

DBC-4800 DUAL BATTERY COUPLER

General Information

The DBC-4800 Dual Battery Coupler is ideal for coupling 2 battery banks to one or two starters in a parallel redundant starting system.

Standard Features

- Massive Hockey Puck style diodes
- Electro-Tin plated Ilsco TA-350-2NS mounted connectors accommodate #6 to 350MCM battery and starter cables – 2 input, 2 output
- Electro-Tin plated Ilsco TA-2/0 mounted connectors accommodate up to 2/0 alternator cables – 1 for each battery bank
- Dual MOV di/dt diode protection
- Heavy duty galvanized steel cabinet in customer's choice of colour
- Heavy duty 600V heat sink standoff insulators
- All connections via NOALOX anti-oxidant joint compound

Optional Features



The heart of the DBC-4800 is the massive rectifier and heat sink assembly

Technical Data

Maximum unit continuous current = 150A

Maximum 30 sec cranking current rating = 4800A

Maximum operating ambient temperature = 54C

Maximum device I squared $T = 10.0 \times 10E6 \text{ A squared sec}$

Maximum device PRR = 1200V

Maximum device I FSM = 49000A

Maximum connected battery banks of 3900 CCA each (3 x 8D)

Operating humidity 0% to 95% (non-condensing)

Overall dimensions 18"W x 18"H x 13"D

Weight 62 lbs.

Warranty