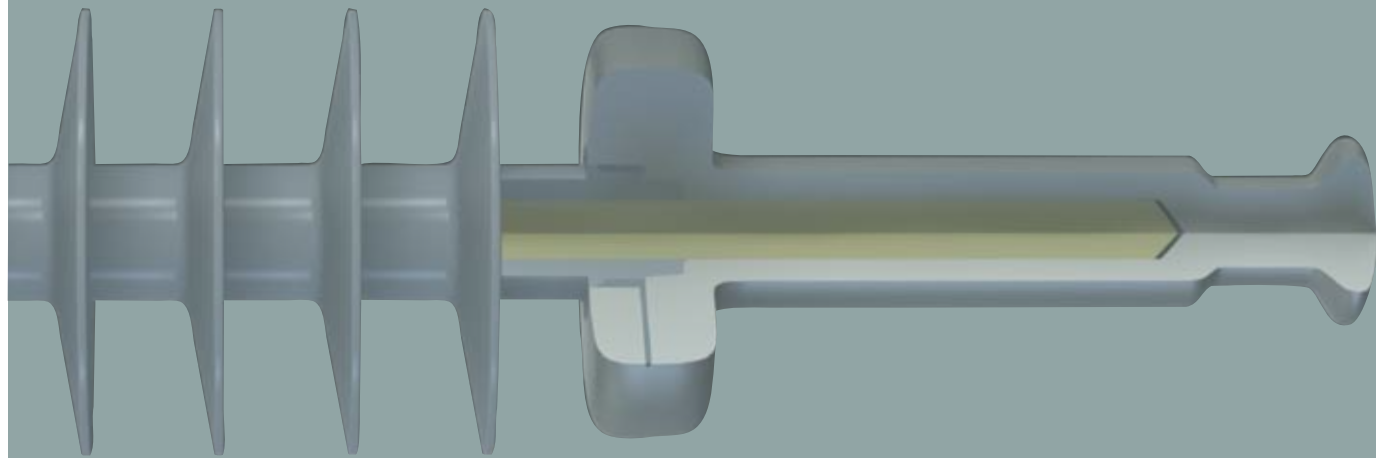




A Better Design. A Better Insulator.



Quadri*Sil®
Insulators



LIMITED WARRANTY AND LIMITATION OF LIABILITY

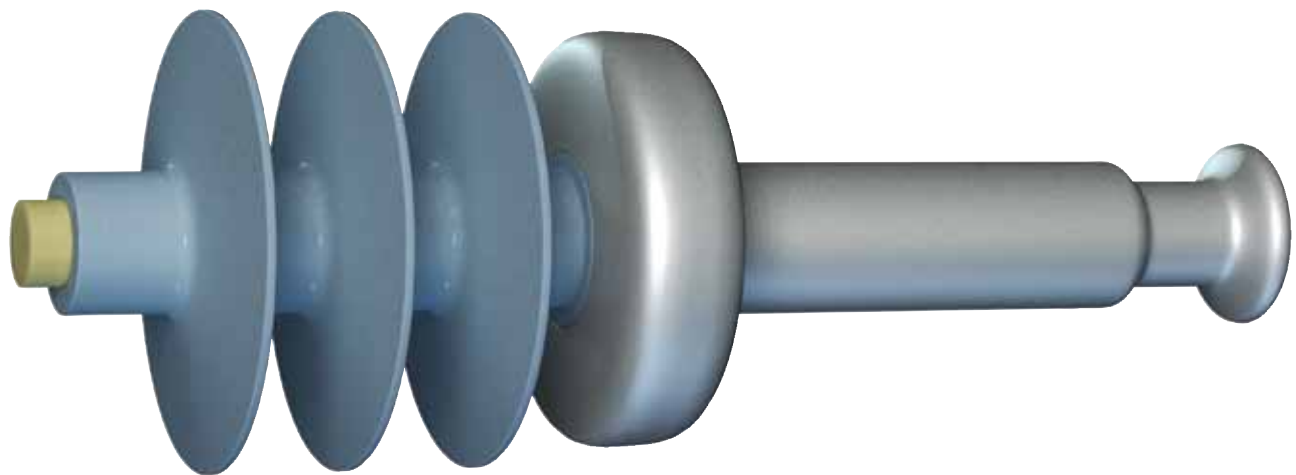
MATERIAL: HPS warrants all products sold by it to be merchantable (as such term is defined in the Uniform Commercial Code) and to be free from defects in material and workmanship. Buyer must notify HPS promptly of any claim under this warranty. The Buyer's exclusive remedy for breach of this warranty shall be the repair or replacement, F.O.B. factory, at HPS's option, of any product defective under the warranty, which is returned to HPS within one year from the date of shipment. NO OTHER WARRANTY, WHETHER EXPRESS OR ARISING BY OPERATION OF THE LAW, COURSE OF DEALING, USAGE OF TRADE OR OTHERWISE IMPLIED, SHALL EXIST IN CONNECTION WITH HPS'S PRODUCTS OR ANY SALE OR USE THEREOF. HPS SHALL IN NO EVENT BE LIABLE FOR ANY LOSS OF PROFITS OR CONSEQUENTIAL OR SPECIAL DAMAGES INCURRED BY BUYER. HPS's warranty shall run only to the first Buyer of a product from HPS, from HPS's Buyer, or from an original equipment manufacturer reselling HPS's product, and is non-assignable and non-transferable and shall be of no force and effect if asserted by any person other than such first Buyer. This warranty applies only to the use of the product as intended by HPS and does not cover any modification, misapplication, or misuse of said product.

APPLICATION: HPS does not warrant the accuracy of and results from product or system performance recommendations resulting from any engineering analysis or study. This applies regardless of whether a charge is made for the recommendation, or if it is provided free of charge. Responsibility for selection of the proper product of application rests solely with the purchaser. In the event of errors or inaccuracies determined to be caused by HPS, its liability will be limited to the reperformance of any such analysis or study.

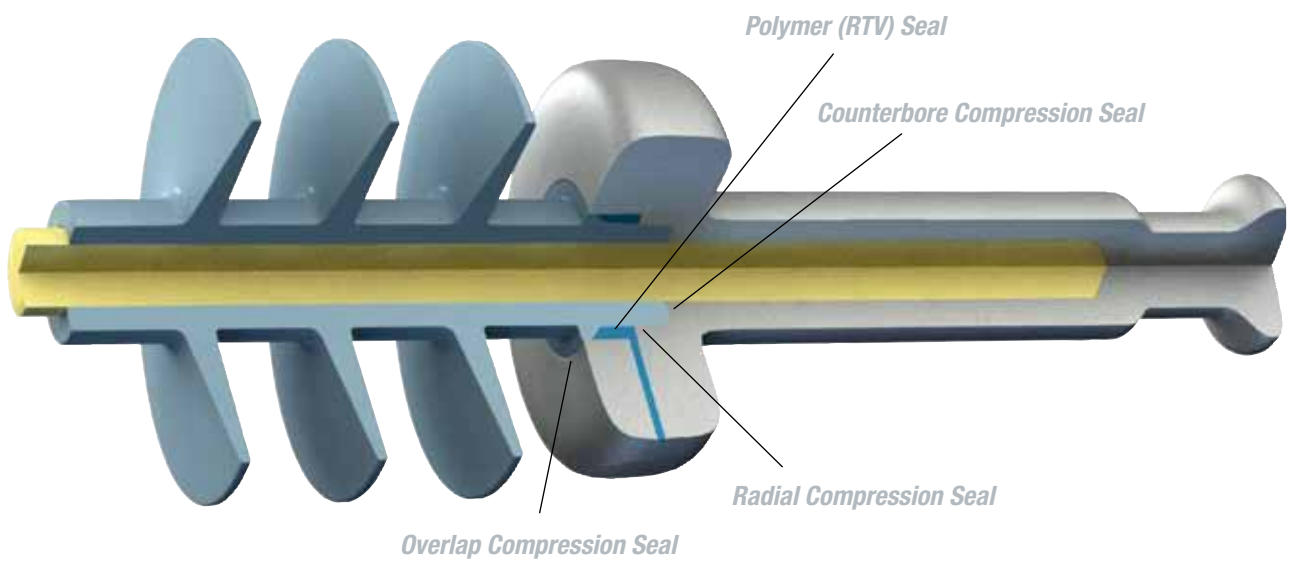
PURCHASER INSPECTIONS: Tests, inspections and acceptance of all material must be made at the factory. Purchasers' inspectors are welcome at the factories and are provided with the necessary facilities for carrying out their work. Name and phone number of who should be contacted for inspection should be given to HPS no later than two weeks prior to scheduled shipment date. LIMITATION OF LIABILITY: IN NO EVENT, WHETHER AS A RESULT OF BREACH OF CONTRACT OR WARRANTY OR ALLEGED NEGLIGENCE, SHALL HPS BE LIABLE FOR SPECIAL OR CONSEQUENTIAL DAMAGES INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS OR REVENUE, LOSS OF USE OF THE EQUIPMENT OR ANY ASSOCIATED EQUIPMENT, LOSS OF CAPITAL, COST OF SUBSTITUTE EQUIPMENT, FACILITIES OR SERVICES, DOWNTIME COSTS, OR CLAIMS OF THIRD PARTIES OF THE BUYER FOR SUCH DAMAGES. Any claim by Buyer for breach of the foregoing warranty shall be deemed waived by Buyer unless submitted to HPS in writing within thirty (30) days from the date Buyer discovered, or by reasonable inspection should have discovered the alleged breach. Any cause of action for breach of the foregoing warranty shall be brought within one year after the cause of action has accrued.

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NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.



A Better Design. A Better Insulator.



Our Exclusive Four-Point Seal



Quadri*Sil® Insulators



Quadri^{*}Sil[®] Insulators — A Century in the Making

With nearly 100 years of Ohio Brass insulator experience and product innovation, it's no surprise that the next generation of insulator reliability carries the trusted name of Ohio Brass.



Ohio Brass (Hubbell Power Systems) is proud to offer a transmission insulator that triumphs over today's unpredictable environment. Appropriately named, the Quadri^{*}Sil[®] insulator incorporates a revolutionary four-point seal that, quite simply. . . **prohibits moisture intrusion.**

The Ohio Brass commitment is simple and complete: we provide our customers the finest, most advanced products and expert technical assistance, before and after purchase. Every day. Worldwide.

In addition, the Quadri^{*}Sil[®] insulator optimizes the Ohio Brass commitment to excellence and the advancement of processes and materials. With a **proprietary** silicone-rubber compound and end-seal design, this direct-bonded insulator offers assurance that **moisture penetration does not occur.**



Today's environment is unpredictable. Your insulator can't be.

QUADRI*SIL® GENERAL INFORMATION

PAGE 4

The Heart of Quadri*Sil® Insulators	4
Key to the Catalog Numbers	8 and 33
Technical Terms Reference Guide.....	34

SUSPENSION INSULATORS

PAGE 11

Corona Performance	12
End Fitting Detail.....	13
Quadri*Sil® 25 kip / 120 kN SML Data.....	14
Quadri*Sil® 30 kip SML Data	15
Quadri*Sil® 160 kN SML Data.....	16
Quadri*Sil® 50 kip / 210 kN SML Data.....	17

LINE POST INSULATORS

PAGE 19

Mechanical Ratings and Corona Performance	20
Quadri*Sil® Horizontal Line Posts	21
Quadri*Sil® Vertical Line Posts	22
Quadri*Sil® Base Fittings	24
Quadri*Sil® Line Fittings	25
Clamps and Assemblies	26

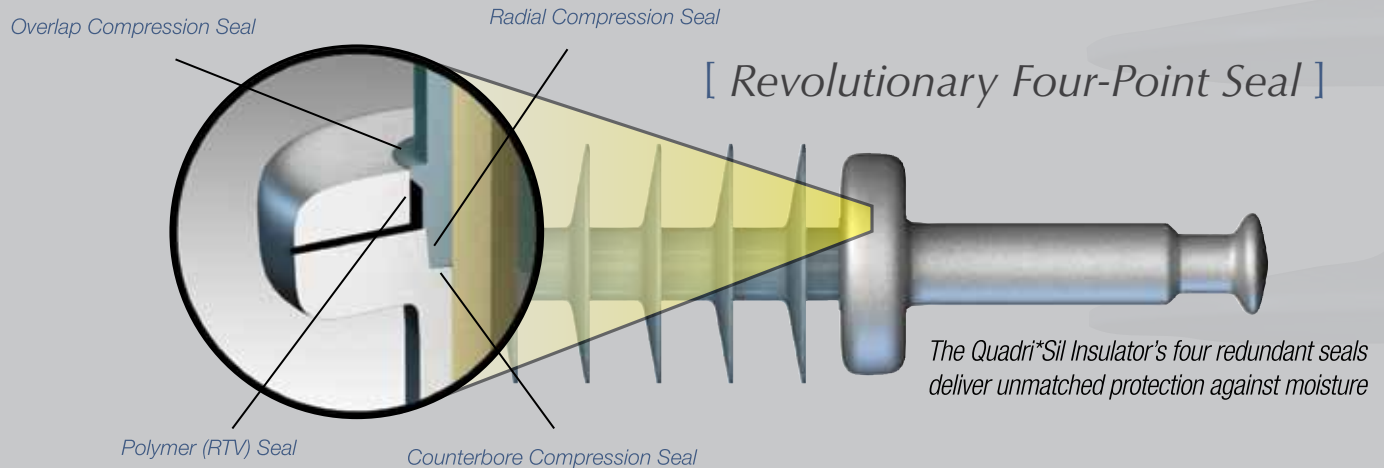
BRACED POST INSULATORS

PAGE 29

Braced Line Post Assemblies	30
Assembly Drawings.....	31
Dimensions and Strength Ratings	32

Design

Sealing System — This four-point sealing system provides **superior performance** by preventing moisture penetration between the silicone rubber and end-fitting interface. The design is based on four redundant seals that provide **unmatched protection** to the fiberglass core rod. RTV (Room Temperature Vulcanate) is completely encapsulated within the interior of the end-fitting and is not utilized as an exterior seal as with other silicone designs.



