



Series AZM Systems







Series Z-2100 Relays



Series IZT Relays

TM CORPORATION

1130 W. ELIZABETH AVENUE LINDEN, NEW JERSEY 07036 (201) 862 OK 20 925-5900





Series ZBT Sensors



HI-Z[™]

GROUND FAULT DETECTORS

HI-Z Corporation's Ground Fault Protectors offer industry a complete line of ground fault sensing and protection equipment. From smallest to largest, all HI-Z products assure the user of the utmost in protection. Ground fault protection is mandatory under the National Electrical Code (see back cover).

A major cause of fires of electrical origin, the low current ground fault is one that is not protected by conventional circuit breakers and fuses. HI-Z Ground Fault Sensors operate in conjunction with normal interrupting devices in the presence of fault currents exceeding preset levels. Sharp, sure, and repeatable response time curves provide definite time delays, making coordination between units simple and accurate.

VERSATILITY

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1. Rectangular sensors, used primarily for monitoring buss bars, are provided with a take-apart ability to facilitate their installation around installed buss bars.

The HI-Z split toroid design facilitates their installation around existing cables without disconnecting the conductors. The split toroid feature also facilitates installing new cables as it eliminates the necessity to pull the circuit conductors through the core.

- 2. The HI-Z toroid sensors are completely insulated and can be placed or mounted in any direction within an enclosure or cable tray. Rectangular sensors are supplied with insulating mounting brackets which allow surface mounting to bulkheads or to user supplied strut.
- 3. All electronic components are mounted securely to printed circuit boards and sealed to eliminate damage from vibration and contaminating atmospheres. Therefore, they may be mounted in the most convenient way in the installation.

HOW HI-Z GROUND FAULT PROTECTORS FUNCTION

The principle of operation of the HI-Z sensor when installed around all conductors (phase conductors and neutral, if used) is that under normal operating conditions all current flows through the load and returns through the circuit conductors. Any unbalanced load conditions will return through the neutral conductor. With a total net current through the sensor of zero, no current is generated in the sensor's coil. When phase-to-ground fault conditions occur, the fault current returns through the grounding system, not through the circuit conductors. In these cases the unbalanced current now passing through the sensor produces a current proportional to the fault current in the sensor coil. This current is passed through a burden resistor and is converted to a voltage proportional to fault current. The relay unit detects this voltage and when the fault exceeds the preset setting energizes the circuit interruption device.

QUICK GUIDE TO APPLICATIONS

Series AZM Systems

Motor starters, contactors, very fast, variable 5 to 40 amp trip settings, selfcontained, self-powered, mechanical indication.

Series Z-2000 Relays

System oriented, 10 to 1200 amp trip ranges, main services, branches, drive for shunt trip disconnects, adjustable time delay, solid state latched output, UL listed.

Series Z-2100 Relays

System oriented, 10 to 1200 amp trip ranges, main services, branches, drive for shunt trip disconnects, adjustable time delay, Zero-Zone interlock coordinated, UL listed.

Series IZT Relays

System oriented, 10 to 1200 amps, main services, branches, self-testing, adjustable time delay, drive for shunt trip disconnects, positive status indication not dependent upon control power, UL listed.

Series ZBT Sensors

Wide range of standard sizes, minimal position sensitivity, compatable with all HI-Z Relays, built-in testing, split core for easy retrofit, UL listed.

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PRICE SHEET

EFFECTIVE: 9/1/81

HI-Z[™] GROUND FAULT DETECTORS

SPLIT GROUND FAULT SENSORS WITH MOUNTING BRACKETS				
MODEL	WINDOW DIMENSIONS	TRIP RANGE	LIST PRICE	
	(INCHES)	(AMPERES)	\$	
ZT30 ZBT0707 ZBT0710 ZBT0717 ZBT0724 ZBT0732 ZBT0736 ZBT0737 ZBT1010 ZBT1017 ZBT1024 ZBT1032	$\begin{array}{r} 4-1/8 \text{ Round} \\ 7 \times 7 \\ 7 \times 10 \\ 7 \times 17 \\ 7 \times 24 \\ 7 \times 32 \\ 7 \times 36 \\ 7 \times 37 \\ 10 \times 10 \\ 10 \times 17 \\ 10 \times 24 \\ 10 \times 32 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	261. 243. 262. 344. 402. 482. 532. 547. 265. 348. 407. 485.	
ZBT1036	10 x 36	$ \begin{array}{r} 10 - 1200 \\ 10 - 1200 \end{array} $	535.	
ZBT1037	10 x 37		550.	

