

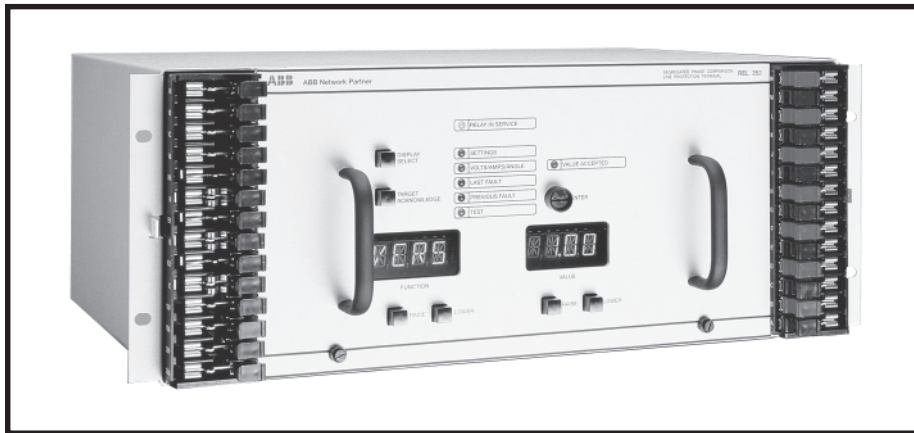
Effective: February 2001  
 New Information  
 Mailed to: E, D, C/40-100C, 41-400B

**Multi-Zoned Distance**  
 Device Number: 87L

# REL 352

## Phase Comparison

## Line Protection System



### BASIC SYSTEM

#### Standard Features

- Numerical Processing (Fully Digital)
- Multiple Microprocessor Design
- Phase Comparison Protection Algorithm
- Current Change (DI) Detectors and Selectable Voltage Change (DV) Detectors
- Four High Set Overcurrent Units for Direct Trip
- Fault Locator Function
- Self Checking Function
- Sampling Techniques:
  - 7 Incoming Analog Waveforms
  - 12 Samples per Cycle
- High Speed Operation
- Loss of Potential Supervision
- Loss of Current Monitoring
- Close Into Fault Detection
- 1 or 5 ampere Current Transformer Operation
- 50 or 60 Hz Operation
- Contact Outputs for:
  - Breaker Trip
  - General Start
  - Breaker Failure Initiate
  - Reclose Initiate, Reclose Block
  - System Failure Alarm

- Channel Alarm
  - Trip Alarm
- RS232C Communications Port
  - Communication Channel Delay Measurement
  - Digital Fault Recording
  - Local Man-Machine Interface
  - 19 Inch Rack Mounting; 4-Rack Units High

#### Optional Features

- FT-14 Test Switches
- Distance Backup Function
- Power Swing Block or Trip
- Dual Power Supplies
- Extended Contact Output (6 Trip, 6 BFI, 2 RB)
- RS232C Communications Port with IRIG Input Port

#### APPLICATION

The REL 352 relay is a numerical (fully digital) phase comparison transmission line protection system, with optional distance back-up protection.

The REL 352 is a dual-microprocessor based, composite sequence filter, phase comparison protection system. The REL 352 operates on the principles inherited from previous suc-

cessful phase comparison relaying systems; but, adapted and improved using numerical techniques.

The REL 352 is a communication channel dependent system optimized for operating with power line carrier equipment. Either ON-OFF or FSK (frequency shift) power line carrier equipment can be used to interface with the REL 352.

The REL 352 is a high speed relaying system suitable for application to any voltage level. Its principle of operation makes it ideal for short lines and tapped lines with a power transformer, where traditional distance protection fails.

An optional distance-type relaying system can be included to provide back-up for a loss of communication channel. This back-up system is similar to a zone 2 and zone 3 distance units and logic for a distance non-pilot relaying system.

