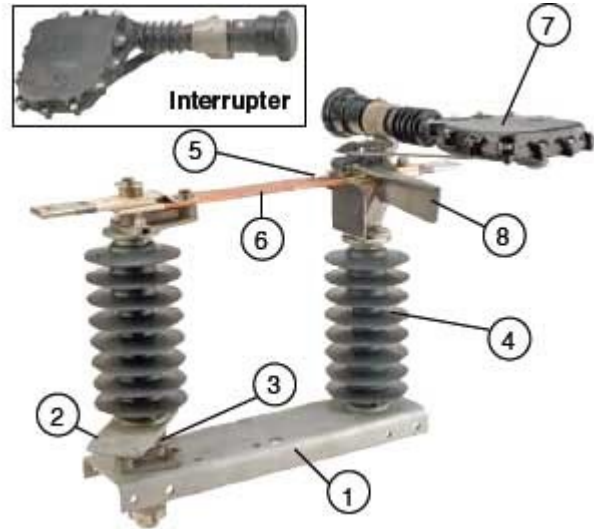


CHANCE

Sectionneur 29kV 900 amp
Num: AR116SS



A R 1 X X X X X X X X X X X X

Position 1:
Configuration
1 = Horizontal
2 = Vertical
3 = Ø-over-Ø
4 = Delta
5 = Inverted

Position 2:
Insulation, kV Impulse (maximum system kV)
1 = 110 porcelain (17.1kV)
3 = 110 polymer (17.1kV)
4 = 150 polymer (29kV)
6 = 150 polymer (38kV grounded-wye)
7 = 150 polymer Long Leak (39.6") (38kV grounded-wye)

Position 3:
Crossarm/Inter-Phase Shaft
S = Steel
F = Fiberglass
M = Steel crossarm, fiberglass interphase shaft

Position 4:
Standard Controls — Pipe sizes on drawings, pages 14A-4 thru -8 (All configurations)
S = All Steel Vertical Sections
F = One Fiberglass Vertical Section
H = Vertical Controls replaced with Hook stick Operating Mechanism

Heavy-Duty Controls — 1¼" IPS (Vertical and Ø-over-Ø only)
T = All Steel Vertical Sections
G = One Fiberglass Vertical Section

Positions 5 through 12:
See Option Tables for each Configuration

*To specify Offset Control, add 0116 as a suffix after building a complete Catalog Number for all other features.

Protection

SECTIONNEUR CHANCE /
CHANCE SWITCH