SENSOR RANGE MUST BE SPECIFIED - STANDARD RANGES 10/60

50/300 200/1200

ADJUSTABLE C	URRENT RELAY AND	ADJUSTABLE TIME DEL	AY
	LIST PRICE		LIST PRICE
	\$		\$
IZT	264.	AZB (Obsolete-not	
Z-2000	165.	for new design)	132.
Z-2010	165.	ATPI (Obsolete-not	1
Z-2100	182.	for new design)	72.
z-2110	182.		
TPC-Tamper Pro	of 12.		
Cove	r		

RELAY RANGE MUST BE SPECIFIED STANDARD RANGES 10/60 50/300 200/1200

ADJUSTABLE TIME DELAYS (CYCLES) ATD 6/36 IZT-TD-0/30 ATD 30/60 IZT-TD-0/60



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PRICES: F.O.B. LINDEN, N. J. TERMS : NET 30 DAYS

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MOTOR CONTROL CENTER USE				
MODEL	CORE I.D. (INCHES)	TRIP RANGES (AMPERES)	LIST PRICE \$	
AZM-XZM-ZM 11 21 31	1-7/8 1-7/8 3 4-1/8	5 - 40 5 - 40 5 - 40	152. 161. 170.	
STANDARD ADJUSTABLE RELAY RANGE		- 5 to 10 10 to 20 20 to 40 - ZM - 5 t XZM - 8 t) Amps) Amps) Amps to 40 Amps to 40 Amps	

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PRICES: F.O.B. LINDEN, N. J. TERMS : NET 30 DAYS

EFFECTIVE: 9/1/81

HI-Z SERIES AZM GROUND FAULT SENSORS



APPLICATION

The HI-Z series AZM Ground Fault Sensors are designed for use with motor starters and contactors on grounded electrical distribution

systems. Typical uses are an individual motor, lighting or heating circuit actuated by a contactor capable of interrupting the maximum ground fault current available. In such cases the normally closed contact of the relay module is placed in series with the contactor control power. Thus in the event of ground faults, the contactor will open. In other types of control room situations, the relay module is sometimes directly employed to drive annunciators, alarms, interlocks, etc.

A HI-Z series AZM system consists of two parts. The first, a sensing transformer on an integral insulating mounting bracket with a burden resistor permanently connected across its terminals. The sensing transformers are available in three sizes to accomodate almost any installation situation. The second part is a relay module in a panel mount case. The relay output is a set of dry form C contacts rated at 10 amps.

The AZM system is entirely self-contained and self-powered requiring only mechanical mounting and two interconnecting wires.

Model ZM series units are available in two configurations:

AZM units are continuously adjustable in three ranges from 5 to 40 amperes.

XZM units have a very fast reaction time and are factory preset at any trip point between 8 and 40 amperes.

RATINGS

Current detection range: 5-40A Number of scale steps: 3 Output: Form 'C' contacts rated 10A at 125VAC. Power requirements: None Operating temperature range: -20 to 60 °C

AZM SYSTEM SELECTION GUIDE

	CORE SIZE (inside dia.) inches			
(Amperes)	1 7/8" 3"		4 1/8"	(
5-10 10-20 20-40	AZM-11/ 5-10 AZM-11/10-20 AZM-11/20-40	M-11/5-10AZM-21/5-10M-11/10-20AZM-21/10-20M-11/20-40AZM-21/20-40		MODEL NUMBER TO ORDER
	TYPICAL TRIP		SERIES RELAYS	
1.0				==
	╶┼╌┼┼┼┼╿╲		── ──────────────────────────────────	
seconds)				=
TIME (s				
	╶ ╞╶╶┥╶╞╺╞╞╞╞╞╞ ╼╾┱╴┲╺╉┍	 N	═══╤╼╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤╤	(
-01				
•5 1.0	<i>io</i> cur	8 RENT (amperes)	0001	
TYP	ICAL TRIP CURVES F	or HI-Z XZM Series RI	ELAYS (set at 8 amps)	-
second)	┼┼┼┼┤			
LIME				
.01				(
1	CU	/O RRENT (amperes)		00

