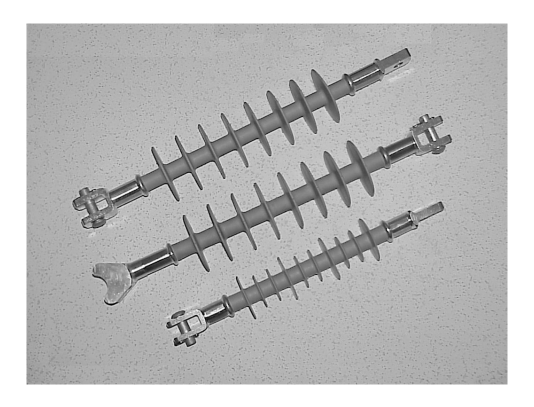


K-LINE INSULATORS LIMITED TORONTO, ONTARIO, CANADA **Catalogue D-DS**

DISTRIBUTION SILICONE INSULATORS *Deadend / Suspension 15 kV to 69 kV*





Distribution Silicone Insulators Deadend / Suspension

In general Overhead Distribution Lines tend to experience a large number of outages and interruptions due to insulation failures. These failures may be from surface contamination or wetting on line insulators that result in flashovers or pole fires.

Silicone Deadend/Suspension Insulators offer the ultimate solution in improved performance. Because of its hydrophobicity, this material inherently resists water filming thereby limiting leakage currents. Insulators with reduced leakage currents, even when contaminated, require less frequent washing. The savings in such maintenance costs are added benefits of using silicone insulators.

K–LINE INSULATORS LIMITED (KLI) silicone Distribution Deadend/Suspension Insulators are manufactured and tested to world-class polymer insulator standards; CSA C411.5, ANSI C29.13, and IEC 61109.

K-LINE INSULATORS LIMITED is registered to ISO 9001 Quality Systems.

PERFORMANCE BENEFITS

The performance benefits of KLI Distribution Deadend/Suspension Insulators are listed below.

- Improves Reliability (by minimizing interruptions and outages due to vandalism, pole fires, and flashovers in all types of environments)
- Eliminates or Reduces Maintenance (such as washing and trouble calls) and is compatible with existing plant
- Improves Power Quality (less RI and TVI)
- Energy Efficiency (lower losses due to lower leakage currents)
- Safety (light weight for handling and installation)
- Service Life (consistent performance over its service life)
- Life Cycle Cost (savings over porcelain insulators)

APPLICATION

Distribution Deadend/Suspension Insulators are used on overhead lines operating at or below 69 kV. These insulators are used to support line conductors in suspension or deadend modes such as line terminations, angles, and tangents. These insulators can be used with bare or covered conductors.

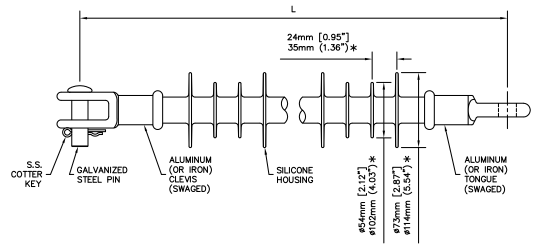
CORE ROD

The core rod of the insulator is made of a high quality, epoxy resin, ECR rod that has been specially formulated for electrical and mechanical applications. Each and every rod is subjected to an electrical test to ensure the integrity of the core rods used in the production of all insulators. KLI's rod is a higher torsion strength rating than standard requirements to ensure safer installation and line operation.

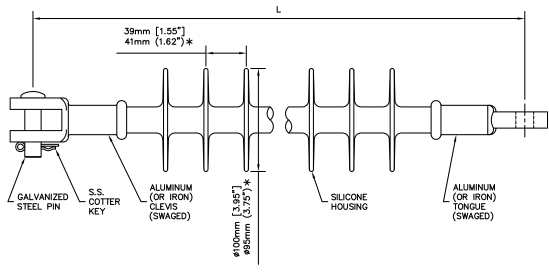
HOUSING

The housing (includes sheath and sheds) of the insulator is one piece, high temperature vulcanized, injection molded silicone rubber that is chemically bonded to the core rod. This ensures that the interface between the rubber and rod is impenetrable against moisture ingress. **KLI** uses its own proprietary silicone rubber formula in the manufacture of its insulators. The formulation has silicone rubber as the base polymer material with additives to enhance its performance in wet and contaminated environments.

DISTRIBUTION DEADEND/SUSPENSION INSULATORS



KL15ASCTM, KL28ASCTM, & KL69HC1T116*



KL35SCTM* & KL46SCT

TECHNICAL DATA

					CATALOGU	E NUMBER**		
SPECIFICATIONS		UNIT	KL15ASCTM	KL28ASCTM	KL35SCTM	KL46SCT	KL46SCTA	KL69HC1T116
Voltage Class		kV	15	28	35	46	46	69
CSA & ANSI Class		-	DS15	DS28	DS35	DS46	-	DS69
Section Length "L"		mm (in)	322 (12.7)	433 (17.0)	486 (19.1)	574 (22.6)	646 (25.4)	733 (28.9)
Dry Arcing Distance		mm (in)	193 (7.6)	290 (11.4)	348 (13.7)	419 (16.5)	490 (19.3)	627 (24.7)
Leakage Distance		mm (in)	384 (15.1)	590 (23.2)	750 (29.5)	988 (38.9)	1059 (41.7)	1798 (70.8)
Low-Frequency	Dry	kV	100	135	155	180	200	260
Flashover	Wet	kV	75	100	145	150	155	205
Positive Critical Impulse Flashover		kV	150	225	265	300	360	425
Radio Influence Voltage	Test	kV	15	20	30	30	30	44
(RIV) at 1 MHz	Max.	μV	Below 1	Below 1	Below 3	Below 3	Below 3	1.2
Specified Mechanical Loa (SML)	ıd	kN (lb)	70 (15,750)	70 (15,750)	70 (15,750)	90 (20,230)	90 (20,230)	90 (20,230)
Torsional Load		N∙m (ft•lb)	83 (62)	83 (62)	83 (62)	83 (62)	83 (62)	83 (62)
Approx. Weight		kg (lb)	0.7 (1.5)	0.8 (1.8)	1.1 (2.5)	1.4 (3.0)	1.6 (3.5)	2.2 (4.8)
Standard Packaging		-	21	21	14	12	12	6

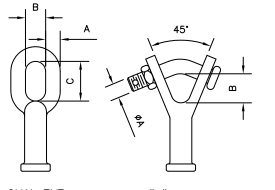
** The catalogue numbers in the above table are for "CT" clevis-tongue fittings. For other combinations of end fittings, specified mechanical strengths or material, see End Fittings Section.

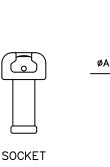
END FITTINGS

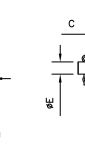
There are six standard end fittings that are available on the Deadend/Suspension Insulators: Clevis, Tongue, Oval Eye, "Y" Clevis, Socket and Ball (See Below). The Clevis and Tongue fittings are made from high strength, corrosion resistant extruded aluminum or hot-dip galvanized iron or steel. While the socket, ball, thimble eye, oval eye, and "y" clevis fittings are made from hot-dip galvanized iron or steel. The end fittings are crimped on to the core rod to provide the mechanical performance. A watertight seal between the rubber and end fittings eliminates moisture ingress. This special silicone rubber to metal fittings sealing process provides total exclusion of moisture.

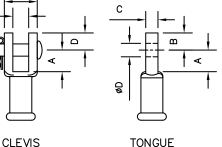
The end fittings of the Distribution Class Deadend/Suspension are rated for a specified mechanical strength, SML of 70 kN (15,750 lb) or 90 kN (20,230 lb).

The Clevis and Tongue end fittings are the two most common fittings used with additional adaptors and clamps. For other special end fittings please contact **KLI**.









OVAL EYE

"Y" CLEVIS

BALL

END FITTING RATINGS AND DIMENSIONS

End Eitting	End Fitting	Material	SML	Class		Dime	ensions	(in)	
End Fitting Designation		Material	kN (lbs)	Class	Α	В	С	D	E
Oval Eye	E	Galvanized Iron	90 (20,230)	-	0.75	1.03	2.03	-	-
Y-Clevis	Y	Galvanized Iron	90 (20,230)	-	0.75	1.47	-	-	-
Socket	S	Galvanized Steel	90 (20,230)	ANSI 52-5	-	-	-	-	-
IEC Ball	B_IEC	Galvanized Steel	90 (20,230)	IEC 16A	16 mm	-	-	-	-
ANSI Ball	В	Galvanized Steel	90 (20,230)	ANSI 52-5	0.72	-	-	-	-
	C_F	Galvanized Iron	70 (15,750)	-	1.03	1.36	0.71	0.81	0.63
Clevis	С	Aluminum	70 (15,750)	-	1.11	1.38	0.75	0.88	0.63
	C	Aluminum	90 (20,230)	-	1.11	1.69	0.81	0.87	0.63
	T_F	Galvanized Iron	70 (15,750)	-	1.05	0.88	0.50	0.70	-
Tongue	т	T Aluminum		-	1.14	0.87	0.52	0.69	-
	1	Auminum	90 (20,230)	-	1.11	0.87	0.62	0.69	-



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January 2020

K-LINE INSULATORS LIMITED



Catalogue D-LP

DISTRIBUTION SILICONE INSULATORS Line Post 15 kV to 69 kV





ISO9001 SAI GLOBAL FILE No. 000117

Distribution Silicone Insulators Line Post

Insulator contamination is a common problem on overhead lines. The fundamental element for interruptions with contaminated insulators is moisture. Wet atmospheric conditions result in water filming on surfaces and causing leakage currents to develop. On wood structures, leakage currents can cause pole fires. On steel structures, leakage currents can develop into faults.

Silicone rubber formulations offer the ultimate solution in Line Post Insulator material. Due to its hydrophobicity, this material inherently resists water filming thereby limiting leakage currents. Silicone rubber insulators reduce leakage currents, even when contaminated and require less frequent washing. The savings in such maintenance costs are added benefits of using Silicone Rubber Insulators.

K-LINE INSULATORS LIMITED (KLI) silicone Distribution Line Post Insulators are manufactured to meet world-class polymer insulator standards, CSA C411.6, IEC 61952 and ANSI C29.18. **K-LINE INSULATORS LIMITED** is registered to ISO 9001 Quality Systems.

PERFORMANCE BENEFITS

The performance benefits of KLI Distribution Line Post Insulators are listed below.

- Improves Reliability (by minimizing interruptions and outages due to vandalism, pole fires, and flashovers in all types of environments)
- Eliminates or Reduces Maintenance (such as washing and trouble calls) and is compatible with existing plant
- Improves Power Quality (less RI and TVI)
- Energy Efficiency (lower losses due to lower leakage currents)
- Safety (light weight for handling and installation)
- Service Life (consistent performance over its service life)
- Life Cycle Cost (savings over ceramic insulators)

APPLICATION

Distribution Silicone Line Post Insulators are used on overhead distribution lines operating at and below 69 kV. These insulators are commonly installed on metal, concrete or wooden structures to horizontally or vertically support the line conductor. Also, these insulators can be used to support high voltage conductor jumpers or leads.

CORE ROD

The core rod of the insulator is made of a high quality, epoxy resin, E-Glass fiberglass rod that has been specially formulated for electrical and mechanical applications.

HOUSING

The housing (includes sheath and sheds) of the insulator is one piece, high temperature vulcanized, injection molded silicone rubber that is chemically bonded to the core rod. This ensures that the interface between the rubber and rod is impenetrable against moisture ingress. **KLI** uses its own proprietary silicone rubber formula in the manufacture of its insulators. The formulation has silicone rubber as the base polymer material with additives to enhance its performance in wet and contaminated environments.

END FITTINGS

LINE END FITTING

The line end fitting of Line Post Insulators are available in four different configurations: Horizontal or Vertical Clamp-Top, Tie-Top, or K-CLAMPTM.

End fittings on Line Post Insulators are made of corrosion resistant aluminum alloy or galvanized iron castings.

Line End Fitting	Line End Fitting Designation	Section Length							
К-СLАМРтм	K	See Technical Data sheet							
Horizontal	Н	L - 9 mm (0.4")							
Vertical	V	L - 23 mm (0.9")							
Tie-Top (F-neck)	TF	L - 33 mm (1.3")							
Tie-Top (C-neck)	Т	L - 53 mm (2.1")							

SECTION LENGTH ADJUSTMENT

Clamp-Top

The conventional horizontal and vertical trunnion accommodates a standard Line Post Insulator, bolted conductor clamp. On the horizontal design the line end fitting has an additional eye for the attachment of other devices during installation or maintenance activities.

Tie-Top

The tie-top is designed for tying a conductor to the neck of the insulator. It is available in two standard neck sizes: C or F-neck.

К-СLАМР^{тм}

K-LINE introduced the <u>original</u> K-CLAMPTM concept in the polymer Line Post live end fitting design. The uniqueness of this end fitting is a result of the many advantages it has over the traditional horizontal, vertical and tie-top configurations.

Some advantages of the K-CLAMP[™] include:

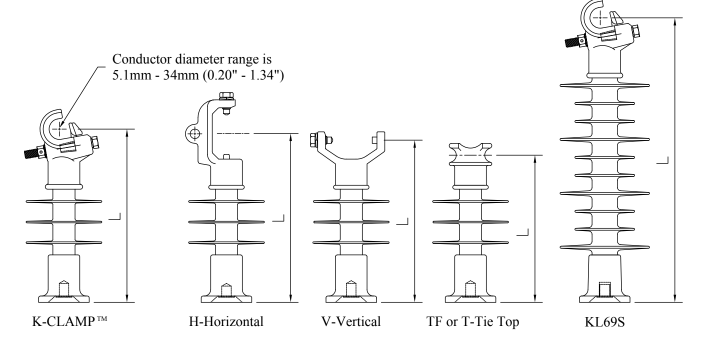
- 1) Excellent corrosion resistant aluminum casting
- 2) A long, smooth contoured conductor clamping zone
- 3) The clamp accommodates a full range of conductor sizes. 5.1mm (0.20") to 34.0mm (1.34")
- 4) A single captive live-line operable bolt
- 5) All parts are captive
- 6) Its overall length permits standard cover up hoods to effectively cover all insulator sheds
- 7) The design can be installed in either a horizontal or vertical configuration
- 8) Inventory reduction is accomplished because one insulator is used for both configurations and a separate clamp is not required
- 9) The price of the new insulator is cost comparative with the purchase of a standard trunnion post insulator and a separate clamp
- 10) Substantial labour cost savings in stringing, sagging and conductor clamping
- 11) Other savings related to shipping, stocking and maintenance

BASE END FITTING

The standard base for Line Post Insulators is a round flat iron base with a threaded hole that accommodates a standard insulator stud or bolt. For other special bases contact **KLI**.

Hot-dip galvanizing to CSA G164 or ASTM A153 specifications provides corrosion protection of the base end fitting.

LINE POST INSULATORS



TECHNICAL DATA

			-		CAT	ALOGUE NUN	/IBER*		
SPECIFICATION		UNIT	KL15S_	KL28S_	KL35S_	KL46S_	KL69S_P	KL69S_	KL69S_P1
Voltage Class		kV	15	28	35	46	69	69	69
CSA Class		-	LP15	LP25	LP28M	LP46	LP46M	LP46M	LP69M
ANSI Class		-	51-1C, 51-1F, 51-11, 51-21, 51-31	51-12, 51-22 51-32	51-3C, 51-3F, 51-13, 51-23, 51-33	51-4C, 51-4F, 51-14, 51-24, 51-34	51-15, 51-25, 51-35	51-15, 51-25, 51-35	51-16, 51-26, 51-36
Section Length (L)***	e .	mm (in)	297 (11.7)	348 (13.7)	424 (16.7)	495 (19.5)	571 (22.5)	619 (24.4)	694 (27.3)
Dry Arcing Distance		mm (in)	138 (5.4)	196 (7.7)	264 (10.4)	339 (13.3)	445 (17.5)	478 (18.8)	551 (21.7)
Leakage Distance		mm (in)	275 (10.8)	420 (16.5)	657 (25.9)	860 (33.9)	1171 (46.1)	1121 (44.1)	1511 (59.5)
Positive Critical Impulse Fla	ishover	kV	130	150	195	240	300	310	360
	Dry	kV	75	105	120	145	190	205	235
Low-Frequency Flashover	Wet	ĸv	42	75	85	115	150	160	190
Specified Tensile Load (S	STL)	kN (lb)	22.2 (5000)	22.2 (5000)	22.2 (5000)	22.2 (5000)	22.2 (5000)	22.2 (5000)	22.2 (5000)
Specified Cantilever Load	(SCL)	kN (lb)	12.5 (2800)	12.5 (2800)	12.5 (2800)	12.5 (2800)	12.0 (2700)	14.0 (3150)	11.0 (2475)
Max. Design Cantilever Load (MDCL)		kN (lb)	6 (1350)	6 (1350)	6 (1350)	6 (1350)	6.0 (1350)	7.0 (1575)	5.5 (1240)
Number of Sheds		-	2	3	5	6	10	10	13
Approx. Weight		kg (lb)	4.1 (9.0)	4.3 (9.5)	4.8 (10.5)	5.8 (12.8)	7.0 (15.4)	10.1 (22.2)	8.4 (18.4)
Standard Packaging		-	3	3	3	3	3	2	2

* Ordering Information

To catalogue number, add suffix **H** for horizontal, **V** for vertical, **T** for C-neck Tie-top, **TF** for the F-neck Tie-top, or **K** for K-CLAMPTM. The standard base thread is 3/4"-10 UNC, except for KL69S_P1 it has 7/8"-9 UNC. Different base threads are available upon request.

