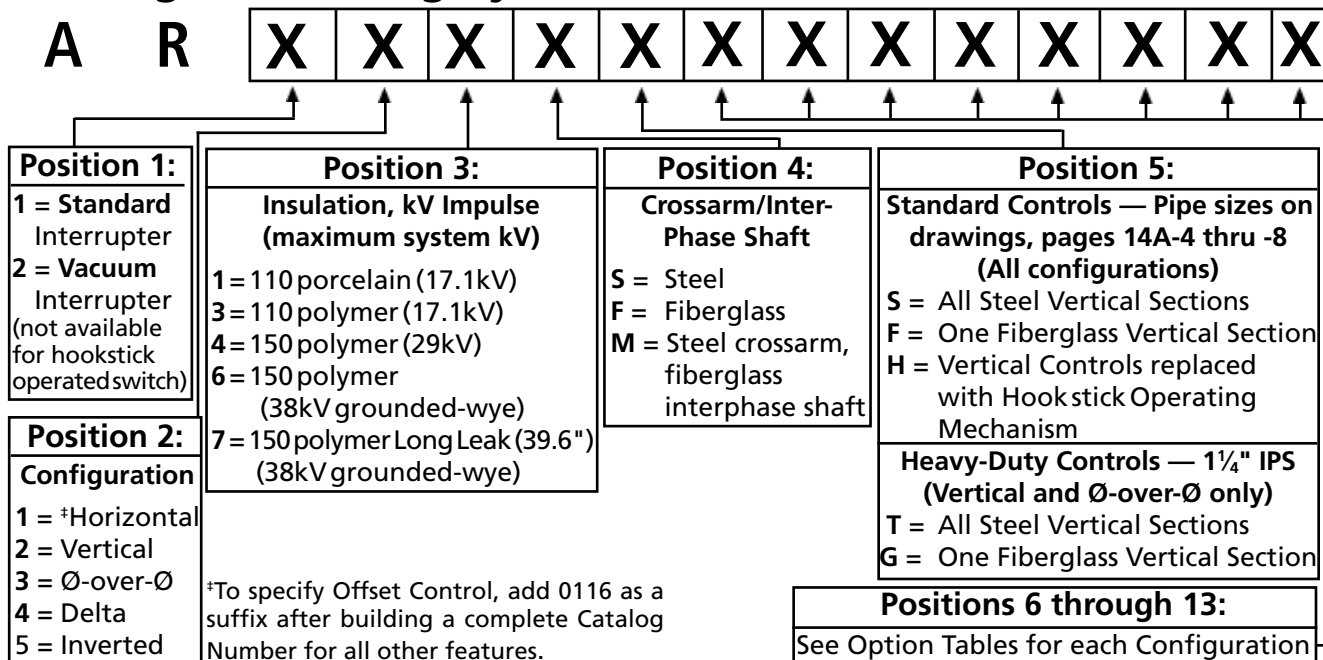


# Type AR (Automation-Ready) Switch

14.4kV, 25kV or 34.5kV 900 Amperes Continuous/Interrupt

For details on Motor Operated AR Switches, refer to catalog section 14C.

## Catalog Numbering System



## Options by Configuration

Horizontal and Inverted Switches
B = Sensor Brackets * C = Control Insulator † H = Captive Hardware L = Surge Arrester Brackets * P = Extra Pipe * PP = Two Extra Pipes S = Steel Crossarm Brace, only one supplied † T = Terminal Connectors (ATC 1343) W = Wood Crossarm Brace, only one supplied X = Extension Links

Phase-over-Phase Switch, S & F Controls
B = Sensor Brackets * C = Control Insulator † H = Captive Hardware L = Surge Arrester Brackets * P = Extra Pipe * PP = Two Extra Pipes † T = Terminal Connectors (ATC 1343) X = Extension Links

Phase-over-Phase Switch, S & F Controls
B = Sensor Brackets * C = Control Insulator † H = Captive Hardware L = Surge Arrester Brackets * R = Extra Pipe * RR = Two Extra Pipes † T = Terminal Connectors (ATC 1343) X = Extension Links

Vertical Switch, S & F Controls
B = Sensor Brackets * C = Control Insulator H = Captive Hardware L = Surge Arrester Brackets * P = Extra Pipe * PP = Two Extra Pipes † T = Terminal Connectors (ATC 1343)

Vertical Switch, T & G Controls
B = Sensor Brackets * D = Control Insulator H = Captive Hardware L = Surge Arrester Brackets * R = Extra Pipe * RR = Two Extra Pipes † T = Terminal Connectors (ATC 1343)

Delta Switch
B = Sensor Brackets * C = Control Insulator † H = Captive Hardware L = Surge Arrester Brackets * P = Extra Pipe * PP = Two Extra Pipes † T = Terminal Connectors (ATC 1343) X = Extension Links

\*Options C, P, R, PP and RR do not apply when Hook Stick Operated Control is supplied.

†Options H and T, Captive Hardware and Terminal Connectors, cannot be ordered together.

## Replacement Parts

<b>C8180001</b>	Standard Interrupter (all Configurations)
<b>E8181000P</b>	Live Parts (all Ratings & Configurations)
<b>PSC8180099</b>	Vacuum Interrupter Kit

