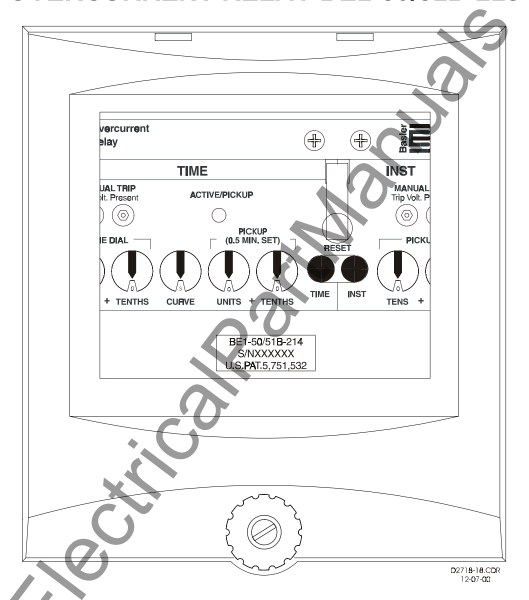
INSTRUCTION MANUAL

FOR

OVERCURRENT RELAY BE1-50/51B-218



Basler Electric

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INTRODUCTION

This manual provides information concerning the operation and installation of the BE1-50/51B-218 Overcurrent Relay. To accomplish this, the following is provided.

- Specifications
- Functional description
- Mounting information
- Setting procedure/example

WARNING!

To avoid personal injury or equipment damage, only qualified personnel should perform the procedures presented in this manual.

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CONTENTS

SECTION 1	GENERAL INFORMATION	. 1-1
Description		1-1
Application		
Features		1-2
Advantages		1-2
	s	. 1-2
Characteristic	c Curves	1-9
SECTION 2	HUMAN MACHINE INTERFACE	. 2-1
SECTION 3	FUNCTIONAL DESCRIPTION	. 3-1
General		3-1
	escription	
	Input	
	upply	
	neous Signal	
Time Sig	ınal	3-1
Micropro	cessor	3-1
Power-O	off Sensing	3-1
Outputs	an densing	3-2
Odipuls		0 2
SECTION 4	INSTALLATION	. 4-1
General		4-1
Dielectric Tes		4-1
Mounting		
	Dimensions For Case, (Semi-Flush Mounting)	
	rilling Diagram For Case,(Semi-Flush Mounting)	
	illing Diagram For Case, (Projection Mounting)	
	illing Diagram For S1 Case, (Projection Mounting)	
	ngs	
	Coordination	
Connections		
	Connections	
	rol Connections	
SECTION 5	TESTING	. 5-1
Charact		E 4
General Dielectric/Tea	·····	
	st	
·	Test Procedure	
•	ipment Required	
	nd Timing Test Setup	
	Operational Test Setup	
	cedure, Models BE1-50/51B-214	
	Relay	
	ts	
	······································	
Periodic 1	Test	5-6
BE1-50/51B-218 - Introd	duction	
22. 00.012 210 mmo		

CONTENTS - Continued

SECTION 6	MAINTENANCE	i- 1
General		ô-1
In-House Repair .		3-1
Storage		3-′
Periodic Tests		3-1
General		3-1
Periodic Test .	MANUAL CHANGE INFORMATION	5-1
SECTION 7	MANUAL CHANGE INFORMATION	'-1

SECTION 1 GENERAL INFORMATION

DESCRIPTION

A Basler Electric protective relay, BE1-50/51B-218 Overcurrent Relay consists of a case for the relay and a BE1-50/51B-214 Overcurrent Relay. BE1-50/51B-214 Overcurrent Relays are direct replacements for General Electric, IAC relays. Specific IAC relays by model number are shown in Table 1-1.

BE1-50/51B-214 Overcurrent Relays are self-powered, microprocessor based, non-directional phase or ground relays that monitor the magnitude of a single phase ac current to provide accurate instantaneous and time overcurrent protection for 50 hertz or 60 hertz power systems. One model covers ten popular time characteristics and a wide range of pickup settings.

Table 1-1. G.E. IAC Relays Suitable For Direct Replacement

IAC Model Number	Curve Type
12IAC51A***A	Inverse
12IAC51B***A	Inverse with Instantaneous
12IAC53A***A	Very Inverse
12IAC53B***A	Very Inverse with Instantaneous
12IAC55A***A	Short Time
12IAC55B***A	Short Time with Instantaneous
12IAC66A**A	Long Time
12IAC66B**A	Long Time with Instantaneous
12IAC77A***A	Extremely Inverse
12IAC77B***A	Extremely Inverse with Instantaneous

NOTE: * = Any digit covering all pickup ranges and 50 hertz or 60 hertz models.

APPLICATION

A wide range of pickup settings and front panel selectable time characteristics permit applications involving coordination with fuses, reclosers, cold load pickup, motor starting, and fixed time requirements. Also, an integrating reset function is available to simulate the disk reset of electromechanical relays.

Features

BE1-50/51B-214 Overcurrent Relays have the following standard features.

- Independent time and instantaneous elements.
- A secure method to manually trip the breaker at the relay front panel.
- Direct reading front panel controls.
- Minimum pickup setting for safety during installation.
- Time characteristics extend to a pickup multiple of 40.
- Rugged draw-out construction with steel case.
- Magnetic latching targets retain indication without power.
- Built-in accuracy eliminates internal adjustments.
- Minimum transient overreach.
- Field selectable characteristic curve selection similar to either GE IAC or ABB type curves.
- Field selectable instantaneous or integrating reset.
- Field selectable 50 or 60 hertz operation.
- Field selectable 0.0 or 0.1 second, fixed, instantaneous delay.

Internal switches provide for selecting system operating frequencies of 50 or 60 hertz, instantaneous element delays of 0.0 or 0.1 second, characteristic curve group selection for either GE IAC or ABB type curves, and instantaneous or integrating reset characteristics. Switch location and description is provided in Section 2.

Advantages

BE1-50/51B-214 Overcurrent Relays have many advantages over other overcurrent relays. The five primary advantages are:

- Time characteristics are defined by equations and graphs.
- Field selectable time characteristics.
- Very low burden extends the linear range of the CTs
- Self powered from the sensed current.
- Continuous automatic calibration.

BE1-50/51B-214 Overcurrent Relays may be tested without removing the relay from the case. Shorting contacts are provided for all current inputs when the connection plugs or relay chassis is removed from the relay case.

SPECIFICATIONS

BE1-50/51B-214 Overcurrent Relays have the following features and capabilities.

Current Sensing Input Continuous current: 14 amperes. One second current: 400 amperes.

TIME PICKUP RangeSetting the TIME PICKUP to the minimum pickup (0.5 ampere), places the relay in the most sensitive state and may be used as a safety setting.

0.5 to 15.9 amperes in 0.1 ampere steps.

TIME Dropout Dropout occurs at 95% of pickup value.

TIME PICKUP

Accuracy ±2% ±25 milliamperes at or above 0.5 ampere settings.

Frequency Response A change of ±5 hertz from the nominal 50/60 hertz current causes less

than 0.5% change in the current required for pickup.

TIME DIAL Range 0.0 to 9.9, in 0.1 steps.

INST PICKUP Range Setting the INST PICKUP to the minimum pickup (1.0 ampere), places the relay in the most sensitive state and may be used as a safety setting.

1 to 99 amperes in 1 ampere steps.

INST Dropout Dropout occurs at 95% of pickup value.

INST PICKUP

Accuracy ±2% ±25 milliamperes at or above 1.0 ampere settings.

Frequency Response A change of ±5 hertz from the nominal 50/60 hertz current causes less

than 0.5% change in the current required for pickup.

INST Transient Response Less than 10% overreach with system time constants up to 40 milliseconds

Burden Burden is non-linear. (Figure 1-1 illustrates the device burden.)

At 0.5 amperes, Z = 4.8 ohms. At 5.0 amperes, Z = 0.2 ohms.

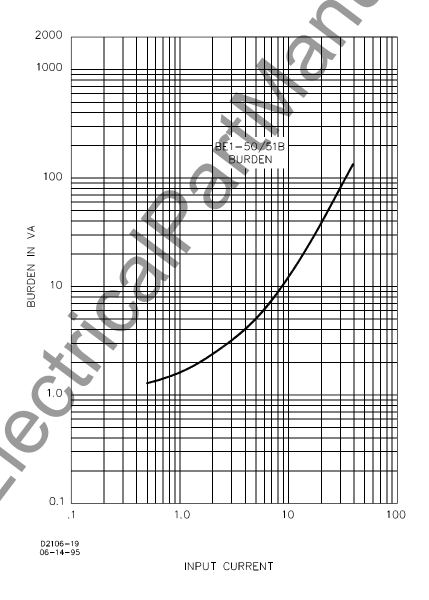
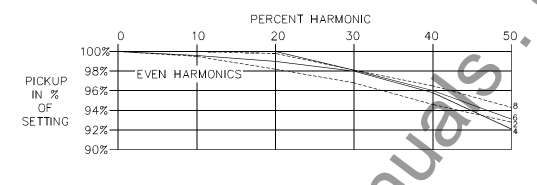


Figure 1-1. Device Burden Characteristics

Harmonic Response

Harmonic rejection is illustrated in Figure 1-2.

Figure 1-2 shows that a relay set for one ampere pickup would pickup at 0.96 ampere on a current containing 40% seventh harmonic. This corresponds to a ten-to-one rejection ratio. Other conditions may be evaluated in the same manner.



