

**GenGuard Order Form Guidelines**

**Date:** \_\_\_\_\_

**Submitted By**

**End User**

Sales Office:	Customer:
Contact:	Contact:
Address:	Address:
City:                      State:                      Zip:	City:                      State:                      Zip:
Email:	Email:
Tel: (     )                      Fax: (     )	Tel: (     )                      Fax: (     )

**GenGuard (please circle correct choice)**

Operating Voltage of Generator: AC DC	Operating Voltage Level:
Generator:    Ungrounded    Solid Grounded	120/240 480 600 900 2300 4160
Resistive Grounded    Low    High	6900 7200 13.8KV Other: _____
Max Ground Current _____ kW _____	
Ground Interrupter:    Normally Open    Normally Closed	
GenGuard Type:    Single            Multiple (600V or less ONLY)	
If a Multiple Generator What Quantity:    2    4    6            Other: _____	
Input Voltage Available:    24 VDC (500/1000V model only)    120VAC    240VAC    50Hz 60Hz	

**Installation**

If Wall Mount Enclosure What Type:                      Suggested Size: _____
NEMA 12 Steel    NEMA 4X Stainless Steel    NEMA 4X Fiberglass    Other: _____
Type of Alarm Required:    Single Alarm                      Pre-Alarm/Alarm
Type of Meter Indication Required:    __ 1% Analog Switchboard    __ 2% Analog Panel Meter

**Digital Meters**

Bargraph _____ Digital Meter _____ (PICK AN OPTION)
Protocol:    USB ASCII __ RS232 ASCII __ USB, Modbus __ RS-485 ASCII __
RS-232 Modbus RTU __ RS-485 Modbus RTU __ Ethernet ASCII __ Ethernet Modbus TCP __

**Remote Monitoring Option**

4-20mA Transducer _____
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