

Carbon Steel Lead Head Spindle For Pin Type Insulator

Model:JEC-EA001

The surface of the steel Spindle is hot-dip galvanized, and one end is threaded with a lead head.



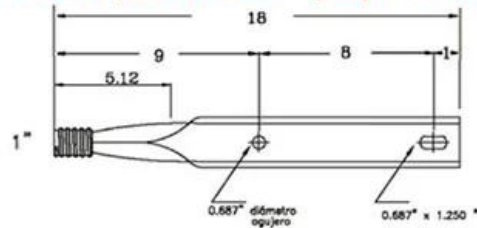
Product Introduction

Material:	Carbon Steel, Lead head
Color:	Silver
Processing:	Stamping-Lead Thread-HDG
Finish:	Hot Dip Galvanized
Application:	power transmission, power distribution, power station, etc.





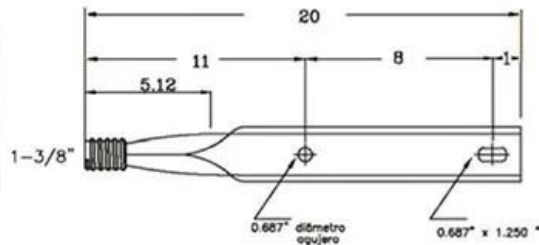
INSULATION TANGER HEAD POST 18 ", THREAD 1", LEAD HEAD (F25) JEC-EA001



Specifications Particulars:

Length (inch)	Diameter of Thread (inch)	Dimensions (inch)		Front Width (inch)	Wide face of rod (inch)	Height of rod (inch)	Length of screw head (inch)	Neck of Pin (inch)	Width of neck (inch)	No. of Holes	Weight Approx (Lbs)
		H	S								
18	1	9	8	2	2.45	1.50	1.75	5-1/8	2	2	2.92

20 "POST POINT COIL, 1-3 / 8" THREAD, LEAD HEAD (F26) JEC-EP001



Specifications Particulars:

Length (inch)	Diameter of Thread (inch)	Dimensions (inch)		Front Width (inch)	Wide face of rod (inch)	Height of rod (inch)	Length of screw head (inch)	Neck of Pin (inch)	Width of neck (inch)	No. of Holes	Weight Approx (Lbs)
		H	S								
20	1-3/8	11	8	2	2.45	1.50	2.15	5-1/8	2	2	3.77

5/8 "X 8" ANGLE CRANK COIL, LEAD THREAD 1 3/8 " (F23) JEC-EC001

Stock No.	A Inch	B Inch	C Inch	D Inch	Weight KG	Standard PKG QTY/Carton
JEC-EC001	6	1-1/2	1-3/8	2	2.86	15