Corona Shielding Ring (CSR) — The Quadri*Sil® end-fitting design provides superior electric field shielding of the silicone rubber adjacent to the end-fitting. The superior shielding protects the silicone rubber on applications where an external corona ring is not required.

Direct Bond — The silicone rubber material is bonded directly to the fiberglass core rod during the molding process. The resulting bond between the silicone rubber and fiberglass rod is mechanically stronger than the tear strength of the silicone rubber.

Crimp Method — A circumferential crimp creates a more uniform stress distribution to ensure the mechanical integrity of the Quadri*Sil® insulator. Ohio Brass pioneered the crimping process in 1976 — today it has become the industry standard.



Components and Materials

Polymer Weathersheds — The polymer weathershed material utilized in the Quadri*Sil® insulator design is a proprietary silicone-rubber compound specifically designed by Ohio Brass engineers for high-voltage insulator applications. The polymer weathershed material starts with **100-percent base silicone rubber** before additives and fillers are compounded with the base rubber. Hubbell Power Systems (HPS) **controls the entire process** from the proprietary formulation to the complete mixing process. The proprietary formulation incorporates the inherent hydrophobicity and UV performance of silicone rubber while providing **superior tracking performance** as demonstrated in dry-band arcing tests. **For more information about our silicone rubber, please contact your HPS representative.**

Fiberglass Core Rod — The Quadri*Sil® suspension insulator's fiberglass core rod is produced with boron-free, corrosion-resistant E-glass and epoxy resin. Quadri*Sil® line post insulators are manufactured with electrical grade glass and epoxy resin.

End Fittings — Made of steel or ductile iron, the end-fittings are directly attached to the fiberglass core rod by a circumferential crimping process. This crimping process allows the end fittings to utilize the rod's inherent tensile strength.



Grading Rings — Also known as corona rings, grading rings are manufactured using high-grade aluminum alloy, making them strong, light, and corrosion-resistant. Grading (corona) rings can be packaged separately or inside the insulator crates with all mounting hardware included.

Leakage Distance

Quadri*Sil® suspension insulators feature standard and high leakage distance weathershed profiles for maximum resistance to contamination and leakage currents in various environmental applications. The hydrophobic nature of our silicone rubber ensures superior performance in contaminated environments.

High Pressure Washing

Quadri*Sil® transmission insulators normally do not require washing or other routine maintenance. Washing may be required if the insulators are installed in an area of severe environmental contamination. In the event that washing is required, the procedures outlined in Section IX of the "IEEE GUIDE FOR INSULATOR CLEANING," IEEE STD 957-2005 are generally applicable.

Mechanical Ratings

Quadri*Sil® suspension insulators are rated and tested in accordance with IEC 61109 and ANSI C29.12. Quadri*Sil® line post insulators are rated and tested in accordance with IEC 61952 and ANSI C29.17. Certified test reports are available.

For suspension insulators, SML ratings are 120 kN, 160 kN, 210 kN, 25 kip, 30 kip, and 50 kip with appropriate rod size and end fittings. RTL ratings are consistent with the IEC and ANSI standards. Factory routine tests are conducted on 100 percent of all insulators to the RTL rating.

Markings

Markings for Quadri*Sil® suspension insulators are placed on a UV-resistant label located on the ground end fitting. Markings for Quadri*Sil® line post insulators are placed on a metal plate on the mounting base of the insulator. Markings include SML and RTL (for suspension), SCL and RCL (for line post), part number, assembly date code, and Hubbell Power Systems identification.

These markings are consistent with applicable IEC and ANSI standards.

Insulator Lengths

Quadri*Sil® suspension insulators are available in lengths appropriate for 69 kV through 765 kV. Longer lengths can be produced for special projects. Intermediate lengths – those that fall in between the catalog numbers listed in the tables – are also available. Length increments are approximately 2.2 inches (56 mm) for suspension insulators and 2.4 inches (61 mm) for vertical and horizontal line post insulators.



Testing

Quadri*Sil® insulators have been tested successfully to meet the requirements of IEC 61109 and ANSI C29.11. For a certified test report or additional information related to product testing, please contact your HPS representative.



Packaging

Quadri*Sil® suspension insulators are packaged in wooden crates 44 inches (111.7 cm) wide with the length of the crate determined by the length of the insulator. The height of the crate is normally less than 45 inches (114.3 cm). The gross weight will not exceed 2,000 pounds (909 kg). Crates are available for both domestic and export transportation.

The Quadri*Sil® line post insulators are packaged in appropriate quantities in open wood crates. Line post insulators are packaged to prevent the metal bases from resting on the polymer weathershed material.



CATALOG NUMBER KEY

The Quadri*Sil® Insulators Numbering Scheme is organized according to a smart numbering system. Each group of digits defines a characteristic of the product you are ordering. To fill out this form, start on "a: Insulator Type." Then, fill in your selection in the box corresponding to the letter "a." Apply the same rule for all the other sections.

a Insulator Type P — Post or S — Suspension	d Weathershed Profile <p><i>Suspension</i></p> <p>S — Standard Leakage Distance (2.5) H — High Leakage Distance (2.9 or 3.3)</p> <p><i>Post</i></p> <p>S — Standard Leakage Distance</p>																																																																	
<p>a) Insulator Type. Defines your insulator type: Post or Suspension. Select "P" or "S" for Post or Suspension, respectively, and fill in your selection in the box designated for "a." In this example, we selected a suspension insulator.</p> <table border="1"> <tr> <td>S</td> <td><input type="checkbox"/></td> </tr> <tr> <td>a</td> <td>b</td> <td>b</td> <td>b</td> <td>c</td> <td>c</td> <td>c</td> <td>d</td> <td>e</td> <td>f</td> <td>f</td> <td>g</td> </tr> </table>	S	<input type="checkbox"/>	a	b	b	b	c	c	c	d	e	f	f	g	<p>d) Weathershed Profile. Defines the leakage distance design. For a suspension insulator with standard leakage distance, use "S." For a suspension insulator with high leakage distance, use "H." For a line post, only the standard leakage distance design is available. Fill in your selection in the box designated for "d." For example, if you want an insulator with high leakage distance, you would place an "H" in the box designated "d."</p> <table border="1"> <tr> <td>S</td> <td>0</td> <td>2</td> <td>5</td> <td>0</td> <td>4</td> <td>9</td> <td>H</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>a</td> <td>b</td> <td>b</td> <td>b</td> <td>c</td> <td>c</td> <td>c</td> <td>d</td> <td>e</td> <td>f</td> <td>f</td> <td>g</td> </tr> </table>	S	0	2	5	0	4	9	H	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	a	b	b	b	c	c	c	d	e	f	f	g																											
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b Mechanical Strength <p><i>Suspension (SML), Rod Diameter</i></p> <p>025 — 25 kip, 5/8" (16 mm) 030 — 30 kip, 5/8" (16 mm) 050 — 50 kip, 7/8" (22 mm) 120 — 120 kN, 5/8" (16 mm) 160 — 160 kN, 7/8" (22 mm) 210 — 210 kN, 7/8" (22 mm)</p> <p><i>Post</i></p> <p>250 — Series 250, standard strength 2.5", (63.5 mm)</p> <p>b) Strength. Defines the mechanical strength of your insulator. Fill in your selection in the boxes designated for "b."</p> <p>Note: kip = Kilopound, kN = Kilonewton</p> <p>For example, if you want a Suspension insulator with 25 kip, this is what your form would look like so far:</p> <table border="1"> <tr> <td>S</td> <td>0</td> <td>2</td> <td>5</td> <td><input type="checkbox"/></td> </tr> <tr> <td>a</td> <td>b</td> <td>b</td> <td>b</td> <td>c</td> <td>c</td> <td>c</td> <td>d</td> <td>e</td> <td>f</td> <td>f</td> <td>g</td> </tr> </table>	S	0	2	5	<input type="checkbox"/>	a	b	b	b	c	c	c	d	e	f	f	g	e Top Fitting <table border="1"> <thead> <tr> <th style="background-color: #ffffcc;">Suspension Insulators</th> <th style="background-color: #ffffcc;">Line Post Insulators</th> </tr> </thead> <tbody> <tr> <td>0 — Chain Eye</td> <td>0 — Tear Drop Blade</td> </tr> <tr> <td>1 — ANSI Ball</td> <td>1 — Horizontal Clamp top</td> </tr> <tr> <td>2 — Y-Clevis</td> <td>2 — Vertical Clamp top</td> </tr> <tr> <td>3 — ANSI Socket</td> <td>3 — 5" (127 mm) Bolt Circle 5/8"(16 mm) Tapped Hole</td> </tr> <tr> <td>4 — ANSI Straight Clevis</td> <td>4 — 5" (127 mm) Bolt Circle 5/8"(16 mm) Through Hole</td> </tr> <tr> <td>7 — IEC Ball Fitting 16 mm for 120 kN 20 mm for 160 kN and 210 kN</td> <td>5 — Long Tear Drop Blade</td> </tr> <tr> <td>8 — IEC Straight Clevis</td> <td></td> </tr> <tr> <td>A — IEC Socket 16 mm for 120 kN 20 mm for 160 kN and 210 kN</td> <td></td> </tr> </tbody> </table> <p>e) Top Fitting. Defines the top end fitting of your insulator. Fill in your selection in the box designated for "e." For example, if you want a suspension insulator with a Y-clevis top end fitting, you would place a "2" in the box designated for "e."</p> <table border="1"> <tr> <td>S</td> <td>0</td> <td>2</td> <td>5</td> <td>0</td> <td>4</td> <td>9</td> <td>H</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>a</td> <td>b</td> <td>b</td> <td>b</td> <td>c</td> <td>c</td> <td>c</td> <td>d</td> <td>e</td> <td>f</td> <td>f</td> <td>g</td> </tr> </table>	Suspension Insulators	Line Post Insulators	0 — Chain Eye	0 — Tear Drop Blade	1 — ANSI Ball	1 — Horizontal Clamp top	2 — Y-Clevis	2 — Vertical Clamp top	3 — ANSI Socket	3 — 5" (127 mm) Bolt Circle 5/8"(16 mm) Tapped Hole	4 — ANSI Straight Clevis	4 — 5" (127 mm) Bolt Circle 5/8"(16 mm) Through Hole	7 — IEC Ball Fitting 16 mm for 120 kN 20 mm for 160 kN and 210 kN	5 — Long Tear Drop Blade	8 — IEC Straight Clevis		A — IEC Socket 16 mm for 120 kN 20 mm for 160 kN and 210 kN		S	0	2	5	0	4	9	H	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	a	b	b	b	c	c	c	d	e	f	f	g						
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c Polymer Length <p>3 digits for distance between metal parts, in inches</p> <p>c) Polymer Length. Defines the polymer length of the insulator (please use catalog tables for possible polymer lengths). Fill in your selection in the boxes designated for section "c." For example, if you want a 49-inch polymer length, enter:</p> <table border="1"> <tr> <td>S</td> <td>0</td> <td>2</td> <td>5</td> <td>0</td> <td>4</td> <td>9</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>a</td> <td>b</td> <td>b</td> <td>b</td> <td>c</td> <td>c</td> <td>c</td> <td>d</td> <td>e</td> <td>f</td> <td>g</td> </tr> </table>	S	0	2	5	0	4	9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	a	b	b	b	c	c	c	d	e	f	g																																												
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a	b	b	b	c	c	c	d	e	f	g																																																								

f**Bottom Fitting**

f) **Bottom Fitting.** Defines the bottom end fitting of your insulator. Fill in your selection in the boxes designated for "f." For example, if you want an ANSI ball bottom end fitting, you would place "01" in the boxes designated for "f."

