Pins

Pole Top

Features

- Pressed steel pole top pins with nylon alloy insulator threads are mounted against the pole with 5/8" bolts
- Lower hole is slotted 11/16 x 1 1/4" on both 2 and 3 hole styles

Material

Pressed

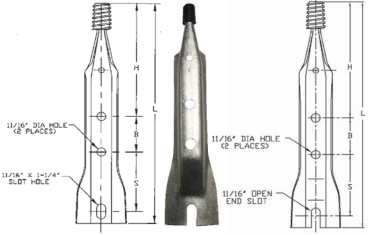
Pin body:	Steel hot dip galvanized
Threads:	Nylon alloy

	Nyle	on alloy			
Ste	el - Straight	Base			
g	Thread Material	Insulator	9	в	

Catalog Number	Thread Material	Insulator Thread (in)	L	s	в	н	Weight/ 100 (lbs)
J715Z	Nylon Alloy	1	15	5	2-hole	9	323
J1368ZSL	Nylon Alloy	1	18	5	3*	9	280
J1368Z	Nylon Alloy	1	18	5	3	9	283
J744Z	Nylon Alloy	1	24	5	3	15	450
J720Z	Nylon Alloy	1 3/8	20	8	2-hole	11	327
J740Z	Nylon Alloy	1	20	8	2-hole	11	320
J1220Z	Nylon Alloy	1	20	5	3	11	314

Notes:

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



Straight Base

н

B

Flared Base Semi-Closed Neck J2008Z



Pole Top

Features

- Lower end is flattened and flared to give a solid bearing surface when mounted with the flange against the pole
- Holes are for 5/8" mounting bolts

Material



Steel hot dip galvanized Nylon alloy or lead

Flared Base - Semi-Closed/Folded Neck								
Catalog Number	Thread Material	Insulator Thread (in)	L	s	в	н	Weight/ 100 (lbs)	
J2008-XZ	Nylon Alloy	1	18	5	3	9	280	
J2008Z	Nylon Alloy	1	18	5	3	9	280	

Pins

Pole Top

Features

· Pressed steel pole top pins with nylon alloy insulator

threads are mounted against the pole with 5/8" bolts

• Lower hole is slotted 11/16 x 1 1/4" on both 2 and 3 hole styles

Steel hot dip galvanized

Material

J26946Z

J26948Z

Pin body: Threads:

Threads:	Ν	lylon alloy						
Flared Base - Open Lower Slot								
Catalog Number	Thread Material	Insulator Thread (in)	L	с	D	F	Weight/ 100 (Ibs)	
J26945Z	Nylon Alloy	1	24	11/16	11/16	1 3/4	430	
J26947Z	Nylon Alloy	1 3/8	24	11/16	11/16	2 1/8	450	

24

24

13/16

13/16

13/16

13/16

1 3/4

2 1/8

1

1 3/8

430

450

Flared Base								
Open	Lower Slot							

Pole Top

Features

- Lower end is flattened and flared to give a solid bearing surface when mounted with the flange against the pole
- J2010 and J2011 pins are reinforced by a channel welded into the back which gives a rigid box section and greatly increased strength

Steel hot dip galvanized

Nylon alloy or lead

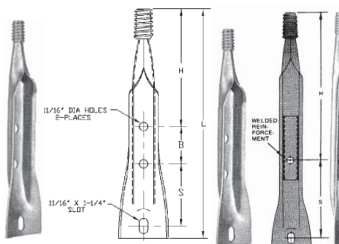
• Holes are for 5/8" mounting bolts

Material

Pin body:

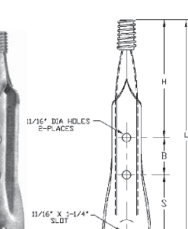
IJ	hr	ea	ds	52	

Flared Base - Closed/Folded Neck								
Catalog Number	Thread Material	Insulator Thread (in)	L	s	в	н	Weight/ 100 (lbs)	
J2008SES	Lead	1	18	5	3	9	323	
J2010	Lead	1	24	8	2-hole	15	530	
J2011	Lead	1 3/8	24	8	2-hole	15	590	



Flared Base **Closed Neck** J2008SES

Flared Base **Closed Neck** J2010 & J2011





Nylon Alloy

Nylon Alloy