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TYPICAL WIRING DIAGRAM FOR ZM OR AZM INSTALLATION



FOR SPECIFIC APPLIC: INFORMATION, CONSUL'

DIMENSIONAL INFORMATION FOR HI-Z SERIES ZM GROUND FAULT PROTECTORS



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MODEL NUMBER	CORE I.D. "A"	"B" MAX	С	D	"E" MAX
AZM 11	1 7/8"	3 3/8"	4 3/4"	4 1/8"	2 1/8"
AZM 21	3"	4 1/2"	5 7/8"	5 1/4"	2 11/16"
AZM 31	4 1/8"	5 5/8"	7"	6 3/8"	3 1/4"

HI-Z SERIES Z-2000 GROUND FAULT RELAY

INTRODUCTION

The HI-Z Series Z-2000 Ground Fault Relays are a family of reliable, solid state, system-oriented devices. This series incorporates all the standard HI-Z features, such as adjustable trip ranges from 10 through 1200 amperes and time delays adjustable from 6 through 60 cycles. The range of sensor sizes in this system permits almost any conductor configuration normally encountered to be easily monitored.



APPLICATION

Typical applications for these Ground Fault Systems are on main, feeder and branch circuits with the relay's input

connected to the output of a sensor, with the relay output used to drive the shunt trip mechanism of the appropriate disconnecting means.

A HI-Z Series Z-2000 system is composed of two primary components, a sensor (sensing transformer) and a relay module. The sensors are available in two basic configurations that cover all applications. The first is the Z-30T split torrid. This sensor is often used around cable bundles or conduits due to it's compact round shape. Second, and most common, is the ZBT series. Available in various sizes, these "window-type" sensors are used primarily for buss-bar power systems. (See Sensor Data Sheets)

The Series Z-2000 relay is a powered, electronic device which receives a signal voltage from one of the HI-Z sensors. This signal is proportional to the current error (ground fault current) in the protected circuit. The relay monitors this voltage and when it exceeds the current pick-up setting, the relay fires after a time delay as selected by the time delay range switch. This is calibrated in cycles of a 60 Hz line. A single fault of duration less than selected for the delay will not cause a false fire. Recurring, "noisy" faults will be accumulated and will result in an output from the relay. The output is a solid state, latching device which, once fired, will remain on until reset. Reset is accomplished by opening the load circuit or removing control power (See Application Notes). The output will easily handle the surges required by large shunt trip coils, but will not trip the most sensitive electronic trigger or flux transfer device.

SERIES Z-2000 RATINGS

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CONTROL VOLTAGE:

48 to 120 VAC 50-60 Hz at 2 amperes

OUTPUT VOLTAGE:

Control Voltage minus 1.4 vrms

OUTPUT CURRENT:

2 amperes continuous 20 amperes for 0.25 sec. 40 amperes for 0.033 sec. 0.5 ma required to latch

CURRENT TRIP RANGES:

10/60 = 10 to 60 amps in 10 amp steps 50/300 = 50 to 300 amps in 50 amp steps 200/1200 = 200 to 1200 amps in 200 amp steps

WITHSTAND FAULT CURRENT:

400KA rms symmetrical for 1 second

TIME DELAY RANGES:

6/36 = 6 to 36 cycles in 6 cycles steps (60 Hz) 30/60 = 30 to 60 cycles in 6 cycle steps (60 Hz)

For special ranges, consult factory.

SERIES Z-2000 RELAY ORDERING INFORMATION

When specifying, use the following format:



To order sensors, see "Sensor Data" sheet.

Dimensional Information For HI-Z Series Z-2000 Relay



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Z-2000 RELAY BLOCK DIAGRAM

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STANDARD HOOK-UP FOR A.C. SHUNT TRIP_COILS

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APPLICATION NOTE 2000-4



STANDARD HOOK-UP FOR INTERPOSING RELAYS

HI-Z SERIES Z-2100 GROUND FAULT RELAY

INTRODUCTION

The HI-Z Series Z-2100 Ground Fault Relays are a family of reliable, solid state, system-oriented devices. This series incorporates all the standard HI-Z features, such as adjustable trip ranges from 10 through 1200 amperes and time delays adjustable from 6 through 60 cycles. The range of sensor sizes in this system permits almost any conductor configuration normally encountered to be easily monitored.