The REL 352 has the capability of communication channel propagation delay measurement, which is very important for the correct operation of the relaying system. Once this delay has been measured, it will be entered as a system setting.

#### CONSTRUCTION

The REL 352 relay assembly consists of an outer-chassis and an inner-chassis which slides into the outer-chassis. All of the relay circuitry, with the exception of the input isolation transformers and first-line surge protection, are mounted on the inner chassis, to which the front panel is attached. The outer chassis has a backplate, which is a receptacle for all external connections. Two optional FT-14 switches are mounted in the two peripheral areas of the outer chassis.



**REL 352 SPECIFICATIONS**

**TECHNICAL**

**Principle of Operation**

Phase Comparison, Single-Comparator and Dual Comparator using Low Speed Power Line Carrier (ON-OFF and FSK), Audio Tone and Microwave

**INPUT RATINGS**

**Nominal ac Voltage**

(VLN) at 60 Hz 69.3 V rms

Nominal ac Current (In) 1 or 5 A rms

Rated Frequency 50 or 60 Hz

**Maximum Permissible ac Voltage**

Continuous 160 V rms  
(limited by maximum input to A/D converter)

10 Second 240 V rms  
(limited by input transformer flux density)

**Maximum Permissible ac Current**

Continuous 15 A rms  
(limited by thermal characteristics)

1 Second Operational 160 A rms-5A nominal  
32 Arms-1A nominal  
(limited by maximum input to the A/D converter)

Thermal 500 A

**dc Battery Voltages**

Nominal	Input Range
60/48 V dc	38 - 70 V dc
110/125 V dc	88 - 150 V dc
220/250 V dc	176 - 280 V dc

**dc Burdens**

Battery 15 W normal  
40 W tripping

**ac Burdens**

Volts per Phase 0.02 VA at 70 V ac  
Current per Phase 0.45 VA at 5 A

**EXTERNAL CONNECTIONS**

Terminal blocks located on the rear of the chassis suitable for #14 square tongue lugs. Wiring to FT-14 switches suitable for #12 wire lugs.

**CONTACT DATA**

Trip Contacts - make and carry 30 A for 1 second, 10 A continuous capability, break 50 watts resistive or 25 watts with L/R =.045 seconds

Non-Trip Contacts - 1 A dc make and continuous, break 25 watts resistive or 10 watts with L/R = 0.045 from 38 to 280 V dc

Contacts also meet IEC-255-6A, IEC-255-12, IEC-255-16, BS142-1982

**COMMUNICATION EQUIPMENT INTERFACE**

**Inputs**

Optoisolated (7500 V peak) jumper configurable for 20 V, 48 V, 125 V external dc Power Supply Operation

“On” State Current:

20 V 15 mA

48 V 6 mA

125 V 6 mA

Interfaces to Power Line Carrier (ON-OFF and FSK) Audio Tone and Microwave

Mark 1

Space 1

Channel Failure 1

Mark 2

Space 2

Channel Failure 2

} 3-Terminal Application

**Output**

Optoisolated (7500 V peak) Power Transistor Output (Rated 400 V) supporting external dc power supply operation in the range of 20 - 150 V dc

**Interfaces to**

Carrier on/off (for ON-OFF PLC) or Carrier mark / space (for FSK PLC) control

**OPTIONAL COMPUTER NETWORK INTERFACE**

RS232C/PONI - with IRIG input port for single point computer communications

INCOM/PONI - for local network communications using INCOM network

**CHASSIS DIMENSIONS AND WEIGHT**

Height 7" (177.8 mm) 4 Rack Units (See Figure 1)

Width 19" (482.6 mm)

Depth 14" (356 mm) including terminal blocks

Weight 38 lb. (17.5 kg)

**ENVIRONMENTAL DATA**

**Ambient Temperature Range**

For Operation -20°C to +60°C

For Storage -40°C to +80°C

Insulation Test Voltage 2.8 kV, dc, 1 minute (3.2 kV dc, 1 sec) ANSI, C37.90 IEC-255-5

