WEJTAP[™] Hot-Line Clamp Bails





We are proud to introduce the BAIL2G1B and BAIL2G1 to the BURNDY[®] WEJTAP[™] product offering.

The BAIL2G1B and BAIL2G1 are complimentary items to our existing WEJTAP[™] portfolio, specifically helping enhance our Copper WEJTAP[™] line with a much-needed bail solution.

The two bails are dimensionally the same; the BAIL2G1B features a brazed seam.

Useful Links

Product Information

BAIL2G1B_Cutsheet

Markets & Application

Transmission

Distribution

Features and Benefits

Bail connectors allow for hot-line tapping without arcing or chafing damage to the conductor.

Both bails are made of tin-plated, hard drawn copper and can be used with both copper and aluminum WEJTAP[™] connectors.

The bails are designed to accommodate for the angle of the WEJTAP[™] connector, resulting in the tap remaining parallel to the run conductor.

These bails fit any WEJTAP[™] connector (copper or aluminum) that accepts #2 solid conductor, offering an alternative to some of the existing fixed bail connectors.

The brazed seam of the BAIL2G1B can simply be placed in the tap groove and fired on. This eliminates the installer having to properly align the seam of the non-brazed bails within the wedge connector. The brazed bail also removes the possibility of the bail end pulling out of the connector when not aligned properly.