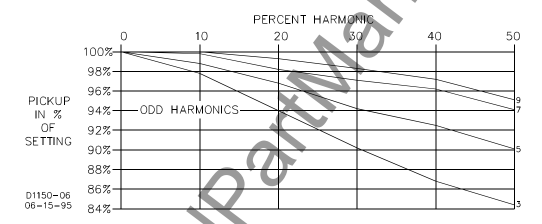


Figure 1-2. Harmonic Rejection

INST Characteristics

Instantaneous characteristic curves are similar to standard electromechanical instantaneous units. However, the time to trip for applications where the initial current through the relay is less than 0.4 ampere (5 ampere relay) or 0.08 ampere (1 ampere relay) may be slightly longer. This may occur on a very lightly loaded circuit or when the relay is providing ground protection and is connected to measure neutral current. Figure 1-3 shows the instantaneous characteristic curves for maximum time to trip.

An additional fixed delay of 0.1 second may be added with internal switch SW3-2. This delay applies to both phase and ground applications. Closing switch SW3-2 provides an additional delay of 0.1 second. Section 2 illustrates the location of SW3.

The instantaneous element in BE1-50/51B-214 relays may be set lower than the instantaneous element in IAC relays and still have the same reach. This is because the BE1-50/51B-214 instantaneous element effectively eliminates the fault current transient overreach components. When calculating BE1-50/51B-214 relay instantaneous element settings, calculate the symmetrical value without any adder for transient overreach.

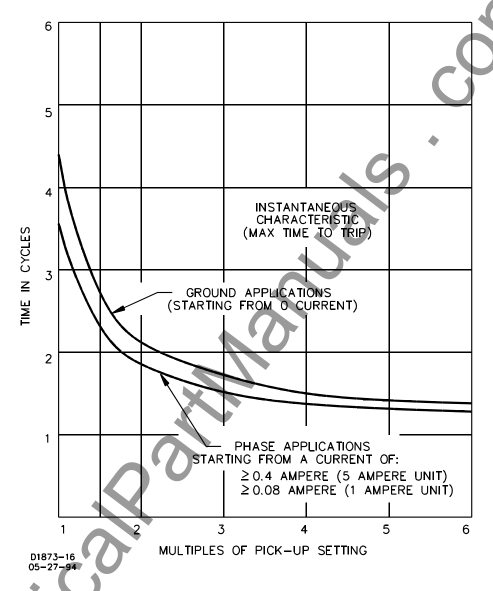


Figure 1-3. Instantaneous Characteristic Curves

Time Characteristics

Nine inverse time functions and one fixed time function can be selected by a front panel switch. Characteristic curves for the inverse and definite time functions are defined by the following equation.

$$T_T = \frac{AD}{M^N - C} + BD + K$$

Where: T_T = Time to trip in seconds

D = TIME DIAL setting

M = Multiple of PICKUP setting

A, B, C, N, K = Constants for the particular curve

Refer to Tables 1-2 or 1-3 for the time characteristic curve constants. Constants have been selected to conform to the characteristics of electromechanical relays over a range of pickup multiples from 1.3 to 40. Values of the constants are provided for use in computer relay setting programs. Timing accuracy is ±1 cycle ±2% of time to trip.

The fixed time characteristic provides delays of 0.0 to 9.9 seconds corresponding to the time dial setting. The time set is constant over a range of pickup multiples from 1.0 to 40. Accuracy is ± 1 cycle $\pm 2\%$ of time to trip for time dial settings of 0.1 and greater.

Table 1-2. Time Characteristic Curve Constants With SW3-3 Open (OFF)

Cu	rve Type	Figure	Constants					
BE1	Similar To	Number	Α	В	С	N	K	R
S	ABB CO-2	1-5	0.2663	0.03393	1.000	1.2969	0.028	0.500
L	ABB CO-5	1-6	5.6143	2.18592	1.000	1.000	0.028	15.750
D	ABB CO-6	1-7	0.4797	0.21359	1.000	1.5625	0.028	0.875
М	ABB CO-7	1-8	0.3022	0.12840	1.000	0.5000	0.028	1.750
1	ABB CO-8	1-9	8.9341	0.17966	1.000	2.0938	0.028	9.000
V	ABB CO-9	1-10	5.4678	0.10814	1.000	2.0469	0.028	5.500
Е	ABB CO-11	1-11	7.7624	0.02758	1.000	2.0938	0.028	7.750
В	BS142-B*	1-12	1.4636	0.00000	1.000	1.0469	0.028	3.250
С	BS142-C*	1-13	8.2506	0.00000	1.000	2.0469	0.028	8.000
F	None**	None	0.0000	1.00000	0.000	0.0000	0.000	1.000

- * Curves B and C are defined in British Standard BS142 and IEC 255-4 (International Electrotechnical Commission)
- ** Fixed time from 0.1 to 9.9 seconds.

BE1 Curve Types

S = Short Inverse
L = Long Inverse
D = Definite Time
M = Moderately Inverse
V = Very Inverse
E = Extremely Inverse
B = BS142 Very Inverse
C = BS142 Extremely Inverse

I = Inverse F = Fixed Time

Table 1-3. Time Characteristic Curve Constants With SW3-3 Closed (ON)

Table 13. Title Characteristic Curve Constants With SW3-3 Closed (Civ)								
Cu	rve Type	Figure	Constants					
BE1	Similar To	Number	Α	В	С	N	K	R
S	GE IAC 55	1-14	0.0286	0.0208	1.000	0.9844	0.028	0.0940
L	GE IAC 66	1-15	2.3955	0.00002	1.000	0.3125	0.028	7.8001
D	ABB CO-6	1-7	0.4797	0.21359	1.000	1.5625	0.028	0.8750
М	ABB CO-7	1-8	0.3022	0.12840	1.000	0.5000	0.028	1.7500
ı	GE IAC 51	1-16	0.2747	0.1042	1.000	0.4375	0.028	0.8868
V	GE IAC 53	1-17	4.4309	0.0991	1.000	1.9531	0.028	5.8231
E	GE IAC 77	1-18	4.9883	0.0129	1.000	2.0469	0.028	4.7742
В	BS142-B*	1-12	1.4636	0.00000	1.000	1.0469	0.028	3.2500
С	BS142-C*	1-13	8.2506	0.00000	1.000	2.0469	0.028	8.0000
F	None**	None	0.0000	1.00000	0.000	0.0000	0.000	1.0000

Time Reset

Reset begins when the current drops below 95% of pickup. Integrating reset simulates the disk reset of electromechanical relays. BE1-50/51B-214 relays provide the integrating reset function even when input current falls to zero.

Integrating reset characteristics are defined by the following equation and shown in Figure 1-4. Equation constants are provided in Tables 1-2 or 1-3.

$$T_R = \frac{RD}{M^2 - 1}$$

Where: T_R = Time to reset in seconds

R = Constant for the particular curve

D = TIME DIAL setting

M = Current in multiples of PICKUP setting during reset

Time characteristic curve equation.

$$T_T = \frac{AD}{M^N - C} + BD + K = Time To Trip$$

Where: D = TIME DIAL setting

M = Multiple of PICKUP setting

Reset characteristic curve equation.

$$T_R = \frac{RD}{M^2 - 1} = Time To Reset$$

Target Indicators

Magnetically latched, manually reset targets indicate that current of 0.2 amperes or greater was present in the trip circuit. Target coil resistance is less than 0.1 ohms and operate time is less than one millisecond. See 50/51 Output specifications for maximum current rating.

50/51 Output

Output contacts are surge protected and rated as follows:

Resistive:

120/240 Vac

Make 30 amperes for 0.2 seconds, carry 7 amperes for 2 minutes, 3 amperes continuously, and break 5 amperes.

125/250 Vdc

Make 30 amperes for 0.2 seconds, carry 7 amperes for 2 minutes, 3 amperes continuously, and break 0.3 ampere.

Inductive:

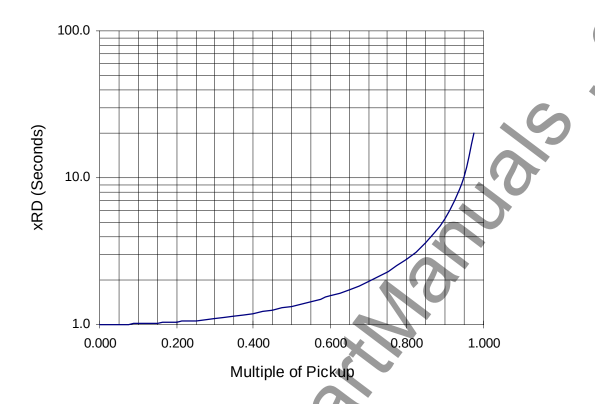
120/240 Vac, 125/250 Vdc Make and carry 30 amperes for 0.2 seconds, carry 7 amperes for 2 minutes, 3 amperes continuously, and break 0.3 ampere. 0.3 amperes. (L/R = 0.04).

Isolation

Meets IEC 255-5 and exceeds IEEE C37.90-1989, one-minute dielectric (high potential) tests as follows:

All circuits to ground: 2828 Vdc

Input to Output Circuits: 2000 Vac or 2828 Vdc



This chart vertical axis **xRD** (Seconds) is applicable for all curves and is derived from multiplying the constant **R** for the curve selected times **D** (the TIME DIAL setting).

Figure 1-4. Integrating Reset Characteristic Curve

Surge \	Withstand	l Capal	bility
---------	-----------	---------	--------

Oscillatory Qualified to IEEE C37.90.1-1989 Standard Surge Withstand Capability

(SWC) Tests for Protective Relays and Relay Systems.

Fast Transient Qualified to IEEE C37.90.1-1989 Standard Surge Withstand Capability

(SWC) Tests for Protective Relays and Relay Systems.

Fast Transient Qualified to IEEE C37.90.1-1989.

Impulse Test Qualified to IEC 255-5.

Patent Patented in U.S., 1998, U.S. Patent No. 5751532.

