

## CPLK9442: Short Jumper Solution

A jumper terminal installation was facing the challenge of traditional jumper terminals being too long to complete the required bend required to make a successful connection between two pads.

The **DMC Power** cable connection system was chosen for this installation, due to the advanced design of Swage connectors which utilize shorter barrel lengths.

The **DMC Power** terminal connectors require only one, singular compression, which allows:

- Shorter jumper connections
- No bird-caging of wire
- No bowing or “banana” of connectors

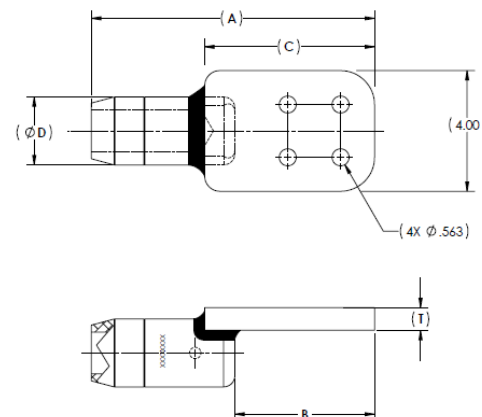
The **DMC Power** terminal connectors have *proven to reduce installation times by over 50%*, while also increasing personnel safety. In addition, the **DMC Power** connectors eliminate connector hot spots, reducing costly maintenance repairs.



## About Us:

**DMC Power** manufactures the highest quality substation and transmission connectors that utilize our patented 360° Swage compression technology. This system has been proven to:

Lower project **COST**  
Provide higher **SAFETY** practices  
Increase infrastructure **RELIABILITY**



**DMC Power** operates 2 major manufacturing facilities with over 200,000 sqft of state-of-the-art equipment. All products are proudly **MADE IN THE USA.**