Featured in this relay is Zero-Zone. This is a zone-selective interlocking method whereby minimum time delays are implemented throughout the system. Then, in the case of a fault, the least amount of time is wasted in clearing the offending branch.



APPLICATION

Typical applications for these Ground Fault Systems are on main, feeder and branch circuits with the relay's input connected to the output of a sensor, with the relay output used to drive the shunt trip mechanism of the appropriate disconnecting means.

A HI-Z Series Z-2100 system is composed of two primary components, a sensor (sensing transformer) and a relay module. The sensors are available in two basic configurations that cover all applications. The first is the Z-30T split torrid. This sensor is often used around cable bundles or conduits due to it's compact round shape. Second, and most common, is the ZBT series. Available in various sizes, these "window-type" sensors are used primarily for buss-bar power systems. (See Sensor Data Sheets)

The Series Z-2100 relay is a powered, electronic device which receives a signal voltage from one of the HI-Z sensors. This signal is proportional to the current error (ground fault current) in the protected circuit. The relay monitors this voltage and when it exceeds the current pick-up setting, the relay fires. A fault occurring on a line will result in an output in under one cycle from the unit monitoring that circuit. Other upstream relays will receive a signal from the relay on the faulted zone and will revert to the timing preset on their delay swithces. Should the fault not clear immediately, the upstream relays will take their turn in time sequence. With this type of coordination, minimal delays need be set on any unit since all units are in an "instantaneous" stand-by-mode. The output is a solid state, latching device which, once fired, will remain on until reset. Reset is accomplished by opening the load circuit or removing control power (See Application Notes). The output will easily handle the surges required by large shunt trip coils, but will not trip the most sensitive electronic trigger or flux transfer device.

SERIES Z-2100 RATINGS

CONTROL VOLTAGE:

48 to 120 VAC 50-60 Hz at 2 amperes

OUTPUT VOLTAGE:

Control Voltage minus 1.4 vrms

OUTPUT CURRENT:

2 amperes continuous 20 amperes for 0.25 sec. 40 amperes for 0.033 sec. 0.5 ma required to latch

CURRENT TRIP RANGES:

10/60 = 10 to 60 amps in 10 amp steps 50/300 = 50 to 300 amps in 50 amp steps 200/1200 = 200 to 1200 amps in 200 amp steps

WITHSTAND FAULT CURRENT:

400KA rms symmetrical for 1 second

TIME DELAY RANGES:

6/36 = 6 to 36 cycles in 6 cycles steps (60 Hz) 30/60 = 30 to 60 cycles in 6 cycle steps (60 Hz)

ZERO-ZONE INPUT:

Standby-0.0 VDC Delay-1 to 6VDC

ZERO-ZONE OUTPUT:

Standby-0.0 VDC Delay-4.5-6 VDC

ZERO-ZONE FANOUT:

10 levels minimum

For special ranges, consult factory.

SERIES Z-2100 RELAY ORDERING INFORMATION

When specifying, use the following format:



To order sensors, see "Sensor Data" sheet.



APPLICATION NOTE 2100-1



Z-2100 RELAY BLOCK DIAGRAM

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APPLICATION NOTE Z-2100-2 UTILIZING ZERO-ZONE

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All the ZERO-ZONE outputs of GFRs within a branch level will be paralled together and fed to the ZERO-ZONE input of the branch feeder's GFR. The feeders' ZERO-ZONE outputs in turn are paralleled together to the main GFR ZERO-ZONE input. The following diagram shows a three level typical system.





* RELAY TERMINAL #2 IS THE NEUTRAL (GROUNDED) LEG.

HI-Z SERIES IZT GROUND FAULT SENSOR

APPLICATION

The HI-Z Series IZT Ground Fault Sensors are designed to combine the functions of several models described elsewhere in the catalog with a complete, self-diagnostic test. Of major interest is the constant visual indication as to status without concern for power loss, etc. With trip ranges from 50 to 1200 amperes and many sizes of sensing transformers, virtually any fault protection usage is covered. Typical applications are on main, feeder and branch services with trip coordination determined by the built-in zero to 30 cycle time delay. With the sensor placed around the conductors and the relay module mounted in the control panel, the unit's output is used to activate the shunt trip coil of the appropriate circuit breaker. One method of sensing involves placing only the ground conductor through the sensor, thus monitoring directly any ground



system currents. In other cases all the power and (if used) neutral conductors to be monitored are passed through the sensing transformer. Then any imbalance in the current loop (a ground fault) will be reacted to as per settings.

