

# A

## Appendix A – Configuration Record Forms

This Appendix contains photocopy–ready forms for recording the configuration and setting of the M-3410 Intertie/Generator Protection Relay. The forms can be supplied to field service personnel for configuring the relay, and kept on file for future reference.

A copy of the **Relay Configuration Table** (Table A-1) is provided to define and record the blocking inputs and output configuration. For each function; check the **D** (disabled) column or check the output contacts *to* be operated by the function, and check the inputs designated to block the function operation.

Table A-2, Communication Data & Unit Setup Record Form reproduces the Communication setup menus. This form records definition of the parameters necessary for communication with the relay, as well as access codes.

Table A-3, System Setup Record Form, allows recording of the specific relay system parameters.

Figure A-4, Setpoints and Settings Record Form allows recording of the specific values entered for each enabled setpoint or function. The form follows the main menu selections of the relay.

FUNCTION	D	OUTPUTS			INPUTS	
		2	1	FL	2	1
25						
27	1					
	2					
51N						
51V						
59	1					
	2					
59I						
60FL						
46	DEF					
	INV					
47	1					
	2					
81	1					
	2					
	3					
	4					
32	1					
	2					
40	1					
	2					
79						

Check each box applicable : ✓ (See page A-1 for information on using this table.)

D Column = Function Disabled.

OUTPUTS Columns = Designated function output(s)

FL Column = Function blocked by fuse loss.

INPUTS Columns = Designated function blocking input(s)

*Table A-1 Relay Configuration Table*

## PC COM1 Setup

Baud Rate ☐ 300 ☐ 600 ☐ 1200 ☐ 2400 ☐ 4800 ☐ 9600 ☐ 19200

Parity ☐ None ☐ Odd ☐ Even

Stop Bits ☐ 1 ☐ 2

## PC COM2 Setup

Baud Rate ☐ 300 ☐ 600 ☐ 1200 ☐ 2400 ☐ 4800 ☐ 9600 ☐ 19200

Parity ☐ None ☐ Odd ☐ Even

Stop Bits ☐ 1 ☐ 2

## PC COM3 Setup

Baud Rate
 ☐ 300
 ☐ 600
 ☐ 1200
 ☐ 2400
 ☐ 4800
 ☐ 9600
 ☐ 19200

Parity
 ☐ None
 ☐ Odd
 ☐ Even

Stop Bits
 ☐ 1
 ☐ 2

### Communication Address

Relay Com Access Code ( \_\_\_\_\_ )  
Default 9999 until changed by operator.

Relay Communication Address 1,2,3... \_\_\_\_\_

Table A-2 Communication Data & Unit Setup Record Form

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**Relay Setup**


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Nominal Frequency	<input type="checkbox"/> 60 Hz	<input type="checkbox"/> 50 Hz	
CT Secondary Rating	<input type="checkbox"/> 5 A	<input type="checkbox"/> 1 A	
Nominal Voltage	50 to 500 Volts	( _____ )	
Nominal Current	0.5 to 6.0 Amps	( _____ )	
Delta-Y Transform	<input type="checkbox"/> Enable	<input type="checkbox"/> Disable	
Input Active State #1	<input type="checkbox"/> Open	<input type="checkbox"/> Close	
Input Active State #2	<input type="checkbox"/> Open	<input type="checkbox"/> Close	
Output Contact Mode #1	<input type="checkbox"/> Normal	<input type="checkbox"/> Latching	
Output Contact Mode #2	<input type="checkbox"/> Normal	<input type="checkbox"/> Latching	
VT Configuration	<input type="checkbox"/> L-G	<input type="checkbox"/> L-L	<input type="checkbox"/> L-G to L-L
59/27 Magnitude Select	<input type="checkbox"/> RMS	<input type="checkbox"/> DFT	
Phase Rotation	<input type="checkbox"/> ABC	<input type="checkbox"/> ACB	
VT Phase Ratio	1.0 to 6550.0	( _____ ) :1	
CT Phase Ratio	1.0 to 65500	( _____ ) :1	
Relay Out #1 Seal-In Time	2 to 8160 Cycles	( _____ )	
Relay Out #2 Seal-In Time	2 to 8160 Cycles	( _____ )	
OK LED Flash	<input type="checkbox"/> Enable	<input type="checkbox"/> Disable	
User Logo:	_____		

*Table A-3 System Setup Record Form*

**(25) Sync-Check**

Phase Angle Window	0° to 90°	( _____ )
Upper Voltage Limit	100.0 to 120.0%	( _____ )
Lower Voltage Limit	70.0 to 100.0%	( _____ )
Sync Check Delay	1 to 8160 Cycles	( _____ )
Dead Voltage Limit	0.0 to 50.0%	( _____ )
Dead Time Delay	1 to 8160 Cycles	( _____ )
Delta Voltage	1.0 to 50.0%	( _____ )
	<input type="checkbox"/> Enable <input type="checkbox"/> Disable	
Delta Frequency	0.001 to 0.500 Hz	( _____ )
	<input type="checkbox"/> Enable <input type="checkbox"/> Disable	
Dead V1 & Hot V2	<input type="checkbox"/>	
Hot V1 & Dead V2	<input type="checkbox"/>	
Dead V1 Dead V2	<input type="checkbox"/>	
Supervised by Function 79	<input type="checkbox"/>	
Dead Input Initiate	<input type="checkbox"/> #2 <input type="checkbox"/> #1	
Phase Selection	<input type="checkbox"/> AB <input type="checkbox"/> BC	
Outputs	<input type="checkbox"/> FL <input type="checkbox"/> #2 <input type="checkbox"/> #1	
Blocking Inputs	<input type="checkbox"/> FL <input type="checkbox"/> #2 <input type="checkbox"/> #1	

**(27) Undervoltage**

#1 Pickup	4.0 to 100.0%*	( _____ )
#1 Time Delay	1 to 8160 Cycles	( _____ )
#1 Outputs	<input type="checkbox"/> #2 <input type="checkbox"/> #1	
#1 Blocking Inputs	<input type="checkbox"/> FL <input type="checkbox"/> #2 <input type="checkbox"/> #1	
#2 Pickup	4.0 to 100.0%*	( _____ )
#2 Time Delay	1 to 8160 Cycles	( _____ )
#2 Outputs	<input type="checkbox"/> #2 <input type="checkbox"/> #1	
#2 Blocking Inputs	<input type="checkbox"/> FL <input type="checkbox"/> #2 <input type="checkbox"/> #1	

\*Of Nominal Voltage.

**(32) Reverse/Forward Power**

#1 Pickup	-3.00 to +3.00 PU	( _____ )
#1 Time Delay	1 to 8160 Cycles	( _____ )
Underpower	<input type="checkbox"/>	
Overpower	<input type="checkbox"/>	
#1 Outputs	<input type="checkbox"/> #2 <input type="checkbox"/> #1	
#1 Blocking Inputs	<input type="checkbox"/> FL <input type="checkbox"/> #2 <input type="checkbox"/> #1	
#2 Pickup	-3.00 to +3.00 PU	( _____ )
#2 Time Delay	1 to 8160 Cycles	( _____ )
Underpower	<input type="checkbox"/>	
Overpower	<input type="checkbox"/>	
#2 Outputs	<input type="checkbox"/> #2 <input type="checkbox"/> #1	
#2 Blocking Inputs	<input type="checkbox"/> FL <input type="checkbox"/> #2 <input type="checkbox"/> #1	

**(40) Loss of Field (dual-zone offset-mho characteristic)**

#1 Circle Diameter	0.01 to 3.00 PU	( _____ )
#1 Offset	-2.00 to 2.00 PU	( _____ )
#1 Delay	1 to 8160 Cycles	( _____ )
#1 Voltage Control	<input type="checkbox"/> Enable <input type="checkbox"/> Disable	
#1 Outputs	<input type="checkbox"/> #2 <input type="checkbox"/> #1	
#1 Blocking Inputs	<input type="checkbox"/> FL <input type="checkbox"/> #2 <input type="checkbox"/> #1	
#2 Circle Diameter	0.01 to 3.00 PU	( _____ )
#2 Offset	-2.00 to 2.00 PU	( _____ )
#2 Delay	1 to 8160 Cycles	( _____ )
#2 Voltage Control	<input type="checkbox"/> Enable <input type="checkbox"/> Disable	
#2 Outputs	<input type="checkbox"/> #1 <input type="checkbox"/> #2	
#2 Blocking Inputs	<input type="checkbox"/> FL <input type="checkbox"/> #2 <input type="checkbox"/> #1	
Voltage Control (of Nominal Voltage)	4 to 100%	( _____ )

Table A-4 Relay Setpoints and Settings Record Form (page 2 of 7)

**(46) Negative Sequence Overcurrent****Definite Time**

Pickup 3 to 300% ( \_\_\_\_\_ )

Delay 1 to 8160 Cycles ( \_\_\_\_\_ )

Outputs ☐ #2 ☐ #1Blocking Inputs ☐ FL ☐ #2 ☐ #1**Inverse Time (Intertie)**

Pickup 3 to 100% ( \_\_\_\_\_ )

**Curves**
☐ Definite Time    ☐ Inverse Time    ☐ Very Inverse    ☐ Extremely Inverse  
☐ IECI    ☐ IECVI    ☐ IECEI    ☐ IECCTI    ☐ (I square)\*T = K

Time Dial

Standard Curves 1–4 0.5 to 11.0 ( \_\_\_\_\_ )

IEC Curves 5–8 0.05 to 1.10 ( \_\_\_\_\_ )

 $I_2^2 t = K$ 

Max Time 600 to 65500 Cycles ( \_\_\_\_\_ )

Outputs ☐ #2 ☐ #1Blocking Inputs ☐ FL ☐ #2 ☐ #1*Table A-4 Relay Setpoints and Settings Record Form (page 3 of 7)*

**(47) Negative Sequence Overvoltage**

#1 Pickup	4.0 to 100.0%*	( _____ )
#1 Delay	1 to 8160 Cycles	( _____ )
#1 Outputs	<input type="checkbox"/> #2 <input type="checkbox"/> #1	
#1 Blocking Inputs	<input type="checkbox"/> FL <input type="checkbox"/> #2 <input type="checkbox"/> #1	
#2 Pickup	4.0 to 100.0%*	( _____ )
#2 Delay	1 to 8160 Cycles	( _____ )
#2 Outputs	<input type="checkbox"/> #2 <input type="checkbox"/> #1	
#2 Blocking Inputs	<input type="checkbox"/> FL <input type="checkbox"/> #2 <input type="checkbox"/> #1	

\*(Of Nominal Voltage)

**(51N) Inverse Time Residual Overcurrent**

Pickup	0.50 to 6.00 A (0.10 to 1.20 A)	( _____ )
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**Curves**

- ☐ Definite Time    ☐ Inverse Time    ☐ Very Inverse    ☐ Extremely Inverse  
☐ IECI    ☐ IECVI    ☐ IECEI    ☐ IECCTI    ☐ (I square) \*T = K

**Time Dial**

Standard Curves 1-4	0.5 to 11.0	( _____ )
IEC Curves 5-8	0.05 to 1.10	( _____ )

Outputs	<input type="checkbox"/> #2 <input type="checkbox"/> #1
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Blocking Inputs	<input type="checkbox"/> FL <input type="checkbox"/> #2 <input type="checkbox"/> #1
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*Table A-4 Relay Setpoints and Settings Record Form (page 4 of 7)*



**(51V) Inverse Time Overcurrent, with Voltage Control or Restraint**

Pickup 0.50 to 12.00 A (0.10 to 2.40 A) ( )

**Curves**

☐ Definite Time    ☐ Inverse Time    ☐ Very Inverse    ☐ Extremely Inverse  
☐ IECI    ☐ IECVI    ☐ IECEI    ☐ IECCTI    ☐ (I square) \*T = K

Time Dial (Standard Curves) 0.5 to 11.0 ( )

Time Dial (IEC Curves) 0.05 to 1.10 ( )

Voltage Control 4.0 to 150.0% ( )

Voltage Restraint ☐ Disable    ☐ Voltage Control    ☐ Voltage Restrain

Outputs ☐ #2    ☐ #1

Blocking Inputs ☐ FL    ☐ #2    ☐ #1

*\*Of Nominal Voltage*

**(59) Overvoltage**

#1 Pickup 100.0 to 150.0%\* ( )

#1 Delay 1 to 8160 Cycles ( )

#1 Outputs ☐ #2    ☐ #1

#1 Blocking Inputs ☐ FL    ☐ #2    ☐ #1

#2 Pickup 100.0 to 150.0%\* ( )

#2 Delay 1 to 8160 Cycles ( )

#2 Outputs ☐ #2    ☐ #1

#2 Blocking Inputs ☐ FL    ☐ #2    ☐ #1

*\*Of Nominal Voltage*

Table A-4 Relay Setpoints and Settings Record Form (page 5 of 7)

**(59I) Peak Overvoltage**

Pickup	100.00 to 150.00%*	(_____)
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Delay	1 to 8160 Cycles	(_____)
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Outputs	<input type="checkbox"/> #2	<input type="checkbox"/> #1
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Blocking Inputs	<input type="checkbox"/> FL	<input type="checkbox"/> #2	<input type="checkbox"/> #1
-----------------	-----------------------------	-----------------------------	-----------------------------

\*Of Nominal Voltage

**(60 FL) Fuse-Loss Detection**

Delay	1 to 8160 Cycles	(_____)
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Input Initiate	<input type="checkbox"/> FL	<input type="checkbox"/> #2	<input type="checkbox"/> #1
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Outputs	<input type="checkbox"/> #2	<input type="checkbox"/> #1
---------	-----------------------------	-----------------------------

Blocking Inputs	<input type="checkbox"/> FL	<input type="checkbox"/> #2	<input type="checkbox"/> #1
-----------------	-----------------------------	-----------------------------	-----------------------------

**(79) Reconnect Enable Time Delay**

Time Delay	2 to 65,000 Cycles	(_____)
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Reconnect Initiate	<input type="checkbox"/> #2	<input type="checkbox"/> #1
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Outputs	<input type="checkbox"/> #2	<input type="checkbox"/> #1
---------	-----------------------------	-----------------------------

Blocking Inputs	<input type="checkbox"/> FL	<input type="checkbox"/> #2	<input type="checkbox"/> #1
-----------------	-----------------------------	-----------------------------	-----------------------------

*Table A-4 Relay Setpoints and Settings Record Form (page 6 of 7)*

**(81) Over/Under Frequency**

#1 Pickup	50.00 to 67.00 (40.00 to 57.00*)	(_____)
#1 Delay	2 to 65,000 Cycles	(_____)
#1 Outputs	<input type="checkbox"/> #2 <input type="checkbox"/> #1	
#1 Blocking Inputs	<input type="checkbox"/> FL <input type="checkbox"/> #2 <input type="checkbox"/> #1	
#2 Pickup	50.00 to 67.00 (40.00 to 57.00*)	(_____)
#2 Delay	2 to 65,000 Cycles	(_____)
#2 Outputs	<input type="checkbox"/> #2 <input type="checkbox"/> #1	
#2 Blocking Inputs	<input type="checkbox"/> FL <input type="checkbox"/> #2 <input type="checkbox"/> #1	
#3 Pickup	50.00 to 67.00 (40.00 to 57.00*)	(_____)
#3 Delay	2 to 65,000 Cycles	(_____)
#3 Outputs	<input type="checkbox"/> #2 <input type="checkbox"/> #1	
#3 Blocking Inputs	<input type="checkbox"/> FL <input type="checkbox"/> #2 <input type="checkbox"/> #1	
#4 Pickup	50.00 to 67.00 (40.00 to 57.00*)	(_____)
#4 Delay	2 to 65,000 Cycles	(_____)
#4 Outputs	<input type="checkbox"/> #2 <input type="checkbox"/> #1	
#4 Blocking Inputs	<input type="checkbox"/> FL <input type="checkbox"/> #2 <input type="checkbox"/> #1	

\* This range applies to 50 Hz nominal frequency models.

Table A-4 Relay Setpoints and Settings Record Form (page 7 of 7)

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# B

## Appendix B–Communications

The M-3410 Intertie/Generator Protection Relay incorporates two serial ports for intelligent, digital communication with external devices. Equipment such as RTU's, data concentrators, modems, or computers can be interfaced for direct, on-line, real time data acquisition and control.

The M-3810 IPSCOM® Communication Software package has been supplied for communication to any IBM compatible computer running under Microsoft® Windows 95/98.

MODBUS communication protocol is implemented in the relay. Only RTU mode of the MODBUS protocol is supported. The following functions are implemented in IPSCOM using MODBUS protocol:

- Real time monitoring of measured parameters
- Interrogation and modification of setpoints
- Downloading of recorded oscillograph data and sequence of events data
- Reconfiguration of relay functions

For detailed information on IPSCOM communications, refer to **Chapter 4, Operation**.

### Communication Ports

The relay includes both front and rear panel RS-232 ports and a rear RS-485 port. The front and rear panel RS-232 ports are 9-pin (DB9S) connector configured as DTE (Data Terminal Equipment) per the EIA-232 standard. Signals are defined in Table B-1, Communication Port Signals .

The 4-wire RS-485 port is assigned to the rear panel terminals RX+, RX–, TX+, TX–, and END.

Each communication port may be configured to operate at any of the standard baud rates (300, 600, 1200, 2400, 4800, 9600, and 19200). The RS-485 port shares the same baud rate with COM 2 (see Section 2.7, **Circuit Board Switches and Jumpers**).

While the digital communication ports do include some ESD (Electrostatic Discharge) protection circuitry, they are excluded from passing ANSI/IEEE C37.90.1-1989. Beckwith Electric recommends the use of RS-232/485 to fiber optic converters to avoid any question of surge-withstand capability or ground potential rise.

A null modem cable is also shown in Figure B-1, Null Modem Cable: M-0423, if direct connection to a PC (personal computer) is desired.

Circuit			Signal	COM1	COM2
BB	RX	Receive Data		Pin 2	Pin 2
BA	TX	Transmit Data		Pin 3	Pin 3
CA	RTS	Request to Send		Pin 7	Pin 7
CB	CTS	Clear to Send			Pin 8
CD	DTR	Data Terminal Ready		Pin 4	Pin 4
CF	DCD	Data Carrier Detect			Pin 1
AB	GND	Signal Ground		Pin 5	Pin 5

Table B-1 Communication Port Signals

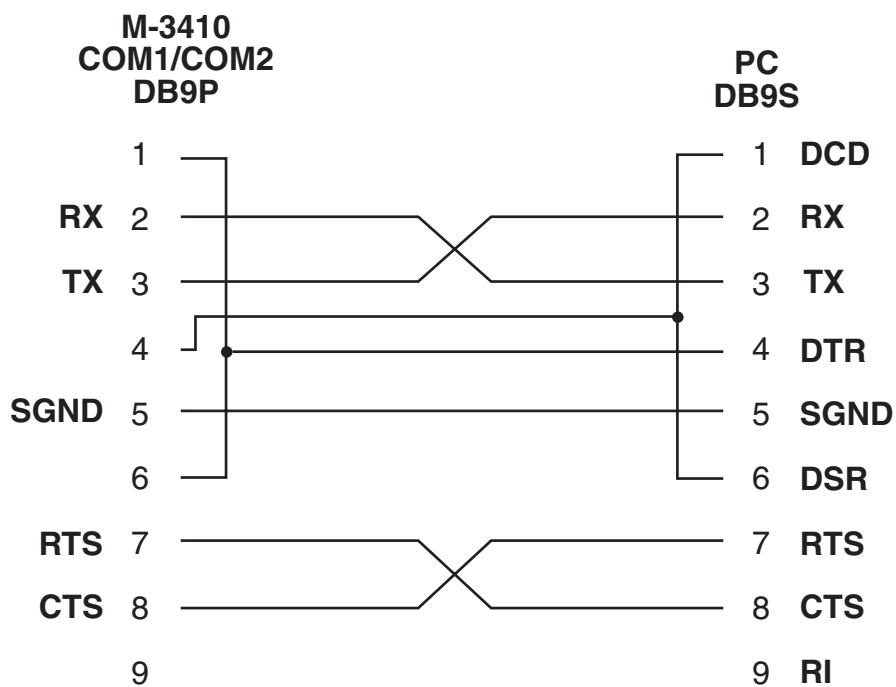


Figure B-1 Null Modem Cable: M-0423

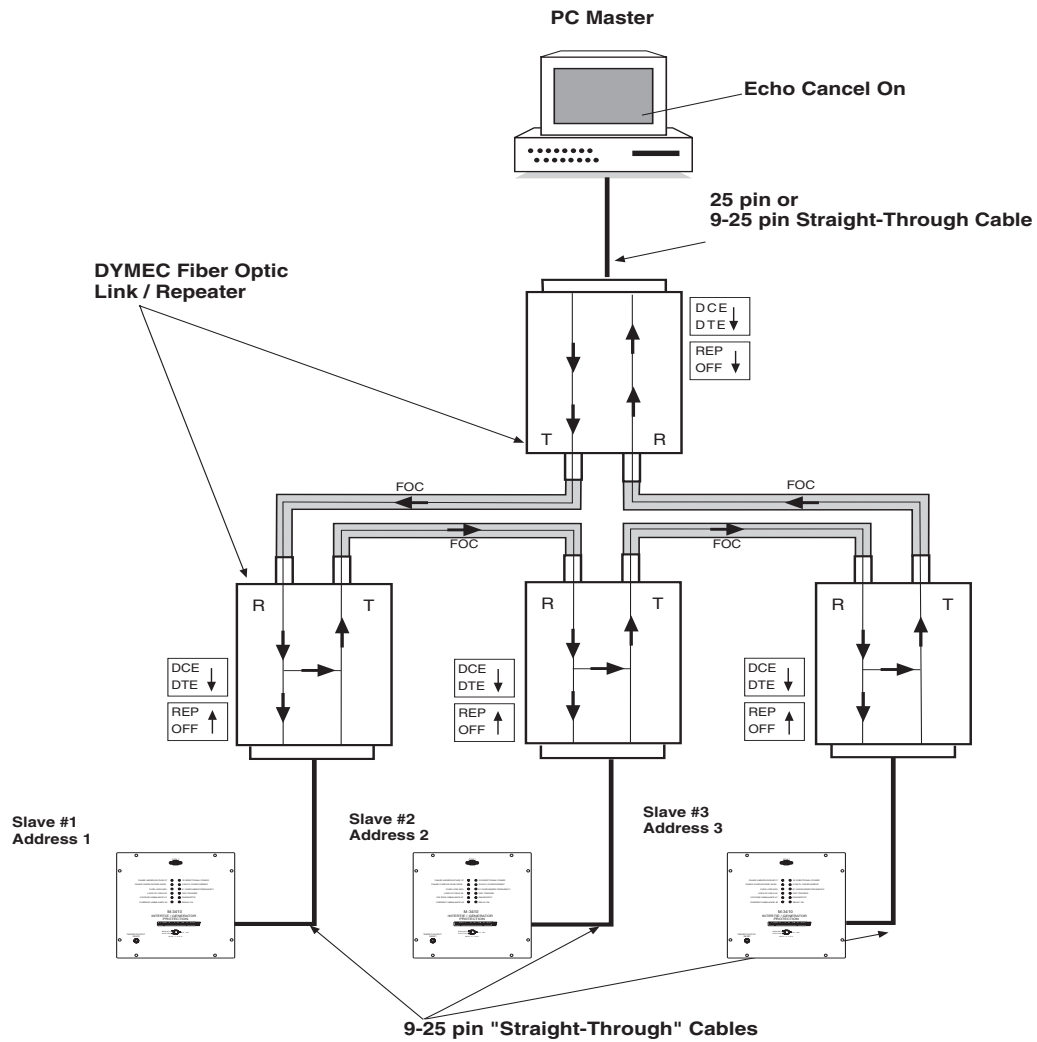
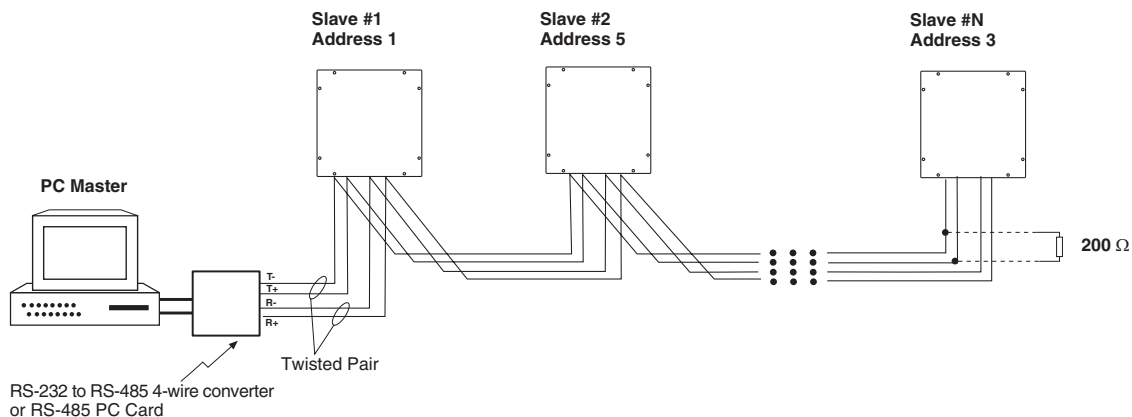


Figure B-2 RS-232 Fiber Optic Network

## RS-485 4-Wire Network



▲ **CAUTION:** Due to the possibility of ground potential difference between units, all units should be mounted in the same rack. If this is not possible, fiber optics with the appropriate converters should be used for isolation.

■ **NOTE:** Each address on the network must be unique. Only the last physical slave on the network should have the termination resistor installed. This may be completed externally or via a jumper internal to the unit. See Section 2.7, Circuit Board Switches and Jumpers.

*Figure B-3 RS-485 Network*



# C

## Appendix C–Self-test Error Codes

Whenever the relay is powered up it conducts a Power On Self Test to determine the operability of all functions. If during the Power On Self Test an error condition is detected, the relay will output the corresponding error code listed below.

Error Code	Description
11	EEPROM write power-up fail
12	EEPROM read back power-up fail
13	EEPROM write calibration checksum fail
14	EEPROM write setpoint checksum fail loss of power
15	EEPROM write setpoint checksum fail loss of battery backed RAM
16	DSP external program RAM1 fail
17	DSP A/D convert fail
18	DSP ground channel fail
19	DSP reference channel fail
21	DSP PGA gain fail
22	DSP program load fail
23	DSP not running run mode code
24	DSP not running secondary boot code
25	EEPROM write verify error
26	Uninitialized EEPROM
27	Calibration checksum mismatch warning
28	Setpoint checksum mismatch warning
29	Low battery warning
31	Supply mix PGA running test fail
32	External DSP RAM test fail
33	Values update watchdog fail
34	Abort Error
35	Restart Error
36	Interrupt Error
37	Calibration Running Check Fail

*Table C-1 Self-Test Error Codes*

Error Code	Description
38	Oscillograph buffer overflow
39	Oscillograph buffer underflow
41	Failure of DSP to calculate calibration phasors
42	Unable to calibrate input gain
43	Unable to calibrate input phase
44	Stack overflow
45	Setpoint write overflow
46	Flash ROM Checksum error
47	DSP Internal RAM error
48	DSP external program RAM 2 error
49	COM1 UART Write Verify error
51	COM2 UART Write Verify error
52	DSP to Microprocessor com error
53	Analog Front-End Voltage Ref fail
54	COM2 Loopback Test error
55	COM3 Loopback Test error
56	Diagnostic Not Available

*Table C-1 Self-Test Error Codes (continued)*

# D

## Appendix D – Inverse Time Curves

This Appendix contains Inverse Time Curve families for the M-3410 functions which utilize the Inverse Time Overcurrent curves. Table D-1A and D-1B on pages D–2 and D–3 contains a list of the data that

characterizes Definite Time, Inverse Time, Very Inverse Time, and Extremely Inverse Time Overcurrent Curves.

■ **NOTE:** The specified timing accuracy is applicable for currents above three times the pickup value.

Multiple of Tap Setting	Definite Time	Inverse Time	Very Inverse Time	Extremely Inverse Time
1.50	0.69899	4.53954	3.46578	4.83520
1.55	0.64862	4.15533	3.11203	4.28747
1.60	0.60539	3.81903	2.81228	3.83562
1.65	0.56803	3.52265	2.55654	3.45706
1.70	0.53558	3.25987	2.33607	3.13573
1.75	0.50725	3.02558	2.14431	2.85994
1.80	0.48245	2.81566	1.97620	2.62094
1.85	0.46068	2.62673	1.82779	2.41208
1.90	0.44156	2.45599	1.69597	2.22822
1.95	0.42477	2.30111	1.57823	2.06529
2.00	0.41006	2.16013	1.47254	1.92006
2.05	0.39721	2.03139	1.37723	1.78994
2.10	0.38606	1.91348	1.29093	1.67278
2.15	0.37648	1.80519	1.21249	1.56686
2.20	0.36554	1.72257	1.12812	1.47820
2.30	0.35293	1.54094	1.01626	1.32268
2.40	0.34115	1.39104	0.92207	1.19250
2.50	0.33018	1.26561	0.84190	1.08221
2.60	0.31999	1.15945	0.77301	0.98780
2.70	0.31057	1.06871	0.71334	0.90626
2.80	0.30189	0.99049	0.66127	0.83527
2.90	0.29392	0.92258	0.61554	0.77303
3.00	0.28666	0.86325	0.57515	0.71811
3.10	0.28007	0.81113	0.53930	0.66939
3.20	0.27415	0.76514	0.50733	0.62593
3.30	0.26889	0.72439	0.47870	0.58700
3.40	0.26427	0.68818	0.45297	0.55196
3.50	0.26030	0.65591	0.42977	0.52032
3.60	0.25697	0.62710	0.40879	0.49163
3.70	0.25429	0.60135	0.38977	0.46554
3.80	0.25229	0.57832	0.37248	0.44175
4.00	0.24975	0.53904	0.34102	0.40129
4.20	0.24572	0.50641	0.31528	0.36564
4.40	0.24197	0.47746	0.29332	0.33460
4.60	0.23852	0.45176	0.27453	0.30741
4.80	0.23541	0.42894	0.25841	0.28346

■ **NOTE:** The above times are in seconds and are given for a time dial of 1.0. For other time dial values, multiply the values in the table by the time dial value.

Table D-1A M-3410 Inverse Time Overcurrent Relay Characteristic Curves (1 of 2)

Multiple of Tap Setting	Definite Time	Inverse Time	Very Inverse Time	Extremely Inverse Time
5.00	0.23266	0.40871	0.24456	0.26227
5.20	0.23029	0.39078	0.23269	0.24343
5.40	0.22834	0.37495	0.22254	0.22660
5.60	0.22684	0.36102	0.21394	0.21151
5.80	0.22583	0.34884	0.20673	0.19793
6.00	0.22534	0.33828	0.20081	0.18567
6.20	0.22526	0.32771	0.19511	0.17531
6.40	0.22492	0.31939	0.19044	0.16586
6.60	0.22360	0.31150	0.18602	0.15731
6.80	0.22230	0.30402	0.18187	0.14957
7.00	0.22102	0.29695	0.17797	0.14253
7.20	0.21977	0.29027	0.17431	0.13611
7.40	0.21855	0.28398	0.17090	0.13027
7.60	0.21736	0.27807	0.16773	0.12492
7.80	0.21621	0.27253	0.16479	0.12003
8.00	0.21510	0.26734	0.16209	0.11555
8.20	0.21403	0.26251	0.15961	0.11144
8.40	0.21300	0.25803	0.15736	0.10768
8.60	0.21203	0.25388	0.15534	0.10422
8.80	0.21111	0.25007	0.15354	0.10105
9.00	0.21025	0.24660	0.15197	0.09814
9.50	0.20813	0.23935	0.14770	0.09070
10.00	0.20740	0.23422	0.14473	0.08474
10.50	0.20667	0.22923	0.14180	0.07943
11.00	0.20594	0.22442	0.13894	0.07469
11.50	0.20521	0.21979	0.13615	0.07046
12.00	0.20449	0.21536	0.13345	0.06667
12.50	0.20378	0.21115	0.13084	0.06329
13.00	0.20310	0.20716	0.12833	0.06026
13.50	0.20243	0.20341	0.12593	0.05755
14.00	0.20179	0.19991	0.12364	0.05513
14.50	0.20119	0.19666	0.12146	0.05297
15.00	0.20062	0.19367	0.11941	0.05104
15.50	0.20009	0.19095	0.11747	0.04934
16.00	0.19961	0.18851	0.11566	0.04784
16.50	0.19918	0.18635	0.11398	0.04652
17.00	0.19881	0.18449	0.11243	0.04539
17.50	0.19851	0.18294	0.11102	0.04442
18.00	0.19827	0.18171	0.10974	0.04362
18.50	0.19811	0.18082	0.10861	0.04298
19.00	0.19803	0.18029	0.10762	0.04250
19.50	0.19803	0.18014	0.10679	0.04219
20.00	0.19803	0.18014	0.10611	0.04205

■ **NOTE:** The above times are in seconds and are given for a time dial of 1.0. For other time dial values, multiply the values in the table by the time dial value.

Table D-1B M-3410 Inverse Time Overcurrent Relay Characteristic Curves (2 of 2)