** For KL69S_P & KL69S_P1 insulators with 3/4" threaded base, a minimum Grade 5 bolt or stud must be used.

*** Section lengths are for K-CLAMP[™] insulators. For others refer to Section Length Adjustment Table under End Fittings.



K-LINE INSULATORS LIMITED

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July 2018



New Silicone Line Post Insulator For 69 kV Overhead Lines

K-LINE INSULATORS LIMITED (KLI) has introduced a new silicone line post insulator that is applicable for 69 kV overhead lines. This insulator is designed for installations with high electrical requirements. This insulator features the highly reliable proprietary **KLI** silicone rubber that is one piece, injection molded and chemically bonded to a high quality epoxy fiberglass rod.

This insulator will greatly improve the electrical performance of the System, especially in contaminated environments. Insulator contamination is a common problem on overhead lines. The fundamental element for interruptions with contaminated insulators is moisture. Wet atmospheric conditions result in water filming on surfaces and causing leakage currents to develop. On wood structures, leakage currents can cause pole top fires and eventual failures. On steel structures, leakage currents can develop into faults. **KLI's** proprietary silicone rubber offers the ultimate solution in post insulator applications. Because of its hydrophobicity, this material inherently resists water filming thereby limiting leakage currents. These silicone rubber insulators reduce leakage currents, even when contaminated and require less frequent if any washing. The savings in maintenance costs are added benefits of using **KLI** silicone rubber insulators.

The 69 kV line post insulator has been designed to meet the requirements of CSA C411.6, ANSI C29.18, and IEC 61952. The 69 kV line post insulator is available in four different configurations: Horizontal, Vertical, Tie-Top, or K-Clamp. The K-CLAMP[™] design offers the best and most cost effective solution in most cases.

69 kV K-CLAMPTM Line Post

The K-CLAMP[™] Line Post insulator has an integral clamp for attaching the conductor directly to the line post insulator without the use of a separate conductor clamp. The K-CLAMP[™] can be mounted either in the vertical or horizontal position and offers several advantages over conventional line post insulators.

The K-CLAMPTM has a smooth clamping zone that accommodates a conductor diameter range of 0.20 inch (5.1 mm) to 1.34 inch (34 mm). The single galvanized steel clamp bolt that secures the keeper can be operated with hot line tools from either side of the clamp. It also extends beyond the clamp body to allow for the attachment of stringing devices.

The K-CLAMP[™] provides substantial labour cost savings in stringing, sagging and conductor clamping. There are other savings that can be achieved in shipping, stocking and maintenance.



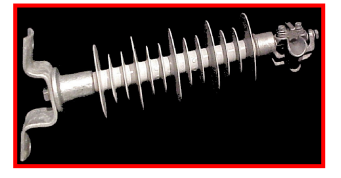
Configuration & Hardware Accessories

The 69 kV line post is available in three other configurations: vertical, horizontal, or tie-top (ANSI F-Neck). Also, the horizontal line post can be supplied with a gain base (See below). Conductor clamps are also available.





Horizontal with Gain Base



Technical Data

SPECIFICATION		UNIT	CATALOGUE NUMBER* KL69S	SPECIFICATION		UNIT	CATALOGUE NUMBER* KL69S
Voltage Class		kV	69	Radio Influence Voltage	Test	kV	45
		ĸv	09	(RIV) at 1 MHz	Max	μV	6
CSA Class		-	LP69M	Specified Tensile Load (STL)		kN (lb)	22 (5000)
ANSI Class		-	51-16 & 51-26	Specified Cantilever Load (SC	L)	kN (lb)	11 (2475)
Dry Arcing Distance		mm (in)	551 (21.7)	Max. Design Cantilever Load (MDCL)		kN (lb)	5.5 (1240)
Leakage Distance		mm (in)	1511 (59.5)	Approx. Weight		kg (lb)	8.0 (17.5)
Critical Impulse Flashover (Positive)		kV	360	Standard Packaging		-	2
Dry		kV	235				
Low-Frequency Flashover Wet		ĸv	190**				

* Ordering Information

To Line Post Catalogue Number, add suffix KP1 for K-CLAMPTM, HP1 for horizontal, VP1 for vertical, or TFP1 for tie-top. The standard base thread is ³/₆"-9 UNC. Different base threads are available upon request.

** The value shown is as per CSA and the ANSI value is 165 kV.



K-LINE INSULATORS LIMITED

50 Passmore Avenue, Toronto, Ontario, Canada M1V 4T1 • Tel.: (416) 292-2008 • Fax: (416) 292-2094 • E-Mail: <u>insulators@k-line.net</u> • Web Page: <u>www.k-line.net</u>

March 2016



K-LINE INSULATORS LIMITED TORONTO, ONTARIO, CANADA **Catalogue D-SP**

DISTRIBUTION SILICONE INSULATORS Station Post 15 kV to 46 kV





Distribution Silicone Insulators Station Post

One of the most critical assets of an electrical Distribution System is the station. Not only is this asset the heart of the supply to large electrical loads but it also serves many customers from industrial to residential. Therefore, power outages or interruptions due to insulation failures are costly and impact negatively on customer service. With **K-LINE INSULATORS LIMITED (KLI)** silicone Station Post Insulators these are greatly minimized through improved performance to reliability and savings in the life cycle cost.

Silicone's hydrophobic property allows **KLI** Station Post Insulators to electrically outperform ceramic insulators. The lightweight feature of polymer insulators makes them easy to handle and install. The size and fittings of polymer Station Post Insulators ensure that they are compatible with existing Station Post hardware and arrangements. Experience with silicone polymer insulators has proven their superiority over ceramic insulators.

KLI silicone Distribution Station Post Insulators are manufactured and tested to world-class polymer insulator standards, CSA and ANSI.

K-LINE INSULATORS LIMITED is registered to ISO 9001 Quality Systems.

PERFORMANCE BENEFITS

The performance benefits of KLI Distribution Station Post Insulators are listed below.

- Improves Reliability (interruptions and outages due to vandalism, and flashovers in all types of environments are a thing of the past)
- Eliminates or Reduces Maintenance (such as washing and trouble calls) and are compatible with existing ceramic insulators
- Improves Power Quality (lower RI and TVI)
- Energy Efficiency (reduced losses due to lower leakage currents)
- Safety (light weight for handling and installation, eliminates catastrophic mechanical failures)
- Service Life (consistent performance over its service life)
- Life Cycle Cost (savings over ceramic insulators)

APPLICATION

Distribution Station Post Insulators are used in open-type stations operating at and below 46 kV. These insulators support the bus, leads, or other apparatus within the station.

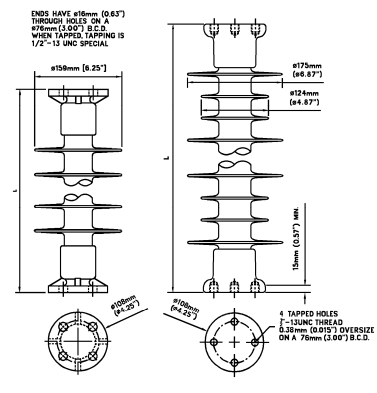
CORE ROD

The core rod of the insulator is made of a high quality, epoxy resin, E-Glass fiberglass rod that has been specially formulated for electrical and mechanical applications.

HOUSING

The housing (includes sheath and sheds) of the insulator is one piece, high temperature vulcanized, injection molded silicone rubber that is chemically bonded to the core rod. This ensures that the interface between the rubber and rod is impenetrable against moisture ingress. **KLI** uses its own proprietary silicone rubber formula in the manufacture of its insulators. The formulation has silicone rubber as the base polymer material with additives to enhance its performance in wet and contaminated environments.

DISTRIBUTION STATION POST INSULATORS



KL15SCP, KL25SC, KL25SP, KL25SPN & KL35SP KL46SPT2

TECHNICAL DATA

					CATA	LOGUE NU	MBER*		
SPECIFICATION		UNIT	KL15SCP	KL25SC	KL25SP	KL25SPN	KL35SP	KL46SPT2	KL46SPP
Voltage Class		kV	15	25	28	28	35	46	46
ANSI Technical Reference	(TR)	No.	4 & 205	7	208	10	210	214	214
Section Length (L)		mm (in)	254 (10)	305 (12)	356 (14)	381 (15)	457 (18)	559 (22)	559 (22)
Dry Arcing Distance		mm (in)	145 (5.7)	184 (7.2)	259 (10.2)	267 (10.5)	339 (13.3)	478 (18.8)	460 (18.1)
Leakage Distance		mm (in)	275 (10.8)	420 (16.5)	630 (24.8)	657 (25.9)	860 (33.9)	1121 (44.1)	1201 (47.3)
Impulse Withstand		kV	125	150	180	185	225	275	295
Positive Critical Impulse Fla	ashover	kV	130	160	190	195	240	310	310
Low-Frequency Wet Withst	and	kV	40	55	75	75	100	140	150
Radio Influence Voltage	Test	kV	10	15	22	22	30	30	-
(RIV) at 1000 kHz	Max	μV	2.5	2.5	2.5	2.5	2.5	2.5	-
Specified Tensile Load (ST	L)	kN (lb)	45 (10000)						
Specified Cantilever Load (SCL)		kN (lb)	12.5 (2800)	12.5 (2800)	12.5 (2800)	12.5 (2800)	12.5 (2800)	14.0 (3150)	12.0 (2700)
Max Design Cantilever Load (MDCL)		kN (lb)	6 (1350)	6 (1350)	6 (1350)	6 (1350)	6 (1350)	7 (1575)	6.0 (1350)
Number of Sheds		No.	2	3	5	5	6	10	10
Approx. Weight		kg (lb)	5.0 (11.0)	5.2 (11.5)	5.5 (12.0)	5.9 (12.9)	6.0 (13.4)	9.1 (20.0)	7.0 (15.4)

* Ordering Information:

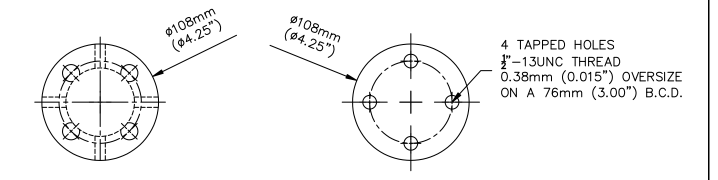
- 1. Above catalogue numbers apply to insulators with through holes on both ends. (Except for KL46SPT2).
- 2. Add T1 to catalogue numbers for insulators with one end tapped & the other with through holes.
- 3. Add T2 to catalogue number for insulators with both ends tapped.

END BASES

The standard base fittings are flat round iron bases that are available with bolt circle mounting holes with either through or tapped holes. These bases are compatible with the ceramic Station Post Insulator standard.

The end bases are radially swaged on to the core rod to provide the mechanical performance and reduce the stress concentration. Our proprietary design ensures a watertight seal between the rubber and end fitting. This special silicone rubber to metal fittings sealing process prevents moisture ingress to the core fiberglass rod. For other special base requirements, please contact **KLI**.

Corrosion protection of the end bases is provided by hot-dip galvanizing to CSA G164 or ASTM A153 specifications.



KL15SCP, KL25SC, KL25SP, KL25SPN & KL35SP KL46SPT2



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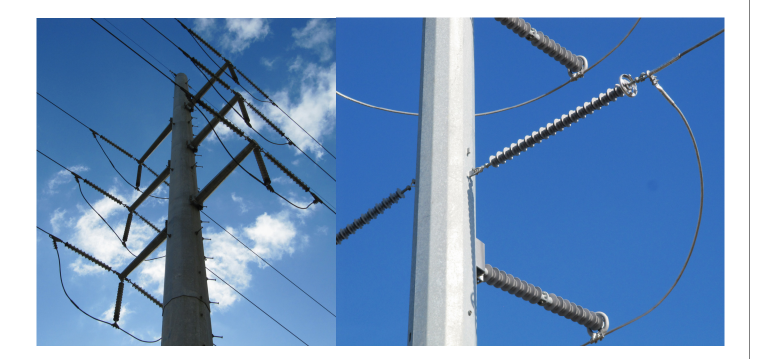
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K-LINE INSULATORS LIMITED TORONTO, ONTARIO, CANADA



TRANSMISSION SILICONE INSULATORS *Deadend / Suspension* 69 kV to 400 kV





ISO9001 SAI GLOBAL FILE No. 000117

Transmission Silicone Insulators Deadend / Suspension

One of the most important items on any overhead transmission line is the insulator. This item is the backbone of the transmission system in minimizing interruptions, outages, and assuring system safety and reliability. Therefore, it is essential to have high quality and dependable insulators on the system. With **K-LINE INSULATORS LIMITED** silicone rubber transmission insulators these objectives can be easily achieved with a substantial savings in the life cycle cost.

Experience with silicone polymer insulators has proven their superiority over ceramic insulators. Today more Electric Utilities are shifting to silicone polymer insulators to improve overall performance on transmission lines.

KLI Transmission Silicone Suspension/Deadend Insulators are manufactured to meet world-class polymer insulator standards, CSA C411.4, ANSI C29.12 and IEC 61109. **K-LINE INSULATORS LIMITED** is registered to ISO 9001 Quality Systems.

PERFORMANCE BENEFITS

The performance benefits of KLI Transmission Suspension/Deadend Insulators are listed below.

- Improves Reliability (interruptions and outages due to vandalism, pole fires, and flashovers in all types of environments are a thing of the past)
- Eliminates or Reduces Maintenance (such as washing and trouble calls) and is compatible with existing plant
- Improves Power Quality (less RI and TVI)
- Energy Efficiency (lower losses due to lower leakage currents)
- Safety (light weight for handling and installation)
- Service Life (consistent performance over its service life)
- Life Cycle Cost (savings over ceramic insulators)

APPLICATION

Transmission Suspension/Deadend Insulators are used on transmission lines operating at and above 60 kV. These insulators are installed on support structures to hold conductors longitudinally (dead-end) or vertically (suspension). The connections to the structure attachment point and line vary depending on the line design or Utilities preference.

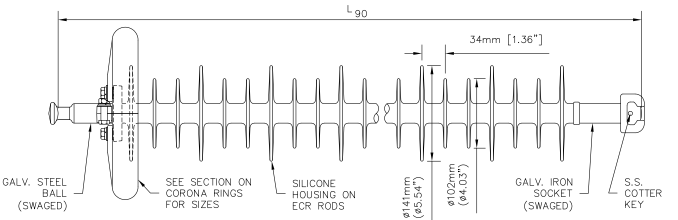
CORE ROD

The core rod of the insulator is made of a high quality, epoxy resin, ECR fiberglass rod that has been specially formulated for electrical and mechanical applications. Each and every rod is subjected to an electrical test to ensure the integrity of the core rods used in the production of all insulators. KLI's rod is a higher torsion strength rating than standard requirements to ensure safer installation and line operation.

HOUSING

The housing (includes sheath and sheds) of the insulator is one piece, high temperature vulcanized, injection molded silicone rubber that is chemically bonded to the core rod. This ensures that the interface between the rubber and rod is impenetrable against moisture ingress. **KLI** uses its own proprietary silicone rubber formula in the manufacture of its insulators. The formulation has silicone rubber as the base polymer material with additives to enhance its performance in wet and contaminated environments.

TRANSMISSION DEADEND / SUSPENSION INSULATORS - 90 kN (20,000 lbs)



TECHNICAL DATA: All values refer to insulators with the appropriate voltage class corona rings installed. (Note 1)

Catalogue Number	Voltage Class	Section Length (Note 2) L	Dry Arcing Distance	Leakage Distance	Positive Critical Impulse Flashover	Impulse Withstand	Frequency		Low Frequency Wet		Weight (Note 3)
	kV	mm (in)	mm (in)	mm (in)	kV	kV	Flashover kV	Withstand kV	Flashover kV	Withstand kV	kg (lb)
KL69HB1S113		632 (24.9)	526 (20.7)	1466 (57.7)	355	335	215	205	170	150	2.0 (4.3)
KL69HB1S116	69	737 (29.0)	627 (24.7)	1798 (70.8)	425	400	260	245	205	180	2.4 (5.2)
KL69HB1S119		841 (33.1)	732 (28.8)	2131 (83.9)	485	460	300	285	235	215	2.7 (6.0)
KL115HB1S122		942 (37.1)	815 (32.1)	2461 (96.9)	535	505	335	315	265	240	3.3 (7.2)
KL115HB1S125	115	1046 (41.2)	917 (36.1)	2794 (110.0)	600	565	370	355	300	275	3.6 (8.0)
KL115HB1S128		1150 (45.3)	1021 (40.2)	3127 (123.1)	660	625	415	395	335	310	4.1 (8.9)
KL138HB1S131		1252 (49.3)	1125 (44.3)	3460 (136.2)	725	685	455	430	365	340	4.5 (9.8)
KL138HB1S134	138	1356 (53.4)	1227 (48.3)	3792 (149.3)	785	745	490	465	400	370	4.9 (10.7)
KL138HB1S137		1461 (57.5)	1331 (52.4)	4125 (162.4)	845	805	530	505	430	400	5.2 (11.1)
KL161HB1S140		1565 (61.6)	1420 (55.9)	4458 (175.5)	900	855	565	535	460	430	6.6 (14.4)
KL161HB1S143	161	1666 (65.6)	1521 (59.9)	4790 (188.6)	965	915	605	580	495	460	7.0 (15.3)
KL161HB1S146		1770 (69.7)	1628 (64.1)	5123 (201.7)	1030	980	650	625	535	495	7.4 (16.2)
KL230HB1S149		1875 (73.8)	1702 (67.0)	5456 (214.8)	1080	1025	685	660	560	520	7.7 (17.0)
KL230HB1S152	230	1979 (77.9)	1803 (71.0)	5789 (227.9)	1140	1085	730	705	595	555	8.1 (17.9)
KL230HB1S155		2080 (81.9)	1908 (75.1)	6121 (241.0)	1210	1145	775	750	635	590	8.6 (18.8)

Notes:

1. See page 8 for correction factors for values for insulators without corona rings.

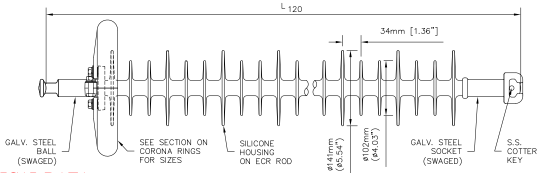
2. Section lengths are based on ANSI ball and socket hardware and 90 kN (20,000 lbs) SML rating. For lengths of insulators with alternate end fittings combination see Section Lengths.