Open contacts 1400 Vdc continuous

Impulse Voltage Withstand 5 kV Peak, 1.2/50 microseconds, 0.5 Joule, (IEC-225-5)

Surge Withstand Voltage 3 kV, 1 MHz (ANSI C37.90.1, IEC-255-22-1)

Fast Transient Voltage 4 kV, 10/100 ns Withstand (ANSI C37.90.1, IEC 255-22-4)

EMI Field Strength Withstand 25 MHz-1GHz, 10V/m Withstand (ANSI C37.90.2)

Electrostatic Discharge Tests (IEC 255-22-2, IEC, 801-Y) 8/12 kV test voltage

Emission Tests (EN 55022, Class A)

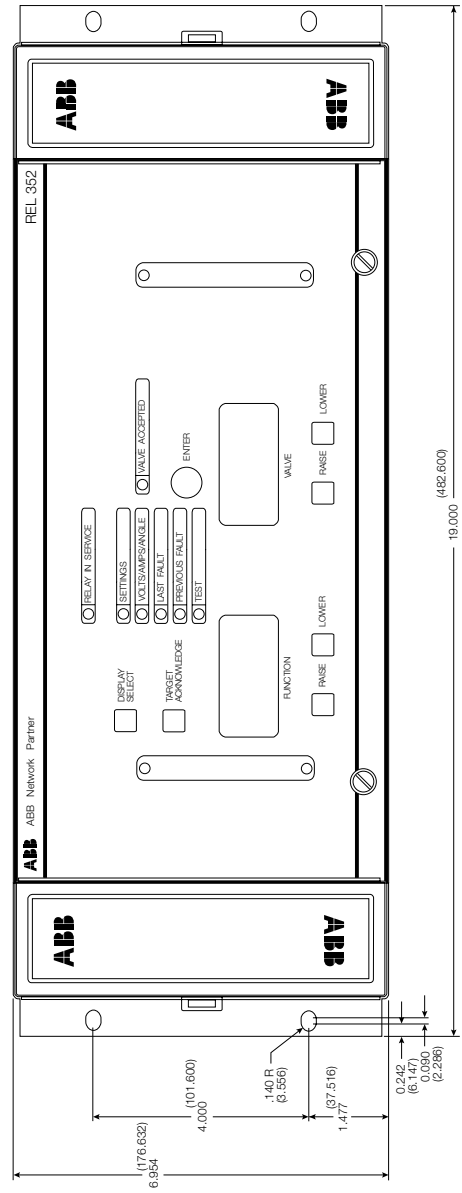
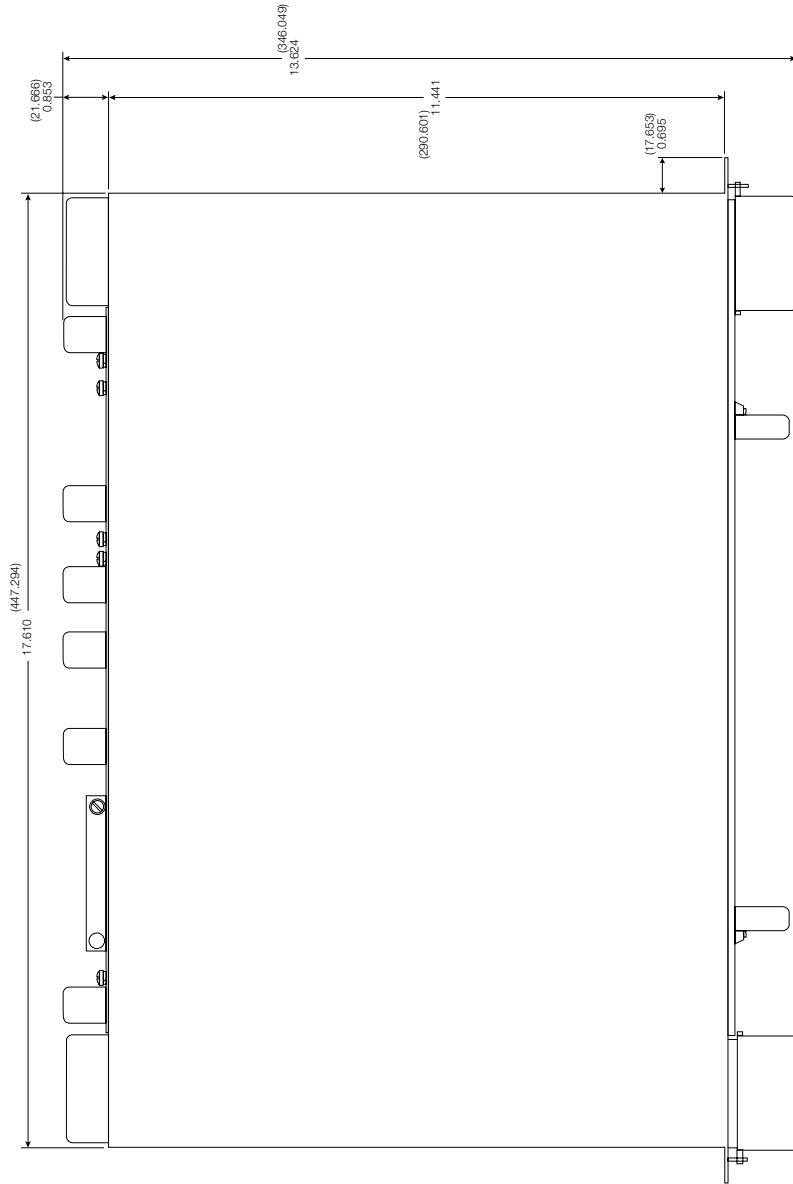