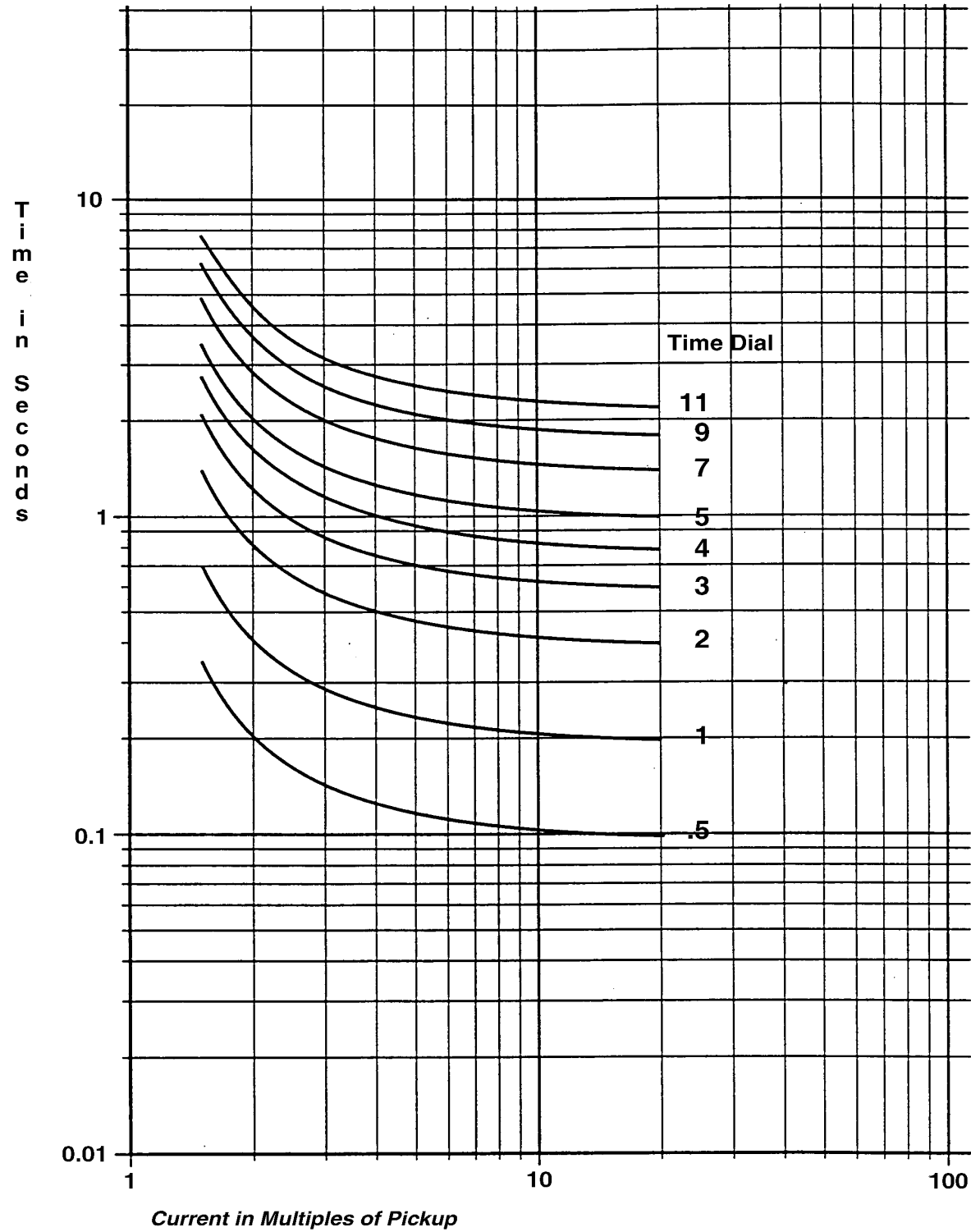


Figure D-1 Definite Time Overcurrent Curve

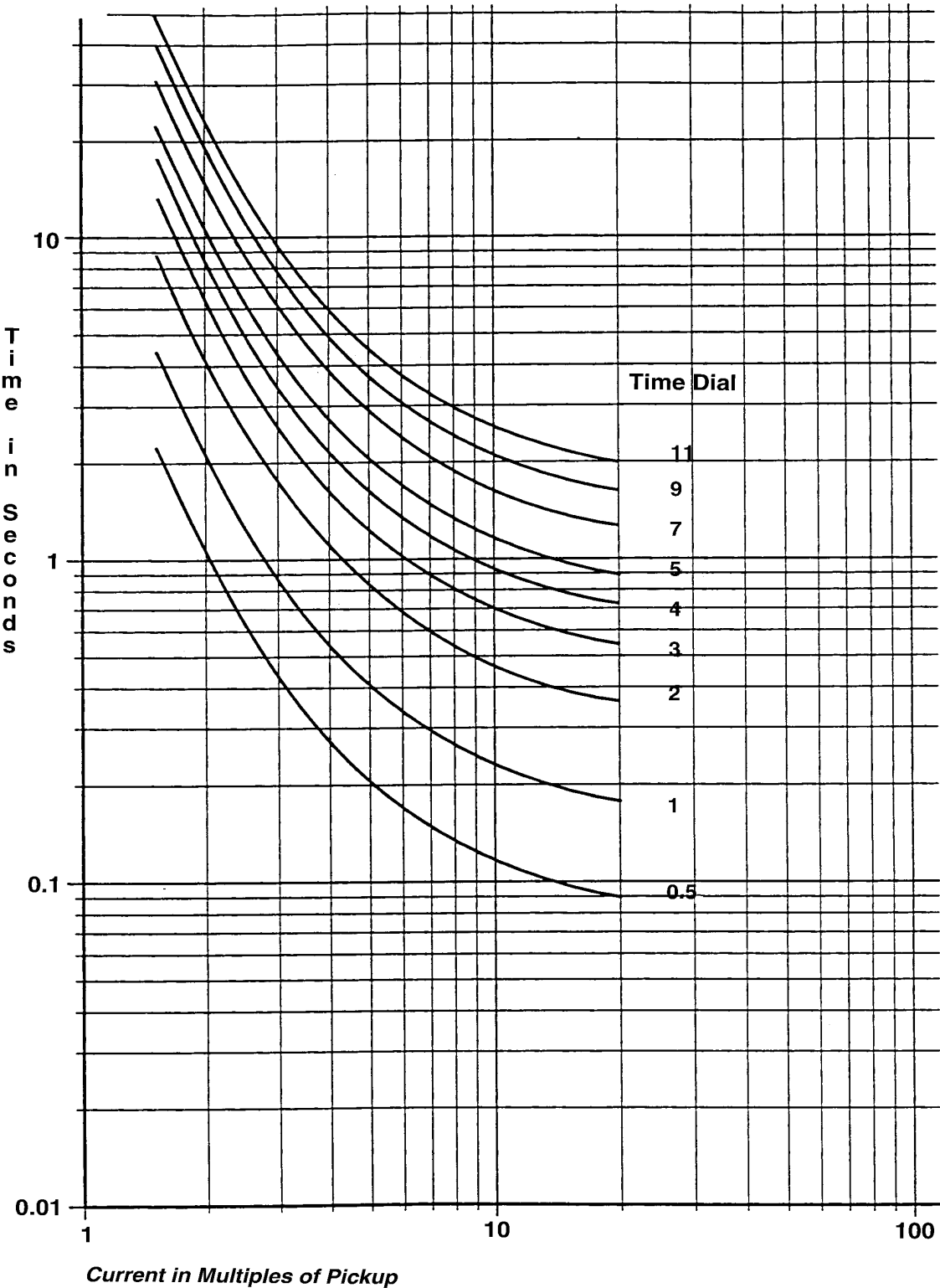


Figure D-2 Inverse Time Overcurrent Curve

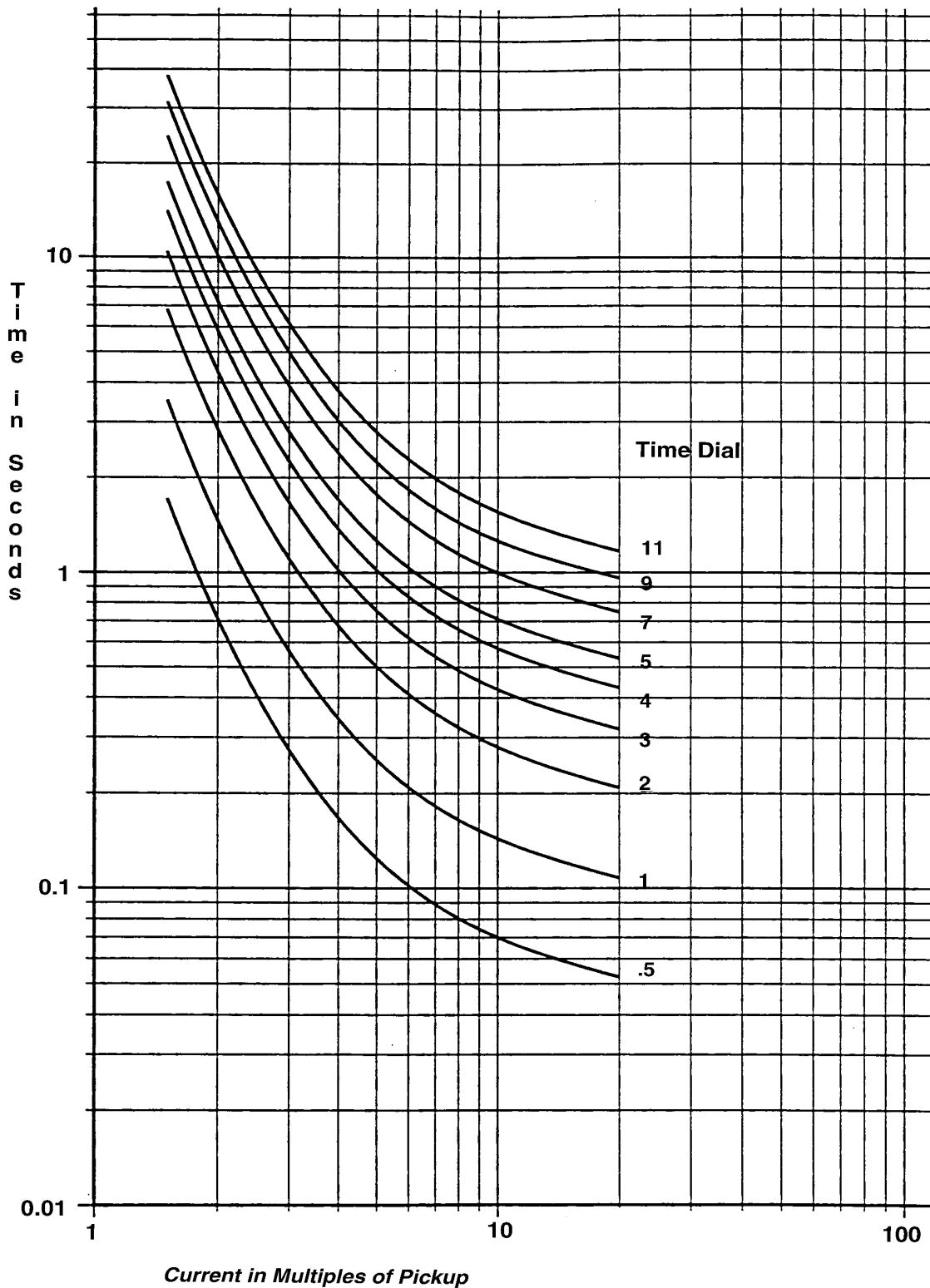


Figure D-3 Very Inverse Time Overcurrent Curve



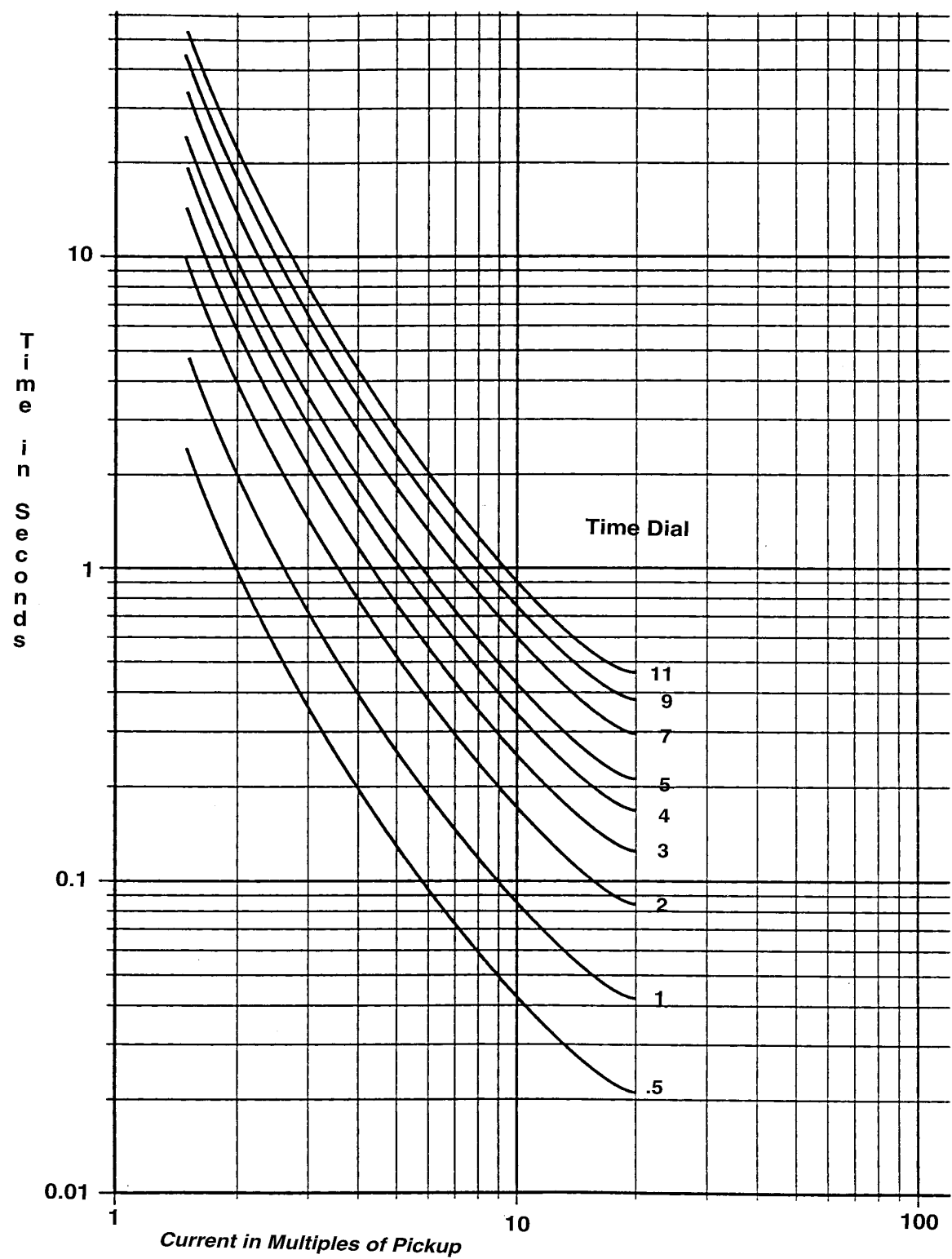
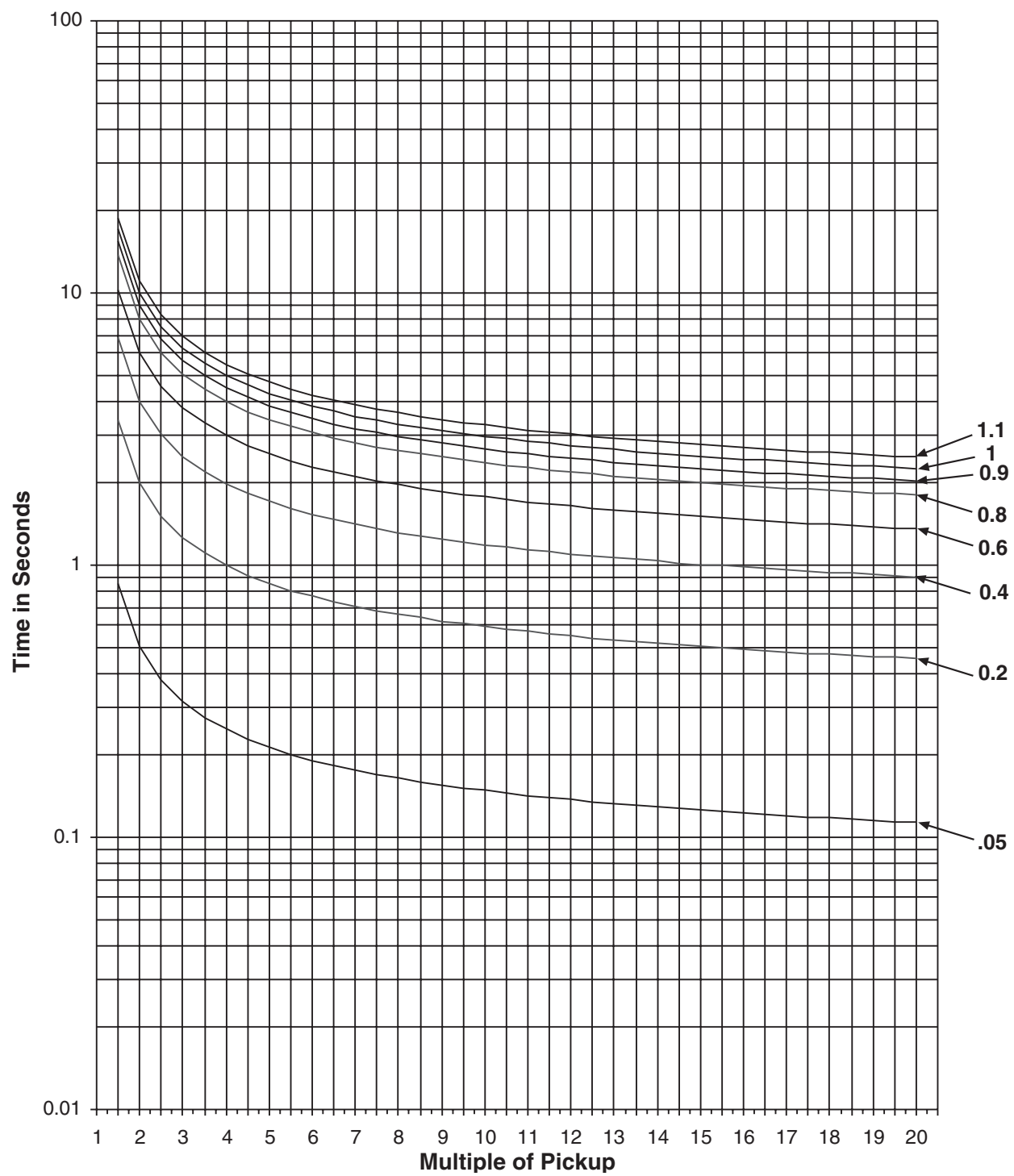
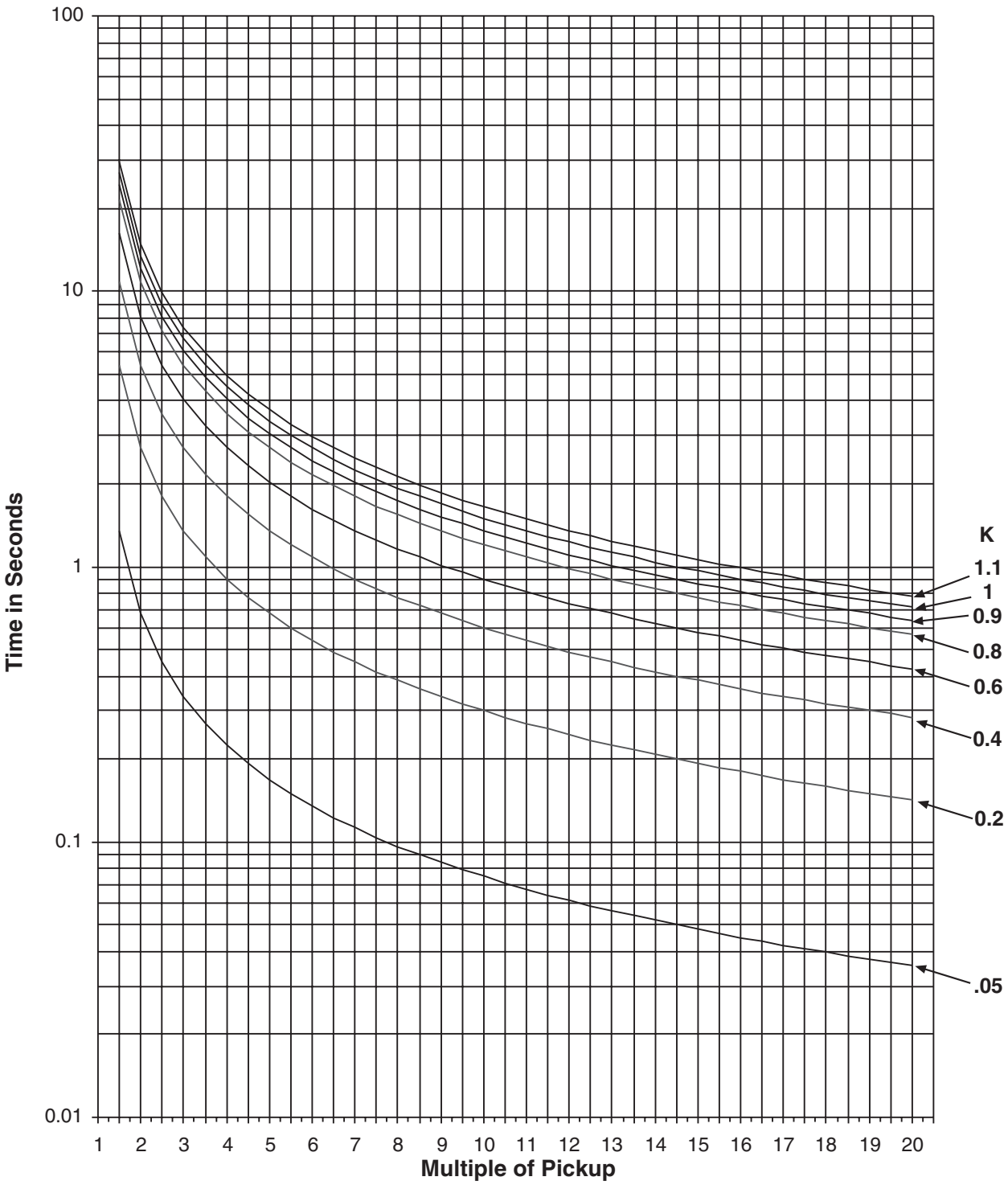


Figure D-4 Extremely Inverse Time Overcurrent Curve



$$t=TD \times \left[ \frac{0.14}{M^{0.02} - 1} \right]$$

Figure D-5 IEC Curve #1 Inverse



$$t=TD \times \left[ \frac{13.5}{M - 1} \right]$$

Figure D-6 IEC Curve #2 Very Inverse

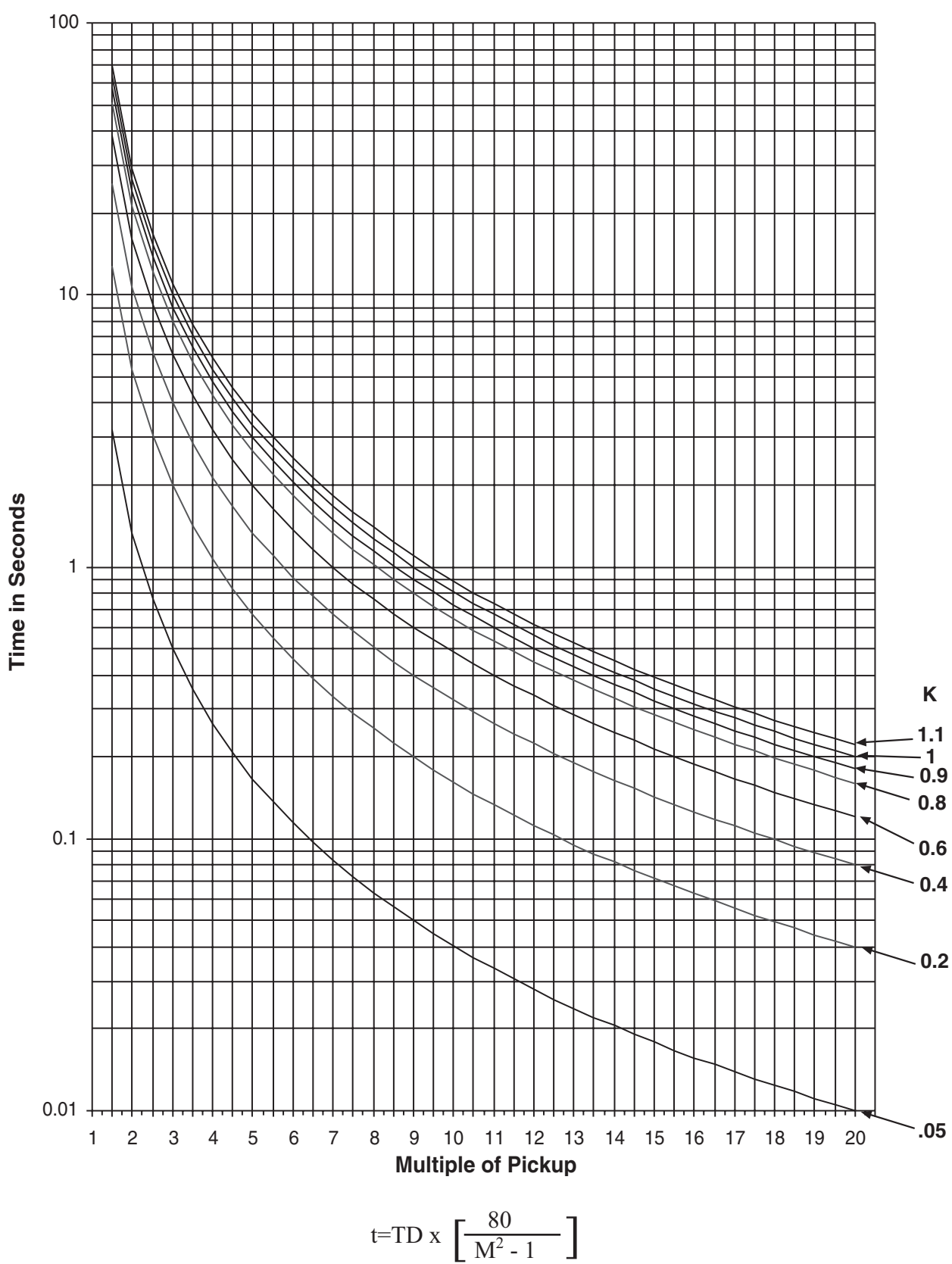
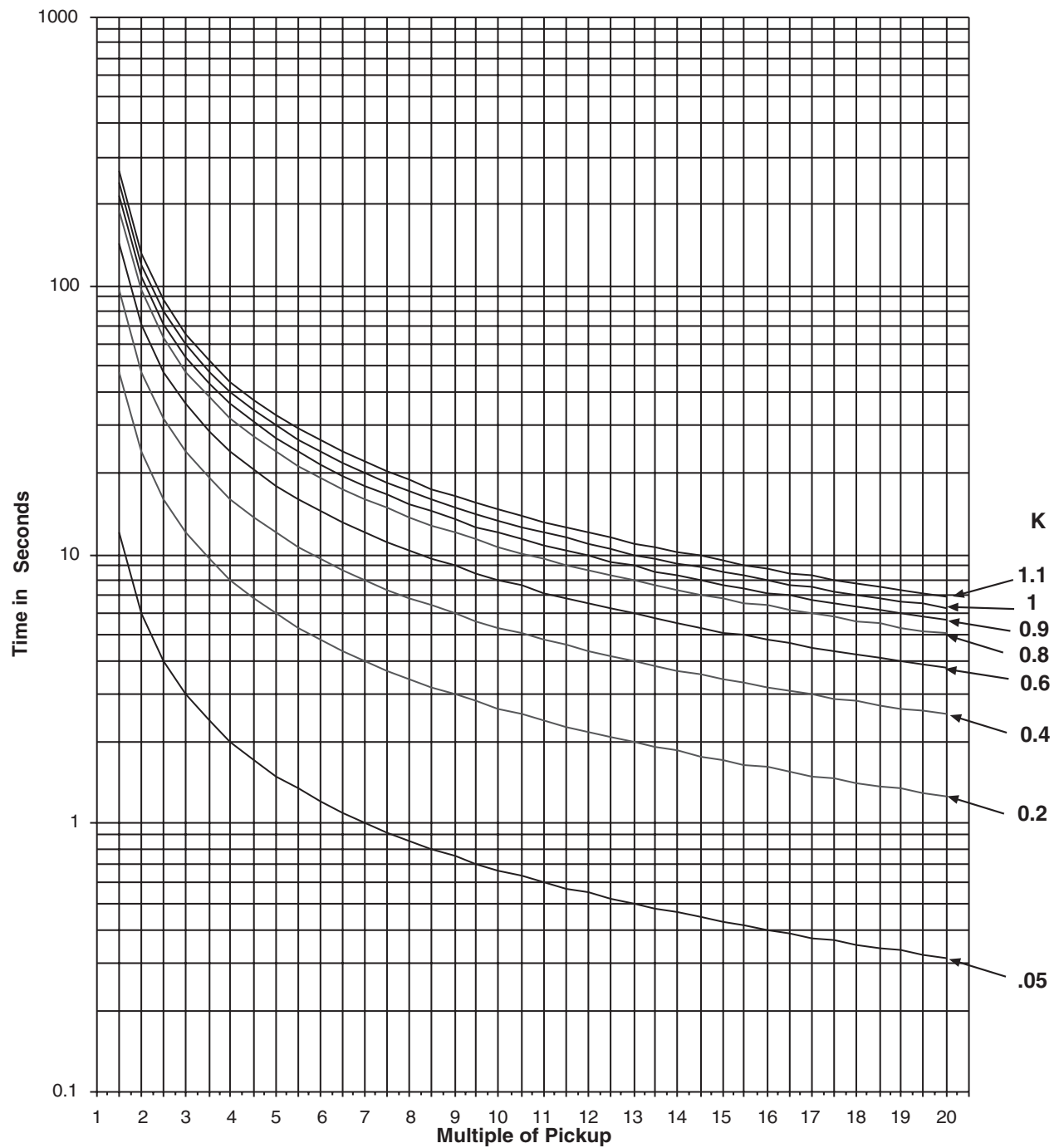
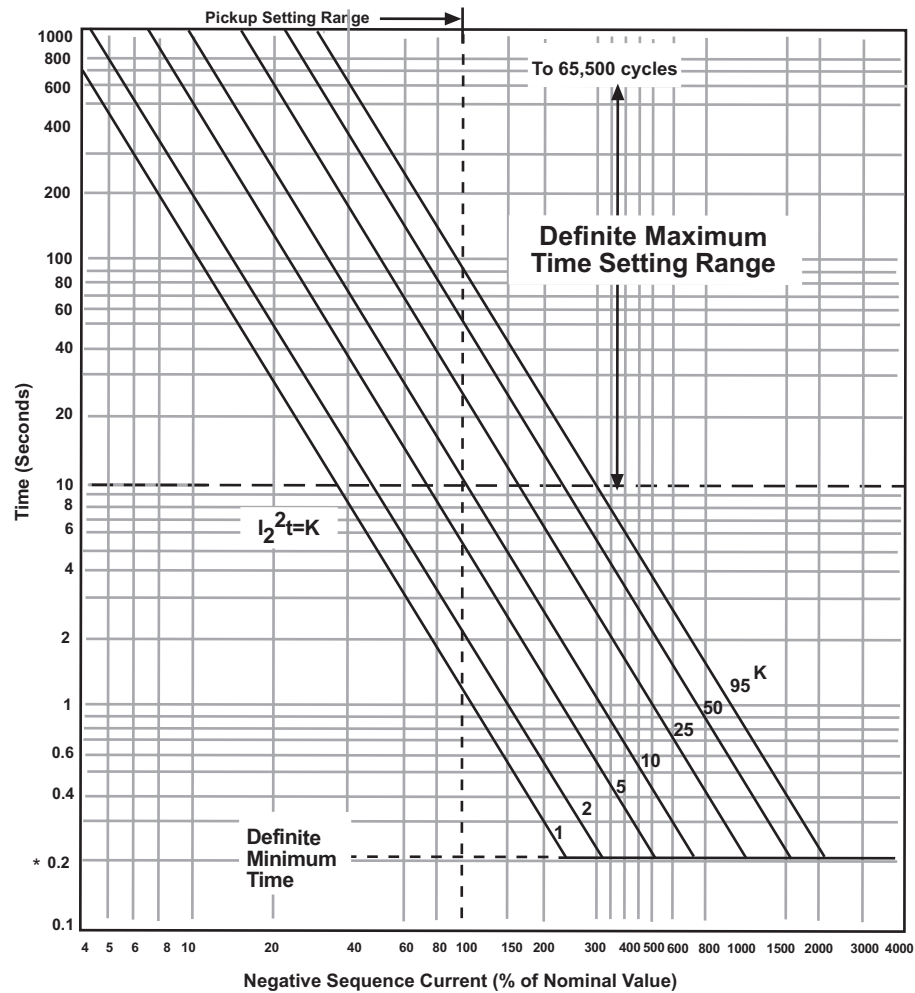


Figure D-7 IEC Curve #3 Extremely Inverse



$$t = TD \times \left[ \frac{120}{M - 1} \right]$$

Figure D-8 IEC Curve #4 Long-Time Inverse



■ **NOTE:** When the phase current exceeds 3X I nominal, the operating times will be greater than those shown.

\* 0.24 seconds for 50 Hz units.

Figure D-9 (46) Negative Sequence Overcurrent Inverse Time Curves for Generator Protection

# **E**

## **Appendix E – Declaration of Conformity**

This Appendix lists those European standards which the M-3410 Intertie/Generator Protection Relay meets or exceeds.

## DECLARATION OF CONFORMITY

**Manufacturer's Name:** Beckwith Electric  
**Manufacturer's Address:** 6190 118<sup>th</sup> Avenue North  
Largo, FL 33773

The manufacturer hereby declares under our sole responsibility that the M-3410 product conforms to the following standards:

**Electromagnetic Emissions: EN 55011**

(by council Directive 89/336/EEC)

**Emissions Limit 150 kHz to 30MHz**

**using CISPR-16 LISN**

**Radiated 30MHz to 1000MHz**

**Group 1 Class B Limits**

**Electromagnetic Generic Immunity: EN 61000-6-2**

(by council Directive 89/336/EEC)

**Electrostatic Discharge 8kV Contact; 8kV Air**

BS EN 61000-4-2

**Radiated RF 80MHz to 1000MHz 10V/m, 80% AM ( 1kHz )**

ENV 50140 - BS EN 61000-4-3

**Fast Transients 5ns/50ns Bursts @ 5kHz for 15ms 300ms for 1 min.**

**2kV power supply lines and earth 2kV signal data and control lines**

BS EN 61000-4-4

**Surge 1Kv Line to Line coupling, 2Kv Line to Earth coupling power supply lines**

**1Kv Line to Earth coupling RS-485 signal port.**

EN 61000-4-5

**Conducted RF 150KHz to 230MHz 10V emf**

ENV 50141 - BS EN 61000-4-6

**Power frequency magnetic field immunity test**

**30 A/m continuous**

EN 61000-4-8

**Voltage dips, short interruptions and voltage variations immunity tests**

EN 61000-4-11

**Safety: EN61010-1: 1993 Including Amendment A2: 1995**

(by council Directive 73/23/EEC)

**BS EN 61010-1:1993 Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1. General requirements European Safety Directive**



Michael Mosele – Compliance Test Engineer



# 1 Introduction

1.1	Instruction Book Contents .....	1-1
1.2	M-3410 Intertie/Generator Protection Relay .....	1-2
1.3	Accessories .....	1-3

---

## 1.1 Instruction Book Contents

---

This instruction book has five chapters and four Appendices.

### Chapter 1: Introduction

Chapter One summarizes relay capabilities, introduces the instruction book contents, and describes accessories.

### Chapter 2: Installation

Chapter Two is designed for the person or group responsible for the installation of the M-3410 Intertie/Generator Protection Relay. It includes the following elements necessary to affect the proper installation and commissioning of the relay:

- Functional and connection diagrams for a typical installation of the relay
- Provides instructions for the installation of M-3810 IPScom® for Windows™ and M-3811 IPScom for Palm OS® Communication Software and establishes both local and remote communications with the relay

- Provides instructions for relay Commissioning Checkout.
- Configures the rear port COM2 for RS-485 or RS-232 communications.

### Chapter 3: Configuration and Settings

Chapter Three is designed for the person or group responsible for the configuration of the M-3410 Intertie/Generator Protection Relay. It describes the configuration process for the unit (choosing active functions), output contact assignment and input blocking designation. It also illustrates the definition of system quantities, equipment characteristics required by the protective relay and describes the individual function setpoints and time settings.

### Chapter 4: Operation

This chapter is designed for the person or group responsible for relay operation and configuration maintenance. Relay operation and configuration maintenance access is described as a function of the M-3810 IPScom for Windows and M-3811 IPScom for Palm OS Communications Software package.

## Chapter 5: Testing

This chapter provides step-by-step test procedures for each function.

## Appendix A: Configuration Record Forms

This Appendix supplies a set of forms to record and document the settings required for the proper operation of the relay.

## Appendix B: Communications

This Appendix describes communication port signals, protocols, various topologies and equipment required for remote communication.

## Appendix C: Self-Test Error Codes

This Appendix lists all the error codes and their definitions.

## Appendix D: Curves

This Appendix contains a graph of the nine families of Inverse Time Curves, IEC curves, and the Inverse Time Negative Sequence curves.

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## 1.2 M-3410 Intertie/Generator Protection Relay

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The M-3410 Intertie/Generator Protection Relay is a microprocessor-based unit that uses digital signal processing technology to provide up to twelve protective relaying functions for intertie protection or up to eleven protective relaying functions for generator protection.

### Generator Protection

The relay can protect a generator from abnormal voltage, abnormal frequency, motoring (loss of prime mover), phase faults, ground faults, and unbalanced currents. In addition, sync check may be applied for proper connection of the generator to the bus.

### Intertie Protection

The relay can protect the Utility from having generators island on the distribution system after the Utility disconnects power from the feeder. This is accomplished by monitoring the intertie (point of common coupling to the Utility) for abnormal voltage, abnormal frequency, ferroresonance and excessive power import/export, which can indicate loss of Utility supply. The relay also provides detection of phase and ground faults, as well as current and voltage unbalance on the Utility system.

In addition, sync check may be applied to supervise closure of the intertie breaker according to the interconnected Utility's practice.

The available internal functions of the relay are listed in Tables 1-1 and 1-2. The nomenclature follows the standards of ANSI/IEEE Std. C37.2-1991, Standard Electric Power Systems Device Function Numbers.

Two status inputs can be programmed to block any relay function and/or to trigger the oscillograph recorder. Any of the functions can be individually programmed to activate either of two programmable output contacts.

A total of 32 nonvolatile events can be stored. The recorded information includes the function(s) operated, the function(s) picked up, input/output contact status, time stamp and timer status. The events can be retrieved through the communications port. After the 32nd event is stored, additional events result in the oldest event being dropped (FIFO). Storage of events is nonvolatile and will be retained without power as long as the on-board battery is healthy.

The oscillograph recorder provides comprehensive data recording of all monitored waveforms, input and output status, storing up to 120 cycles of data. The total record length can be configured for one (120 cycles) or two (80 cycles each) partitions. A programmable post trigger delay (5 to 95%) is incorporated to capture breaker operation.

The oscillograph is triggered either remotely using the serial interface, or designated status input signals or M-3410 programmable output operations. Storage of oscillograph records is nonvolatile and will be retained even without power as long as the on board battery is healthy.

This data can be downloaded and analyzed using the M-3801B IPSplot® Oscillograph Analysis Software package or by third party Common Format for Transient Data Exchange (COMTRADE) format viewer software.

Function	Description
25	Sync-Check
27	RMS Undervoltage
32	Directional Power
46	Negative Sequence Overcurrent
47	Negative Sequence Overvoltage
51N	Inverse Time Residual Overcurrent
51V	Inverse Time Overcurrent with Voltage Control or Voltage Restraint
59	RMS Overvoltage
59I	Peak Overvoltage
60FL	VT Fuse-Loss Detection
79	Reconnect Enable
81	Frequency

Table 1-1 M-3410 Intertie Protection Functions

Function	Description
25	Sync-Check
27	RMS Undervoltage
32	Directional Power
40	Loss of Field
46	Negative Sequence Overcurrent
47	Negative Sequence Overvoltage
51N	Inverse Time Residual Overcurrent
51V	Inverse Time Overcurrent with Voltage Control or Voltage Restraint
59	RMS Overvoltage
60FL	VT Fuse-Loss Detection
81	Frequency

Table 1-2 M-3410 Generator Protection Functions

Two communication ports are provided. COM1 and COM2 are standard 9-pin RS-232 DTE-configured communications ports. The front-panel port, COM1, is used to locally set and interrogate the relay using a portable computer or a Palm OS® handheld device. The second communications port, COM2, is provided at the rear of the unit and can be configured as RS-232 or RS-485, available at the rear terminal block of the relay. Either port, COM1 or COM2, can be used to remotely set and interrogate the relay using a hard-wired serial connection or modem.

### M-3810 IPScom® for Windows™ Communications Software

IPScom for Windows is shipped standard with every M-3410 relay. This software runs on a PC-compatible computer operating under Windows™ 95/98 or higher. When properly connected using either direct serial connection or modem, IPScom can provide the following functions:

- Real time monitoring of measured parameters
- Interrogation and modification of setpoints
- Line status real-time monitoring
- Recorded oscillograph data downloading
- This data can be downloaded and analyzed using the M-3801B IPSplot® Oscillograph Analysis Software package.

### M-3811 IPScom for Palm OS Communications Software

IPScom for Palm OS Communications Software (Palm OS 3.X and above), when resident on either a Handspring™ Visor™ or Palm Handheld, provides a portable human-machine interface (HMI) to the M-3410 Relay. IPScom for Palm OS includes all major IPScom features to support local HMI functions, with the exception of calibration and partial diagnostics (See Chapter 4, **Operation**). IPScom for Palm OS is shipped standard with every M-3410 relay.

## 1.3 Accessories

### M-3933/M-0423 Serial Communication Cables

The M-3933 cable is a 10-foot RS-232 cable for use between the relay's rear panel (COM2) port and a modem. This cable has a DB25 (25-pin)

connector (modem) and a DB9 (9-pin) at the relay end.

The M-0423 cable is a 10-foot null-modem RS-232 cable for direct connection between a PC and the relay's front panel COM1 port, or the rear COM2 port. This cable has a DB9 (9-pin) connector at each end.

**M-3801B IPSplot® Oscillograph Analysis Software Package**

The IPSplot Oscillograph Analysis Software runs in conjunction with the IPScom® software package on any IBM PC-compatible computer, enabling the plotting, printing, and analysis of waveform data downloaded from the M-3410 Intertie/Generator Protection Relay.

# 2 Installation

2.1	General Information .....	2-1
2.2	Mechanical/Physical Dimensions .....	2-1
2.3	External Connections .....	2-3
2.4	IPScm <sup>®</sup> Communications Software .....	2-8
2.5	M-3810 IPScm for Windows <sup>™</sup> Installation and Setup .....	2-8
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## 2.1 General Information

---

The person or group responsible for the installation of the relay and communications software will find herein all information required for the installation of the relay and IPScm Communications Software.

Prior to installation of the equipment, it is essential to review the contents of this manual to locate data which may be of importance during installation procedures.

### Service Conditions and Conformity to CE Standard

Stating conformance to CE Standard EN 61010-1, 1993, operation of this equipment within the following service conditions does not present any known personnel hazards outside of those stated herein:

- 5° to 40° Centigrade
- Maximum relative humidity 80% for temperatures up to 31° C, decreasing in a linear manner to 50% relative humidity at 40° C.

This equipment will function properly and at stated accuracies beyond the limits of this CE Standard, as per the equipment's specifications, stated in this Instruction Book.

For reference this chapter contains typical electrical One-Line and Three-Line Connection Diagrams as well as, dimensional drawings for mounting, equipment ratings and IPScm Communications Software installation instructions.

Further, a commissioning checkout procedure is included utilizing IPScm Communications Software to check the external CT and VT connections. Additional tests which may be desirable at the time of installation are described in Chapter 5, **Testing**.

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## 2.2 Mechanical/Physical Dimensions

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Figure 2-1, M-3410 Mounting Dimensions, contains physical dimensions of the relay that may be required for mounting the unit.

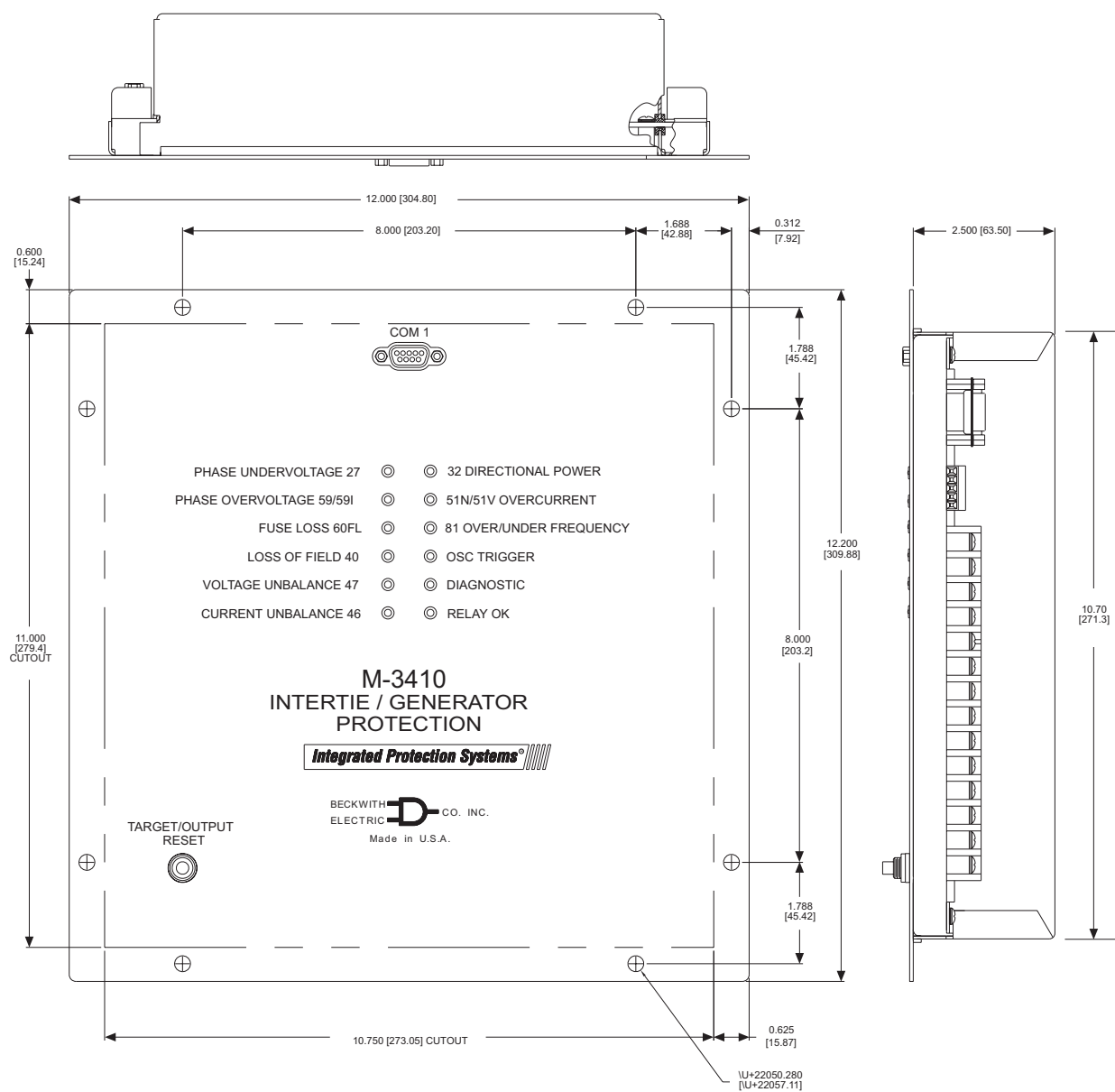


Figure 2-1 M-3410 Mounting Dimensions

## 2.3 External Connections

● **WARNING:** The protective grounding terminal must be connected to an earth line anytime external connections have been made to the unit.

