

Hot Line Tap Connector

Designed for use as a permanent or temporary connector on aluminium or copper conductor. By utilising the wedge principle the HTC series tap maximises the connecting force on the conductor and creates a self maintaining spring wedge connection ensuring the tap stays tight during its service life by overcoming the problems associated with heat cycling.

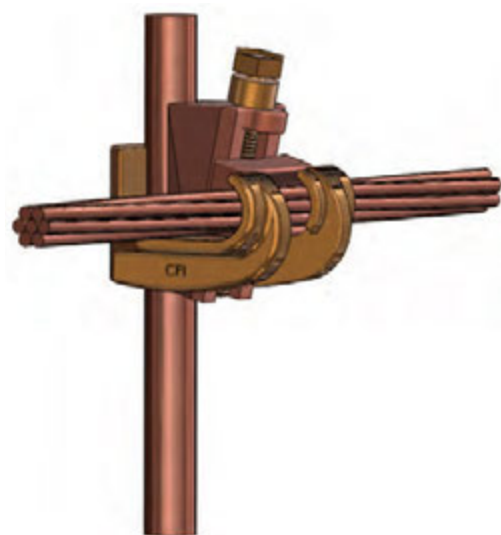


Hot Line Bail Tap Connector

Where protection against damage of the main line conductor caused by arcing during live connections is required, the HTC B series of taps is available with a copper bail which can be tin plated for bi-metal applications. This bail can be utilised for connecting a standard hot line clamp.

CPI Auto Splice

Designed as a permanent or temporary connection on aluminium and ACSR conductors in full or partial tension. The unique open design helps overcome the two most common reasons for failures associated with traditional automatic splices, improper installation and corrosion. The window allows the installer to see when the conductor is fully inserted and prevents water and contamination from building up inside the connector. Manufactured from the finest extruded aluminium alloys for optimal conductivity and corrosion resistance.



Earth Grid Connector

Safe, dependable and fast method of making permanent connections between conductors and earth rods in a range of earthing applications. Uses a shear head bolt to drive a wedge into the connector to ensure a consistent installation every time and positive verification that the connection is complete. Quick and easy to apply using only a spanner, ratchet wrench or impact wrench. Constructed using the highest quality copper and bronze alloys to ensure conductivity and durability for reliable performance.