

264113F, Captive Interface Shear Bolt Wedge Connector, Small Series

By Connector Products (CPI) Catalog # 264113F

Designed as a permanent connection for AL/Cu conductors, the CPI Shear Bolt WEJTAP connectors with captive interface feature a unique shear head bolt providing a mechanically strong, electrically conductive and easy to install connection. The captive interface is "held" by the connector to facilitate installation and eliminate the risk of the interface falling. The captive interface also allows for conductor side entry simplifying installation.



Features

- Captive Interface allows conductor side entry and is contained by the C Body so it cannot fall out during installation
- Industry-proven spring wedge technology installs easily with common socket or impact wrench - No Special Tools Required!
- Spring-like high strength C-Body ensures permanent connection with consistent pressure on conductors
- Meets or exceeds current carrying capacity of conductors being connected
- Corrosion resistant highly conductive aluminum alloys with pure aluminum insert between conductors increases conductivity and lowers electrical resistance
- Corrosion inhibitor factory applied for ease of installation
- Remains permanently locked through fault current or power surges
- Easy to remove without damage to conductor
- May be used in non-corrosive environments to connector copper conductors
- Excellent option for emergency restoration where outside crews might not have Shoot-On or compression tooling

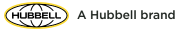
General

Catalog Number UPC 264113F 621945703261

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 Video - CPI Shear Bolt WEJTAP[™] with Captive Interface Installation Instructions



©2024 Hubbell Incorporated. All rights reserved CPI-264113F-SPEC-EN | REV 6/2024