● **WARNING:** ONLY dry contacts are to be connected to inputs (terminals TB-24, TB-25, and TB-26) because these contact inputs are internally wetted by the M-3410. Application of external voltage to these inputs may result in damage to the unit.

● **WARNING:** DO NOT open live CT circuits. Live CT circuits should be shorted prior to disconnecting CT wiring to the M-3410. Death or severe electrical shock can occur.

Figures 2-2, 2-5, and 2-6 contain external connection information that may be required for installation.

It is suggested that the terminal connections illustrated here be transferred to *station* one-line wiring and three-line connection diagrams, *station* panel drawings and *station* DC wiring schematics.

To fulfill requirements for UL and CSA listings, terminal block connections must be made with No. 12 AWG solid or stranded copper wire inserted in an AMP #324915 (or equivalent) connector, and wire insulation used must be rated at 60° C minimum.

### Grounding Requirements

The M-3410 is designed to be mounted in an adequately grounded metal panel, using grounding techniques (metal-to-metal mounting) and hardware that assures a low impedance ground.

### Unit Isolation

Sensing inputs should be equipped with test switches and shorting devices where necessary to isolate the unit from external potential or current sources.

A switch or circuit breaker for the M-3410's power shall be included in the building installation, and shall be in close proximity to the relay and within easy reach of the operator, and shall be plainly marked as being the power disconnect device for the relay.

### Insulation Coordination

- Sensing Inputs: 69 V to 480 V, Installation Category IV, Transient Voltages not to exceed 5,000 V
- Power Supply Mains: Installation Category II, Transient Voltages not to exceed 2,500 V

### Torque Requirements

- Terminals 1 to 28: 8.5 in-lbs (0.9605 Nm) minimum, and 9.0 in-lbs (1.0170 Nm) maximum

■ **NOTE:** All relay outputs are shown in the de-energized state. Relay state is defined as either protective element in the non-trip state or power to the relay is disconnected.

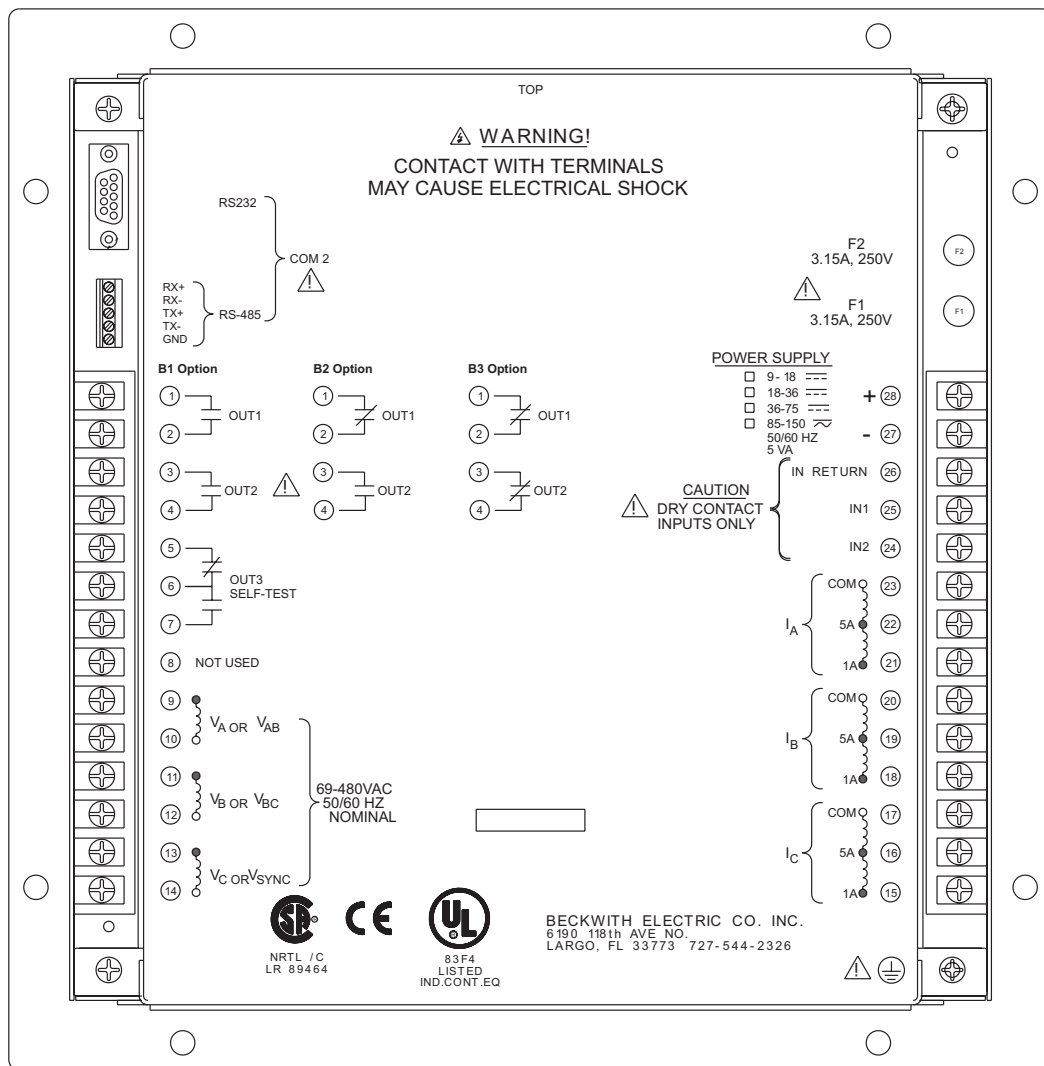
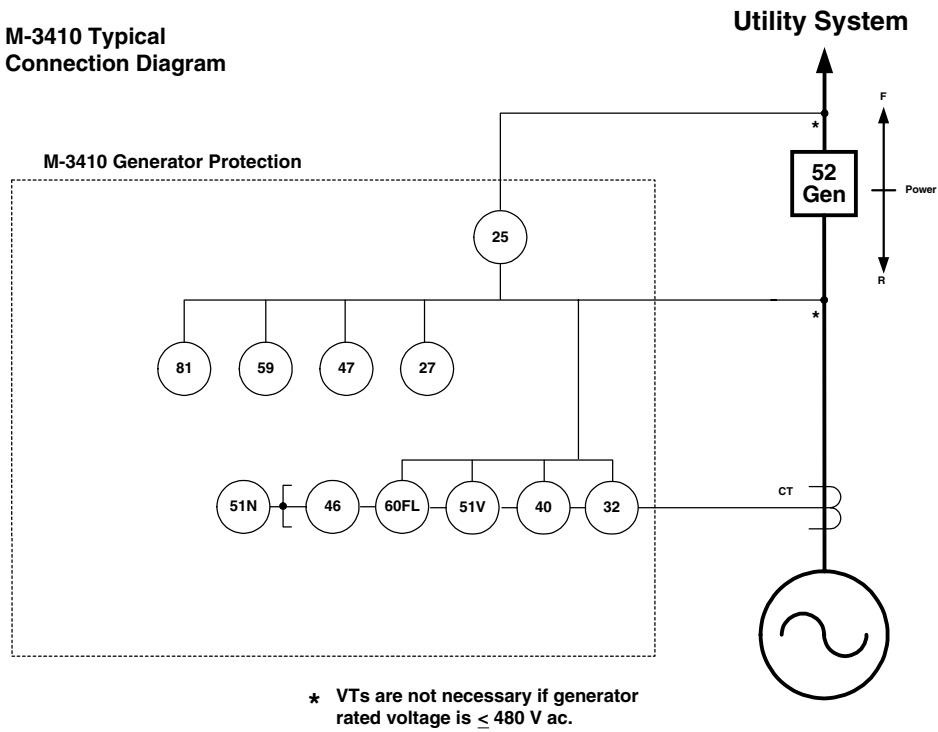


Figure 2-2 External Connections

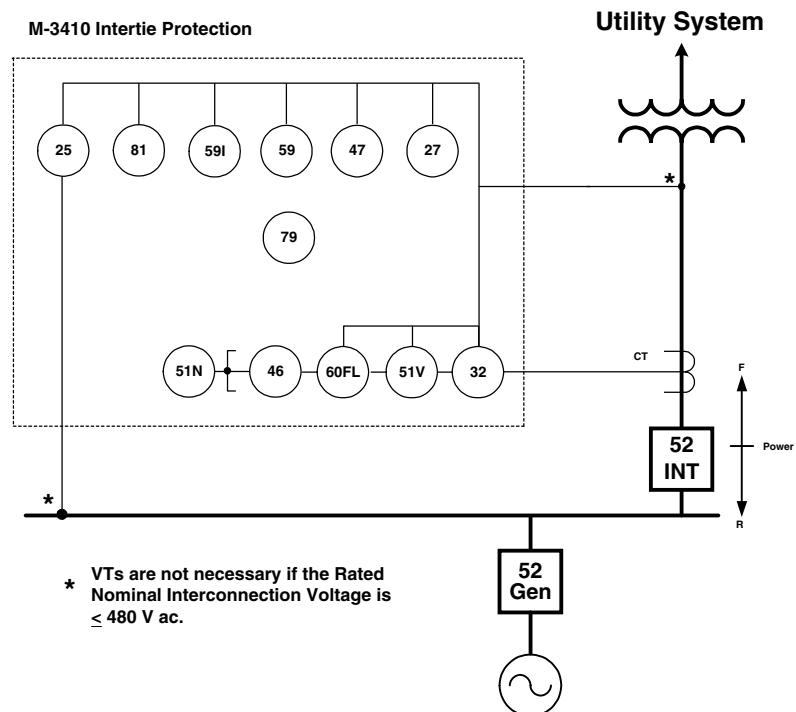


**M-3410 Typical  
Connection Diagram**



*Figure 2-3 One-Line Connection Diagram - Generator Protection*

**M-3410 Typical  
Connection Diagram**



*Figure 2-4 One-Line Connection Diagram - Intertie Protection*

## M-3410 Typical Connection Diagram

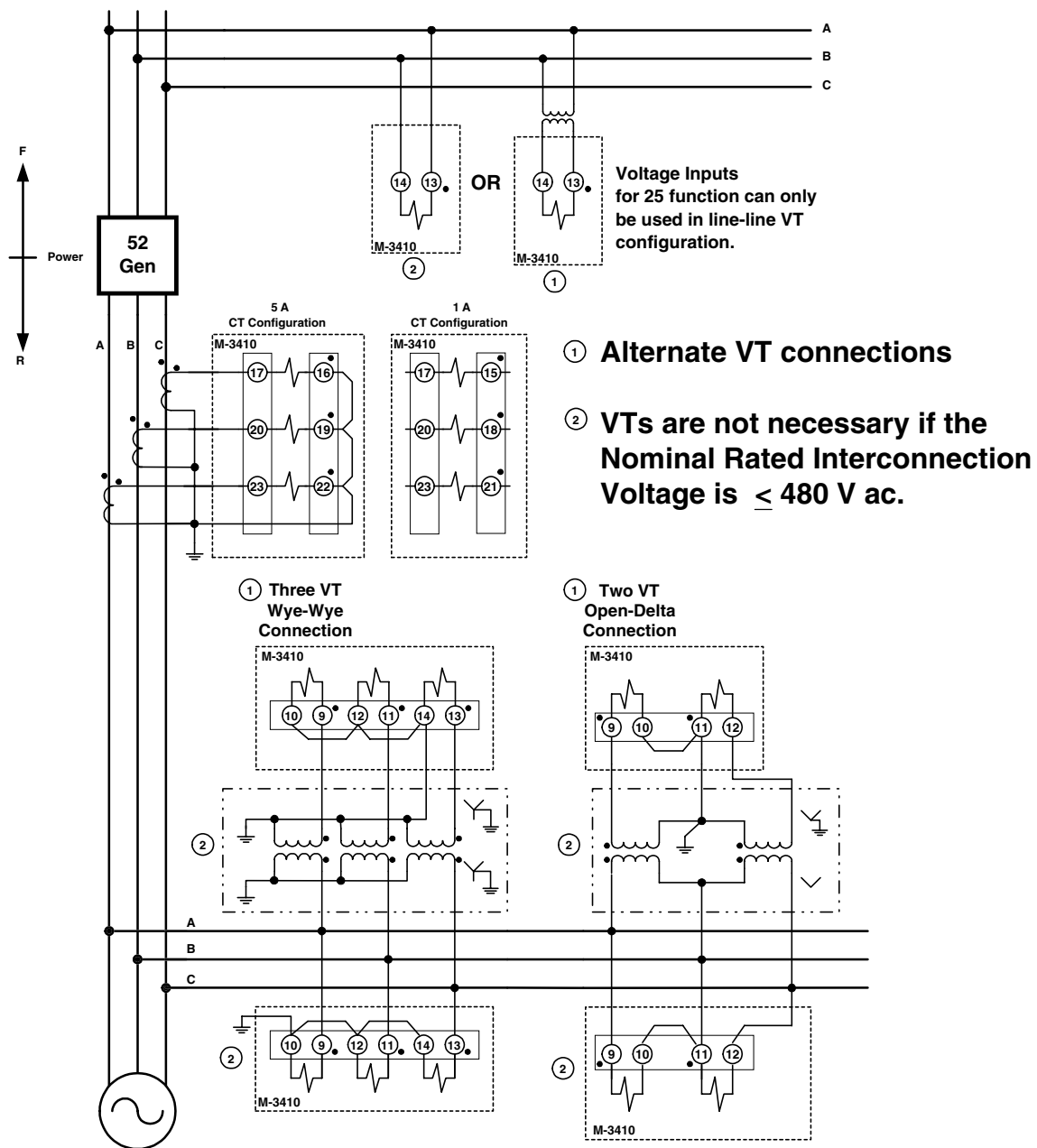


Figure 2-5 Three-Line Connection Diagram - Generator Protection

# M-3410 Typical Connection Diagram

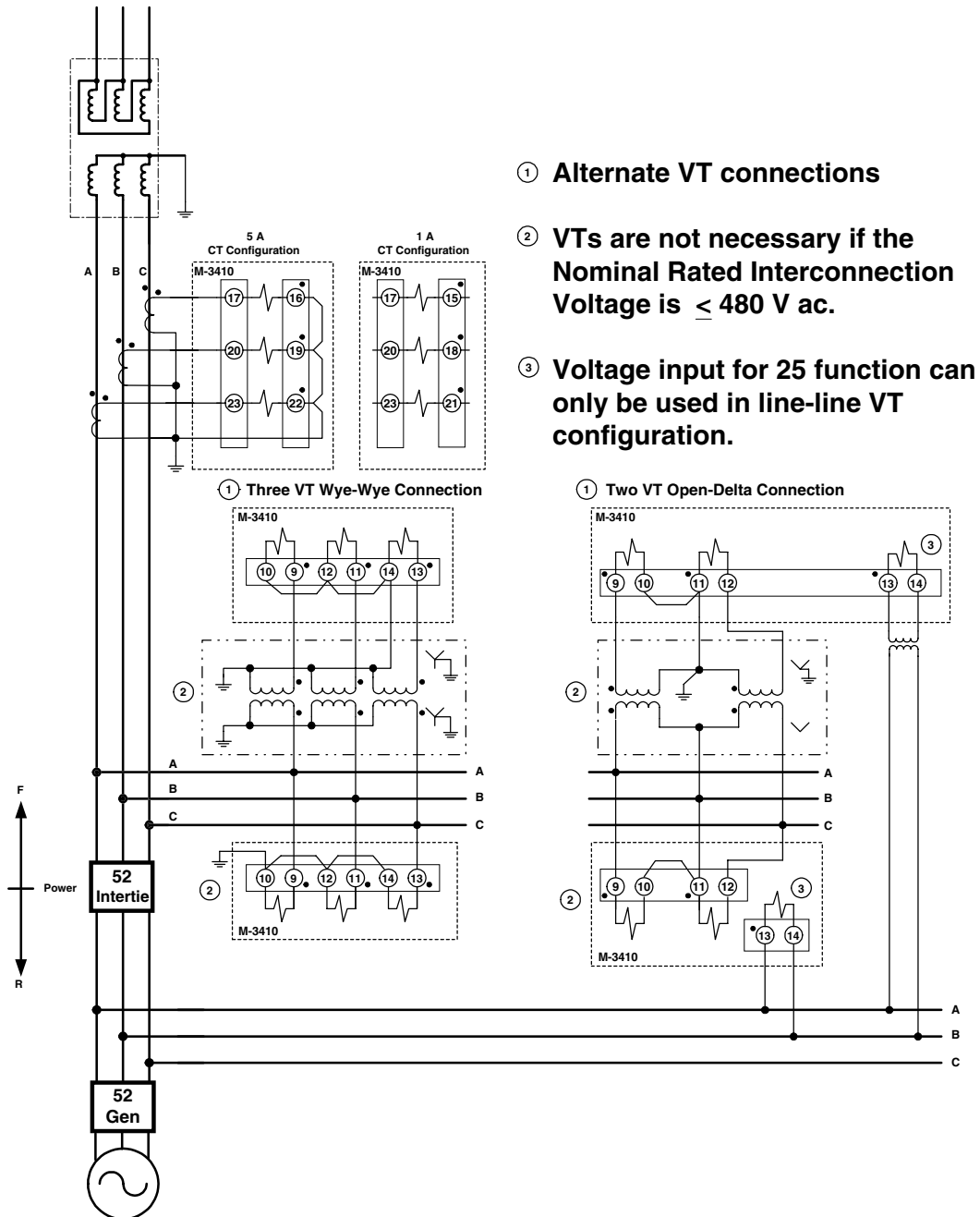


Figure 2-6 Three-Line Connection Diagram - Intertie Protection

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## 2.4 IPScom® Communications Software

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### Overview

M-3810 IPScom for Windows™ Communications Software provides both remote and local communication with the M-3410 Intertie/Generator Protection Relay using a PC. The M-3811 IPScom for Palm OS® Communications Software provides only local communication with the M-3410. IPScom for Palm OS provides all IPScom features with the exception of Calibration, Relay Software Update, Time Delay Display Units, and Communication parameters such as Com Retry, and Timeout.

This section describes how to establish initial local communication with the relay. Remote communication with the relay utilizing modems is addressed in Section 2.6, **Relay Remote Communication Setup**.

Equipment such as RTU's, PLC's, Communication/Logic Processors, data concentrators, modems, or computers can be interfaced for direct, on-line, real time data acquisition and control.

The M-3410 Intertie/Generator Protection Relay provides a front panel RS-232 communication port COM1 and a rear port COM2 that may be configured by the user to RS-232 (default) or RS-485. The front panel serial interface port, COM1 is standard 9-pin, RS-232, DTE-configured port. The front-panel port, COM1, can be used to locally set and interrogate the relay using a temporary connection to a PC, laptop computer, Handspring™ Visor™ Deluxe, or Palm Handheld. Either port, COM1 or COM2, may be used to remotely set and interrogate the relay using a modem or other direct serial connection.

### Communication Protocol

MODBUS communication protocol is implemented in the relay. Only the RTU mode of the MODBUS protocol is supported. The following functions are implemented in IPScom using MODBUS protocol:

- Real-time monitoring of measured parameters
- Interrogation and modification of setpoints
- Downloading of recorded oscillograph data and sequence of events data
- Reconfiguration of all relay functions

### System Requirements

M-3810 IPScom for Windows runs with the Microsoft Windows 95 operating system or later.

M-3811 IPScom for Palm OS runs with the Palm OS Version 3.1 or later.

IPScom is available on the following media (IBM PC-compatible format):

- CD-ROM
- two 3.5" double-sided, high-density (DS/HD 1.44 Mb) disk
- available for download from our website at [www.beckwithelectric.com](http://www.beckwithelectric.com)

The M-3810 IPScom for Windows Communications Software package is not copy-protected and can be copied to a hard disk. For more information about your specific rights and responsibilities, see the licensing agreement enclosed with your software or contact Beckwith Electric at [www.beckwithelectric.com](http://www.beckwithelectric.com).

### Hardware Requirements

M-3810 IPScom for Windows will run on any IBM PC-compatible computer that provides at least the following:

- Microsoft Windows 95 or later
- CD ROM
- One serial (RS-232) communication port

M-3811 IPScom for Palm OS requires either a Palm Handheld or Handspring Visor Deluxe that provides at least the following:

- Palm OS 3.1 or later
- 8 Mb of RAM
- An RS-232 serial cradle or equivalent, and a male-male gender changer

---

## 2.5 M-3810 IPScom for Windows Installation and Setup

---

1. Insert the software into your CD ROM/ Floppy Disk Drive.
2. Select Run from the Start Menu.
3. In the Run dialog box, initiate software installation by typing either **D:\Setup** or **other drive designator\Setup**, depending on the drive in which the software is inserted.

4. The installation utility establishes a program folder (Becoware) and subdirectory (IPScm®). The default location for the application files is on drive C:, in the new subdirectory "IPScm" (C:\Program Files\Becoware\IPScm\M-3810). After installation, the IPScm program icon (located in the Becoware directory) can be placed on the desktop.



Figure 2-7 IPScm Program Icon

## 2.6 M-3811 IPScm for Palm OS® Installation and Setup

### Palm Desktop Software Installation (PC)

1. Insert the Palm Desktop Software (included with Visor or Palm Handheld) CD into the CD-ROM drive.
2. If the CD Autorun feature does not initialize, then proceed as follows:
  - a. Select **Start/Run**.
  - b. Select (CD-ROM designator)/ Installation Software/Setup.exe, then select **OK**.
  - c. Follow prompts to install software.

### Handheld Initialization (Initial HotSync)

1. Verify that the **HotSync Manager** is running:
  - a. HotSync status can be verified by observing the Systray for the **HotSync** Icon (Figure 2-8).
  - b. If **HotSync** is not running, then select **Start/Programs/Palm Desktop/HotSync Manager**.
2. Verify the target Handheld is installed in the cradle.
3. Initiate HotSync by selecting the HotSync button on the cradle.
4. Respond to the appropriate prompts and input screens to name the handheld unit.



Figure 2-8 HotSync Icon

### M-3811 IPScm for Palm OS (PC)

1. Insert the IPScm for Palm OS Software CD into the CD-ROM drive.
2. If the CD Autorun feature does not initialize, then proceed as follows:
  - a. Select **Start/Run**.
  - b. Select (CD-ROM designator)/ Installation Software/Setup.exe, then select **OK**.
  - c. Follow prompts to install the M-3811 software.

### M-3811 IPScm for Palm OS (Handheld)

1. Verify that the HotSync Manager is running:
  - a. HotSync status can be verified by observing the Systray for the **HotSync** Icon (Figure 2-8).
  - b. If **HotSync** is not running, then select **Start/Programs/Palm Desktop/HotSync Manager**.
2. From the Start Menu, select **Programs/Becoware/M3811/Install M3811 Palm or Install M3811 Visor**, then verify that the **Install Tool** dialog box is displayed.

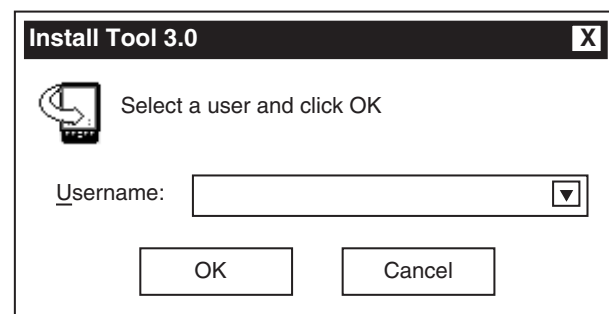


Figure 2-9 Install Tool Dialog Box

3. From the Install Tool Dialog box, perform the following:
  - a. Select the appropriate username.
  - b. Select **OK**.
  - c. Verify the file **Install M-3811 Palm** or **Install M-3811 Visor** is displayed in the download directory (Figure 2-10), then select **Done**.

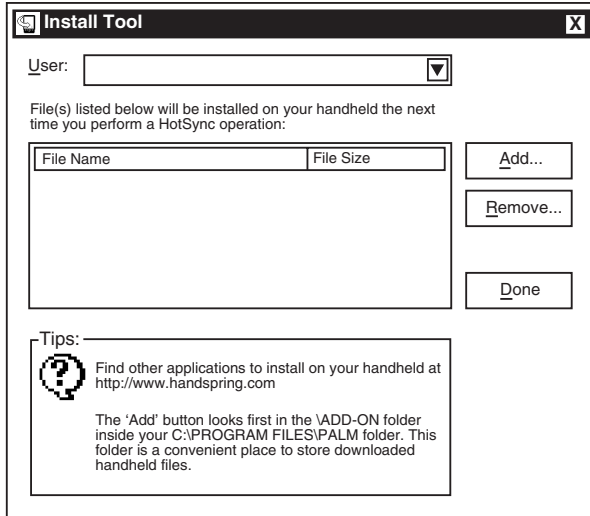


Figure 2-10 Download Directory

4. Verify the target Handheld is mounted in the cradle.
5. Initiate HotSync by selecting the HotSync button on the cradle.
6. The desired IPScom® for Palm OS® program is now installed on the target handheld unit.

## 2.7 IPScom Communications Setup

### Direct Connection

Local communication with the relay using direct serial connection requires the use of IPScom Communications Software and a serial cable. A "null modem" serial cable is required, with a 9-pin connector (DB9P) for the system, and an applicable connector for the computer (usually DB9S or DB25S). Pin-outs for a null modem adapter are provided in Appendix B, **Communications**. Visor™ and Palm™ units require a serial cradle or equivalent, and a male-male gender adapter.

An optional 10 foot null modem cable (M-0423) is available from the factory, for direct connection between a PC and the relay's front panel port COM1, or the rear COM2 port.

When fabricating communication cables, every effort should be made to keep cabling as short as possible. Low capacitance cable is recommended. The RS-232 standard specifies a maximum cable length of 50 feet for RS-232 connections. If over 50 feet of cable length is required, other technologies should be investigated.

### Relay Setup for Local Communication

The initial setup of the relay for communication must be completed by direct serial connection.

Ensure the following conditions exist:

- Power is available to the relay
- Communications cable is installed
- IPScom Communications Software installed

The communications parameters are set from the IPScom Communication Dialog Box on a PC, and/or the **Connect** Dialog Box on a handheld.

Select the **Comm/Connect** menu in IPScom and set the following communication parameters in the **Communications** Dialog Box (Figure 2-11) or **Connect** Dialog Screen (Figure 4-36):

■ **NOTE:** This instruction addresses the initial communication between IPScom and the M-3410. Therefore, factory default values are given in parentheses.

- **PC Port** (IPScom for Windows)
- **Baud Rate:** Standard baud rates from 300 to 19200 are available (9600)
- **Parity:** None, odd or even (None)
- **Stop Bits:** 1 or 2 (1)

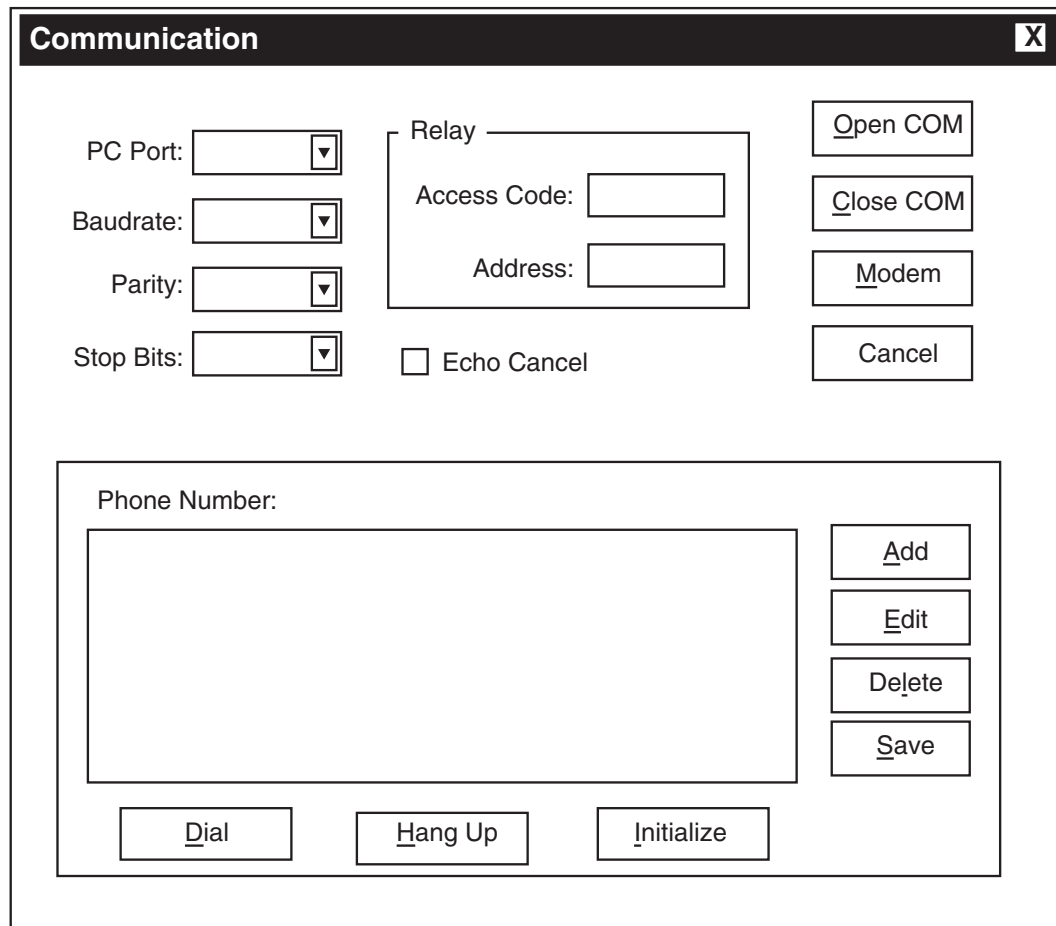
**Communication Access Code:** If additional link security is desired, a communication access code can be programmed. Like the user access codes, if the communication access code is set to 9999 (default), communication security is disabled.

**Relay Address:** The relay address allows IPScom® to communicate with multiple relays. The factory default value is one.

**Echo Cancel:** The Echo Cancel feature is used in conjunction with a RS-485 network and should not be selected for local communication.

Initiate communication with the relay by performing the following:

1. Select the **OPEN COM** for the active PC COM port for PC, or select **Connect**, then **OK** for the handheld unit.
2. If communication with the subject relay is successful, IPScom will then respond with "Access Granted" confirmation screen.
3. If communication with the subject relay is not successful, then verify the applicable steps and settings of this section.



The image shows a 'Communication' dialog box with a title bar containing the text 'Communication' and a close button 'X'. The dialog is divided into several sections. On the left, there are four dropdown menus labeled 'PC Port:', 'Baudrate:', 'Parity:', and 'Stop Bits:'. To the right of these is a 'Relay' section with two input fields labeled 'Access Code:' and 'Address:'. Below the 'Relay' section is a checkbox labeled 'Echo Cancel'. On the far right, there are four buttons stacked vertically: 'Open COM', 'Close COM', 'Modem', and 'Cancel'. Below these sections is a large rectangular area labeled 'Phone Number:' which contains a text input field. To the right of this input field are four buttons stacked vertically: 'Add', 'Edit', 'Delete', and 'Save'. At the bottom of the dialog, there are three buttons: 'Dial', 'Hang Up', and 'Initialize'.

**Communication** X

PC Port:

Baudrate:

Parity:

Stop Bits:

Relay

Access Code:

Address:

☐ Echo Cancel

Open COM

Close COM

Modem

Cancel

Phone Number:

Add

Edit

Delete

Save

Dial

Hang Up

Initialize

*Figure 2-11 Communication Dialog Box*

## 2.8 Commissioning Checkout

During field commissioning, check the following to ensure that the CT and VT connections are correct.

1. If using M-3810 IPScom® for Windows™, then select the **RELAY/MONITOR** drop down menu and choose **Secondary Status** (see Figure 2-12).
2. If using IPScom for Palm OS®, then select **Monitor/Secondary Status** (see Figures 2-13, and 2-14).
3. Compare these voltages and currents with actual measurements using a meter. If there is a discrepancy, check for loose connections to the rear terminal block of the unit. If line-ground -to-line-line voltage selection is used, the voltages displayed are  $\sqrt{3}$  times the line-ground voltages applied.
4. The positive sequence voltage should be  $V_{POS} \approx V_A \approx V_B \approx V_C$  or  $V_{AB} \approx V_{BC}$ .
5. The negative sequence voltage should be  $V_{NEG} \approx 0$ .
6. The zero sequence voltage should be  $V_{ZERO} \approx 0$ .

If the negative sequence voltage shows a high value and the positive sequence voltage is close to zero, the phase sequence is incorrect and proper phases must be reversed to obtain correct phase sequence. If the phase sequence is incorrect, frequency and power related functions will not operate properly.

If positive, negative and zero sequence voltages are all present, check the polarities of the VT connections and change connections to obtain proper polarities.

7. The positive sequence current should be  $I_{POS} \approx I_a \approx I_b \approx I_c$ .
8. The zero sequence current should be  $I_{ZERO} \approx 0A$ . If a significant amount of negative or zero sequence current (greater than 25% of  $I_A, I_B, I_C$ ), then either the phase sequence or the polarities are incorrect. Modify connections to obtain proper phase sequence and polarities.

■ **NOTE:** The CT and VT polarities can be easily verified by observing the oscillographic waveforms using optional M-3801B IPSPLOT® Oscillograph Analysis software or with third party Comtrade Format Viewer software.

9. The sign for Real Power should be positive for forward power and negative for reverse power. If a sign does not agree with actual conditions, check the polarities of the three CTs and/or the PTs (for forward and reverse Power conventions see Figure 2-5 or 2-6).
10. Ensure all Error Codes are cleared (see Appendix C, **Self-Test Error Codes**).

If relay INPUT and OUTPUT tests are desired, then see Section 5.2, Diagnostic Test Procedures, for details.



Secondary Status

VOLTAGE

0.000

Phase A (kV)

0.000

Phase B (kV)

0.000

Phase C (kV)

0.000

Pos. Seq. (kV)

0.000

Neg. Seq. (kV)

0.000

Zero Seq. (kV)

Vsync (kV)

PEAK VOLTAGE

000.00

Phase A (PU)

000.00

Phase B (PU)

000.00

Phase C (PU)

CURRENT

000.0

Phase A (A)

000.0

Phase B (A)

000.0

Phase C (A)

000.0

Pos. Seq. (A)

000.0

Neg. Seq. (A)

000.0

Zero Seq. (A)

POWER

00000.0000

Real (PU)

00000.0000

Reactive (PU)

00000.0000

Apparent (PU)

000.00

Power Factor LEAD

FREQUENCY

000.0

Hz

OUTPUT

2

1

INPUT

FL

2

1

IMPEDANCE

000.00

X

000.00

Positive Sequence

Figure 2-12 M-3810 IPScom® for Windows™ Secondary Status Screen

Secondary Status

→

Voltage (V):

AB: 0.0

BC: 0.0

CA: 0.0

+ Seq: 0.0

- Seq: 0.0

0 Seq: 0.0

V<sub>sync</sub>: 0.0

Current (A):

A: 0.00

B: 0.00

C: 0.00

+ Seq: 0.0

- Seq: 0.0

0 Seq: 0.0

Figure 2-13 M-3811 IPScom for Palm OS® Secondary Status Screen #1

Secondary Status

←

Peak Voltage (PU):

AB: 0.00

BC: 0.00

CA: 0.00

Power (PU):

Real 0.0000

Reactive 0.0000

App: 0.0000

PF: 0.0000

Impedance (+Seq) (PU):

R: 0.00

X: 0.00

Frequency (Hz): 0.0

Figure 2-14 M-3811 IPScom for Palm OS Secondary Status Screen #2

## 2.9 Relay Remote Communication Setup (PC)

## Overview

M-3810 IPSCOM® for Windows™ Communications Software provides remote communication with one or more M-3410 Intertie/Generator Protection Relays. This section contains the information necessary to configure IPSCOM and remote communications equipment for remote communication with multiple relays.

Equipment such as RTU's, data concentrators, modems, or computers can be interfaced for direct, on-line, real time data acquisition and control.

## Communication Protocol

MODBUS communication protocol is implemented in the relay. Only the RTU mode of the MODBUS protocol is supported. The following functions are implemented in IPScom using MODBUS protocol:

- Real-time monitoring of measured and calculated parameters

- Interrogation and modification of setpoints
- Downloading of recorded oscillograph data and sequence of events data
- Reconfiguration of all relay functions

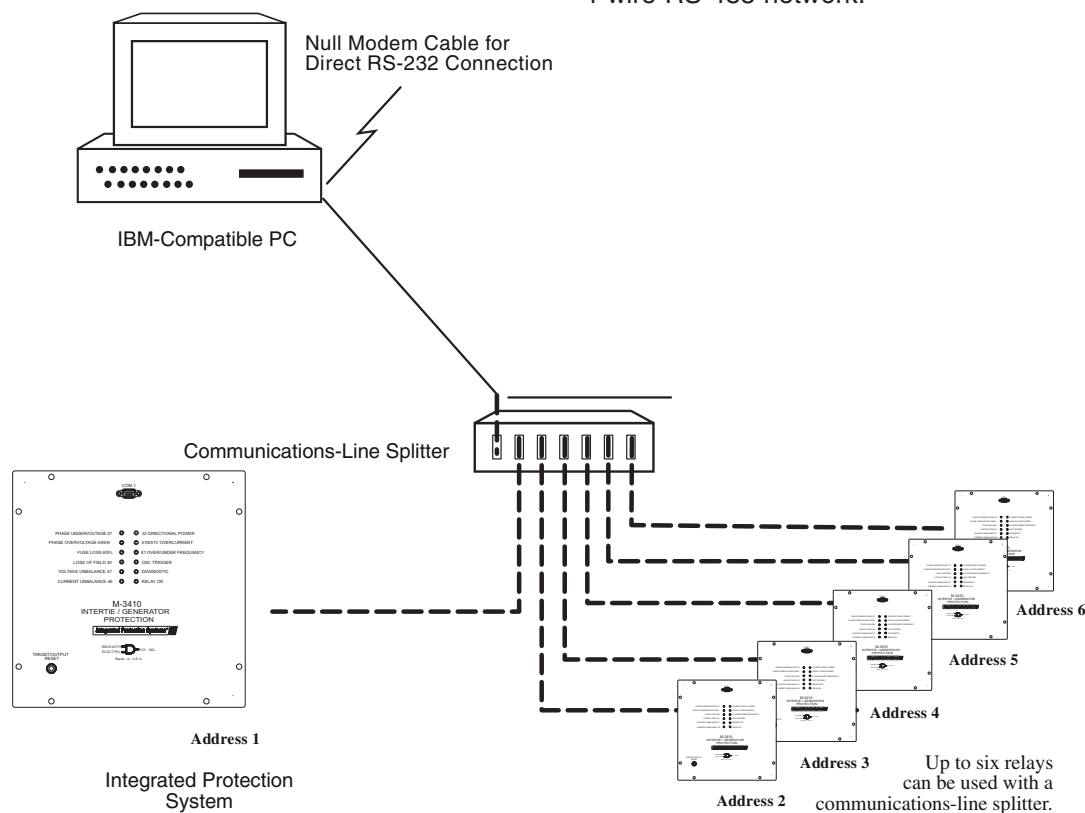
## Multiple System Application

The individual addressing capability of IPScom and the relay allows multiple systems to share a direct or modem connection when connected using a communications-line splitter (see Figure 2-15, below). One such device enables 2 to 6 units to share one communications line.