S	0	2	5	0	4	9	H	2	0	1	
a	b	b	b	c	c	c	d	e	f	f	g

Suspension Insulators	Line Post Insulators
00 - Chain Eye	02 - Aluminum Gain 12" (305 mm) CL¹ mounting
	03 - Aluminum Flat 8"x 10" (203 mm x 254 mm), 15/16" (24 mm) hole diameter
01 - ANSI Ball	04 - Aluminum Flat 8"x 13" (203 mm x 330 mm), 15/16" (24 mm) hole diameter
02 - Y-Clevis	05 - 5" (127 mm) Bolt Circle, 5/8" (16 mm) tapped hole
03 - ANSI Socket	07 - Steel Gain 12" (305 mm) CL mounting, 15/16" (24 mm) hole diameter
04 - ANSI Straight Clevis	08 - Steel Flat 8"x 13" (203 mm x 330 mm) MS², 15/16" (24 mm) hole diameter
07 - IEC Ball Fitting 16 mm for 120 kN or 20 mm for 160 kN and 210 kN	15 - 5" (127 mm) Bolt Circle, 5/8" (16 mm) through hole
08 - IEC Straight Clevis	Vertical Gain - See page 23 Table B
0A - IEC Socket 16 mm for 120 kN or 20 mm for 160 kN and 210 kN	¹ Center Line ² Horizontal x Vertical Mounting Pattern Spacing

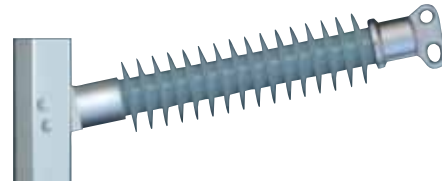
Examples:

Suspension Insulator, 25 kip, 49" of Polymer Length, Standard Leakage Distance Profile (2.5), Top Fitting: Y-Clevis, Bottom Fitting: ANSI Ball, No Corona Ring
S025049S2010



Line Post Insulator, 2.5" (63.5 mm) Rod Diameter, 21.9" Polymer Length, Standard Leakage Distance, Top Fitting: Tear Drop Blade, Bottom Fitting: 2-Piece Aluminum Gain Base, No Corona Ring

P250021S0020

**g** **Rings**

- 0** — No ring required
- A** — ≥220 kV, 8" (203 mm) ring for suspension, 12" (305 mm) ring for series 250 post
- B** — ≥330 kV, 12" (305 mm) ring for suspension, 15" (381 mm) ring for series 250 post
- C** — ≥400 kV, 12" (305 mm) line end and 8" (203 mm) ground end ring for suspension
- D** — ≥500 kV, 15" (381 mm) line end and 8" (203 mm) ground end ring for suspension
- E** — ≥735 kV, 15" (381 mm) line end and 12" (305 mm) ground end ring for suspension

g) **Rings.** Defines your need for a Corona Ring. Fill in your selection in the box designated for "g." The example below shows a selection of a corona ring for 220 kV, 8" (203 mm) for a suspension insulator. Thus, "A" was placed in the box designated for "g."

S	0	2	5	0	4	9	H	2	0	1	A
a	b	b	b	c	c	c	d	e	f	f	g

Your complete part number will be **S025049H201A**

**Your final catalog number
should look like this**

Fill out boxes according to instructions

a	b	b	b	c	c	c	d	e	f	f	g



Suspension Insulators

TABLE OF CONTENTS	PAGE
Corona Performance	12
End Fitting Detail.....	13
Quadri*Sil® 25 kip / 120 kN SML Data	14
Quadri*Sil® 30 kip SML Data	15
Quadri*Sil® 160 kN SML Data.....	16
Quadri*Sil® 50 kip / 210 kN SML Data	17



Quadri*Sil® Insulators

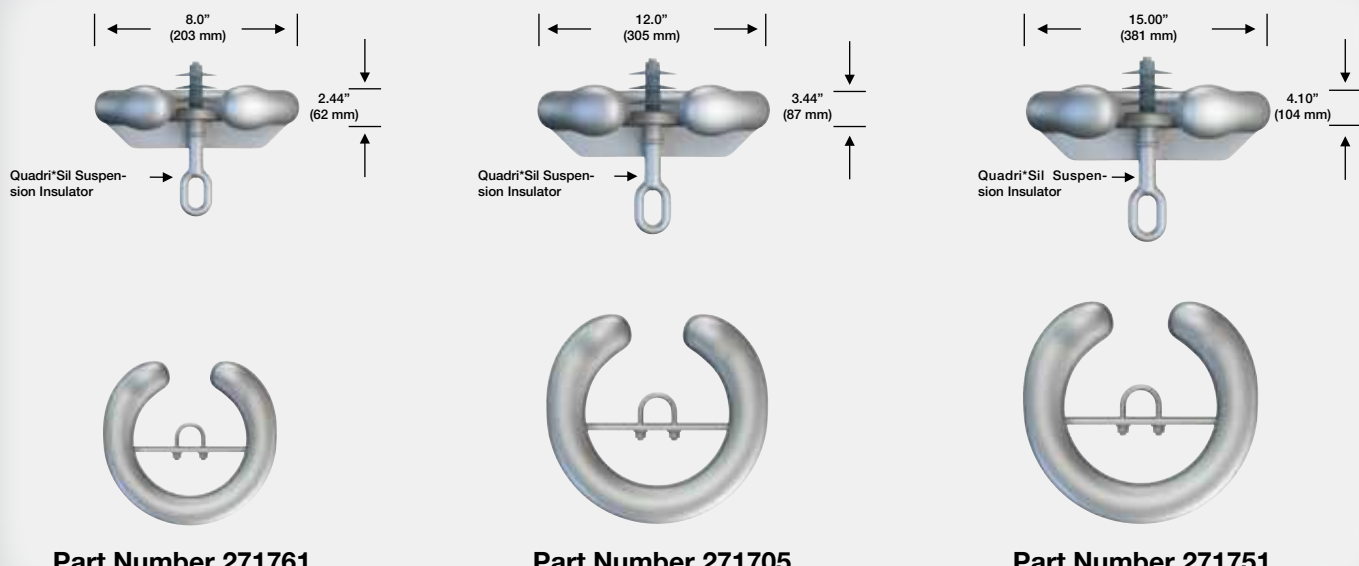
Corona Performance

Quadri*Sil® insulators are RIV and corona free through 161 kV. The use of an external corona shielding ring is required at 220 / 230 kV and above. The table below details the rings necessary for 220 / 230 kV and above.

Recommended Corona Ring Installation Table

Normal Applications: Top Grounded, Bottom Energized

				Corona Ring Part Numbers			
Recommended Corona Rings by Line Voltage				25 kip, 30 kip, 120 kN, 133 kN		50 kip, 160 kN, 210 kN	
				Ground End	Line End	Ground End	Line End
Line Voltage (kV)	220/230 kV	None	8" (203 mm)	-	2717613001	-	2717613002
	330/345 kV	None	12" (305 mm)	-	2717053001	-	2717053002
	400 kV	8" (203 mm)	12" (305 mm)	2717613001	2717053001	2717613002	2717053002
	500 kV	8" (203 mm)	15" (381 mm)	2717613001	2717513001	2717613002	2717513002



Part Number 271761

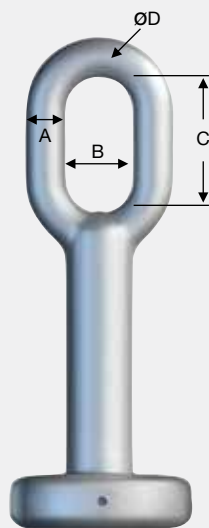
Part Number 271705

Part Number 271751

Electrical/Dimensional Changes to the Suspension Insulator with External Corona Ring

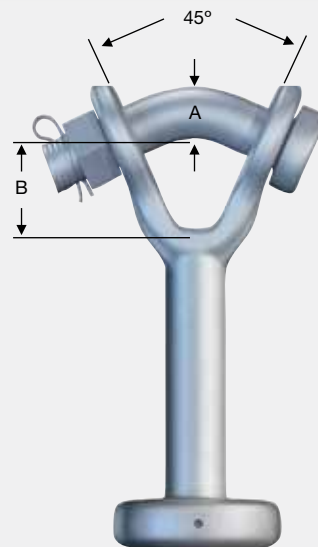
Physical and Electrical Characteristics	220/230 kV Ring	330/345 kV Ring	400 kV Ring	500 kV Ring
Dry Arc Distance inches (mm)	-0.63 (-16)	-1.32 (33.5)	-1.95 (49.5)	-2.67 (67.8)
Leakage Distance inches (mm)	0	0	0	0
ANSI 60 Hz Flashover Dry — kV	-10	-20	-20	-30
ANSI 60 Hz Flashover Wet — kV	-10	-10	-20	-30
ANSI Critical Flashover Positive — kV	-10	-20	-30	-40
ANSI Critical Flashover Negative — kV	-10	-20	-30	-50
IEC Wet Switching Impulse Withstand — kV	N/A	N/A	N/A	N/A
IEC Power Frequency Wet Withstand — kV	-10	-10	-20	-30
IEC Lightning Impulse Withstand Positive — kV	-10	-20	-30	-40
IEC Lightning Impulse Withstand Negative — kV	-10	-20	-30	-50
Net Weight pounds (kg)	2.1 (1.0)	2.9 (1.3)	5.0 (2.3)	6.5 (2.9)

MOST COMMON END FITTINGS



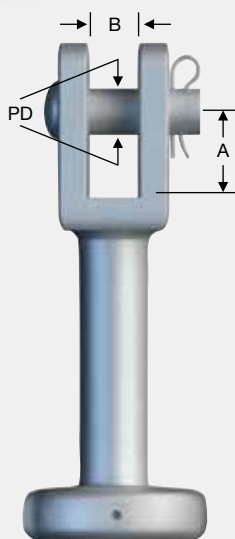
Chain Eye

SML	Dimensions in. (mm)			
	A	B	C	D
25 kip (111 kN)	0.62 (15.74)	1.00 (25.4)	2.00 (50.8)	0.62 (15.74)
120 kN	0.62 (15.74)	1.00 (25.4)	2.00 (50.8)	0.62 (15.74)
30 kip (133 kN)	0.75 (19.05)	1.00 (25.4)	2.00 (50.8)	0.85 (21.59)
36 kip (160 kN)	0.75 (19.05)	1.00 (25.4)	2.00 (50.8)	0.85 (21.59)
210 kN	0.75 (19.05)	1.00 (25.4)	2.00 (50.8)	0.85 (21.59)
50 kip (222 kN)	0.75 (19.05)	1.00 (25.4)	2.00 (50.8)	0.85 (21.59)



Y-Clevis

SML	Dimensions in. (mm)		
	A	B	Bolt Dia.
25 kip (111 kN)	0.75 (19.05)	1.53 (38.86)	0.75 (19)
120 kN	0.75 (19.05)	1.53 (38.86)	0.75 (19)
30 kip (133 kN)	0.88 (22.35)	1.59 (40.39)	0.88 (22)
36 kip (160 kN)	0.88 (22.35)	1.59 (40.39)	0.88 (22)
210 kN	0.88 (22.35)	1.59 (40.39)	0.88 (22)
50 kip (222 kN)	0.88 (22.35)	1.59 (40.39)	0.88 (22)



Straight Clevis

SML	Dimensions in. (mm)			
	Class	A	B	PD
25 kip (111 kN)	ANSI 52-6	1.41 (36)	0.75 (19)	0.62 (16)
120 kN	IEC 16C	1.41 (36)	0.75 (19)	0.62 (16)
30 kip (133 kN)	ANSI 52-6	1.41 (36)	0.75 (19)	0.62 (16)
36 kip (160 kN)	IEC 19L	1.81 (46)	0.83 (21)	0.75 (19)
210 kN	IEC 19L	1.81 (46)	0.83 (21)	0.75 (19)
50 kip (222 kN)	N/A			

