

DSM Products

DSM TYPES SSDECF and SSDEJ

SLACK SPAN DEAD END

DSM TYPE SSDECF and SSDEJ Slack Span Dead ends are manufactured of aluminum-covered steel with an elastomer covered loop. They are intended for use on aluminum-based conductors in limited tension applications. THEY SHOULD NOT BE USED AS FULL TENSION DEAD ENDS.

DSM TYPE SSDECF and SSDEJ Slack Span dead ends are designed to terminate primary, sec-insulators. The elastomer covered section protects the insulator from abrasion.

DSM TYPE SSDECF and SSDEJ Slack Span dead ends cover a conductor diameter range .257" and .290" to 1.216".

DSM TYPE SSDECF and SSDEJ Slack Span dead ends may applied 3 times during the initial construction but are not be re-used after the initial construction is complete.

Tapping over the applied legs of a DSM TYPE SSDECF and SSDEJ Slack Span dead end is not recommended. It is a mechanical holding device, not an electrical connector and not intended to carry current.

DSM TYPE SSDECF and SSDEJ Slack Span dead end should not be used as pulling grips.

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