## Serial Multidrop Network Application

Individual remote addressing also allows for communications through a serial multidrop network. Up to 32 relays can be connected using the same 4-wire RS-485 communications line.

Appendix B, Figure B-2 illustrates a setup of RS-232 Fiber Optic network, and Figure B-3 illustrates a 4-wire RS-485 network.



*Figure 2-15 Multiple System Addressing Using Communications-Line Splitter*

Other communication topologies are possible using the M-3410 Intertie/Generator Protection Relay. An Application Note, “*Serial Communication with Beckwith Electric’s Integrated Protection System Relays*” is available by contacting Beckwith Electric Co., Inc., at [www.beckwithelectric.com](http://www.beckwithelectric.com).

### Installing the Modems

Using IPScm® to interrogate, set or monitor the relay using a modem requires both a remote modem connected at the relay location and a modem connected to the computer with IPScm installed.

In order to use IPScm to communicate with the relay using a modem, the following must be provided at the relay location:

■ **NOTE:** Any compatible modem may be used; however, the relay communicates between 300 and 19200 baud.

- An external modem, capable of understanding standard AT commands.
- Serial modem cable with 9-pin connector for the relay and the applicable connector for the modem.

Similarly, the computer running IPScm must contain an internal modem or have access to an external compatible modem.

The local modem (PC) can be initialized, using IPScm, by connecting the modem to the computer, and selecting the **Comm** menu in IPScm. Select **MODEM**, enter the required information, and finally select **INITIALIZE** from the expanded Communications dialog box. The following steps outline the initialized modem setup procedure:

1. Connecting the modem to the computer:
  - a. If the computer has an external modem, use a standard straight-through RS-232 modem cable to connect the computer and modem (M-3933). If the computer has an internal modem, refer to the modem's instruction book to determine which communications port should be selected.
  - b. The modem must be attached to (if external) or assigned to (if internal) the same serial port as assigned in IPScm. While IPScm can use any of the four serial ports (COM1 through COM4), most computers support only COM1 and COM2.
  - c. Connect the modem to the telephone line and energize the modem.

2. Connecting the Modem to the Relay:

Setup of the modem attached to the relay may be slightly complicated. It involves programming the parameters (using the AT command set), and storing this profile in the modem's nonvolatile memory.

After programming, the modem will initialize in the proper state for communicating with the relay. Programming may be accomplished by using "Hyperterminal" or other terminal software. Refer to your modem manual for further information.

■ **NOTE:** The relay does not issue or understand any modem commands. It will not adjust the baud rate and should be considered a "dumb" peripheral. It communicates with 1 start, 8 data, and 1 stop bit.

- a. Connect the unit to an external modem by attaching a standard RS-232 modem cable to the appropriate serial communications port on both the unit and the modem.
- b. Connect the modem to the telephone line and energize the modem.

The modem attached to the unit must have the following AT command configuration:

E0	No Echo
Q1	Don't return result code
&D0	DTR, always on
&S0	DSR, always on
&C1	DCD ON when detected
S0=2	Answer on second ring

The following commands may also be required at the modem:

&Q6	Constant DTE to DCE
N0	Answer only at specified speed
W	Disable serial data rate adjust
\Q3	Bidirectional RTS/CTS relay
&B1	Fixed serial port rate
S37	Desired line connection speed

There are some variations in the AT commands supported by modem manufacturers. Refer to the hardware user documentation for a list of supported AT commands and direction on issuing these commands.

**Communications Address:** For multidrop networks, each device must have a unique address.

Individual relay communication addresses should be between 1 and 247.

### Activating Communications

After any modems have been initialized, and M-3810 IPScm® for Windows™ configured, communication with the M-3410 is activated as follows:

1. Choose the IPScm for Windows icon from the Becoware folder.
2. The IPScm for Windows splash screen is displayed briefly, providing the software version number and copyright information. This information is also available by choosing the **About...** command from the **Help** menu.
3. Choose the **Comm** menu selection. Complete the appropriate information in the window for the relay to be addressed.
  - a. If communication is through a modem, choose the **Modem** command button to expand the communications dialog box.
  - b. Choose the desired relay location, then choose the **Dial** button. This action establishes contact and automatically opens communication to the relay.
  - c. If the computer is connected through the front com port, choose the **Open COM** button. This action establishes communications.
4. Enter valid IPScm command(s) as desired.
5. To end communication when communicating by modem, choose the **Hang Up** command button from the expanded Communication dialog box. To close the communication channel when connected locally, choose the **Close COM** command button.

### COM2 Configuration

COM2 is default configured for RS-232. To configure COM2 to RS-485, see Table 2-1.

## 2.10 Circuit Board Switches and Jumpers

See Figure 2-16, M-3410 I/O Board, or Figure 2-17, M-3410 CPU Board for Jumper locations.

JUMPER	POSITION	DESCRIPTION
IO Board JP2	1 to 2	RS-485 Terminator Off
	2 to 3	RS-485 Terminator On
IO Board JP3	1 to 2	COM2 RS-485
	2 to 3	COM2 RS-232
IO Board JP4	1 to 2	COM2 RS-232
	2 to 3	COM2 RS-485
CPU Board JP21	ON	Flash Program Update ENABLED
CPU Board JP21	OFF	Flash Program Update DISABLED

Table 2-1 Jumpers

### Accessing Jumpers

● **WARNING:** Operating personnel must not remove the cover or expose the printed circuit board while power is applied. IN NO CASE may the circuit-based jumpers be moved with power applied.

● **WARNING:** The protective grounding terminal must be connected to an earth ground any time external connections have been made to the unit.

▲ **CAUTION:** This unit contains MOS circuitry, which can be damaged. Care should be taken to avoid static discharge on work surfaces and service personnel.

● **WARNING:** DO NOT open live CT circuits. Live CT circuits should be shorted prior to disconnecting CT wiring to the M-3410. Death or severe electrical shock can occur.

1. De-energize the M-3410.
2. Remove power, current, and potential inputs from the relay.

● **WARNING:** The protective grounding terminal must be connected to an earth ground any time external connections have been made to the unit.

3. Remove the four screws that retain the rear cover, lift the rear cover off the relay.
4. Reconnect protective grounding terminal (bottom right cover screw) to an earth ground.
5. JP2, JP3, and JP4 are now accessible. See Figure 2-16, M-3410 I/O board for locations.
6. IF JP21 is to be configured, then remove the six screws that retain the CPU board to the I/O board.
7. Disconnect the CPU board from the I/O board by pulling the board away from the I/O board. Moderate force will be needed to accomplish this.
8. JP21 is now accessible. See Figure 2-17, M-3410 CPU Board.
9. Reinstall the CPU board onto the I/O board by reversing the removal process.
10. Insert the six screws that retain the CPU board to the I/O board.
11. Reinstall the rear cover on the relay; insert the four screws that retain the rear cover.
12. Connect power, current, and potential inputs to the relay.

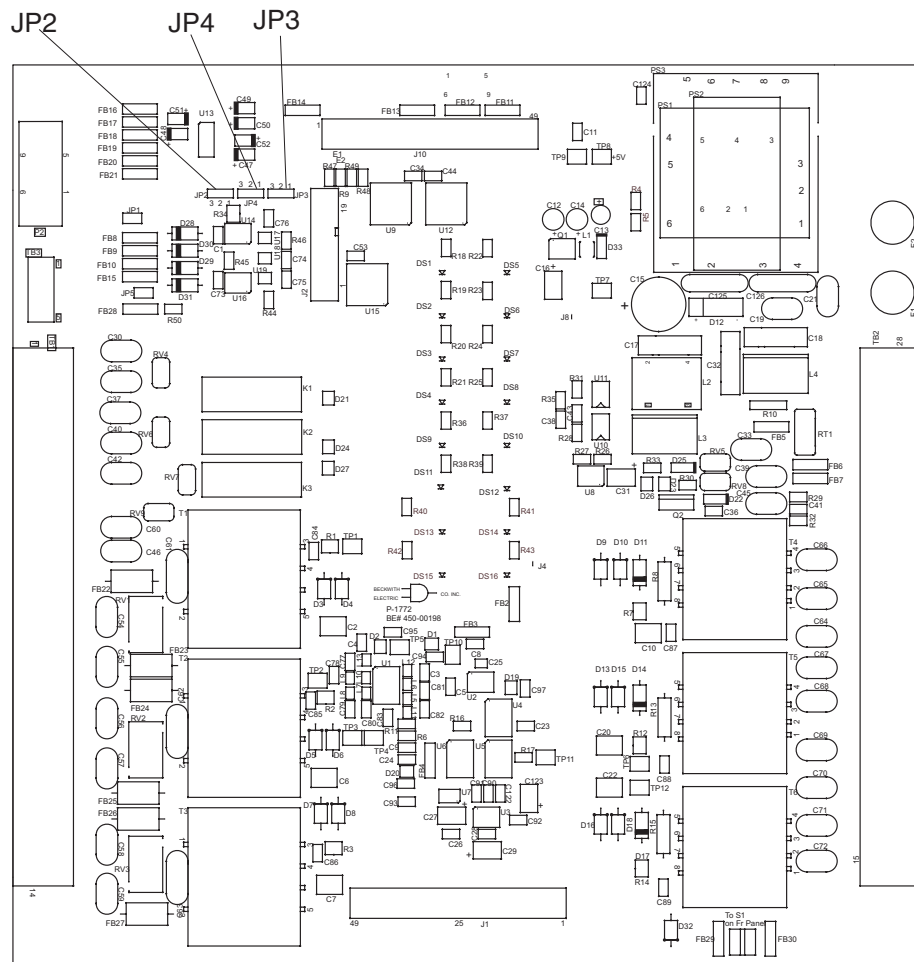


Figure 2-16 M-3410 IO Board

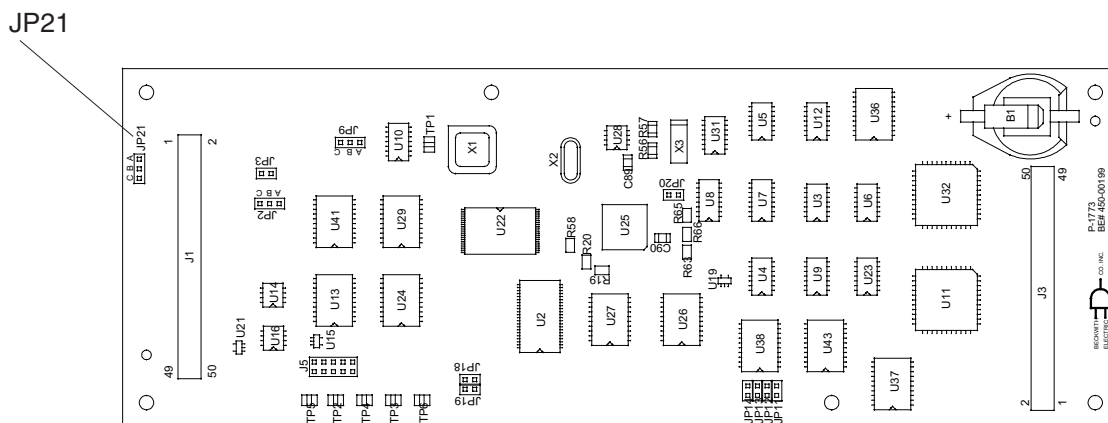


Figure 2-17 M-3410 CPU Board

# 3 Configuration and Settings

3.1	Relay Configuration .....	3-1
3.2	Setpoints and Time Settings .....	3-8

Chapter Three is designed for the person or group responsible for the configuration of the M-3410 Intertie/Generator Protection Relay. This chapter describes the configuration process for the unit (choosing active functions), output contact assignment and input blocking designation. It also illustrates the definition of system quantities, equipment characteristics required by the protective relay and describes the individual function settings.

Settings may be entered utilizing M-3810 IPScom® for Windows™ or M-3811 IPScom for Palm OS® Communications Software (see Chapter 4, **Operation**).

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## 3.1 Relay Configuration

---

### Functions

Configuration of the relay consists of enabling the functions for use in a particular application, designating the output contacts each function will operate, and which status inputs will block the function. The choices include two programmable output contacts (OUT1 and OUT2) and two programmable inputs (IN1 and IN2). A self-test alarm contact is also provided.

Enabling a relay protective function consists of

entering the required settings in the individual function screens. Disabling a protective function (whether settings have been entered or not) is accomplished by deselecting the individual protective function element numbers. When a protective function is disabled, screen values are grayed out.

The blocking status inputs and output contact assignments must be chosen before entering the settings for the individual functions. Both should be recorded on the Relay Configuration Table in Appendix A, **Configuration Record Forms** for later use.

The relay configuration also includes the setup of the Oscillographic Recorder and Sequence of Events Recorder features. The oscillographic recorder provides the user with comprehensive data recording of all monitored waveforms, control input status and control output status, storing up to 120 cycles of nonvolatile data. The event recorder provides 32 nonvolatile, time stamped events that include functions operated, functions picked up and control input/output contact status.

## Relay Setup

The relay setup consists of defining all pertinent information regarding the relay system quantities. The M-3810 IPScom® for Windows™ Setup Relay screen, Figure 3-1, below, is accessed through the **Relay/Setup, Setup Relay** menu. The M-3811 IPScom for Palm OS® Configuration Screens, Figures 3-2, 3-3 and 3-4 are accessed through the **M-3811/Setup/Configuration Menu**. Regardless

of the functions enabled or disabled, all information shown is required. Several functions require the proper setting of these values for correct operation. The Nominal Voltage and Nominal Current settings are needed for proper normalization of per unit quantities. CT and VT ratios are used only in monitoring and displaying system primary quantities.

**Setup Relay**

Nominal Frequency: ☒ 60 Hz ☐ 50 Hz      C.T. Secondary Rating: ☒ 5A ☐ 1A

Nominal Voltage:  50 V  500 V      Delta-Y Transform  
 Nominal Current:  0.50 A  6.00 A      ☐ Enable ☒ Disable

Input Active State:      1      2      Output Contact Mode:      1      2  
☐ Open    ☐ Open      ☐ Normal    ☒ Normal  
☒ Close    ☒ Close      ☒ Latching ☐ Latching

VT Configuration: ☒ Line to Ground ☐ Line to Line ☐ Line-Ground to Line-Line

59/27 Mag. Select: ☒ RMS ☐ DFT  
 Phase Rotation: ☒ ABC ☐ ACB

V.T. Phase Ratio:  :1    1.0  6550.0  
 C.T. Phase Ratio:  :1    1  65500

Relay Seal-In Time:  
 OUT1:  8160 Cycles  
 OUT2:  2 Cycles

OK LED Flash: ☒ Enable ☐ Disable

User Logo:

Figure 3-1 M-3810 IPScom for Windows Setup Relay Dialog Box

**Path:** Relay menu / Setup submenu / Setup Relay command

### COMMAND BUTTONS

**Save** When connected to a protection system, sends the currently displayed information to the unit. When working offline (not connected to a relay) but modifying a file, saves the currently displayed information.

**Cancel** Returns you to the IPScom main window; any changes to the displayed information are lost.

■ **NOTES:** The “active” or asserted states for the individual status inputs are:

1. Selecting Close causes the “active” or “operated” condition to be initiated by the external contact *closing*.
2. Selecting Open causes the “active” or “operated” condition to be initiated by the external contact *opening*.



Figure 3-2 IPScom® for Palm OS®  
Configuration Screen #1

Figure 3-3 IPScom for Palm OS Configuration  
Screen #2

Figure 3-4 IPScom for Palm OS Configuration  
Screen #3

Path: M-3811/Setup/Configuration

#### COMMANDS: CONFIGURATION/ACTION/...

**Send** This command sends the individual setpoint/setting contained in the handheld edit buffer to the relay. The difference between the Send command and the Download command is that the Download command sends (overwrites) the entire data record file that exists on the relay.

**Receive** This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the Receive command and the Upload command is that the Upload command receives (overwrites) the entire data record file that exists on the handheld unit.

**Save** This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful Save operation will result in a Save confirmation.

**Retrieve** This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.

**Load Default** The Load Default command loads the default setpoint/setting values into the handheld edit buffer, and displays on the current screen.

**Done** This command returns the user to the handheld Main screen.

■ **NOTES:** The “active” or asserted states for the individual status inputs are:

1. Selected Closed causes the “active” or “operated” condition to be initiated by the external contact *closing*.
2. Selecting Open causes the “active” or “operated” condition to be initiated by the external contact *opening*.

### Nominal Frequency

This function allows the user to select the nominal frequency of the M-3410 to match the power system. Changes to Nominal Frequency will reset the 81 function setpoints to their default values. Therefore, ensure that 81 function setpoints are properly set any time the Nominal Frequency is changed.

### CT Secondary Rating

This function allows the user to select the CT Secondary Rating to match the M-3410 Application (5 A or 1 A).

### Nominal Voltage

The Nominal Voltage ( $VT_{nom}$ ) is defined as the secondary VT voltage when primary voltage equal to the generator/interconnection rated voltage ( $VT_{pri}$ ) is given by  $VT_{nom} = VT_{pri} / VT \text{ ratio}$ .

### Nominal Current

The Nominal Current ( $I_{nom}$ ) is defined as the secondary CT current of the phase CT's when the CT primary current equal to the generator/interconnection rated current ( $I_{rated}$ ) is given by  $I_{nom} = I_{rated} / CT \text{ ratio}$ .

### Input Active State

This designates the “active” or asserted state for the individual status input:

- Selected Closed causes the “active” or “operated” condition to be initiated by the external contact *closing*.
- Selecting Open causes the “active” or “operated” condition to be initiated by the external contact *opening*.

### Output Contact Mode

In the “normal” mode, when the condition for tripping has been removed, the energized output contact(s) will deactivate automatically after the corresponding seal-in timers have expired. If the seal-in timer has already expired, the output contact will deactivate immediately.

If “latching” is selected, output will stay closed until manually reset from IPScom® or by pressing the **TARGET/OUTPUT RESET** push-button. The latch condition is maintained as long as power is applied to the relay.

### VT Configuration

Indicates VT connection. (See Figure 2-5, Three-Line Connection Diagram - Generator Protection, or Figure 2-6, Three-Line Connection Diagram - Intertie Protection.) When line-ground voltages are used, functions 27, and 59 may operate for

line-ground faults. If this is not desired, the line-gnd-to-line-line selection should be used to prevent operation of these functions for line-ground faults.

When line-gnd-to-line-line is selected, the relay internally calculates line-line voltages from line-ground voltages for all voltage-sensitive functions. This line-gnd-to-line-line selection should be used only for a VT nominal secondary voltage of 277 V or below. For this selection, the nominal voltage setting entered should be line-line nominal voltage, which is  $\sqrt{3}$  times line-ground nominal voltage.

### 59/27 Magnitude Select

This function allows the use of RMS (Root-Mean-Squared) or DFT (Discrete Fourier Transform) derived values for the 59 and 27 functions. The impact of the selection:

- RMS – provides RMS value of the total waveform, including all harmonics.
- DFT– provides the RMS value of the fundamental waveform (50 or 60 Hz, depending on system nominal frequency)

When the RMS option is selected, the resulting calculation is accurate over a wide frequency range (10 to 80 Hz), and the 27 or 59 element time response can be slowed by up to 20 cycles. When the DFT option is selected, the resulting calculation is accurate near the fundamental frequency (50 or 60 Hz, depending on system nominal frequency), and the element time response is accurate to  $\pm 2$  cycles. For generator protection purposes, the RMS option is recommended. The factory default setting for this option is RMS.

### Phase Rotation

This function allows the user to select the phase rotation of the M-3410 to match that of the power system (ABC or ACB).

### Ratio of the Phase VTs/CTs

These ratios are used to calculate the primary values displayed in the Primary Status Screen Box, See Figure 4-25, Primary Status Dialog Box (IPScom for Windows) or Figures 4-51 and 4-52 (IPScom for Palm OS).

### Relay Seal-in Time

▲ **CAUTION:** When Function 25 is enabled, the Function 25 output seal-in time *must* be set to minimum.

Minimum time the output contact will remain picked up to ensure proper seal-in, regardless of the subsequent state of the initiating function. Individual Seal-In settings are available for all outputs.

**OK LED Flash**

This function allows the user to select the OK LED to flash (instead of solid) when the relay self-test does not detect an error condition.

**User Logo**

Allows the user to input text to identify the relay by name.

**Oscilloscope Setup**

The oscilloscope recorder is capable of storing 120 cycles of data. The total record length can be configured for one (120 cycles) or two (80 cycles each) partitions. When untriggered, the recorder continuously records waveform data, keeping the data in a buffer memory. A programmable post trigger delay (5 to 95%) is incorporated to capture breaker operation. Storage of oscilloscope records is nonvolatile and will be retained even without power as long as the on-board battery is healthy.

The general information required to complete the oscilloscope setup includes:

- **Recorder Partitions:** The recorder's memory may be partitioned into 1 record of 120 cycles, or 2 records of 80 cycles each. When triggered, the time stamp is recorded, and the recorder continues recording for a user-defined period (5 to 95%).  
  
The snapshot of the waveform is stored in memory for later retrieval using IPScom Communications Software. If additional events or triggers occur before downloading, and the number of events exceeds the number of partitions being used, then the oldest record will be overwritten. The **OSC TRIG** LED on the front panel will indicate a recorder operation (data is available for downloading).
- **Trigger Inputs and Outputs:** The oscilloscope recorder can be triggered remotely through the serial communications interface or automatically using designated status inputs (IN1 or IN2) or outputs (OUT1 or OUT2).
- **Post-Trigger Delay:** A post-trigger delay of 5% to 95% must be specified. After triggering, the recorder will continue to store data for the programmed portion of the total record before rearming for the next record. For example, a setting of 80% will result in a record with 20% pretrigger data, and 80% post-trigger data.

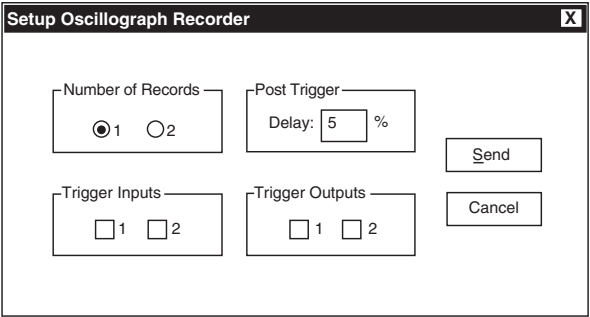


Figure 3-5 M-3810 IPScom® for Windows™ Setup Oscilloscope Recorder Dialog Box

Path: Relay/Oscilloscope/Setup

**COMMANDS**

- Send** Sends all entered information to the control.
- Cancel** Returns you to the previous window; any changes to displayed information are lost.

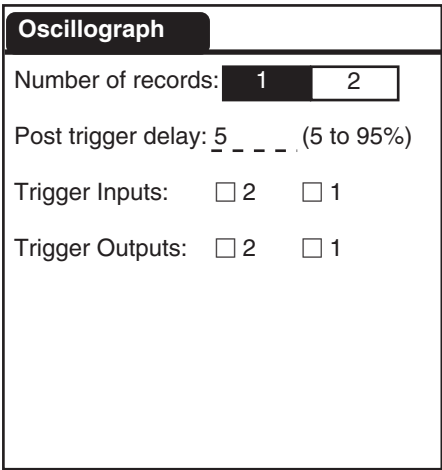


Figure 3-6 M-3811 IPScom for Palm OS® Setup Oscilloscope Recorder Dialog Screen

Path: M-3811/Setup/Oscilloscope

**COMMANDS: OSCILLOGRAPH/ACTION/...**

- Send** This command sends the individual setpoint/setting contained in the Handheld edit buffer to the relay. The difference between the Send command and the Download command is that the Download command sends (overwrites) the entire data record file that exists on the relay.
- Receive** This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the Receive command and the Upload command is that the Upload command receives (overwrites) the entire data record file that exists on the handheld unit.

- Save

This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful Save operation will result in a Save confirmation.
- Retrieve

This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.
- Load Default

The Load Default command loads the default setpoint/setting values into the handheld edit buffer, and displays on the current screen.
- Done

This command returns the user to the handheld Main screen.

Event Recorder Setup

The event recorder is designed to record sequence of events in the M-3410 relay. A total of 32 events can be recorded. After 32 events have been recorded the earliest events will be overwritten with new events. The stored events are retained during power failure to the relay. The event recorder records a new event when an output contact closes.

In addition, the event recorder can be configured to trigger on the pickup of the desired functions, timeout of desired functions, dropout of desired functions, or change of the status-inputs.

The M-3410 includes two event recorder modes of operation. Mode 1 records all events, and Mode 2 records events that are only succeeded by an operation of an output contact. If a function picks up but does not time-out (causing a contact to operate) no events are recorded. Select the event recorder operational mode.

Event Trigger Setup

Function Items	Pickup	Timeout	Dropout	Inputs	Active	Inactive
(25) Sync Check	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	#1	<input type="checkbox"/>	<input type="checkbox"/>
(27) #1 Phase Undervoltage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	#2	<input type="checkbox"/>	<input type="checkbox"/>
(27)#2 Phase Undervoltage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(32)#1 Directional Power	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(32) #2 Directional Power	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(40) #1 Loss of Field	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(40) #2 Loss of Field	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(46) #1 Neg. Seq. Overcurrent	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(46) #2 Neg. Seq. Overcurrent	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(47) #1 Neg. Seq. Overvoltage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(47) #2 Neg. Seq. Overvoltage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(51N) Inv. Time Residual OC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(51V) Inv. Time Overcurrent	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(59) #1 Phase Overvoltage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(59) #2 Phase Overvoltage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(59I) Peak Overvoltage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(60FL) Fuse-Loss Detection	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(79) Reconnect	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(81) #1 Over/Under Frequency	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(81) #2 Over/Under Frequency	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(81) #3 Over/Under Frequency	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
(81) #4 Over/Under Frequency	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

Event Recorder Mode

Mode 1 ☐ (Normal Operation)

Mode 2 ☐ (Events are only stored if they are associated with an output contact operation.)

Save

Cancel

Figure 3-7 M-3810 IPScom® for Windows Setup Event Recorder Trigger Dialog Box

Path: Relay/Event Recorder/Setup

COMMAND BUTTONS

- Save

Saves all displayed changes to control.
- Cancel

Returns to previous window; any changes made to displayed information will be lost.

Event

Mode 1

Normal operation

Mode 2

Events are only stored if they are associated with an output contact operation

Inputs	Active	Inactive
#1	<input type="checkbox"/>	<input type="checkbox"/>
#2	<input type="checkbox"/>	<input type="checkbox"/>

Figure 3-8 M-3811 IPScom for Palm OS® Setup Event Recorder Dialog Screen #1

Event			
Function	Pickup	Timeout	Dropout
25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27#1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27#2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
32#1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
32#2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
40#1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
40#2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Figure 3-9 M-3811 IPScom for Palm OS Setup Event Recorder Dialog Screen #2

Event			
Function	Pickup	Timeout	Dropout
59I	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60FL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
79	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
81#1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
81#2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
81#3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
81#4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Figure 3-11 M-3811 IPScom for Palm OS Setup Event Recorder Dialog Screen #4

Event			
Function	Pickup	Timeout	Dropout
46DT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
46IT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
47#1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
47#2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
51N	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
51V	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
59#1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
59#2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Figure 3-10 M-3811 IPScom® for Palm OS® Setup Event Recorder Dialog Screen #3

Path: M-3811/Setup/Event

#### COMMANDS: EVENT/ACTION/...

- Send** This command sends the individual setpoint/setting contained in the Handheld edit buffer to the relay. The difference between the Send command and the Download command is that the Download command sends (overwrites) the entire data record file that exists on the relay.
- Receive** This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the Receive command and the Upload command is that the Upload command receives (overwrites) the entire data record file that exists on the handheld unit.
- Save** This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful Save operation will result in a Save confirmation.
- Retrieve** This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.
- Load Default** The Load Default command loads the default setpoint/setting values into the handheld edit buffer, and displays on the current screen.
- Done** This command returns the user to the handheld Main screen.

### 3.2 Setpoints and Time Settings

The individual protective functions, along with their magnitude and timing settings are described in the following pages. Settings are entered utilizing the M-3810 IPScom® for Windows™ or M-3811 IPScom for Palm OS® Communications Software.

Enabling a relay protective function consists of entering the required settings in the individual function screens. Disabling a protective function from IPScom for Windows (whether settings have been entered or not) is accomplished by deselecting the individual protective function element numbers. When a protective function is disabled, screen values are grayed out.

Enabling and disabling relay functions from M-3811 IPScom for Palm OS is accomplished by selection either Enable or Disable.

#### 25 Sync Check

The Synchronism (Sync) Check function is used to ensure that the voltage magnitude, phase angle, and frequency of two sources are within acceptable limits before closing a circuit breaker to unite them. This function may be applied across

the intertie breaker to ensure that the Dispersed Storage and Generation (DSG) is in sync with the Utility, or across an individual generator breaker to ensure that the generator is in sync with the bus.

The sync check function has phase angle, delta frequency, and delta voltage checks.

The sync phase voltage ( $V_1$ ) can be selected as  $V_{AB}$  or  $V_{BC}$ . The  $V_{sync}$  input (denoted as  $V_2$ ) must be connected to the same phase to phase voltage input as the selected sync phase.

#### Phase Angle Check

The phase angle check is considered OK when the selected sync phase voltage ( $V_1$ ) and DSG voltage ( $V_2$ ) are within the Upper Volt Limit and Lower Volt Limit window and the measured phase angle is within the phase angle window.

Phase angle window is defined as twice the Phase Limit setting. For example, if the Phase Limit is set at 10 degrees, a phase angle window of 20 degrees exists between -10 degrees and +10 degrees. The basic diagram of the phase angle check is shown below.

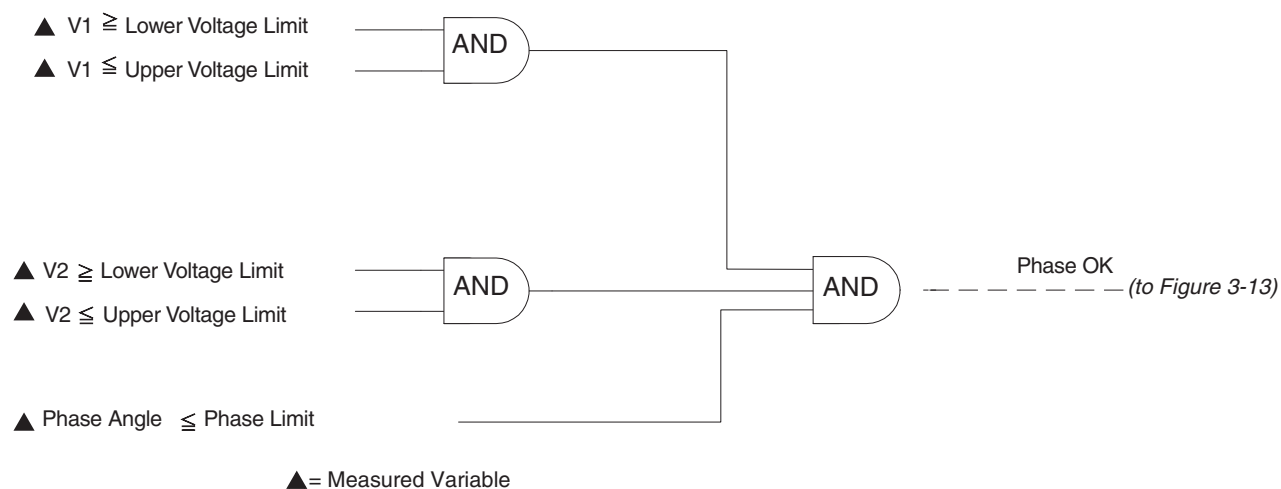


Figure 3-12 Phase Angle Check Logic Diagram

### Delta Voltage and Delta Frequency Check

Delta voltage and delta frequency elements may be individually enabled or disabled, as desired. Delta voltage check will compare the absolute difference between the selected sync phase volt-

age (V1) and the measured DSG voltage (V2) with the Delta Volt limit setting. Likewise, the delta frequency measures the frequency difference between V1 and V2 voltage signals. The logic diagram of the above is shown in Figure 3-13, below.

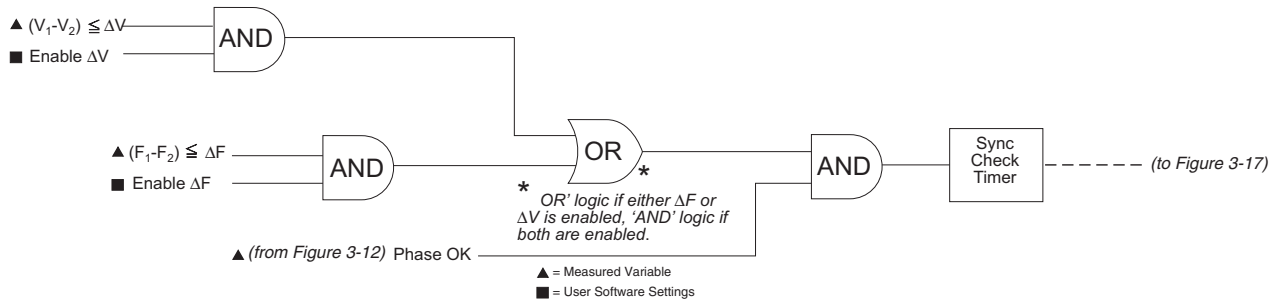


Figure 3-13 Delta Voltage and Delta Frequency Check Logic Diagram

### Dead Line/Dead Bus Check

The Dead Volt Limit defines the Hot/Dead voltage level used in deadline/dead bus closing schemes. When the measured V2 voltage is equal to or below the Dead Volt Limit, V2 is considered dead. When the measured V2 is above the

Dead Volt Limit, V2 is considered hot. The opposite side of the breaker uses the positive sequence voltage measurement (V1 below) for 3-phase consideration in determining hot/dead detection. Different combinations of hot line/dead bus closings may be selected, depending on how the buses are referenced. The logic diagram of the deadline/dead bus scheme is shown in Figure 3-14, below.

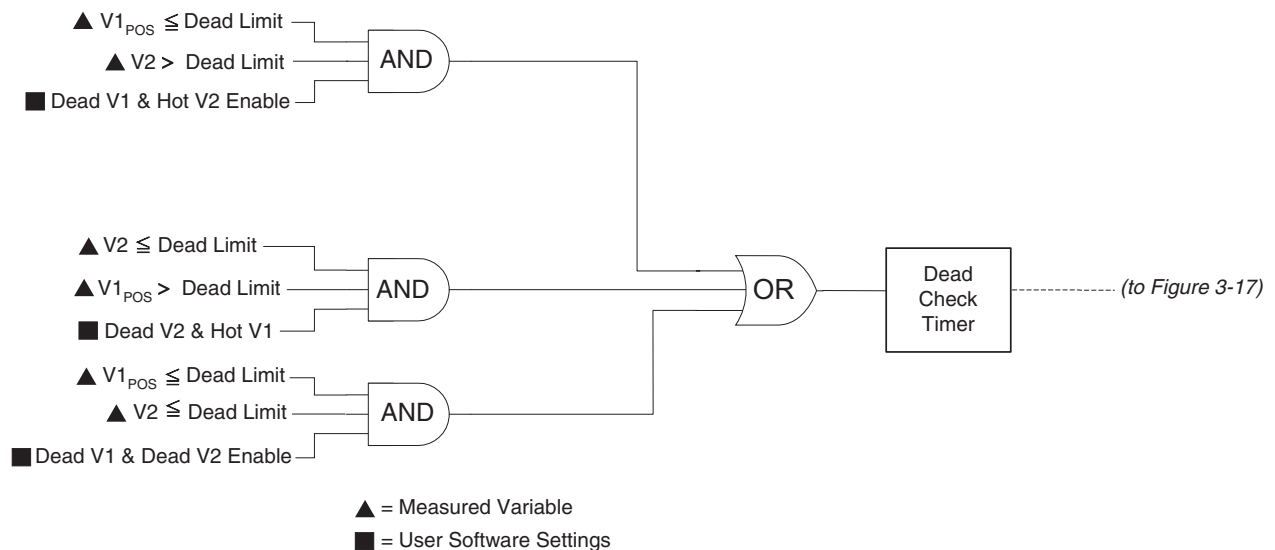


Figure 3-14 Dead Line/Dead Bus Check Logic Diagram



The Dead V1 & Hot V2, Dead V2 & Hot V1, and Dead V1 & Dead V2 enable are software switches used to enable the dead line/dead bus logic. Further conditioning can be performed on the dead detection logic by selecting one or more input contacts (Dead Input Initiate) to control the enabled dead detection element. For example, if INPUT2 (I2) is selected under the Dead Input Initiate screen, and both the Dead V1 and Dead V2 elements are enabled, the dead check

timer will start when INPUT2 is activated, and either V1 dead/V2 hot or V1 hot/V2 dead. This allows for external control of the desired dead closing scheme. Dead Input Initiate selections are common to all dead detection elements. If no inputs are selected under the Dead Input Initiate screen, and any dead element is enabled, the dead check timer will start immediately when the dead condition exists. The logic diagram below shows enabling/disabling of the dead line/dead bus scheme through contact inputs.

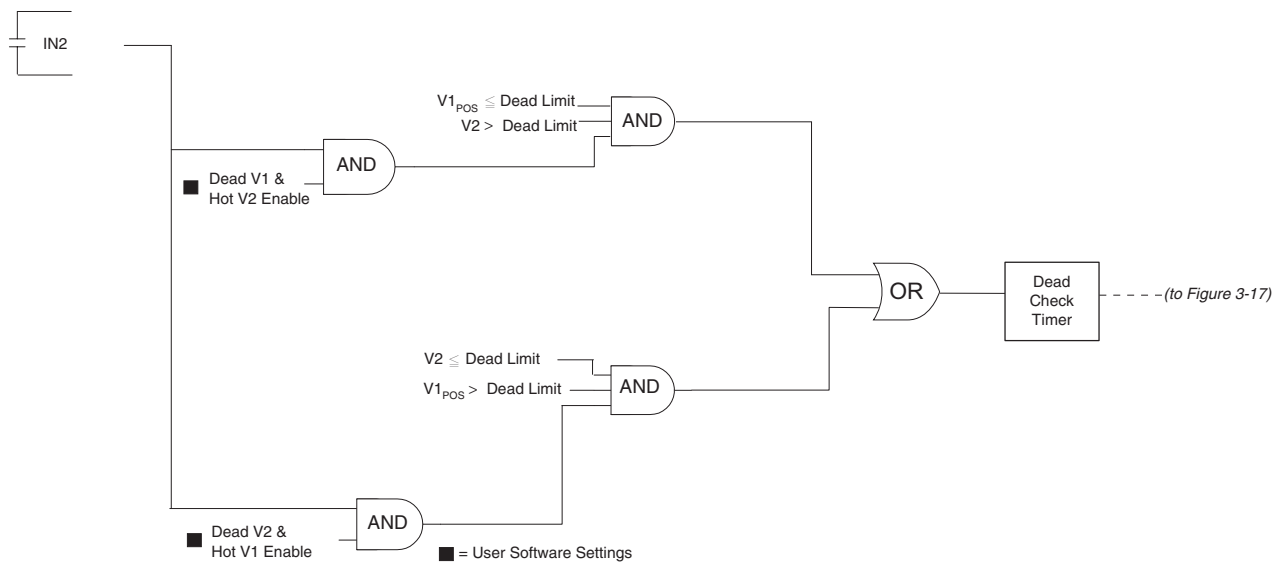


Figure 3-15 Dead Line/Dead Bus Check Input Initiate Logic Diagram



Eventually, the dead line/dead bus check, phase angle check, delta volt and delta frequency checks all combine through their appropriate timers and are directed to the programmed 25 output relay. The overall logic of the Sync Check (25) function is shown below.

