



Touch-Safe

POWER DISTRIBUTION BLOCKS

- Innovative, compact design
- Visible conductor openings enable easier wire installation
- IP20 finger safe protection certified by VDE/IEC
- UL SCCR ratings up to 200 KA
- Rated up to 1500V DC
- DIN rail or panel mountable
- Multiple outputs

Touch-Safe

POWER DISTRIBUTION BLOCKS

Three PDB-160's shown coupled with optional jumper connector being inserted.

ILSCO's Touch-Safe Power Distribution Blocks offer not only a finger safe, compact design for tight spaces, but an integrated clear cover which allows for quick and easy visual inspection. The enclosed connector is composed of a high-strength copper alloy which is suitable for use with copper or aluminum conductors.



Create multiple configurations with inter-nesting dovetail tabs



Features

- Manufactured from high strength copper alloy
- Electro nickel and tin plated
- Jumper option for PDB-160 and 210
- PDB-220/400/490 includes a line in for round or flat conductor
- Rounded edges

Benefits

- Suitable for use with copper conductor
- Provides low contact resistance
- Connects two or three PDB's, eliminates the need for multiple wire inputs
- Installation versatility
- Avoid hand injury during installation