## BURNDY INSULATING PIERCING CONNECTORS

## **Solution States and Removal**

Only requires a wrench or impact driver with socket. Does not require cable stripping, conductor brushing, inhibitor application or taping. The "turbo spacer" holds the connector open to make cable insertion easy.

## **Flexibility**

One connector can be used in multiple configurations

## **Seliability**

Consistent installation torque and fewer steps result in a superior, reliable, watertight connection every time

We are pleased to announce the introduction of a new line of Insulating Piercing Connectors. This new line will replace the existing line of BIPCs in our Mechanical Connector portfolio. The new Insulating connectors will fill gaps we currently have in the family. Wire range will be expanded from 500 kcmil up to 750 kcmil and the 4/0 sizes will contain only 1 bolt for installation, rather than 2, reducing their physical size and making them more suitable for tight space applications.

Not having to cut and strip the insulation on conductor is one of the benefits of using an insulating piercing connector in tapping and splicing applications, but a new key feature included in this new line of connectors is a shearbolt. The shearbolt offers quick and easy installation. No need for compression tooling or torque wrench. Any properly sized wrench or socket is all that is required for installation. The use of a Burndy impact wrench makes for even quicker installs.

The offering will now include 13 skus covering a wide range of Run-Tap combinations. With the exception of 3 items all others are UL listed and CSA certified to the UL Wire Connector Standard UL486A-486B. They are AL9CU and 600 Volt Rated suitable for use with copper and aluminum conductor.

For more information, call 1-800-346-4175

©2022 Hubbell Incorporated. Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice. Printed in the U.S.A. | 01/2022