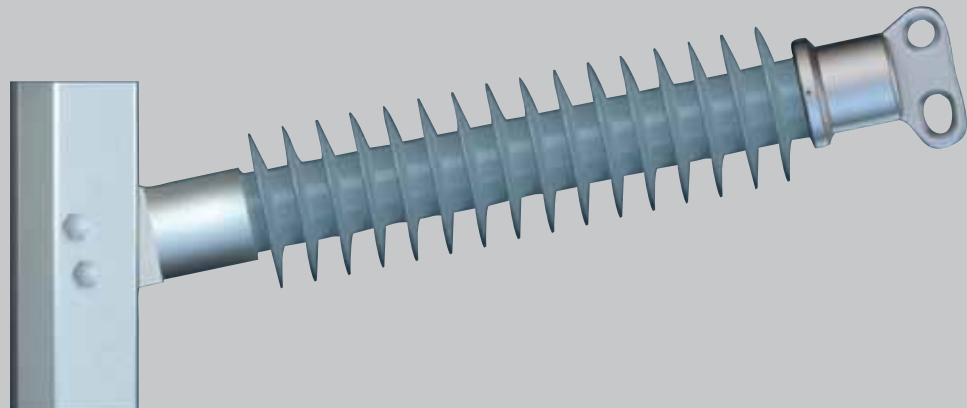


Ball/Socket

SML	Class
25 kip (111 kN)	ANSI 52-5
120 kN	IEC 16 mm
30 kip (133 kN)	ANSI 52-5
36 kip (160 kN)	ANSI 52-8 (IEC 20 mm)
210 kN	IEC 20 mm
50 kip (222 kN)	ANSI 52-11

Line Post Insulators

TABLE OF CONTENTS	PAGE
Mechanical Ratings and Corona Performance	20
Quadri*Sil® Horizontal Line Posts	21
Quadri*Sil® Vertical Line Posts	22
Quadri*Sil® Base Fittings	24
Quadri*Sil® Line Fittings	25
Clamps and Assemblies	26



Quadri*Sil® Insulators

Mechanical Ratings

Line post insulators are cantilever support members, with ratings defined as follows:

Specified Cantilever Load (SCL)

SCL is the ultimate cantilever strength rating of the Quadri^{*}Sil® line post insulator. SCL is identical to the minimum average breaking load (ABL) rating in previous catalogs.

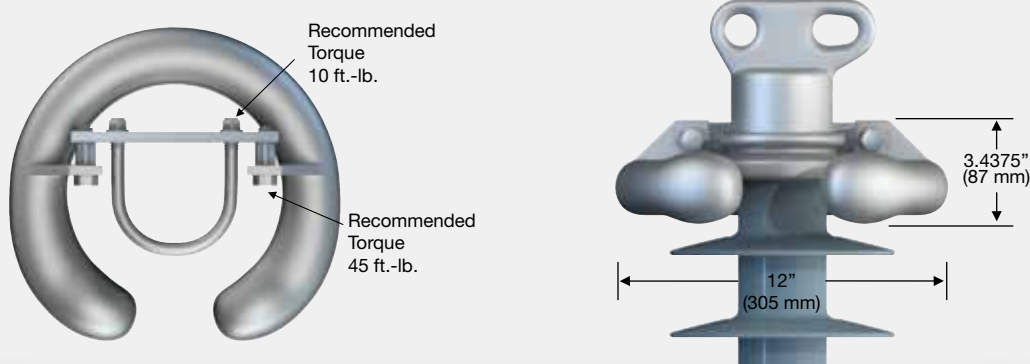
Reference Cantilever Load (RCL)

RCL represents the maximum recommended load in cantilever that a Quadri^{*}Sil® post insulator is designed to withstand during its life span. RCL equals 50 percent of the SCL, and is identical to the insulator's maximum working load (MWL) and maximum design cantilever load (MDCL).

Combined Load Charts

Line design loads for most insulators include tension, or compression, in addition to the primary vertical cantilever load. Longitudinal loading should also be considered. Contact your Hubbell Power Systems representative to request combined load charts.

Corona Performance



Line Post Insulators 2.5" (63.5 mm) Rod Diameter Horizontal

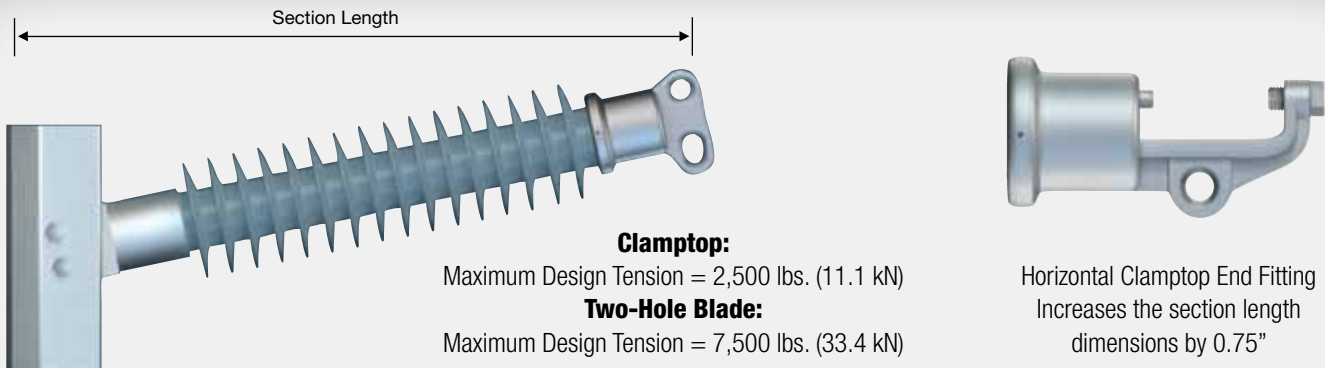
Application	161 kv & Below	230 kv	345 kv
Line End Energized	Top - NONE Bott - NONE	Top - 2721273001 Bott - NONE	Top - 2721273001 Bott - NONE
Bottom End Energized	Top - NONE Bott - NONE	Top - NONE Bott - 2721273001	Top - NONE Bott - 2721273001

Electrical/Dimensional Changes to the Insulator with External Corona Ring

Physical & Electrical Characteristics	220/230 kV Ring	330/345 kV Ring	400 kV Rings	500 kV Rings
Dry Arc Distance inches (mm)	-1.86 (-47)	-2.58 (-66)	N/A	N/A
Leakage Distance inches (mm)	0	0	N/A	N/A
ANSI 60 Hz Flashover Dry — kV	-20	-30	N/A	N/A
ANSI 60 Hz Flashover Wet — kV	-20	-20	N/A	N/A
ANSI Critical Flashover Positive — kV	-30	-40	N/A	N/A
ANSI Critical Flashover Negative — kV	-30	-40	N/A	N/A
IEC Wet Switching Impulse Withstand — kV	N/A	N/A	N/A	N/A
IEC Power Frequency Wet Withstand — kV	-20	-20	N/A	N/A
IEC Lightning Impulse Withstand Positive — kV	-30	-40	N/A	N/A
IEC Lightning Impulse Withstand Negative — kV	-30	-40	N/A	N/A
Net Weight pounds (kg)	3.4 (1.5)	3.4 (1.5)	N/A	N/A

Horizontal Line Post Insulators

2.5" (63.5 mm) Rod Diameter



Clamp Top:

Maximum Design Tension = 2,500 lbs. (11.1 kN)

Two-Hole Blade:

Maximum Design Tension = 7,500 lbs. (33.4 kN)

Horizontal Clamp Top End Fitting
Increases the section length
dimensions by 0.75"

Horizontal Line Post Insulators

2.5" (63.5 mm) Rod Diameter

Selection Guide: Typical Line Voltage, kV ⁽¹⁾	Catalog Numbers ⁽³⁾	Nominal Polymer Length inches (mm)	Section Length inches (mm)	Strike Distance inches (mm)	Leakage Distance inches (mm)	ANSI Values				IEC Values			SCL lbs. (kN)
						⁽²⁾ 60-Hz Dry Flashover (kV)	⁽²⁾ 60-Hz Wet Flashover (kV)	⁽²⁾ Critical Impulse Positive (kV)	⁽²⁾ Critical Impulse Negative (kV)	⁽²⁾ 60-Hz 1-minute Wet Withstand (kV)	⁽²⁾ Impulse Positive Withstand (kV)	⁽²⁾ Impulse Negative Withstand (kV)	
69	P250024S0020	024	36.9 (937)	25.0 (635)	63 (1600)	255	235	385	505	195	365	475	5000 (22.2)
110	P250026S0020	026	39.3 (998)	27.4 (696)	69 (1753)	280	255	425	540	215	400	510	5000 (22.2)
132	P250031S0020	031	44.0 (1117)	32.2 (818)	82 (2083)	330	300	510	615	255	480	580	4490 (20.0)
161	P250036S0020	036	48.8 (1239)	37.1 (942)	95 (2413)	380	345	580	690	290	550	655	3950 (17.6)
220	P250043S0020	043	55.9 (1419)	44.3 (1125)	113 (2870)	455	405	700	800	340	665	760	3340 (14.9)
330	P250048S0020	048	60.6 (1539)	49.2 (1250)	126 (3200)	515	450	770	880	380	730	835	3030 (13.5)
	P250053S0020	053	65.3 (1658)	54.0 (1372)	139 (3531)	565	495	855	950	420	810	900	2770 (12.3)
	P250058S0020	058	70.1 (1780)	58.8 (1494)	151 (3835)	600	525	920	1025	445	870	970	2550 (11.3)
	P250060S0020	060	72.4 (1838)	61.3 (1557)	158 (4013)	625	540	955	1065	455	905	1010	2460 (10.9)
	P250065S0020	065	77.2 (1960)	66.1 (1679)	170 (4318)	675	580	1035	1140	490	980	1080	2280 (10.1)
	P250070S0020	070	81.9 (2080)	70.9 (1801)	183 (4648)	720	615	1115	1215	520	1055	1150	2130 (9.5)
	P250075S0020	075	86.6 (2199)	75.8 (1925)	196 (4978)	765	650	1190	1290	550	1130	1225	2000 (8.9)
	P250080S0020	080	91.4 (2321)	80.6 (2047)	208 (5283)	815	680	1265	1360	575	1200	1290	1890 (8.4)
	P250087S0020	087	98.5 (2501)	87.9 (2233)	227 (5766)	880	735	1380	1475	620	1310	1400	1740 (7.7)
	P250092S0020	092	103.2 (2621)	92.7 (2355)	240 (6096)	925	765	1455	1550	650	1380	1470	1650 (7.3)
	P250096S0020	096	107.9 (2740)	97.6 (2479)	252 (6401)	975	800	1535	1625	680	1455	1540	1570 (7.0)
	P250101S0020	101	112.7 (2862)	102.4 (2601)	265 (6731)	1015	830	1610	1700	705	1525	1615	1500 (6.7)
	P250104S0020	104	115.1 (2923)	104.8 (2662)	271 (6883)	1040	845	1650	1735	715	1565	1645	1460 (6.5)
	P250106S0020	106	117.4 (2981)	107.2 (2723)	278 (7061)	1060	860	1685	1770	730	1600	1680	1430 (6.4)
	P250109S0020	109	119.8 (3042)	109.7 (2786)	284 (7214)	1085	875	1725	1810	740	1635	1715	1400 (6.2)
	P250111S0020	111	122.2 (3103)	112.1 (2847)	290 (7366)	1105	890	1765	1850	755	1675	1755	1370 (6.1)

Notes:

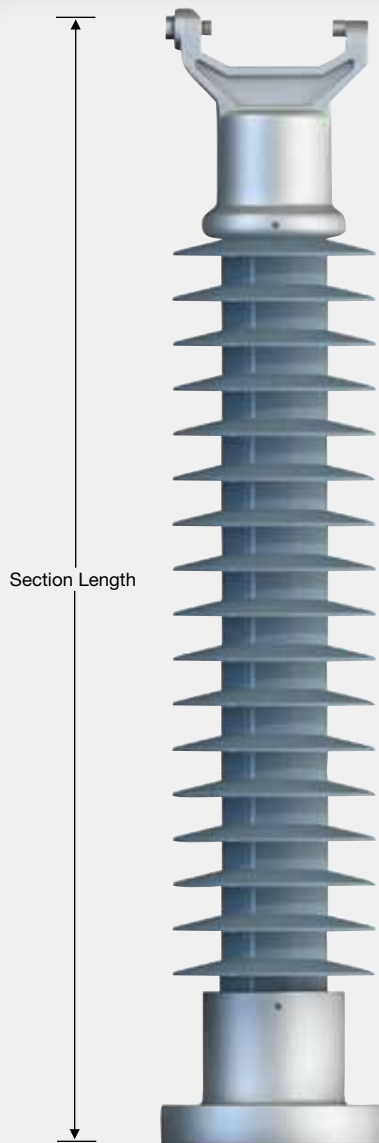
1) For voltages above 330 kV, other section lengths, or end fitting combinations, please contact your HPS representative.

