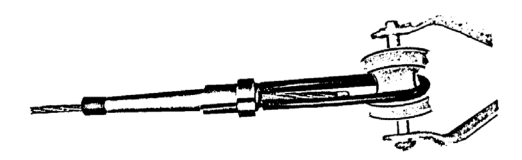
MATERIAL STANDARD

standard number: 5813.4

superseding: June 12, 2008 effective date: November 18, 2010

page: 1 of 1

DEADENDS, AUTOMATIC FEED-THROUGH WITH INSULATED BAIL FOR ACSR



- Automatic Feed-Through Deadends for ACSR are used to deadend the neutral messengers of triplex and quadruplex secondaries.
- 2. The automatic sleeve shall be made of high-strength aluminum alloy. The deadends shall develop a minimum of 90 percent of the rated conductor strength of standard ACSR without baring the steel core wire.
- 3. The flexible bail shall be made of stainless steel or stranded wire insulated with polyvinyl chloride or neoprene tubing.
- **4.** A **strand guide and pilot cup** shall be provided to facilitate feeding the ACSR through the chuck, and help prevent misalignment of the ends of the messenger.
- 5. Stock Unit: EA
- 6. Approved Manufacturers

			Approved Manufacturers	
Stock Number	ACSR, AWG/kcmil	Bail Strand	MacLean Power Systems	Hubbell Power Systems (Fargo)
581301	2	7	7652AP-FDN	GD-4042AN
581302	1/0	19	7653-FDN	GD-406AN
581303	2/0	19	7654AP-FDN	GD-407N
581304	4/0	19	7656AP-FDN	GD-409AN
581305	336,400	19	7658AP-FDN	_

standards coordinator	standards manager	unit directpr	
John Shipek	John Shipek	Familia S. Johnson	