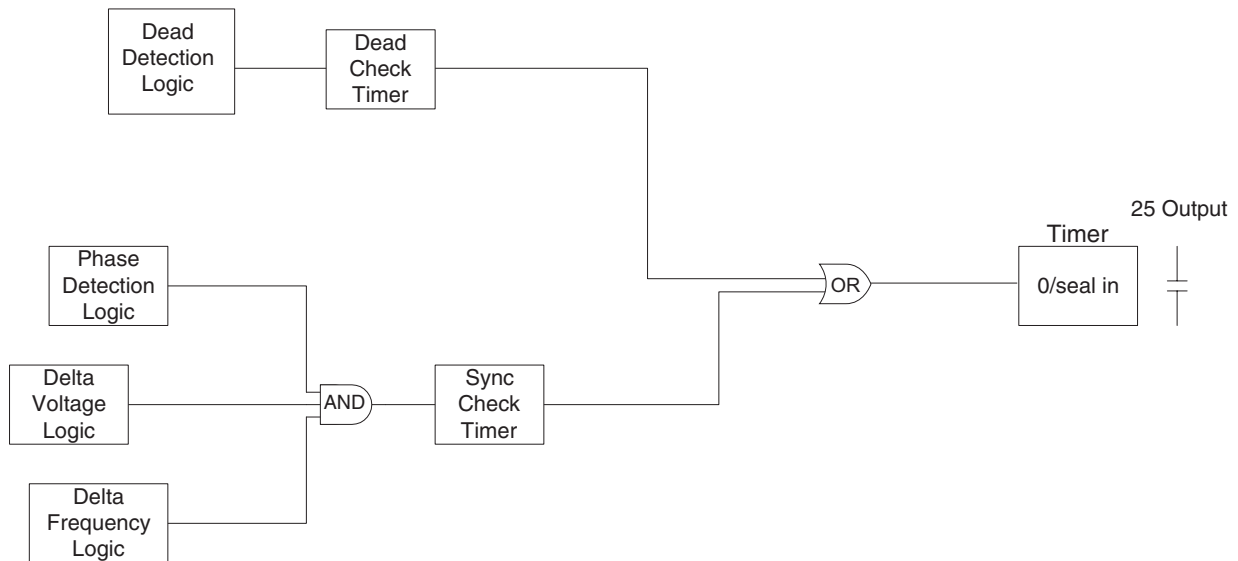


Figure 3-16 Sync Check (25) Function Logic Diagram

### Supervision of 25 by 79

The Sync Check function (25) can be supervised by the reconnect enable (79) function. The “79 supervise 25” setting, if enabled, will hold both the dead check and sync check timers reset until the 79 timer expires. This, in effect, allows the 79 function to supervise the 25 operation.

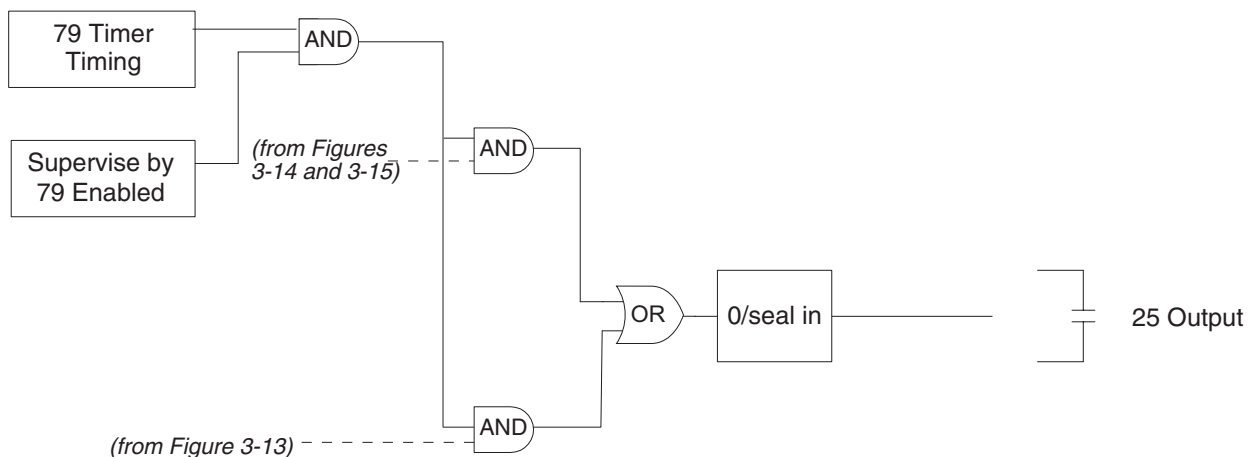


Figure 3-17 79 Supervise 25 Logic Diagram

**(25) Sync Check** [X]

#1

Phase Angle Window: 90 0° 90°

Upper Voltage Limit: 100 100.0 % 120.0 %

Lower Voltage Limit: 100 70.0% 100.0%

Sync Check Delay: 30 1 Cycle 8160 Cycles

Dead Voltage Limit: 10 0% 50.0%

Dead Time Delay: 30 1 Cycle 8160 Cycles

Delta Voltage: 10 1.0% 50.0%

☐ Enable ☒ Disable

Delta Frequency: 0.1 0.001 Hz 0.500 Hz

☐ Enable ☒ Disable

☐ Dead V1 & Hot V2 ☐ Hot V1 & Dead V2 ☐ Dead V1 & Dead V2

☐ Supervised by Function 79

Dead Input Initiate 2 ☐ 1 ☐

Phase Selection: ☒ AB ☐ BC

Outputs 2 ☐ 1 ☐

Blocking Inputs FL ☐ 2 ☐ 1 ☐

Save

Cancel

Figure 3-18 M-3810 IPScom® for Windows™ 25 Sync Check Setup Dialog Screen

**Path:** Relay/Setup/Setpoints/25 Sync Check

#### COMMANDS

**Send** Sends all entered information to the control.

**Cancel** Returns you to the previous window; any changes to displayed information are lost.

Sync Check 25

→

Enable

Disable

Ph Angle Window: 90 \_ \_ \_ (0 - 90 deg)

Up V Lmt: 110.0 \_ \_ \_ (100.0 - 120.0 %)

Lo V Lmt: 90.0 \_ \_ \_ \_ (70.0 - 100.0 %)

Sync Delay: 30 \_ \_ \_ \_ \_ (1 - 8160 cyc)

Dead V Lmt: 33.3 \_ \_ \_ \_ (0.0 - 50.0 %)

Dead Delay: 30 \_ \_ \_ \_ \_ (1 - 8160 cyc)

Figure 3-19 M-3811 IPScom® for Palm OS® Sync Check 25 Setup Dialog Screen #1

Sync Check 25

←

→

Enable

Disable

Delta V: 8.3 \_ \_ \_ \_ \_ (1.0 - 50.0 %)

Enable

Disable

Delta F: 0.100 \_ \_ \_ \_ \_ (0.001 - 0.500 Hz)

Dead V1 Hot V2

Hot V1 Dead V2

Dead V1 Dead V2

Supervised by 79

Sync Check Phase: 

AB

BC

Figure 3-20 M-3811 IPScom for Palm OS Sync Check 25 Setup Dialog Screen #2

Sync Check 25

←

Dead Input Initiate: ☐ 2 ☐ 1

Outputs: ☐ 2 ☒ 1

Blocking Inputs: ☐ 2 ☐ 1 ☐ FL

Figure 3-21 M-3811 IPScom for Palm OS Sync Check 25 Setup Dialog Screen #3

COMMANDS: SYNC CHECK 25/ACTION/...

- Send

This command sends the individual setpoint/setting contained in the Handheld edit buffer to the relay. The difference between the Send command and the Download command is that the Download command sends (overwrites) the entire data record file that exists on the relay.
- Receive

This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the Receive command and the Upload command is that the Upload command receives (overwrites) the entire data record file that exists on the handheld unit.
- Save

This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful Save operation will result in a Save confirmation.
- Retrieve

This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.
- Load Default

The Load Default command loads the default setpoint/setting values into the handheld edit buffer, and displays on the current screen.
- Done

This command returns the user to the handheld Main screen.

## 27 Phase Undervoltage, 3-Phase

**Generator Protection:** The Undervoltage function (27) may be used to detect any condition causing long- or short-term undervoltage. This is a true three-phase function in that each phase has an independent timing element.

Magnitude measurement depends on the 59/27 Magnitude Select setting. (See Section 3.1, Relay Configuration, Relay Setup.) When the RMS option is selected, the magnitude calculation is accurate over a wide frequency range (10 to 80 Hz) and the accuracy of the time delay is +20 cycles. If DFT option is selected, the magnitude calculation is accurate near 50 or 60 Hz, and the timer accuracy is  $\pm 2$  cycles. RMS option is recommended for generator protection applications.

**Intertie Protection:** Voltage is commonly suggested as an efficient means to protect against islanding. Notably, unless the Dispersed Storage Generation (DSG) includes very high-speed generator excitation response, the island case

where load is greater than generation will result in a rapid drop of voltage. Except for those systems prone to ferroresonance, the voltage waveform will remain essentially sinusoidal, making the use of RMS value of fundamental frequency component as the measurement for this function. This function is typically set at 90% to 95% of nominal voltage (in accordance with the lower limit allowed for supply to customers), with a 1 second time delay to prevent incorrect operation from a voltage dip caused by an external fault. DFT option is recommended for intertie protection applications.

The screenshot shows the "(27) Undervoltage" dialog box with two tabs, #1 and #2. Each tab contains the following controls:

- Pickup:** A text box followed by a slider ranging from 4.0% to 100.0%.
- Delay:** A text box followed by a slider ranging from 1 Cycle to 8160 Cycles.
- Outputs:** A group box containing two checkboxes labeled "2" and "1".
- Blocking Inputs:** A group box containing three checkboxes labeled "FL", "2", and "1".

On the right side of the dialog are "Save" and "Cancel" buttons.

Figure 3-22 M-3810 IPScom® for Windows™ (27) Phase Undervoltage Setup Dialog Screen

**Path:** Relay/Setup/Setpoints/27 Undervoltage

### COMMAND BUTTONS

**Save** Saves all entered information to the control.

**Cancel** Returns you to the previous window; any changes to displayed information are lost.

■ **NOTE:** Pickup ranges (4% to 100%) are of Nominal Voltage.

Undervoltage 27

▼ #1

Enable

Disable

Pickup: 90 \_ \_ \_ \_ \_ (4.0 to 100.0 %)

Delay: 60.0 \_ \_ \_ \_ \_ (1 to 8160 cycles)

Outputs: ☐ 2 ☒ 1

Blocking Inputs: ☐ 2 ☐ 1 ☐ FL

Figure 3-23 M-3811 IPScom® for Palm OS®  
(27) Phase Undervoltage Setup Dialog Screen

■ **NOTE:** Pickup ranges (4% to 100%) are of Nominal Voltage.

**COMMANDS: UNDERVOLTAGE 27/ACTION/...**

- Send

This command sends the individual setpoint/setting contained in the Handheld edit buffer to the relay. The difference between the Send command and the Download command is that the Download command sends (overwrites) the entire data record file that exists on the relay.
- Receive

This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the Receive command and the Upload command is that the Upload command receives (overwrites) the entire data record file that exists on the handheld unit.
- Save

This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful Save operation will result in a Save confirmation.
- Retrieve

This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.
- Load Default

The Load Default command loads the default setpoint/setting values into the handheld edit buffer, and displays on the current screen.
- Done

This command returns the user to the handheld Main screen.

### 32 Directional Power

Directional power protection is available in either the Reverse Overpower, Reverse Underpower, Forward Overpower or Forward Underpower configuration presented below. A power import and export convention that considers IPP, Utility and the M-3410 perspectives is also included. The directional power function provides two power elements, each with a direction setting, magnitude setting and time delay, and configurable as an underpower or overpower element.

**Generator Protection:** The directional power function may provide both generator motoring and overload protection. This protection typically employs the directional power elements in the overpower mode. Forward power is defined as power exported from the generator, and reverse power is defined as power absorbed by the generator (see Figure 2-3 and 2-5).

Two power elements are provided, each with a magnitude setting and time delay. The setting range is from  $-3.00$  PU to  $3.00$  PU where 1 PU is equal to the generator MVA rating. Normalized PU power flow measurements are based on the Nominal Voltage and Nominal Current setting, as shown in Section 3.1, Relay Setup.

**Interconnection Protection:** The directional power function provides protection against large power import or power export by an IPP to a Utility. Forward power is defined as power exported from an IPP to a Utility, and reverse power is defined as power imported by an IPP from a Utility (see Figures 2-4 and 2-6).

Two power elements are provided, each with a magnitude setting and time delay. The setting range is from  $-3.00$  PU to  $3.00$  PU. The choice of the base PU is typically taken from the MVA rating of the interconnection transformer, the IPP's aggregate generating capacity or some other value agreed upon by the IPP and the Utility. Normalized PU power flow measurements are based on the Nominal Voltage and Nominal Current setting, as shown in Section 3.1, Relay Setup.

If the IPP is allowed to supply power to the Utility (export), the forward overpower function can be used to limit the amount of power flow into the Utility. The reverse underpower function can be used to ensure that the IPP is importing a minimal amount of power from the Utility, therefore providing a supplemental means of loss of parallel operation protection.

### Configuration Process

The directional power elements are individually configured as follows:

1. Input the desired pick up value, positive (forward) or negative (reverse).
  - a. *Positive pick up value* – Places the pick up point in the forward power area of the element, creating a forward power element.
  - b. *Negative pick up value* – Places the pick up point in the reverse power area of the element, creating a reverse power element.
2. Select either Overpower or Underpower application:

#### *Overpower Mode*

- a. *Reverse Overpower* – An increase in reverse power flow that exceeds the pick up value will cause a trip.
- b. *Forward Overpower* – An increase in forward power flow that exceeds the pick up value will cause a trip.

#### *Underpower Mode*

- a. *Reverse Underpower Mode* – A decrease in reverse power flow that is below the pick up value will cause a trip.
- b. *Forward Underpower Mode* – A decrease in forward power flow that is below the pick up value will cause a trip.

▲ **CAUTION:** Proper CT polarity is important in defining the direction of power flow. Refer to Figures 2-5 and 2-6 for proper connections.

**32 #1 & #2 Pickup** – If the pickup is set positive, the element is a forward power element. If the pickup is set negative, the element is a reverse power element.

**32 #1 & #2 Delay** – Power relays should be applied with a time delay to prevent mis-operation during power swing, heavy load pick up or heavy load rejection conditions.

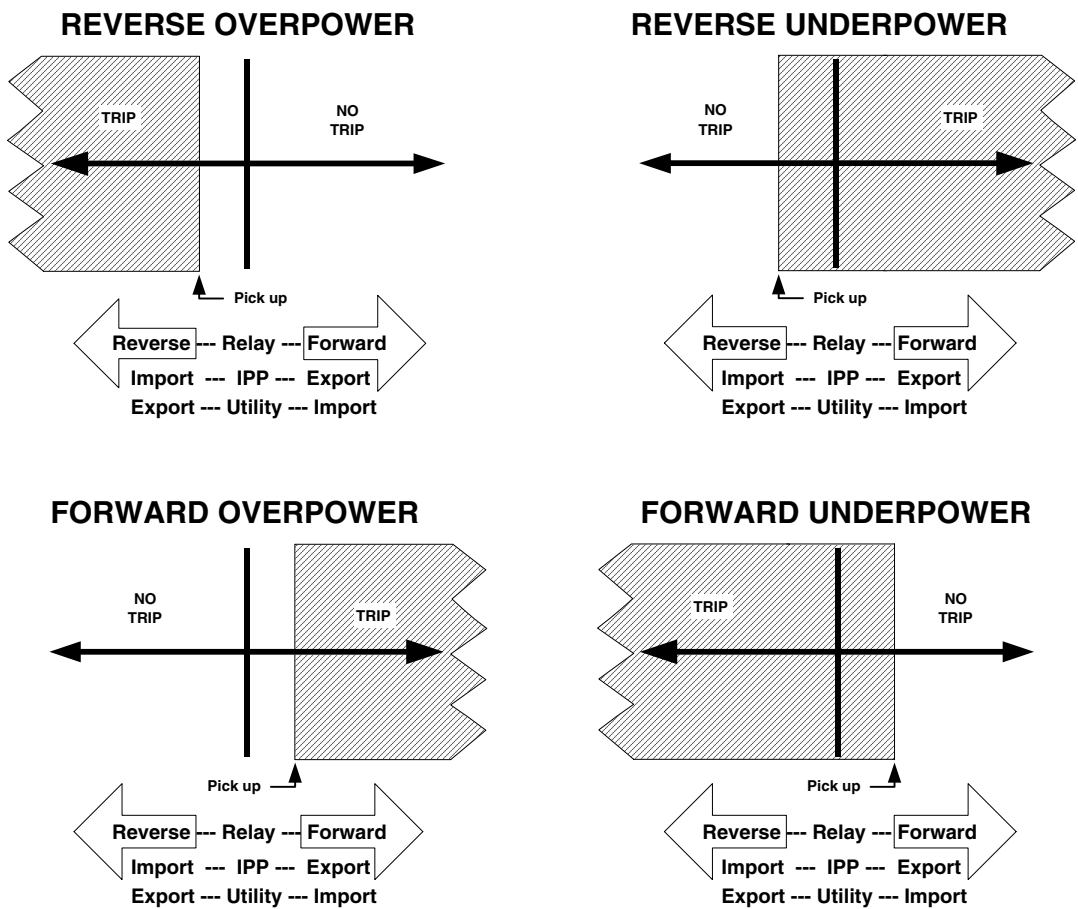


Figure 3-24 Directional Power Configurations

**(32) Directional Power** [X]

#1

Pickup  -3.00 PU  3.00 PU

Delay  1 Cycle  8160 Cycles

Under Power ☐ Over Power ☐

Outputs ☐ 2 ☐ 1 ☐ Blocking Inputs FL ☐ 2 ☐ 1 ☐

#2

Pickup  -3.00 PU  3.00 PU

Delay  1 Cycle  8160 Cycles

Under Power ☐ Over Power ☐

Outputs ☐ 2 ☐ 1 ☐ Blocking Inputs FL ☐ 2 ☐ 1 ☐

Save Cancel

Figure 3-25 M-3810 IPScom® for Windows™ (32) Directional Power Setup Dialog Screen

**Path:** Relay/Setup/Setpoints/32 Directional Power

#### COMMAND BUTTONS

**Save** Saves all entered information to the control.

**Cancel** Returns you to the previous window; any changes to displayed information are lost.



<b>Directional Power 32</b>		▼ #1
<input type="button" value="Enable"/> <input type="button" value="Disable"/>		
Pickup: _0.02_ _ _ (-3.00 to 3.00 PU)		
Delay: 60 _ _ _ _ _ (1 to 8160 cycles)		
<input type="button" value="Under Power"/>		<input type="button" value="Over Power"/>
Outputs: <input type="checkbox"/> 2 <input checked="" type="checkbox"/> 1		
Blocking Inputs: <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/> FL		

Figure 3-26 M-3811 IPScom® for Palm OS®  
(32) Directional Power Setup Dialog Screen

#### COMMANDS: DIRECTIONAL POWER 32/ACTION/...

- |                     |   |
|---------------------|---|
| <b>Send</b>         | This command sends the individual setpoint/setting contained in the Handheld edit buffer to the relay. The difference between the Send command and the Download command is that the Download command sends (overwrites) the entire data record file that exists on the relay.     |
| <b>Receive</b>      | This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the Receive command and the Upload command is that the Upload command receives (overwrites) the entire data record file that exists on the handheld unit. |
| <b>Save</b>         | This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful Save operation will result in a Save confirmation.   |
| <b>Retrieve</b>     | This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.  |
| <b>Load Default</b> | The Load Default command loads the default setpoint/setting values into the handheld edit buffer, and displays on the current screen.   |
| <b>Done</b>         | This command returns the user to the handheld Main screen.  |

#### 40 Loss of Field (Generator Protection Only)

The Loss-of-Field function (40) provides protection for a partial or complete loss of field. A variety of possible settings make the M-3410 Intertie/Generator Protection Relay very flexible when applied to loss-of-field protection.

The loss-of-field function is implemented with two offset mho elements, an undervoltage element, and a directional element. The setting for each mho element, diameter, offset, and time delay, are adjusted individually. Voltage control may be enabled on each element, and the voltage control level setting is common. When voltage control is enabled, the measured positive sequence voltage must be less than the voltage control setting for the loss-of-field function to operate. The common directional unit is provided to block the relay operation during slightly underexcited conditions (since approach #1 with negative offset is inherently directional, the directional element is not required). The directional unit's zero sensitivity (torque) line is placed at  $-13^\circ$  from the R axis.

The settings of the offset mho elements should be such that the relay detects the loss-of-field condition for any loading while not mis-operating during power swings and fault conditions. Two approaches are widely used in the industry, both of which are supported by the M-3410 relay. Both approaches require knowledge of the reactances and other parameters of the generator. They are described in Figure 3-27, Loss-of-Field (40) – Protective Approach 1, and Figure 3-28, Loss-of-Field (40) – Protective Approach 2.

The impedance can be set in PU quantities. The PU impedance is based on the nominal voltage and nominal current setting.

**The first approach** is shown in Figure 3-27. Here, both of the offset mho elements (#1 and #2) are set with an offset of  $-X'_d/2$ , where  $X'_d$  is the direct axis transient reactance (unsaturated) of the generator. The diameter of the smaller circle (#1) is set at 1.0 PU impedance on the machine base. This mho element detects loss-of-field from full load to about 30% load. A small time delay provides fast protection.

The diameter of the larger circle (#2) is set equal to  $X_d$ , where  $X_d$  is the direct axis synchronous reactance of the machine. This mho element can detect a loss-of-field condition from almost no load to full load. A time delay of 30 to 60 Cycles (#2) should be used in order to prevent possible incorrect operation on stable swings.

**The second approach** is shown in Figure 3-28. In this approach, one of the mho elements is set with an offset of  $-X'_d/2$ , a diameter of  $1.1 X_d - (X'_d/2)$ , and a time delay of 10 to 30 Cycles. The second element is set to coordinate with the generator minimum excitation limit and steady-state stability limit.

In order to obtain proper coordination, the offset of this element must be adjusted to be positive. Typically, the offset is set equal to the unit transformer reactance ( $X_T$ ). The diameter is approximately equal to  $(1.1 X_d + X_T)$ . A time delay of 30 to 60 Cycles would prevent mis-operation on stable swings.

Although the voltage control is common to both zones, either one can be enabled or disabled and is typically set at 80% to 90% of the nominal voltage. The voltage control should be applied after careful study of the system since, depending on the stiffness of the system, the voltage may not be reduced enough to operate the undervoltage element during loss-of-field conditions.

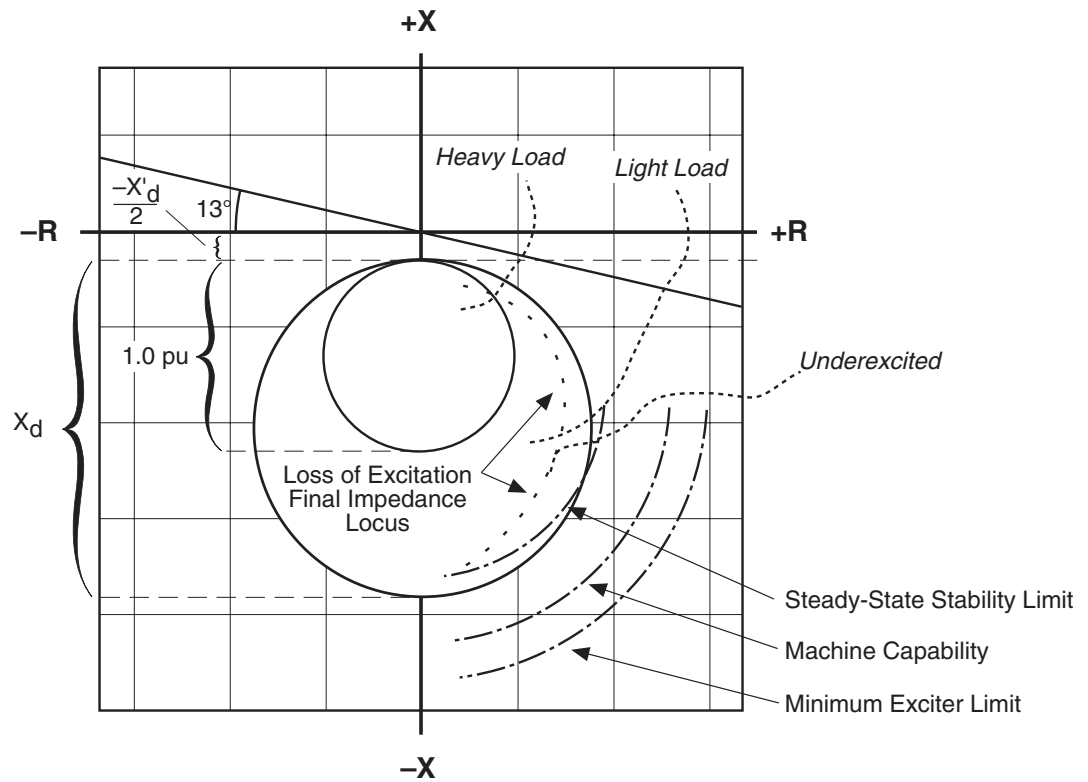


Figure 3-27 Loss-of-Field (40)—Protective Approach 1

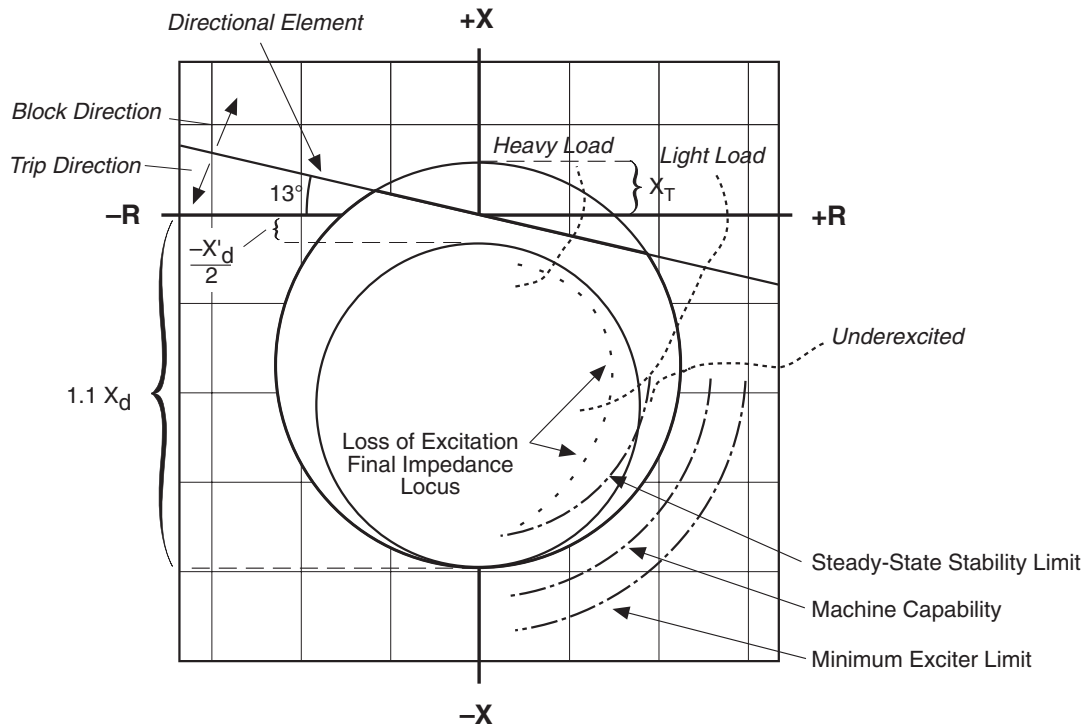


Figure 3-28 Loss-of-Field (40)—Protective Approach 2

**(40) Loss of Field**
X

#1

Circle Diameter:

0.01 PU

◀

▶

3.00 PU

Offset:

- 2.00 PU

◀

▶

2.00 PU

Delay:

1 Cycle

◀

▶

8160 Cycles

Voltage Control: ☐ Enable    ☐ Disable

Outputs
 

2 ☐
1 ☐

Blocking Inputs
 

FL ☐
2 ☐
1 ☐

#2

Circle Diameter:

0.01 PU

◀

▶

3.00 PU

Offset:

- 2.00 PU

◀

▶

2.00 PU

Delay:

1 Cycle

◀

▶

8160 Cycles

Voltage Control: ☐ Enable    ☐ Disable

Outputs
 

2 ☐
1 ☐

Blocking Inputs
 

FL ☐
2 ☐
1 ☐

Voltage Control:

4.0%

◀

▶

100.0%

Save

Cancel

Figure 3-29 M-3810 IPScom® for Windows™ (40) Loss Of Field Setup Dialog Screen

**Path:** Relay/Setup/Setpoints/40 Loss of Field

#### COMMAND BUTTONS

**Save** Saves all entered information to the control.

**Cancel** Returns you to the previous window; any changes to displayed information are lost.

■ **NOTE:** Voltage Control percentage is based on Nominal Voltage.

3-22

Loss of Field 40

▼ #1

Enable

Disable

Circle Dia: 1.00 (0.01 to 3.00 PU)

Offset: 0.10 (–2.00 to 2.00 PU)

Delay: 30 (1 to 8160 cycles)

Outputs: ☐ 2 ☒ 1

Blocking Inputs: ☐ 2 ☐ 1 ☐ FL

Voltage 

Enable

Disable

Control: 90.0 (4.0 to 100.0 %)

Figure 3-30 M-3811 IPScom® for Palm OS®  
(40) Loss of Field Setup Dialog Screen

■ **NOTE:** Voltage Control percentage is based on Nominal Voltage.

**COMMANDS: LOSS OF FIELD 40/ACTION/...**

- Send

This command sends the individual setpoint/setting contained in the Handheld edit buffer to the relay. The difference between the Send command and the Download command is that the Download command sends (overwrites) the entire data record file that exists on the relay.
- Receive

This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the Receive command and the Upload command is that the Upload command receives (overwrites) the entire data record file that exists on the handheld unit.
- Save

This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful Save operation will result in a Save confirmation.
- Retrieve

This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.
- Load Default

The Load Default command loads the default setpoint/setting values into the handheld edit buffer, and displays on the current screen.
- Done

This command returns the user to the handheld Main screen.

#### 46 Negative Sequence Overcurrent (Current Unbalance)

**Intertie Protection:** The Negative Sequence Overcurrent function provides protection against possible damage due to ground faults.

This function has a definite time element and an inverse time element. The definite time pickup value and definite operating time are normally associated with an alarm function. The inverse time element is usually associated with a trip function. The inverse time function can be selected as one of the eight curve families: definite, inverse, very inverse, extremely inverse, and four IEC curves. The operator selects the pickup and time dial settings.

This protection must not operate for system faults that will be cleared by feeder/line relaying, therefore, proper coordination must be assured. This requires consideration of feeder line protection, bus differential, and breaker failure backup protections.

**Generator Protection:** The Negative Sequence Overcurrent function provides protection against possible rotor overheating and damage due to unbalanced faults or other system conditions which can cause unbalanced three phase currents in the generator.

This function has a definite time element and an inverse time element. The definite time pickup value and definite operating time are normally associated with an alarm function. The inverse time element is usually associated with a trip function and has a pickup and an operating time defined by an  $(I_2)^2 t = K$ , where  $K$  is the Time Dial Setting and  $I_2$  is the per unit negative sequence current.

The minimum delay for the inverse time function is factory set at 12 cycles to avoid nuisance tripping. A maximum time to trip can be set to reduce the operating times for modest unbalance. An important feature that helps protect the generator from damage due to recurring unbalance is a linear reset characteristic. When  $I_2$  decreases below the pickup value, the trip timer takes four minutes to reset from its 100% trip level. Figure D-9, Negative Sequence Overcurrent Inverse Time Curves, illustrates the inverse time characteristic of the negative sequence overcurrent function.

Operating times are lower than that is shown in Figure D-9, (46) Negative Sequence Overcurrent Inverse Time Curves for Generator Protection, when measured current values are greater than 15 A (3 A for 1 A rated circuit).

The first task of setting this function is to determine the capabilities of the associated machine. As established by ANSI standards, the machine limits are expressed as  $(I_2)^2 t = K$ . The value of  $K$  is established by the machine design and is generally provided on test sheets of the machine. The relay can accommodate any generator size because of the wide range of  $K$  settings from 1 to 95. Typical values can be found in ANSI C50.13-1977.

The negative sequence pickup range is from 3% to 100% of the Nominal Current value input during system setup (see Section 3.1, **Relay Configuration**).

This protection must *not* operate for system faults that will be cleared by system relaying. This requires consideration of line protection, bus differential and breaker failure backup protections.

**46DT PICKUP** - The pickup setting is usually quite low (3–5%) and the output of this function is usually connected to alarm only.

**46DT DELAY** - Time delay should be set high enough to avoid alarms on transients.

**46IT PICKUP** - The 46 Inverse Time pickup setting should coincide with the continuous negative sequence current capability of the generator operating at full output.

**46 IT TIME DIAL** - The time dial setting corresponds to the  $K$  provided by the generator manufacturer for the specific unit being protected. See Appendix D, Figures D-1 to D-9, for the negative sequence overcurrent inverse time curves.

**46IT MAX DELAY** - The maximum trip time is used to reduce the longer trip times associated with low to moderate imbalances to a preset time.

**(46) Negative Sequence Overcurrent**
X

Def. Time

Pickup:  3% 
◀
▶
 300 %

Delay:  1 Cycle 
◀
▶
 8160 Cycles

Outputs  2 ☐ 1 ☐

Blocking Inputs  FL ☐ 2 ☐ 1 ☐

Inv. Time

Pickup:  3.0 % 
◀
▶
 100.0 %

Time Dial:  0.5 
◀
▶
 11.0

Max Time:  600 Cycles 
◀
▶
 65500 Cycles

Curves 

☒ Definite Time

☐ Inverse Time

☐ Very Inverse

☐ Extremely Inverse

☐ IECI

☐ IECVI

☐ IECEI

☐ IECLTI

☐ (I Square) t = K

Outputs  2 ☐ 1 ☐

Blocking Inputs  FL ☐ 2 ☐ 1 ☐

Save

Cancel

Figure 3-31 M-3810 IPScom® for Windows™ (46) Negative Sequence Overcurrent Setup Dialog Screen

**Path:** Relay/Setup/Setpoints/46 Negative Sequence Overcurrent

#### COMMAND BUTTONS

**Save** Saves all entered information to the control.

**Cancel** Returns you to the previous window; any changes to displayed information are lost.

■ **NOTE:** Pickup percentage is based on Nominal Current.

Neg Seq Overcurrent 46DT	
Enable	<input type="checkbox"/> Disable
Pickup:	5 (3 to 300%)
Delay:	600 (1 to 8160 cycles)
Outputs:	<input type="checkbox"/> 2 <input checked="" type="checkbox"/> 1
Blocking Inputs:	<input type="checkbox"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/> FL

Figure 3-32 M-3811 IPScom® for Palm OS®  
(46) Negative Sequence Overcurrent - Definite  
Time (DT) Setup Dialog Screen

Neg Seq Overcurrent 46IT										
Enable	<input type="checkbox"/> Disable									
Pickup:	10.0 (3.0 to 100.0%)									
Curve:	<table border="1"> <tr> <td>DT</td> <td>IT</td> <td>VI</td> </tr> <tr> <td>EI</td> <td>IECI</td> <td>IECVI</td> </tr> <tr> <td>IECEI</td> <td>IECLTI</td> <td>I2T</td> </tr> </table>	DT	IT	VI	EI	IECI	IECVI	IECEI	IECLTI	I2T
DT	IT	VI								
EI	IECI	IECVI								
IECEI	IECLTI	I2T								
Time Dial:	1.00 (1 to 95)									
Max Time:	10000 (600 to 65500 Cyl)									
Outputs:	<input type="checkbox"/> 2 <input checked="" type="checkbox"/> 1									
Blocking Inputs:	<input type="checkbox"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/> FL									

Figure 3-33 M-3811 IPScom for Palm OS (46)  
Negative Sequence Overcurrent - Inverse Time  
(IT) Setup Dialog Screen

■ **NOTE:** Pickup percentage is based on Nominal Current.

#### COMMANDS: NEG SEQ OVERCURRENT 46/ ACTION/...

**Send** This command sends the individual setpoint/setting contained in the Handheld edit buffer to the relay. The difference between the Send command and the Download command is that the Download command sends (overwrites) the entire data record file that exists on the relay.

**Receive** This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the Receive command and the Upload command is that the Upload command receives (overwrites) the entire data record file that exists on the handheld unit.

**Save** This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful Save operation will result in a Save confirmation.

**Retrieve** This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.

**Load Default** The Load Default command loads the default setpoint/setting values into the handheld edit buffer, and displays on the current screen.

**Done** This command returns the user to the handheld Main screen.





Neg Seq Voltage 47		▼ #1
Enable	Disable	
Pickup:	25.0	(4.0 to 100.0 %)
Delay:	60	(1 to 8160 cycles)
Outputs:	<input type="checkbox"/> 2 <input checked="" type="checkbox"/> 1	
Blocking Inputs:	<input type="checkbox"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/> FL	

Figure 3-35 M-3811 IPScom® for Palm OS®  
(47) Negative Sequence Overvoltage Setup Dialog  
Screen

■ **NOTE:** Pickup percentage is based on Nominal Voltage.

#### COMMANDS: NEG SEQ VOLTAGE 47/ACTIONS/...

- Send** This command sends the individual setpoint/setting contained in the Handheld edit buffer to the relay. The difference between the Send command and the Download command is that the Download command sends (overwrites) the entire data record file that exists on the relay.
- Receive** This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the Receive command and the Upload command is that the Upload command receives (overwrites) the entire data record file that exists on the handheld unit.
- Save** This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful Save operation will result in a Save confirmation.

- Retrieve** This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.
- Load Default** The Load Default command loads the default setpoint/setting values into the handheld edit buffer, and displays on the current screen.
- Done** This command returns the user to the handheld Main screen.

**51N Inverse Time Residual Overcurrent**

The 51N Inverse Time Residual Overcurrent ( $3I_0$ ) function provides protection against ground faults. Since normal residual current is usually much lower than the full load phase current, this function can be set more sensitively than the phase overcurrent protection.

The curves available for use are shown in Appendix D, Inverse Time Curves, Figures D-1 through D-8. They cover a range from 1.5 to 20 times tap. For currents beyond 20 times the pickup setting, the relay operating time will remain the same as the 20 times pickup setting.

(51N) Inverse Time Residual OvercurrentX

Pickup:0.25 A12.00 A

Time Dial:0.511.0

Curves

☒ Definite Time

☐ Inverse Time

☐ Very Inverse

☐ Extremely Inverse

☐ IECI

☐ IECVI

☐ IECEI

☐ IECLTI

Outputs

21

Blocking Inputs

FL21

#1

Save

Cancel

Figure 3-36 M-3810 IPScom® for Windows™ (51N) Inverse Time Residual Overcurrent Setup Dialog Screen

**Path:** Relay/Setup/Setpoints/51N Inverse Time Residual Overcurrent

**COMMAND BUTTONS**

- Save**

Saves all entered information to the control.
- Cancel**

Returns you to the previous window; any changes to displayed information are lost.