3. Weight includes standard rings where applicable. See section on Corona Rings

The formula for the catalogue number of a typical insulator is shown below. For specific catalogue number please contact **KLI**.

Cat. No. KL 115 H B1S1 28 X Company ID Other Options Voltage Class (See Tech. Data High Leakage End Fitting Designation (See End Fittings)

TRANSMISSION DEADEND / SUSPENSION INSULATORS - 120 kN (27,000 lbs)



TECHNICAL DATA: All values refer to insulators with the appropriate voltage class corona rings installed. (Note 1)

Catalogue Number	Voltage Class	Section Length (Note 2) L	Dry Arcing Distance	Leakage Distance	Positive Critical Impulse Flashover	Impulse Withstand	Low Frequency Dry		Freq	ow uency Vet	Weight (Note 3)
	kV	mm (in)	mm (in)	mm (in)	kV	kV	Flashover kV	Withstand kV	Flashover kV	Withstand kV	kg (lb)
KL69HBS13		660 (26.0)	526 (20.7)	1466 (57.7)	355	335	215	205	170	150	2.9 (6.3)
KL69HBS16	69	762 (30.0)	627 (24.7)	1798 (70.8)	425	400	260	245	205	180	3.3 (7.2)
KL69HBS19		866 (34.1)	732 (28.8)	2131 (83.9)	485	460	300	285	235	215	3.6 (8.0)
KL115HBS22		970 (38.2)	815 (32.1)	2461 (96.9)	535	505	335	315	265	240	4.2 (9.2)
KL115HBS25	115	1074 (42.3)	917 (36.1)	2794 (110.0)	600	565	370	355	300	275	4.5 (10.0)
KL115HBS28		1176 (46.3)	1021 (40.2)	3127 (123.1)	660	625	415	395	335	310	5.0 (10.9)
KL138HBS31		1280 (50.4)	1125 (44.3)	3460 (136.2)	725	685	455	430	365	340	5.4 (11.8)
KL138HBS34	138	1384 (54.5)	1227 (48.3)	3792 (149.3)	785	745	490	465	400	370	5.8 (12.7)
KL138HBS37		1486 (58.5)	1331 (52.4)	4125 (162.4)	845	805	530	505	430	400	6.1 (13.1)
KL161HBS40		1590 (62.6)	1420 (55.9)	4458 (175.5)	900	855	565	535	460	430	7.5 (16.4)
KL161HBS43	161	1694 (66.7)	1521 (59.9)	4790 (188.6)	965	915	605	580	495	460	7.9 (17.3)
KL161HBS46		1798 (70.8)	1628 (64.1)	5123 (201.7)	1030	980	650	625	535	495	8.3 (18.2)
KL230HBS49		1900 (74.8)	1702 (67.0)	5456 (214.8)	1080	1025	685	660	560	520	8.6 (19.0)
KL230HBS52	230	2004 (78.9)	1803 (71.0)	5789 (227.9)	1140	1085	730	705	595	555	9.0 (19.9)
KL230HBS55	230	2108 (83.0)	1908 (75.1)	6121 (241.0)	1210	1145	775	750	635	590	9.5 (20.8)
KL230HBS58		2212 (87.1)	2012 (79.2)	6454 (254.1)	1270	1205	815	790	665	620	9.9 (21.8)
KL345HB7S761		2314 (91.1)	2144 (84.4)	6787 (267.2)	1350	1285	870	840	710	660	10.3 (22.7)
KL345HB7S764	345	2418 (95.2)	2248 (88.5)	7120 (280.3)	1415	1345	910	885	745	695	10.7 (23.6)
KL345HB7S767	345	2522 (99.3)	2357 (92.8)	7452 (293.4)	1480	1410	955	925	785	730	11.5 (25.4)
KL345HB7S770		2624 (103.3)	2461 (96.9)	7785 (306.5)	1545	1470	1000	970	820	765	12.0 (26.3)
KL400HB7S773		2728 (107.4)	2512 (98.9)	8118 (319.6)	1580	1500	1020	990	835	780	13.8 (30.3)
KL400HB7S776	400	2832 (111.5)	2616 (103.0)	8451 (332.7)	1640	1560	1060	1030	870	815	14.1 (31.0)
KL400HB7S779		2935 (115.6)	2649 (104.3)	8783 (345.8)	1660	1580	1075	1045	885	825	14.4 (31.7)

Notes:

1. See page 8 for correction factors for values for insulators without corona rings.

2. Section lengths are based on ANSI ball and socket hardware and 120 kN (27,000 lbs) SML rating. For lengths of insulators with alternate end fittings combination see Section Lengths.

3. Weight includes standard rings where applicable. See section on Corona Rings.

The formula for the catalogue number of a typical insulator is shown below. For specific catalogue number please contact KLI.

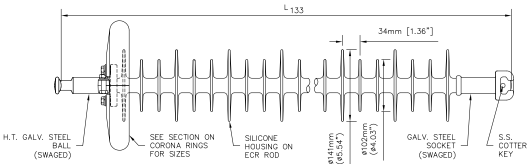
Cat. No. <u>KL</u> <u>115 H BS</u> <u>28 X</u> Company ID

Voltage Class (See Tech. Data

High Leakage

Other Options
 No. of Sheds (See Tech. Data)
 End Fitting Designation (See End Fittings)





TECHNICAL DATA: All values refer to insulators with the appropriate voltage class corona rings installed. (Note 1)

Catalogue Number	Voltage Class	Section Length (Note 2) L	Dry Arcing Distance	Leakage Distance	Positive Critical Impulse Flashover	Impulse Withstand	Freq	Low Frequency Dry		Low Frequency Wet	
	kV	mm (in)	mm (in)	mm (in)	kV	kV	Flashover kV	Withstand kV	Flashover kV	Withstand kV	kg (lb)
KL69HBS13D		660 (26.0)	523 (20.6)	1466 (57.7)	355	335	215	205	170	150	2.9 (6.3)
KL69HBS16D	69	762 (30.0)	627 (24.7)	1798 (70.8)	425	400	260	245	205	180	3.3 (7.2)
KL69HBS19D		866 (34.1)	732 (28.8)	2131 (83.9)	485	460	300	285	235	215	3.6 (8.0)
KL115HBS22D		970 (38.2)	815 (32.1)	2461 (96.9)	535	505	335	315	265	240	4.2 (9.2)
KL115HBS25D	115	1074 (42.3)	917 (36.1)	2794 (110.0)	600	565	370	355	300	275	4.5 (10.0)
KL115HBS28D		1176 (46.3)	1021 (40.2)	3127 (123.1)	660	625	415	395	335	310	5.0 (10.9)
KL138HBS31D		1280 (50.4)	1128 (44.4)	3460 (136.2)	725	685	455	430	365	340	5.4 (11.8)
KL138HBS34D	138	1384 (54.5)	1229 (48.4)	3792 (149.3)	785	745	490	465	400	370	5.8 (12.7)
KL138HBS37D		1486 (58.6)	1331 (52.4)	4125 (162.4)	845	805	530	505	430	400	6.1 (13.1)
KL161HBS40D		1590 (62.6)	1410 (55.5)	4458 (175.5)	900	855	565	535	460	430	7.5 (16.4)
KL161HBS43D	161	1694 (66.7)	1514 (59.6)	4790 (188.6)	965	915	605	580	495	460	7.9 (17.3)
KL161HBS46D		1798 (70.8)	1628 (64.1)	5123 (201.7)	1030	980	650	625	535	495	8.3 (18.2)
KL230HBS49D		1900 (74.8)	1702 (67.0)	5456 (214.8)	1080	1025	685	660	560	520	8.6 (19.0)
KL230HBS52D	230	2004 (78.9)	1803 (71.0)	5789 (227.9)	1140	1085	730	705	595	555	9.0 (19.9)
KL230HBS55D	230	2108 (83.0)	1908 (75.1)	6121 (241.0)	1210	1145	775	750	635	590	9.5 (20.8)
KL230HBS58D		2212 (87.1)	2012 (79.2)	6454 (254.1)	1270	1205	815	790	665	620	9.9 (21.8)
KL345HB7S761D		2314 (91.1)	2144 (84.4)	6787 (267.2)	1350	1285	870	840	710	660	10.3 (22.7)
KL345HB7S764D	345	2418 (95.2)	2248 (88.5)	7122 (280.4)	1415	1345	910	885	745	695	10.7 (23.6)
KL345HB7S767D	345	2522 (99.3)	2357 (92.8)	7452 (293.4)	1480	1410	955	925	785	730	11.5 (25.4)
KL345HB7S770D		2624 (103.3)	2461 (96.9)	7785 (306.5)	1545	1470	1000	970	820	765	12.0 (26.3)
KL400HB7S773D		2728 (107.4)	2512 (98.9)	8118 (319.6)	1580	1500	1020	990	835	780	13.8 (30.3)
KL400HB7S776D	400	2832 (111.5)	2616 (103.0)	8451 (332.7)	1640	1560	1060	1030	870	815	14.1 (31.0)
KL400HB7S779D		2935 (115.6)	2649 (104.3)	8783 (345.8)	1660	1580	1075	1045	885	825	14.4 (31.7)

Notes:

1. See page 8 for correction factors for values for insulators without corona rings.

2. Section lengths are based on ANSI ball and socket hardware and 133 kN (30,000 lbs) SML rating. For lengths of insulators with alternate end fittings combination see Section Lengths.

3. Weight includes standard rings where applicable. See section on Corona Rings.

The formula for the catalogue number of a typical insulator is shown below. For specific catalogue number please contact KLI.

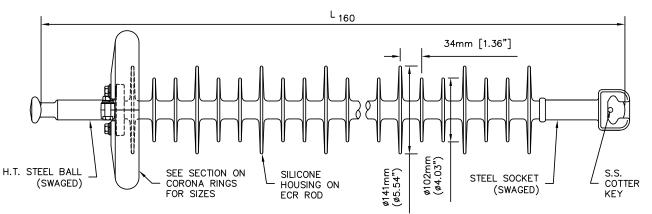
Cat. No. <u>KL</u> <u>115 H</u> <u>BS</u> <u>28D</u> X Company ID

Conter Options No. of Sheds (See Tech. Data)

Voltage Class (See Tech. Data —— High Leakage –

End Fitting Designation (See End Fittings)

TRANSMISSION DEADEND / SUSPENSION INSULATORS - 160 kN (36,000 lbs)



TECHNICAL DATA: All values refer to insulators with the appropriate voltage class corona rings installed. (Note 1)

Catalogue Number	Voltage Class	Section Length (Note 2) L	Dry Arcing Distance	Leakage Distance	Positive Critical Impulse Flashover	Impulse Withstand	La Freq D	iency	Freq	ow uency ⁄et	Weight (Note 3)
	kV	mm (in)	mm (in)	mm (in)	kV	kV	Flashover kV	Withstand kV	Flashover kV	Withstand kV	kg (lb)
KL161H1BS40		1638 (64.5)	1420 (55.9)	4458 (175.5)	900	855	565	535	460	430	7.6 (16.7)
KL161H1BS43	161	1742 (68.6)	1521 (59.9)	4790 (188.6)	965	915	605	580	495	460	8.0 (17.6)
KL161H1BS46		1847 (72.7)	1626 (64.0)	5123 (201.7)	1030	980	650	625	535	495	8.4 (18.5)
KL230H1BS49		1951 (76.8)	1702 (67.0)	5456 (214.8)	1080	1025	685	660	560	520	8.8 (19.3)
KL230H1BS52	230	2052 (80.8)	1803 (71.0)	5789 (227.9)	1140	1085	730	705	595	555	9.2 (20.2)
KL230H1BS55	230	2156 (84.9)	1908 (75.1)	6121 (241.0)	1210	1145	775	750	635	590	9.6 (21.1)
KL230H1BS58		2261 (89.0)	2012 (79.2)	6454 (254.1)	1270	1205	815	790	665	620	10.0 (22.0)
KL345HBS61		2362 (93.0)	2144 (84.4)	6787 (267.2)	1350	1285	870	840	710	660	10.4 (22.9)
KL345HBS64	345	2466 (97.1)	2248 (88.5)	7120 (280.3)	1415	1345	910	885	745	695	10.8 (23.8)
KL345HBS67	345	2573 (101.3)	2357 (92.8)	7452 (293.4)	1480	1410	955	925	785	730	11.5 (25.4)
KL345HBS70		2677 (105.4)	2461 (96.9)	7785 (306.5)	1545	1470	1000	970	820	765	12.0 (26.3)
KL400HBS73		2781 (109.5)	2512 (98.9)	8118 (319.6)	1580	1500	1020	990	835	780	13.4 (29.4)
KL400HBS76	400	2883 (113.5)	2616 (103.0)	8451 (332.7)	1640	1560	1060	1030	870	815	13.8 (30.3)
KL400HBS79		2987 (117.6)	2753 (108.4)	8783 (345.8)	1725	1640	1115	1085	920	855	14.1 (31.0)

Notes:

1. See page 8 for correction factors for values for insulators without corona rings.

2. Section lengths are based on ANSI ball and socket hardware and 160 kN (36,000 lbs) SML rating. For lengths of insulators with alternate end fittings combination see Section Lengths.

3. Weight includes standard rings where applicable. See section on Corona Rings.

The formula for the catalogue number of a typical insulator is shown below. For specific catalogue number please contact **KLI**.



SECTION LENGTHS

The section lengths, (L) published on the Technical Data sheet, are of insulators with the ANSI Ball and Socket end fittings. For alternate combinations of end fittings, use the following table to establish section lengths.

		Fitting nation	Section Length					
End Fitting	90 kN	120 kN, 133 kN, & 160 kN	For 90 kN Fittings	For 120 kN & 133 kN Fittings	For 160 kN Fittings			
ANSI Ball / Socket	B1S1	BS	L ₉₀ (page 3)	L ₁₂₀ (page 4 or 5)	L ₁₆₀ (page 6)			
ANSI Ball / Y-clevis	B1Y1	BY	$L_{90} + 29 mm (1.1")$	$L_{120} + 34 mm (1.3")$	$L_{160} + 74$ mm (3.0")			
ANSI Ball / Oval Eye	B1E1	BE	$L_{90} + 45 mm (1.8")$	$L_{120} + 39 mm (1.5")$	$L_{160} + 65 mm (2.6")$			
Oval Eye / Oval Eye	E1E1	EE	$L_{90} + 100$ mm (4.0")	$L_{120} + 84mm (3.3")$	$L_{160} + 52mm (2.1")$			
Clevis / Tongue	C3T8	CT	$L_{90} - 0.3$ mm (0.1")	$L_{120} + 21 mm (0.8")$	-			

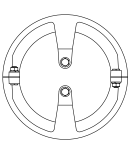
SECTION LENGTH ADJUSTMENT

CORONA RINGS

High voltage lines above 88 kV phase-to-phase can generate unnecessary noise (RI and TVI) and corona due to the high electrical stress concentration. To minimize these effects, Gradient or Corona Rings are installed on the end fitting of the insulator. Guidelines used in the application of these rings are noted below.

Insulators that are used on system voltages above 88 kV and below 150 kV are supplied with a built-in Gradient Ring. Insulators that are used on system voltages from 150 kV to 275 kV are supplied with a separate Corona Ring for assembly in the field before installation. Above 275 kV an additional ring is required on the ground end fitting. The large rings are designed for installation in only one orientation and location to prevent misapplication. These rings are made from aluminum making them light weight and corrosion resistant.

