

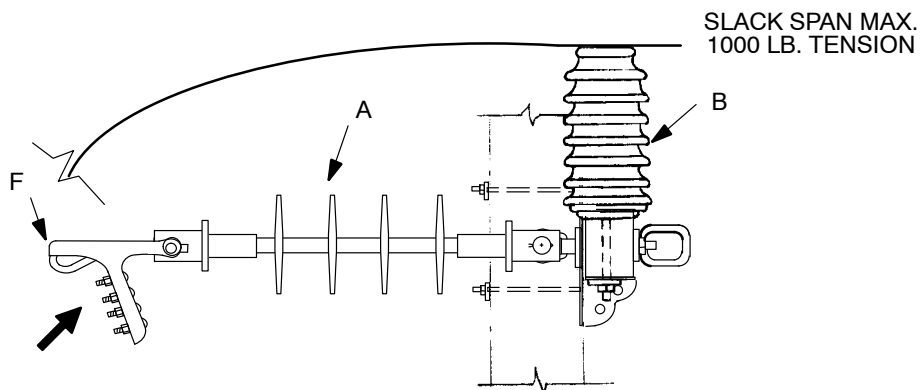
34 kV INSTALLATION

06 34 66 02

69 kV INSTALLATION

06 34 66 04

**DEADEND ON CROSSARMS**



34 kV INSTALLATION

06 34 66 05

69 kV INSTALLATION

06 34 66 07

**ARM LOOPOVER SLACK SPAN**

Note:

1. In 34kV industrial atmosphere where experience shows possible problems, use 69kV insulators.
2. Working load of 34 kV deadend insulator = 7,500 lbs.  
Working load of 69 kV deadend insulator = 12,500 lbs.

	Std. / Stk. No.	Description	06 34 66 **			
			02	04	05	07
→	A	25 06 113	Insulator, Susp., 69 kV, Polymer			
		25 06 053	Insulator, Susp. 34 kV, Polymer			
→@	B	25 05 064	Ins., Line Post, 34 kV, F Neck			
		25 05 098	Ins., Line Post, Ind., 69 kV, N Neck			
	F	DEC*W	1	1	1	1
	G	23 68 181		1		1