



Two-Phase Vertical Pin Standoff Bracket

Catalog ID: 06K6M3G

Vertical Pin Standoff Bracket–line construction hardware
It is designed to provide additional strength and support to other power line components and parts.
Bracket used in pole line installaion and construction.
Made by two phase medium duty fiberglass with 1.375 in lead thread.

Distance from pole 30 in



PRODUCT DETAILS

General

Description – End Fitting	Vertical Pin
Material – Threads	1.375" Lead Threads
Strength Rating – Minimum Ultimate, Longitudinal (L)	1100 lb (498.95 kg)
Strength Rating – Minimum Ultimate, Transverse (T)	1500 lb (680.39 kg)
Strength Rating – Minimum Ultimate, Vertical (V)	1800 lb (816.47 kg)
Dimensions	
Diameter – Rod / Tube	1.5 in (38.1 mm)
Distance From Pole	30 in (762 mm)
Length	30 in (762 mm)
Mounting Bolt Spacing	5 in (127 mm)
	6 in (152.4 mm)
	8 in (203.2 mm)
Weight	12.3 lb (5.58 kg)
Logistics	
Standard Package	1
RESOURCES AND DOWNLOADS	
Specifications	Download PDF
Technical Drawings	Download PDF

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