AGL SERIES

Large Aperture Ground Fault Relay

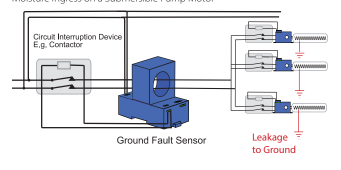
AGL Series Large Aperture Ground Fault Relays offer one of the largest aperture diameters in the industry while maintaining a compact overall profile. Intended for sensing earth leakage, the AGL Series offers a choice of N.O. or N.C. latching relays or an SPDT Form C relay with auto-reset. Case features integral DIN rail mounting as standard and optional noise immunity coatings for applications in harsh EMI/RFI environments.



Ground Fault Relay Applications

- Replace bulky two-piece sensor solutions which require separate CTs or relay modules.
- · Use with shunt trip breakers to provide total ground fault protection to sensitive machine electronics.
- Detect ground faults in resistance/impedance heating, industrial automation and control, theatrical lighting, portable power distribution, and snow melt/heat trace applications.
- Sense progressive levels of ground fault in motors or heating systems to detect deterioration prior to catastrophic failure.

Moisture Ingress on a Submersible Pump Motor



Ground Fault Relay Features

Setpoint Options Maximize Ease-of-Use

- Setpoint options include factory-adjustable setpoint from 5 mA -950 mA or "TR3 Tri-Set" models with field-selectable 5/10/30 mA settings.
- Finger-safe terminals for worry-free installation and operation.
- Aperture orientation is perpendicular to DIN rail, allowing for clean and efficient wiring and minimizing space between multiple components.
- Choice of dependable latching SPST or auto-reset SPDT (form C) electromechanical relay outputs.
- Uses "Zero Sum" operating principle to reliably sense imbalance in magnetic fields associated with current leakage to ground.
- Typical response times from 50 ms to 150 ms.
- Integral "push-to-test" button with LED indication of contact status.

DIN Rail Mount*

• Integral DIN rail mount with spring loaded mounting clips.

UL/cUL and CE Approved.

· Accepted worldwide.

*For information on the DIN rail accessories kit, see page 147.

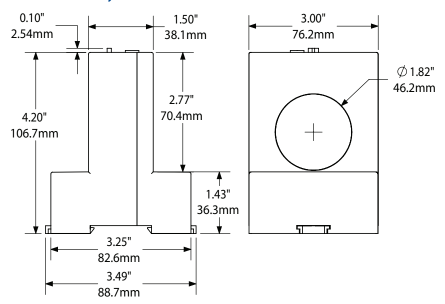
 For additional Application Examples, go to www.nktechnologies.com/applications



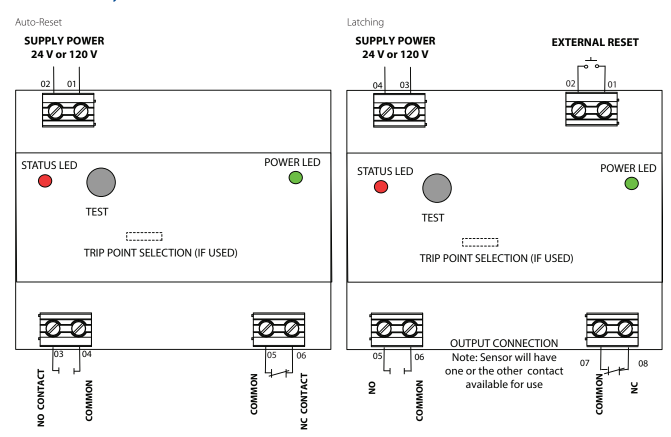




Ground Fault Relay Dimensions



Ground Fault Relay Connections









Ground Fault Relay Specifications



| | c → us |
|-------------------|---|
| Power Supply | • 120 VAC (66–132 V) • 24 VAC/VDC (19–29 V) |
| Power Consumption | 2.5 VA |
| Setpoint Range | Factory-calibrated models (specify when ordering): • AGL1: 5-100 mA (005-100) • AGL2: 80-950 mA (080-950) |
| | TR3 "Tri-set" models (field jumper select): • AGL3: 5, 10, or 30 mA (defaults to lowest setpoint, 5 mA, when jumper is removed) |
| Output Switch | Electromechanical SPDT relay |
| Output Rating | 1 A @ 120 VAC, 2 A @ 30 VDC |
| LED Display | • Green LED = Power On indication • Red LED = Tripped Output Relay indication |
| Response Time | 150 ms @ 5% over setpoint 100 ms @ 50% over setpoint 50 ms @ 500% over setpoint |
| Time Delay | None |
| Noise Immunity | • EMI/RFI Shielding • Power supply noise filtering |
| Isolation Voltage | Tested to 1.5 KV |
| Frequency Range | 50–60 Hz (monitored circuit) |
| Case | UL94 V-0 Flammability Rated |
| Environmental | -4 to 122°F (-20 to 50°C) 0–95% RH, non-condensing |
| Listings | UL/cUL, CE |
| | |

Ground Fault Relay Output Tables

Normally Energized Models (-ENE Option)

Protection from faults and control power loss.

| | | Control Power Applied | |
|----------------------|----------|-----------------------|--------|
| | No Power | No Fault | Fault |
| N.C. Normally Closed | closed | open | closed |
| N.O. Normally Open | open | closed | open |

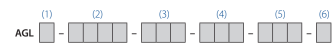
Normally De-energized Models (-DEN Options)

Protection from faults only when power is applied.

| | | Control Power Applied | |
|----------------------|----------|-----------------------|--------|
| | No Power | No Fault | Fault |
| N.C. Normally Closed | closed | closed | open |
| N.O. Normally Open | open | open | closed |

Ground Fault Relay Ordering Information

Sample Model Number: AGL1-NOR1-120-LA-005 Ground fault relay with normally open SPST latching relay output, 120 VAC power supply and 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 |

(2) Output Type

| 71 | | Z1 |
|----|------|--|
| | 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) Power Supply

| 120 | 120 VAC |
|-----|------------|
| 24U | 24 VAC/VDC |

(4) Options

| ENE | Normally energized, auto-reset (SDT1 output only) |
|-----|--|
| DEN | Normally de-energized, auto-reset (SDT1 output only) |
| LA | Latching (NOR1 and NCR1) |

(5) Setpoint

| · · · · · | |
|---------------|---|
| TR3 | (Tri-set AGL3 only) |
| 005 to 950 | Factory set trip point in mA (AGL1 and AGL2 only) |

(6) Noise Immunity

| N | Noise immunity |
|---|----------------|
| | None (blank) |