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Ø3-1/4" Gradient Ring 88 kV to 150 kV

Ø10" Corona Ring 150 kV to 230 kV

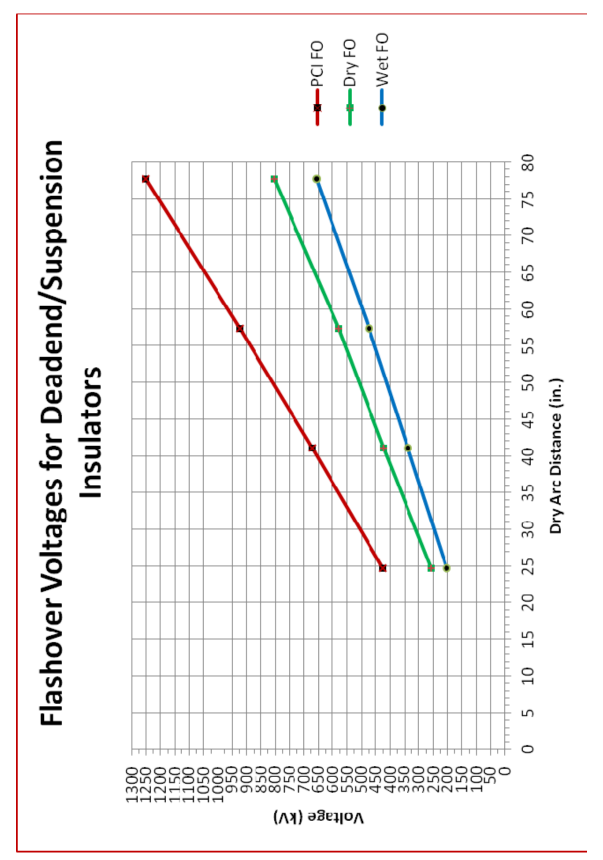


Ø12" Corona Ring 345 kV to 400 kV

System Voltage	Energiz	ed End	Groun	id End
(kV)	Ring Needed	Ring Size	Ring Needed	Ring Size
69	No	-	No	-
115	Yes	ФЗ¼"	No	-
138	Yes	Φ 3¼"	No	-
161	Yes	Φ 10"	No	-
230	Yes	Φ 10"	No	-
275	Yes	Φ 10"	Yes	Φ 3¼"
345	Yes	Φ 12"	Yes	Φ 3¼"
400	Yes	Φ 12"	Yes	Φ 10"

The values given in the tables on page 3 through 6 refer to insulators complete with the appropriate Corona Rings for the voltage class indicated in the tables.

Corona Rings necessarily reduce the dry arc distance for a given insulator and give lower electrical values than could be anticipated for the insulator without rings as shown in the following figure.



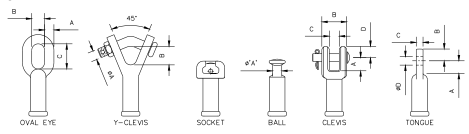
END FITTINGS

The end fittings on the transmission insulator are made of high strength, forged steel or cast iron. The insulators have a specified mechanical load (SML) rating of 90 kN (20,000 lbs.), 120 kN (27,000 lbs.), 133 kN (30,000 lbs.), or 160 kN (36,000 lbs.). The insulators are routine tension tested to 45 kN (10,000 lbs.), 60 kN (13,500 lbs.), 67 kN (15,000 lbs.) or 80 kN (18,000 lbs.), respectively.

The end fittings are swaged on the core rod to provide the mechanical performance and reduce stress concentration. Our proprietary design ensures a watertight seal between the rubber and end fitting interface. This special silicone rubber to metal fittings to rod sealing process prevents moisture ingress to the fiberglass core rod.

Hot-dip galvanizing to CSA G164 or ASTM A153 Standard provides corrosion protection of the end fittings. The cotter key is made from stainless steel.

The standard end fittings available are listed and detailed below. For other special end fittings, such as Charpy V-notch tested fittings contact **KLI**.



END FITTING RATINGS AND DIMENSIONS

Find Fitting	End Fitting	SML	Class		Dimensions (in)					
End Fitting	Designation	kN (lbs)		Α	В	С	D	Е		
		90 (20,000)	-	0.75	1.03	2.03	-	-		
0.15	_	120 (27,000)		0.75	1.00	0.00				
Oval Eye	E	133 (30,000)	-	0.75	1.03	2.03	-	-		
		160 (36,000)	-	0.78	1.02	2.00				
		90 (20,000)	-	0.75	1.49	-	-	-		
Y-Clevis	Y	120 (27,000) 133 (30,000)	-	0.75	1.49	-	-	-		
		160 (36,000)	-	0.75	1.89					
		90 (20,000)	ANSI 52-5	-	-	-	-	-		
Socket	S	120 (27,000) 133 (30,000)	ANSI 52-5	-	-	-	-	-		
		160 (36,000)	ANSI 52-8	-	-	-	-	-		
		90 (20,000)	IEC 16A	16 mm	-	-	-	-		
IEC Ball	B_A	120 (27,000) 133 (30,000)	IEC 16A	16 mm	-	-	-	-		
		160 (36,000)	IEC 20	20 mm	-	-	-	-		
		90 (20,000)	ANSI 52-5	0.72	-	-	-	-		
ANSI Ball	В	120 (27,000) 133 (30,000)	ANSI 52-5	0.72	-	-	-	-		
		160 (36,000)	ANSI 52-8	0.88	-	C D E 2.03 - - 2.03 - - 2.00 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -				
		90 (20,000)	ANSI 52-6	1.11	- 1.69			-		
Clevis	С	120 (27,000) 133 (30,000)	ANSI 52-6	1.06	2.00					
		160 (36,000)	ANSI 52-10							
		90 (20,000)	-	1.11	0.88	0.62	0.69	-		
_	_	120 (27,000)								
Tongue	Т	133 (30,000)	-	1.01	0.96		0.69	-		
		160 (36,000)								



K-LINE INSULATORS LIMITED

50 Passmore Avenue, Toronto, Ontario, Canada M1V 4T1

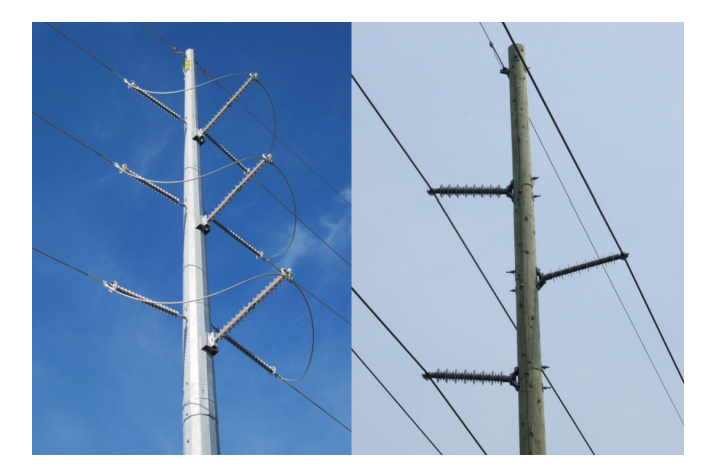
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K-LINE INSULATORS LIMITED

Catalogue T-LP

Transmission Silicone Insulators Line Post 69 kV to 230 kV





Transmission Silicone Insulators Line Post

Today transmission lines are required to be more aesthetically pleasing and are routed through narrow right-of-ways or along roadways. At lower transmission voltages (e.g., 115 kV and 69 kV) these lines are routed through urban areas and along roadways similar to distribution circuits to supply substations and larger customers. In some situations these lines share the same route and poles with distribution circuits. With K-LINE INSULATORS LIMITED (KLI) silicone rubber Transmission Line Post Insulators an aesthetic compact line design can be easily achieved with a substantial savings in the life cycle cost.

KLI silicone rubber Transmission Line Post Insulators are manufactured and tested to world-class polymer insulator standards, CSA, ANSI and IEC.

K-LINE INSULATORS LIMITED Quality System is registered to ISO 9001 Quality Systems.

PERFORMANCE BENEFITS

The performance benefits of KLI Transmission Line Post Insulators are listed below.

- Improves Reliability (interruptions and outages due to vandalism, pole fires, and flashovers in all types of environments are a thing of the past)
- Eliminates or Reduces Maintenance (such as washing and less trouble calls) and is compatible with existing plant
- Improves Power Quality (lower RI and TVI)
- Energy Efficiency (reduced losses due to lower leakage currents)
- Safety (light weight for handling and installation)
- Service Life (consistent performance over its service life)
- Life Cycle Cost (savings over porcelain insulators)

APPLICATION

Transmission Line Post Insulators are used on overhead transmission lines operating at and above 60 kV. These insulators are commonly installed either vertically or horizontally on metal or wooden structures to support the conductor. Also, these insulators are used to support high voltage conductor jumpers or leads.

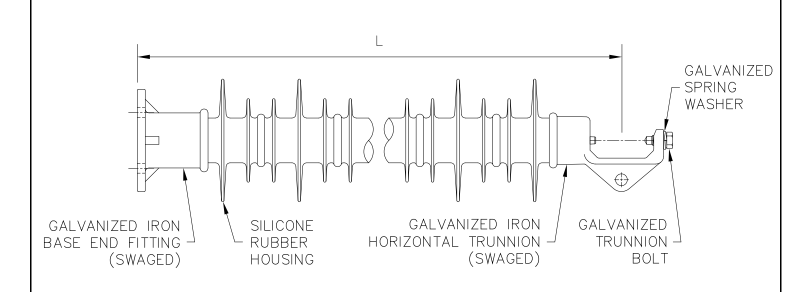
CORE ROD

The core rod of the insulator is made of a high quality, epoxy resin, E-Glass fiberglass rod that has been specially formulated for electrical and mechanical applications.

HOUSING AND SHEDS

The housing (includes sheath and sheds) of the insulator is one piece, high temperature vulcanized, injection molded silicone rubber that is chemically bonded to the core rod. This ensures that the interface between the rubber and rod is impenetrable against moisture ingress. **KLI** uses its own proprietary silicone rubber formula in the manufacture of its insulators. The formulation has silicone rubber as the base polymer material with additives to enhance its performance in wet and contaminated environments.

TRANSMISSION LINE POST INSULATOR



TECHNICAL DATA

Catalog Number	Voltage Class	Section Length	Dry Arcing Distance	Leakage Distance	Positive Critical Impulse Flashover	Low Frequency Flashover		Specified Cantilever Load (SCL)	Maximum Design Cantilever Load	Specified Tensile Load (STL)*
		L				Dry	Wet		(MDCL)	
	kV	mm (in)	mm (in)	mm (in)	kV	kV	kV	kN (lbs)	kN (lbs)	kN (lbs)
KL69ASH13		775 (30.5)	617 (24.3)	1544 (60.8)	380	250	225	27.1 (6090)	13.5 (3045)	22.2 (5000)
KL69ASH16	69	899 (35.4)	737 (29.0)	1890 (74.4)	450	290	260	24.0 (5410)	12.0 (2705)	22.2 (5000)
KL69ASH19		1022 (40.3)	861 (33.9)	2238 (88.1)	520	340	295	21.1 (4750)	10.6 (2375)	22.2 (5000)
KL115ASH22		1147 (45.2)	986 (38.8)	2583 (101.7)	590	385	330	18.2 (4085)	9.1 (2043)	22.2 (5000)
KL115ASH25	115	1271 (50.0)	1115 (43.9)	2931 (115.4)	665	430	365	15.2 (3415)	7.6 (1707)	22.2 (5000)
KL138ASH28	100	1395 (54.9)	1234 (48.6)	3277 (129.0)	735	475	410	13.8 (3100)	6.9 (1550)	22.2 (5000)
KL138ASH31	138	1519 (59.8)	1361 (53.6)	3622 (142.6)	805	520	450	12.3 (2775)	6.2 (1388)	22.2 (5000)
KL161ASH34	1.61	1643 (64.7)	1481 (58.3)	3970 (156.3)	875	555	470	10.8 (2440)	5.4 (1220)	22.2 (5000)
KL161ASH37	161	1767 (69.5)	1610 (63.4)	4315 (169.9)	955	600	495	9.4 (2105)	4.7 (1053)	22.2 (5000)
KL230ASH22X2		2289 (90.1)	2032 (80.0)	5166 (203.4)	1205	740	565	8.0 (1791)	4.0 (896)	22.2 (5000)
KL230ASH25X2	230	2537 (99.9)	2281 (89.8)	5862 (230.8)	1350	820	605	7.2 (1608)	3.6 (804)	22.2 (5000)
KL230ASH28X2		2766 (108.9)	2540 (100.0)	6553 (258.0)	1505	905	650	6.5 (1469)	3.3 (735)	22.2 (5000)

230kV Post Insulators have a Ø300mm (Ø12") Corona Ring

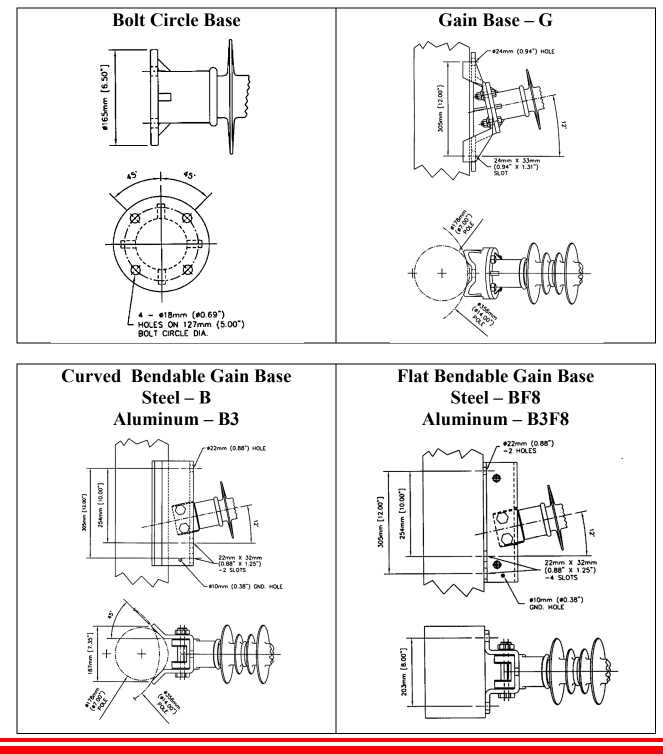
*Note: The specified tensile load (STL) of the Two Hole Drop Eye is 66.7 kN (15,000 lbs) and the Vertical Trunnion is 22.2 kN (5000 lbs).

BASE END FITTINGS

K-LINE Transmission Line Post Insulators are available in four base mounting configurations: Bolt Circle Base, Gain Base, Curved Bendable Gain Base, or Flat Bendable Gain Base.

Corrosion protection of the steel or iron end fittings is provided by hot-dip galvanizing to CSA G164 or ASTM A153 specifications. Both the Curved and the Flat Bendable Gain Bases are available in aluminum or steel.

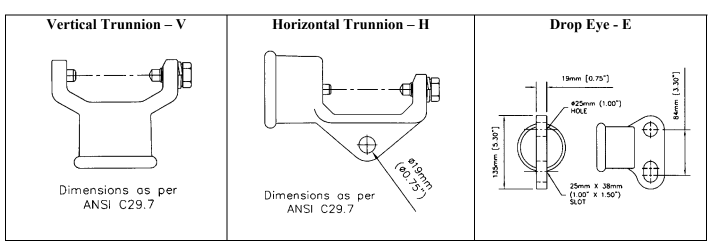
The standard base end fittings available are listed and detailed in the table below. For other special base end fittings contact **KLI**.



LINE END FITTINGS

KLI Transmission Line Post Insulators are available with one of the following fittings: Vertical Trunnion, Horizontal Trunnion or Drop Eye. The Vertical and Horizontal Trunnions accommodate a bolted conductor clamp. The Drop Eye is designed for a conductor suspension clamp. The Horizontal Trunnion and Drop Eye end fittings have an additional eye for the attachment of other devices during installation or maintenance activities. All end fittings are made of galvanized iron or steel.

The line end fittings are radially swaged on to the core rod to provide the mechanical performance and to reduce the stress concentration. This along with our proprietary design ensures a watertight seal between the rubber and end fitting. This special silicone rubber to metal end fittings sealing process along with the sheath bond to the fiberglass rod prevents moisture ingress. For other special line fittings please contact **KLI**.



ORDERING INFORMATION

For ordering, the catalog number of the specific insulator is formulated as shown below:



Voltage Class

No. of sheds

- Base End Fitting Designation (See Base End Fittings)

- Line End Fitting Designation (See Line End Fittings)



K-LINE INSULATORS LIMITED

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March 2016



K-LINE INSULATORS LIMITED TORONTO, ONTARIO, CANADA **Catalogue T-SP**

TRANSMISSION SILICONE INSULATORS Station Post 69 kV to 230 kV





ISO9001 SAI GLOBAL FILE No. 000117

Transmission Silicone Insulators Station Post

One of the most critical assets of an electrical Transmission System is the station. Not only is this asset the heart of the supply to large electrical loads but it also serves many customers from industrial to residential. Therefore, power outages or interruptions due to insulation failures are costly and impact negatively on customer service. With **K-LINE INSULATORS LIMITED (KLI)** silicone Station Post Insulators these are greatly minimized through improved performance to reliability and savings in the life cycle cost.

Silicone's hydrophobic property allows **KLI** Station Post Insulators to electrically outperform ceramic insulators. The lightweight feature of polymer insulators makes them easy to handle and install. The size and fittings of polymer station insulators are compatible with existing Station Post hardware and arrangements. Experience with silicone polymer insulators has proven their superiority over ceramic insulators.

KLI silicone Transmission Station Post Insulators are manufactured and tested to world-class polymer insulator standards, CSA and ANSI.

K-LINE INSULATORS LIMITED is registered to ISO 9001 Quality Systems.

