



# DSM Products

## **DSM TYPE OHDE**

### **OVERHEAD DEAD END**

DSM TYPE OHDE Overhead dead ends are manufactured from aluminum-covered steel and are intended for use on aluminum base bare conductors.

DSM TYPE OHDE Overhead dead ends are rated to hold 90% of the rated breaking strength of ACSR 6/1 that they are sized for. Use DSM TYPE ADG, AWDG, or SDG Distribution grips when dead-ending conductors larger than .557" and the holding strength requirement is less than 90% of ACSR RBS.

DSM TYPE OHDE Overhead dead ends have a right hand lay which is the same as most conductors. The lay direction of the dead end must match lay direction of the conductor.

Tapping over the applied legs of a DSM OVERHEAD DEAD END is not recommended. It is a mechanical holding device, holding device, not an electrical connector and not intended to carry current.

DSM OVERHEAD DEAD ENDS should not be used as pulling grips.

Extra Care should be used when working with this product in the presence of energized line to avoid accidental electrical contact.