Features and Benefits
- Advanced 16-bit microprocessor
- Configurable logic, curves, digital I/Os and LEDs
- Flash memory for field upgrades
- Two settings groups
- Drawout case for easy maintenance
- AC/DC power supply
- Access via front panel keypad or communication links
- Compatible with M Family systems in half or full 19" racks

Applications
- Protection and control for generators, motors, and transformers
- enerVista.com compatible (see page 275)

Protection and Control
- Thermal image protection
- Unbalance
- Overcurrent and undercurrent
- Monitoring and metering
- Analog/digital oscillography
- 24 event recording
- Restricted ground fault

User Interfaces
- M+PC software for setting and monitoring
- Front RS232 and rear RS485 ports using ModBus® RTU protocol up to 19,200 bps
Protection

The MIG Digital Machine Protection Relay is designed specifically for small generators and motors. As part of the M Family, the MIG provides superior protection which includes:

**Thermal Image Unit**
The thermal image algorithm protects the machine from negative sequence components that can cause overheating in the stator and rotor, as well as overload.

**Unbalance**
Protection against rotor damage is provided through definite time or time curve models, to minimize heating caused by the negative sequence current generated by supply voltage unbalance.

**Three-Phase TOC**
This protection can be set from 0.1 to 2.4 times I_n. Four separate ANSI or IEC TOC curves can be selected including definite time, normal inverse, very inverse, and extremely inverse. Additionally, a user configurable curve is available. Different time multipliers may be set for each curve, optimizing curve selection for coordination with fuses, machines, motors, transformers, or other equipment.

<table>
<thead>
<tr>
<th>ANSI</th>
<th>IEC/BS142</th>
</tr>
</thead>
<tbody>
<tr>
<td>normal inverse</td>
<td>IEC A</td>
</tr>
<tr>
<td>very inverse</td>
<td>IEC B</td>
</tr>
<tr>
<td>extremely inverse</td>
<td>IEC C</td>
</tr>
<tr>
<td>definite time</td>
<td>definite time</td>
</tr>
</tbody>
</table>

**Phase IOC Units**
Adjustable phase IOC allows the pickup setpoint to be set from 0.1 to 30 times I_n and a time delay from 0 to 100 seconds.

**Ground TOC**
This feature has the same curve selection choices and settings as the phase IOC unit. The ground signal is normally derived as the residual sum of the three-phase CTs eliminating the need for an additional ground sensor. Alternatively, for more sensitive detection, an additional core balance (zero sequence) ground sensor encircling the three-phase conductors can be used.

**Ground IOC Units**
This protection has the same settings and features as the phase IOC unit.

**Undercurrent**
This function is used in motor applications to detect a decrease in machine current caused by load decrease. The unit can be set as an alarm or trip.

**Starts/Hour and Time To Restart**
This feature counts the number of machine starts during a time window to ensure they do not

---

**Functional Block Diagrams**

- **Generator Application**
- **Motor Application**
- **Transformer Application**
TRIP COIL

PHASE A

CT

PHASE B

CT

PHASE C

CT

ZERO SEQUENCE

GROUND CT

ZERO SEQUENCE 20 A MAX

CIRCUIT BREAKER

LOCATED BEFORE POWER INPUT

GROUND SENSING CONNECTION

>>>

>>>>

<<<<

A

B

C

LINE

CIRCUIT

AC or DC BREAKER

TRIP COIL
Terminals B12, A12 and B11 must be connected to SELV (safety extra-low voltage) parts (on the PLC). They are not to be tested for hipot test under any circumstance.

In basic model, inputs and outputs are configured as follows:

INPUTS

CC1: Disable 50P Function

CC2: Disable 50N Function

CONTROL

POWER

GROUND

BUS

PROGRAMMABLE CONTROLLER

INPUT

OUTPUTS

OUT1: Phase Trip

OUT2: Ground Trip

OUT3: 50 Trip

OUT4: 49 Alarm

CAUTION:
Fork or ring terminals must be used on the terminal block.

NOTE:
Suitable disconnect devices (switch or circuit breaker) recommended located near the relay.

OVERVOLTAGE CATEGORY:

II

(*)

(**)

Internally fused 1A/250V fast blow

NOTE:
14 AWG wiring recommended (2.5 mm²)

Typical Wiring

Note: Only for reference. For particular connections for any MIG model, please refer to its external connections drawing.

Locked Rotor
The MIG provides protection during extra-long start-ups where excessive overcurrent conditions can damage rotors. This protection is critical for power applications where the motor drives the generator into service.

Restricted Ground Fault
Restricted Ground Fault (RGF) protection provides sensitive ground fault detection for low magnitude fault currents that may not be detected by other protection functions. This protection is often applied to machines and transformers having impedance grounded wye windings.

Inputs and Outputs
The factory configuration of MIG inputs and outputs can be easily modified using M+PC software. Two digital inputs and six relay outputs are provided, four of them programmable. These configurable outputs can be assigned either to a set of pre-configured values, or to an OR/NOT combination of the same values.

MIG Guideform Specifications
For an electronic version of the MIG guideform specifications, please visit: www.GEindustrial.com/Multilin/specs, fax your request to 905-201-2098 or email to literature.multilin@indsys.ge.com.

Ordering

MIG P** E 00 * 00 *

Digital machine protection relay

Three-phase + ground relay

A

ANSI curves

I

IEC curves

1

Phase CT In = 1A (pickup range: 0.1 – 2.4 A)

5

Phase CT In = 5A (pickup range: 0.5 – 12 A)

T

Ground CT In = 1A (pickup range: 0.1 – 2.4 A)

N

Ground CT In = 5A (pickup range: 0.5 – 12 A)

F

Sensitive ground CT In = 1A

(24 – 46 VDC auxiliary voltage (range: 19 – 58 VDC)

H

250 VDC (range: 88 – 250 VDC)

C

Individual relay

S

Mounted in an M+ system†

† If relays are to be mounted in an M+ system, then either an M050 half 19” rack or M100 full 19” rack case must be ordered. The M050 and M100 racks are provided at no additional cost based on the number of relays ordered.

Accessories

B1315P1 Depth reducing collar, reduces the mounting depth by 63 mm