Field tested using a five watt, hand held transceiver operating at random frequencies centered around 144 megahertz and 440 megahertz, with the appendix of the relay in both horizontal and vertical

antenna located six inches from the relay in both horizontal and vertical

planes.

Temperature Operating Range

-40°C (-40°F) to 70°C (158°F)

Recommended Storage Range -50°C (-58°F) to 50°C (122°F).

Shock 15 g in each of three mutually perpendicular planes.

Vibration 2 g in each of three mutually perpendicular planes swept over the range of

10 to 500 hertz for a total of six sweeps, 15 minutes each sweep.

Case Size S1

Weight 6.1 pounds.

CHARACTERISTIC CURVES

Figures 1-5 through 1-18 illustrate the characteristic curves that are programmed into the nonvolatile memory of this relay. To order full-size drawings of these characteristic curves, contact Customer Service Department of the Power Systems Group, Basler Electric, and request publication 9 2520 00 999. This publication contains fourteen full size characteristic curves on transparent paper (vellum).

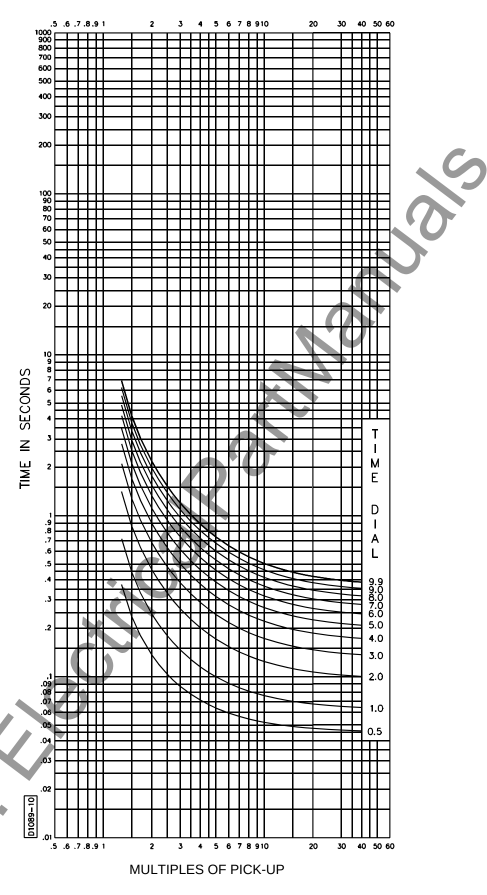


Figure 1-5. Time Characteristic Curve 99-1369, S-Short Inverse (SW3-3 OFF, Similar to ABB CO-2)

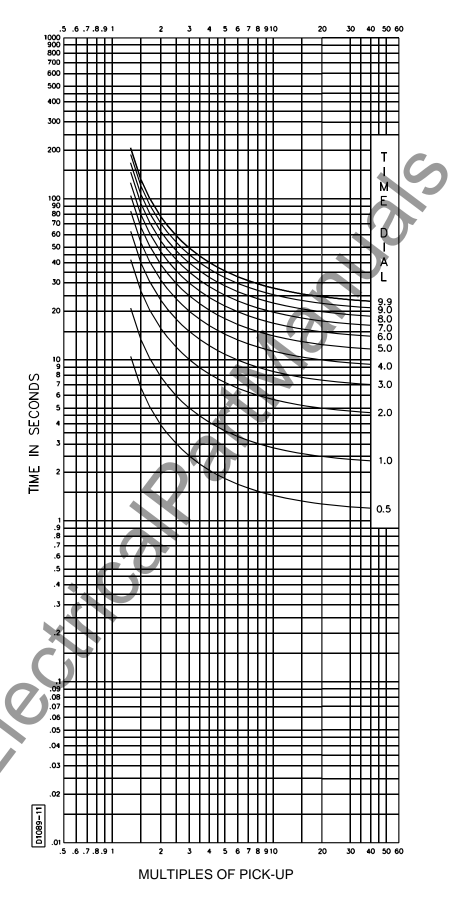


Figure 1-6. Time Characteristic Curve, 99-1370, L-Long Inverse (SW3-3 OFF, Similar to ABB CO-5)

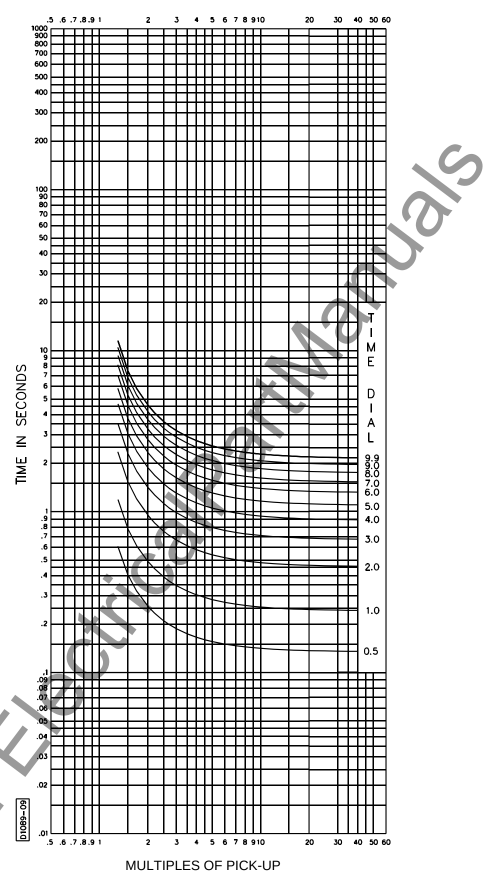


Figure 1-7. Time Characteristic Curve, 99-1371, D-Definite Time (Similar to ABB CO-6)

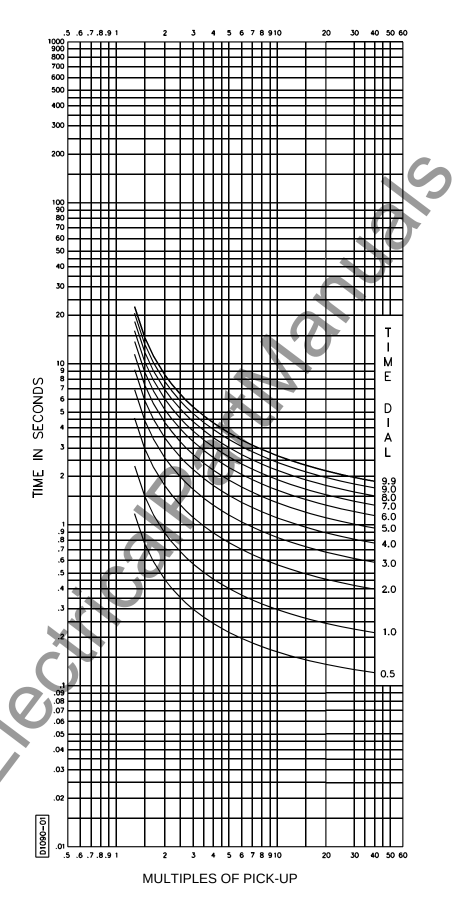


Figure 1-8. Time Characteristic Curve, 99-1372, M-Moderately Inverse (Similar to ABB CO-7)

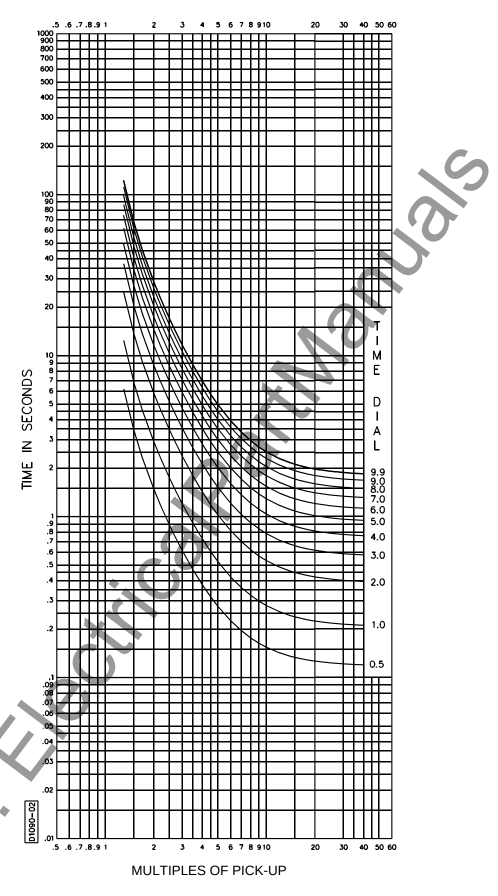


Figure 1-9. Time Characteristic Curve, 99-1373, I-Inverse (SW3-3 OFF, Similar to ABB CO-8)

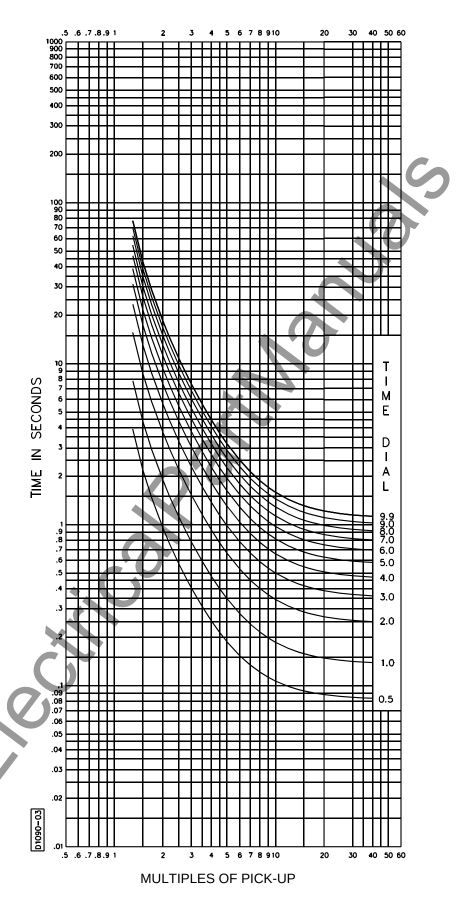


Figure 1-10. Time Characteristic Curve, 99-1374, V-Very Inverse (SW3-3 OFF, Similar to ABB CO-9)