2) Electrical values are without corona ring. For voltages equal to or greater than 220 kV, refer to page 20 for corona rings and associated physical/electrical changes to the above data. Dimensions are within allowable tolerances as specified by IEC 61952 and ANSI C29.17.

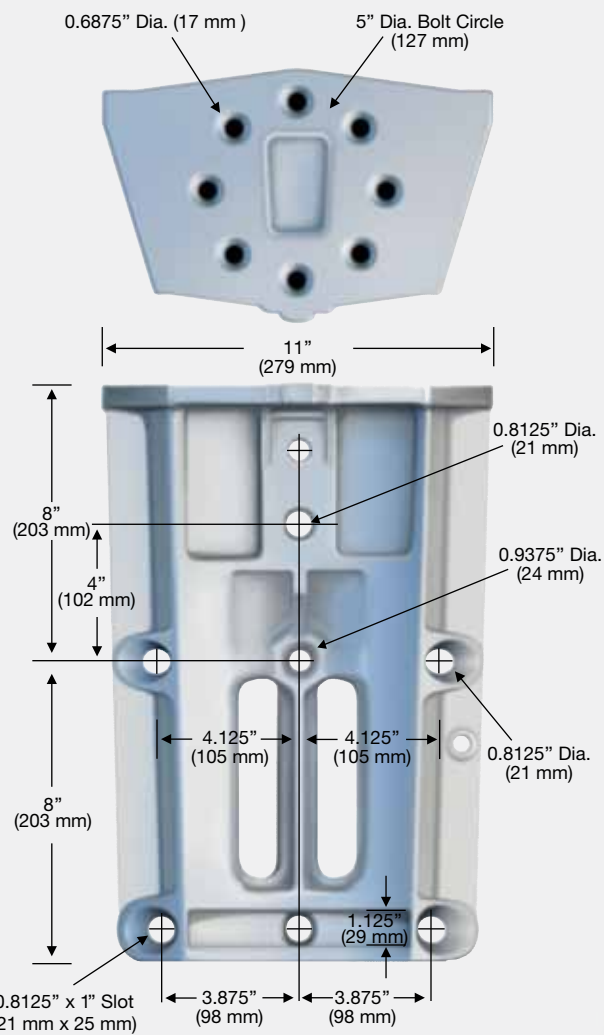
3) The catalog number shown in the table is for a 2.5" (63.5mm) rod diameter line post with a two hole blade on the line end and a gain base on the tower end. For other end fitting combinations, please refer to the Catalog Number Key on page 8.

Vertical Line Post Insulators

2.5" (63.5 mm) Rod Diameter



Maximum Design Tension = 2,500 lbs. (11.1 kN)



Cat. No. 75115

Rated 134,400 lb.-in.

Vertical Line Post Insulators

2.5" (63.5 mm) Rod Diameter

Selection Guide: Typical Line Voltage, kV ⁽¹⁾	Catalog Numbers ⁽³⁾	Nominal Polymer Length inches	Section Length inches (mm)	Strike Distance inches (mm)	Leakage Distance inches (mm)	ANSI Values				IEC Values			SCL Ibs. (kN)
						⁽²⁾ 60-Hz Dry Flashover (kV)	⁽²⁾ 60-Hz Wet Flashover (kV)	⁽²⁾ Critical Impulse Positive (kV)	⁽²⁾ Critical Impulse Negative (kV)	⁽²⁾ 60-Hz 1-minute Wet Withstand (kV)	⁽²⁾ Impulse Positive Withstand (kV)	⁽²⁾ Impulse Negative Withstand (kV)	
69 110 132 161	P250024S2050 P250026S2050 P250031S2050 P250036S2050 P250043S2050 P250048S2050 P250053S2050 P250058S2050 P250060S2050	024 026 031 036 043 048 053 058 060	35.0 (889) 37.4 (950) 42.3 (1074) 47.1 (1196) 54.4 (1382) 59.2 (1504) 64.1 (1628) 68.9 (1750) 71.3 (1811)	25.0 (635) 27.4 (696) 32.2 (818) 37.1 (942) 44.3 (1125) 49.2 (1250) 54.0 (1372) 58.8 (1494) 61.3 (1557)	63 (1600) 69 (1753) 82 (2083) 95 (2413) 113 (2870) 126 (3200) 139 (3531) 151 (3835) 158 (4013)	255 280 330 380 455 515 565 600 625	235 255 300 345 405 450 495 525 540	385 425 510 580 700 770 855 920 955	505 540 615 690 800 880 950 1025 1065	195 215 255 290 340 380 420 445 455	365 400 480 550 665 730 810 870 905	475 510 580 655 760 835 900 970 1010	5000 (22.3) 5000 (22.3) 4200 (18.7) 3720 (16.6) 3180 (14.2) 2900 (12.9) 2660 (11.8) 2460 (10.9) 2370 (10.5)

Notes:

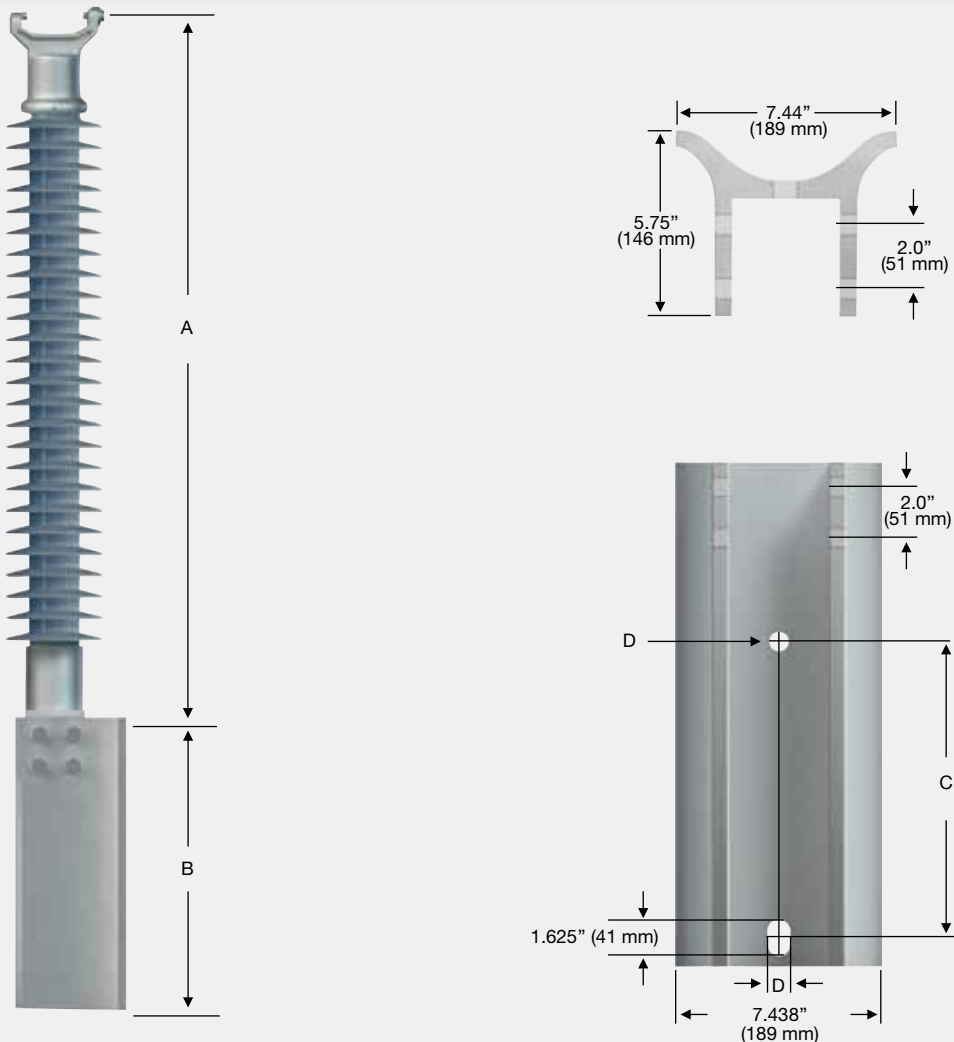
1) For voltages above 161 kV, other section lengths, or end fitting combinations, please contact your HPS representative.

2) Electrical values are without corona ring. For voltages equal to or greater than 220 kV, refer to page 20 for corona rings and associated physical/electrical changes to the above data. Dimensions are within allowable tolerances as specified by IEC 61952 and ANSI C29.17.

3) The catalog number shown on the table is for a 2.5" (63.5mm) rod diameter line post with a vertical clamp top on the line end and a 5" Bolt Circle with tapped holes on the ground end. For other end fitting combinations, please refer to the Catalog Number Key on page 8.

Vertical Line Post Assembly

2.5" (63.5 mm) Rod Diameter



Vertical Line Post Insulators

2.5" (63.5 mm) Rod Diameter

Table A

Selection Guide: Typical Line Voltage, kV ⁽¹⁾	Catalog Numbers ⁽²⁾	Nominal Polymer Length inches (mm)	"A" Length inches (mm)
69 110 132 161	P250024S2XX0 024	34.7 (881)	
	P250026S2XX0 026	37.1 (942)	
	P250031S2XX0 031	42 (1067)	
	P250036S2XX0 036	46.8 (1189)	
	P250043S2XX0 043	54.1 (1374)	
	P250048S2XX0 048	58.9 (1496)	
	P250053S2XX0 053	63.6 (1615)	
	P250058S2XX0 058	68.4 (1737)	
	P250060S2XX0 060	70.7 (1796)	

Table B

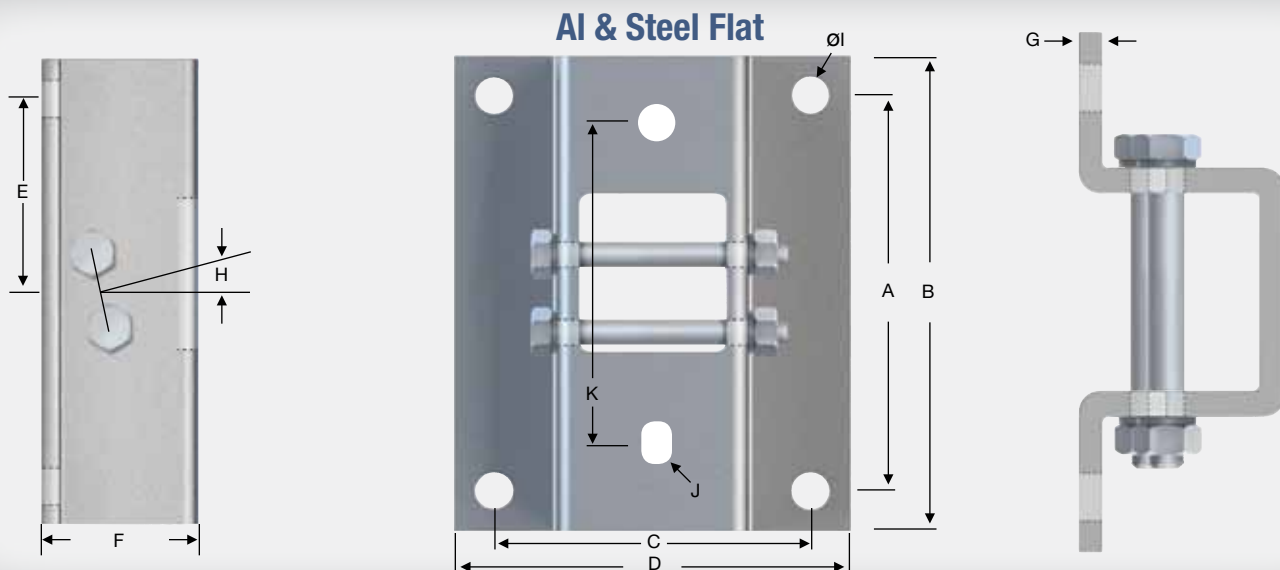
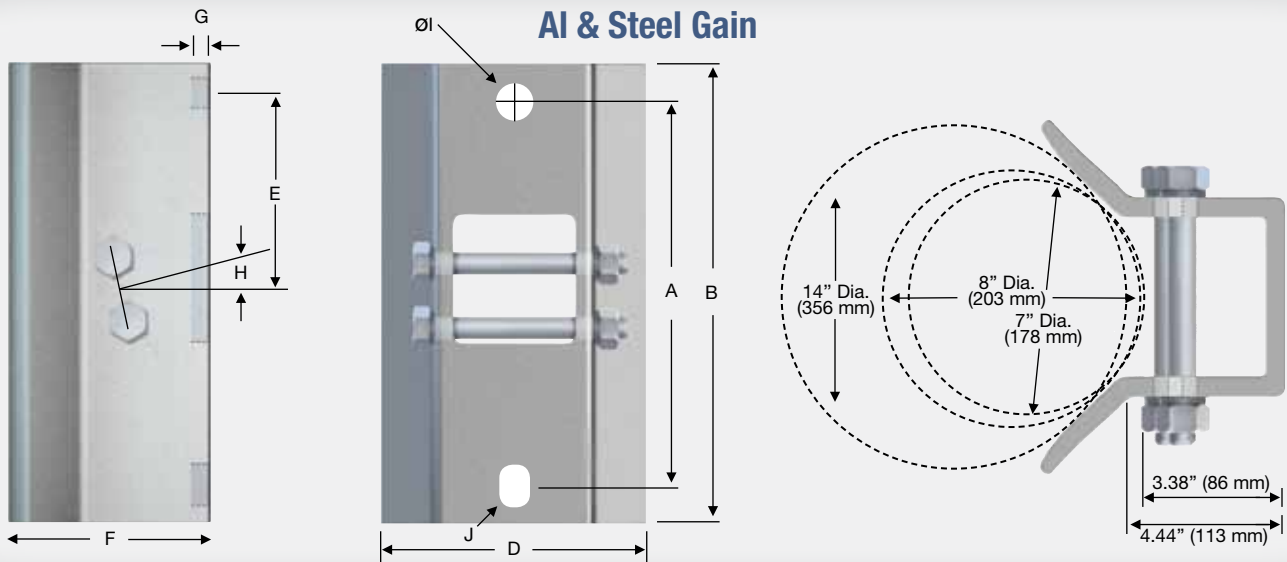
"XX" Code ⁽²⁾	Style	"B" Length inches (mm)	"C" Length inches (mm)	"D" Diameter inches (mm)
20	Face	20 (508)	12 (305)	0.8125 (21)
21	Side	20 (508)	12 (305)	0.8125 (21)
22	Face	20 (508)	12 (305)	0.9375 (24)
23	Side	20 (508)	12 (305)	0.9375 (24)
24	Face	31.75 (806)	16 (406)	0.8125 (21)
25	Side	31.75 (806)	16 (406)	0.8125 (21)
26	Face	31.75 (806)	16 (406)	0.9375 (24)
27	Side	31.75 (806)	16 (406)	0.9375 (24)

