

# T-SPEC VBDB4 Dual Input 4 Way Power Ground Remote Distribution Block Owner's Manual

Home » T-SPEC » T-SPEC VBDB4 Dual Input 4 Way Power Ground Remote Distribution Block Owner's Manual



#### **Contents**

- 1 T-SPEC VBDB4 Dual Input 4 Way Power Ground Remote Distribution
- **2 PRODUCT OVERVIEW**
- 3 Documents / Resources
  - 3.1 References
- **4 Related Posts**



T-SPEC VBDB4 Dual Input 4 Way Power Ground Remote Distribution Block



### PRODUCT OVERVIEW

T-SPEC's VBDB4 is a unique dis tribution 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 s 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 ma ted outputs group remote, 4ga power, and 4ga gr found together for quick identification, and a ti-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 3rapid replacement spare MANL fuse locations built into the case make replacement simple and eas y. A TPE-wrapped soft-touch cover completes the high-end look f or 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

#### www.MetraOnline.com

## **Documents / Resources**



<u>T-SPEC VBDB4 Dual Input 4 Way Power Ground Remote Distribution Block</u> [pdf] Owner's Manual

VBDB4 Dual Input 4 Way Power Ground Remote Distribution Block, VBDB4, VBDB4 Remote D istribution Block, Remote Distribution Block, Remote Distribution, Dual Input 4 Way Power Ground Remote Distribution Block, VBDB4 Remote Distribution

## References

• O Metra Online | Welcome to Metra Auto Parts Online Warehouse

Manuals+,