# **PGC SERIES**

### **PGR-5330 CT Selection Chart**

GROUND-FAULT CTs	TRIP LEVEL RANGE
PGC-2000 Series (200 A Primary	12 A – 200 A
PGC-3000 Series - EFCT (5 A Pri	mary) 100 mA – 5 A
PGC-5000 Series (30 A Primary)	600 mA – 30 A

### **PGR-6300 CT Selection Chart**

To maintain specified accuracy, phase CTs should be selected with a primary rating of 100-300% of rated current.

GROUND-FAULT CTs	TRIP LEVEL RANGE
PGC-3000 Series (5 A Primary)	50 mA – 5 A
PGC-5000 Series (30 A Primary)	300 mA – 30 A
Standard Iron core CTs	1 to 100% of CT Primary
(ie 50:5; 100:5, 200:5)	

# **PGR-5701 CT Selection Chart**

GROUND-FAULT CTs	TRIP LEVEL RANGE		
PGC-2000 Series (200 A Primary)	12 A – 198 A		
PGC-3000 Series (5 A Primary)	50 mA – 4.95 A		
PGC-5000 Series (30 A Primary)	300 mA – 29.7 A		

# PGR-6200 & PGR-7200 CT Selection Chart

To maintain specified accuracy, phase CTs should be selected with a primary rating between 100 and 300% of motor full-load current (FLA), 1 A or 5 A secondary accepted. Example: motor FLA=100A use PGC-2000 Series.

GROUND-FAULT CTs	TRIP LEVEL RANGE		
PGC-2000 Series (200 A Primary)	12 A – 200 A		
PGC-3000 Series (5 A Primary)	50 mA – 5 A		
PGC-5000 Series (30 A Primary)	300 mA – 30 A		

CURRENT TRANSFORMERS						
Product Features		Inner Diameter	Accessory For			
PGC-2056 Current Transformer		Detects phase current or ground-fault current. (200 A primary)	56 mm (2.20")	PGR-5330 PGR-5701 PGR-6200	PGR-6300 PGR-7200 PGM-8325	
PGC-2089 Current Transformer	Q	Detects phase current or ground-fault current. (200 A primary)	89 mm (3.50")	PGR-5701 PGR-6200	PGR-6300 PGR-7200	
PGC-3026 Earth Fault Current Transformer		Sensitive current transformer used to detect ground-fault current. (5 A primary)	26 mm (1.02")	PGR-5330 PGR-5701 PGR-6200	PGR-6300 PGR-7200	
PGC-3082 Earth Fault Current Transformer		Sensitive current transformer used to detect ground-fault current. (5 A primary)	82 mm (3.23")	PGR-5330 PGR-5701 PGR-6200	PGR-6300 PGR-7200	
PGC-3140 Earth Fault Current Transformer		Sensitive current transformer used to detect ground-fault current. (5 A primary)	140 mm (5.50")	PGR-5701 PGR-6200	PGR-6300 PGR-7200	
PGC-31FC Flux Conditioner		Fits in the PGC-3082 window to reduce saturation and prevent false operation due to large surge currents.	70 mm (2.75")	PGC-3082		
PGC-4064 Current Sensor		Detects ground-fault current.	64 mm (2.50")	PGM-8134		

**ACCESSORIES**