rating for the amplifier turn-on wire, distributing it across all 4 outputs. The 4 mated outputs group remote, 4ga power, and 4ga ground together for quick identification, and an anti-short sub-cover isolates the returning ground bar and terminals. A Blown Fuse Indicator (BFI) LED light for each circuit indicates which fuse to replace and 3 rapid replacement spare MANL fuse locations built into the case make replacement simple and easy. A TPE wrapped soft-touch cover completes the high-end look for this premium performance distribution block.

- Dual 0/1 AWG positive in
- Dual 0/1 AWG negative in
- (4) Mated 4 AWG output sets with remote distribution
- Remote Booster PCB board converts low current input into a 4-amp high current and distributes to the (4) remote outputs
- · Anti-short sub-cover to isolate the ground bar and terminals
- (4) Independently MANL fused positive circuits
- Blown Fuse Indicator (BFI) LED for each circuit
- (3) Rapid replacement spare MANL fuse locations built inside the case
- One tool for hardware installation using T-SPEC T20 Torx® screws with Gate Lock technology
- Satin gunmetal finished 5mm brass bus bars for power and ground distribution
- TPE wrapped soft-touch cover with modern aesthetics

