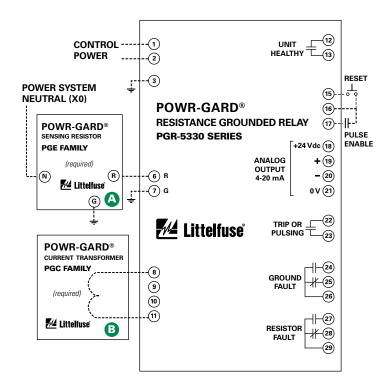
PGR-5330 SERIES

Resistance Grounded Relay



Wiring Diagram



Description

The PGR-5330 is an advanced ground-fault and groundingresistor-monitoring relay. It measures neutral current, neutral-toground voltage, and neutral-to-ground resistance. It provides continuous monitoring of the neutral-to-ground path to verify that the neutral-grounding resistor (NGR) is intact. This is of utmost importance because an open NGR renders currentsensing ground-fault protection inoperative. The PGR-5330 can be used with low- and medium-voltage transformers and generators used in processing, manufacturing, chemical, pulp and paper, petroleum, and water-treatment facilities.

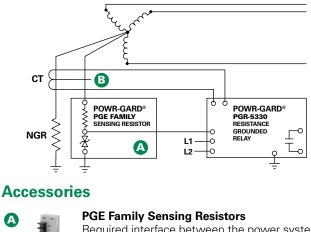
Resistor Monitoring

The PGR-5330 combines the measured values of resistance, current, and voltage to continuously determine that the NGR is intact. It is able to detect a resistor failure with or without a ground fault present. Voltage-rated sensing resistors are used to monitor NGRs on systems up to 35 kV.

Ground-Fault Monitoring

The PGR-5330 uses an application-appropriate current transformer to reliably detect ground-fault currents as small as 100 mA. DFT filtering ensures that false trips due to harmonic noise from adjustable-speed drives do not occur. Should the resistor open and a ground fault subsequently occur, the PGR-5330 will detect the fault through voltage measurement, while other current-sensing relays will be ineffective.

Simplified Circuit Diagram



Required interface between the power system and the PGR-5330. Eliminates hazardous voltage levels at the relay.



A

PGC-3000 Ground-Fault Current Transformers Sensitive ground-fault current detection (5 A primary)

PGC-5000 Ground-Fault Current Transformers Sensitive ground-fault current detection (30 A primary)

Other Current Transformers

For low resistance NGRs choose a CT primary approximately equal to the NGR rating.



Features & Benefits

FEATURES	IEEE #	BENEFITS
Continuous NGR Monitoring	3GC	Detects resistor failure within seconds, reduces transient-overvoltage risk, removes risk of ground-fault-detection failure
Ground-Fault Detection	50G/N, 51G/N	Main or backup protection to detect a ground fault anywhere on the monitored system
Adjustable Pickup (unlimited)		Select greatest sensitivity without false operation
Adjustable Time Delay (0.1–10 s)		Adjustable trip delay allows quick protection and system coordination
Universal CT Compatibility		Allows the use of a CT that gives required ground-fault settings
Output Contacts		Two form C output contacts (ground-fault and resistor fault)
Analog Output (4–20 mA)		Allows for connecting an optional PGA-0500 meter or control system
Pulsing Output		Control the operation of a pulsing ground-fault-location circuit
Data Logging		On-board 10-event recorder helps with system diagnostics
Harmonic Filtering (DFT)		Eliminate false trips due to harmonic noise from ASDs
Local Communications		RS-232 port to view measured values, log to a PC & check event records
Network Communications		Remotely view measured values, event records & reset trips
Software		PC-interface software is included
Selectable Contact Operating Mode		Selectable fail-safe or non-fail-safe operating modes allows connection to shunt or undervoltage breaker coil
Auto-Reset Switch		Selectable latching or auto-reset operation
Calibrate Push Button		Ensures resistor-failure sensitivity is correct
Unit-Healthy Output		Verifies PGR-5330 is operating correctly
Conformal Coating		Internal circuits are conformally coated to protect against corrosion and moisture

Typical Values

SYSTEM NEUTRAL-GROUNDING		DING RESISTOR	OR SENSING RESISTOR		GROUND-FAULT	V, PICKUP LEVEL
VOLTAGE (VOLTS)	CURRENT (AMPERES)	RESISTANCE (OHMS)	MODEL	RESISTANCE (SWITCH S5 SETTING)	PICKUP LEVEL (AMPERES)	(VOLTS)
480	5	55	PGE-600V	20 kΩ	2.5	170
600	5	69	PGE-600V	20 kΩ	2.5	200
2,400	5	277	PGE-05KV	20 kΩ	2.5	800
4,160	5	480	PGE-05KV	20 kΩ	3	1,700
7,200	10	416	PGE-15KV	100 kΩ	4.5	2,000
14,400	15	554	PGE-15KV	100 kΩ	6.5	800 x 5 = 4,000

NOTE: The above table is for illustrative purposes only. Actual values may differ based on a variety of individual system considerations, such as capacitive charging current and coordination study results.

Ordering Information

CATALOG/SYSTEM NUMBER	COMMUNICATIONS	VOLTAGE
PGR-5330-00-00	RS-232	80—265 Vac/dc
PGR-5330-01-00	RS-232 & DeviceNet™	80—265 Vac/dc
PGR-5330-02-00	RS-232 & Profibus®	80—265 Vac/dc
PGR-5330-03-00	RS-232 & Ethernet	80–265 Vac/dc

NOTE: For 36-72 Vdc Control Power use part numbers PGR-5330-20-00, PGR-5330-21-00, PGR-5330-22-00 or PGR-5330-23-00 respectively.

ACCESSORIES	REQUIREMENT	PAGE
PGE Family	Required	42
Current Transformers	Required	38

Specifications

IEEE Device Numbers Input Voltage Dimensions GF Trip-Level Settings GF Trip-Time Settings RF Trip-Level Settings

Contact Operating Mode Harmonic Filtering Reset Button Output Contacts Pulsing Circuit Approvals Communications Analog Output Conformally Coated Warranty Mounting

Ground fault (50G/N, 51G/N), Check relay (3GC) See ordering information **H** 150 mm (5.9"); **W** 109 mm (4.3"); **D** 100 mm (4.0") 2-100% of CT-Primary Rating 0.1–10 s 20-2000 Vac (≤5 kV systems) 100-10000 Vac (>5 kV systems) Selectable fail-safe or non-fail-safe Standard feature Standard feature Two Form A and Two Form C 1.0-3.0 s in 0.2 s increments CSA certified to US and Canadian standards RS-232; DeviceNet[™], Profibus[®], Ethernet 4-20 mA, self or loop powered Standard feature 5 years Panel, Surface