

Request for a Neutral Grounding Resistor Quotation:

Unparalleled Protection

Customer:		Date:	
Address:			
City:	Province/State: _		Country:
Phone:		_ Fax:	
E-mail:			
I. Electrical Ra	itings:		
Rated Voltage:	(Line to Neutral Volt	s) or System Voltage:	(Line to Line Volts)
System Connection	n: Wye "Y" or	Delta ∆	
Insulation Voltage:			
(Only if different of	system, i.e. additional insulation be	ecause of high altitude)	
Rated Current:	Amperes		
Rated time and rate	ed maximum temperature rise:		
1	10 seconds/ 760°C (IEEE-32)*	Other temperature rise:	
	seconds/ 760°C (IEEE-32)	Other temperature rise:	
	60 seconds/ 760°C (IEEE-32)*	Other temperature rise:	
	continuous/ 385°C (IEEE-32)*	Other temperature rise:	
II. Enclosure C	Classification:		
Open Fra	me		
Indoor ty	pe ventilated NEMA 1 (IP-11)	Outdoor type ventil	lated NEMA 3R (IP-33)*
Outdoor t	type Watertight Dust-tight NEMA 4	(IP-54)	
Other:			
Enclosure Material	:		
Cold Rolled Steel:	A	luminum:	Stainless Steel:
Hot Dipped Galvar	nized: Other:		
Enclosure Finish:			* Represents I-Gard Standard
Natural:	(Aluminum, Galvanized, &	& Stainless Steel)	
Enamel Paint:	ANSI-61 (light of	grey)*:	ANSI-70:
	Other:		

Customer:		Date:							
III. Enclosure special arrangements and accessories:									
Bracing for Seismic Zone Installation:			Others:						
Special Dim	nensions:								
IV. Bushi	ngs:								
Neutral:	On Top*:	Side #:	Type:	(NEMA 4H)*					
	On Side Wall:	Side #:							
Bottom Cable Entrance: Gla		Gland Pla	Gland Plate:						
Ground:	On Top*:	Side #:	Type:						
	On Side Wall:	Side #:							
	Bottom Cable Exit:		Gland Plate: _		* Represents I-Gard Standard				
V. Acces	sories:								
Ground Fau	ılt Relay NGR Monito	r SIGMA:							
Current Transformer CT: Ratio:		Ratio:	/	Burden:					
Accuracy C	lass:								
VI. Speci	al Instructions:								
Bottom ope	ning for mounting ov	er Xo bushing:							
Export Crat	ing:								
Special Pac	kaging Instructions:								
•									