Inverse Time Residual OC 51N		
<input checked="" type="checkbox"/> Enable <input type="checkbox"/> Disable		
Pickup: 1.00 _ _ _ _ (0.50 to 6.00 Amp)		
Curve:	<input checked="" type="checkbox"/> DT <input type="checkbox"/> IT <input type="checkbox"/> VI <input type="checkbox"/> EI <input type="checkbox"/> IECI <input type="checkbox"/> IECVI <input type="checkbox"/> IECEI <input type="checkbox"/> IECLTI	
Time Dial: 0.50 _ _ _ _ (0.5 to 11.0)		
Outputs: <input type="checkbox"/> 2 <input checked="" type="checkbox"/> 1		
Blocking Inputs: <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/> FL		

Figure 3-37 M-3811 IPScom® for Palm OS®  
(51N) Inverse Time Residual Overcurrent Setup  
Dialog Screen

#### COMMANDS: INVERSE TIME RESIDUAL OC 51N/ ACTION/...

- Send** This command sends the individual setpoint/setting contained in the Handheld edit buffer to the relay. The difference between the Send command and the Download command is that the Download command sends (overwrites) the entire data record file that exists on the relay.
- Receive** This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the Receive command and the Upload command is that the Upload command receives (overwrites) the entire data record file that exists on the handheld unit.
- Save** This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful Save operation will result in a Save confirmation.

- Retrieve** This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.
- Load Default** The Load Default command loads the default setpoint/setting values into the handheld edit buffer, and displays on the current screen.
- Done** This command returns the user to the handheld Main screen.

### 51V Inverse Time Overcurrent, with Voltage Control or Voltage Restraint

Time overcurrent relays are basic to any protection scheme. This is the main device used to trip circuits selectively and to time coordinate them with other up or downstream devices. For this function, eight complete series of inverse time characteristics are included. The eight curve families to be chosen from are definite, inverse, very inverse, extremely inverse, and four IEC curves. The pickup and time dial settings are selected from the relay menu.

The curves available for use are shown in Appendix D, Figures D-1 through D-8. The relay will start timing when the current is above the pickup value and the relay operating time is shown in Appendix D. These curves cover a range of 1.5 to 2.0 times Pickup. The range between 1.0 and 1.5 is not shown, as the timing within this range is not very accurate. For currents beyond 20 times the pickup setting, the relay operating time will remain the same as the time for 20 times the pickup setting. The 51V function has voltage control or voltage restraint elements. Under certain conditions, steady-state fault currents on a generator during a three-phase fault can decrease to below the full load current. In order to provide overcurrent protection for those conditions, the voltage control/restraint element should be enabled. The particular settings will be made by information from short-circuit (fault) studies and knowledge of the coordination requirements with other devices in the system that respond to time overcurrent.

When voltage restraint is selected, the pickup of the 51V is modified continuously according to the voltage inputs, as shown in Figure 3-38. The relay continues to operate independently of current decrement in the machine. The voltage restraint

function is well-suited to small generators with relatively short time constants. Voltage restraint is disabled when shipped from factory. When the generator is connected to the system through a delta/ye transformer, proper voltages (equivalent to the high-side of the transformer) should be used for the 51V element. The M-3410 can internally determine the equivalent high-side voltages (when supplied by Low (generator) side VT's) of the delta/ye unit transformer, saving auxiliary instrument transformers. The voltage-current pairs used are shown in Table 3-1, Delta/Wye Transformer Voltage-Current Pairs.

For voltage controlled operation, the function is not active unless the voltage is below the voltage control setpoint, which can be used to help confirm that the overcurrent is due to a system fault. When applied, most users will set voltage control in the range of 0.7 to 0.9 per unit rms voltage. Voltage control is disabled when shipped from the factory.

The various features of the 51V function, such as voltage control, voltage restraint, voltage transformations (for delta-wye unit transformers) can be programmed by the operator.

■ **NOTE:** This function should be blocked by fuse loss if in the voltage control mode. Fuse loss blocking is not required for the restraint mode because the pickup is automatically held at 100% Pickup (see Figure 3-38) during fuse loss conditions, and will continue to operate correctly.

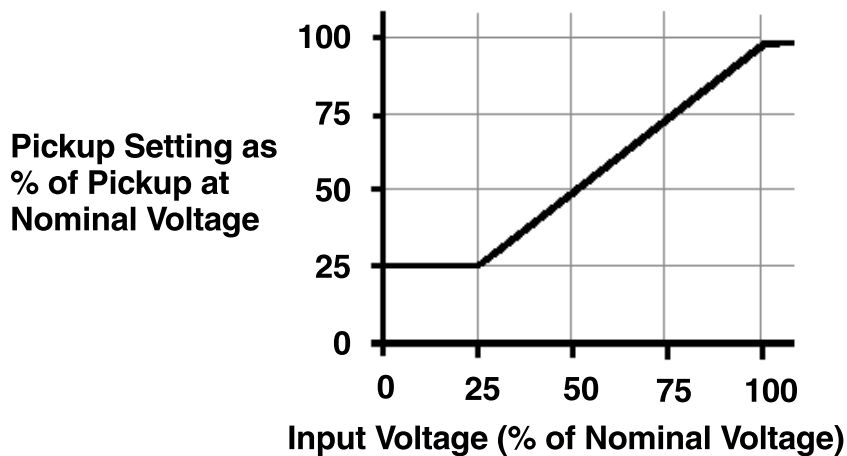


Figure 3-38 Voltage Restraint (51V) Characteristic

Generator Directly Connected			Generator Connected Through Delta/Wye Transformer		
Current	Voltage		Current	Voltage	
	L-G	L-L or L-G to L-L		L-G	L-L or L-G to L-L
$I_A$	$(V_A - V_C)/\sqrt{3}$	$V_{AB}$	$I_A$	$V_A$	$(V_{AB} - V_{CA})/\sqrt{3}$
$I_B$	$(V_B - V_A)/\sqrt{3}$	$V_{BC}$	$I_B$	$V_B$	$(V_{BC} - V_{AB})/\sqrt{3}$
$I_C$	$(V_C - V_B)/\sqrt{3}$	$V_{CA}$	$I_C$	$V_C$	$(V_{CA} - V_{BC})/\sqrt{3}$

Table 3-1 Delta/Wye Transformer Voltage-Current Pairs

(51V) Inverse Time Overcurrent with Voltage Control or Voltage Restraint
X

Pickup:   
Time Dial:

0.25 A     12.00 A  
0.5     11.0

#1

Curves

☒ Definite Time
☐ Inverse Time
☐ Very Inverse
☐ Extremely Inverse

☐ IECI
☐ IECVI
☐ IECEI
☐ IECLTI

Voltage Control:  4.0 %    150.0 %

☐ Disable
☐ Voltage Control
☐ Voltage Restrain

Outputs

2 ☐ 1 ☐

Blocking Inputs

FL ☐ 2 ☐ 1 ☐

Save

Cancel

Figure 3-39 M-3810 IPScom® for Windows™ (51V) Inverse Time Overcurrent with Voltage Control or Voltage Restraint Setup Dialog Screen

**Path:** Relay/Setup/Setpoints/51V Inverse Time Overcurrent with Voltage Control or Voltage Restraint

#### COMMAND BUTTONS

**Save** Saves all entered information to the control.

**Cancel** Returns you to the previous window; any changes to displayed information are lost.

Inverse Time OC 51V		
<input checked="" type="checkbox"/> Enable <input type="checkbox"/> Disable		
Pickup: <u>1.00</u> (0.50 to 12.00 Amp)		
Curve:	<input checked="" type="checkbox"/> DT <input type="checkbox"/> IT <input type="checkbox"/> VI <input type="checkbox"/> EI <input type="checkbox"/> IECI <input type="checkbox"/> IECVI <input type="checkbox"/> IECEI <input type="checkbox"/> IECLTI	
Time Dial: <u>0.50</u> (0.5 to 11.0)		
<input type="checkbox"/> Disable <input checked="" type="checkbox"/> V Ctrl <input type="checkbox"/> V Rstn		
V Ctrl: <u>90.0</u> (4.0 to 150%)		
Outputs: <input type="checkbox"/> 2 <input checked="" type="checkbox"/> 1		
Blocking Inputs: <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/> FL		

Figure 3-40 M-3811 IPScom® for Palm OS® (51V) Inverse Time Overcurrent with Voltage Control or Voltage Restraint Setup Dialog Screen

#### COMMANDS: INVERSE TIME OC 51V/ACTION/...

- Send** This command sends the individual setpoint/setting contained in the Handheld edit buffer to the relay. The difference between the Send command and the Download command is that the Download command sends (overwrites) the entire data record file that exists on the relay.
- Receive** This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the Receive command and the Upload command is that the Upload command receives (overwrites) the entire data record file that exists on the handheld unit.
- Save** This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful Save operation will result in a Save confirmation.
- Retrieve** This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.
- Load Default** The Load Default command loads the default setpoint/setting values into the handheld edit buffer, and displays on the current screen.
- Done** This command returns the user to the handheld Main screen.

### 59 Phase Overvoltage, 3-Phase

**Generator Protection:** The RMS Overvoltage function may be used to provide overvoltage protection for the generator. The relay provides overvoltage protection functions with two voltage levels and two definite-time setpoints, either of which can be programmed to trip the unit or send an alarm. This is a true 3-phase function in that each phase has an independent timing element.

Magnitude measurement depends on the 59/27 Magnitude Select setting (See Section 3.1, Relay Configuration, Relay Setup). When the RMS option is selected, the magnitude calculation is accurate over a wide frequency range (10 to 80 Hz) and the accuracy of the time delay is +20 cycles. If DFT option is selected, the magnitude calculation is accurate near 50 or 60 Hz, and the timer accuracy is  $\pm 2$  cycles. Generator capacity is generally 105% of rated voltage.

**Intertie Protection:** Voltage is commonly suggested as an efficient means to protect against islanding. Notably, unless the Dispersed Storage and Generation (DSG) includes very high-speed generator excitation responses, the island case where load is less than generation will result in a rapid rise of voltage. Except for those systems prone to ferroresonance, the voltage waveform will remain essentially sinusoidal, making the use of RMS value of the fundamental frequency component of the measurement.

The first setpoint (with a short time delay) is typically set up at 150% of the nominal voltage, and the second setpoint (with a long time delay) be set at 106 to 110% of the nominal voltage to prevent nuisance trips.

The screenshot shows the (59) Overvoltage Setup Dialog Screen. It has a title bar with the text "(59) Overvoltage" and a close button (X). The dialog is divided into two main sections, #1 and #2, each containing the following controls:

- Pickup:** A text box showing "100.0 %" and a range slider from 100.0 % to 150.0 %.
- Delay:** A text box showing "1 Cycle" and a range slider from 1 Cycle to 8160 Cycles.
- Outputs:** A group box containing checkboxes for "2" and "1".
- Blocking Inputs:** A group box containing checkboxes for "FL", "2", and "1".

On the right side of the dialog, there are "Save" and "Cancel" buttons.

Figure 3-41 M-3810 IPScom® for Windows™ (59) Phase Overvoltage Setup Dialog Screen

**Path:** Relay/Setup/Setpoints/59 Phase Overvoltage

#### COMMAND BUTTONS

**Save** Saves all entered information to the control.

**Cancel** Returns you to the previous window; any changes to displayed information are lost.

■ **NOTE:** Pickup percentage is based on Nominal Voltage.



Overvoltage 59

▼ #1

Enable

Disable

Pickup: 110.0 (100.0 to 150.0 %)

Delay: 120 (1 to 8160 cycles)

Outputs: ☐ 2 ☒ 1

Blocking Inputs: ☐ 2 ☐ 1 ☐ FL

Figure 4-42 M-3811 IPScom® for Palm OS®  
(59) Phase Overvoltage Setup Dialog Screen

■ **NOTE:** Pickup percentage is based on Nominal Voltage.

**COMMANDS: OVERVOLTAGE 59/ACTION/...**

- Send

This command sends the individual setpoint/setting contained in the Handheld edit buffer to the relay. The difference between the Send command and the Download command is that the Download command sends (overwrites) the entire data record file that exists on the relay.
- Receive

This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the Receive command and the Upload command is that the Upload command receives (overwrites) the entire data record file that exists on the handheld unit.
- Save

This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful Save operation will result in a Save confirmation.
- Retrieve

This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.
- Load Default

The Load Default command loads the default setpoint/setting values into the handheld edit buffer, and displays on the current screen.
- Done

This command returns the user to the handheld Main screen.

**59I Peak Overvoltage (Intertie Protection Only)**

Most overvoltage relays operate based on the RMS value of voltage. There is, however, a system phenomenon known as ferroresonance which may occur on a lightly loaded, islanded system. As the name implies, a system experiencing ferroresonance is in resonance, but the inductance is highly nonlinear, being variable as the transformer core cycles in and out of magnetic saturation. At this time, the voltage waveform will be expected to be very rich in harmonics, to the extent that it is possible that the peak voltage of the nonsinusoidal wave will be dangerously high, even though the RMS value of the same voltage remains in an acceptable range.

Because it is necessary to describe voltage for this purpose in terms of the peak value of voltage (not RMS), it is convenient to define the parameter setpoints in per unit of the peak of the nominal sinusoidal waveform. The per unit value is based on the nominal voltage setting. As an example, for a one PU RMS voltage of 120 V, the one per unit instantaneous peak voltage is  $120 \times \sqrt{2} = 170 \text{ V}$ .

**59I PICKUP** - Typical pickup setting is between 120 to 140% of the peak value.

**59I DELAY** - A time delay of 10 cycles provides fast protection and prevents mis-operation during system disturbances.

**(59I) Peak Overvoltage** [X]

#1

Pickup  100.0 %  150.0 %

Delay  1 Cycle  8160 Cycles

Outputs ☐ 2 ☐ 1 ☐ FL

Blocking Inputs ☐ FL ☐ 2 ☐ 1 ☐

Save

Cancel

Figure 3-43 M-3810 IPScom® for Windows™ (59I) Peak Overvoltage Setup Voltage Dialog Screen

**Path:** Relay/Setup/Setpoints/59I Peak Overvoltage

**COMMAND BUTTONS**

**Save** Saves all entered information to the control.

**Cancel** Returns you to the previous window; any changes to displayed information are lost.

■ **NOTE:** Pickup percentage is based on Nominal Voltage. Pickup to be entered as a nominal peak percentage value.

Peak Voltage 59I

▼ #1

Enable

Disable

Pickup: 120.0 (100.0 to 150.0 %)

Delay: 10 (1 to 8160 cycles)

Outputs: ☐ 2 ☒ 1

Blocking Inputs: ☐ 2 ☐ 1 ☐ FL

Figure 3-44 M-3811 IPScom® for Palm OS®  
(59I) Peak Overvoltage Setup Voltage Dialog  
Screen

■ **NOTE:** Pickup percentage is based on Nominal Voltage. Pickup to be entered as a nominal peak percentage value.

**COMMANDS: PEAK VOLTAGE 59I/ACTION/...**

- Send

This command sends the individual setpoint/setting contained in the handheld edit buffer to the relay. The difference between the Send command and the Download command is that the Download command sends (overwrites) the entire data record file that exists on the relay.
- Receive

This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the Receive command and the Upload command is that the Upload command receives (overwrites) the entire data record file that exists on the handheld unit.

- Save

This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful Save operation will result in a Save confirmation.
- Retrieve

This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.
- Load Default

The Load Default command loads the default setpoint/setting values into the handheld edit buffer, and displays on the current screen.
- Done

This command returns the user to the handheld Main screen.

### 60FL VT Fuse Loss

Since some functions (especially 51V and 40) may inadvertently operate when a VT fuse is blown, provisions are incorporated for both internal and external fuse loss detection.

For internal detection of a fuse-loss condition, positive and negative sequence quantities are compared. The presence of negative sequence voltage in the absence of negative sequence current is considered to be a fuse loss condition. An additional supervising condition includes a minimum positive sequence voltage to assure VT inputs are being applied to the relay.

For the specific application where the above logic cannot be considered reliable (such as when current inputs to the relay are not connected, sustained positive sequence current during fault conditions is minimal, or negative sequence currents are not present during fault conditions), provision is made

for ignoring the fuse-loss internal logic by not selecting “FL” from among the Blocking Inputs. Again, in cases where the internal logic is not considered to be reliable, the FL blocking selection should not be chosen.

The 60FL function can also be initiated via the external status inputs, thus accommodating other fuse loss detection schemes. Any combination (“OR” logic) of status input (IN1 or IN2) may be used to initiate operation.

A timer associated with the fuse loss logic is available. This timer is to assure proper coordination or conditions which may appear as a fuse loss, such as secondary VT circuit faults which will be cleared by local low voltage circuit action.

■ **NOTE:** The 60FL function need not be enabled in order to use FL as blocking inputs.

**(60FL) VT Fuse-Loss Detection** [X]

Delay:  1 Cycle ◀ ▶ 8160 Cycles

Input Initiate ☐ FL ☐ 2 ☐ 1

Outputs ☐ 2 ☐ 1 ☐ FL

Blocking Inputs ☐ FL ☐ 2 ☐ 1

Save Cancel

Figure 3-45 M-3810 IPScom® for Windows™ (60FL) Fuse Loss Setup Dialog Screen

**Path:** Relay/Setup/Setpoints/60FL Fuse Loss

#### COMMAND BUTTONS

**Save** Saves all entered information to the control.

**Cancel** Returns you to the previous window; any changes to displayed information are lost.

**V.T. Fuse-Loss 60FL**

Enable

Disable

Delay: 10 \_ \_ \_ \_ \_ (1 to 8160 cycles)

Input Initiate: ☐ 2 ☐ 1 ☒ FL

Outputs: ☐ 2 ☒ 1

Blocking Inputs: ☐ 2 ☐ 1 ☐ FL

Figure 3-46 M-3811 IPScom® for Palm OS®  
(60FL) Fuse Loss Setup Dialog Screen

**COMMANDS: VT FUSE-LOSS 60FL/ACTION/...**

- Send**

This command sends the individual setpoint/setting contained in the Handheld edit buffer to the relay. The difference between the Send command and the Download command is that the Download command sends (overwrites) the entire data record file that exists on the relay.
- Receive**

This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the Receive command and the Upload command is that the Upload command receives (overwrites) the entire data record file that exists on the handheld unit.
- Save**

This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful Save operation will result in a Save confirmation.

- Retrieve**

This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.
- Load Default**

The Load Default command loads the default setpoint/setting values into the handheld edit buffer, and displays on the current screen.
- Done**

This command returns the user to the handheld Main screen.

### 79 Reconnect Enable Time Delay

The reconnect function is a permissive programmable output that may be set to close from 2 to 65,500 cycles after all tripping functions are within limits. The 79 function is unique in that it is not considered a tripping function, and therefore does not trigger event storage by default. The 79 function is enabled, and its output selected through the relay setpoints screen, just as other functions. In addition to the time delay setting, the reconnect function requires the user to designate which outputs are defined as trip outputs. The reconnect relay will initiate timing when all outputs defined as trip outputs release.

For example: If function 81#1 is programmed to output 1 (for trip), 81#2 to output 1 (for trip), 59 #1 to output 1 (for trip), and 79 to output 2 (for reconnect), then OUT1 should be selected as trip output for the reconnect initiate. The logic representation of this example is shown below.

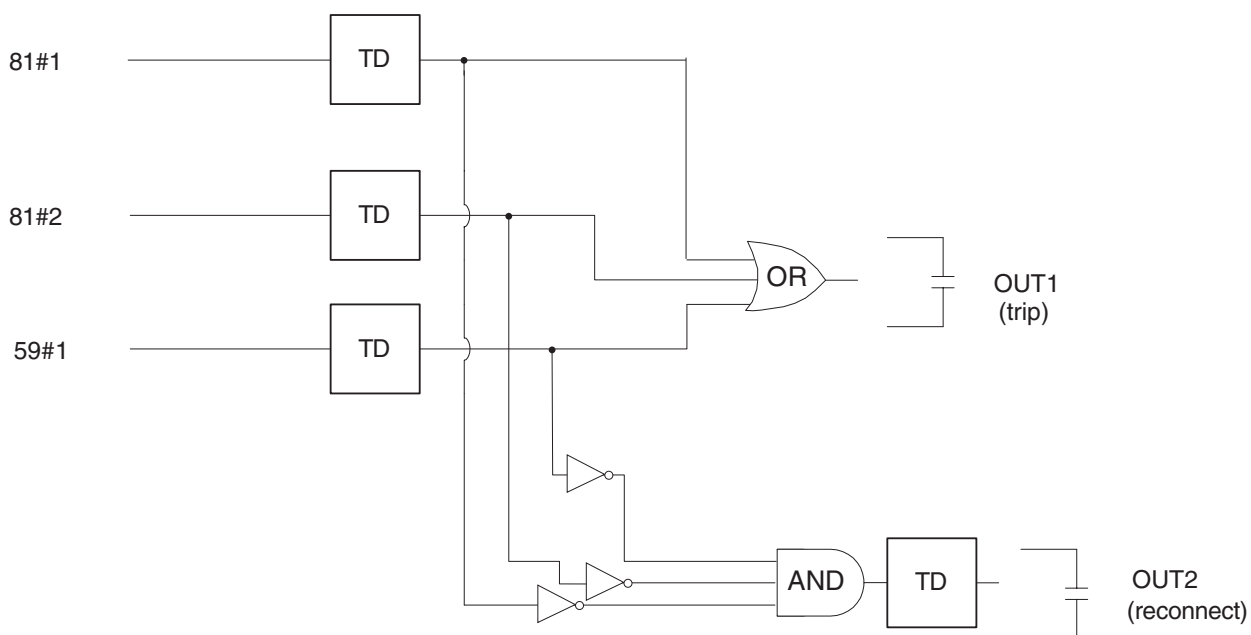


Figure 3-47 Reconnect Logic Example

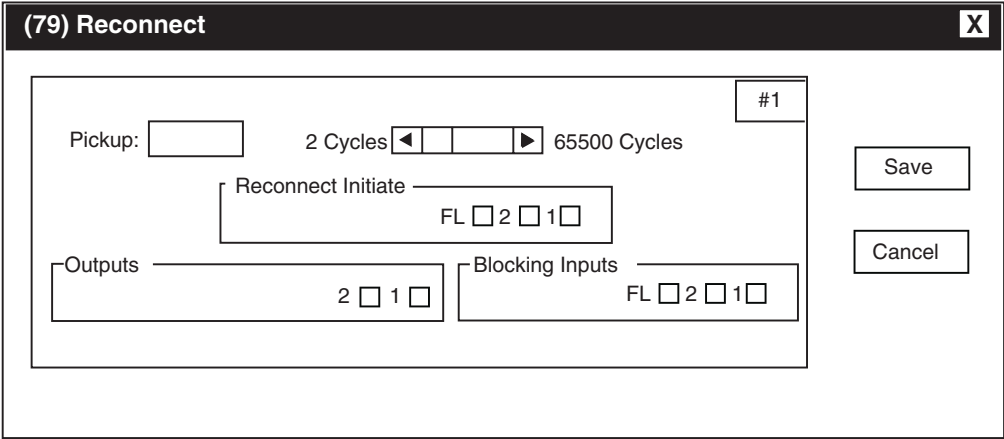


Figure 3-48 M-3810 IPScom® for Windows™ (79) Reconnect Enable Time Delay Setup Dialog Screen

Path: Relay/Setup/Setpoints/79 Reconnect

**COMMAND BUTTONS**

- Save** Saves all entered information to the control.
- Cancel** Returns you to the previous window; any changes to displayed information are lost.

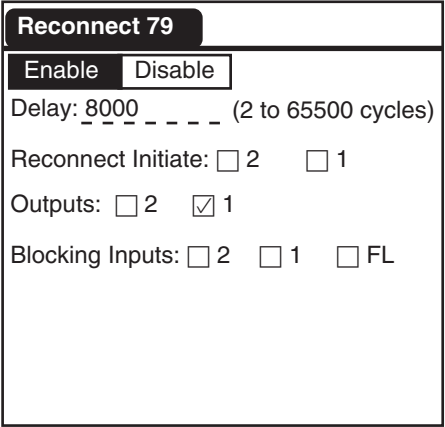


Figure 3-49 M-3811 IPScom® for Palm OS® (79) Reconnect Enable Time Delay Setup Dialog Screen

**COMMANDS: RECONNECT/ACTION/...**

- Send** This command sends the individual setpoint/setting contained in the Handheld edit buffer to the relay. The difference between the Send command and the Download command is that the Download command sends (overwrites) the entire data record file that exists on the relay.
- Receive** This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the Receive command and the Upload command is that the Upload command receives (overwrites) the entire data record file that exists on the handheld unit.
- Save** This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful Save operation will result in a Save confirmation.
- Retrieve** This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.
- Load Default** The Load Default command loads the default setpoint/setting values into the handheld edit buffer, and displays on the current screen.
- Done** This command returns the user to the handheld Main screen.

## 81 Over/Under Frequency

**Generator Protection:** The Over/Under Frequency function (81) provides overfrequency or underfrequency protection of the generator. It has four independent pickup and time delay settings. The overfrequency mode is automatically selected when the frequency setpoint is programmed higher than the nominal frequency (50 or 60 Hz), and the underfrequency mode selected when the setpoint is programmed below the nominal frequency.

The prime mover is usually considered to be more restrictive than the generator at reduced frequencies because of possible natural mechanical resonance in the many stages of the turbine blades. If the generator speed is close to the natural frequency of any of the blades, there will be an increase in vibration. Cumulative damage due to this vibration can lead to cracking of the blade structure.

Sample settings of the 81 function are shown in Figure 3-50, Example of Over/Under Frequency (81) Trip Characteristics. The frequency functions are automatically disabled when the input voltage (positive sequence) is less than about 5 V.

These magnitude and time settings describe a curve (as shown in Figure 3-50) which is to be coordinated with the capability curves of the turbine and generator as well as the system underfrequency load-shedding program. These capabilities are given by a description of areas of prohibited operation, restricted time operation, and continuous allowable operation.

The underfrequency function is usually connected to trip the machine whereas the overfrequency function is generally connected to an alarm.

In order to prevent mis-operation during switching transients, the time delay should be set to greater than five cycles.

**Intertie Protection:** When Dispersed Storage and Generation (DSG) is suddenly islanded, the frequency will quickly shift from 60.0 Hz (except for the improbable case of an exact generation and load match), making the measurement of frequency an excellent means to detect the island condition. If the only purpose is to detect the island condition, the frequency relay 81U and 81O can be set to operate at 59.5 Hz and 60.5 Hz, respectively (on a 60 Hz system), with a delay of about 10 cycles.

A second school of thought advocates that the DSG should definitely not be severed from the utility at the slow side while the frequency remains as high as 59.5 Hz. This concept follows from the premise that if the drop in frequency is due to a major loss of system generation, it is at just this time that all available DSG should be kept on-line to help prevent a complete system collapse. If this is the objective, it may be useful to set one underfrequency characteristic at 57.5 to 58.0 Hz with a very short time delay, but allowing a higher frequency, say 59.0 Hz, to be maintained for several seconds.



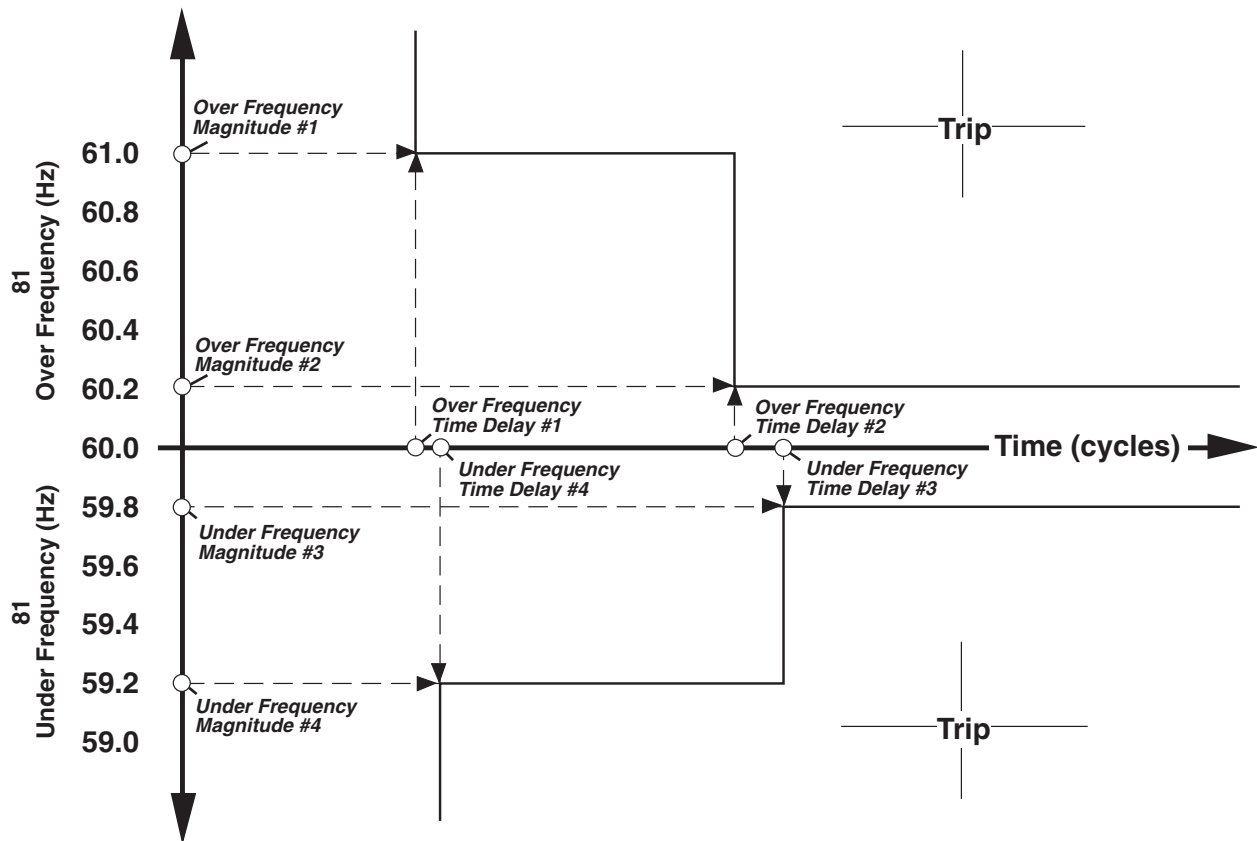

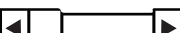
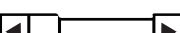

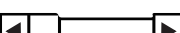

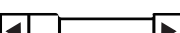



Figure 3-50 Example of Over/Under Frequency (81) Trip Characteristics

(81) Frequency		X
#1		
Pickup	<input type="text"/> 50.00 Hz  67.00 Hz	
Delay	<input type="text"/> 2 Cycles  65500 Cycles	
Outputs	<input type="text"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/>	Blocking Inputs <input type="text"/> FL <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/>
#2		
Pickup	<input type="text"/> 50.00 Hz  67.00 Hz	
Delay	<input type="text"/> 2 Cycles  65500 Cycles	
Outputs	<input type="text"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/>	Blocking Inputs <input type="text"/> FL <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/>
#3		
Pickup	<input type="text"/> 50.00 Hz  67.00 Hz	
Delay	<input type="text"/> 2 Cycles  65500 Cycles	
Outputs	<input type="text"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/>	Blocking Inputs <input type="text"/> FL <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/>
#4		
Pickup	<input type="text"/> 50.00 Hz  67.00 Hz	
Delay	<input type="text"/> 2 Cycles  65500 Cycles	
Outputs	<input type="text"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/>	Blocking Inputs <input type="text"/> FL <input type="checkbox"/> 2 <input type="checkbox"/> 1 <input type="checkbox"/>

Save

Cancel

Figure 3-51 M-3810 IPScom® for Windows™ (81) Over/Under Frequency Setup Dialog Screen

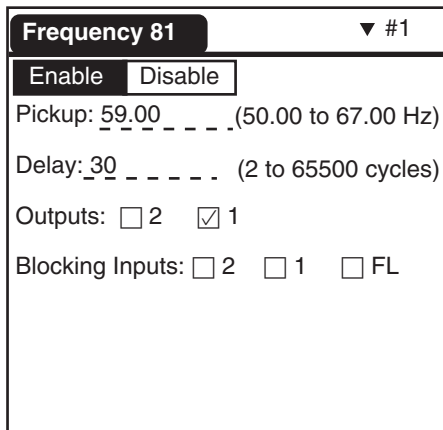
Path: Relay/Setup/Setpoints/81 Over/Under Frequency

#### COMMAND BUTTONS

**Save** Saves all entered information to the control.

**Cancel** Returns you to the previous window; any changes to displayed information are lost.

■ **NOTE:** Pickup range for 50 Hz Nominal Frequency models is 40 Hz to 57 Hz.



**Frequency 81** ▼ #1

Enable Disable

Pickup: 59.00 (50.00 to 67.00 Hz)

Delay: 30 (2 to 65500 cycles)

Outputs: ☐ 2 ☒ 1

Blocking Inputs: ☐ 2 ☐ 1 ☐ FL

Figure 3-52 M-3811 IPScom® for Palm OS® (81)  
Over/Under Frequency Setup Dialog Screen

■ **NOTE:** Pickup range for 50 Hz Nominal Frequency models is 40 Hz to 57 Hz.

#### COMMANDS: FREQUENCY 81/ACTION/...

- |                     |   |
|---------------------|---|
| <b>Send</b>         | This command sends the individual setpoint/setting contained in the Handheld edit buffer to the relay. The difference between the Send command and the Download command is that the Download command sends (overwrites) the entire data record file that exists on the relay.     |
| <b>Receive</b>      | This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the Receive command and the Upload command is that the Upload command receives (overwrites) the entire data record file that exists on the handheld unit. |
| <b>Save</b>         | This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful Save operation will result in a Save confirmation.   |
| <b>Retrieve</b>     | This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.  |
| <b>Load Default</b> | The Load Default command loads the default setpoint/setting values into the handheld edit buffer, and displays on the current screen.   |
| <b>Done</b>         | This command returns the user to the handheld Main screen.  |

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# 4 Operation

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4.4	M-3811 IPScom for Palm OS <sup>®</sup> Functional Description .....	4-21
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4.7	M-3410 Battery Replacement .....	4-39

This chapter is designed for the person or group responsible for both the local and remote operation and setting of the relay using either M-3810 IPScom for Windows or M-3811 IPScom for Palm OS Communications Software. This chapter also addresses unit battery replacement, and conversion of oscillograph files to Comtrade format.

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## 4.1 General Information

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The M-3410 Intertie/Generator Protection Relay provides two serial communication ports. Serial communication port COM1 is a standard 9-pin, RS-232, DTE-configured port. The front-panel port, COM1, can be used to locally set and interrogate the relay using a temporary connection to a PC or laptop computer, Handspring<sup>™</sup> Visor<sup>™</sup> or Palm OS handheld unit.

The second RS-232 port, COM2, is provided at the rear of the unit. COM2 can be configured as a standard, 9-pin RS-232, DTE port, or as a 4-wire RS-485 port (see Chapter 2, **Installation**, for port configuration). Either port COM1 or COM2 may be used to remotely set and interrogate the relay using a modem or other direct serial connection.

Equipment such as RTU's, data concentrators, modems, or computers can be interfaced for direct, on-line, real time data acquisition and control.

### Communication Protocol

MODBUS communication protocol is implemented in the relay. Only the RTU mode of the MODBUS protocol is supported. The following functions are implemented in IPScom using MODBUS protocol:

- Real-time monitoring of measured parameters
- Interrogation and modification of setpoints
- Downloading of recorded oscillograph data and sequence of events data
- Reconfiguration of all relay functions

### Direct Connection

In order for IPScom to communicate with the relay using direct serial connection, a serial “null modem” cable is required, with a 9-pin connector (DB9P) for the system, and an applicable connector for the computer (usually DB9S or DB25S). Pin-outs for a null modem adapter are provided in Appendix B, **Communications**.

An optional 10 foot null modem cable (M-0423) is available from the factory, for direct connection between a PC and the relay's front panel COM1 port, or the rear COM2 port.

When fabricating communication cables, every effort should be made to keep cabling as short as possible. Low capacitance cable is recommended. The RS-232 standard specifies a maximum cable length of 50 feet for RS-232 connections. If over 50 feet of cable length is required, other technologies should be investigated.

---

## 4.2 Activating Communications

---

After the relay has been set up, the modems initialized, and IPScom® installed, communication is activated as follows:

### M-3810 IPScom for Windows™

1. Select the IPScom icon from the Becoware folder.
2. The IPScom splash screen is displayed briefly, providing the software version number and copyright information. This information is also available by choosing the **About...** command from the **Help** menu.
3. Choose the **Comm** menu selection. Complete the appropriate information in the window for the relay to be addressed.
  - a. If communication is through a modem, choose the **Modem** command button to expand the communications dialog box. Choose the desired relay location and choose **Dial** button. This action establishes contact and automatically opens communication to the relay.
  - b. If computer is directly connected to the relay through either COM1 or COM2, choose the **Open COM** button. This action establishes communications.
4. Enter any valid IPScom command(s) as desired.
5. To end communication when communicating by modem, choose the **Hang Up** command button from the expanded Communication dialog box. To close the communication channel when connected locally, choose the **Close COM** command button.

### M-3811 IPScom for Palm OS®

1. Select the BECO M-3811 icon from the handheld desktop.
2. Select **Connect** from the IPScom for Palm OS **Main Screen** Figure 4-33. IPScom will display the **Connect** dialog screen Figure 4-36.
3. The user is prompted to select the **Baud Rate**, **Parity** and **Stop Bits** and then input the individual M-3410 **Address** (1 to 247) and **Communication Access Code** (0 to 9999). A **Communication Access Code** of 9999 is the default value.
4. If **OK** is selected, and the correct **Connect** information has been entered the relay will respond with a confirmation screen (Figure 4-39).
5. If **OK** is selected, and the incorrect **Connect** information has been entered the relay will respond with an Security error screen (Figure 4-37).
6. All IPScom for Palm OS features are available to the user. The user may disconnect from the M-3410 at anytime. However, the Monitor, Upload and Download features are only available when connected to the M-3410.

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## 4.3 M-3810 IPScom for Windows Functional Description

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### Overview

When IPScom is run, a menu and status bar is displayed, as shown in Figure 4-1, IPScom for Windows Menu Selections. This section describes each IPScom menu selection and explains each IPScom command in the same order as they are displayed in the software program.

When starting IPScom, the initial menu choices are the **File** menu or the **Comm** menu. The choice specifies whether the operator desires to write to a data file or to communicate directly with the relay.