Notes:

1) Insulators in Table A have the same electrical and mechanical characteristics as those on page 22 with a vertical clamp top on the line end and a 5" Bolt Circle on the ground end.

2) According to your preferred mounting configuration, replace the "xx" in catalog number from Table A with the two-digit "xx" code from Table B.

Base Fittings for 2.5" (63.5 mm) Rod Diameter

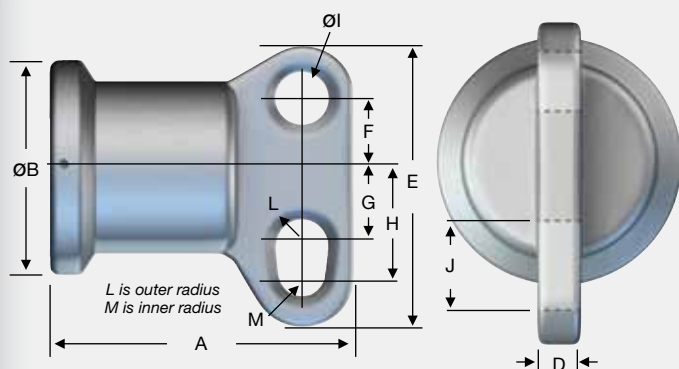


Horizontal & Vertical Bases inches (mm)

Type (Code)	A	B	C	D	E	F	G	H	I	J	K	Material
5" Bolt Circle (15)	4.75 (121)	6.25 (159)	3.63 (92)	0.90 (23)	5.0 (127)	-	-	-	0.69 (18)	-	-	60-40-18 D.I.
5" Bolt Circle (05)	4.75 (121)	6.25 (159)	3.63 (92)	0.90 (23)	5.0 (127)	-	-	-	5/8 - 11 UFS	-	-	60-40-18 D.I.
Aluminum Gain (02)	12.0 (305)	14.0 (356)	-	8.06 (205)	6.13 (156)	5.56 (141)	0.5 (13)	12°	0.94 (24)	0.94 X 1.31 (24x33)	-	6063 T5 AL
Aluminum Gain (12)	12.0 (305)	14.0 (356)	-	8.06 (205)	6.13 (156)	5.56 (141)	0.5 (13)	12°	0.81 (21)	0.94 X 1.31 (24x33)	-	6063 T5 AL
Steel Gain (07)	12.0 (305)	15.0 (381)	-	8.33 (212)	6.5 (165)	6.04 (153)	0.38 (10)	12°	0.94 (24)	0.94 X 2.0 (24x51)	-	Low Carbon Steel
Aluminum Flat (03)	10.0 (254)	12.0 (305)	8.0 (203)	10.0 (254)	5.0 (127)	4.0 (102)	0.5 (13)	12°	0.94 (24)	-	-	6063 T5 AL
Aluminum Flat (13)	10.0 (254)	12.0 (305)	8.0 (203)	10.0 (254)	5.0 (127)	4.0 (102)	0.5 (13)	12°	0.81 (21)	-	-	6063 T5 AL
Steel Flat (08)	13.0 (330)	15.0 (381)	8.0 (203)	10.0 (254)	6.5 (165)	4.0 (102)	0.38 (10)	12°	1.125 X 0.94 (26x24)	0.94 X 2.0 (24x51)	12.0 (305)	Low Carbon Steel
Aluminum Flat (04)	13.0 (330)	15.0 (381)	8.0 (203)	10.0 (254)	6.5 (165)	4.0 (102)	0.5 (13)	12°	0.94 (24)	0.94 X 1.31 (24x33)	12.0 (305)	6063 T5 AL
Aluminum Flat (14)	13.0 (330)	15.0 (381)	8.0 (203)	10.0 (254)	6.5 (165)	4.0 (102)	0.5 (13)	12°	0.81 (21)	0.81 X 1.31 (21x33)	12.0 (305)	6063 T5 AL

Line Fittings for 2.5" (63.5 mm) Rod Diameter

Two Hole Blade

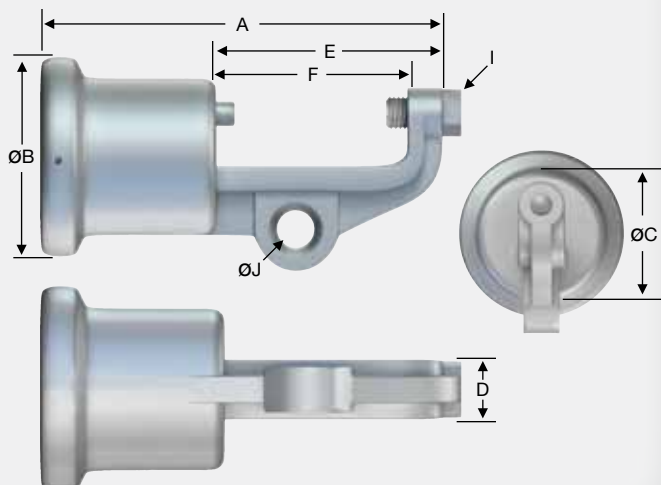


Transverse Compressing Swing Angle
for Conductor Suspension Clamp

2 Hole Blade (std.)	2 Hole Long Blade
40 deg. max.	64 deg. max.

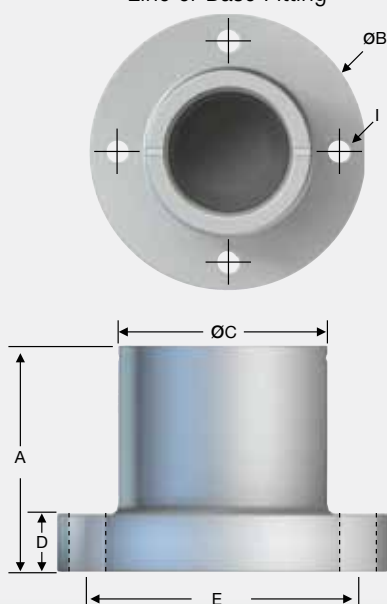
Note: 12° upsweep is already included

Horizontal Clamptop



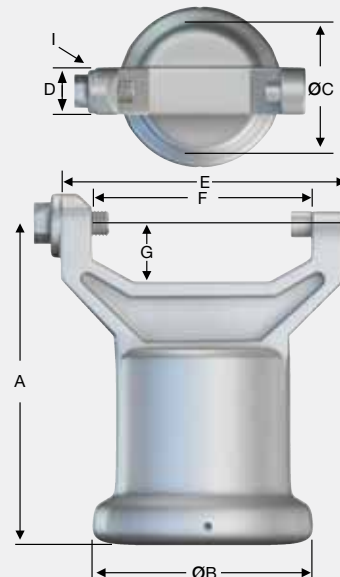
5" Bolt Circle

Line or Base Fitting



Vertical Clamptop

Part per ANSI C29.7



Horizontal & Vertical End Fittings inches (mm)

Type (Code)	A	B	C	D	E	F	G	H	I	J	L	M	Material
2 Hole Blade (0)	5.73 (146)	4.0 (102)	-	0.75 (19)	5.25 (133)	1.25 (32)	1.50 (38)	2.00 (51)	1.0 (25)	1.44 (37)	0.5R (12.7R)	0.44R (11R)	60-40-18 D.I.
2 Hole Long Blade (9)	5.73 (146)	4.0 (102)	-	0.75 (19)	7.75 (197)	1.25 (32)	4.0 (102)	4.5 (114)	1.0 (25)	1.44 (37)	0.5R (12.7R)	0.44R (11R)	60-40-18 D.I.
H. Clamptop (1)	8.24 (209)	4.0 (102)	3.30 (84)	1.12 (28)	4.72 (120)	4.0 (102)	-	-	5/8-11 UFS (19)	0.75	-	-	60-40-18 D.I.
5" Bolt Circle (3)	4.75 (121)	6.25 (159)	3.63 (92)	0.90 (23)	5.0 (127)	-	-	-	5/8-11 UFS	-	-	-	60-40-18 D.I.
5" Bolt Circle (5)	4.75 (121)	6.25 (159)	3.63 (92)	0.90 (23)	5.0 (127)	-	-	-	0.69 x Holes (18 x Holes)	-	-	-	60-40-18 D.I.
V. Clamptop (2)	5.88 (149)	4.0 (102)	3.30 (84)	1.12 (28)	5.37 (136)	4.0 (102)	1.06 (27)	-	5/8-11 UFS	-	-	-	60-40-18 D.I.

Clamptop Clamps inches (mm)

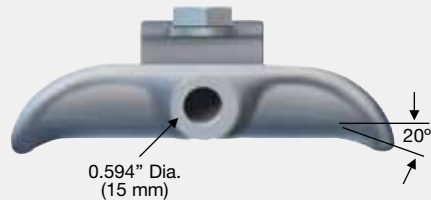
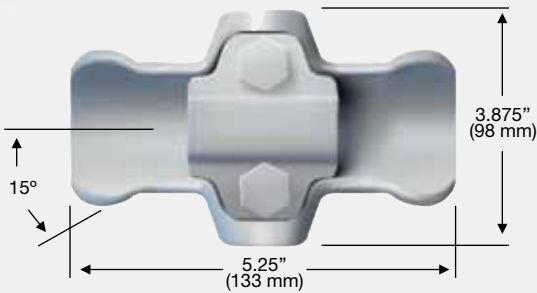


Figure 1

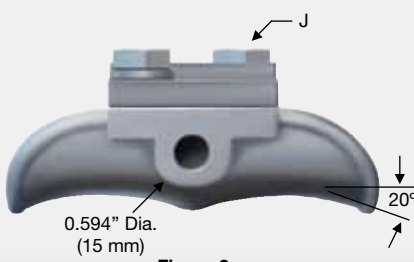
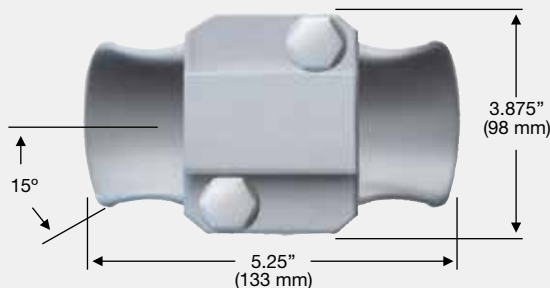