PERFORMANCE BENEFITS

The performance benefits of KLI Transmission Station Post Insulators are listed below.

- Improves Reliability (interruptions and outages due to vandalism, and flashovers in all types of environments are a thing of the past)
- Eliminates or Reduces Maintenance (such as washing and trouble calls) and are compatible with existing ceramic insulators
- Improves Power Quality (lower RI and TVI)
- Energy Efficiency (reduced losses due to lower leakage currents)
- Safety (light weight for handling and installation, eliminates catastrophic mechanical failures)
- Service Life (consistent performance over its service life)
- Life Cycle Cost (savings over ceramic insulators)

APPLICATION

Transmission Station Post Insulators are used in open-type stations operating at and above 60 kV. These insulators support the bus, leads, or other apparatus within the station.

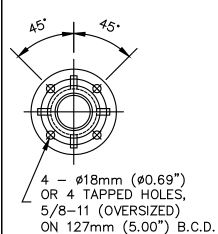
CORE ROD

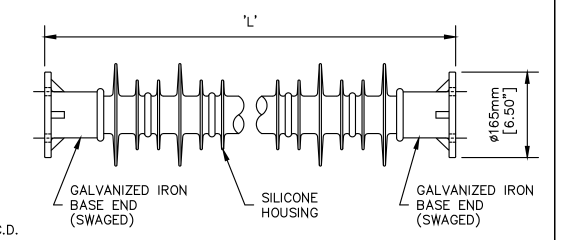
The core rod of the insulator is made of a high quality, epoxy resin, E-Glass fiberglass rod that has been specially formulated for electrical and mechanical applications.

HOUSING

The housing (includes sheath and sheds) of the insulator is one piece, high temperature vulcanized, injection molded silicone rubber that is chemically bonded to the core rod. This ensures that the interface between the rubber and rod is impenetrable against moisture ingress. **KLI** uses its own proprietary silicone rubber formula in the manufacture of its insulators. The formulation has silicone rubber as the base polymer material with additives to enhance its performance in wet and contaminated environments

TRANSMISSION STATION POST INSULATOR





TECHNICAL DATA

Catalogue Number (See Notes 1.	Voltage Class	Section Length	Dry Arcing Distance	Leakage Distance	Impulse Withstand	Lo Frequ Flast	iency	Specified Cantilever Load	Maximum Design Cantilever Load	Specified Tensile Load	Approx. Weight	Equivalent Height to ANSI Technical
2, & 3)	L				Dry	Wet	(SCL)	(MDCL)	(STL)		Reference Number	
	kV	mm (in)	mm (in)	mm (in)	kV	kV	kV	kN (lbs)	kN (lbs)	kN (lbs)	kg (lbs)	Humbol
KL69ASP13		762 (30.0)	605 (23.8)	1534 (60.4)	355	245	220	27.1 (6090)	13.5 (3045)	120 (27,000)	16.6 (36.5)	TR216/278
KL69ASP16	69	895 (35.2)	732 (28.8)	1890 (74.4)	425	290	260	24.0 (5410)	12.0 (2705)	120 (27,000)	18.4 (40.5)	-
KL69ASP19		1019 (40.1)	856 (33.7)	2238 (88.1)	495	335	295	21.1 (4750)	10.6 (2375)	120 (27,000)	19.8 (43.5)	
KL115ASP22	115	1143 (45.0)	991 (39.0)	2583 (101.7)	565	385	330	18.2 (4085)	9.1 (2043)	120 (27,000)	21.6 (47.5)	TR286/287
KL115ASP25	115	1267 (49.9)	1115 (43.5)	2931 (115.4)	635	430	365	15.2 (3415)	7.6 (1707)	120 (27,000)	23.0 (50.5)	-
KL138ASP28	138	1372 (54.0)	1220 (48.0)	3256 (128.2)	690	470	405	13.8 (3100)	6.9 (1550)	120 (27,000)	24.8 (54.5)	TR288/289
KL138ASP31	130	1515 (59.6)	1351 (53.2)	3622 (142.6)	760	515	450	12.3 (2775)	6.2 (1388)	120 (27,000)	26.1 (57.5)	-
KL161ASP34	101	1639 (64.5)	1476 (58.1)	3970 (156.3)	830	555	470	10.8 (2440)	5.4 (1220)	120 (27,000)	28.0 (61.5)	-
KL161ASP37	161	1763 (69.4)	1600 (63.0)	4315 (169.9)	900	595	490	9.4 (2105)	4.7 (1053)	120 (27,000)	29.3 (64.5)	-
KL230ASP22X2		2286 (90.0)	2032 (80.0)	5166 (203.4)	1145	740	565	8.0 (1794)	4.0 (897)	120 (27,000)	54.6 (120)	-
KL230ASP25X2	230	2534 (99.8)	2281 (89.8)	5862 (230.8)	1285	820	605	7.2 (1610)	3.6 (805)	120 (27,000)	57.3 (126)	-
KL230ASP28X2		2743 (108.0)	2494 (98.2)	6515 (256.5)	1405	890	640	6.6 (1482)	3.3 (741)	120 (27,000)	60.0 (132)	-

230kV Post Insulators have a Ø300mm (Ø12") Corona Ring

Ordering Information:

- 1. Above catalogue numbers apply to insulators with through holes on both ends.
- 2. Add T1 to catalogue numbers for insulators with one end tapped & the other with through holes.
- 3. Add T2 to catalogue number for insulators with both ends tapped.

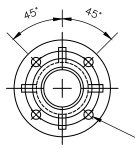
END BASES

The standard base fittings are flat round iron bases that are available with bolt circle mounting holes with either through or tapped holes. These bases are compatible with the ceramic Station Post Insulator standard.

The end bases are radially swaged onto the core rod to provide the mechanical performance and reduce stress concentration. Our proprietary design insures a watertight seal between the rubber and end fitting. This special silicone rubber to metal fittings sealing process prevents moisture ingress to the fiberglass core rod. For other special base requirements, please contact **KLI**.

45.

Corrosion protection of the end bases is provided by hot-dip galvanizing to CSA G164 or ASTM A153 specifications.



4 TAPPED HOLES, 5/8"–11 UNIFIED FORM SPECIAL PITCH DIA. 0.5882–0.5810 ON 127mm (5.00") B.C.D.

4 – ø18mm (0.69") HOLES ON 127mm (5.00") B.C.D.

230kV & ABOVE

Station Post insulators can be stacked to achieve higher voltage classes. Stacked posts have the advantage of easier transportation, lighter weight for handling and installation.





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March 2016



K-LINE INSULATORS LIMITED TORONTO, ONTARIO, CANADA

Catalogue GI

Silicone Guy Strain Insulators

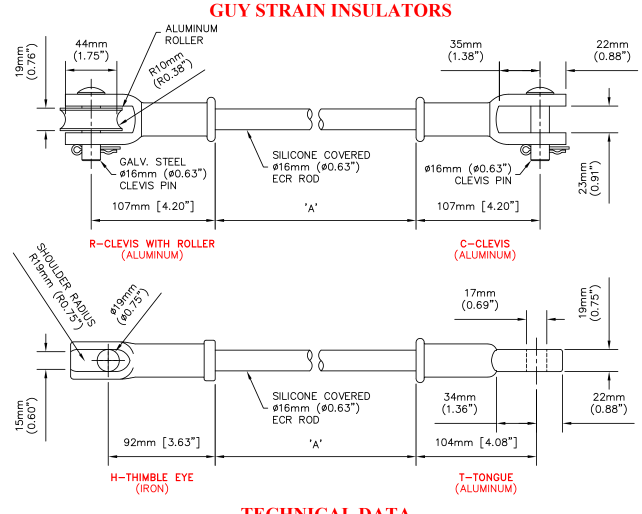


Safety codes mandate the electrical strength of Guy Strain Insulators have a dry flashover voltage at least twice the voltage to ground of the highest voltage supply circuit with which the guy could come in contact, and a wet flashover equal to the highest voltage between any two conductors. When using porcelain, two or more insulators are usually needed to comply with these requirements.

Fiberglass Guy Strain Insulators so located that there is a possibility of contact with the supply conductors are prone to electrical tracking and failure. Paint coatings are easily removed in handling, and by weathering, and do not adequately protect the rod. Unprotected fiberglass core rod exposed to the elements can fail as a result of brittle fracture.

K-LINE INSULATORS LIMITED (KLI) Guy Strain Insulators are available with various end fittings and in various lengths. They are protected from the environment including the effects of voltage, ultra-violet rays and acid rain by a fully bonded, electrically track-free, and impenetrable silicone rubber sheath. The electrical and mechanical requirements of the safety codes are easily met by **KLI** Silicone Guy Strain Insulators. Each assembled insulator is proof tested, and permanently marked to show the date of test. **K-LINE INSULATORS LIMITED** is registered to ISO 9001 Quality Systems.





TECHNICAL DATA

Catalogue Number**	CSA	Insulated Length	Lo Frequ Flash		Specified Mechanical	Routine Test	Specified Torsional	Approx.
	Class	A**	Dry	Wet	Load (SML)	Load (RTL)	Load (ST _o L)	Weight
		mm (in)	kV	kV	kN (lbs)	kN (lbs)	N·m (ft·lb)	kg (lb)
KL11	GI30	280 (11)	120	65	100 (22,500)	50 (11,250)	56 (42)	0.6 (1.3)
KL24	GI60	610 (24)	240	150	100 (22,500)	50 (11,250)	56 (42)	0.7 (1.5)
KL36	GI90	910 (36)	340	240	100 (22,500)	50 (11,250)	56 (42)	0.9 (2.0)
KL54	GI140	1370 (54)	505	360	100 (22,500)	50 (11,250)	56 (42)	1.5 (3.3)
KL78	GI200	1980 (78)	810	505	100 (22,500)	50 (11,250)	56 (42)	2.0 (4.4)
KL96	N/A	2438 (96)	1030	615	100 (22,500)	50 (11,250)	56 (42)	2.5 (5.5)

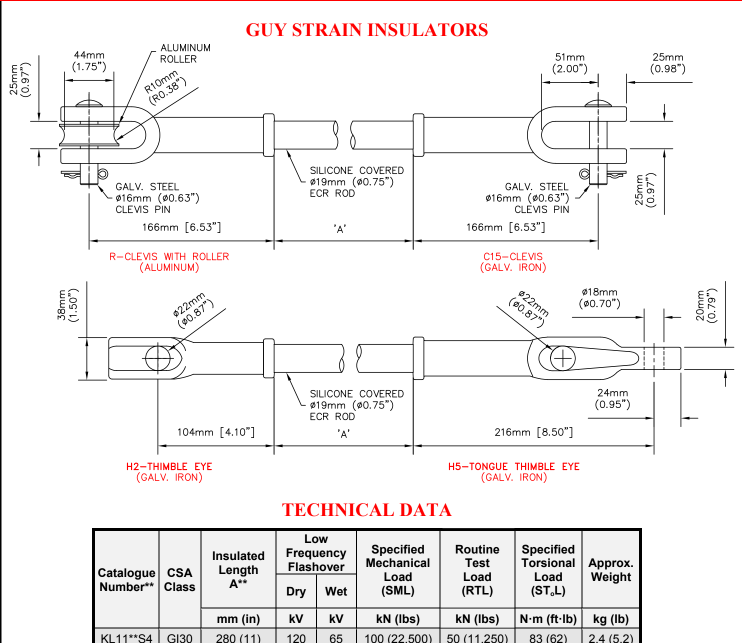
* To catalogue number, add suffix **CTS** for Clevis-Tongue, **CCS** for Clevis-Clevis, **CRS** for Clevis-Roller, **RRS** for Roller-Roller, or **HHSF** for Thimble Eye, **T** for Tongue, (other custom fittings can be accommodated).

Other lengths are available on request.



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KL11**S4	GI30	280 (11)	120	65	100 (22,500)	50 (11,250)	83 (62)	2.4 (5.2)
KL24**S4	GI60	610 (24)	240	150	100 (22,500)	50 (11,250)	83 (62)	2.7 (5.9)
KL36**S4	GI90	910 (36)	340	240	100 (22,500)	50 (11,250)	83 (62)	3.0 (6.5)
KL54**S4	GI140	1370 (54)	505	360	100 (22,500)	50 (11,250)	83 (62)	3.4 (7.5)
KL78**S4	GI200	1980 (78)	810	505	100 (22,500)	50 (11,250)	83 (62)	4.0 (8.7)
KL96**S4	N/A	2438 (96)	1030	615	100 (22,500)	50 (11,250)	83 (62)	4.4 (9.6)

** To catalogue number, insert C15 for clevis, H2 for Thimble Eye, H5 for Tongue Thimble Eye, R for Clevis with Roller, (other custom fittings can be accommodated).

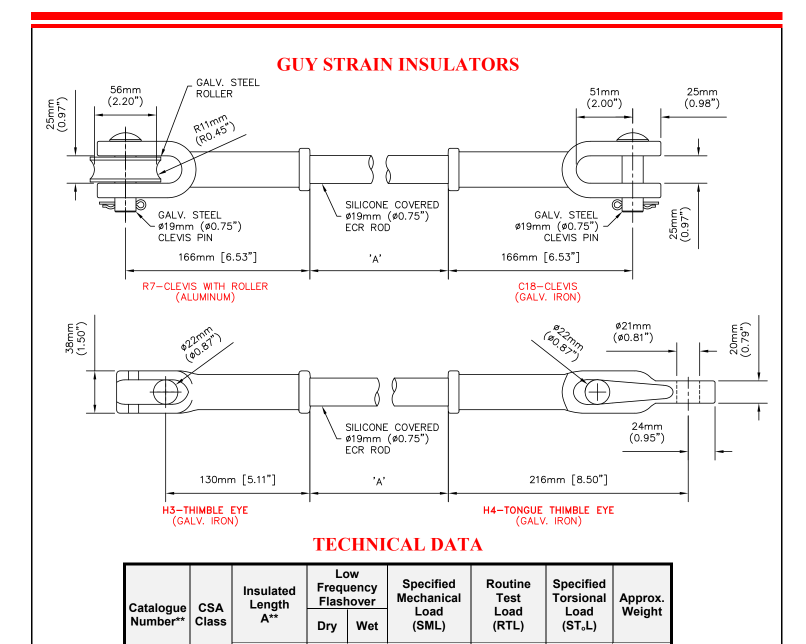
Other lengths are available on request.



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** To catalogue number, insert C18 for clevis, H3 for Thimble Eye, H4 for Tongue Thimble Eye, R7 for Clevis with Roller,	
(other custom fittings can be accommodated).	

Other lengths are available on request.

KL11**S4

KL24**S4

KL36**S4

KL54**S4

KL78**S4

KL96**S4

GI30

GI60

GI90

GI140

GI200

N/A



K-LINE INSULATOR LIMITED

mm (in)

280 (11)

610 (24)

910 (36)

1370 (54)

1980 (78)

2438 (96)

50 Passmore Avenue, Toronto, Ontario, Canada M1V 4T1

kV

120

240

340

505

810

1030

kV

65

150

240

360

505

615

kN (lbs)

160 (36,000)

160 (36,000)

160 (36,000)

160 (36,000)

160 (36,000)

160 (36,000)

kN (lbs)

80 (18,000)

80 (18,000)

80 (18,000)

80 (18,000)

80 (18,000)

80 (18,000)

N·m (ft·lb)

83 (62)

83 (62)

83 (62)

83 (62)

83 (62)

83 (62)

kg (lb)

3.0 (6.5)

3.2 (7.0)

3.5 (7.6)

3.9 (8.6)

4.5 (9.8)

4.8 (10.7)

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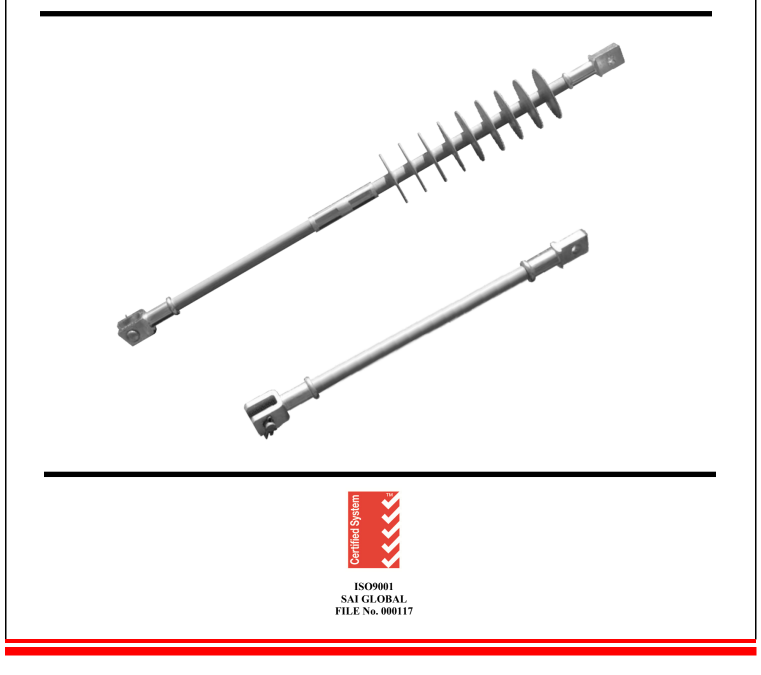
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January 2020



Catalogue EI-ELI

Extension Insulators AND Extension Link Insulators 15 kV to 69 kV



Extension and Extension Link Insulators

EXTENSION INSULATORS are one piece units manufactured by coupling silicone covered core rod to polymer deadend insulators. Extension Insulators are made using the same manufacturing methods and quality assurance program as deadend insulators. Each Extension Insulator is mechanically proof tested to a minimum of 45kN (10,000 lbs).