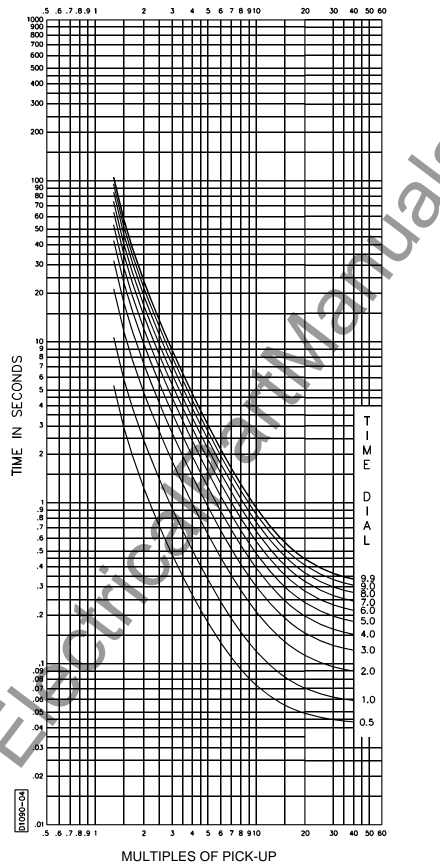


Figure 1-11. Time Characteristic Curve, 99-1375, E-Extremely Inverse (SW3-3 OFF, Similar to ABB CO-11)

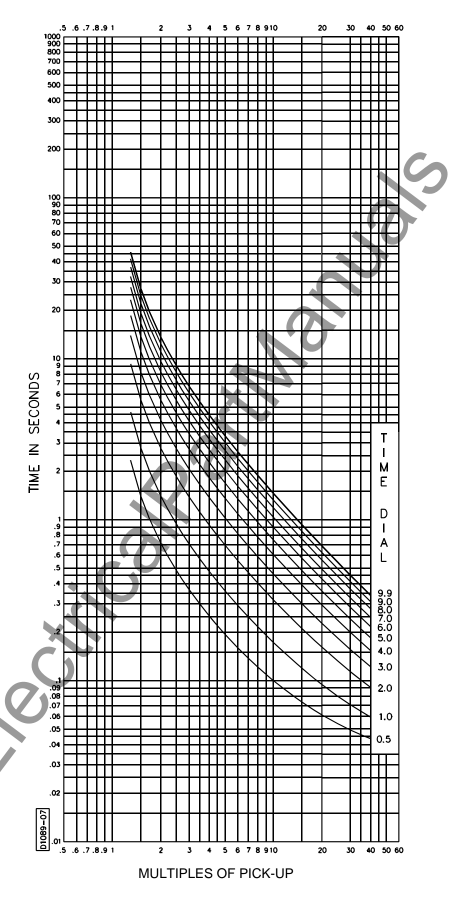


Figure 1-12. Time Characteristic Curve, 99-1376, BS142-B (BS142 Very Inverse)

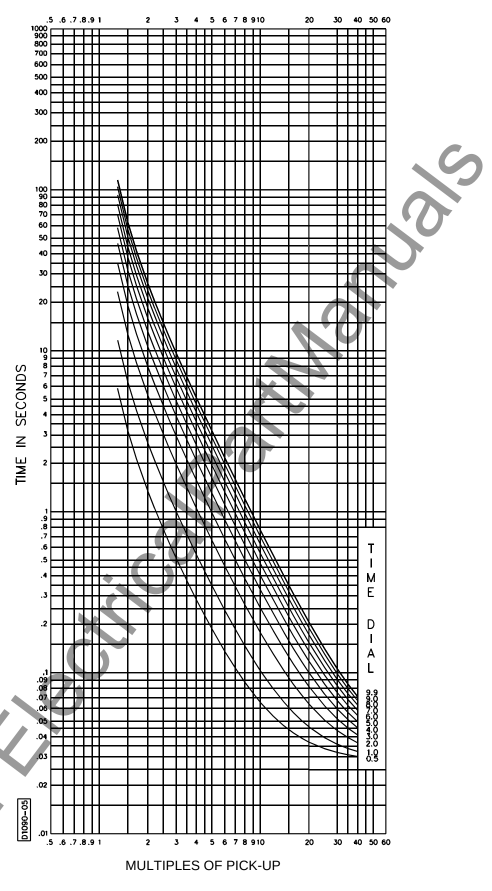


Figure 1-13. Time Characteristic Curve, 99-1377, BS142-C (BS142 Extremely Inverse)

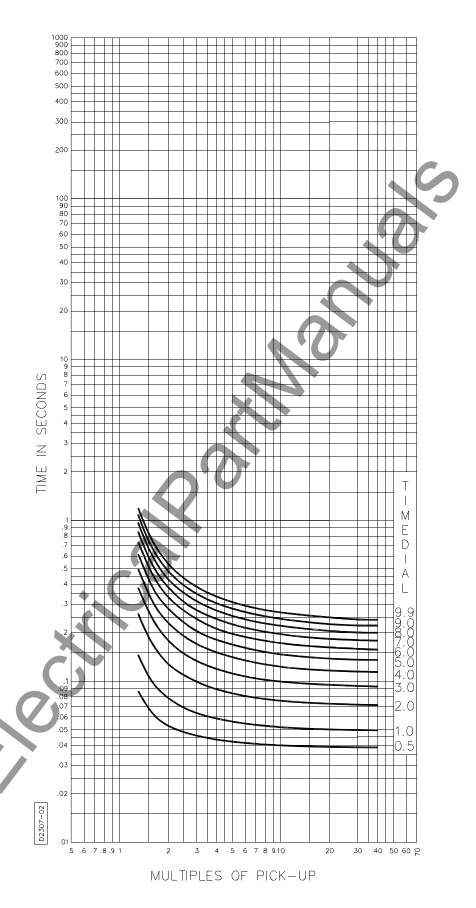


Figure 1-14. Time Characteristic Curve, 99-1595, S2-Short Inverse (SW3-3 ON, Similar to GE IAC 55)

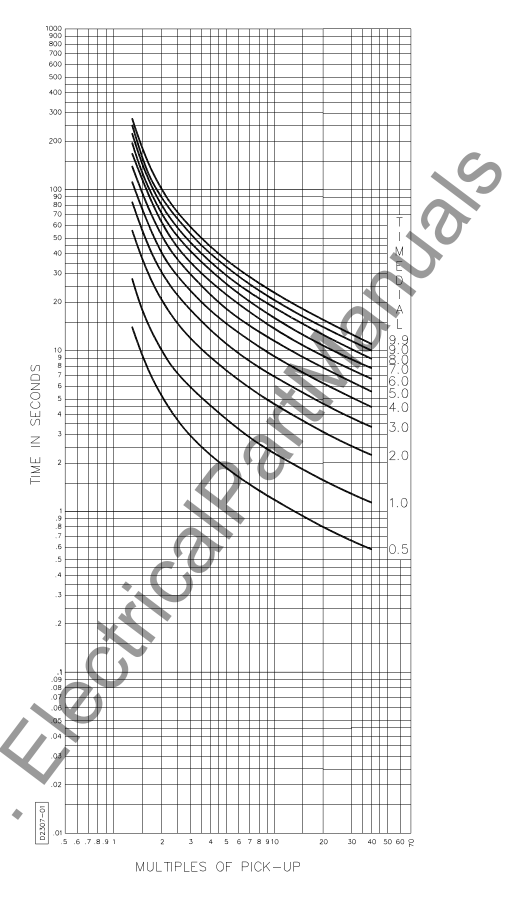
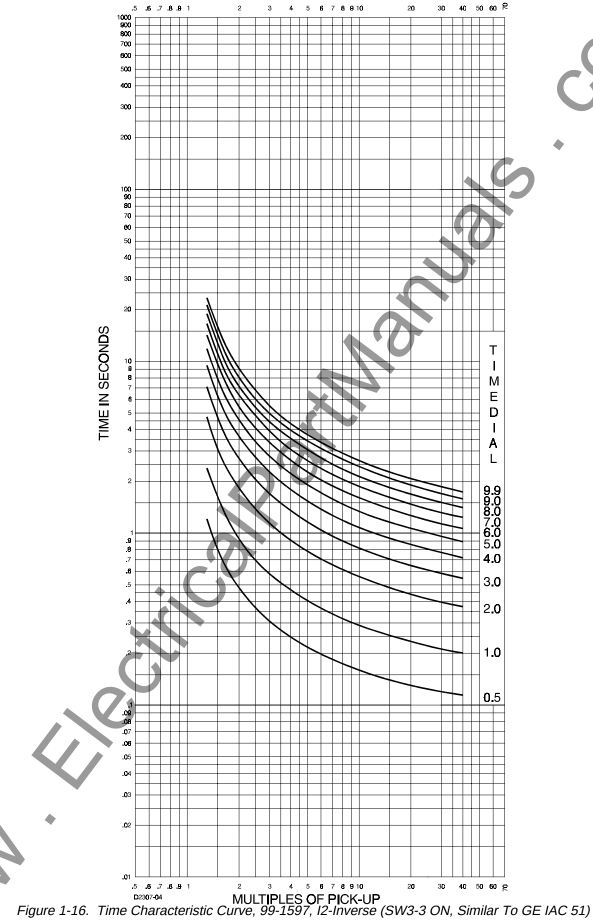