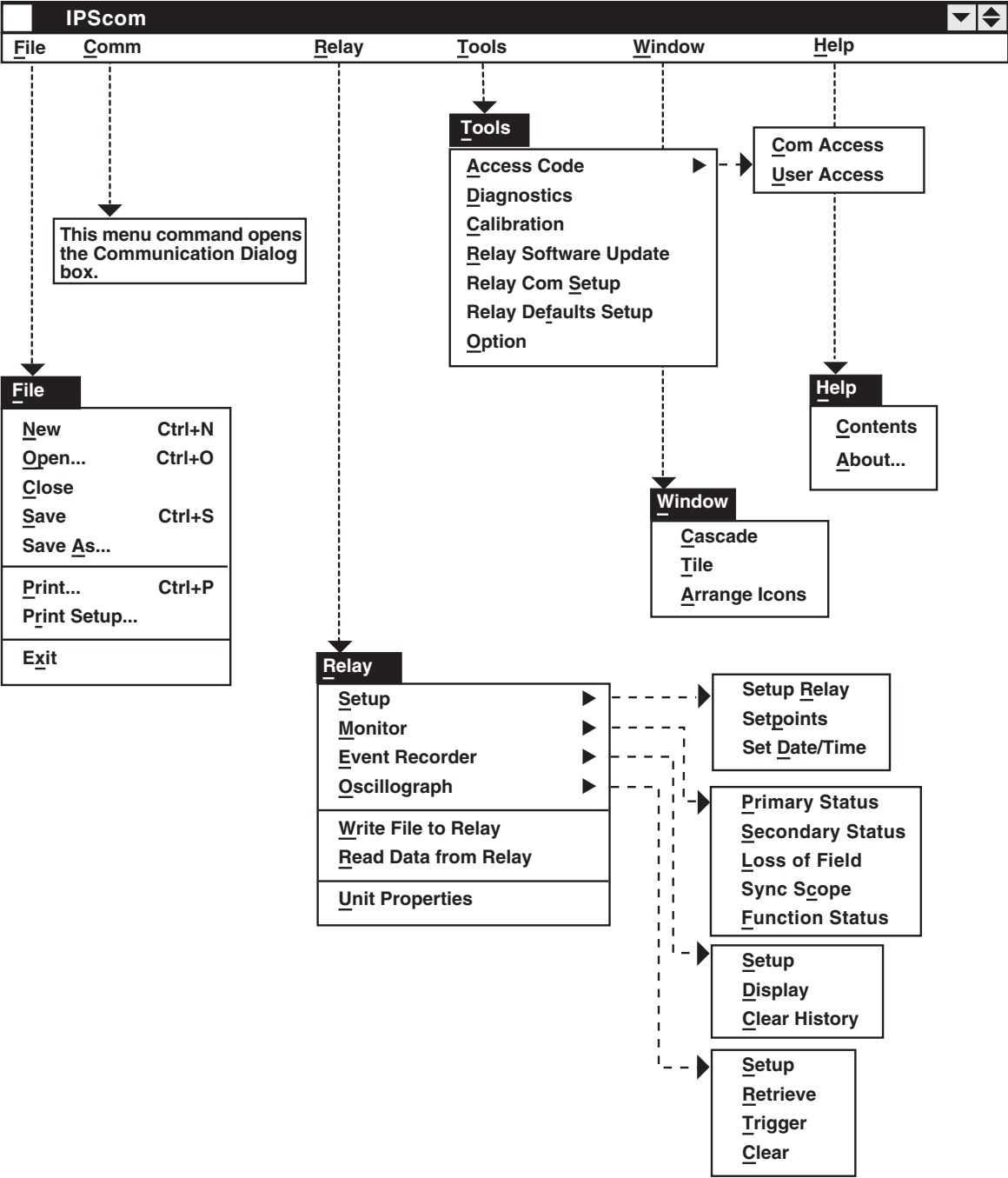


Figure 4-1 IPScom® for Windows™ Menu Selections

File Menu

File	
New	Ctrl+N
Open...	Ctrl+O
Close	
Save	Ctrl+S
Save As...	
Print...	Ctrl+P
Print Setup	
Exit	

The **File** menu enables the user to create a new data file, open a previously created data file, close, print, and save the file. The IPScom® program can also be exited through the **File** menu.

When not connected to one of the protection systems, using the **New** command, a new file is established with the New Device Profile dialog box (see Figure 4-2, below). Choosing the **OK** command button allows the new data file to be named by using the **Save** or **Save As...** commands.

■ **NOTE:** By choosing the **NEW** command, unit and setpoint configuration values are based on factory settings specified for the profiled protection system.

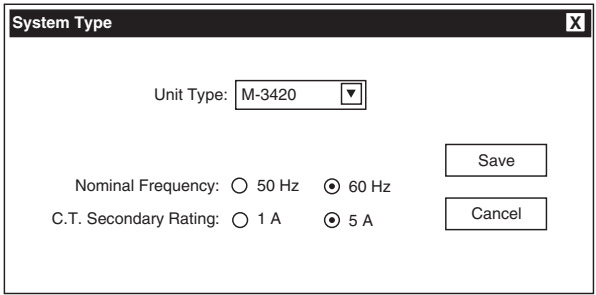


Figure 4-2 New Device Profile Dialog Box

Path: File menu / New command

COMMAND BUTTONS

- OK** Saves the currently displayed information.
- Cancel** Returns you to the IPScom main window; any changes to the displayed information are lost.

The **Save** and **Save As...** commands allow re-saving a file or renaming a file, respectively. The **Open** command allows opening a previously created data file. With an opened data file, use the **Relay... Setup...** menu items to access the setpoint windows.

If communication can be established with a relay, it is always safer to use the **Read Data From Relay** command to update the PC's data file with the relay data. This file now contains the proper system type information, eliminating the need to set the information manually.

The **Print** and **Print Setup** commands allow the user to select printer options and print out all setpoint data from the data file or directly from the relay if a relay is communicating with the PC.

The **Exit** command quits the IPScom program.

Comm Menu

File	Comm	Relay	Window	Help
------	------	-------	--------	------

The Communication dialog box (see Figure 4-3) allows setup of the IPScom communication data to coordinate with the relay and by choosing the **Modem** button, to establish contact for remote locations. When communicating by way of a fiber optic loop network, echo cancelling is available by checking the Echo Cancel box. This command masks the sender's returned echo.

If communication is established through the modem, the **Initialize** button should be pressed. If communication cannot be established with the default string, the AT &F may be selected to initialize. Following initialization, select an entry from the modem list and press the **Dial** button to dial out.

If the modem was not used to establish communication (direct connection), press the **Open COM** button to start. If the relay has a default communication access code of 9999, a message window will appear showing access level #3 was granted. Otherwise, another dialog box will appear to prompt the user to enter the access code in order to establish the communication. **Close COM** discontinues communication.



**Communication** [X]

PC Port: [dropdown]  
 Baudrate: [dropdown]  
 Parity: [dropdown]  
 Stop Bits: [dropdown]

Relay  
 Access Code: [text box]  
 Address: [text box]

☐ Echo Cancel

[Open COM]  
 [Close COM]  
 [Modem]  
 [Cancel]

Phone Number:  
 [text area]  
 [Add]  
 [Edit]  
 [Delete]  
 [Save]

[Dial] [Hang Up] [Initialize]

Figure 4-3 Communication Dialog Box

Path: Comm menu

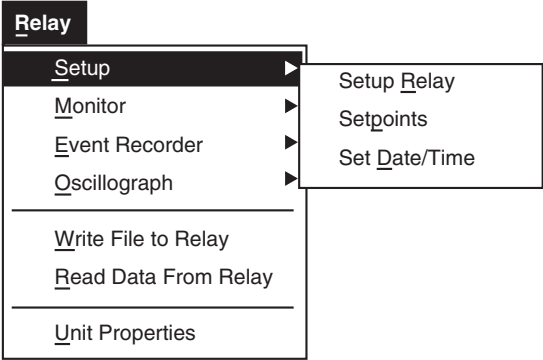
#### COMMAND BUTTONS

- Open COM** Initiates contact with the protective system, by direct serial communication.
- Close COM** Breaks communication with the protective system, for both direct serial or modem communication.
- Modem** Displays the expanded Communication dialog box.
- Cancel** Returns you to the IPScom main window; any changes to the displayed information are lost.
- Add** Displays the Add/Edit dialog box, allowing you to type a protective system's unit identifier, phone number, and communication address.
- Edit** Displays the Add/Edit dialog box, allowing you to review and change the user lines (unit identifier), phone number, and communication address of a selected entry.
- Delete** Deletes a selected entry.
- Save** Saves telephone numbers
- Dial** Dials the entry selected from the directory and establishes modem communications.
- Hang Up** Ends modem communication, allowing you to dial again.
- Initialize** Allows you to send special setup or other AT commands directly to the modem.

Relay Menu



The **Relay** menu provides access to the windows used to set, monitor, or interrogate the relay. Four submenus are provided: **Setup**, **Monitor**, **Event Recorder** and **Oscillograph**, as well as three commands, **Write File to Relay**, **Read Data From Relay**, and **Unit Properties**.



The **Setup** submenu provides three commands: **Setup Relay**, **Setpoints**, and **Set Date/Time**. The **Setup Relay** command displays the Setup Relay dialog box, allowing the input of the pertinent information regarding the system on which the protective relay is applied (see Section 3.1, **Relay Configuration**, Relay System Setup).

The Setup Relay dialog box is a window with a title bar "Setup Relay". It contains several sections of configuration parameters. The first section has "Nominal Frequency" with radio buttons for 60 Hz (selected) and 50 Hz, and "C.T. Secondary Rating" with radio buttons for 5A (selected) and 1A. The second section has "Nominal Voltage" with a text box containing 120 and a slider from 50 V to 500 V, and "Nominal Current" with a text box containing 5 and a slider from 0.50 A to 6.00 A. The third section has "Delta-Y Transform" with radio buttons for Enable and Disable (selected). The fourth section has "Input Active State" with two columns of radio buttons for 1 and 2, with options Open and Close. The fifth section has "Output Contact Mode" with two columns of radio buttons for 1 and 2, with options Normal and Latching. The sixth section has "VT Configuration" with radio buttons for Line to Ground (selected), Line to Line, and Line-Ground to Line-Line. The seventh section has "59/27 Mag. Select" with radio buttons for RMS (selected) and DFT, and "Phase Rotation" with radio buttons for ABC (selected) and ACB. The eighth section has "V.T. Phase Ratio" and "C.T. Phase Ratio" with text boxes and sliders. The ninth section has "Relay Seal-In Time" with two columns of text boxes and sliders for OUT1 and OUT2. The tenth section has "OK LED Flash" with radio buttons for Enable (selected) and Disable. The eleventh section has a "User Logo" text box. At the bottom are "Save" and "Cancel" buttons.

Figure 4-4 Setup Relay Dialog Box

Path: Relay menu / Setup submenu / Setup Relay command

COMMAND BUTTONS

**Save** When connected to a protection system, sends the currently displayed information to the unit. Otherwise, saves the currently displayed information.

**Cancel** Returns you to the IPScom® main window; any changes to the displayed information are lost.

■ **NOTE:** Checking the inputs for the Active Input Open parameter designates the “operated” state established by an opening rather than a closing external contact.

The **Setpoints** command displays the Relay Setpoints dialog box (see Figure 4-5, below) from which the individual relay function dialog boxes can be accessed. Choosing a Relay function button will display the corresponding function dialog box (see Figure 4-6 for example).

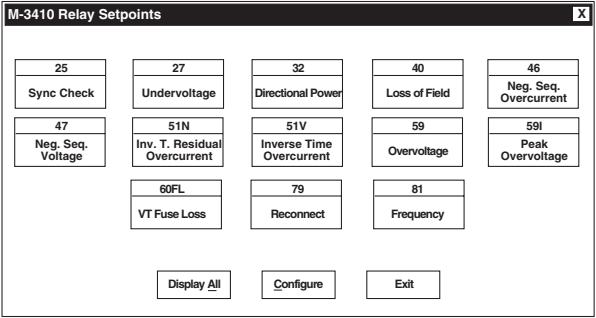


Figure 4-5 Relay Setpoints Dialog Box

**Path:** Relay menu / Setup submenu / Setpoints window

**COMMAND BUTTONS**

- Display All** Opens the All Setpoints Table dialog box.
- Configure** Opens the Configure dialog box.
- Exit** Saves the currently displayed information and returns you to the IPScom® main window.

The Relay Setpoints dialog box provides access to two additional dialog boxes: **Display All** and **Configure**.

Choosing the **Display All** command button displays the All Setpoints Table dialog box (see Figure 4-7). This dialog contains a list of settings for each relay within a single window to allow scrolling through all relay setpoint configuration values. Choosing the **Configure** command button displays the Configure dialog box (see Figure 4-8), which contains a chart of programmed input and output contacts, in order to allow scrolling through all relay output and blocking input configurations. Both dialog boxes (All Setpoint Table and Configure), feature hotspots which allows the user to jump from a scrolling dialog box to an individual relay function dialog box and return to the scrolling dialog box again. All available parameters can be reviewed or changed when jumping to a relay configuration dialog box from either scrolling dialog box.

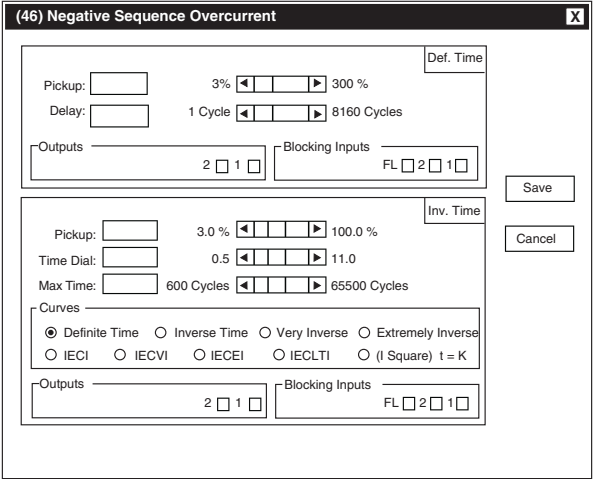


Figure 4-6 Negative Sequence Overcurrent Setpoint Dialog Box

**Path:** Relay menu / Setup submenu / Setpoints window/ 46 command button

**COMMAND BUTTONS**

- Save** When connected to a protection system, sends the currently displayed information to the unit. Otherwise, saves the currently displayed information and returns you to the Relay Setpoints, All Setpoints Table, or Configure dialog box.
- Cancel** Returns you to the Relay Setpoints, All Setpoints Table, or Configure dialog box; any changes to the displayed information are lost.

Setup Relay					
Nominal Voltage:	120 V	VT Configuration:	Line to Ground	Output Contact Mode:	
Nominal Current:	5.00 A	VT Phase Ratio:	1.0	Output #1:	Normal
Nominal Frequency:	60 Hz	CT Phase Ratio:	1	Output #2:	Normal
Phase Rotation:	ABC	Seal-In Time (Cycles)		Input Active State:	
CT Sec. Rating:	5 A	Output #1:	30	Input #1:	Close
59/27 Mag. Select:	DFT	Output #2:	30	Input #2:	Close
				Delta-Y Transform:	Enable

---

(25) Sync Check		
Phase Angle Window:	Upper Voltage Limit	Lower Voltage Limit:
Sync Check Delay:	Dead Voltage Limit	Dead Time Delay:
Delta Voltage:	Delta Frequency	Phase Selection:
Dead V1 Hot V2	Hot V1 Dead V2	Dead V1 Dead V2
Dead Input initiate	Supervised by Function 79	

---

(27) Undervoltage			
#1	Pickup: 90.0% Delay: 60 Cycles	#2	Pickup: Delay:

---

(32) Directional Power			
#1	Pickup: -0.02 PU Delay: 60 Cycles Low Forward Power: Disable	#2	Pickup: Delay: Low Forward Power:

---

(40) Loss of Field			
#1	Circle Diam: 1.00 PU Offset: 0.10 PU Delay: 10 Cycles	#2	Circle Diam: 1.50 PU Offset: 0.10 PU Delay: 30 Cycles
Voltage Control: Disable			

---

(46) Neg. Seq. Overcurrent			
Definite	Pickup: 5%	Inverse	Pickup: 10.0%
Time	Delay: 600 Cycles	Time	Time Dial: 1
			Max Time: 10000
			Curves: (I square)*t=K

Figure 4-7 All Setpoints Table Dialog Box

**Path:** Relay menu/Setup submenu/Setpoints window/Display All command button

## CONTROL MENU

**Close** Returns you to the Relay Setpoints dialog box.

**Move** Allows you to reposition the dialog box.

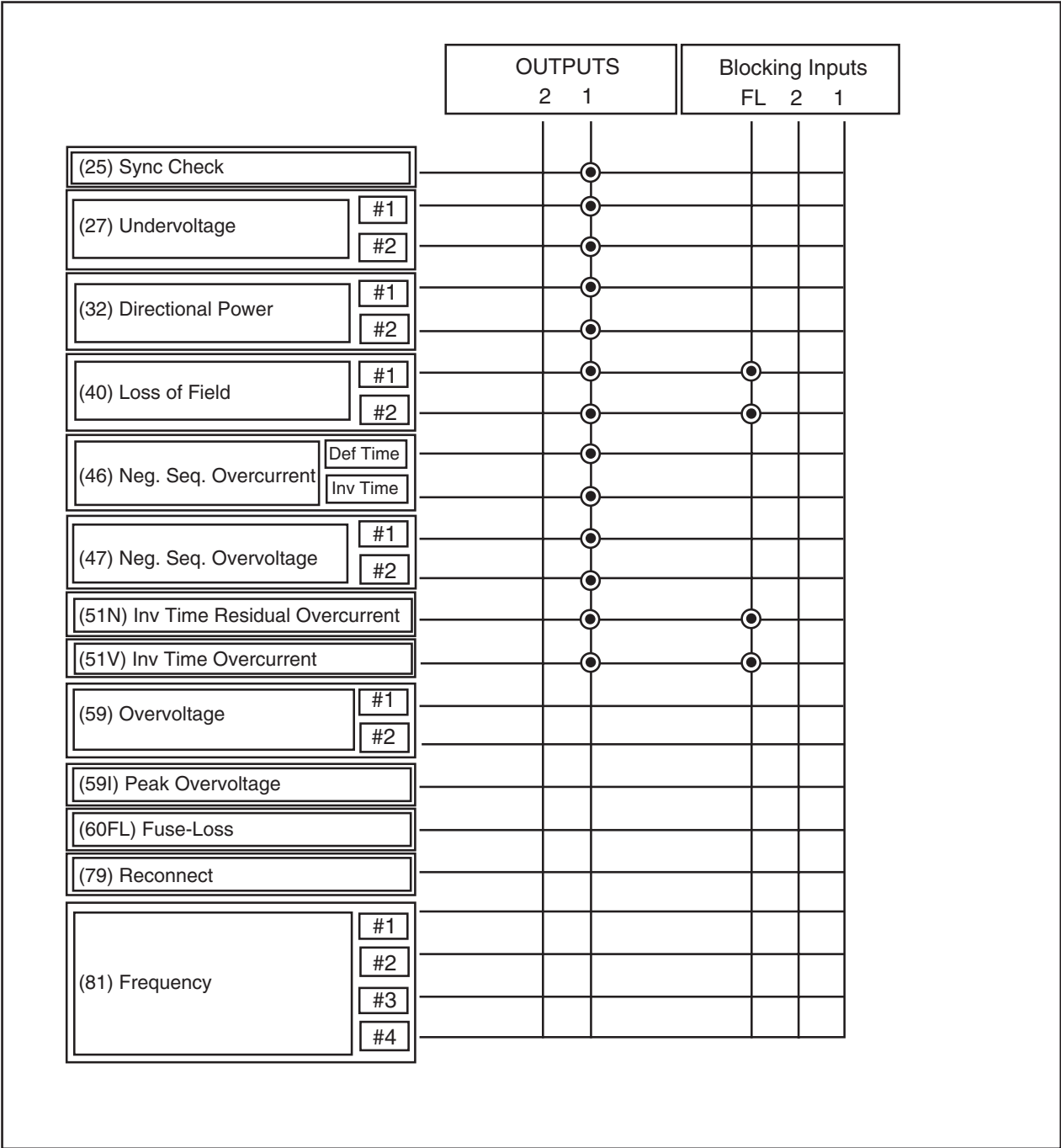


Figure 4-8 Configure Dialog Box

Path: Relay menu / Setup submenu / Setpoints window/ Configure command button

The **Set Date/Time** command allows relay date and time to be set.

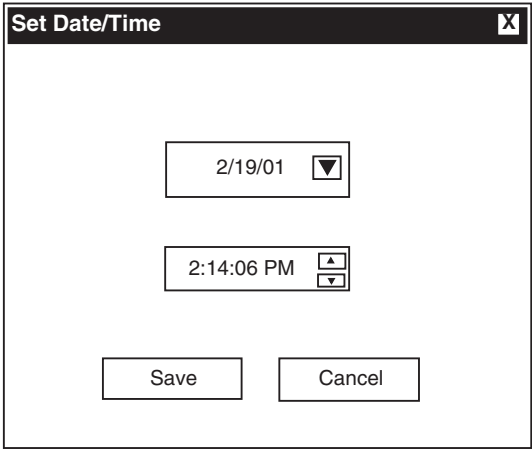


Figure 4-9 Set Date/Time Dialog Box

**Path:** Relay menu/ Setup submenu/ Set Date/Time Command

The time field in the dialog box is not updated continuously. The time at which the dialog box was opened is the time that is displayed and remains as such.

**COMMAND BUTTONS**

- Save** Saves all input.
- Cancel** Returns you to the IPSCOM<sup>®</sup> main window. Any changes to the displayed information is lost.

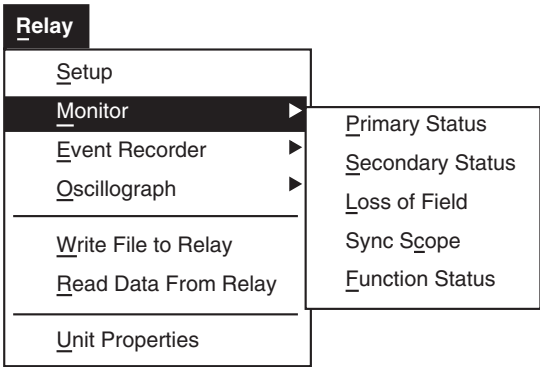
The **Monitor** submenu provides access for reviewing the present status of the relay's measured and calculated values, other real-time parameters and conditions as well as examining real-time and historical demand metering information. A cascading menu appears, providing several command options, **Primary Status**, **Secondary Status**, **Loss of Field**, **Sync Scope**, and **Function Status**.

Primary and Secondary Status screens will display calculated values based on the VT and CT inputs (see Figures 4-25 and 4-26).

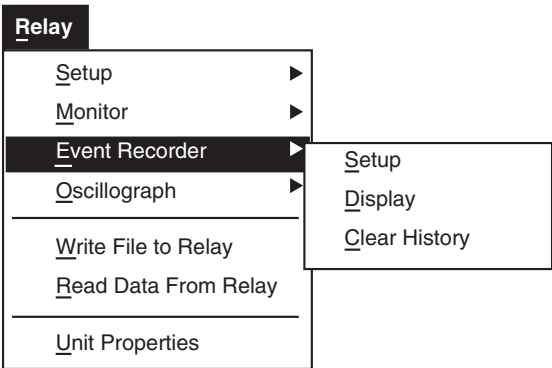
**Loss-of-Field** dialog shows a graphic representation of loss-of-field settings as well as positive sequence impedance (see Figure 4-27).

**Sync Scope** screen displays a phasor representation of generator and incoming voltage. The display should not be used to manually synchronize the generator (see Figure 4-28).

**Function Status** screen displays the status of various functions, including trip and pickup status (see Figure 4-29).



The **Event Recorder** submenu provides three command options: **Setup**, **Display**, and **Clear History**.



The **Setup** command displays the Event Trigger settings box.

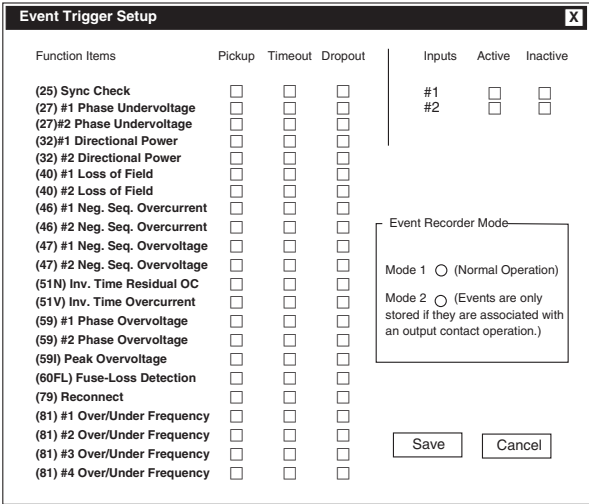


Figure 4-10 Event Trigger Setup

The **Display** command displays the Event List dialog box. An “Event” consists of a time-stamp, the status of the contact inputs, state of the status inputs, status of fuse-loss logic, the magnitude of the voltages and currents at the time the event occurred, and a description of the event itself.

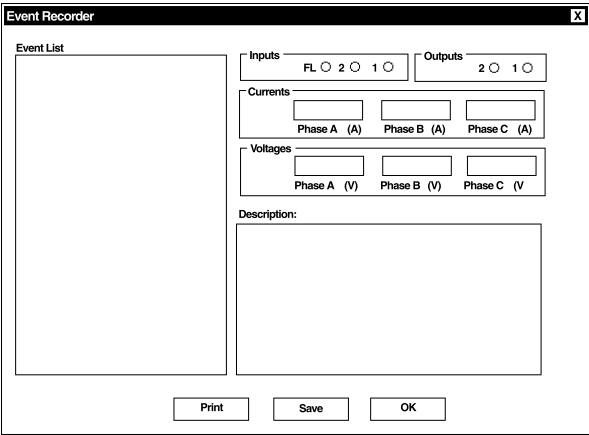
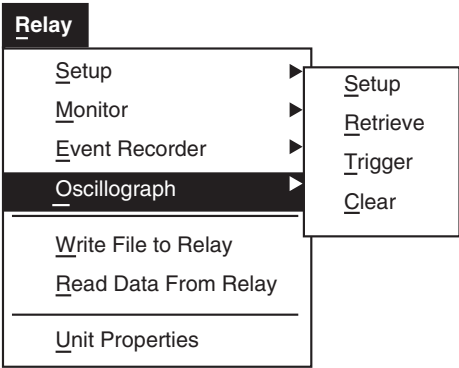


Figure 4-11 Event List Dialog Box

The **Clear History** command clears all stored data.

The **Oscillograph** submenu allows selected parameter data to be displayed for review and plotting at a later time.



The **Setup** command allows the user to set the number of records and triggering designations to be made.

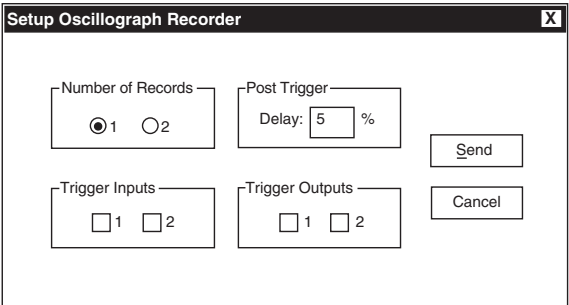


Figure 4-12 Setup Oscillograph Recorder Dialog Box

The **Retrieve** command downloads and stores collected data to a file; **Trigger** allows the manual triggering of the recorder; **Clear** erases the existing records. Run the optional M-3801B IPSplot® Oscillograph Analysis Software program to view the downloaded oscillograph files or by third party Common Format for Transient Data Exchange (COMTRADE) format viewer software.

The **Write File To Relay** command is used to write the data to the relay. The **Read Data From Relay** command is used to retrieve the data from the relay to the computer for display.

<b>Relay</b>	
<u>S</u> etup	▶
<u>M</u> onitor	▶
<u>E</u> vent Recorder	▶
<u>O</u> scilloscope	▶
<hr/>	
<u>W</u> rite File to Relay	
<u>R</u> ead Data From Relay	
<hr/>	
<u>U</u> nit Properties	

### Tools Menu

The Tools menu provides an **Access Code** submenu and five commands: **Diagnostics**, **Calibration**, **Relay Software Update**, **Relay Com Setup**, **Relay Defaults Setup**, and **Option**.

<b>Tools</b>	
<u>A</u> ccess Code	▶
<u>D</u> iagnos <u>t</u> ics	
<u>C</u> alibration	
<u>R</u> elay Software Update	
Relay Comm <u>S</u> etup	
Relay Def <u>a</u> ults Setup	
<u>O</u> ption	

### Access Code Submenu

<b>Tools</b>	
<u>A</u> ccess Code	▶
<u>D</u> iagnos <u>t</u> ics	
<u>C</u> alibration	
<u>R</u> elay Software Update	
Relay Comm <u>S</u> etup	
Relay Def <u>a</u> ults Setup	
<u>O</u> ption	

<u>C</u> omm Access
<u>U</u> ser Access

The **Access Code** submenu includes two commands: **Comm Access** and **User Access**, which allow authorized users to define or revise access levels for the relay and for individual system users.

There are four (4) access codes, all default (9999):

- **Communication Access Code**
- **User Access Level 1 Code**
- **User Access Level 2 Code**
- **User Access Level 3 Code**

Function	Level 1	Level 2	Level 3
File (All Features)	R	R	R
Comm (All Features)	R	R	R
Relay/Setup/Setup Relay	R	R/W	R/W
Relay/Setup/Setpoints	R	R/W	R/W
Relay/Setup/Set Date/Time	R	R/W	R/W
Relay/Monitor (All Features)	R/W*	R/W*	R/W*
Relay/Event Recorder/Setup	R	R/W	R/W
Relay/Event Recorder/Display	R	R/W	R/W
Relay/Event Recorder/Clear History	R	R/W	R/W
Relay/Oscilloscope/Setup	R	R/W	R/W
Relay/Oscilloscope/Retrieve	R	R/W	R/W
Relay/Oscilloscope/Trigger	R	R/W	R/W
Relay/Oscilloscope/Clear	R	R/W	R/W
Relay/Write File to Relay			R/W
Relay/Read Data from Relay	R	R	R
Relay/Unit Properties	R	R	R
Tools (All Features)			R/W
Window (All Features)	R	R	R
Help (All Features)	R	R	R

\* W = Reset LED Capability

Table 4-1 User Access Code Level Privileges



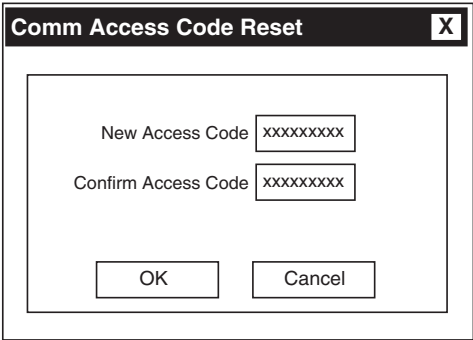


Figure 4-13 Comm Access Code Reset

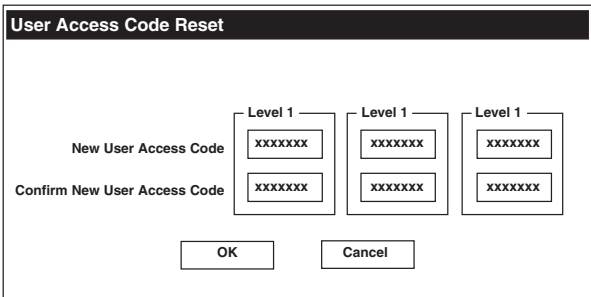
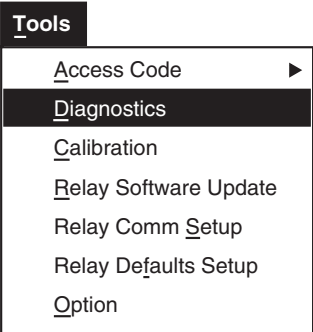


Figure 4-14 User Access Code Reset

Diagnostics Command



The Diagnostics command displays the Relay Test window that includes three relay tests which provide a means to test input and outputs, relay front panel LEDs and relay communication ports. When testing the Diagnostics LED, the LED will flash rather than remaining steadily illuminated.

Also included in Diagnostics is a Current Status screen which includes a time stamped relay software error log that can be reset, an output counter that also can be reset and the time and date of the last relay power up.

Input/Output Test

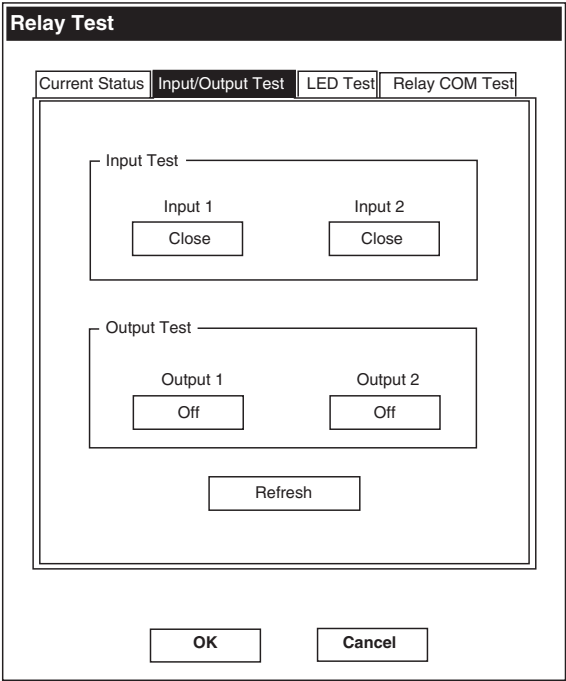


Figure 4-15 Input/Output Test Panel

LED Test

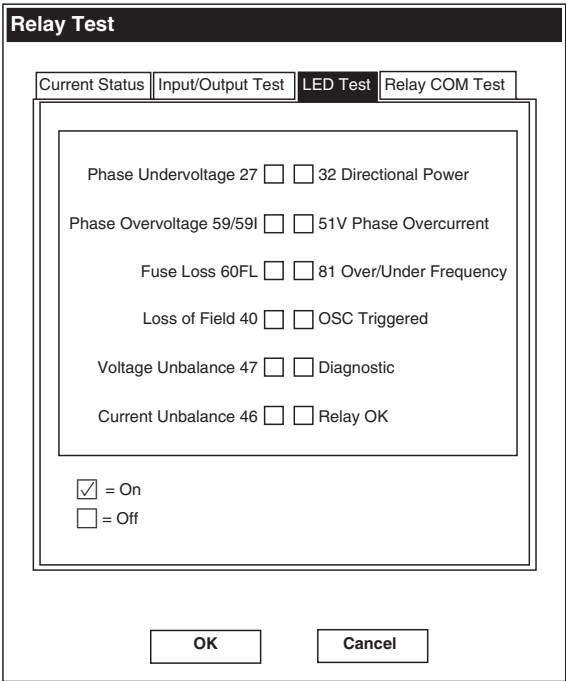


Figure 4-16 LED Test Panel

## COM Test

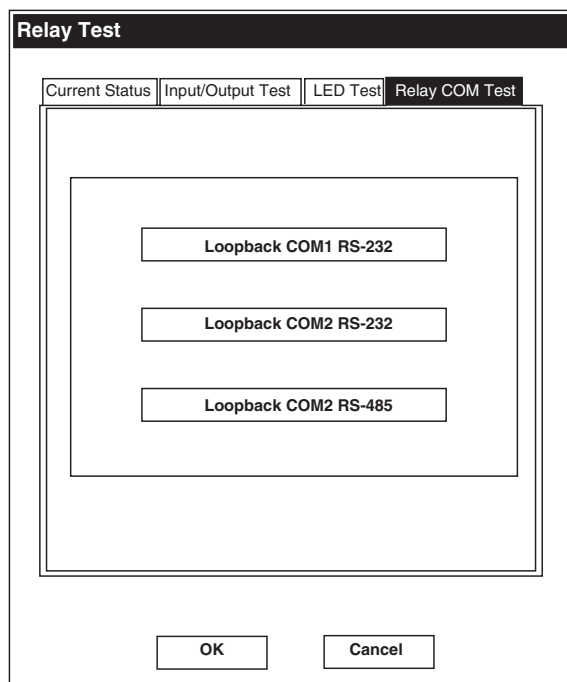


Figure 4-17 COM Test Panel

## Current Status

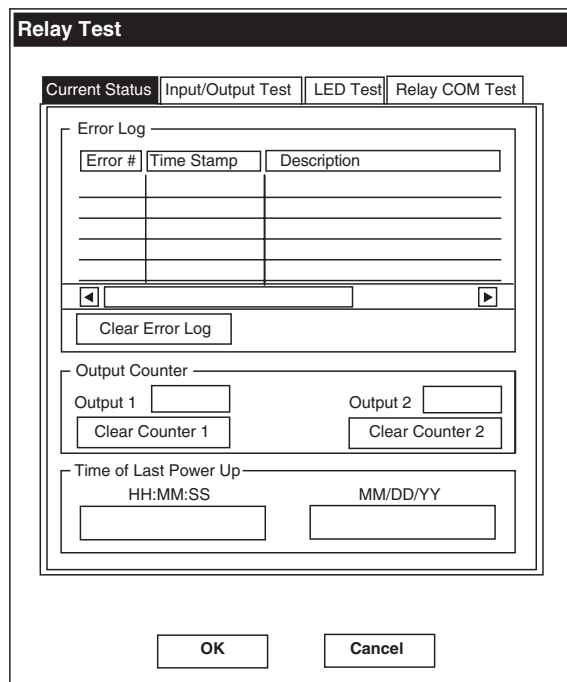


Figure 4-18 Current Status Panel

## Calibration Command

The Calibration command permits the user to recalibrate the relay. Since Beckwith Electric relays are factory calibrated for optimum operation, we recommend that you contact Beckwith Electric Co. prior to utilizing this command.

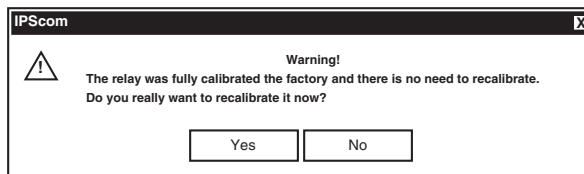


Figure 4-19 Calibration

## Relay Software Update Command

This command automatically downloads and installs any updates to the relay resident software.

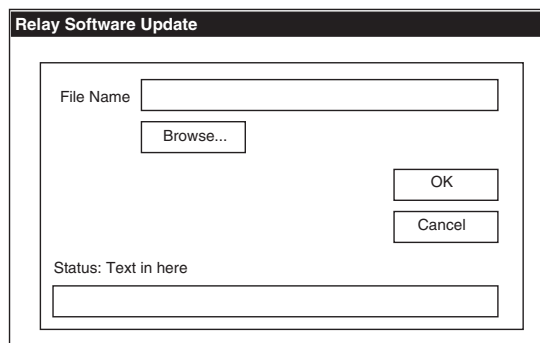
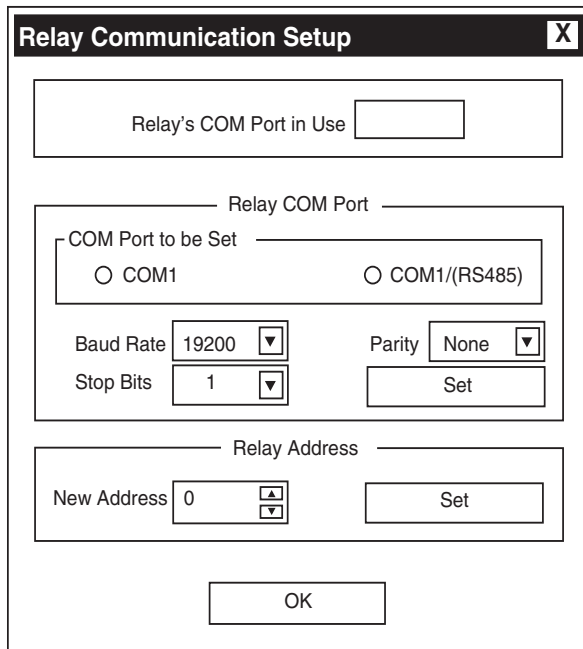


Figure 4-20 Relay Software Update

## Relay Comm Setup

This command displays the Relay COMM Setup Window, which provides the means to select the relay Com port, baud rate, stop bits, parity, and relay address.



**Relay Communication Setup** [X]

Relay's COM Port in Use

Relay COM Port

COM Port to be Set

☐ COM1 ☐ COM1/(RS485)

Baud Rate: 19200 [v]  
 Stop Bits: 1 [v]  
 Parity: None [v]  
 Set

Relay Address

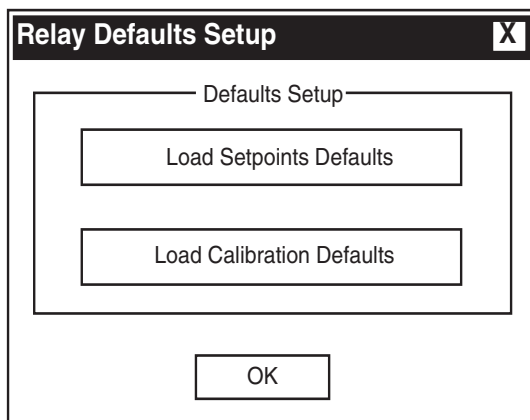
New Address: 0 [v]  
 Set

OK

Figure 4-21 Relay COM Setup Window

### Relay Defaults Setup

The Relay Defaults Setup command allows the user to load factory setpoint and calibration defaults.



