

60 AMP UTILITY DISTRIBUTION BOX (UDB) SERIES

Safe, weatherproof, man-portable method to distribute power to branch circuits, utility extension cords and lighting fixtures in military or commercial shelters, vehicles and vehicle configurations requiring electrical power.

- Corrosion Resistant Nema Rated Enclosure - Grey Molded FRP with Clear Window
- Lightweight and Compact Design - Most Models Under 25lbs
- Military and/or Commercial Connectors for Various Input/Output Configurations
- All Outputs are Circuit Protected
- Indicator Lights To Identify Power Present
- Phase Meters On Selected Models



Model EVO-UDB1

- Enclosure Dimensions: 14" x 12" x 8"
- Input: One 60amp Inlet, MIL-DTL-22992, 208V, 3 Phase
- Passthrough: One 60amp Outlet, MIL-DTL-22992, 208V, 3 Phase
- Outputs: Three 120V, 20amp 5-20R Duplex GFCI Receptacles with Flip Covers
- Each Duplex Receptacle Has Its Own Dedicated 20A Breaker
- Single Carrying Handle Available Upon Request
- Dual Mounting Legs Available Upon Request



Model EVO-UDB2

- Enclosure Dimensions: 19" x 12" x 7"
- Input: One 60amp Inlet, MIL-DTL-22992, 208V, 3 Phase
- Passthrough: One 60amp Outlet, MIL-DTL-22992, 208V, 3 Phase
- Outputs: Three 120V, 20amp 5-20R Duplex GFCI Receptacles with Flip Covers
- Each Duplex Receptacle Has Its Own Dedicated 20A Breaker
- Three Analog Amp Meters (one per phase)
- Single Carrying Handle Available Upon Request
- Dual Carrying Handle / Mounting Leg Kit Available Upon Request (as shown)



Model EVO-UDB3

- Enclosure Dimensions: 14" x 12" x 8"
- Input: One 60amp Inlet, MIL-DTL-22992, 208V, 3 Phase
- Passthrough: One 60amp Outlet, MIL-DTL-22992, 208V, 3 Phase
- Outputs: Six 120V Straight Blade Flange Outlets w/ Flip Covers
 - Five 20amp, GFCI Single Pole Circuit Breakers
 - One 30amp, GFCI Single Pole Circuit Breaker
- One Analog Amp Meter with One Selector Switch (switch monitors the 3 phases)
- Single Carrying Handle Available Upon Request
- Dual Carrying Handle / Mounting Leg Kit Available Upon Request (as shown)