











Pole Top

Pressed steel offset pole top pins are designed for use where pole top pins are required on each side of the pole on 25kV systems.

Features

• Provides the necessary clearance between insulators at a reduction in the cost of assemblies using straight pole top pins, double arming brackets and pipe spacers

Material

Pin Body: Threads:

Steel hot dip galvanized Standard ANSI lead

Catalog Number	Thread Material	Insulator Thread (in)	L	Hole Spacing	Weight/ 100 (lbs)
J25179	Lead	1 3/8	22	8	600

Thread Adapter

J4023 makes it possible to use insulators with 1 3/8" threaded pin holes on pins with 1" lead threads.

Features

• Standard 1 3/8" lead thread cast on a standard 1" thimble

Material Cast Lead

Catalog	Thread	Weight/	
Number	Material	100 (lbs)	
J4023	Lead		

Transformer Lead

The transformer lead pin is used for carrying the leads to the transformer.

Features

• Nylon alloy threads for ANSI standard 1" threaded pin holes

• Body is forged with a 1/2" dia. shank

Material Pin Body:

Threads:

Steel hot dip galvanized Ny

leer	ποι	uip	gaiv	anize	;
lylon	allo	ΟV			

Catalog	Height Above	Weight/
Number	Arm (in)	100 (Ibs)
J025Z	5	99

Transformer Lead Adapter

Features

• For ANSI standard pin type insulators

• Turned onto the end of a 5/8" bolt

Material

Pin Body: Threads:

Ductile iron hot dip galvanized Lead

Catalog Number	Insulator Thread (in)	Weight/ 100 (lbs)
J2840	1	90
J2841	1 3/8	150