Figure 1-15. Time Characteristic Curve, 99-1594, L2-Long Inverse (SW3-3 ON, Similar To GE IAC 66)



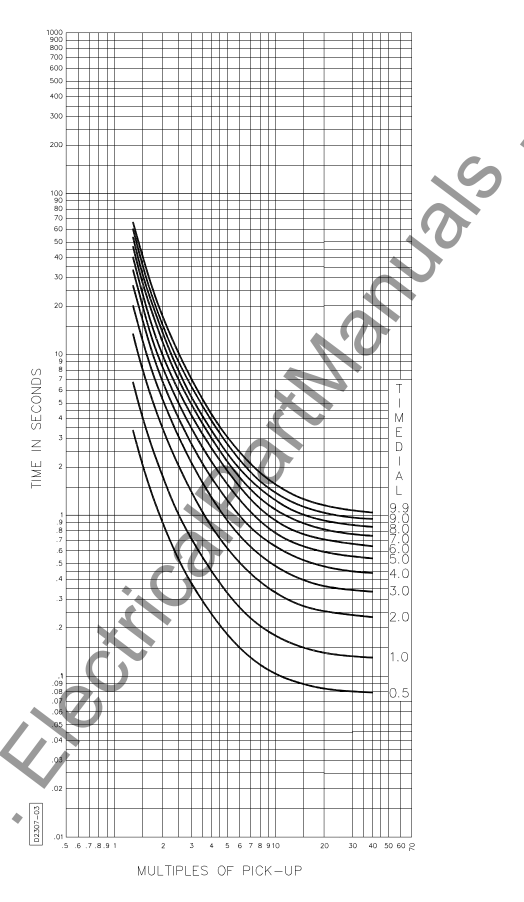


Figure 1-17. Time Characteristic Curve, 99-1596, V2-Very Inverse (SW3-3 ON, Similar To GE IAC 53)

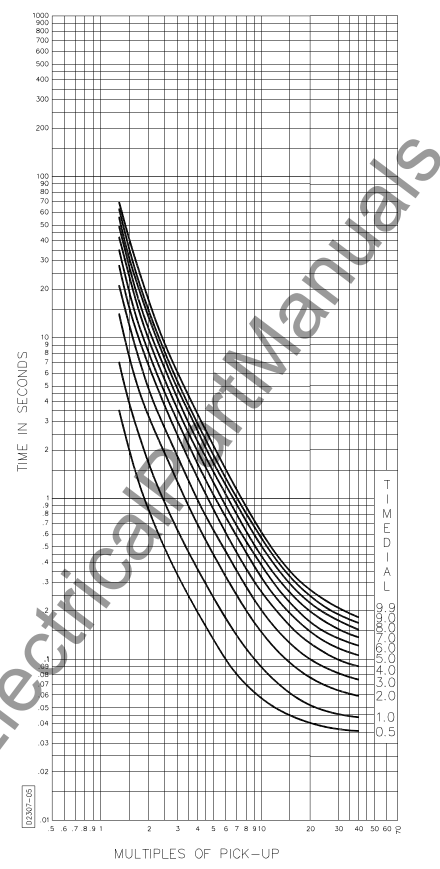


Figure 1-18. Time Characteristic Curve, 99-1598, E2-Extremely Inverse (SW3-3 ON, Similar To GE IAC 77)

SECTION 2 • HUMAN MACHINE INTERFACE (Controls and Indicators)

DESCRIPTION

Table 2-1 lists and briefly describes the operator controls and indicators of the BE1-50/51B-214 Overcurrent Relay. Reference the call-out letters to Figures 2-1, 2-2, and 2-3.

Table 2-1. BE1-50/51B-214 Controls and Indicators (Refer to Figures 2-1, 2-2, and 2-3)

Locator	Control or Indicator	Function
Α	INST MANUAL TRIP Test Points	When shorted, the test points (jacks) provide a secure means to manually trip the controlled breaker. Jacks accept a standard 0.080 inch diameter phone tip plug.
В	INST PICKUP Selectors	Two switches (TENS and UNITS) to select pickup current in amperes. Changing switch selectors while the relay is in service may cause tripping.

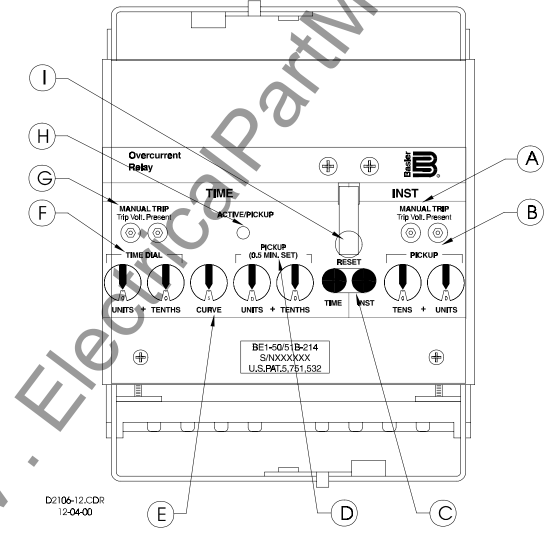


Figure 2-1. Location of Controls and Indicators

Table 2-1. BE1-50/51B-214 Controls and Indicators - Continued

Locator	Control or Indicator	Function
С	Targets	Black target indicators trip to red and magnetically latch when the trip circuit current is greater than 0.2 amperes. One target each for TIME and INST.
D	TIME PICKUP Selectors	Two switches (UNITS and TENTHS) to select pickup current in amperes. Changing switch selectors while the relay is in service may cause tripping.
E	CURVE Selector	Ten position selector switch to select one of nine inverse functions or one fixed time function.
F	TIME DIAL Selectors	Two selector switches (UNITS and TENTHS) to select the desired characteristic curve. A setting of 0.0 results in instantaneous operation without any intentional delay. A setting of 9.9 corresponds to the typical time provided by an electromechanical relay at its maximum dial setting.
G	TIME MANUAL TRIP Test Points	When shorted, the test points provide a secure means to manually trip the controlled breaker. Jacks accept a standard 0.080 inch diameter phone tip plug.
н	ACTIVE/PICKUP LED	Red LED indicates sensed current has exceeded the TIME PICKUP setting. LED turns from red to green when sensed current falls below 95 % of pickup setting. When the LED is green, the relay is active but has not picked up.
I	Target Reset Lever	Linkage extends through back of front cover to reset both magnetically latched target indicators.
J	SW3 -1	SW3-1 selects the system operating frequency. SW3-1 open (OFF) selects 60 hertz operation. SW3-1 closed (ON) selects 50 hertz operation.
	SW3-2	SW3-2 provides additional time delay for the instantaneous element. Closing switch SW3-2 (ON) provides an additional instantaneous delay of 0.1 second.
	SW3-3	SW3-3 provides selection of GE IAC type curves or ABB type curves. Closing switch SW3-3 (ON) selects GE IAC type curves (refer to Table 1-3). Opening switch SW3-3 (OFF) selects ABB type curves (refer to Table 1-2).
	SW3-4	SW3-4 provides selection of either instantaneous or integrating reset characteristics. Closing SW3-4 (ON) selects integrating reset characteristics. Opening SW3-4 (OFF) selects instantaneous reset characteristics.
		Note: In unit revisions G and previous, switch SW3 is referred to as SW8

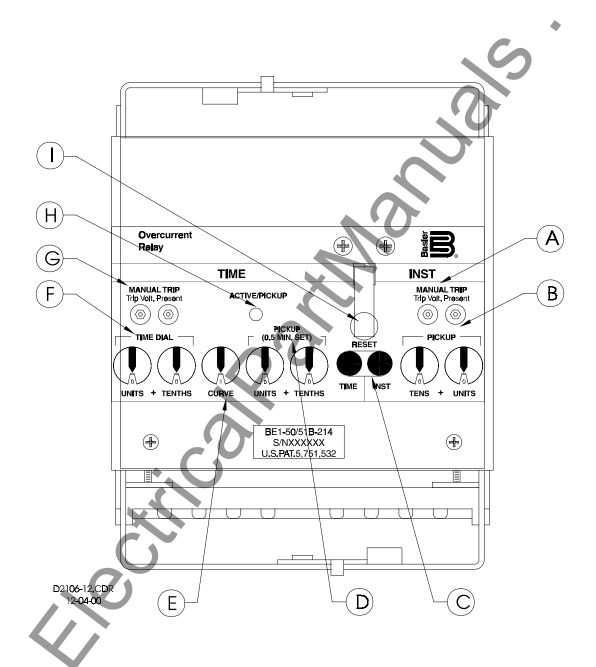


Figure 2-2. Location of Controls and Indicators

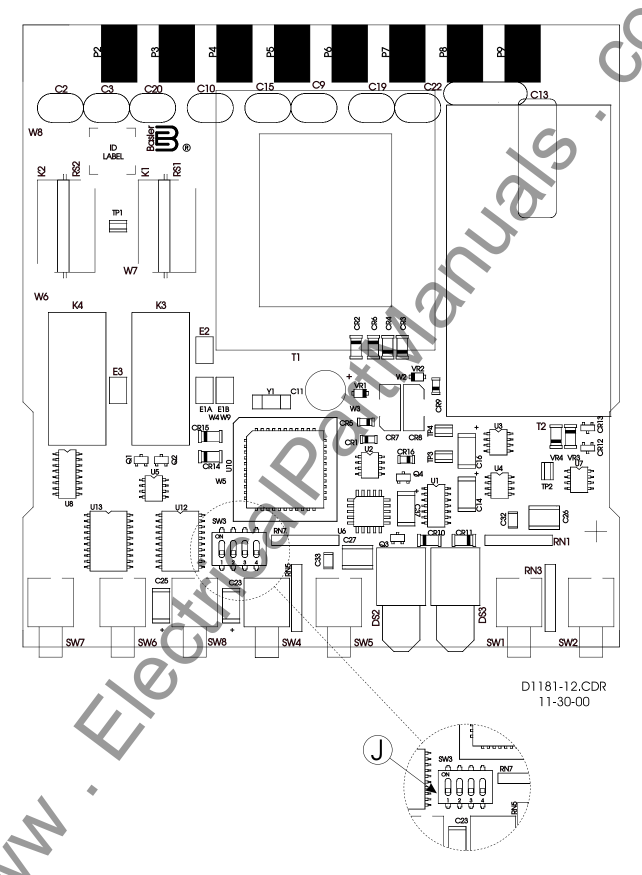


Figure 2-3. Location of Controls and Indicators

SECTION 3 • FUNCTIONAL DESCRIPTION

GENERAL

BE1-50/51B-214 Overcurrent Relays are microprocessor based non-directional relays that measure ac current to provide secure and reliable instantaneous and time overcurrent protection for power systems.

