

Application

- Any Splice or Tap configuration ranging from #14 AWG – 750MCM.
- Any place you would use a copper or dual rated split bolts or mechanical splice blocks.
- Any job where reduced installation costs are desired

Features

- UL 486B Listed for Copper or Aluminum Class B,C conductor.
- Pre-Insulated with high dielectric strength plastisol.
- Multiple wiring configurations available
 - Single Side Entry
 - Dual Side Entry
 - Mountable
 - Stacked
- Is abrasion and chemical resistant, cold temperature rated -45°C.
- UV resistant black plastisol.
- Can be CUSTOMIZED! We can design a UL listed direct burial and submersible connector for your next project. Choose any combination and quantity of our standard Polaris Black.

Benefits

- Dual Rated provides flexibility in use of conductor and associated cost savings.
- Saves time and money by not having to insulate using tape or other insulate materials.
- Versatility in configuration accommodates most any applications.
- Tough impervious plastisol allows connector to be used in harsh vibration prone conditions.
- Additives slow the process of plastisol breakdown under UV intense conditions.
- Allows installation and operation in the harshest of working environments.
- Applications that require special dimensional or wire port arrangements may be fulfilled with a UL Listed Custom Special meeting your project needs in a very short period of time.



IPLD Series

INSULATED MULTI-CABLE CONNECTOR BLOCKS - WIRE ENTRY EITHER SIDE!

- Connectors are insulated with high-dielectric strength plastisol.
- Molded for precise fit and supplied with removable access plugs over the hex screws.
- Wire entry ports on both sides of the connector allow for access from either side.
- Supplied with removable plugs to close the entry port not being utilized.
- Eliminates the need for cover and taping.
- Abrasion and chemical resistant.
- UV rated, will not support combustion.
- Cold temperature rated to -45°C.
- Dual rated for use with copper and/ or aluminum cables.
- Rated 600V, 90°C.
- Not recommended for fine-stranded, flexible wire.
- To receive the material in bags, add "-B" to the part number.