ELECTRICAL PROPERTIES
Critical Impulse Flashover Voltage
Positive kV 170
Impulse Withstand Voltage kV 150
Wet p.f. Withstand Voltage kV 60

PHYSICAL PROPERTIES
Nominal Creepage Distance In. 24.38
Net Weight lb. 12.5
Color Light Grey

MECHANICAL PROPERTIES
Cantilever Strength, Upright lb. 800
Cantilever Strength, Underhung lb. 800
Torsion Strength in. - lb. 5000
Tension Strength lb. 5000
Reference Standard ANSI C29.9

NOTES:
1. All ferrous parts Hot Dip Galvanized.
2. Exposed cement surface coated with silicone.
ELECTRICAL PROPERTIES

Critical Impulse Flashover Voltage
Positive kV 135
Impulse Withstand Voltage kV 110
Wet p.f. Withstand Voltage kV 45

PHYSICAL PROPERTIES

Nominal Creepage Distance In. 17.38
Net Weight lb. 9.9
Color Light Grey

MECHANICAL PROPERTIES

Cantilever Strength, Upright lb. 1000
Cantilever Strength, Underhung lb. 1000
Torsion Strength in. - lb. 5000
Tension Strength lb. 5000
Reference Standard ANSI C29.9

NOTES:
1. All ferrous parts Hot Dip Galvanized.
2. Exposed cement surface coated with silicone.
ELECTRICAL PROPERTIES

Critical Impulse Flashover Voltage
Positive kV 135
Impulse Withstand Voltage kV 110
Wet p.f. Withstand Voltage kV 45

PHYSICAL PROPERTIES

Nominal Creepage Distance In. 17.38
Net Weight lb. 9.9
Color Light Grey

MECHANICAL PROPERTIES

Cantilever Strength, Upright lb. 1000
Cantilever Strength, Underhung lb. 1000
Torsion Strength in. - lb. 5000
Tension Strength lb. 5000
Reference Standard ANSI C29.9

NOTES:
1. All ferrous parts Hot Dip Galvanized.
2. Exposed cement surface coated with silicone.
**ELECTRICAL PROPERTIES**

Critical Impulse Flashover Voltage
- Positive: kV 105
- Impulse Withstand Voltage: kV 95
- Wet p.f. Withstand Voltage: kV 30

**PHYSICAL PROPERTIES**

- Nominal Creepage Distance: In. 14
- Net Weight: lb. 7.9
- Color: Light Grey

**MECHANICAL PROPERTIES**

- Cantilever Strength, Upright: lb. 1200
- Cantilever Strength, Underhung: lb. 1200
- Torsion Strength: in. - lb. 5000
- Tension Strength: lb. 5000
- Reference Standard: ANSI C29.9

**NOTES:**

1. All ferrous parts Hot Dip Galvanized.
2. Exposed cement surface coated with silicone.
ELECTRICAL PROPERTIES
Critical Impulse Flashover Voltage
Positive kV 105
Impulse Withstand Voltage kV 95
Wet p.f. Withstand Voltage kV 30

PHYSICAL PROPERTIES
Nominal Creepage Distance In. 14
Net Weight lb. 7.9
Color Light Grey

MECHANICAL PROPERTIES
Cantilever Strength, Upright lb. 1200
Cantilever Strength, Underhung lb. 1200
Torsion Strength in. - lb. 5000
Tension Strength lb. 5000
Reference Standard ANSI C29.9

NOTES:
1. All ferrous parts Hot Dip Galvanized.
2. Exposed cement surface coated with silicone.
ELECTRICAL PROPERTIES
Critical Impulse Flashover Voltage
Positive kV 170
Impulse Withstand Voltage  kV 150
Wet p.f. Withstand Voltage  kV 60

PHYSICAL PROPERTIES
Nominal Creepage Distance  In. 24.38
Net Weight  lb. 12.5
Color  Light Grey

MECHANICAL PROPERTIES
Cantilever Strength, Upright  lb. 800
Cantilever Strength, Underhung  lb. 800
Torsion Strength  in. - lb. 5000
Tension Strength  lb. 5000
Reference Standard  ANSI C29.9

NOTES:
1. All ferrous parts Hot Dip Galvanized.
2. Exposed cement surface coated with silicone.