A HI-Z Series IZT system is composed of two primary components, a sensing transformer and a control/relay module. The sensors are available in two basic configurations that cover all applications. The first is the Z-30 T split torroid. This unit features a split core allowing it to be taken apart and installed without disrupting existing conductors. This coil is often used around cable bundles or conduits due to its compact round size. Second in the sensor family is the ZBT series. Available in various sizes, these "window type" sensing transformers are used primarily for buss bar power systems. In these cases, the need for a rectangular sensor of some size is easily satisfied by the many sizes in the ZB group. Installation in new and retrofit applications is aided by the ability to split the core diagonally and then reassemble it around the undisrupted conductors.

Unique to the HI-Z Series IZT sensors is the addition of a second winding on the sensor which, when driven from the test panel, causes the sensor to "see" a fault condition and thus be exercised. Front panel controls allow the test to include just the sensor and relay with no service interruption, or to trigger a complete system action resulting in the activation of the breaker. A visual indication is present on the relay front panel which will show, without regard to power loss, positive indication as to the state of the output. Once tripped, reset is accomplished only by pressing the reset/indicator button once the fault condition has been cleared.

Together these functions and features make up the most complete line of self-diagnostic fault detection available.

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SERIES IZT ORDERING INFORMATION

When specifying an IZT series system, use the following format:



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All IZT units are supplied with adjustable time delays of 0 to 30 or 0, 36 to 60, all in 6 cycle increments.

For special ranges, consult factory.



HI-Z SERIES ZBT SENSORS

INTRODUCTION

HI-Z sensors are simply dedicated current transformers. Their purpose is to sense the total current flowing in the conductors passing through them. They come in a variety of widths and lengths and cover all the ranges offered in any of the HI-Z Ground Fault Relays.



APPLICATION

The ZBT is the most used of the HI-Z sensors. Typical uses are on main, feeder and branch circuits. Available in various sizes these "window-type" sensors are used primarily for buss-bar systems. In these cases, the need for a rectangular sensor of some size is easily satisfied by the many sizes in this group. Installation in new and retrofit applications is simplified by the ability to split the core and reassemble it around the undisturbed conductors.

Once in use, the sensor will provide an output signal to the relay. Under normal conditions, all the current flowing in a conductor will return through some combination of the others, thus summing to zero the total current. Any ground fault creates an error in the summation. This total ground fault current appears as primary current to the sensor. The secondary winding and burden resistor then yield an output voltage in proportion to the ground fault current. Actual current trip range in HI-Z units is a function only of the sensor secondary/burden combination. Any HI-Z relay will correctly function with any ZBT sensor requiring only changes in trip range legends on the relay.

ZBT sensors also have an additional winding which, when driven with 120 VAC, causes the sensor to "see" a simulated fault condition in excess of it's highest range. This permits the complete HI-Z Ground Fault System to be exercised.

SERIES ZBT ORDERING INFORMATION

When specifying, use the following format:



WITHSTAND FAULT CURRENT:

400KA rms symmetrical for 1 second

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HI-Z MODEL TPC TAMPER PROOF COVER FOR HI-Z MODEL IZT RELAY

APPLICATION

This clear, plastic cover completely surrounds the face panel and all controls of an IZT Series relay thus preventing unauthorized or accidental activation of the test functions or changing of trip or time delay settings. In place, it offers an unobstructed visual check of settings and status while keeping unauthorized fingers out. The reset function is available through the cover. Removal for testing is simple and quick, requiring only a standard screwdriver.

This option is recommended for use where switchgear is in a high-traffic area or where accidental tripping of the ground fault system could produce hazardous power outages. It is a simple, inexpensive method of limiting access to critical controls in your power system. All required hardware is shipped with the cover.



