AG SERIES Ground Fault (Earth Leakage) Relay

AG Series Ground Fault Detectors help protect people, products, and processes from damage by ground fault conditions by monitoring all current-carrying conductors in grounded single- and three-phase delta or wye systems.

Ground Fault Protection Applications

Personnel Protection (typically 5 mA)

- Detects sensitive ground fault conditions, which may be injurious to personnel and processes.
- Functions as sensor and alarm trigger when part of an overall ground fault protection system.

Equipment Protection (typically 10 mA or 30 mA)

 For applications where personal protection is not the primary concern, higher setpoint capability helps eliminate nuiscance tripping while still providing adequate ground fault detection to protect machine electronics.

Regulatory

• Meets requirements as stipulated by governmental and industrial regulatory groups for ground fault sensing.



Ground Fault Protection Features

Broad Range of Options to Match Application Needs

- N.O./N.C. solid-state switch or mechanical relay outputs.
- Normally energized or normally de-energized contacts.
- Noise Immunity option for use in EMI/RFI sensitive environments.

Setpoint Options Maximize Ease-of-Use

- Field-selectable 5 mA, 10 mA or 30 mA setpoints on the AG3 "Tri-set" model makes user adjustments fast, sure and convenient.
- Single factory-calibrated setpoints available form 5 mA to 950 mA.

Compatible with Standard Equipment

- Applicable on single- and three-phase systems.
- Ideal for use with shunt trip breakers.
- Magnetically isolated from monitored circuit and control power.

UR/cUR and CE Approved

• Accepted worldwide.

Insulation Breakdown Monitoring



• For additional Application Examples, go to www.nktechnologies.com/applications

> Test & Evaluation Units for OEMs Free program expedites evaluation process. See page 3 for details.

"Zero Sum" Operating Principle:

In single- and three-phase AC systems, under normal conditions current flows from the power source to the load and back to the source. As a result, the electromagnetic fields surrounding the conductors cancel, producing a "zero sum current" even when the current in each phase are not equal. As soon as current leaks to ground (fault condition) the current become imbalanced and a net magnetic field results. AG Series detectors monitor this field and trip alarm contacts when the leakage rises above the setpoint.



OEMs



Ground Fault Protection Dimensions



Ground Fault Protection Connections



Power Supply	• 120 VAC (66–132 V) • 24 VAC/VDC (19–29 V)	/)					
Power Consumption	2.5 VA max.						
Setpoint Range	Factory-calibrated models (specify when ordering): • AG1: 5–100 mA (005–100) • AG2: 80–950 mA (080–950) TR3 "Tri-set" models (field jumper select): • AG3: 5, 10, or 30 mA						
	SOLID-STATE OUTPUT MODELS	MECHANICAL OUTPUT MODELS					
Output	Isolated solid-state relay	Electromechanical SPDT relay • Auto Reset: SPDT Relay 1 A @ 120 VAC, • Latching: SPST Relay 1 A @ 120 VAC, 2 A @ 30 VDC					
Output Rating	 Solid-state AC Switch 1 A @ 240 VAC Solid-state DC Switch 0.15 A @ 30 VDC 						
Off-state Leakage	• <10 micro A (N.O.) • <2.5 mA (N.C.)	none					
Response Time	 150 ms @ 5% above 100 ms @ 50% above 50 ms @ 500% above 	setpoint e setpoint e setpoint					
Time Delay	None						
Isolation Voltage	Tested up to 1500 VAC	-					
Frequency Range	50–400 Hz (monitored	d circuit)					
Noise Immunity	N/A • EMI/RFI shielding • Power supply noi filtering						
Case	UL94 V-0 Flammability	/ Rated					
Environmental	-4 to 122°F (-20 to 50° 0–95% RH, non-conde	C) ensing					
Listings	UR/cUR, CE						

AG Series Mechanical Relay

Latching Models (-LA)



Jumper Location for Tri-Set Models





WE YEA RoHS ARRAN

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Ground Fault Protection Ordering Information

Solid-state Output Models

Sample Model Number: AG1-NOAC-120-NF-005 Ground fault detector with normally open solid-state contact output, 120 VAC power supply, 5 mA trip point.



(1) Setpoint Range

1	5–100 mA factory set
2*	80–950 mA factory set
3	5/10/30 mA jumper set
Not III vo	energian dia any energian

*Not UL recognized in any configuration.

(2) Output Type

NOAC	Normally Open, 1 A @ 240 VAC
NCAC	Normally Closed, 1 A @ 240 VAC
NODC	Normally Open, 0.15 A @ 30 VDC
NCDC	Normally Closed, 0.15 A @ 30 VDC

(3) Power Supply

120	120 VAC
24U*	24 VAC/VDC
240*	240 VAC (Power consumption is 2.9 VA)

*Not UL recognized in any configuration.

(4) Options

FS	Normally energized
NF	Normally de-energized

(5) Setpoint

TR3	Tri-set
005 to	Factory set trip point in mA
950	

Ground Fault Relay Output Tables

Normally Energized Models (-ENE Option)

Protection from faults and control power loss.

		Control Pov	ver Applied
	No Power	No Fault	Fault
N.C. Normally Closed	closed	open	closed
N.O. Normally Open	open	closed	open

Normally De-energized Models (-DEN Options)

Protection from faults only when power is applied.

	Control Pov	ver Applied	
	No Power	No Fault	Fault
N.C. Normally Closed	closed	closed	open
N.O. Normally Open	open	open	closed

Test & Evaluation Units for OEMs

OEMs Free program expedites evaluation process. See page 3 for details.



Mechanical Output Models

Sample Model Number: AG1-NOR1-120-LA-005 Ground fault detector with normally open SPST latching relay output, 120 VAC power supply and 5 mA trip point.

	(1)		(2	2)		(3)				(4)				(5)				(6)	
AG		-			-				-				_				-		

	5–100 mA factory set
2	80–950 mA factory set
3	5/10/30 mA jumper set
2) Outpi	ıt Type
NCR1	Normally Closed SPST Relay Form B (Available only with -LA option)
NOR1	Normally Open SPST Relay Form A (Available only with -LA option)
SDT1	SPDT Relay (Form C) with auto-reset (Available only with -DEN and -ENE options)
3) Powe	r Supply
	120.1///
120	IZU VAC
120 24U	24 VAC/VDC
120 24U 4) Optio	24 VAC/VDC
120 24U 4) Optio ENE	24 VAC/VDC ns Normally energized, auto-reset (SDT1 output only)
120 24U 4) Optio ENE DEN	120 VAC 24 VAC/VDC ns Normally energized, auto-reset (SDT1 output only) Normally de-energized, auto-reset (SDT1 output only)
120 24U 4) Optio ENE DEN LA	120 VAC 24 VAC/VDC ns Normally energized, auto-reset (SDT1 output only) Normally de-energized, auto-reset (SDT1 output only) Latching (NOR1 and NCR1)
120 24U 4) Optio ENE DEN LA 5) Setpo	120 VAC 24 VAC/VDC ns Normally energized, auto-reset (SDT1 output only) Normally de-energized, auto-reset (SDT1 output only) Latching (NOR1 and NCR1) int
120 24U 4) Optio ENE DEN LA 5) Setpo TR3	120 VAC 24 VAC/VDC ns Normally energized, auto-reset (SDT1 output only) Normally de-energized, auto-reset (SDT1 output only) Latching (NOR1 and NCR1) int Tri-set

(6) Noise Immunity

Ν	Noise immunity
	None (blank)

