

## High Resistance Grounding **Data Requisition Sheet**

Customer Name	Project Name	Date
Standard HRG Requirements		
System Type:	Wye Delta	
System Voltage:	480V 600V 2400	V 4160V Other
Ground Fault Current:	5A 10A	
Pulsing Circuit:	2.5A-5A 5A-10A	
Certification:	CSA UL OSH	PD Seismic Rated
Enclosure Type:	OEM Kit NEMA 1 NEM	A 3 NEMA 3R
Standard Options:	Test Resistor Heater	Horn Other
Portable Detector Length:	24" 48"	
Control Power:	Customer Supplied 120VAC (standard)	Other
Factory Authorized Start-Up and Commissioning:		
Advanced HRG Functionality		
Switchgear Configuration:	Single Main M-T-	М
Fail Safe Grounding Circuit	Resistor Monitoring Relay	Data Logging
Feeder Monitoring and Control	: # of Critical Feeders	
Current Sensor Sizes / Quantity		6" 9"
	Rectangular 4x17 7x	13 7x26
Communication:	Modbus (standard) Othe	r
Arc Flash Protection:	Pressure Sensor	Quantity
	Optical Point Sensors	Quantity