

UTILITY CONNECTORS

OVERHEAD



TYPES CST AND CDT
Copper Press-Ons



TYPES KO-R AND KD-R
Aluminum Wide Range
Double Tab Press-Ons



**TYPES KBO, KBD, AND
KBN**
Single Press-On Stirrups



TYPE WDC
Aluminum Service Wedge
Clamps



**TYPES KKBO, KKBD,
AND KKBN**
Double Press-On Stirrups



TYPE PCAA
Aluminum Parallel Clamps

UNDERGROUND



TYPE UFK AND UFSK
UF Splice Kits - For Direct
Burial



TYPE CSK
Copper Butt Splice Kits



TYPE DBA
Underground Direct
Burial Service Connectors



TYPE ULS
Underground Watertight
In-Line Splice

INSULATED MECHANICAL CONNECTORS



TYPE IMLC
Copper Blue Pre-
Insulated Power Bars
Single-Sided Conductor
Entry



TYPE IISRB
Aluminum Black Pre-
Insulated In-Line Splicer /
Reducers



TYPE IPBB-S
Aluminum Black Pre-
Insulated Power Bars
Single-Sided Conductor
Entry



TYPE IPBB-A
Aluminum Black Pre-
Insulated Power Bars
Two Port with Alternate
Conductor Entry



TYPE IPBBM-S
Aluminum Black Pre-
Insulated Power Bars
Mountable Version with
Single-Sided Conductor
Entry

TERMINAL BLOCKS



TYPE 6000
Heavy-Duty
Thermoplastic Terminal
Blocks



TYPE 15-1600
Noryl® Commercial Grade
Terminal Blocks



TYPE FXB
Flexible Copper Braid
Connectors

FLEXIBLE COPPER BRAID

OXIDE INHIBITORS



CUAL-GEL



CUAL-AID #11C

PENNUNION™
CONNECTING YOUR TOMORROW.™

ELECTRICAL CONNECTORS AND ACCESSORIES

Zenith United
ELECTRIC CORPORATION

2/F Le Mar Ben II Building, 747 San Bernardo St., Sta. Cruz, Manila
T +(632) 8733-8030 to 33; F +(632) 8733-0379
M +(63) 917 558-1137

mail@zenithunited.com | sales@zenithunited.com
www.zenithunited.com

COMPRESSION CONNECTORS

- Manufactured from high conductivity seamless copper tubing
- Tin-plated to inhibit corrosion
- Beveled entry for easy cable insertion
- Connectors are suitable for voltages up to 35 KV
- UL listed and CSA certified



SUBSTATION CONNECTORS

- Side formed contact surfaces are standard to allow clearance for flush mounting
- Drilling in pads conforms to NEMA standards for 1/2" hardware
- For tin plating, suffix catalog number with "-TN"



MECHANICAL CONNECTORS

- Manufactured from high strength copper alloy - highly resistant to corrosion and season cracking
- For use with a wide range of copper solid, compact, compressed, concentric, copperweld conductors, and rebar
- Approved for electrical power, grounding/bonding, and direct burial applications



GROUNDING CONNECTORS

- UL listed for use as a power connector per UL486A-B and for grounding and bonding applications per UL467
- Used for making tap or parallel copper connections
- Suitable for direct burial in earth or concrete

