The LCO-S is a "V" configuration hookstick operated disconnect switch for substation applications. The switch base is available in several configurations to adapt to various mounting surfaces.

## The Cleaveland/Price **Advantage**

#### **Design Advantages**

- Total non-cast construction results in superior dependability of parts.
- · Line contacts work with electromagnetic forces during short circuit, resulting in superior performance.
- High pressure line contacts at the hinge and jaw establish effective current transfer while reducing operating force and extending contact life.
- True wiping action at the break-jaw keeps contacts clean for years of reliable service.
- Blade guide on break-jaw allows closing of the switch despite lateral push on the blade.
- Location of the contact springs in relation to the break-jaw results in increased spring force during short circuit conditions.
- Blade pry-out action facilitates easy ice breaking.
- · Location of the blade latch in relation to the latch catch results in increased latch engagement force during short circuit or when wind and ice loads increase conductor pull.

#### Material Selection

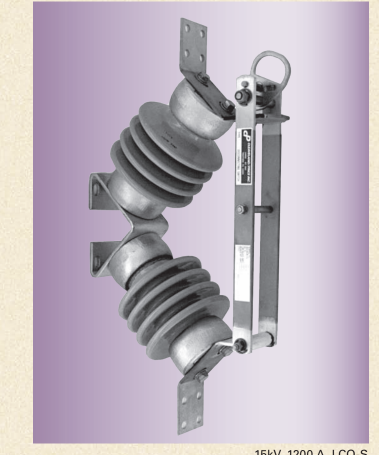
- Hard-drawn high conductivity copper produces stronger, more conductive live components than parts made of cast materials.
- Silver plated contacts on both the stationary and moving parts give efficient current transfer for the life of the switch.
- Non-cast hookeye will not crack or break, eliminating the need to stock hookeyes and reducing costly downtime.
- Stainless steel contact springs and latch spring are made from highly corrosion resistant type 316 stainless steel.
- Heavy-duty latch spring delivers substantial return force for the life of the switch.
- The steel base is galvanized after fabrication.

#### **Optional Features**

- 90° blade stop
- Special mounting base

# Switch Type: LCO-S

### Ratings: 7.2 kV - 69 kV 600 A. - 2000 A.



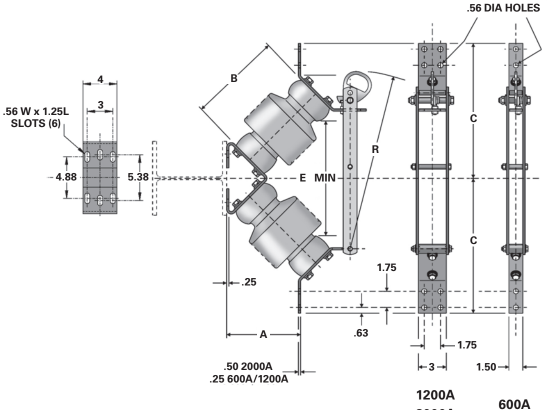
15kV, 1200 A, LCO-S

**Mounting Arrangements** 



CLEAVELAND/PRICE INC. 14000 Rt. 993, Trafford, PA 15085 (724) 864-4177 FAX (724) 864-9040 E-mail: sales@cleavelandprice.com

# **Type LCO-S Switch**



2000A

Ratings					Ins.	Switch	Dimensions in Inches					Wt.
kV Nom.	kV Max.	kV BIL	Amp.	Mom. kA	TR No.	Style Number	Α	В	С	Е	R	Lbs/ Pole
7.2	8.3	95	600	40	202	C108A030G01	6.69		12.69	7	15.75	40
			1200	61		C108A030G02	0.09	7.50				45
			2000	100		C108A030G03	6.94		12.88		16.13	51
14.4	15.5	110	600	40	205	C108A030G04	0 5 0		14 56	10	19.94	48
			1200	61		C108A030G05	8.50	10.00	14.56			52
			2000	100		C108A030G06	8.75		14.75		20.13	59
23	27	150	600	40	208	C108A030G07	11.01		17.00	12	24.94	72
			1200	61		C108A030G08	11.31	14.00	17.38			77
			2000	100		C108A030G09	11.56		17.56		25.31	85
34.5	38	200	600	40	210	C108A030G10	14.13	18.00	20.19	18	30.56	96
			1200	61		C108A030G11						101
			2000	100		C108A030G12	14.38		20.38		30.94	110
46	48.3	250	600	40	214	C108A030G13	16.94	22.00	22.02		36.25	131
			1200	61		C108A030G14			23.03 2	22		136
			2000	100		C108A030G15	17.19		23.22		36.63	147
69	72.5	350	600	40	216	C108A030G16	22.63	30.00	28.69	32	47.56	203
			1200	61		C108A030G17						209
			2000	100		C108A030G18	22.88		28.88		47.94	233

This brochure describes a standard product and does not show variations in design that may be available. Contact the factory for additional details.

www.cleavelandprice.com

Cleaveland/Price reserves the right to make changes or improvements to the product shown in this brochure without notice or obligation.