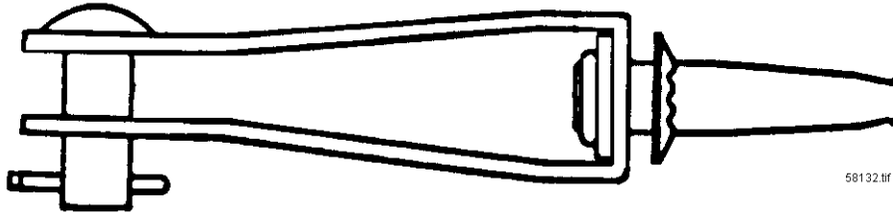


MATERIAL STANDARD**DEADENDS, AUTOMATIC, FEED-THROUGH
COPPER CONDUCTOR**

Automatic Feed-Through Deadends for Copper Conductors, of the configuration shown, are used to permit the extension of the conductor beyond the point of termination.

The gripping unit of the deadend shall meet all applicable requirements of EEI Specification TD-72, Tentative Specification for Line Connectors and Splices. The tube end shall be flared to facilitate insertion of the conductor when working energized lines.

The clevis shall be made of commercial-quality, hot-rolled steel strip conforming to ASTM Specification A 425, and shall be galvanized, after fabrication, in accordance with ASTM Specification A 123.

The deadend shall be an integral unit after assembly.

Reference Specifications: ASTM A 123, A 425; EEI TD-72 (Latest revisions)

Stock Unit: EA

Stock No.	Wire Size, AWG/kcmil		Approved Manufacturer
	Solid	Strand	Fargo/Hubbell
581332	#4	—	GD512
581333	#2	—	GD514
581334	—	2/0	GD518
581335	—	4/0	GD520
581337	—	300	GD523

standards coordinator

John Shipek

standards manager

John Shipek

unit director

Pamela S. Johnson