OBSOLETE. . .NOT FOR NEW DESIGN HI-Z SERIES AZ GROUND FAULT SENSORS APPLICATION

The HI-Z series AZ Ground Fault Sensors are designed as a dependable, system-oriented method of fault detection. With trip ranges from 10 through 1200 amperes and many sizes of sensing transformers, virtually any fault protection usage is covered. Typical applications are on main services. feeder and branch circuits with line voltages being of little or no concern. With the sensor placed around the conductors and the relay module mounted in the control panel, the unit's output is used to drive the shunt trip coil of the appropriate circuit breaker. One method of detection used is to pass only the ground conductor through the coil, thus monitoring directly ground system currents. In all other cases all the power and (if used) neutral conductors to be monitored are passed through the sensing transformer. Then any imbalance in the current loop (a ground fault) will be reacted to as per settings.

A HI-Z series AZ system is composed of two primary components, a sensing transformer and a relay module. The sensors are available in two basic configurations that cover all applications. The first is the model Z30 split torroid. This unit features a split core allowing it to be taken apart and placed around existing conductors without having to reconnect them.



This coil is often used around cable bundles or conduits. Second in the sensor family is the model ZB. Available in various sizes, these "window type" sensing transformers are used primarily for buss-bar power systems. In these cases the need for a rectangular sensor of some size is satisfied easily by the many sizes offered. Installation in new or retrofit applications is simplified by the ability to split the core diagonally and then reassemble it around the undisrupted conductors. Both sensor styles work in conjunction with an AZ Relay/TD module as a complete system. The Relay/TD is surface mounted where convenient and connected to the shunt trip coil of its assigned circuit interruptor. These units are incrementally adjustable both in current (3 ranges) and time delay (2 ranges). The incremental adjustment feature greatly simplifies coordination of GFP systems by preventing the accidental overlap of settings possible in continuous adjustment relays. Together, the various sensor and relay combinations comprise a comprehensive fault detection system.

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OBSOLETE...NOT FOR NEW DESIGN

RATINGS

Current Trip Range: 10 to 1200 amperes Number of Ranges: 3 overlapping, 6 steps each equal to minimum setting. Time Delay: Instantaneous (no delay) to 60 cycles Number of Ranges: 2 overlapping in 6 cycle steps Power Requirements: 48 to 120 volts AC or DC (per trip coil) Output: 2.0 amperes

For specific hook-up and installation information, see Appendix C

SERIES AZ ORDERING INFORMATION

When specifying an AZ series system, use the following format:



For special ranges, consult factory.



OBSOLETE. . . NOT FOR NEW DESIGN





FOR OPERATION OF BOLTED PRESSURE CONTACT SWITCH WIRE THE CONTROL VOLTAGE AS SHOWN, THROUGH THE (a) CONTACT AND TRIP SOLENOID COIL TO TERMINAL #1 ON THE RELAY MODULE, CONNECT THE CONTROL VOLTAGE LEAD TO TERMINAL #2. PLACE A 3 OHM 12 WATT RESISTOR ACROSS TERMINALS #11 & #12 ON THE TIMER MODULE AND A 33K, 2 WATT RESISTOR BETWEEN CONTROL TERMINALS OF BOLTED PRESSURE CONTACT SWITCH.

FOR SPECIFIC APPLICATION INFORMATION, CONSULT THE FACTORY.



CONNECTION OF A HI-Z GROUND FAULT

52a-AUXILIARY CONTACT 52tc-CIRCUIT BREAKER SHUNT TRIP COI 84-120 VDC CONTROL RELAY S1-SHUNT TRIP PUSH BUTTON (N.O.) S2-RESET PUSH BUTTON (N.C.)

FOR SPECIFIC APPLICATION INFORMATION, CONSULT THE FACTORY





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THE OUTPUT OF THE HI-Z UNIT SHALL BE THE ONLY POWER THAT ACTUATES THE SHUNT TRIP COIL. IF PARALLEL ENERGIZATION OF THE SHUNT TRIP COIL IS REQUIRED, A BUFFER RELAY SHOULD BE USED.

FOR SPECIFIC APPLICATION INFORMATION, CONSULT THE FACTORY.



WIRE THE CONTROL VOLTAGE AS SHOWN, THROUGH THE NORMALLY OPEN CIRCUIT BREAKER AUXILIARY CONTACT AND SHUNT TRIP COIL, TO TERMINAL #1 ON THE SOLID STATE RELAY MODULE. CONNECT THE CONTROL RETURN LEAD TO TERMINAL #2.