FUNCTIONAL DESCRIPTION

Sensing Input

Single phase ac current from system current transformers (CT) is brought into the BE1-50/51B-214 Overcurrent Relay at terminals five and six. Refer to Figure 3-1 to follow the functional description. The input current is applied to internal power and signal CTs.

Power Supply

Current from the power CT is rectified, filtered, and supplied to all relay internal circuitry for operating power. A precision +5 Vdc supply also serves as a reference for automatic calibration.

Instantaneous Signal

Current from the signal CT is rectified and applied to the instantaneous scaling resistors controlled by the INST PICKUP selector switches. The analog voltage of the instantaneous input signal developed across the scaling resistors is filtered and applied to the multiplexor (MUX).

Time Signal

Current from the signal CT is also rectified and applied to the time scaling resistors controlled by the TIME PICKUP selector switches. The analog voltage of the time input signal is also filtered and applied to the multiplexor.

Microprocessor

Operating power from the power supply is applied to the microprocessor supervisor circuit. When the microprocessor is active and executing code, the ACTIVE/PICKUP LED is green. When the input current falls below an acceptable level, the supervisor circuit interrupts the microprocessor, halts further operation, and turns OFF the ACTIVE/PICKUP LED. A microprocessor watchdog feature resets the microprocessor program when the program flow is interrupted.

Information from the TIME DIAL selector switches, the TIME CURVE selector switch, and the 50/60 Hz, INST DELAY, and RESET CHAR switches is also applied to the microprocessor. The microprocessor uses these inputs to set the operating parameters.

When the microprocessor is ready for analog information from the multiplexor, microprocessor control signals cause the multiplexor to route the desired input through to the output. The output is converted from an analog value to a digital value and applied to the microprocessor.

The microprocessor performs the program operations based on the inputs and the internal software program. When the sensed current exceeds the TIME PICKUP setting, the ACTIVE/PICKUP LED turns from green to red. TIME contacts (51) are closed in accordance with the time characteristic equation. If the sensed current exceeds the INST PICKUP setting, the INST contacts (50) are closed.

Power-Off Sensing

Power-off sensing circuits measure the voltage across a capacitor at power-down and at power-up. These circuits determine how long power has been removed based on the difference voltage and the circuit RC time constant. This provides information for the integrating reset function even when power has been entirely removed.

Outputs

Instantaneous And Timed

System circuit breakers controlled by the output contacts can be manually tripped by applying a short across the TIME or INST MANUAL TRIP front panel test points. Current flow in the trip circuit is indicated by the operation of the target. The targets will not operate without adequate operating power for the relay.

CAUTION

Trip circuit voltage is present at the front panel test points. When shorting the test points, use insulated jumpers to avoid contact with these voltages.

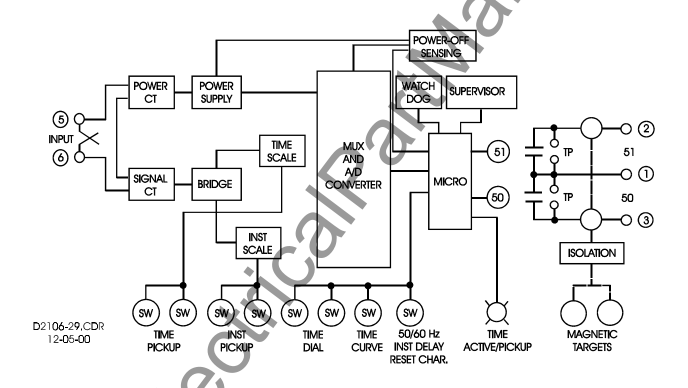


Figure 3-1. Functional Block Diagram

SECTION 4 • INSTALLATION

GENERAL

When not shipped as part of a control or switchgear panel, the relays are shipped in sturdy cartons to prevent damage during transit. Immediately upon receipt of a relay, check the model and part number against the requisition and packing list to see that they agree. Visually inspect the relay for damage that may have occurred during shipment. If there is evidence of damage, immediately file a claim with the carrier and notify the Regional Sales Office, or contact the Sales Representative at Basler Electric, Highland, Illinois.

Proper operation of the relay may be confirmed by performing the operational test procedure (Section 5). In the event the relay is not to be installed immediately, store the relay in its original shipping carton in a moisture and dust free environment.

DIELECTRIC TEST

In accordance with IEC 255-5 and IEEE C37.90-1989, one-minute dielectric (high potential) tests may be performed as shown in the following paragraphs. Output contacts are surge protected.

All circuits to ground: 2828 Vdc

Input to output circuits: 2000 Vac or 2828 Vdc

MOUNTING

Because the relay is of solid state design, it does not have to be mounted vertically. Any convenient mounting angle may be chosen. Relay outline dimensions and panel drilling diagrams are shown in Figures 4-1 through 4-4. Dimensions in parentheses are in millimeters.

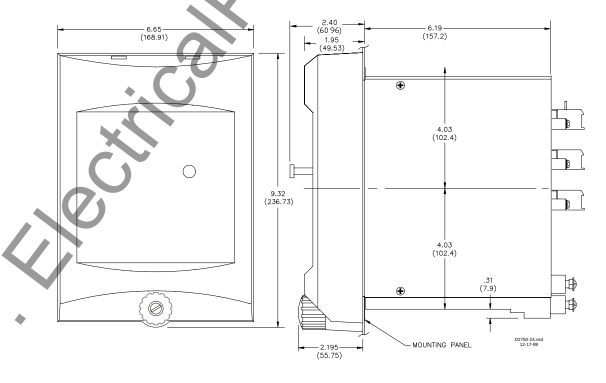


Figure 4-1. Outline Dimensions For Case S1, (Semi-Flush Mounting)

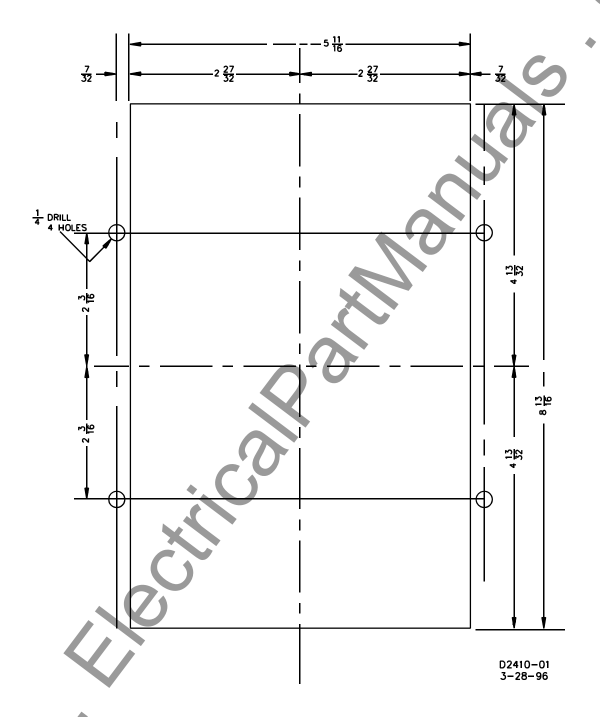


Figure 4-2. Panel Drilling Diagram For Case S1, (Semi-flush Mounting)

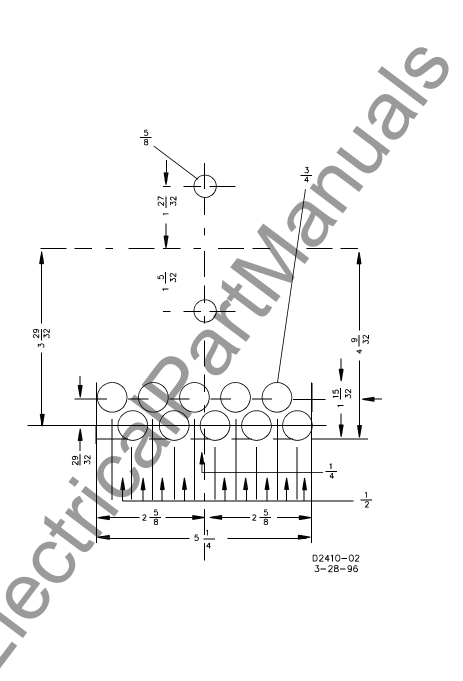
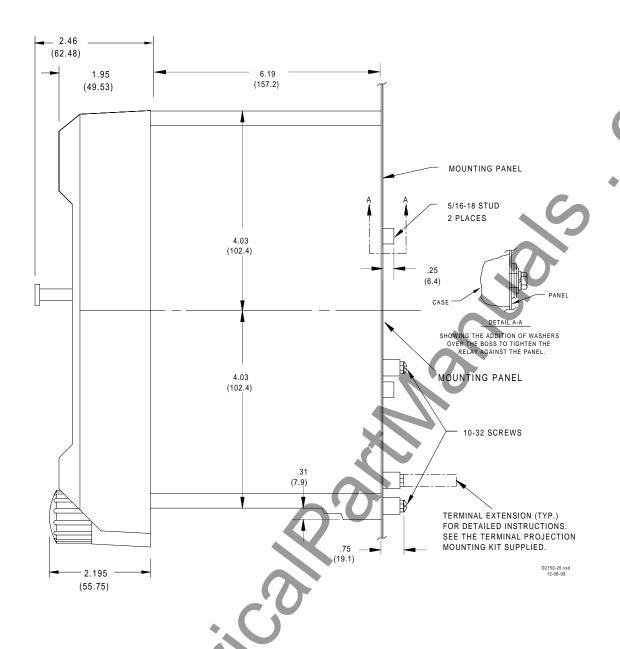
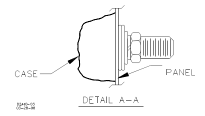


Figure 4-3. Panel Drilling Diagram For Case, (Projection Mounting)



NOTE: PROJECTION MOUNT USES WASHERS OVER THE BOSSES AS SHOWN IN THIS ILLUSTRATION.