Figure 2

Fig. No.	Catalog Number	Body & Keeper Material	Clamping Range inches (mm)	Ultimate Body Strength lbs. (kN)
1	TSC57	356-T6 AL	0.25 - 0.57 (6.3 - 14.4)	2800 (1.273)
1	TSC106	356-T6 AL	0.50 - 1.06 (12.7 - 26.9)	2800 (1.273)
1	TSC150	356-T6 AL	1.00 - 1.50 (25.4 - 38.1)	2800 (1.273)
2	TSC200	356-T6 AL	1.50 - 2.00 (38.1 - 50.8)	2800 (1.273)

Jumper Clamps and Assemblies

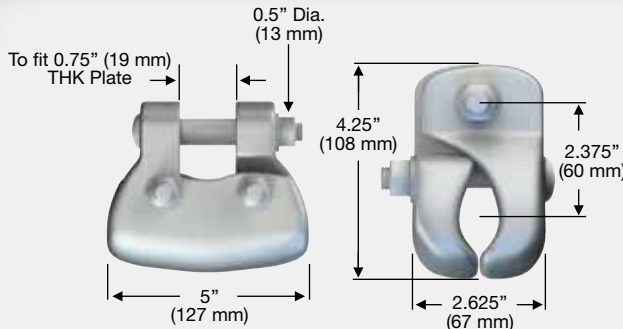


Figure 1

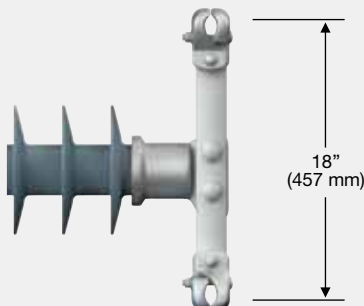


Figure 2

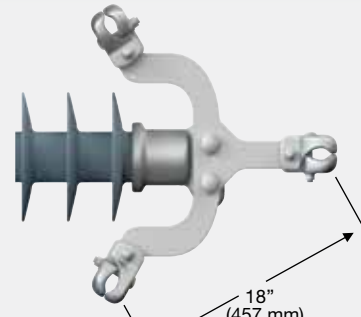


Figure 3

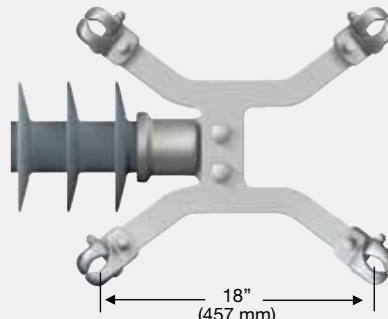


Figure 4

A practical application of Quadri*Sil® line posts is for support of jumper loops on transmission lines.

Horizontal motion of the jumper is restricted, and the factor of wind sway is eliminated. Additionally, the crossarm length may be reduced. The difference in cost of insulation is not significant, but the saving in tower cost can be attractive. Regardless of cost, the use of a jumper support improves construction.

If using a single clamp, clamp position relative to the insulator may be changed by bolting the clamp through the upper hole in the insulator end fitting.

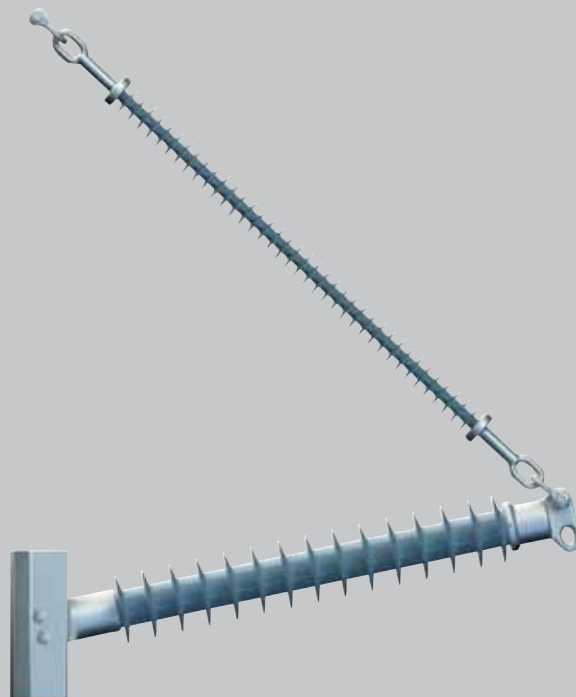
Jumper clamps are not intended for tangent span applications.

Figure	Catalog Number	Yoke Type	Clamping Range inches (mm)
1	976423002	None	1.00 - 1.40 (25 - 36)
1	976423003	None	1.40 - 1.60 (36 - 41)
1	600643001	None	1.60 - 2.00 (41 - 51)
2	2717243001	Dual	1.00 - 1.40 (25 - 36)
2	2717253001	Dual	1.40 - 1.60 (36 - 41)
2	2717263001	Dual	1.60 - 2.00 (41 - 51)
3	2721763001	Triple	1.00 - 1.40 (25 - 36)
3	2721773001	Triple	1.40 - 1.60 (36 - 41)
3	2721783001	Triple	1.60 - 2.00 (41 - 51)
4	2721793001	Quad	1.00 - 1.40 (25 - 36)
4	2721803001	Quad	1.40 - 1.60 (36 - 41)
4	2721813001	Quad	1.60 - 2.00 (41 - 51)

Braced Post Insulators

TABLE OF CONTENTS

	PAGE
Braced Line Post Assemblies	30
Assembly Drawings.....	31
Dimensions and Strength Ratings	32



Quadri*Sil® Insulators

Braced Line Post Assemblies

The need to minimize tower size and visual impact of transmission lines has prompted increased interest in braced line posts, horizontal-V, and pivoting V assemblies. These insulating structures offer vastly improved vertical load capabilities over conventional line posts, while retaining the advantages of a fixed conductor position.

A **braced line post insulator** uses a conventional line post with a suspension string tied to the tower face. Some of the characteristics of a braced line post are:

- It uses a traditional fixed base line post.
- The longitudinal strength is limited to the RCL rating of the line post component.
- It generates high tower torque (Z-direction) under longitudinal loading.

A **horizontal-V insulator** uses a conventional line post with a suspension string at a fixed offset extending from the tower face, adding a stabilizing force to the assembly. Some of the characteristics of a horizontal-V assembly are:

- It uses a fixed base horizontal line post (zero degree upsweep).
- It has an inclined hinge axis to add resistance to longitudinal movement.
- It employs a suspension insulator ground end stub arm (vang).
- The longitudinal strength is limited to the RCL rating of the line post component.
- It generates high tower torque (Z-direction) under longitudinal loading.

A **pivoting horizontal-V insulator** uses a conventional suspension string with a line post insulator fastened to the structure with a hinged base. Some of the characteristics of a pivoting horizontal-V are:

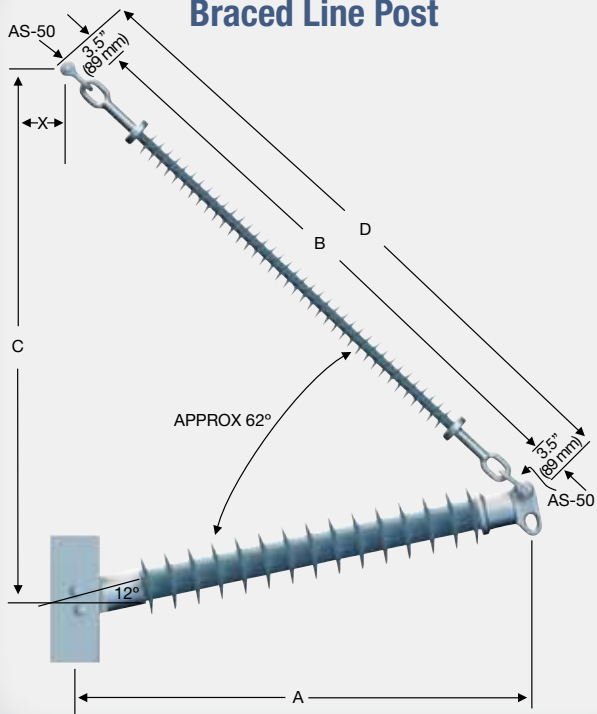
- It pivots about an inclined axis.
- It employs a suspension insulator ground end stub arm (vang).
- It uses a universal joint or pivot base on the strut.
- It has high longitudinal strength.
- It generates low tower torque (Z-direction) under longitudinal loading.
- The assembly's swing angle is a function of the vertical load and the tower offset pivot angle.
- The assembly's maximum longitudinal loading is a function of the tensile rating of the strut.

The tables included on the following pages — and the images on the assembly drawings page — cover typical arrangements that provide an efficient means of withstanding unusual loads. **For more information on these and numerous other variations of line post assemblies, contact your Hubbell Power Systems representative.**

