











# GROUND-REFERENCE MODULES

GROUND-REFERENCE MODULES		
Product	Features	Accessory For
<p><b>SE-GRM024</b> Ground Reference Module</p> 	Connects the SE-601 relay to an ungrounded 24 Vdc bus.	<b>SE-601</b>
<p><b>SE-GRM048</b> Ground Reference Module</p> 	Connects the SE-601 relay to an ungrounded 48 Vdc bus.	<b>SE-601</b>
<p><b>SE-GRM125</b> Ground Reference Module</p> 	Connects the SE-601 relay to an ungrounded 125 Vdc bus.	<b>SE-601</b>
<p><b>SE-GRM250</b> Ground Reference Module</p> 	Connects the SE-601 relay to an ungrounded 250 Vdc bus.	<b>SE-601</b>
<p><b>SE-GRM300</b> Ground Reference Module</p> 	Connects the SE-601 relay to an ungrounded 300 Vdc bus.	<b>SE-601</b>
<p><b>SE-GRM400</b> Ground Reference Module</p> 	Connects the SE-601 relay to an ungrounded 400 Vdc bus.	<b>SE-601</b>
<p><b>SE-GRM500</b> Ground Reference Module</p> 	Connects the SE-601 relay to an ungrounded 500 Vdc bus.	<b>SE-601</b>
<p><b>SE-GRM600</b> Ground Reference Module</p> 	Connects the SE-601 relay to an ungrounded 600 Vdc bus.	<b>SE-601</b>
<p><b>SE-GRM780</b> Ground Reference Module</p> 	Connects the SE-601 relay to an ungrounded 780 Vdc bus.	<b>SE-601</b>
<p><b>SE-GRM1000</b> Ground Reference Module</p> 	Connects the SE-601 relay to an ungrounded 1000 Vdc bus.	<b>SE-601</b>