Alternate mounting hardware.

Figure 4-4. Panel Drilling Diagram S1 Case, (Projection Mounting)

FACTORY SETTINGS

Factory settings for the internal switches of SW3 are as follows:

- SW3-1 OFF (60 hertz operation).
- SW3-2 OFF (0.0 additional fixed delay for the instantaneous element).
- SW3-3 ON (GE IAC type characteristic curves).
- SW3-4 ON (Integrating reset characteristics).

APPLICATION COORDINATION

In a typical application coordination scheme, a BE1-50/51B-214 is being used to provide primary protection for a radial distribution feeder. An electromechanical overcurrent relay with extremely inverse timing provides protection for the transformer and bus. To improve coordination with the electromechanical relay, the BE1 relay with integrating reset characteristic has the time characteristic curve E (extremely inverse) selected (SW3-3 set to OFF) and the TIME DIAL set to 2.0. The feeder reclosing relay is set for two reclose attempts at 3 and 15 seconds after the initial trip. If a permanent fault occurs (magnitude ten times pickup), calculate the feeder breaker trip time for each of the three operations. Refer to Section 1 for characteristic curve constants.

From the time characteristic curve equation.

$$T_{Trip} = \frac{AD}{M^{N} - C} + BD + K$$

$$= \frac{7.7624 \times 2}{10^{2.0938} - 1} + (0.02758 \times 2) + 0.028$$

$$= \frac{15.5248}{124.10806 - 1} + (0.05516) + 0.028$$

$$= 0.209 \ seconds$$

From the reset characteristic curve equation.

$$T_{Reset} = \frac{RD}{M^2 - 1}$$

$$= \frac{7.75 \times 2}{0^2 - 1} = -15.5 \text{ seconds}$$

M = 0 if current goes to zero.

Negative result indicates reset time.

Results: Full trip = 0.209 seconds and full reset = 15.5 seconds if current goes to zero.

$$\begin{split} &T_{\text{A}} = 0.209 \text{ seconds (relay was at reset)}. \\ &T_{\text{B}} = \text{value} < T_{\text{A}} \text{ because rewind has not gone to zero.} \\ &T_{\text{C}} = \text{value} < T_{\text{A}} \text{ because rewind has not gone to zero.} \end{split}$$

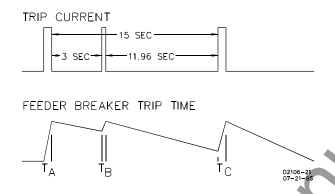


Figure 4-5. Coordination Timing Diagram

Equation for time to trip during rewind (before relay is reset).

$$T_{Trip\ This\ Occurance} = \frac{(Full\ Trip)(Rewind\ Time)}{Full\ Rewind}$$

Second Operation

$$T_B = \frac{(0.209)(3)}{15.5}$$

0.040 seconds

Third Operation

$$T_C = \frac{(0.209)(11.96)}{15.5}$$

$$T_C = 0.161 \ seconds$$

CONNECTIONS

Typical ac input and dc control connections are shown in Figures 4-6 and 4-7. Refer to Section 3, block diagram for relay internal connections.

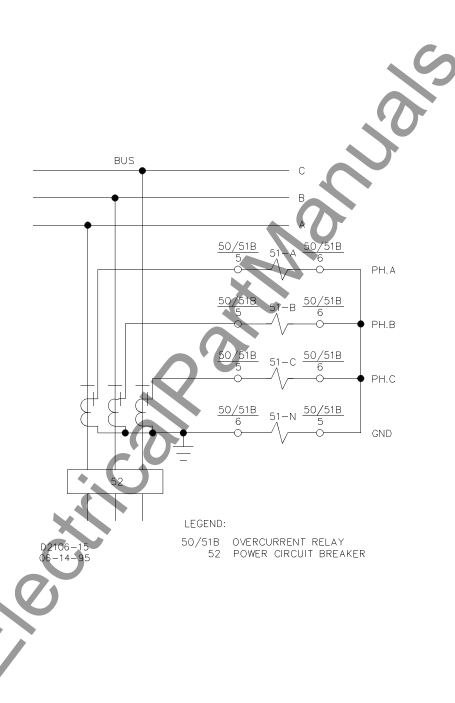


Figure 4-6. AC Input Connections

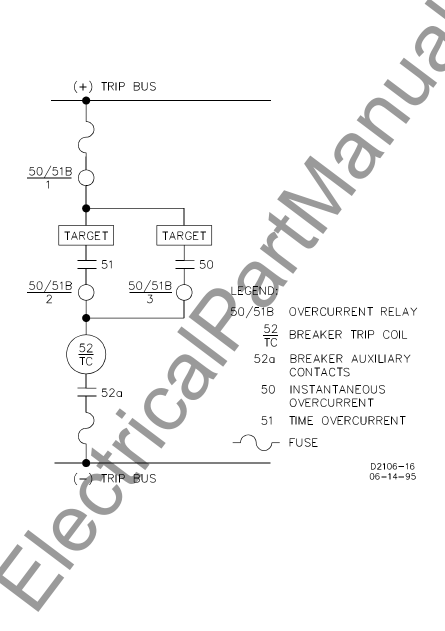


Figure 4-7. DC Control Connections

SECTION 5 • TESTING

GENERAL

When not shipped as part of a control or switchgear panel, the relays are shipped in sturdy cartons to prevent damage during transit. Immediately upon receipt of a relay, check the model and part number against the requisition and packing list to see that they agree. Visually inspect the relay for damage that may have occurred during shipment. If there is evidence of damage, immediately file a claim with the carrier and notify the Regional Sales Office, or contact the Sales Representative at Basler Electric, Highland, Illinois.

Proper operation of the relay may be confirmed by performing the operational test procedures in this Section. In the event the relay is not to be installed immediately, store the relay in its original shipping carton in a moisture and dust free environment.

DIELECTRIC TEST

In accordance with IEC 255-5 and IEEE C37.90-1989, one-minute dielectric (high potential) tests may be performed as follows:

All circuits to ground: 2828 Vdc.

Input to output circuits: 2000 Vac or 2828 Vdc.

Output contacts are surge protected.

OPERATIONAL TEST PROCEDURE

The following procedure verifies operation of the relay. The test setup of Figures 5-1 and 5-2 are intended primarily as an illustration of the principles involved. Other test setups known to be capable of testing with the stated and implied tolerances (including equipment specifically designed for testing relays) may be used.

Test Equipment Required

- Current source with a range from 0 to 20 amperes ac (sensing input current).
- Current source 0.2 to 3 amperes dc (target operation).
- Timer or counter.

CAUTION

To ensure proper timing during testing, before each test, remove the current from the unit for R times D seconds (refer to *Section 1, Specifications, Time Reset* for R and D definitions).

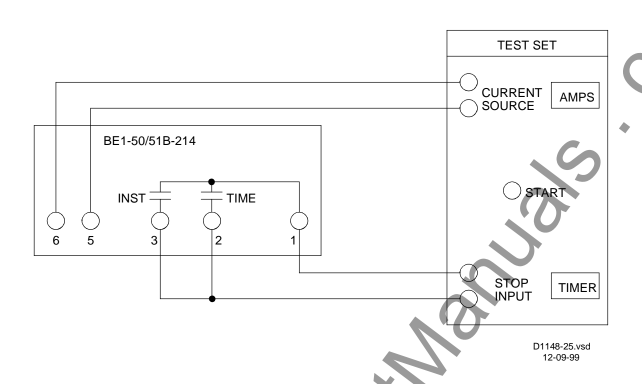


Figure 5-1. Pickup And Timing Test Setup

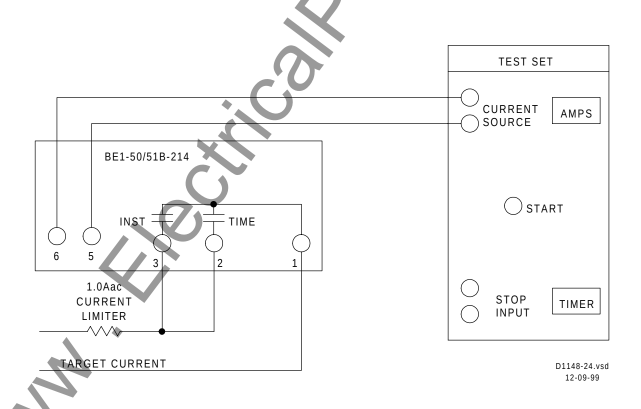


Figure 5-2. Target Operational Test Setup

NOTE

When testing TIME overcurrent functions, INST PICKUP settings of 00 will affect the calibration of the TIME functions. TIME PICKUP settings of 00 also affect INST functions.

