

# INTERCON

EST.1978

www.intercon1978.com

## **BUSBARS**

Ground & Neutral

## **FLEXIBLE CONNECTORS**

Laminated & Braided

## **HIGH CURRENT CABLES**

Extreme Flexibility

Air & Water Cooled

## **BIMETALLIC COMPONENTS**

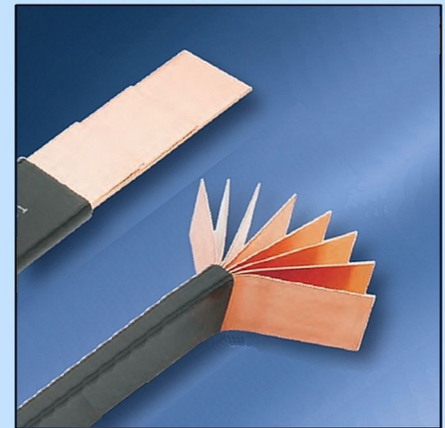
Welded Copper & Aluminum

## **INSULATING MATERIALS**

Temp Resistant to +2700 °F



Extremely Flexible High Current Cables



Flex-E-Bars (Laminate Busbars)



Braided & Laminated Flexible Connectors



Variety of Crimping/Cutting Tool Systems

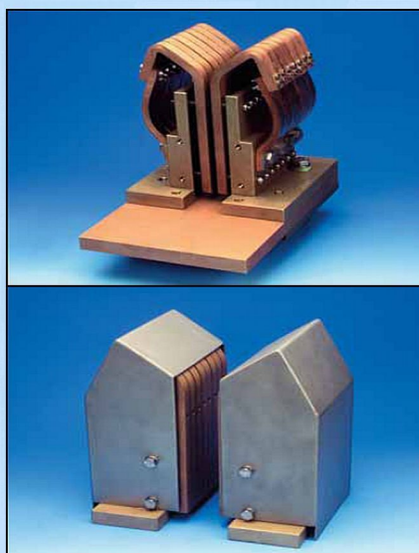
# druseidt

## Elektrotechnik

EXTREMELY FLEXIBLE CABLES & ACCESSORIES FOR HIGH-CURRENT EQUIPMENT -  
INCLUDING: CONTACT SYSTEMS & ACC'S FOR THE ELECTRO-PLATING INDUSTRY



Assorted Cutting, Stripping & Crimping Tools



Contact Saddles & Electro-Plating Acc's



**Intercon Enterprises' NEW Product Line "DRUSEIDT Elektrotechnik"** (Connectors/Cables for High Current Equipment) is a direct venture through the **druseidt Electrical Company** (Paul Druseidt Elektrotechnische Spezialfabrik GmbH & Co. KG) located in Remscheid, Germany. In business before 1890, the druseidt Electrical Company is well known throughout Europe, Scandinavian Countries and other corners of the World.

Due to ISO 9001:2008 Accreditation and UL Certified Approval, now is the time for North American Industry to access and reap the technological benefits of their products for High Current Equipment. This includes but is not limited to: Busbars & Busbar Components, Ground & Neutral Busbars, Universal Conductor Terminals, Flexible - Laminated & Braided Connectors, Solderless Terminals, Welded Copper & Aluminum (bimetallic) Components, Air & Water Cooled High Current Cables, Insulating Materials up to a Temperature Resistance of +2700 °F (+1500°C), and other proprietary equipment.

Another highly specialized and unique product offering for high current equipment is their Single & Double Insulated Copper Cables:



- With the industries' highest flexibility cables for high current transfer
- Free of Halogens and Self-extinguishing, with Good UV & Ozone Stability
- Due to reinforced thickness of the cables insulating material, they are suitable up to a voltage of 1.8/3 kV – and – Cables are Tested at 10 kV
- Continuous Duty Temperature Resistance -58°F to 356°F (-50°C to 180°C) including short spikes from +482°F to 572°F (+250°C to 300°C)

---

The **druseidt Electrical Co.** also leads the way in the ElectroPlating and Anodizing industries with busbars, contact systems (saddles & blocks), clamps, cables, leads and other accessories.

---

Lastly, the **druseidt Electrical Co.** has a complete Industrial Line of Professional High Quality Tools for Cutting, Stripping and Crimping Applications in Manual/Mechanical, Battery Powered, Hydraulic and Pneumatic variations for Contractors and Tradesmen working with Electrical Connectors, Leads & Cables. For more information and/or catalogs, contact:



[www.intercon1978.com](http://www.intercon1978.com)

[sales@intercon1978.com](mailto:sales@intercon1978.com)  
1125 Fir Avenue, Blaine, WA 98230 USA  
1-800-665-6655  
216 – 6901 72<sup>nd</sup> Street, Delta, BC V4G 2A0  
CANADA