PLACE A **3** OHM 12 WATT RESISTOR ACROSS TERMINALS #11 AND #12 AND A 33K, 2 WATT RESISTOR ACROSS CIRCUIT BREAKER TERMINALS. (BOTH RESISTORS SUPPLIED)

FOR SPECIFIC APPLICATION INFORMATION, CONSULT THE FACTORY.

OBSOLETE. . .NOT FOR NEW DESIGN HI-Z SERIES TP CONTROLS

APPLICATION

The HI-Z Series TP controls are system test devices for use with the HI-Z Series AZ ground fault sensors. When connected to the sensor, relay module, and breaker, the test panel causes the sensor to "see" a fault condition. Thus the entire system with or without the actual breaker can be activated and exercised. The ability for a remote trip is also gained by the addition of the Series TP.

This series is fully compatible with all but the series ZM which is self-contained and the Series IZT which includes the test capability as a built-in feature. In all applicable uses, installation is easy, straight forward, and is accomplished in a manner compatible with the rest of the HI-Z relay units.

In cases where the test feature is desired as a

retrofit to an existing system, the sensing transformer will need to be replaced with a test winding equipped model. This provides no installation problems as both the old and new sensors can be taken apart, removed and reinstalled leaving conductors undisturbed.

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CONNECTION OF THE HI-Z ATP TEST PANEL TO A HI-Z GROUND FAULT PROTECTOR SYSTEM TO TRIP AN A.C. BREAKER OR INTERRUPTER COIL.



FOR SPECIFIC APPLICATION INFORMATION, CONSULT THE FACTORY.

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23O-95. GROUND-FAULT PROTECTION OF EQUIPMENT. Ground-fault protection of equipment shall be provided for solidly grounded wye electrical services of more than 150 volts to ground, but not exceeding 600 volts phase-to-phase for each service disconnecting means rated 1000 amperes or more.

(a) The ground-fault protection shall operate to cause the service disconnecting means to open all ungrounded conductors of the faulted circuit. The maximum setting of the ground-fault protection shall be 1200 amperes and the maximum time delay shall be one second for ground-fault currents equal to or greater than 3000 amperes.

Exception: The provisions of this section shall not apply to a service disconnecting means for a continuous industrial process where a nonorderly shutdown will introduce additional or increased hazards.

(b) If a switch and fuse combination is used, the fuses employed shall be capable of interrupting any current higher than the interrupting capacity of the switch during a time when the ground-fault protective system will not cause the switch to open.

As used in this section, the rating of the Service Disconnecting Means is considered to be the rating of the largest fuse that can be installed or the highest trip setting for which the actual overcurrent device installed in a circuit breaker is rated or can be adjusted.

It is recognized that ground-fault protection may be desirable for service disconnecting means rated less than 1000 amperes on solidly grounded systems having more than 150 volts to ground, not exceeding 600 volts phase-to-phase.

As used in this section, solidly grounded means that the grounded conductor (neutral) is grounded without inserting any resistor or impedance device.

Ground-fault protection that functions to open the service disconnecting means will afford no protection from faults on the line side of the protective element. It serves only to limit damage to conductors and equipment on the load side in the event of the protective element.

This added protective equipment at the service equipment will make it necessary to review the overall wiring system for proper selective overcurrent protection coordination. Additional installations of ground-fault protective equipment will be needed on feeders and branch circuits where maximum continuity of electrical service is necessary.

Where ground-fault protection is provided for the service disconnecting means and interconnection is made with another supply system by a transfer device, means or devices may be needed to assure proper ground-fault sensing by the ground-fault protection equipment.

(c) The ground-fault protection system shall be performance tested when first installed. The test shall be conducted in accordance with approved in structions which shall be provided with the equipment A written record of this test shall be made and shall be available to the authority having jurisdiction.

HI-Z IS REPRESENTED BY:

WESTERN U.S. The Carrick Corporation 8932 Reseda Blvd.

8932 Reseda Blvd. Northridge, California 91346 (213) 886-6604

NORTH CENTRAL U.S. The Conrardy Company 2 Talcott Rd. Park Ridge, Illinois 60068 (312) 692-2226 SOUTH CENTRAL U.S. Jim King Sales Company 4801 Richmond Ave. Houston, Texas 77027 (713) 621-6915

SOUTHEAST U.S. Heritage Sales Assoc. 149 Hexham Circle Irmo, South Carolina 29063 (803) 781-8259

OUTSIDE THESE AREAS CALL DIRECT TO HI-Z