DVB1500 Battery Power Distribution In Vehicle

DESCRIPTION

The DVB1500Series are economical, terminal clamps that attach to a vehicle battery for distribution to DC powered devices in a mobile environment. Available with 12 way connectors (+ and -), units are designed with anti-corrosive, precision machined Aluminum parts, and are compatible with 48V, 36V, 24V, 12V and 6V batteries. The DVB1500 Series provide advanced solutions for commercial and Mobile Network, Video Surveillance installations.

FEATURES

- * In Vehicle Battery Terminal Clamps
- * Lead Acid type: AGM, GEL, Wet, MF, CA/CA
- * 12 way connectors, positive and negative
- * 6 x hole holders and 6 x threaded studs
- * Tapered Post Type SAE, DIN, EN
- * Battery Voltage 48V, 36V, 24V, 12V, 6V
- * 6061 Aluminum Machined Metal Parts
- * High Precision, Rugged, Anti-Corrosion



APPLICATIONS

- * Police Vehicles
- * Public Buses
- * Fire Dpt. Trucks
- * Railways/Subways
- * Commercial Trucks
- * School Buses
- * Utility Vans
- * Taxi/Fleet Vehicles
- * Correctional Buses
- * Emergency Response

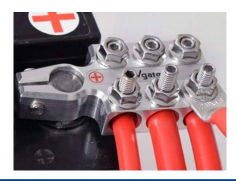
ORDERING INFORMATION

DVB1500 Terminal Clamps (12) for Vehicle Battery Power Distribution

Mechanical Parameters

- 1 X Positive Battery Terminal Clamp (19.5 ± 0.4mm)
- 1 X Negative Battery Terminal Clamp (17.9 \pm 0.4mm)

8AWG up to 4/0(XL) AWG Gauge Cable Lugs not included







www.dantesecurity.net

USA

sales@dantesecurity.net

Dante Security Specifications and appearance are subject to change without notice. Page 1 4/6/2022



