





## HPI-LP-14FA

Hendrix Line Post Insulators are molded from a proprietary blend of gray, track and UV resistant, high density polyethylene. They are more durable and reliable than traditional porcelain insulators. They are also lighter, safer and easier to handle.

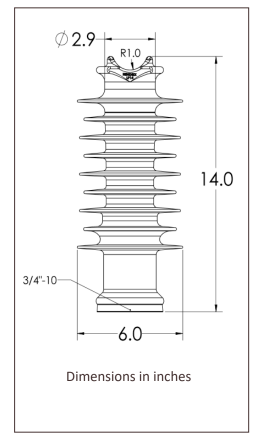
The HPI-LP-14FA is the lightest weight insulator in its category. It is a composite tie-top design with a standard ANSI "F" neck, aluminum base and center tapped 3/4" mounting thread size. It meets the electrical and mechanical requirements of ANSI C29.18 Class 51-4F. It is a direct replacement for high-voltage porcelain or composite insulators.

- Easy handling Lighter than porcelain and composite designs
- Designed for use with all Tie Products
- Resistant to impact damage, breakage and vandalism
- Manufactured in USA

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Characteristic
DIMENSIONS

PRODUCT DATA

Characteristic	ANSI C29.7 57-3	ANSI C29.18 51-4F	HPI-LP- 14FA	
DIMENSIONS				
Neck Designation	F	F	F	
Leakage Distance (in)	29	29	32.6	
Dry-arc Distance (in)	12.25	12.25	13.1	
Center-hole Diameter (in)	0.75	0.75	0.75	
MECHANICAL VALUES				
Specified Cantilever Load (lbs)	2800	2240	2400	
Maximum Design Cantilever Load (lbs)	1400 [1]	1120	1400 <sup>[2]</sup>	
Specified Tensile Load (lbs)	N/A	2000	>3000	
ELECTRICAL VALUES				
Typical system application (kV)	25/35	25/35	25/35	
Flashover, 60 Hz Dry (kV)	125	125	127	
Flashover, 60 Hz Wet (kV)	95	95	96	
Impulse Flashover – Positive (kV)	200	200	221	
Impulse Flashover – Negative (kV)			-365	
Max RIV (μV) tested at 22KV	100	100	19.5	
OTHER				
MinMax. Conductor Diameter (in)	Max. 1.75	Max. 1.75	.187 - 1.75	
Part Weight (lbs)	>24	>12	6.8	
Max. Continuous Conductor Temp (°C)			120	



NOTES: [1] Wet-process porcelain insulators are proof tested at 50% of Rated Cantilever Strength

[2] MDCL is specified by the manufacturer

[3] US Patent No. 9,649,797

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