Littelfuse Expertise Applied | Answers Delivered

PGC FAMILY, PGG FAMILY

CURRENT TRANSFORMERS					
Product		Features	Inner Diameter	Accessory For	
PGC-6035 Ground-Fault Current Transformer	au	Current transformer for measuring ground-fault currents.	35 mm (1.38")	PGR-6150	
PGC-6060 Ground-Fault Current Transformer	a	Current transformer for measuring ground-fault currents.	60 mm (2.36")	PGR-6150	
PGC-6080 Ground-Fault Current Transformer	au	Current transformer for measuring ground-fault currents.	80 mm (3.15")	PGR-6150	
PGC-6110 Ground-Fault Current Transformer	a	Current transformer for measuring ground-fault currents.	110 mm (4.33")	PGR-6150	
PGC-6210 Ground-Fault Current Transformer	a	Current transformer for measuring ground-fault currents.	210 mm (8.27")	PGR-6150	

NOTE: Contact factory for additional CT offerings.

GROUND-REFERENCE MODULES				
Product		Features	Accessory For	
PGG-0024 Ground Reference Module	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	Connects the PGR-2601 relay to an ungrounded 24 Vdc bus.	PGR-2601	
PGG-0048 Ground Reference Module	Total Control	Connects the PGR-2601 relay to an ungrounded 48 Vdc bus.	PGR-2601	
PGG-0125 Ground Reference Module	i i i i i i i i i i i i i i i i i i i	Connects the PGR-2601 relay to an ungrounded 125 Vdc bus.	PGR-2601	
PGG-0250 Ground Reference Module	THE COLUMN TO SERVICE OF THE SERVICE OF T	Connects the PGR-2601 relay to an ungrounded 250 Vdc bus.	PGR-2601	
PGG-0500 Ground Reference Module		Connects the PGR-2601 relay to an ungrounded 500 Vdc bus.	PGR-2601	
PGG-0780 Ground Reference Module		Connects the PGR-2601 relay to an ungrounded 780 Vdc bus.	PGR-2601	
PGG-1000 Ground Reference Module		Connects the PGR-2601 relay to an ungrounded 1000 Vdc bus.	PGR-2601	