#### Specifications

Power Supply	120 VAC (66-132 volts, 50-60 Hz)	AG		
	2.5 VA consumption			
	24 VAC or VDC (19-29 volts)			
	2.5 VA consumption			
	Green LED = Power supply energized			
Setpoint Range	AG1 Series: 5-100 mA field adjustable			
	AG2 Series: 80-950 mA field adjustable			
	AG3 Series: Tri-Set, 5, 10 & 30 mA,			
	jumper select			
Isolation Voltage	Up to 1500 VAC			
Frequency Range	50-400 Hz (monitored circuit)			
Output Rating	Relay output: 1.0 A @120 VAC, 2 A @			
	30 VDC			
Response Time	150 ms @ 5% over setpoint			
-	100 ms @ 50% over setpoint			
	50 ms @ 500% over setpoint			
Dimensions	2.98"H x 3.86"W x 1.45"D			
	(76 x 98 x 37 mm)			
	Case aperture 0.75" (19 mm) diameter			
Case	UL94 V-0 Flammability rated			
Environmental	-4 to 122°F (-20 to 50°C)			
	0-95% RH, Non-condensing	SE		
	Pollution Degree 2	$\frac{1}{2}$		
	Altitude to 6561 ft (2000 meters)	3.		
Listings	UR/cUR, CE	I		
		AGS		

## For products intended for the EU market, the following is applicable to the CE compliance of the product:

The sensor may comply with EN 61010-1 CAT III 600 V max line-toneutral measurement category. If insulated cable is used for the primary circuit, the voltage rating of the measurement category can be improved according to the characteristics given by the cable manufacturer.

De-energize power before changing setpoint jumper position.



#### Warning! Risk of Danger

Safe operation can only be guaranteed if the sensor is used for the purpose it was designed for and within limits of the technical specifications. When this symbol is used, it means you must consult all documentation to understand the nature of potential hazards and the action required to avoid them.

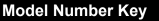


#### Warning! Risk of Shock

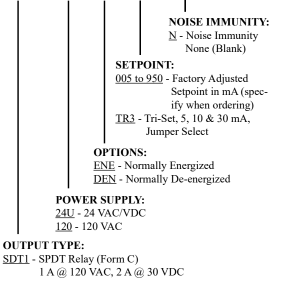
When operating the senor certain parts may carry hazardous live voltage (e.g. primary conductors, power supply). The sensor should not be put into operation if the installation is not complete.

## System Grounding

Good design practice and code require that all AC power systems be grounded. AG Series detectors are designed to work on grounded AC power systems. They may not operate properly on ungrounded systems.



#### AG 1 - SDT1 - 120 - ENE - 005 - N



#### SETPOINT RANGE:

<u>1</u> - 5-100 mA, Adjustable <u>2</u> - 80-950 mA, Adjustable <u>3</u> - Tri-Set, 5, 10 & 30 mA, Jumper Select

AG Series Ground Fault Detector

## **Power Supply Notes**

All low-current Ground-Fault Detectors are sensitive devices that require reasonable care in system design to avoid false trips caused by high electrical noise levels. Keep in mind that the best way to reduce noise in a system is to suppress it at its source.

- 1. Keep the detector power isolated from noisy circuits.
- 2. Do not power the detector with the same circuit that switches contactors or other high current, inductive loads.



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# INSTRUCTIONS

**NK Technologies** 



AG1, 2 & 3 SERIES Ground Fault Detectors with Relay Outputs, Auto-Reset

## **Quick "How To" Guide**

- 1. Run all current carrying conductors through detector window.
  - A. Use an auxiliary CT if conductors do not fit. Consult Factory for CT selection.
- 2. Mount the detector to a surface if needed.

#### 3. Connect output & power wiring.

- A. Use 22-14 AWG copper conductors rated 75°C minimum. Tighten to 5-7 inch-pounds.
- B. Make sure power and load matches those shown on the sensor's label.

#### 4. Test.

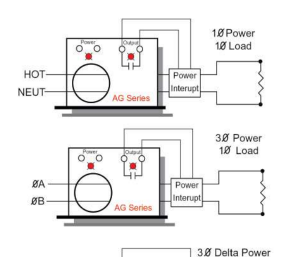
A. Pressing the "TEST" button tests the detectors internal circuits. CAUTION: The output and any connected loads will switch!

