

640101F, Captive Interface Shear Bolt Wedge Connector, Small Series

By Burndy
Catalog # 640101F



CPI Aluminum Taps are designed for use as a permanent connection for aluminum and copper conductors. CPI wedge connectors use high strength aluminum alloy, pure aluminum and a unique shear head bolt for a mechanically strong, electrically conductive and easy to install connection. The new Captive Interface is now "held" by the connector to facilitate installation and eliminate the risk of the interface falling. The Captive Interface also allows for conductor side entry which simplifies the installation.

Features

Excellent option for emergency storm restoration

General

Catalog Number 640101F
UPC 621945702691

Conductor Related

Conductor Range Main Conductor: #6 (.162" - .232")
Tap: #6, #4 sol (.162" - .204")

Product Assets

[Catalog Page - Catalog Pages J-20 and J-21](#)
[Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog](#)
[Catalogs - BURNDY Master Catalog - Section J - OH Distribution / Transmission](#)
[Installation Manuals - Installation Instructions Shear Bolt WEJTAP™ with Captive Interface Connector](#)
[Interactive Catalog - BURNDY Full-Line Digital Catalog](#)
[Literature - Simplify installation with captive interface shear bolt WEJTAP](#)
[Literature - Captive Interface Shear Bolt Information](#)
[Sell Sheets - CPI Bolted Wedge Group](#)
[Specifications - 640101F](#)
[Video - CPI Shear Bolt WEJTAP™ with Captive Interface Installation Instructions](#)