



Company Name \_\_\_\_\_  
Address 1 \_\_\_\_\_  
Address 2 \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip code \_\_\_\_\_

Contact Name \_\_\_\_\_  
Telephone Number \_\_\_\_\_  
Facsimile Number \_\_\_\_\_  
E-mail address \_\_\_\_\_

Make copies of this form to transmit your switch requirements. If you have a standard's drawing, please send it along with this fax form.

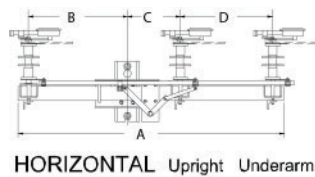
Step 1. Voltage Class \_\_\_\_\_ kV Continuous current rating<sup>1</sup>: \_\_\_\_\_ A Momentary current \_\_\_\_\_ kA

Step 2. Insulator type:  Silicone  Porcelain  One BIL class higher? \_\_\_\_\_

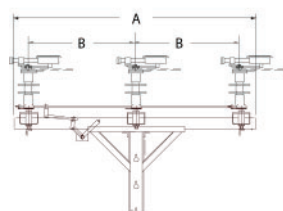
Step 3. Interrupter type:  ArcHorn  ArcWhip  AmpRupter™  AmpVac™ 'V'

Step 4. Crossarm type:  Galvanized steel  Fiberglass  Aluminum

Step 5. Select the configuration (circle one):



HORIZONTAL Upright Underarm

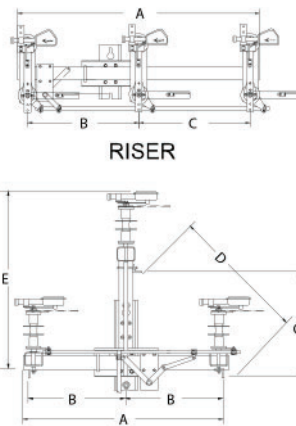


HORIZONTAL, Center mount



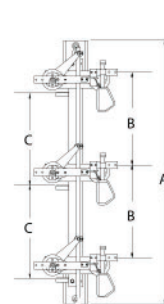
TAP SWITCH

1-Way 2-Way 3-Way

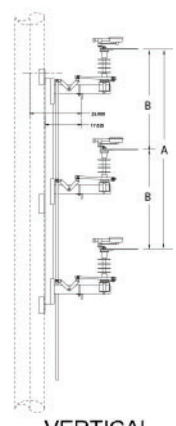


RISER

DELTA, Triangular/Pole top



VERTICAL Phase-over-phase



VERTICAL Tiered outboard

Step 6. Select Spacing:

Standard  Custom (Fill in Spacing Dimensions below using configurations in Step 5.)

A" \_\_\_\_\_ "B" \_\_\_\_\_ "C" \_\_\_\_\_ "D" \_\_\_\_\_ "E" \_\_\_\_\_

Step 7. Select the control mechanism:

Hookstick  Reciprocating (↑↓)  Torsional (↻) Clockwise or Counterclockwise to open; viewed looking down on the handle.

\*Note: Torsional control mechanisms are not available in all configurations. Please contact us to see if your specific design configuration(s) is available.

Step 8. Select control mechanism quadrant (see fig. 1): \_\_\_\_\_



Figure 1: Control Quadrants

<sup>1</sup> LineBOSS™ switches are ANSI rated switches. The LineBOSS™ Lx6xxxx is rated 600 Amps continuous current per the ANSI C37.30 temperature rise test requirements, and for 900 Amp continuous current per the IEEE 1247 temperature rise test requirements. The LineBOSS™ Lx9xxxx is rated 900 Amps continuous current per the ANSI C37.30 temperature rise test requirements. The LineBOSS™ Lx1xxxx is rated 1200 Amps continuous current per the ANSI C37.30 temperature rise test requirements. Momentary current ratings (10 cycle) are: 600 A (ANSI C37.30) = 40 kA 900 A (ANSI C37.30) = 51 kA 1200 A (ANSI C37.30) = 70 kA

