

Voltage Monitoring Insulators (VMI)

Overhead Voltage Monitoring Insulators for Distribution Automation applications

How to Order

95 6 3 / 0 4 2 1

Cable Length
= feet x 10

Connection
1 = 2 Contact Socket
2 = Cast-in Cable
x = Special

Voltage Divider Ratio
1=1400:1 5: 60:1
2=2200:1 6: 120:1
3=3300:1 7: 166:1
4=10,000:1 X: Special

BIL/Size
2=95kV / 6" 6=150kV / 14"
3=95kV / 7-1/2" 7=150kV / 15"
4=110kV / 10" 8=200kV / 18"
5=110kV / 12" x=Special

Air Insulated

Distribution Class
Voltage Monitor

Example: 9563/0421-95kV BIL, 7-1/2 inch tall Voltage Monitoring Insulator, 10,000:1 voltage divider ratio with feet of cast-in cable.

Note: We recommend every new order/customer complete a, Lindsey CVMI Application Information Form to insure proper application of the CVMI.



Voltage Sensing Standoff Insulators are interchangeable with porcelain standoffs with a 3 in. bolt circle



Standard Voltage Monitoring Insulator (SVMI) for recloser applications Requiring voltage sensing on both sides of a recloser