Figure 1. REL 352 Outline Drawing



**REL 352 RELAY SYSTEM**

**CATALOG NUMBERING SCHEME**

Catalog Digit #	1	2	3	4	5	6	7	8	9	10
Typical REL 352 Catalog #	M	P	2	B	2	N	B	N	R	G

**TRIP / BFI / RI / RB / CONTACTS**

(DIGIT #3)

- [6] = 6 Trip, 6 BFI, 4 RI, 2 RB Contacts
- [2] = 2 Trip, 2 BFI, 4 RI, 2 RB Contacts

**CURRENT INPUT**

(DIGIT #4)

- [A] = 1 AMP CT
- [B] = 5 AMP CT
- [C] = MOCT Inputs (Not Available - Future Release)

**BATTERY SUPPLY VOLTAGE**

(DIGIT #5)

- [1] = 48/60 V dc Single Supply
- [2] = 110/125 V dc Single Supply
- [3] = 220/250 V dc Single Supply
- [4] = 48/60 V dc Dual Supplies
- [5] = 110/125 V dc Dual Supplies
- [6] = 220/250 V dc Dual Supplies

**DISTANCE BACKUP RELAYING**

(DIGIT #6)

- [P] = Backup Distance Protection
- [N] = No Backup Protection

**PILOT SYSTEM COMMUNICATION**

**CHANNEL INTERFACE**

(DIGIT #7)

- [B] = Binary I/O Interface to PLC (AM & FM), Audio Tone, Analog Microwave (Optoisolated 24, 48, 125 V dc External Power Supply)

**TEST SWITCHES**

(DIGIT #8)

- [F] = FT-14 Switches
- [N] = No FT-14 Switches

**REMOTE COMMUNICATION DEVICE**

(DIGIT #9)

- [R] = RS232C PONI
- [C] = INCOM PONI
- [B] = RS232C W/IRIG Port

**ADDITIONAL FEATURES**

(DIGIT #10)

- [G] = Oscillographic Data Storage

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