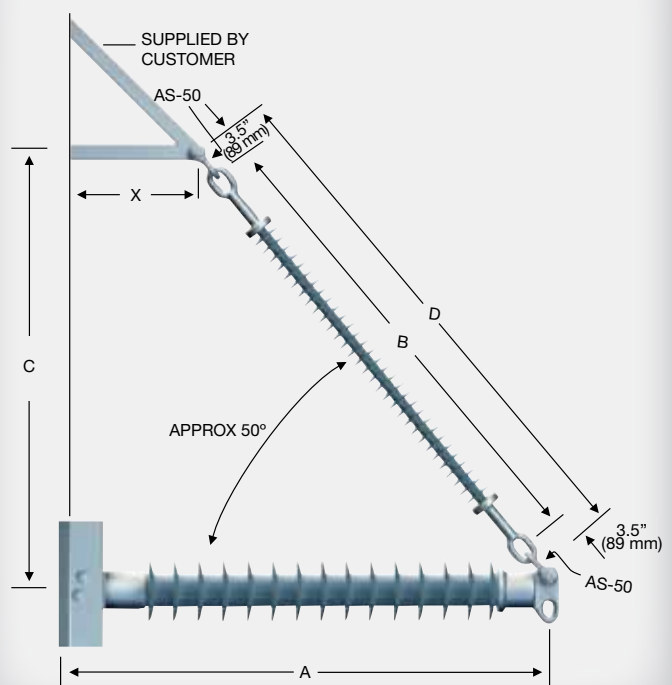


Assembly Drawings

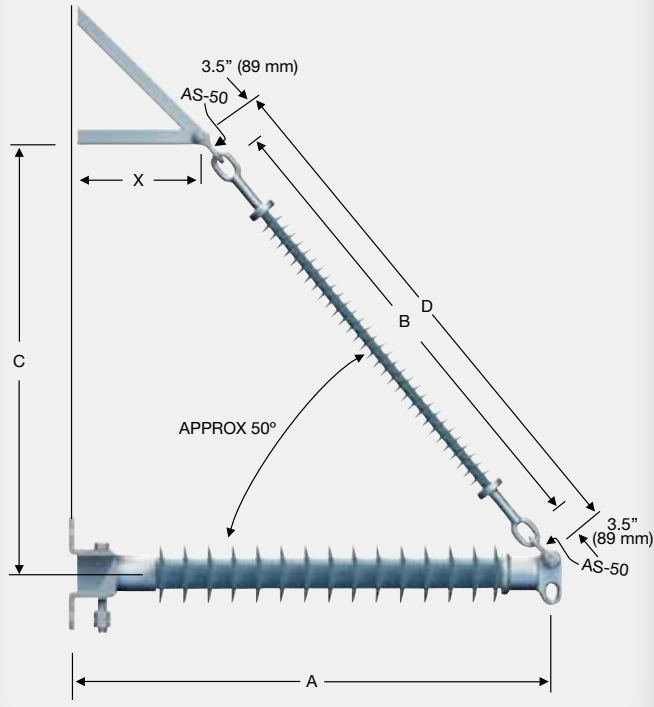
Braced Line Post



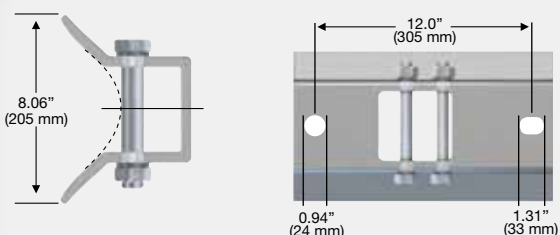
Horizontal-V



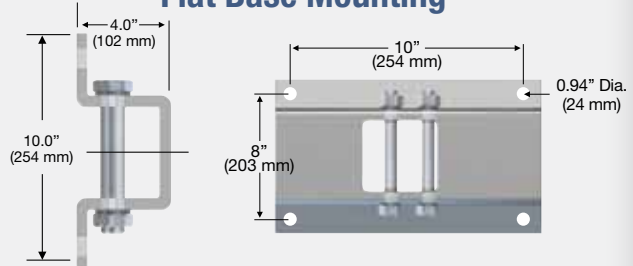
Pivoting Horizontal-V



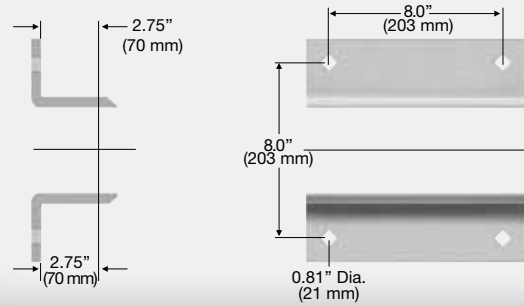
Gain Base Mounting



Flat Base Mounting



Pivoting Base Mounting

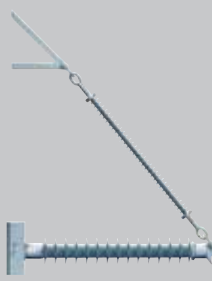


Dimensions and Strength Ratings



Braced Line Post Assembly

Typical System kV	Catalog Number Gain Base	Catalog Number Flat Base	Component Insulators		A inches (mm)	B inches (mm)	C inches (mm)	D inches (mm)	X inches (mm)	Maximum Loadings			
			Post	Suspension						Vertical lbs (kN)	Tension lbs (kN)	Compression lbs (kN)	Longitudinal lbs (kN)
115/138	BLP043G12000	BLP043F12000	P250043S0XX0	S025060S0000	55.9 (1420)	73.8 (1875)	74.0 (1880)	80.8 (2052)	2.0 (51)	11130 (49.5)	7500 (33.4)	7500 (33.4)	1625 (7.2)
115/138	BLP046G12000	BLP046F12000	P250046S0XX0	S025066S0000	58.2 (1478)	80.3 (2040)	82.0 (2083)	87.3 (2217)	2.0 (51)	11350 (50.5)	7500 (33.4)	7500 (33.4)	1550 (6.9)
161	BLP051G12000	BLP051F12000	P250051S0XX0	S025075S0000	63.0 (1600)	88.9 (2258)	90.0 (2286)	95.9 (2436)	2.0 (51)	11390 (50.7)	7500 (33.4)	7500 (33.4)	1415 (6.3)
161	BLP058G12000	BLP058F12000	P250058S0XX0	S025084S0000	70.1 (1781)	97.5 (2477)	96.0 (2438)	104.5 (2654)	2.0 (51)	11240 (50)	7500 (33.4)	7500 (33.4)	1250 (5.6)
230	BLP075G12000	BLP075F12000	P250075S0XX0	S025107S000A	86.6 (2200)	121.3 (3081)	118.0 (2997)	128.3 (3259)	2.0 (51)	11220 (49.9)	7500 (33.4)	7500 (33.4)	985 (4.4)
230	BLP080G12000	BLP080F12000	P250080S0XX0	S025116S000A	91.4 (2322)	129.9 (3299)	127.0 (3226)	136.9 (3477)	2.0 (51)	11260 (50.2)	7500 (33.4)	7500 (33.4)	930 (4.1)



Horizontal-V Assembly

Typical System kV	Catalog Number Gain Base	Catalog Number Flat Base	Component Insulators		A inches (mm)	B inches (mm)	C inches (mm)	D inches (mm)	X inches (mm)	Maximum Loadings			
			Post	Suspension						Vertical lbs (kN)	Tension lbs (kN)	Compression lbs (kN)	Longitudinal lbs (kN)
115/138	BLP041G00000	BLP041F00000	P250041S0XX0	S025040S0000	54.7 (1389)	54.3 (1379)	51.0 (1295)	61.3 (1557)	18.0 (457)	10050 (44.7)	7500 (33.4)	7500 (33.4)	1715 (7.6)
115/138	BLP046G00000	BLP046F00000	P250046S0XX0	S025045S0000	59.5 (1511)	58.7 (1491)	55.0 (1397)	65.7 (1669)	20.0 (508)	10070 (44.8)	7500 (33.4)	7500 (33.4)	1550 (6.9)
161	BLP053G00000	BLP053F00000	P250053S0XX0	S025053S0000	66.8 (1697)	67.3 (1709)	61.0 (1549)	74.3 (1887)	22.0 (559)	10000 (44.5)	7500 (33.4)	7500 (33.4)	1355 (6.0)
161	BLP055G00000	BLP055F00000	P250055S0XX0	S025058S0000	69.2 (1758)	71.6 (1819)	66.0 (1676)	78.6 (1996)	24.0 (610)	10240 (45.5)	7500 (33.4)	7500 (33.4)	1300 (5.8)
230	BLP072G00000	BLP072F00000	P250072S0XX0	S025075S000A	86.1 (2187)	88.9 (2258)	79.0 (2007)	95.9 (2436)	28.0 (711)	10010 (44.5)	7500 (33.4)	7500 (33.4)	1015 (4.5)
230	BLP080G00000	BLP080F00000	P250080S0XX0	S025084S000A	93.4 (2372)	97.5 (2477)	85.0 (2159)	104.5 (2654)	30.0 (762)	9960 (44.3)	7500 (33.4)	7500 (33.4)	930 (4.1)



Pivoting Horizontal-V Assembly

Typical System kV	Catalog Number Gain Base	Catalog Number Flat Base	Component Insulators		A inches (mm)	B inches (mm)	C inches (mm)	D inches (mm)	X inches (mm)	Maximum Loadings			
			Post	Suspension						Vertical lbs (kN)	Tension lbs (kN)	Compression lbs (kN)	Longitudinal lbs (kN)
115/138	—	BLP041P00000	P250041S0390	S025043S0000	53.1 (1349)	52.2 (1326)	50.0 (1270)	59.2 (1504)	18.0 (457)	10140 (45.1)	7500 (33.4)	7500 (33.4)	7500 (33.4)
115/138	—	BLP048P00000	P250048S0390	S025049S0000	57.9 (1471)	58.7 (1491)	56.0 (1422)	65.7 (1669)	20.0 (508)	10270 (45.7)	7500 (33.4)	7500 (33.4)	7500 (33.4)
161	—	BLP053P00000	P250053S0390	S025051S0000	65.2 (1656)	65.1 (1654)	60.0 (1524)	72.1 (1831)	22.0 (559)	10070 (44.8)	7500 (33.4)	7500 (33.4)	7500 (33.4)
161	—	BLP055P00000	P250055S0390	S025056S0000	67.6 (1717)	69.5 (1765)	65.0 (1651)	76.5 (1943)	24.0 (610)	10310 (45.9)	7500 (33.4)	7500 (33.4)	7500 (33.4)
230	—	BLP072P00000	P250070S0390	S025075S000A	84.5 (2146)	88.9 (2258)	81.0 (2057)	95.9 (2436)	28.0 (711)	10150 (45.1)	7500 (33.4)	7500 (33.4)	7500 (33.4)
230	—	BLP080P00000	P250080S0390	S025081S000A	91.8 (2332)	95.4 (2423)	84.0 (2134)	102.4 (2601)	30.0 (762)	10150 (45.1)	7500 (33.4)	7500 (33.4)	7500 (33.4)

Notes:

- Corona rings are required and included for 220 kV and above.
- Base end fitting for posts is code “02” for a gain base or “03” for a flat base. Replace the “XX” with the appropriate code.
- Maximum loads are for single loads in the specified direction.
- Contact your Hubbell Power Systems representative to request combined load charts.

CATALOG NUMBER KEY

Due to the numerous variations available for braced line post assemblies, the following catalog number scheme is presented primarily **for informational purposes**. For custom-made braced line post assemblies, please refer to publication *Insulator Selection Guide – Transmission* (EF9091T), available via www.hubbellpowersystems.com under "Literature" > "Literature Brochures" > "Ohio Brass Insulators and Arresters."

Please follow the instructions in the *Insulator Selection Guide* and return the filled-out form to your Hubbell Power Systems representative. Filling out the form with as much information as possible will ensure that our engineers receive all the critical dimensions and information needed to design your braced line post assembly. For information on braced line post assemblies not included in this catalog, please contact your HPS representative.

a Assembly Type

The first three digits define the insulator type. In this example, we picked a Braced Line Post; therefore, we entered "BLP" in the boxes designated for "a."

B	L	P	<input type="text"/>								
a	a	a	b	b	b	c	d	d	e	e	e

b Polymer Length

Polymer length of the line post member (in inches). The nominal polymer length (in inches) of the line post insulator is specified to help define voltage rating of the braced line post assembly. Refer to the Horizontal Line Post Insulators table on page 21 for appropriate polymer lengths.

Fill in your selection in the boxes designated for section "b." For example, if you want a Braced Line Post with a 75-inch polymer length, enter "075."

B	L	P	<input type="text"/> 0	<input type="text"/> 7	<input type="text"/> 5	<input type="text"/>					
a	a	a	b	b	b	c	d	d	e	e	e

c Type of Line Post Base

A single letter is used to identify the type of base. Please refer to the base drawings for hole patterns and dimensions located on page 24 or page 31.

- F – Flat
- G – Gain
- P – Pivoting

Fill in your selection in the box designated for section "c." For example, if you want a flat base, enter "F."

B	L	P	<input type="text"/> 0	<input type="text"/> 7	<input type="text"/> 5	<input type="text"/> F	<input type="text"/>				
a	a	a	b	b	b	c	d	d	e	e	e

d Upsweep Angle

The upsweep angle of the assembly is defined to help identify the assembly. Typically, braced line post assemblies will have 12 degrees of upsweep angle, and horizontal-V and pivoting-V assemblies will have 0 degrees.

Fill in your selection in the box designated for section "d" for the upsweep angle. For example, if you chose a braced line post assembly, enter "12."

B	L	P	<input type="text"/> 0	<input type="text"/> 7	<input type="text"/> 5	<input type="text"/> F	<input type="text"/> 1	<input type="text"/> 2	<input type="text"/>	<input type="text"/>	<input type="text"/>
a	a	a	b	b	b	c	d	d	e	e	e

e Internal Use

000 – Sequential number to address each variation or model.

Fill in your selection in the box designated for section "e." In this example, the braced line post is the first in a series, as designated by "001."

B	L	P	<input type="text"/> 0	<input type="text"/> 7	<input type="text"/> 5	<input type="text"/> F	<input type="text"/> 1	<input type="text"/> 2	<input type="text"/> 0	<input type="text"/> 0	<input type="text"/> 1
a	a	a	b	b	b	c	d	d	e	e	e

Your complete part number will be **BLP075F12001**

Example:

Braced Line Post Insulator, 75" Line Post Polymer Length, Flat Base, 12 degrees of Upsweep Angle, Variation/Model 001 **BLP075F12001**



TECHNICAL TERMS REFERENCE GUIDE

ANSI – The American National Standards Institute verifies that the standard developers are complying with the consensus and all other approval criteria.

Boron-free E-Glass – Electrical grade fiberglass that has corrosion resistance greater than boron containing E-glass; it is environmentally friendly due to the lack of boron and fluorine.

Combined Load Charts – Also referred to as application curves; a graphical representation that shows how the maximum working loads interact for a given line post or braced line post assembly.

Corona – A luminous discharge resulting from ionization of the air surrounding a conductor around which a voltage gradient exceeding a certain critical value exists.

Dry Band Arcing – Electrical flashes that occur between wet and dry spots over the contaminated surface of an insulator.

E-Glass – Electrical grade fiberglass; the first glass used for high-voltage insulators.

Flashover – A disruptive discharge that is capable of breaking the insulation level provided by the air around the insulator, which creates an arc between parts of different potential or polarity.

IEC – The International Electrotechnical Commission develops and publishes international standards for all electrical technologies.

Leakage Distance – The distance between the conductive end fittings of the insulator across the insulator surface, moving in and out of the sheds; also commonly referred to as the creep or creepage distance.

RCL – Reference Cantilever Load is the maximum design cantilever load (MDCL), which is rated at 50 percent of the part's SCL.

RIV – Radio-Interference Voltages are caused by electric currents that produce magnetic and electrostatic fields that are capable of inducing high-frequency voltage pulses in nearby radio antennas. The RIV of an insulator is measured under conditions specified by industry standards.

RTV – Room Temperature Vulcanate (elastomer sealant) is a silicone rubber that cures at room temperature.

RTL – Routine Test Load is the maximum design tension load, which is rated at 50 percent of the part's SML. All parts are tested at this rating prior to being shipped.

Section Length – The straight-line distance between the coupling points of the insulator's end fittings.

SCL – Specified Cantilever Load is the minimum ultimate cantilever strength of the part.

SML – Specified Mechanical Load is the minimum ultimate tensile strength of the part.

Strike Distance – The shortest distance across the insulator surface, between the end fittings of the insulator; also commonly referred to as the dry arc distance or tight string distance.



Quadri*Sil® Insulators



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