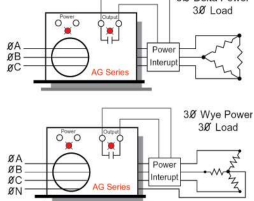
#### Description

AG Series detectors monitor all current carrying wires in single or three phase systems to detect ground faults. They provide a contact output that can operate relays, contactors or signal automation systems.

## **Principal of Operation**

Under normal conditions, the current in one wire of a two wire load is equal in strength but opposite in sign to the current in the other wire. The two wires create magnetic fields that cancel, a condition known as "Zero Sum Current". If any current leaks to ground (Ground Fault), the two currents become unbalanced and there is a net resulting magnetic field. The AG detector detects this minute field and changes the output state. This concept extends to three phase systems such as 3 wire Delta and to 4 wire Wye.





## Installation & Wiring

AG Series detectors work in the same environment as motors, contactors, heaters, pull-boxes, and other electrical enclosures. They can be mounted in any position or hung directly on wires with a wire tie. Just leave at least one inch distance between detector and other magnetic devices.

Run all current carrying conductors through the detector apeture in the same direction. (See "Principal of Operation")

Connect power wiring to the detector. Be sure that the power supply matches the power rating on the detector label. Use 22-14 AWG copper conductors and tighten terminals to 5-7 inch-pounds torque.

Connect output wiring to the detector. Be sure output load is less than or equal to the output rati

### Operation

To test operation, gently press the TEST button. This simulates a fault and tests the internal switching circuits. You should observe the following operation. CAUTION: Any circuit connected to the detector will be operated.

	1 2 3 4 5	(AG1&2) Factory calibrat-
	Power Output	ed & covered. Remove
re that the	Power Status	cover, adjust & relabel if required.
ting on the		AG3 Move jumper to select

۶ł.

detector label. Use 22-14 AWG copper conductors and

Load

Contactor, Relay, Shunt Trip

Breaker, etc.

Do not exceed Rating (See

Label)

**Output Power** Match Detector Rating

(3-4 Normally Open, 4-5 Normally Closed)

1A@120 VAC or 2 A

30 VDC Maximum

ect

Setpoint Adjust

setpoint.

tighten terminals to 5-7 inch-pounds torque.

Normally Energized Models (-ENE) Detects Ground Faults and loss of control power CONTROL DOWED ADDLIED

			CONTROL FOWER AFFLIED				
	NO POWER		No Fault		Fault Detected		
<u>Output</u>	<u>Output</u>	<u>LED</u>	<u>Output</u>	LED	<u>Output</u>	LED	
N.C. Normally Closed	CLOSED	Off	OPEN	OFF	CLOSED	ON	
N.O. Normally Open	OPEN	Off	CLOSED	OFF	OPEN	ON	

Normally De-Energized Models (-DEN) Detects Ground Faults only.

**Control Power** 

Match Detector

Rating

(See Label)

			CONTROL POWER APPLIED				ED
	NO POWER		No Fault		Fault Detected		
<u>Output</u>	<u>Output</u>	LED		<u>Output</u>	LED	<u>Output</u>	<u>LED</u>
N.C. Normally Closed	CLOSED	Off		CLOSED	OFF	OPEN	ON
N.O. Normally Open	OPEN	Off		OPEN	OFF	CLOSED	ON

#### **Setpoint Adjustment**

AG1 & AG2 Series detectors are factory calibrated to trip at the setpoint specified at the time order. We highly recommend leaving this factory calibrated setpoint alone. If you must change the factory setpoint, follow these steps:

A. Setup

Connect control power and output circuits. Run a conductor through the aperture with current equal to your desired setpoint.

B. Adjust Setpoint to Maximum

Remove the Setpoint Cover. Turn the adjustment pot 5 revolutions CCW (Counter Clockwise) to the maximum (least sensitive) setpoint. The Status LED should be OFF. The adjustment pot has a slip clutch so you cannot feel or damage the end point.

C. Dial in new Setpoint

Turn the pot slowly CW (Clockwise) until the LED turns ON. The detector is now adjusted to trip at the current that is passing through the aperture. Reset the detector.

#### D. Relabel Detector

Relabel the detector with the new setpoint. Use a label maker or tape with a permanent marker.

AG3 - Move the jumper to the desired setpoint as shown on the label.