EXTENSION LINK INSULATORS consist of a silicone covered core rod with a variety of end fittings. Each Extension Link Insulator is mechanically proof tested to a minimum of 45kN (10,000 lbs). These can be coupled with an insulator for application requiring extensions or extra clearance.

PERFORMANCE BENEFITS

The performance benefits of **K-LINE INSULATORS (KLI)** Extension & Extension Link Insulators are similar to all **KLI** standard insulator designs and are listed below.

- Improves Reliability (by minimizing interruptions and outages due to vandalism, pole fires, and flashovers in all types of environments)
- Eliminates or Reduces Maintenance (such as washing and trouble calls) and is compatible with existing plant
- Improves Power Quality (less RI and TVI)
- Energy Efficiency (lower losses due to lower leakage currents)
- Safety (light weight for handling and installation)
- Service Life (consistent performance over its service life)
- Life Cycle Cost (savings over porcelain insulators)

APPLICATION

Extension Insulators provide additional insulation value and are used on overhead lines operating at or below 69 kV. These insulators are used to support line conductors in deadend modes such as line terminations, angles, and tangents. Extension Link Insulators are designed to be used in series with Deadend Insulators. Extension Insulators and Extension Link Insulators are used to obtain more working clearance and electrical clearance or to move the conductor attachment point away from the structure.

CORE ROD

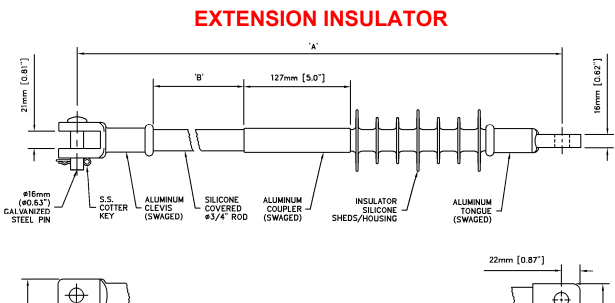
The core rod of the insulator is made of a high quality, epoxy resin, E-Glass fiberglass rod that has been specially formulated for electrical and mechanical applications.

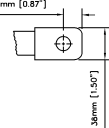
HOUSING

The housing (includes sheath and sheds) of the insulator is one piece, high temperature vulcanized, injection molded silicone rubber that is chemically bonded to the core rod. This ensures that the interface between the rubber and rod is impenetrable against moisture ingress. **KLI** uses its own proprietary silicone rubber formula in the manufacture of its insulators. The formulation has silicone rubber as the base polymer material with additives to enhance its performance in wet and contaminated environments.

FITTINGS

Extension and Extension Link Insulators come standard with aluminum clevis and tongue end fittings, galvanized iron fittings are also available. Other fitting combinations are available upon request.





TECHNICAL DATA

CATALOG NUMBER	VOLTAGE RATING (kV) (See Notes 1 & 2)		DIMENSIONS mm (in) 'A' 'B'		WEIGHT kg (lbs.)
		764 (20.0")	200 (11 42")	kN (lbs)	1 1 (0 1)
KL15ASX11S4		761 (29.9")	290 (11.43")	90 (20,230)	1.1 (2.4)
KL15ASX24S4	15	1091 (42.9")	621 (24.43")	90 (20,230)	1.4 (3.1)
KL15ASX36S4	10	1369 (54.9")	925 (36.43")	90 (20,230)	1.7 (3.7)
KL15ASX60S4		2005 (78.9")	1535 (60.42")	90 (20,230)	2.2 (4.9)
KL28ASX11S4		871 (34.3")	290 (11.43")	90 (20,230)	1.2 (2.6)
KL28ASX24S4	28	1201 (47.3")	621 (24.43")	90 (20,230)	1.5 (3.3)
KL28ASX36S4	28	1506 (59.3")	925 (36.43")	90 (20,230)	1.8 (3.9)
KL28ASX60S4		2115 (83.3")	1535 (60.42")	90 (20,230)	2.3 (5.1)
KL35SX11S4		924 (36.4")	290 (11.43")	90 (20,230)	1.5 (3.3)
KL35SX24S4	35	1255 (49.4")	621 (24.43")	90 (20,230)	1.8 (4.0)
KL35SX36S4	35	1559 (61.4")	925 (36.43")	90 (20,230)	2.1 (4.7)
KL35SX60S4		2169 (85.4")	1535 (60.42")	90 (20,230)	2.7 (5.9)
KL46SX11S4		991 (39.0")	290 (11.43")	90 (20,230)	1.7 (3.8)
KL46SX24S4	46	1321 (52.0")	621 (24.43")	90 (20,230)	2.0 (4.5)
KL46SX36S4	40	1626 (64.0")	925 (36.43")	90 (20,230)	2.3 (5.1)
KL46SX60S4		2235 (88.0")	1535 (60.42")	90 (20,230)	2.9 (6.4)
KL69H16X11S4	69	1150 (45.3")	290 (11.43")	90 (20,230)	3.0 (6.6)
KL69H16X24S4	69	1480 (58.3")	621 (24.43")	90 (20,230)	3.3 (7.3)

Notes:

ø17mm [ø0.69"]

38mm [1.50"]

For complete specifications of the, 15-46 kV, insulators, refer to Distribution Insulators – Deadend/Suspension, Catalogue D-DS. For complete specifications of the, 69 kV, insulators, refer to Transmission Insulators – Deadend/Suspension, Catalogue T-DS. 1)

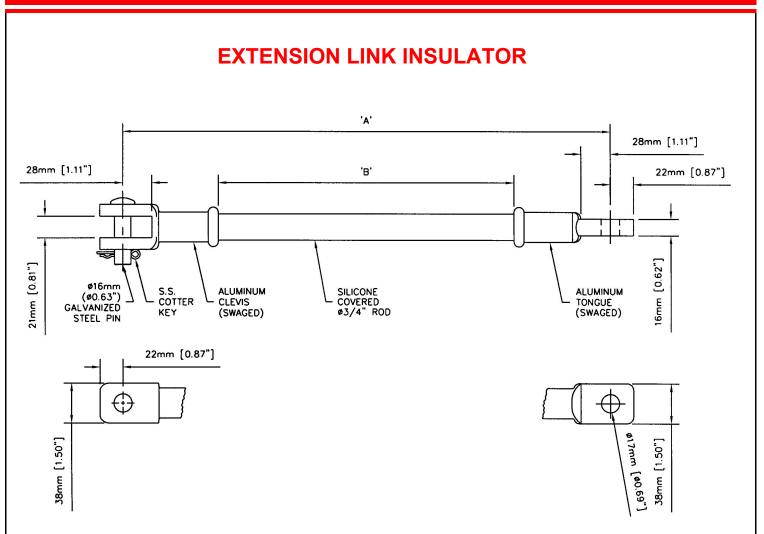
2)

3) The silicone covered core rod in series with the insulator will provide additional insulation value.

4) Standard lengths listed. Custom lengths are available on request.

5) End fittings available are: clevis, tongue, thimble eye, oval eye, "y" clevis, socket, ball, etc.

3



TECHNICAL DATA

CATALOG NUMBER	DIMENSIONS mm (in)		Specified Mechanical Load (SML)	WEIGHT kg (lbs.)
NUMBER	'A'	'B'	kN (lbs)	kg (ibs.)
KL11CTS4	464 (18.3")	281 (11.1")	90 (20,230)	0.8 (1.7)
KL24CTS4	797 (31.4")	614 (24.2")	90 (20,230)	1.1 (2.4)
KL36CTS4	1102 (43.4")	919 (36.2")	90 (20,230)	1.4 (3.0)
KL60CTS4	1707 (67.2")	1524 (60.0")	90 (20,230)	1.9 (4.3)

Notes:

1) Standard lengths listed. Custom lengths are available on request.

2) End fittings available are: Clevis, Tongue, Thimble Eye, Oval Eye, "Y" Clevis, Socket, Ball, etc.

3) Tested & meets CSA C411.7



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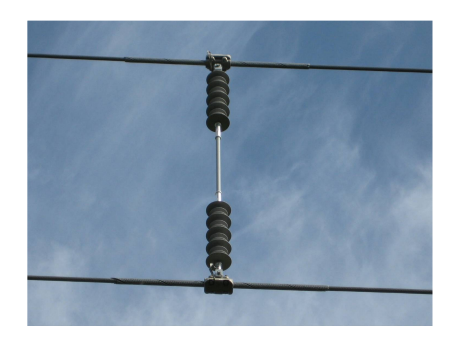
4



Catalogue TD-IPS

TRANSMISSION & DISTRIBUTION SILICONE INSULATORS InterPhase Spacers 15 kV to 400 kV







ISO9001 SAI GLOBAL FILE No. 000117

Transmission & Distribution Silicone InterPhase Spacers

With environmental exposure to ice and/or wind, Overhead Transmission and Distribution Lines are susceptible to conductor motion that may result in outages or interruptions on the electrical system due to conductor contact, flashovers, or plant damage. InterPhase Spacers (IPS) were developed to minimize the probability of these occurrences by maintaining conductor separation.

K-LINE INSULATORS LIMITED (KLI) InterPhase Spacers consist of silicone rubber sheds and sheath injection molded over a fiberglass rod and may be coupled with silicone rubber covered rods to increase length. Although lightweight and flexible, InterPhase Spacers are designed to meet the torsional, bending and compression loads of the application. There are a variety of end fittings options available depending on the conductor clamping requirements with or without armour rod. **KLI** InterPhase Spacers meet the requirements of IEC 61109, ANSI C29.13, ANSI C29.12, CSA C411.5 and CSA C411.4.

K-LINE INSULATORS LIMITED is registered to ISO 9001 Quality Systems.

PERFORMANCE BENEFITS

The performance benefits of KLI InterPhase Spacer Insulators are listed below.

- Improves Reliability (minimizes interruptions and outages due to conductor contact, flashovers or plant damage in all types of environments)
- Safety (light weight for handling and installation)
- Service Life (consistent performance over its service life)
- Life Cycle Cost (savings over porcelain insulators)

APPLICATION

The quantity and placement of InterPhase Spacers in a span depends on the span length and the application. Contact your **KLI** Representative for application / placement instructions.

CORE ROD

The core rod of the insulator is made of a high quality, epoxy resin, E-Glass fiberglass rod that has been specially formulated for electrical and mechanical applications.

HOUSING

The housing (includes sheath and sheds) of the insulator is one piece, high temperature vulcanized, injection molded silicone rubber that is chemically bonded to the core rod. This ensures that the interface between the rubber and rod is impenetrable against moisture ingress. **KLI** uses its own proprietary silicone rubber formula in the manufacture of its insulators. The formulation has silicone rubber as the base polymer material with additives to enhance its performance in wet and contaminated environments.





InterPhase Spacer installation from Helicopter using Barehand/Live Line work method

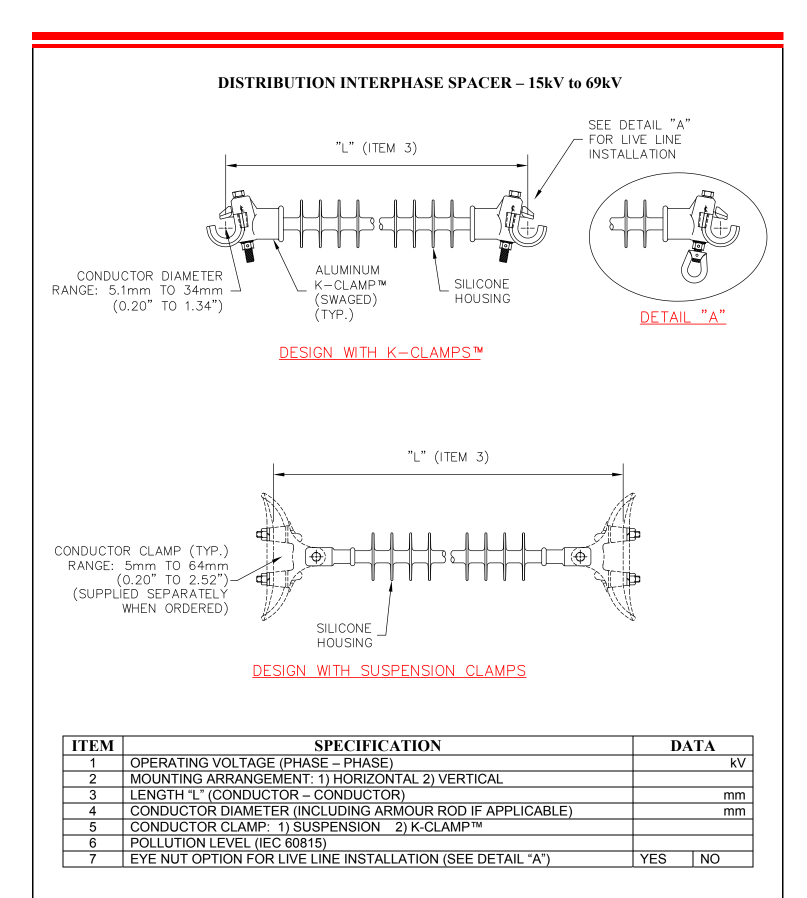




InterPhase Spacer installation



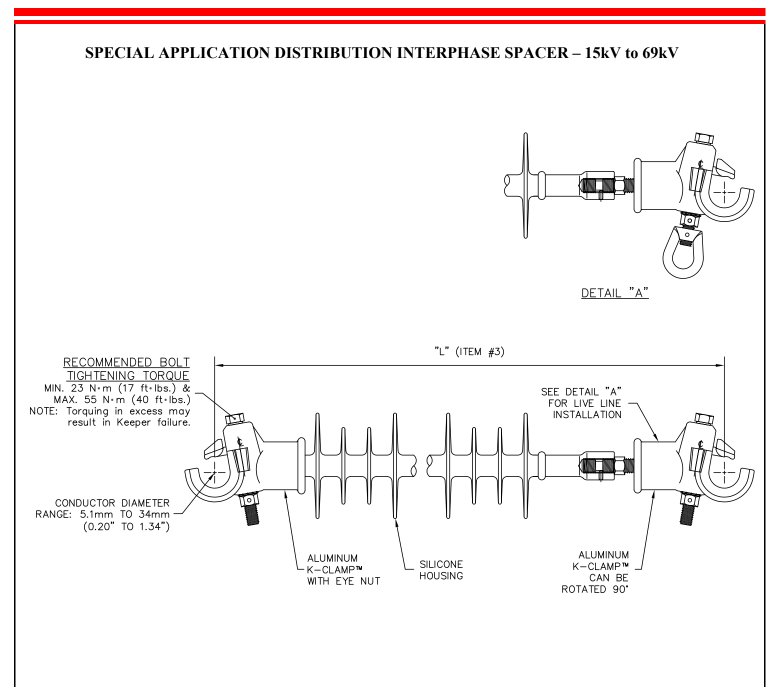
InterPhase Spacer installation using Hot Line Tools



NOTE:

1. OTHER DESIGNS ARE AVAILABLE, PLEASE CONTACT KLI FOR DETAILS.

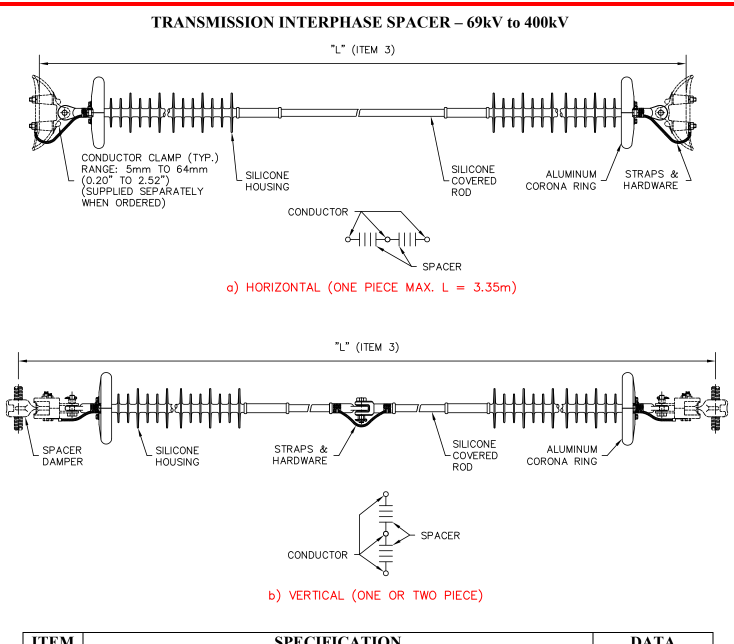
2. ARMOR ROD MAY BE REQUIRED



ITEM	SPECIFICATION	D	ATA
1	OPERATING VOLTAGE (PHASE – PHASE)		kV
2	MOUNTING ARRANGEMENT: 1) HORIZONTAL 2) VERTICAL		
3	LENGTH "L" (CONDUCTOR – CONDUCTOR)		mm
4	CONDUCTOR DIAMETER (INCLUDING ARMOUR ROD IF APPLICABLE)		mm
5	CONDUCTOR CLAMP: 1) ADJUSTABLE K-CLAMP™		
6	POLLUTION LEVEL (IEC 60815)		
7	EYE NUT OPTION FOR LIVE LINE INSTALLATION (SEE DETAIL "A")	YES	NO

NOTE:

- 1. OTHER DESIGNS ARE AVAILABLE, PLEASE CONTACT KLI FOR DETAILS.
- 2. THIS DESIGN IS INTENDED FOR SHORT SPANS AND TO ASSIST IN CONTROLLING LOW SEVERITY CONDUCTOR MOTION.
- 3. ARMOR ROD MAY BE REQUIRED.



