





HPI-35VTP

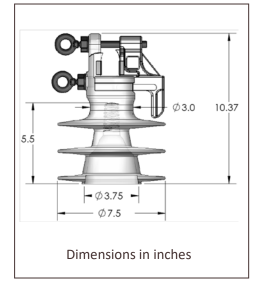
Hendrix Vise Top pin insulators incorporate a clamping mechanism in the insulator to provide quick and easy conductor installation without the need for additional tie products. When used with the VTST-1 Stringing Tool, conductors can be installed without separate stringing blocks, significantly reducing installation costs.

The HPI-35VTP is designed with glass-filled nylon clamping inserts suitable for use with covered and bare conductors. It has a standard ANSI 1" thread size and is a direct replacement for medium-voltage pin insulators.

- Exceeds ANSI electrical and mechanical requirements
- Breakaway bolt rings ensure proper conductor clamping
- Resistant to impact damage, breakage and vandalism
- Made from UV stabilized polyethylene
- Made in USA

PRODUCT DATA

ANSI C29.5 Class 55-6	HPI-35VTP
15	22.4
8	11.2
1	(1) / (1-3/8)
3000	>3000
	35
100	112
50	71
150	172
170	231
135	282
	.187 - 1.75
	3.2
	120
	15 8 1 3000 100 50 150 170



Notes: [1] To specify pin diameter, add the suffix -01 for 1" threads and -02 for 1 3/8" threads (Not available for HPI-15VTP)

[2] Cantilever strength refers to side neck loading

[3] Values from test samples with 1-3/8" pin

Hendrix Molded Products 116 Route 101A Amherst, NH 03031

Tel: 603-673-2040 Fax: 603-816-3318 E-mail: molded@marmonutility.com Website: www.HendrixHPl.com
A Marmon Wire & Cable / Berkshire Hathaway Company