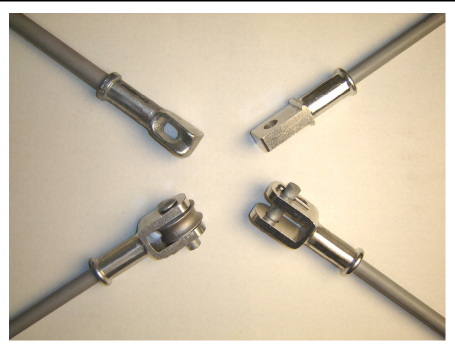


# Catalogue GI

## 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.

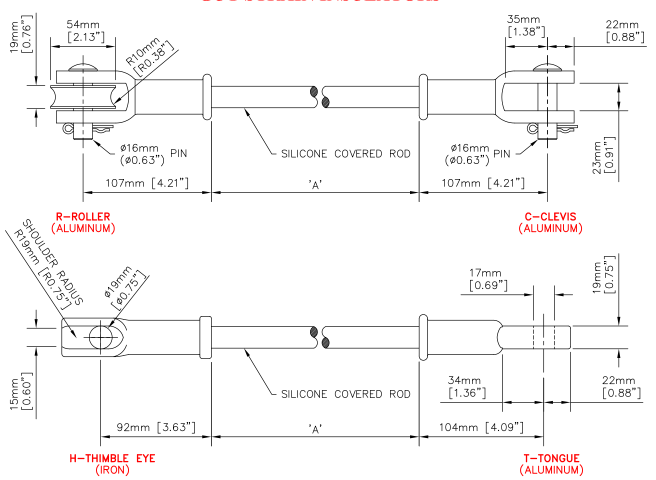
Fiberglass Guy Strain Insulators so located that there is a possibility of contact with the supply conductors are prone to electrical tracking and failure. Paint coatings are easily removed in handling, and by weathering, and do not adequately protect the rod. Unprotected fiberglass core rod exposed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

**K-LINE INSULATORS LIMITED (KLI)** Guy Strain Insulators are 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.



### **GUY STRAIN INSULATORS**



#### **TECHNICAL DATA**

Catalogue Number*	CSA Class	Insulated Length A**	Low Frequency Flashover		Specified Mechanical Load	Routine Test Load	Specified Torsional Load	Approx. Weight
			Dry	Wet	(SML)	(RTL)	(ST <sub>o</sub> 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)

<sup>\*</sup> 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, (other custom fittings can be accommodated).

<sup>\*\*</sup> Other lengths are available on request.



#### **K-LINE INSULATOR LIMITED**

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

• Tel.: (416) 292-2008 • Fax: (416) 292-2094

• E-Mail: insulators@k-line.net • Web Page: www.k-line.net