ITEM	SPECIFICATION	DATA
1	OPERATING VOLTAGE (PHASE – PHASE)	kV
2	MOUNTING ARRANGEMENT: 1) HORIZONTAL 2) VERTICAL	
3	LENGTH "L" (CONDUCTOR – CONDUCTOR)	mm
4	CONDUCTOR DIAMETER (INCLUDING ARMOUR ROD IF APPLICABLE)	mm
5	CONDUCTOR CLAMP: 1) SUSPENSION	
6	POLLUTION LEVEL (IEC 60815)	

NOTE:

1. OTHER DESIGNS ARE AVAILABLE, PLEASE CONTACT KLI FOR DETAILS.

2. ARMOR ROD MAY BE REQUIRED.



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April 2017



Catalogue D-RS

DISTRIBUTION SILICONE INSULATORS *Riser Support 15 kV to 69 kV*





Distribution Silicone Insulators Riser Support

On distribution overhead lines there are numerous tap-offs from the main line to provide connections to equipment (e.g., transformers, switches, fuses, underground cables, etc.) or lines (e.g., services, junctions, etc.). Normally leads are used to connect the equipment or line to the main line. These leads can be long and difficult or hazardous to operate. The use of riser support insulators can provide a safe and economical support for these leads.

K-LINE INSULATORS LIMITED (KLI) silicone riser support insulators are manufactured and tested to world-class polymer insulator standards, CSA, ANSI and IEC. **K-LINE INSULATORS LIMITED** is registered to ISO 9001 Quality Systems.

APPLICATION

Distribution riser support insulators are used on distribution lines operating at or below 69 kV. These insulators are installed on metal, concrete or wooden structures, standoff brackets and cross arms to hold and insulate conductor leads.

CORE ROD

The core rod of the insulator is made of a high quality, epoxy resin, E-Glass fiberglass rod that has been specially formulated for electrical and mechanical applications.

HOUSING

The housing (includes sheath and sheds) of the insulator is one piece, high temperature vulcanized, injection molded silicone rubber that is chemically bonded to the core rod. This ensures that the interface between the rubber and rod is impenetrable against moisture ingress. **KLI** uses its own proprietary silicone rubber formula in the manufacture of its insulators. The formulation has silicone rubber as the base polymer material with additives to enhance its performance in wet and contaminated environments.

FITTINGS

The riser insulator comes standard with a clamp to hold the conductor and a threaded base for mounting to apparatus.

Conductor Clamp

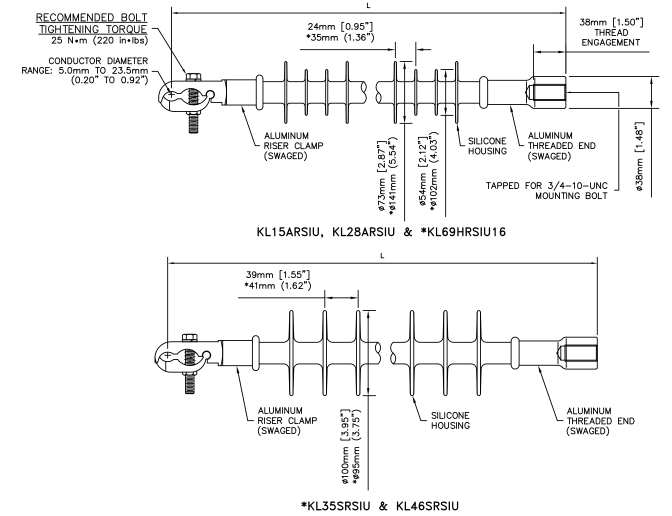
The clamp is an aluminum clamp that can accommodate copper or aluminum conductors 5.0mm to 23.5mm (0.20" to 0.95").

Threaded Base

The base is typically threaded for 5/8"-11, 3/4"-10, M16x2, or M20x2.5 galvanized bolt.

For other special clamp features or base threads please contact KLI.





TECHNICAL DATA

			UNIT CATALOGUE NUMBER**					
SPECIFICATIONS		UNIT	KL15ARSIU	KL28ARSIU	KL35SRSIU	KL46SRSIU	KL69HRSIU16	
Voltage Class		kV	15	28	35	46	69	
Section Length "L"		mm (in)	370 (14.6)	480 (18.9)	534 (21.0)	600 (23.6)	766 (30.2)	
Dry Arcing Distance		mm (in)	193 (7.6)	290 (11.4)	348 (13.7)	419 (16.5)	627 (24.7)	
Leakage Distance		mm (in)	384 (15.1)	590 (23.2)	750 (29.5)	988 (38.9)	1798 (70.8)	
Low-Frequency Flashover	Dry	kV	100	135	155	180	260	
Low-Frequency Flashover	Wet	kV	75	100	145	150	245	
Critical Impulse Flashover (Pos.)		kV	150	225	265	300	425	
Specified Cantilever Load (SCL)		kN (lb)	1.7 (381)	1.2 (270)	1.1 (237)	0.9 (205)	0.7 (155)	
Max. Design Cantilever Load (MDCL)		kN (lb)	0.42 (95)	0.27 (60)	0.20 (45)	0.15 (35)	0.09 (20)	
Approx. Weight		kg (lb)	0.7 (1.5)	0.9 (1.9)	2.1 (4.7)	2.2 (4.8)	2.3 (5.1)	
Standard Packaging		-	18	18	12	12	6	

** Options: For 5/8" tapped hole add 'X', for M16 add 'M16', or for M20 add 'M20' and for tin-plated clamp add 'D' to the catalogue number.

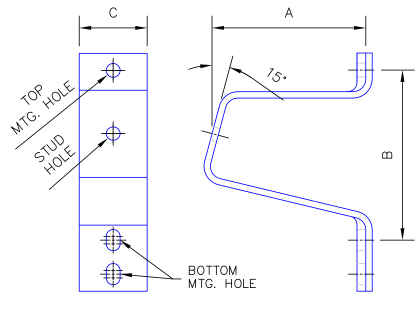


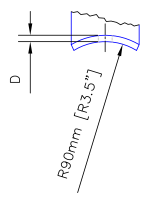
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Standoff Brackets for Line Post Insulators





Material: Galvanized Steel

KLI PART No.	A mm (in)	B mm (in)	C mm (in)	D mm (in)	STUD HOLE in	TOP MTG. HOLE mm (in)	BOTTOM MTG. SLOT in	No. OF BOTTOM MTG. HOLE
KLOP149	76 (3)	255 (10)	102 (4)	10 (0.38)	13/16	21 (0.81)	0.81x1.25	1
KLOP-HWBK08	76 (3)	255/305 (10/12)	102 (4)	10 (0.38)	13/16	21 (0.81)	0.81x1.25	2
KLMP-BK03	76 (3)	255/305 (10/12)	127 (5)	13 (0.50)	15/16	21 (0.81)	0.81x3.25	2
KLOP056	230 (9)	255 (10)	102 (4)	10 (0.38)	13/16	21 (0.81)	0.81x1.25	1
KLOP056-1	230 (9)	255/305 (10/12)	102 (4)	10 (0.38)	13/16	21 (0.81)	0.81x1.25	2
KLMP-BK02	230 (9)	305 (12)	127 (5)	13 (0.50)	15/16	23 (0.90)	0.90x1.25	1
KLOP-GB10-18	457 (18)	255 (10)	102 (4)	10 (0.38)	13/16	21 (0.81)	0.81x1.25	1



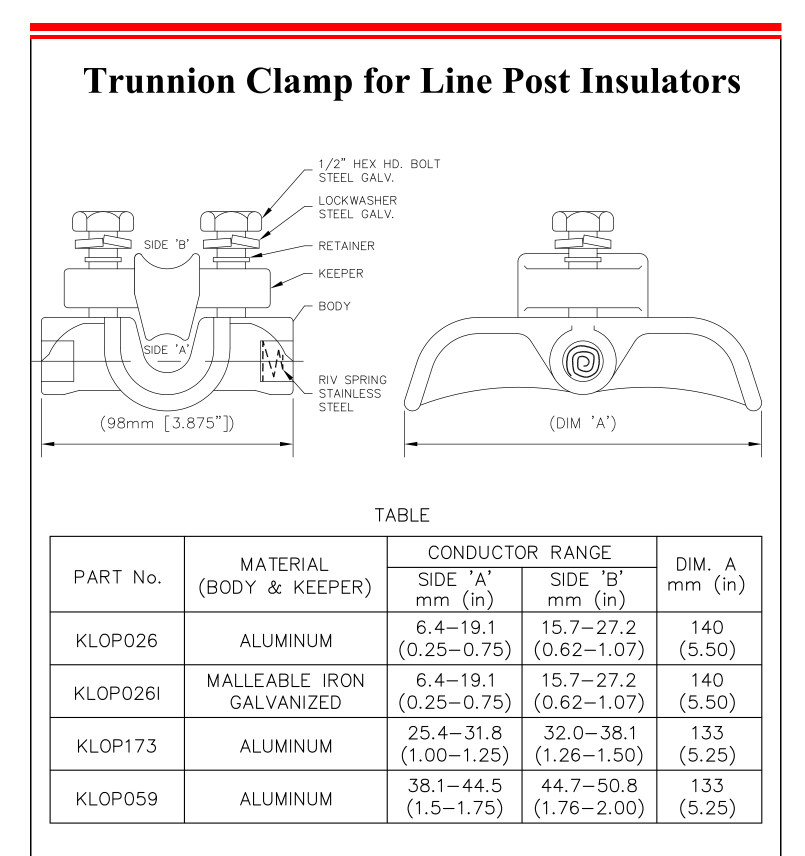
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July 2018





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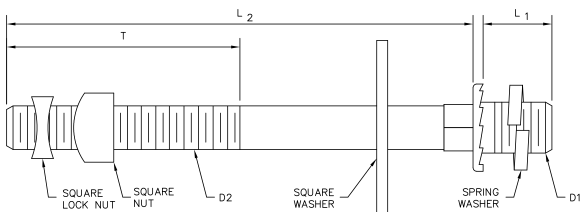
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April 2017

Studs for Line Post Insulators

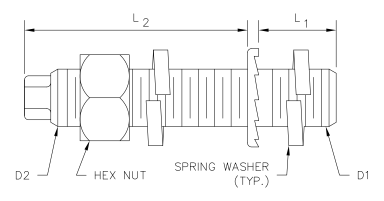


LONG STUD

TABLE 1

KLI Part No.	D1	D2	L ₁	L_2	Т	Washer Size
KLOP032B	3/4"-10UNC	5/8"-11 UNC	1"	6"	4"	2-1/4" x 2-1/4"
KLOP032	3/4"-10 UNC	5/8"-11 UNC	1"	6"	2-1/2"	2" x 2"
KLOP153	3/4"-10 UNC	3/4"-10 UNC	1"	7-1/2"	4"	2-1/4" x 2-1/4"
KLOP032E	3/4"-10 UNC	3/4"-10 UNC	1"	6"	5"	3" x 3"
KLOP032C	3/4"-10 UNC	3/4"-10 UNC	1"	7-1/2"	4"	3" x 3"
KLOP-HWBP03	7/8"-9 UNC	3/4"-10 UNC	1-1/4"	7-1/2"	4"	3" x 3"
KLOP032D	7/8"-9 UNC	7/8"-9 UNC	1-1/4"	8"	4"	3" x 3"
Note: Itom KLOD02	2 has a have pulse	ak put				

Note: Item KLOP032 has a hex nylock nut.



SHORT STUD

TABLE 2

KLI Part No.	D1	D2	L_1	L_2
KLOP027	3/4"-10 UNC	3/4"-10 UNC	1"	2-1/4"
KLOP027A	3/4"-10 UNC	3/4"-10 UNC	1"	2-1/2"
KLOP027B	7/8"-9 UNC	7/8"-9 UNC	1-1/4"	3-1/2"



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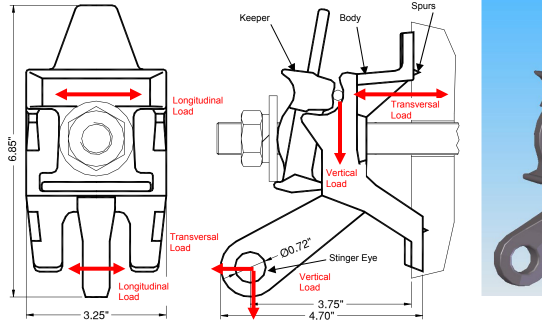
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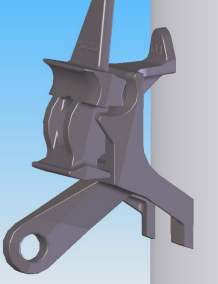


K-LINE INSULATORS LIMITED

Catalogue: Hardware

"SCORPION" Neutral Conductor Clamp





The "SCORPION" Neutral Conductor Clamp was developed specifically to address the expressed needs of Customers using a wide range of Neutral Conductor sizes, including large diameter conductors. The Galvanized Iron "SCORPION" was designed to accommodate Conductor sizes from #4 AWG to 715 kcmil. The Stinger Eye has a 0.72" diameter hole for temporary support of Conductor Stringing Rollers during line construction. The Stinger Eye also serves as a permanent attachment point for an Overhead Secondary Service Tap. The "SCORPION" is supplied with a Round Washer and Lock Washer, Spurs or no Spurs and installed with Customer supplied ¾" Bolt Hardware.

FEATURES:

Material: Ductile Iron, Hot Dip Galvanized.

Mounting Spurs for Wood Pole. No Spurs for Steel, Concrete, and Composite Poles.

Conductor Range: 0.20" (#4 AWG) to 0.98" (715 kcmil AAC)

Maximum Line Angle: 15°

Stinger Eye: For the attachment of a Stringing Roller during conductor installation or Secondary Service Tap.

Pole Mounting: The SCORPION is shipped with one $\frac{3}{4}$ " flat round washer (max. 2" OD and min. 0.14" thick) and one $\frac{3}{4}$ " lock washer. The bolt and nut are customer supplied at appropriate length. The installation torque for the $\frac{3}{4}$ "-10 UNC bolt and nut is 130 ft•lbs.



CLAMPS

Catalogue Number	Mounting Spurs	Body Tapped	Weight per Unit	Standard Packaging
KLOP-HWCP08-A	Yes	¾"-10 UNC Bolt	4.5 lbs.	12 Units per box
KLOP-HWCP08-B	No	74 - 10 UNC BOIL	4.5 US.	12 Units per box

MAXIMUM DESIGN LOADS

	Maximum Design Loads	kN	(lbs)
Loads	Maximum Design Slip Load (MDSL) for a 0.850" dia. conductor	5.5	(1,250)
supported by	Maximum Design Transversal Load (MDTL) on Keeper	10.0	(2,250)
Neutral Clamp (Body and	Maximum Design Transversal Load (MDTL) on Body	13.0	(2,900)
Keeper)	Maximum Design Vertical Load (MDVL)	13.0	(2,900)
Loads	Maximum Design Transversal Load (MDTL)	11.0	(2,500)
supported by Neutral Clamp Stinger Eye	Maximum Design Vertical Load (MDVL)	12.5	(2,800)

NOTES:

The MAXIMUM DESIGN LOADS are allowable loads

The Loads are independent

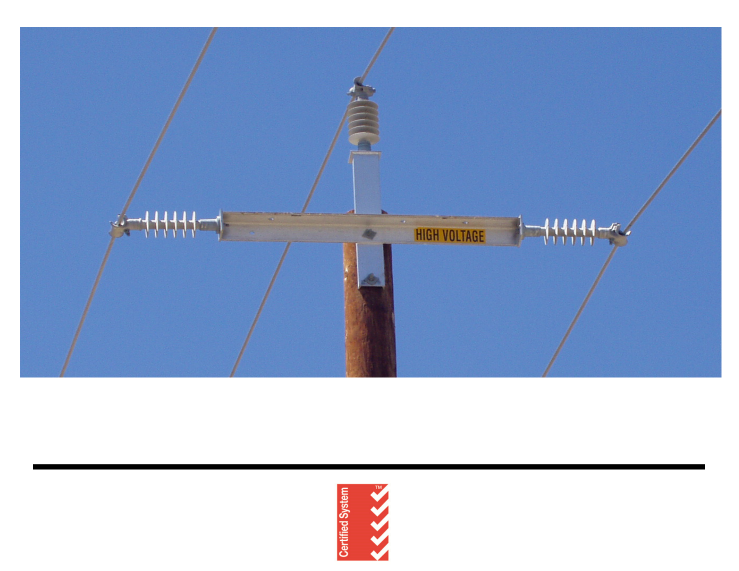


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Catalogue MB-PT

Single Circuit Pole Top Framing Assembly



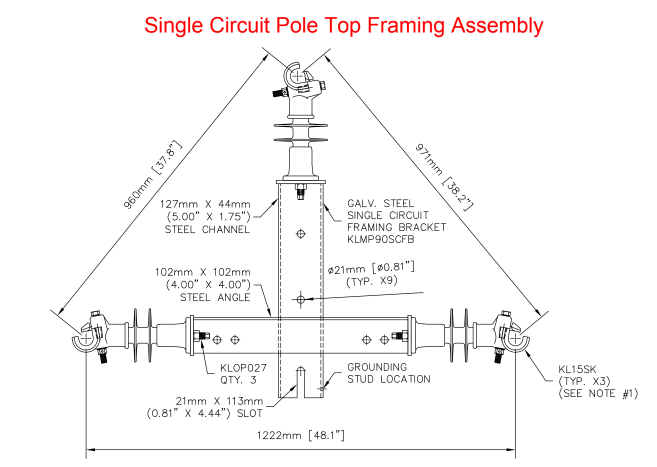
ISO9001 SAI GLOBAL FILE No. 000117

Single Circuit Pole Top Framing Assembly

The ultimate in labour savings and convenience is provided by K-Line Insulators Limited's single circuit pole-top framing assembly. The assembly comes complete in kit form with mounting bracket, polymer line post insulators, trunnion clamps or K-CLAMPTM and insulator mounting studs. Install with two bolts and the structure is ready to go.