Test Procedure, Models BE1-50/51B-214

Time Pickup Test

Perform preliminary setup:

- Connect test setup as shown in Figure 5-1.
- Insure that SW3 switches are set: SW3-1 for the operating frequency, SW3-2 to OFF, SW3-3 to ON, and SW3-4 to ON.
- Set TIME DIAL to 0.0.
- Set CURVE to S
- Set TIME PICKUP to 0.5.
- Set INST PICKUP to 90.
- Step 1. Slowly increase current to terminals 5 and 6. ACTIVE/PICKUP LED should turn RED at a maximum input current of 0.550 ampere.
- Step 2. Decrease input current until ACTIVE/PICKUP LED turns GREEN then OFF.
- Step 3. Set TIME PICKUP to 2.2.
- Step 4. Slowly increase current to terminals 5 and 6. ACTIVE/PICKUP LED should change from GREEN to RED at an input current of 2.131 to 2.269 amperes.
- Step 5. Decrease input current until ACTIVE/PICKUP LED turns OFF.

INST Pickup Test

Perform preliminary setup:

- Connect test setup as shown in Figure 5-1.
- Insure that SW3 switches are set: SW3-1 for the operating frequency, SW3-2 to OFF, SW3-3 to ON, and SW3-4 ON.
- Set TIME DIAL to 0.0.
- Set CURVE to S
- Set TIME PICKUP to 1.0.
- Set INST PICKUP to 01.
- Step 1. Slowly increase current to terminals 5 and 6. INST contacts should close at an input current of 0.955 to 1.045 amperes.
- Step 2. Decrease input current until INST output contacts open.
- Step 3. Set INST PICKUP to 08.
- Step 4. Slowly increase current to terminals 5 and 6. INST contacts should close at an input current of 7.815 to 8.185 amperes.
- Step 5. Decrease input current until INST output contacts open.

Time Dial Test

Perform preliminary setup:

- Connect test setup as shown in Figure 5-1.
- Insure that SW3 switches are set: SW3-1 for the operating frequency, SW3-2 to OFF, SW3-3 to ON and SW3-4 ON.
- Set TIME DIAL to 4.5.
- Set CURVE to S
- Set TIME PICKUP to 1.0.
- Set INST PICKUP to 90.
- Step 1. Prepare to apply 1.5 amperes input current to terminals 5 and 6 and record the elapsed time from when current is applied until TIME output contacts close.
- Step 2. Apply the current (step from 0 to 1.5 amperes) and record the elapsed time. Elapsed time should be 0.345 to 0.424 seconds. (This tolerance is greater than ±2 % because it is the accumulation of both pickup and timing tolerances.)
- Step 3. Remove input current.

Target Test

Perform preliminary setup:

- Connect test setup as shown in Figure 5-2.
- Insure that SW3 switches are set: SW3-1 for the operating frequency, SW3-2 to OFF, SW3-3 to ON, and SW3-4 ON.
- Set TIME DIAL to 4.5.
- Set CURVE to S
- Set TIME PICKUP to 1.0.
- Set INST PICKUP to 01.
- Step 1. Set target current source to 1.0 ampere, ac.
- Step 2. Apply 5 amperes input current to terminals 5 and 6. Check that both TIME and INST targets operate.
- Step 3. Remove input current and reset targets.

Manual Trip Test

Perform preliminary setup:

- Connect test setup as shown in Figure 5-2.
- Insure that SW3 switches are set: SW3-1 for the operating frequency, SW3-2 to OFF, SW3-3 to ON, and SW3-4 ON.
- Set TIME DIAL to 4.5.
- Set CURVE to S
- Set TIME PICKUP to 1.0.
- Set INST PICKUP to 01.

CAUTION

Trip circuit voltage is present at the front panel test points. When shorting the test points, use insulated jumpers to avoid contact with these voltages.

- Step 1. Set target current source to 1.0 ampere, ac.
- Step 2. Apply 0.9 ampere input current to terminals 5 and 6. (0.9 ampere provides input power but stays below pickup.)
- Step 3. Connect a jumper between TIME MANUAL TRIP test points. Check that TIME target operates.
- Step 4. Connect a jumper between INST MANUAL TRIP test points. Check that INST target operates.
- Step 5. Reset targets.

Integrating Reset Test

Perform preliminary setup:

- Connect test setup as shown in Figure 5-1.
- Insure that SW3 switches are set: SW3-1 for the operating frequency, SW3-2 to OFF, SW3-3 to ON, and SW3-4 ON.
- Set TIME DIAL to 9.9.
- Set CURVE to V.
- Set TIME PICKUP to 1.0.
- Set INST PICKUP to 90.
- Step 1. Set target current source to 1.0 ampere, ac
- Step 2. Read all of Step 3 before beginning Step 3.
- Step 3. Apply 4.0 amperes input current to terminals 5 and 6. After the unit trips, remove the input current for 29 ±0.25 seconds, then reapply the 4.0 amperes input current. Record the elapsed time from the reapplication of input current to the output retrip.

Result: Elapsed time should be 2.08 ± 0.4 seconds.

SETTING THE RELAY

Select the desired relay settings before putting the relay into service. Changing pickup current settings while the relay is in service may cause tripping.

PERIODIC TESTS

General

All relays should be tested periodically to identify and correct any problems that are found.

Single phase relays such as the BE1-50/51B-214 are normally used in groups of four (three phase and ground) on the protected circuit. This relay scheme allows each unit to be withdrawn one at a time for testing purposes without loosing protection. Only three are required at any one time to sense all types of faults on a grounded wye system. Refer to Figures 5-1 and 5-2 for recommended test setups.

Periodic Test

Periodic testing should consist of the following procedures.

- Step 1. Verify that the instantaneous pickup is within ±2% of the value set on the dials. Pickup occurs when the INST output contacts close.
- Step 2. Verify that the time pickup is within ±2% of the value set on the dials. Pickup occurs when the LED changes from GREEN to RED.
- Step 3. Verify that the time to trip for the curve and time dial settings at a multiple of six is the same as the time given on the characteristic curve. Refer to Section 1 for the characteristics curves.
- Step 4. Verify that the time to trip for the instantaneous element at a pickup multiple of 2 is not greater than the time given on the instantaneous characteristic curve. Refer to Section 1 for the instantaneous characteristic curve.
- Step 5. Verify that the targets operate with one ac ampere of trip current in the trip circuits and that they can be reset using the RESET LEVER.

This completes the periodic test.

SECTION 6 • MAINTENANCE

GENERAL

BE1-50/51B-214 Overcurrent Relays require no preventive maintenance. However, periodic checks should be performed according to scheduled practices. A recommended periodic test is provided in this section. If the relay fails to function properly and in-house repair is considered, contact the Customer Service Department of the Power Systems Group, Basler Electric, for a return authorization number prior to shipping.

IN-HOUSE REPAIR

In-house replacement of individual components should be performed by qualified technicians.

CAUTION

Substitution of printed circuit boards or individual components does not necessarily mean the relay will operate properly. Always test the relay before placing it in operation.

When complete boards or assemblies are needed, the following information is required.

- 1. Relay model number
- 2. Relay serial number

STORAGE

This protective relay contains long life aluminum electrolytic capacitors. Life in excess of 20 years may be expected if the storage temperature does not exceed 40 °C (72 °F).

PERIODIC TESTS

General

All relays should be tested periodically to identify and correct any problems that are found.

Single phase relays such as the BE1-50/51B-214 are normally used in groups of four (three phase and ground) on the protected circuit. Only three are required at any one time to provide complete protection. The fourth one assures that protection is maintained even if one relay failed.

This protection scheme also allows one unit at a time to be withdrawn from service for testing purposes without loosing protection during the test. Refer to Section 5 for recommended test setups.

Periodic Test

Periodic testing should consist of the following procedures.

- Step 1. Verify that the instantaneous pickup is within $\pm 2\%$ of the value set on the dials. Pickup occurs when the INST output contacts close.
- Step 2. Verify that the time pickup is within ±2% of the value set on the dials. Pickup occurs when the LED changes from GREEN to RED.

- Step 3. Verify that the time to trip for the curve and time dial settings at a multiple of six is the same as the time given on the characteristic curve. Refer to Section 1 for the characteristics curves.
- Step 4. Verify that the time to trip for the instantaneous element at a pickup multiple of 2 is not greater than the time given on the instantaneous characteristic curve. Refer to Section 1 for the instantaneous characteristic curve.
- Step 5. Verify that the targets operate with one ac ampere of trip current in the trip circuits and that they can be reset using the RESET LEVER.

This completes the periodic test.

SECTION 7 • MANUAL CHANGE INFORMATION

SUMMARY AND CROSS REFERENCE GUIDE

This section contains information concerning the previous editions of the manual. The substantive changes to date are summarized in Table 7-1.

Table 7-1. Changes

Revision	Summary of Changes	ECA/ECO/Date
А	Added Patent number to <i>Specifications</i> . Changed manual format to reflect the current style.	16776/05-26-98
В	Changed all references to target test current to one ampere alternating current.	7500/12-20-99
С	Updated drawings in Section 2 to reflect changes to the PC board. Also updated the rest of the manual to reflect the change in switch call out from SW8 to SW3. Added new functionality to the PICKUP LED. It is now the ACTIVE/PICKUP LED and will be green when active and red when picked up.	11652/12-08-00