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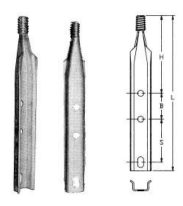
Cutouts

Features:

- Pressed steel pole top pins with nylon alloy or cast lead insulator threads are mounted against the pole by 5/8-inch bolts.
- Lower hole is slotted 11/16 x 1-1/4-inch on both two and three hole styles.

Material:

- Pin body: Pressed Steel, Hot Dip Galvanized
- Insulator Threads: Nylon Alloy or Lead



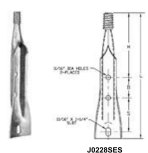
Pressed Steel - Straight Base										
Catalog Number	Thread Material	Length (In)	S	В	\equiv	Insulator Thread (Inches)	Weight/100 (lbs)			
<u>J715Z</u>	Nylon Alloy	15	5	(2-hole)	თ	1	232			
J1368ZSL	Nylon Alloy	18	5	3	თ	1	280			
J1368Z	Nylon Alloy	18	5	3	9	1	283			
<u>J744Z</u>	Nylon Alloy	24	5	3	15	1	450			
<u>J720Z</u>	Nylon Alloy	20	8	(2-hole)	11	1-3/8	327			
<u>J740Z</u>	Nylon Alloy	20	8	(2-hole)	11	1	320			
J1220Z	Nylon Alloy	20	5	3	11	1	314			

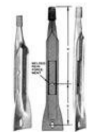
Notes

1)* Lower slot is open (non-enclosed) on J1368ZSL

Features:

- The lower end of these pins is flattened and flared to give a solid bearing surface when mounted with the flange against the pole.
- The 24" long pins are reinforced by a channel welded into the back which gives a rigid box section and greatly increased strength.
- Holes are for 5/8" mounting bolts.





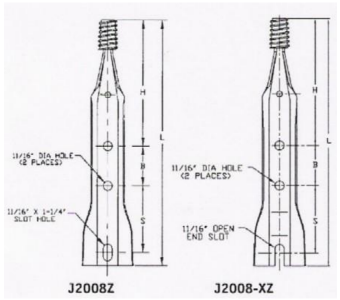
J2010 & J2011

Contact Us

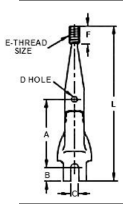
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Flared Base - Closed/Folded Neck											
Catalog Number	Thread Material	Length (In)	S	В	Η	Insulator Thread (Inches)	Weight/100 (lbs)				
J2008SES	Lead	18	5	3	9	1	323				
<u>J2010</u>	Lead	24	8	(2-hole)	15	1	530				
<u>J2011</u>	Lead	24	8	(2-hole)	15	1-3/8	590				



Flared Base - Semi-Closed/Folded Neck									
Catalog Number	Thread Material	Length (In)	S	В	Н	Insulator Thread (Inches)	Weight/100 (lbs)		
J2008-XZ	Nylon Alloy	18	5	3	9	1	280		
J2008Z	Nylon Alloy	18	5	3	9	1	280		



Flared Bas	Flared Base - Open Lower Slot										
Catalog Number	Thread Material	∟	Α	В	С	D	Е	F	Weight/100 (lbs)		
J26945Z	Nylon Alloy	24	8	1-9/16	11/16	11/16	1	1-3/4	430		
J26947Z	Nylon Alloy	24	8	1-9/16	11/16	11/16	1-3/8	2-1/8	450		
J26946Z	Nylon Alloy	24	8	1-9/16	13/16	13/16	1	1-3/4	430		
J26948Z	Nylon Alloy	24	8	1-9/16	13/16	13/16	1-3/8	2-1/8	450		

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