

RG-14 : NEUTRAL-GROUNDING RESISTOR CHECKLIST

Quantity: _____

Line-To-Line Voltage: _____ V

NGR Current: _____ A

Pulsing System Option

Check One	
	Normal Current
	Pulsed Current

Time Rating

Check One	
	10 s
	Continuous
	Other: _____

Enclosure

Check One	
	Indoor
	Outdoor
	Space allowed for sensing resistor (ER) & CT
	ER & CT included
	Zigzag transformer to derive an artificial neutral
	None

Neutral-Grounding-Resistor Monitor

Check One	
	Not required
	SE-325*
	SE-330*
	Supplied Loose
	Supplied in a control panel (See RG-15 for control panel options)

* Please provide full part number as show in RG-15

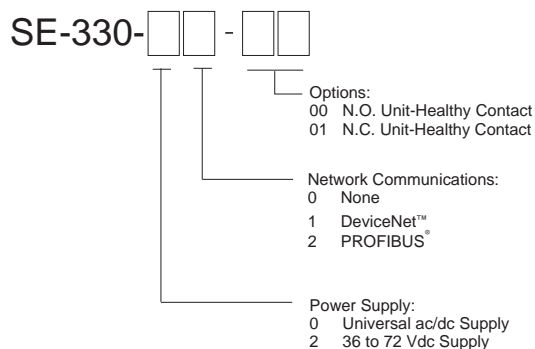
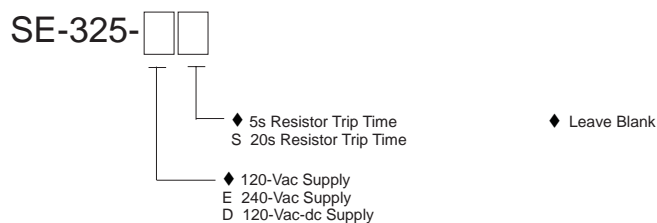
Special Requirements (i.e. corrosive environment, vibration, etc.): _____

Delivery Date Required: _____

RG-14 · NEUTRAL-GROUNDING RESISTOR CHECKLIST

Type of Enclosure

Check One	
	NEMA 1
	NEMA 4
	NEMA 4x
	NEMA 12
	Other



Pilot Devices

Check One	
For use with SE-325	
	RK-325, Remote Indication & Reset Assembly
	RK-302 Industrial Remote Indication & Reset Kit
	RK-325I, Remote Indication Assembly
	RK-332, Relay Interface Module
For use with SE-330	
	RK-Industrial Remote Indication & Reset Kit
For use with SE-325 or SE-330	
	Ammeter
	Normal/Pulsed Selector Switch
	None

RG-14 : NEUTRAL-GROUNDING RESISTOR CHECKLIST

Control Transformer

Check One	
For 480-V and 600-V systems only	
<input type="checkbox"/>	Yes
<input type="checkbox"/>	No
<input type="checkbox"/>	Additional VA required:

Special Requirements (i.e. corrosive environment, vibration, etc.): _____