This assembly provides increased clearance for work methods, wildlife outages and clearance above ground.

The hot dip galvanized steel brackets come with predrilled holes for mounting of riser support insulators and a grounding lug. The insulators are of silicone, the ultimate in polymer line post insulators for maintenance-free operation.



NOTE:

1. Shipped unassembled with various insulator designs. Please contact **K-Line** Engineering for more information.



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Catalogue D-TIF

Totally Insulated Framing System (TIF) 3-Phase TIF Tri-Frame - Distribution 15kV - 69kV (Patent No.: US 9,685,772)





3-Phase TIF Tri-Frame - Distribution

Totally Insulated Framing System (Patent No.: US 9,685,772)

Generally Insulators are used to support electrical conductors on Overhead Distribution and Sub-Transmission systems to prevent line to ground contact. Conductors may be attached to Deadend/Suspension Insulators and suspended from Crossarms or supported on Line Post/Pin Insulators on Crossarms or Side Post Brackets. Conventional Crossarms have service life limitations due to wood rot, steel corrosion or fiber reinforced polymer (FRP) deterioration.

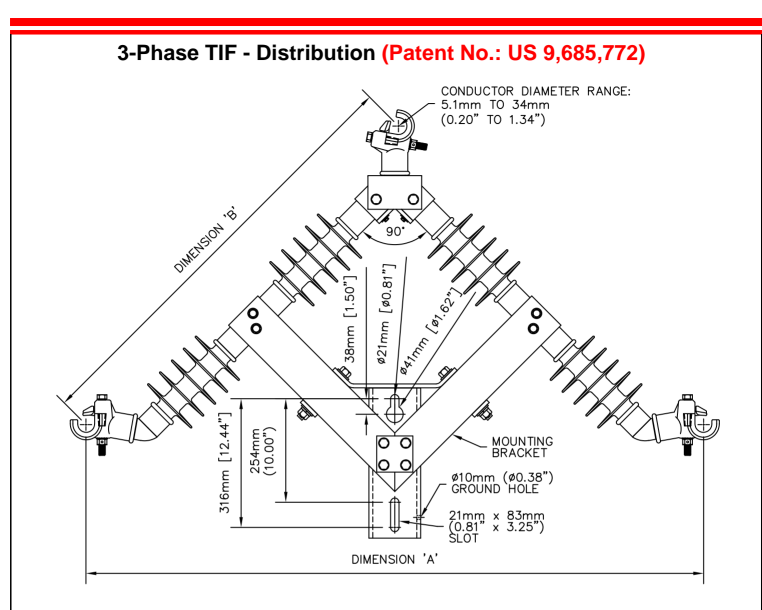
K-LINE INSULATORS LIMITED (KLI) is introducing the Totally Insulated Framing (TIF) Tri-Frame design for Distribution Lines for nominal voltages up to and including 69 kV. This innovative design reduces many common concerns and difficulties encountered with wood, steel or fiberglass Crossarms.

K-LINE INSULATORS LIMITED (KLI) Totally Insulated Framing (TIF) Systems offer alternative line designs that increase service life, reduce installation labour costs, enhance system reliability and improves safety during installation. **KLI** TIF Systems are a new, cost effective approach for Line Design, Construction, Maintenance and "Hardening" of Distribution and Sub-Transmission Systems.

The TIF Tri-Frame configuration for Distribution or Sub-Transmission Lines offers an integrated onepiece framing concept that forms a compact three phase framing. TIF Tri-Frames are delivered fully assembled in a one piece frame configuration for rapid installation by simply bolting the TIF Tri-Frame assembly to the pole. Patented K-CLAMP[™] or conventional Line Post End Fittings can be supplied with TIF Tri-Frame designs. The TIF Tri-Frame provides required horizontal and vertical conductor spacing and clearances and is an alternative to typical single circuit Crossarm or Armless Construction Standards. TIF offers significant cost savings over conventional line construction practices due to reduced labour for installation of the TIF Tri-Frame. Installation is a simple matter of Bolting the TIF Tri-Frame to the Pole with two Bolts compared to conventional line design and construction practices which normally require installation of Crossarms/Braces or Pole Top/Side Post Brackets, Insulator Pins/Studs, Insulators and related hardware.

Summary of TIF Feature/Advantages/Benefits:

- TIF Tri-Frame offers improved safety in application. Rapid installation reduces Lineman exposure time in energized work environment
- Improved system reliability with integrated KLI proprietary Silicone Rubber Insulators
- Corrosion resistant Aluminum Alloy End Fittings and Frame
- TIF eliminates Crossarm life limitations due to rot, hidden corrosion and fiberglass deterioration
- TIF is lightweight and can be transported by line crews into areas difficult to access and erected in place without heavy lifting equipment
- TIF avoids vandalism associated with glass and porcelain insulators
- Improved aesthetics and compact triangular appearance
- TIF Tri-Frame Insulator configuration discourages "roosting" thus minimizing the probability of wildlife contact issues.



TECHNICAL DATA

SPECIFICATIONS	UNITS		CATALOGUE NUMBER				
SPECIFICATIONS	UNITS	KL35TIF_	KL46TIF_	KL69PTIF_	KL69P1TIF_		
Voltage Class	kV	35	46	46	69		
Leakage	mm (in)	660 (26)	860 (34)	1170 (46)	1525 (60)		
Critical Impulse Flashover (Pos.)	kV	195	240	300	360		
Low-Frequency Wet Flashover	kV	85	115	150	190*		
Dimension 'A' (Approx.)	mm (in)	1520 (60)	1730 (68)	1930 (76)	2235 (88)		
Dimension 'B' (Approx.)	mm (in)	1060 (42)	1210 (48)	1350 (53)	1570 (62)		
Vertical Design Load **	kN (lbs)	6.0 (1350)	6.0 (1350)	6.0 (1350)	5.5 (1240)		
Transverse Design Load **	kN (lbs)	5.5 (1240)	5.5 (1240)	5.5 (1240)	5.5 (1240)		
Weight (Approx.)	kg (lbs)	37.2 (82.0)	40.3 (88.9)	44.0 (96.9)	50.5 (111.0)		

*The value shown is as per CSA.

**Individual conductor loads

NOTE: The selection of the appropriate TIF design model depends on the minimum insulation voltage design required. Additionally, the minimum phase spacing requirement must also be considered in selecting the TIF design model.

Ordering Information

The TIF Framing Assemblies are available with K-CLAMPS[™] or Horizontal/Vertical Trunnions. Add suffix **K** for K-CLAMP[™] or **T** for Horizontal & **V** for Vertical Trunnions. Conductor Clamps are ordered separately.

3-Phase TIF - Distribution Field Trial (Patent No.: US 9,685,772)













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Catalogue T-TIF

Totally Insulated Framing System (TIF) TIF - Transmission (H-Frame) 69kV - 230kV (Patent No.: US 9,685,772)





TIF - Transmission (H-Frame) (Patent No.: US 9,685,772)

Totally Insulated Framing System

The new **K-LINE INSULATORS LIMITED (KLI)** Totally Insulated Framing Systems for Transmission Lines (TIF) improves conventional H-Frame Pole and Crossarm construction by using KLI Insulators assembled in innovative and new configurations to perform the Crossarm function.

Typically, Treated Lumber, Steel or Composite Crossarms are used to support Insulators/Conductors on Overhead Transmission Line H-Frame structures. Conventional Crossarms have service life limitations due to wood rot, steel corrosion or fiber reinforced polymer (FRP) deterioration.

KLI is introducing TIF designs for Transmission Lines for nominal voltages up to and including 230 kV. The innovative Silicone InsulArm of TIF, replaces conventional Crossarms and addresses service life limitations and concerns with standard Crossarm materials. Field proven, **KLI** Transmission Post Insulators, manufactured to KLI's high standards are assembled to form the Crossarm in a variety of configurations.

Flexibility is one special characteristic of the TIF design for Transmission. The Silicone InsulArm is an assembled part and can be delivered in Modular Components or factory assembled as One-Piece. In areas with difficult access, Line Crews can easily transport lightweight InsulArm modules for on-site assembly of the Silicone InsulArm. Heavy transport or high capacity moving and material handling equipment is not required. Another advantage of the modular Silicone InsulArm is simple replacement of individual components in place without having to remove the assembled Silicone InsulArm.

Installation simplicity is an important feature of the TIF H-Frame InsulArm system. If acquired as One-Piece, the H-Frame InsulArm is simply and safely hoisted to position and quickly bolted in position with two machine bolts per pole. Installation time and cost is minimized as the TIF Silicone InsulArm is in place and ready for attachment of Conductor Suspension Hardware direct to the TIF Silicone InsulArm.

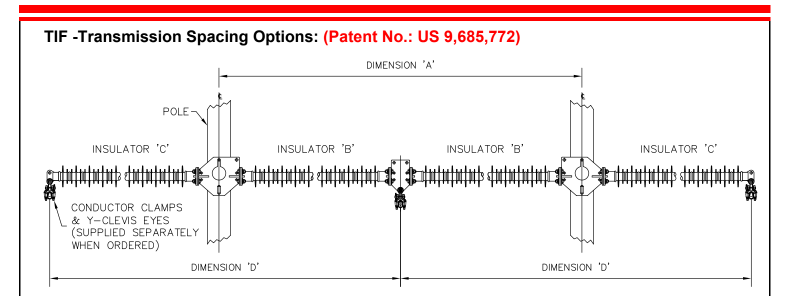
Integrated Conductor Hardware attachment points on the Silicone InsulArm facilitate positioning of the Conductor Hardware/Conductor direct to the InsulArm eliminating the need for Suspension Insulators. Vertical Ground Clearance is increased. This feature allows the option of using shorter poles or increasing line operating current. Fixed positioning of Conductors on the TIF InsulArm eliminate suspension insulator swing under ice and wind conditions and ROW width requirements may be reduced.

For transmission line framings, optional "Brace" Insulators are available to increase load carrying capacity up to 80% depending on the angle between the Horizontal InsulArm and the supporting Brace Insulator. Standard Conductor Suspension Clamps can be used for line attachment. The H-Frame system is available for common transmission line voltages but can also be customized.

TIF Silicone InsulArm systems for H-Frame construction offer innovative, cost effective solutions for Crossarm life limitation concerns while maintaining required horizontal and vertical conductor spacing and clearances based on the voltage of the application.

SPECIFICATIONS	UNITS	CATALOGUE NUMBER
		KL115TIF1010
Voltage Class	kV	115
Leakage Distance	mm (in)	2583 (101.7)
Critical Impulse Flashover (Pos.)	kV	590
Low-Frequency Wet Flashover	kV	330
DIMENSION 'A'	mm (in)	3136 (123.4)
DIMENSION 'D'	mm (in)	2898 (114.1)
Max. Design Vertical Load	kN (lbs)	9.1 (2042)

An example for technical data is Catalogue No. KL115TIF1010 with 10' Pole & Conductor Spacing:



TIF -TRANSMISSION SPACING OPTIONS

K-Line Cat. No.	System Voltage (kV)	Approx. Pole Spacing Dimension 'A' mm (ft)	Insulator/s 'B'	Insulator/s 'C'	Conductor Spacing Dimension 'D' mm (ft)	Max. Design Vertical Load kN (Ibs) (See Notes)	Approx Weight kg (lb)
KL69TIF0908	69	2640 (8.6)	19 sheds	19 sheds	2527 (8.3)	10.5 (2375)	127 (280)
KL115TIF1010	115	3136 (10.3)	25 sheds	22 sheds	2898 (9.5)	9.1 (2042)	137 (302)
KL138TIF1211	138	3631 (11.9)	31 sheds	28 sheds	3394 (11.1)	6.9 (1550)	150 (330)
KL161TIF1413B	161	4127 (13.5)	37 sheds	34 sheds	3890 (12.7)	43.9 (9865)	223 (492)
KL230TIF2018B	230	6088 (20.0)	28 sheds x 2	22 sheds x 2	5517 (18.1)	44.6 (10,025)	306 (675)

BUILDING A TRANSMISSION TIF SYSTEM

- 1. Insulators 'B' in the TIF-TRANSMISSION SPACING OPTIONS Table are selected to match existing pole spacing (Dimension 'A') or for new lines, Insulators 'B' may be selected so that pole spacing (Dimension 'A') is reduced due to TIF eliminating insulator swing.
- 2. Insulators 'C' can then be selected for a reduced and optimized ROW since TIF eliminates insulator swing, while still maintaining required conductor spacing Dimension 'D'.
- Technical Data is based on Insulator/s 'C' and can be found by referencing the KLI catalogue Transmission Line Post section for the Insulator(s) 'C' selected. The correlation between No. of sheds and the catalogue part number is explained in that section.

NOTES:

- 1. For higher loads bracing may be required. Please contact K-Line Engineering.
- 2. For other combinations and system voltages that are not covered in the table above. Please contact KLI Engineering.
- 3. The Max. Design Vertical Load (MDVL) is the allowable load. The Ultimate Load is two times the MDVL.

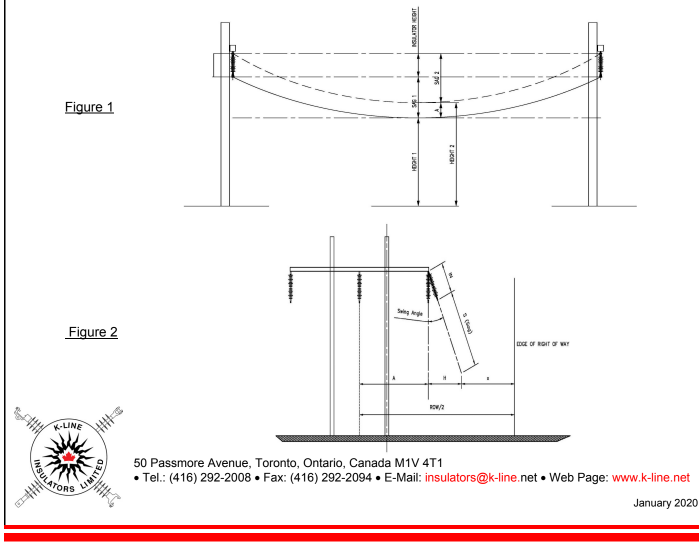
ORDERING INFORMATION

For ordering, the catalog number of the specific insulator is formulated as shown below:

Cat. No. KL	_TIF		
Voltage Class ————		Conductor Spacing (FT) Pole Spacing (FT)	3

Summary of TIF Silicone InsulArm Features/Advantages/Benefits: (Patent No.: US 9,685,772)

- Attachment of Conductors direct to TIF Silicone InsulArm eliminates the need for Suspension Insulators on Transmission H-Frame type Tangent Structures
- Vertical Clearance increases up to 1 meter for 115 kV and 2 meters for 230 kV applications facilitate the use of shorter structures on new lines
- For Line "Uprating" projects, increased Vertical Clearances permit higher line operating currents and the resultant increase in Conductor Sags (refer to Figure 1)
- TIF reduces ROW width requirements. Conductors are mounted directly to TIF eliminating Suspension Insulator contribution to Conductor Swing (refer to Figure 2). Sample calculations give a reduction of almost one meter for 115 kV and approximately 1.5 meters for 230 kV applications
- Non-conductive TIF Silicone InsulArm improves safety of the application when working in Energized Line environments
- TIF eliminates Crossarm life limitations due to wood rot, hidden corrosion and deterioration of composite materials
- Modular Design of TIF simplifies transportation into difficult access areas in small, lightweight sections for assembly and installation in place without heavy transport or material handling equipment
- TIF Silicone InsulArm are Engineered and customized to fit existing H-Frame Pole Spacings
- Standard pole attachment hardware allows for TIF to simply bolt to Pole using existing holes on uprating/Crossarm replacement projects
- TIF deters vandalism normally associated with glass and porcelain insulators in remote locations
- Silicone InsulArm protects wildlife by reducing possibilities of Phase-to-Ground Contacts from energized lines to conductive Crossarms. Irregular surfaces of alternating Insulator "Sheds" of Silicone InsulArms discourage bird roosting and nesting
- TIF enhances Transmission System Reliability and offers significant cost savings for line construction and maintenance
- TIF is ideal for Emergency Restoration or Emergency Bypass Construction



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