**Relay Defaults Setup** [X]

Defaults Setup

Load Setpoints Defaults

Load Calibration Defaults

OK

Figure 4-22 Relay Defaults Setup

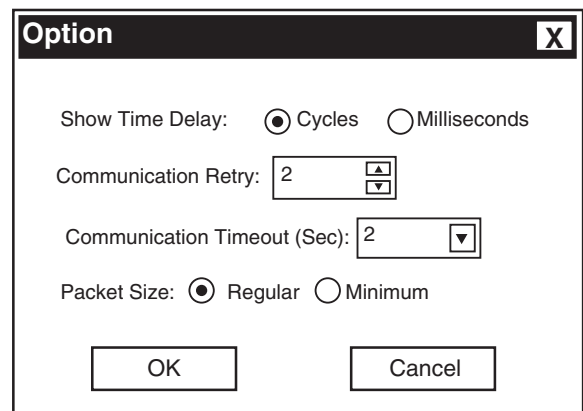
### Option Command

The Option command displays the Option Window, which provides the means to select Time Delays displayed in either cycles or milliseconds.

The displayed Time Delay units can be set to either cycles or milliseconds.

The Communication Retry feature sets the number of the times that IPScom® will attempt to establish communication with the relay. The number of retry attempts can be set from 0 to 5, with 0 setting not allowing a retry. The Communication Timeout setting establishes the duration in seconds that IPScom will wait to establish communication with the relay. The Timeout value can be set to 1, 2, 4, 8, or 16 seconds.

The Packet Size setting determines packet size when retrieving Oscillograph data from the relay. It can be set to either Regular (communication driver will try large packet size to reduce transfer time) or Minimum (communication driver uses smaller packet size if line is noisy).



**Option** [X]

Show Time Delay: ☒ Cycles ☐ Milliseconds

Communication Retry: 2 [v]

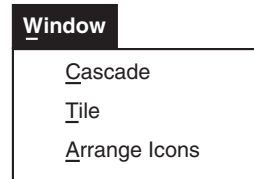
Communication Timeout (Sec): 2 [v]

Packet Size: ☒ Regular ☐ Minimum

OK Cancel

Figure 4-23 Option Dialog Box

### Window Menu/Help Menu



**Window**

Cascade

Tile

Arrange Icons

The **Window** menu enables the positioning and arrangement of all IPScom® windows so that there is better access to available functions. This feature allows the display of several windows at the same time. Clicking on an inactive window activates that window.

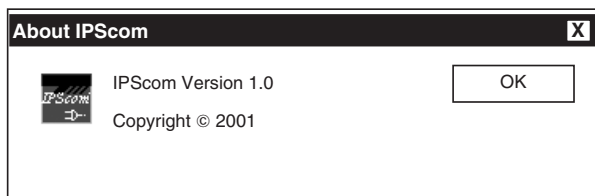
The **Help** menu provides two commands. The **About** command provides information about the version of IPScom currently installed.



The **Contents** command initiates a link to a PDF (Portable Document File) version of this instruction book for easy reference. An Adobe Acrobat® reader is required to view this document.

The M-3410 Instruction Book has been indexed to its table of contents. By selecting the 'Navigator pane' in Adobe Acrobat Reader, the user can directly access selected topics.

The **About** IPScom Dialog Box displays IPScom version and development information.



*Figure 4-24 About IPScom Dialog Box*

**Path:** Help menu / About... command

### COMMAND BUTTONS

**OK** Exits the currently displayed dialog box.

Primary Status

X

VOLTAGE

0.000

Phase A (kV)

0.000

Phase B (kV)

0.000

Phase C (kV)

0.000

Pos. Seq. (kV)

0.000

Neg. Seq. (kV)

0.000

Zero Seq. (kV)

Vsync (kV)

CURRENT

000.0

Phase A (A)

000.0

Phase B (A)

000.0

Phase C (A)

000.0

Pos. Seq (A)

000.0

Neg. Seq (A)

000.0

Zero Seq (A)

POWER

000.00

Real (MW)

000.00

Reactive (MVar)

- 000.00

Apparent (MVA)

000.00

Power Factor LEAD

000.0

Hz

OUTPUT

2 ☐ 1 ☐

INPUT

FL ☐ 2 ☐ 1 ☐

Figure 4-25 Primary Status Dialog Box

Path: Relay menu/Monitor submenu/ Primary Status window

These are calculated values based on the VT and CT inputs.

Secondary Status

X

VOLTAGE

0.000

Phase A (kV)

0.000

Phase B (kV)

0.000

Phase C (kV)

0.000

Pos. Seq. (kV)

0.000

Neg. Seq. (kV)

0.000

Zero Seq. (kV)

Vsync (kV)

PEAK VOLTAGE

000.00

Phase A (PU)

000.00

Phase B (PU)

000.00

Phase C (PU)

CURRENT

000.0

Phase A (A)

000.0

Phase B (A)

000.0

Phase C (A)

000.0

Pos. Seq (A)

000.0

Neg. Seq (A)

000.0

Zero Seq (A)

POWER

00000.0000

Real (PU)

00000.0000

Reactive (PU)

00000.0000

Apparent (PU)

000.00

Power Factor LEAD

000.0

Hz

OUTPUT

2 ☐ 1 ☐

INPUT

FL ☐ 2 ☐ 1 ☐

IMPEDANCE

R 

000.00

 X 

000.00

Positive Sequence

Figure 4-26 Secondary Status Dialog Box

Path: Relay menu/ Monitor submenu/ Secondary Status window

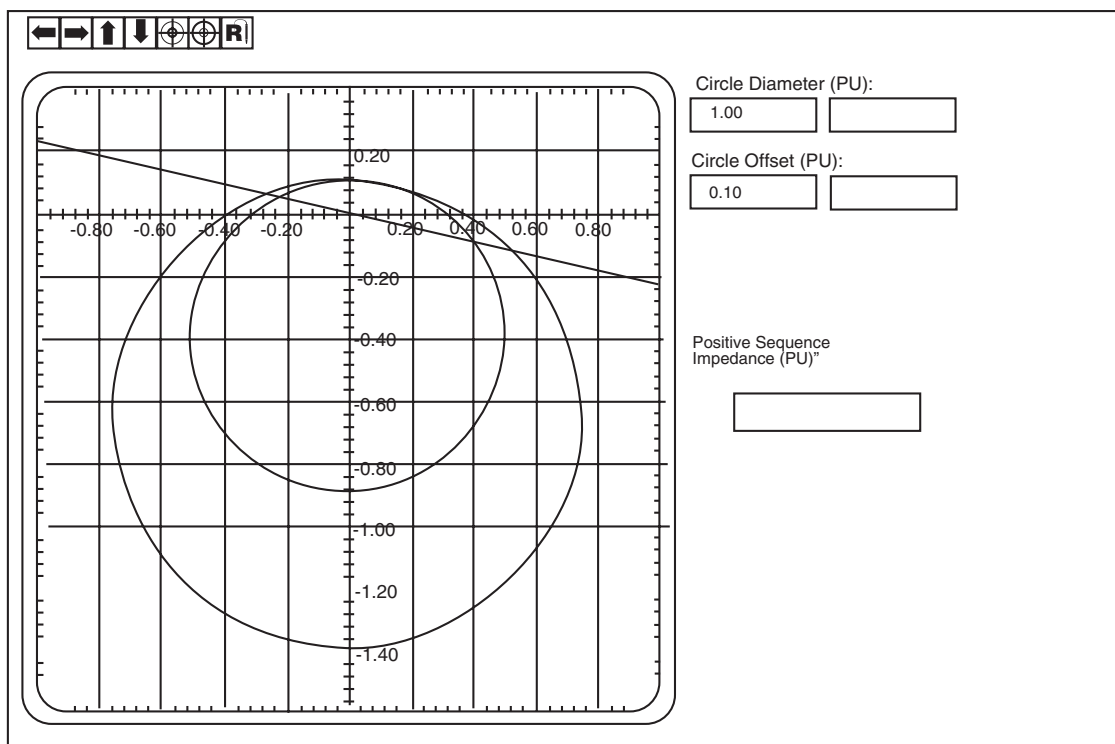


Figure 4-27 Loss of Field Dialog Box

**Path:** Relay menu/Monitor submenu/Loss of Field window

Loss-of-Field window shows a graphic representation of loss-of-field settings, and also displays the positive sequence impedance.

#### CONTROL BUTTONS

	Move up the scope window
	Move down the scope window
	Move the scope window to the left
	Move the scope window to the right
	Zoom In
	Zoom Out
	Refresh Scope Window

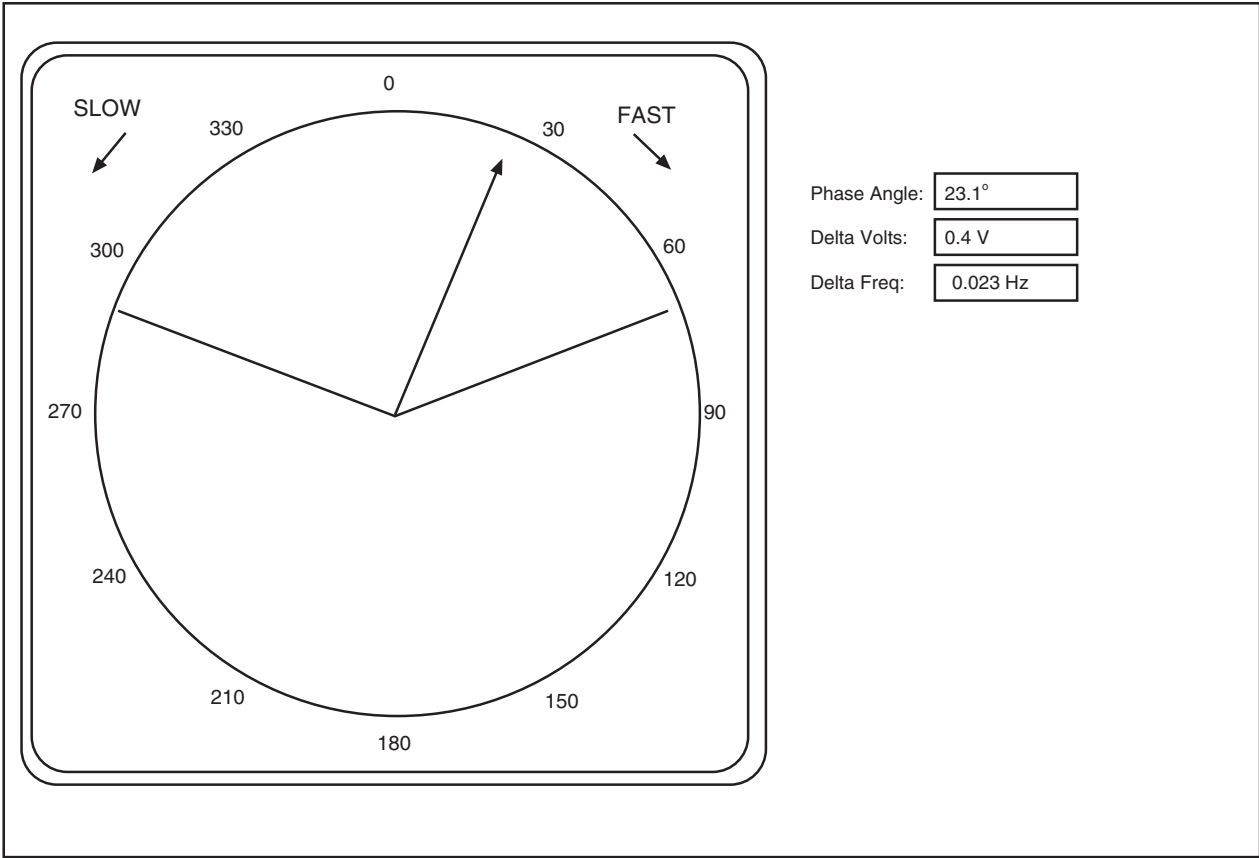


Figure 4-28 Sync Scope

Function Status				X	
		P: Pickup	T: Tripped		
P	T	(25) Sync Check	(51N) Inv. T. Residual OC	T	P
<input type="radio"/>	<input type="radio"/>	(27) #1 Phase Undervoltage	(51V) Inv. T. OC with Volt Ctrl	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	(27) #2 Phase Undervoltage	(59) #1 Phase Overvoltage	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	(32) #1 Directional Power	(59) #2 Phase Overvoltage	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	(32) #2 Directional Power	(59I) Peak Overvoltage	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	(40) #1 Loss of Field	(60FL) VT Fuse-Loss Detection	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	(40) #2 Loss of Field	(79) Reconnect	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	(46) #1 Neg. Seq. Overcurrent	(81) #1 Over/Under Frequency	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	(46) #2 Neg. Seq. Overcurrent	(81) #2 Over/Under Frequency	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	(47) #1 Neg. Seq. Overvoltage	(81) #3 Over/Under Frequency	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	(47) #2 Neg. Seq. Overvoltage	(81) #4 Over/Under Frequency	<input type="radio"/>	<input type="radio"/>

Outputs	2 <input type="radio"/> 1 <input type="radio"/>	Inputs	FL <input type="radio"/> 2 <input type="radio"/> 1 <input type="radio"/>
---------	---	--------	--

Reset Target LEDs/Outputs

Figure 4-29 Function Status Dialog Box

**Path:** Relay menu / Monitor submenu / Function Status window

Function Status window shows the status of various functions, with “T” representing the function which has tripped, and “P” representing the function which has picked up and is timing.

The **Reset Target LED/Outputs** command, when selected, issues an unlatch command to reset output contacts when the output contact mode is set to “Latching”.



#### 4.4 M-3811 IPScom® for Palm OS™ Functional Description

The M-3811 IPScom for Palm OS Communications and Analysis Software consists of the following main programs:

- IPScom, which is the Palm OS-based (Version 3.1) executable file that runs on a handheld Palm OS or Handspring™ Visor™ Deluxe unit.
- Palm Pdb to PC file, conversion program that converts oscillograph data captured on the handheld in the Palm Pdb format to Comtrade file format.

##### Fixed Menu

The handheld unit includes a **Fixed Menu** that is available to the user in either the OS operating system or within the IPScom for Palm OS program.



Figure 4-30 Palm OS Fixed Menu

The following features relevant to IPScom for Palm OS are available on the **Fixed Menu**:

- Selecting the **Home** icon (top left) will return the user to the handheld desktop.
- Selecting the **Menu** icon (bottom left) will display the applicable menu.
- Entering text or numeric information is accomplished by selecting the data input line on the applicable IPScom for Palm OS screen, then selecting either the **abc** or **123** icon which will display the applicable keypad for data entry.

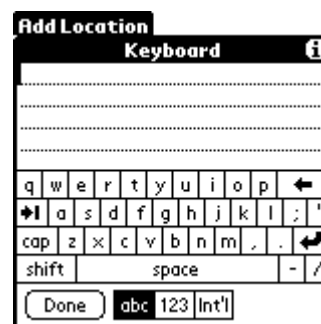


Figure 4-31 Handheld Keyboard

### M-3811 IPScom® for Palm OS® Command and Menu Structure

Accessing M-3410 commands and features is accomplished from the Main Screen either directly or through the menu/submenu structure (see Figure 4-32).

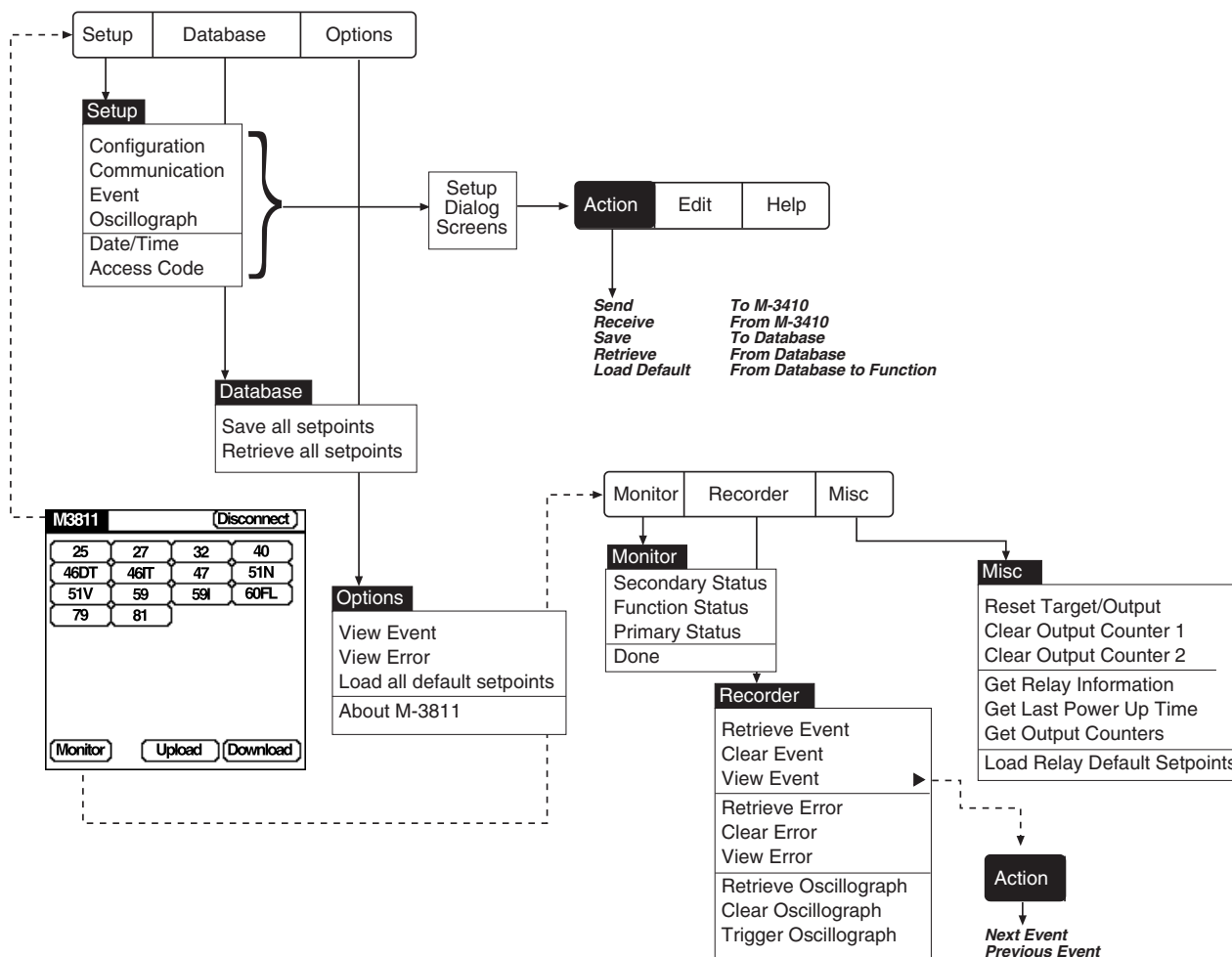


Figure 4-32 IPScom for Palm OS Command and Menu Structure

### M-3811 IPScom® for Palm OS® Main Screen

The **IPScom for Palm OS Main Screen** provides access to all IPScom commands and functions. This screen is presented in either the “Connected” (Figure 4-33) or “Disconnected” (Figure 4-34) form. The difference between the two screens is that the Connected screen includes the **Monitor**, **Upload** and **Download** features which are only available when the handheld is connected to the M-3410.

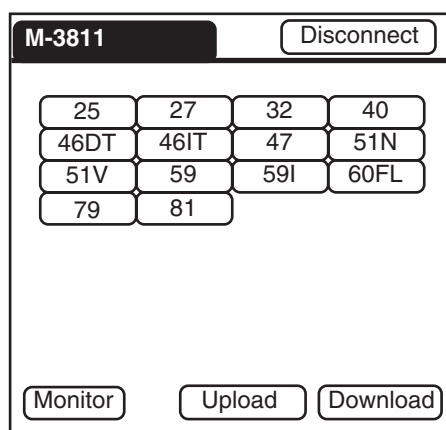


Figure 4-33 IPScom for Palm OS Main Screen  
“Connected”

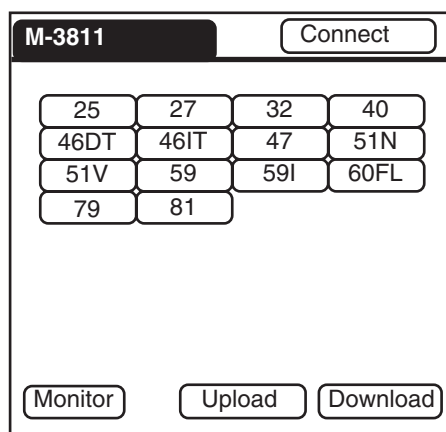


Figure 4-34 IPScom for Palm OS Main Screen  
“Disconnected”

### Main Screen Direct Access Commands and Features

Commands and Features that can be directly accessed from the **Main Screen** in either the Connected or Disconnected mode include **Disconnect**, **Connect**, (Figures 4-33 and 4-34) individual relay features and functions **25, 27, 32, 40, 46DT, 46IT, 47, 51N, 51V, 59, 59I, 60FL, 79** and **81**. See Section 3, **Configuration and Settings**, for information about setting the relay protective functions, relay configurations, and oscillograph setup using M-3811.

When the handheld is connected to the M-3410 the Main Screen includes direct access to the **Upload** and **Download** features (Figure 4-33).

#### Disconnect

When **Disconnect** is displayed (upper right on Figure 4-33) the M-3410 is connected (physically by RS-232 cable/cradle and communication established) to the handheld.

Selecting **Disconnect** initiates a confirmation dialog screen (Figure 4-35). The user can either select **OK** to disconnect from the M-3410 or **Cancel** to return to the **Main Screen**.



Figure 4-35 Disconnect Acknowledge Screen

#### Connect

When **Connect** is displayed (upper right) the M-3410 is disconnected (physically by RS-232 cable/cradle and/or communications are not established) to the handheld.

Selecting **Connect** initiates the **Connect** dialog screen (Figure 4-36). The user is prompted to select the **Baud Rate**, **Parity** and **Stop Bits** and then input the individual M-3410 **Address** (1 to 247) and **Communication Access Code** (0 to 9999). A **Communication Access Code** of 9999 is the default value.

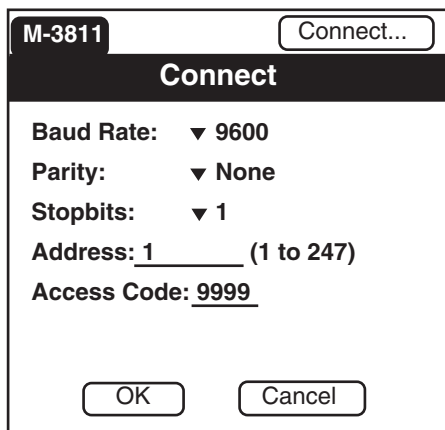


Figure 4-36 Connect Dialog Screen

When settings and data have been input the user can select either **OK** to **Connect** or **Cancel** to return to the **Main Screen**.

If **OK** is selected, then the handheld establishes communication with the M-3410 and determines if **User Access Security** has been invoked.

If an incorrect Communication Access code is entered, then the handheld will respond with an error message.

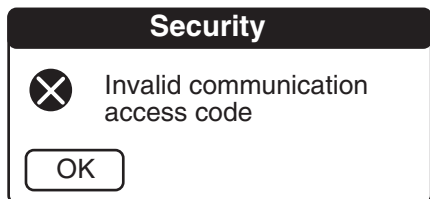


Figure 4-37 Invalid Access Code Error Screen

If the default User Access Code present on the relay is 9999 (default), then the relay will respond with a Security dialog screen (Figure 4-38) that indicates that Security Level 3 (all read and write features) access has been granted.

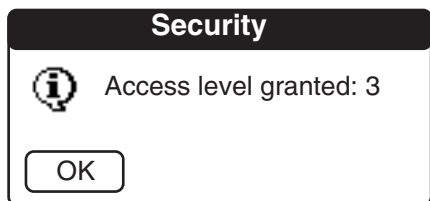


Figure 4-38 User Access Level Granted

If User Access security has been invoked on the relay, then the relay will prompt the user for a User Access Code. The user must enter a User Access Code, then select **OK**. The relay will respond with the Security dialog screen indicating the level of access that has been granted to the user.

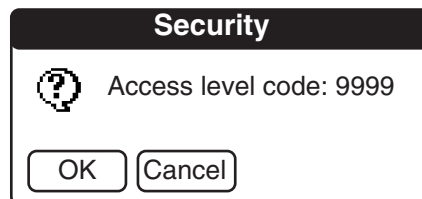


Figure 4-39 User Access Level Code

For Communication and User Access Level Code Privileges, see Table 4-1 (page 4-12).

**M-3811/Handheld Database/Record Structure**

M-3410 control and monitoring is centered on the exchange of data between the M-3410 and the handheld unit. The M-3410/Handheld Database/record structure consists of databases made up of data records that contain individual data for each function, settings and monitored or recorded parameters. The interaction of data between the handheld, handheld edit Buffer and the M-3410 is illustrated below.

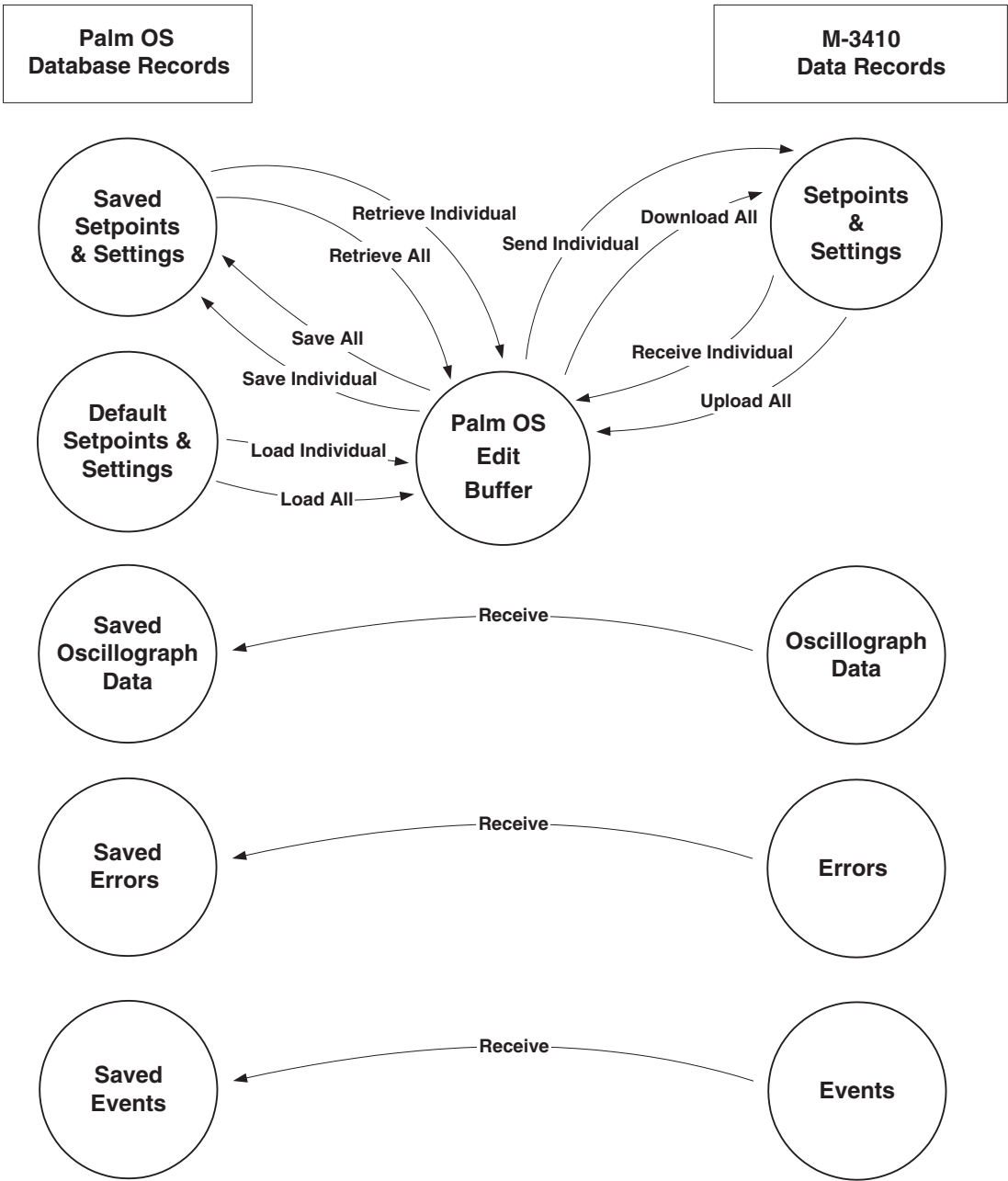


Figure 4-40 M-3410/Handheld Data Flow

The IPScom® For Palm OS™ databases resident on the handheld are:

- Setpoints and Settings
- Default Setpoints and Settings (read only)
- Oscillograph Data
- Event Data
- Error Data

The databases that are resident on the M-3410 are:

- Setpoints and Settings
- Oscillograph Data
- Event Data
- Error Data

### Upload & Download

The **Upload** and **Download** commands are only available to the user when the handheld is connected to a M-3410.

■ **NOTE:** When uploading, a data record containing all setpoints and settings is saved from the M-3410 to the handheld Edit Buffer.

Selecting **Upload** from the **Main Screen** initiates a confirmation dialog screen (Figure 4-41). The user can either select **OK** to receive all setpoints from the relay or **Cancel** to return to the **Main Screen**.

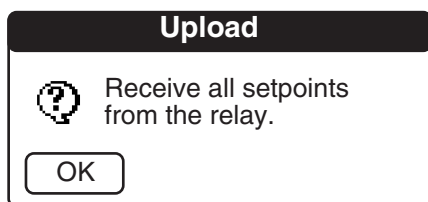


Figure 4-41 Upload Dialog Screen

If **OK** is selected, then a **Receive** confirmation dialog screen is displayed. The user is prompted to confirm the **Upload** by selecting **OK**.

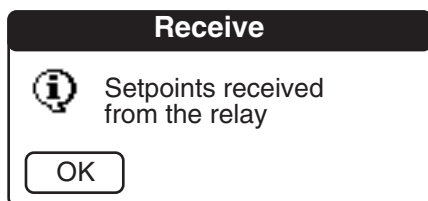


Figure 4-42 Receive Confirmation Screen

▲ **CAUTION:** When Downloading, the data record on the M-3410 is overwritten by the data record present in the handheld Edit Buffer.

Selecting **Download** from the **Main Screen** initiates a confirmation dialog screen (Figure 4-43). The user can either select **OK** to **Download** all setpoints to the M-3410 or **Cancel** to return to the **Main Screen**.

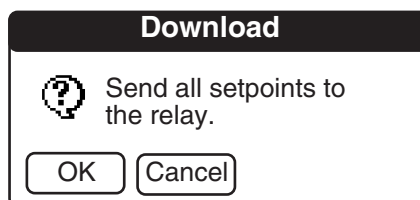


Figure 4-43 Download Dialog Screen

If **OK** is selected, then a **Send** confirmation dialog screen is displayed. The user is prompted to confirm the **Download** by selecting **OK**.

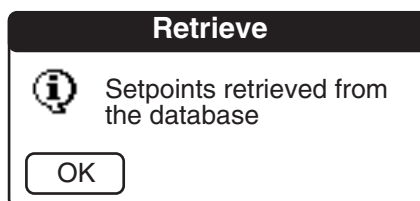


Figure 4-44 Send Confirmation Screen

**Monitor**

The **Monitor** menu (Figure 4-32) selection provides the user with access to the **Monitor**, **Recorder** and **Misc** features.

**Monitor/Secondary Status**

The **Secondary Status** feature provides the user with online (connected) **Secondary Status** values (Figure 4-45 and 4-46).

Secondary Status

→

<b>Voltage (V):</b>		<b>Current (A):</b>	
AB:	0.0	A:	0.00
BC:	0.0	B:	0.00
CA:	0.0	C:	0.00
+ Seq:	0.0	+ Seq:	0.0
- Seq:	0.0	- Seq:	0.0
0 Seq:	0.0	0 Seq:	0.0
V <sub>sync</sub> :	0.0		

Figure 4-45 Secondary Status Screen -1

Secondary Status

←

<b>Peak Voltage (PU):</b>			
AB:	0.00	BC:	0.00
CA:	0.00		
<b>Power (PU):</b>			
Real	0.0000	Reactive	0.0000
App:	0.0000	PF:	0.0000
<b>Impedance (+Seq) (PU):</b>			
R:	0.00	X:	0.00
<b>Frequency (Hz):</b> 0.0			

Figure 4-46 Secondary Status Screen -2

**Monitor/Function Status**

The **Function Status** feature provides the user with the online (connected) status of the relay protective **Functions**, **Outputs** and **Inputs**. The status information is presented on four separate screens (Figure 4-47, 4-48, 4-49 and 4-50).

Function Status

→

<b>Output:</b>	<input type="radio"/> 2	<input type="radio"/> 1	
<b>Input:</b>	<input type="radio"/> FL	<input type="radio"/> 2	<input type="radio"/> 1

Figure 4-47 Function Status Screen -1

Function Status

←

→

Function	Pickup	Timeout
25	<input type="radio"/>	<input type="radio"/>
27#1	<input type="radio"/>	<input type="radio"/>
27#2	<input type="radio"/>	<input type="radio"/>
32#1	<input type="radio"/>	<input type="radio"/>
32#2	<input type="radio"/>	<input type="radio"/>
40#1	<input type="radio"/>	<input type="radio"/>
40#2	<input type="radio"/>	<input type="radio"/>

Figure 4-48 Function Status Screen -2

Function Status

←

→

Function	Pickup	Timeout
46DT	<input type="radio"/>	<input type="radio"/>
46IT	<input type="radio"/>	<input type="radio"/>
47#1	<input type="radio"/>	<input type="radio"/>
47#2	<input type="radio"/>	<input type="radio"/>
51N	<input type="radio"/>	<input type="radio"/>
51V	<input type="radio"/>	<input type="radio"/>
59#1	<input type="radio"/>	<input type="radio"/>
59#2	<input type="radio"/>	<input type="radio"/>

Figure 4-49 Function Status Screen -3

Function Status			
Function	Pickup	Timeout	
59I	<input type="radio"/>	<input type="radio"/>	
60FL	<input type="radio"/>	<input type="radio"/>	
79	<input type="radio"/>	<input type="radio"/>	
81#1	<input type="radio"/>	<input type="radio"/>	
81#2	<input type="radio"/>	<input type="radio"/>	
81#3	<input type="radio"/>	<input type="radio"/>	
81#4	<input type="radio"/>	<input type="radio"/>	

Figure 4-50 Function Status Screen -4

Primary Status		
Power:		
Real (W): 296		
Apparent (VA): 295		
Reactive (VAr): - 3		
PF: 0.67		
Frequency (Hz): 60.00		

Figure 4-52 Primary Status Screen -2

**Monitor/Primary Status**

The **Primary Status** feature provides the user with the online (connected) primary voltage, current power and frequency values. The **Primary Status** information is presented on two screens (Figure 4-51 and 4-52).

Primary Status				
Voltage (V):		Current (A):		
AB:	0.0	A:	0.02	
BC:	0.3	B:	0.01	
CA:	0.2	C:	0.00	
+ Seq:	0.0	+ Seq:	0.0	
- Seq:	0.0	- Seq:	0.0	
0 Seq:	0.0	0 Seq:	0.0	
V <sub>sync</sub> :	0.0			

Figure 4-51 Primary Status Screen -1

**Monitor/Recorder/Retrieve Event**

This feature enables the user to retrieve the event data (see Configuration) file from the M-3410 and save it to the handheld. The file can be viewed on the handheld unit or uploaded. Figures 4-53 and 4-54 represent the handheld/User Dialog necessary to retrieve events.


Event Recorder	
	Retrieve events
<input type="button" value="OK"/>	<input type="button" value="Cancel"/>

Figure 4-53 Retrieve Events Dialog


Event Recorder	
	Events retrieved
<input type="button" value="OK"/>	

Figure 4-54 Events Retrieved Confirmation



**Monitor/Recorder/Clear Event**

The **Clear Event** command allows the user to delete the contents of the Event file stored on the M-3410. Figures 4-55 and 4-56 represent the handheld/User Dialog necessary to clear events.

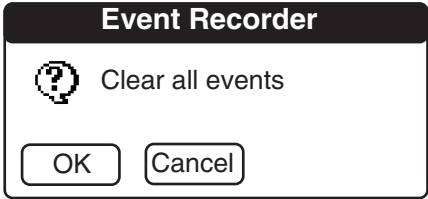


Figure 4-55 Clear All Events Dialog

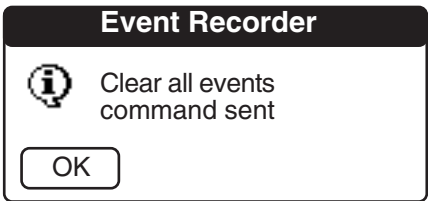


Figure 4-56 Clear All Events Confirmation

**Monitor/Recorder/View Event**

This feature allows the user to view events that have been retrieved from the M-3410. The event information captured with each event is presented in Figures 4-57, 58, 59 and 4-60.

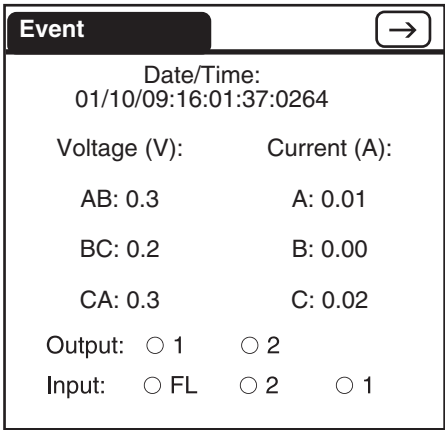


Figure 4-57 Event Data Screen 1

Event			
Function	Pickup	Timeout	Dropout
25	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
27#1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
27#2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
32#1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
32#2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
40#1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
40#2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Figure 4-58 Event Data Screen 2

Event			
Function	Pickup	Timeout	Dropout
46DT	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
46IT	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
47#1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
47#2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
51N	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
51V	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
59#1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
59#2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Figure 4-59 Event Data Screen 3

Event			
Function	Pickup	Timeout	Dropout
59I	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
60FL	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
79	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
81#1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
81#2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
81#3	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
81#4	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Figure 4-60 Event Data Screen 4

To view a previous event or to view the next event, select **Event Recorder** from the top left of the handheld screen. IPScom for Palm OS will display an **Action** drop down menu that includes the **Next Event** and **Previous Event** commands.

### Monitor/Recorder/Retrieve Error

This feature enables the user to retrieve the IPScom error codes (see Appendix C, Self Test Error Codes) from the M-3410 and save them to the handheld. The file can be viewed on the handheld or uploaded later to IPScom for Windows for viewing. Figure 4-61 and 4-62 represent the handheld/User Dialog necessary to retrieve errors.

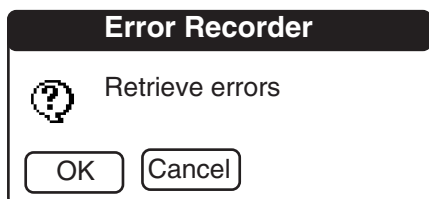


Figure 4-61 Retrieve Errors Dialog

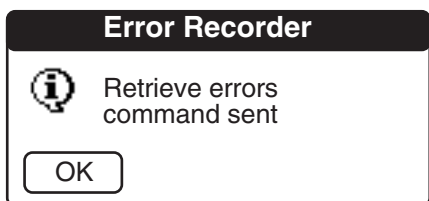


Figure 4-62 Errors Retrieved Confirmation

### Monitor/Recorder/Clear Error

The **Clear Error** command allows the user to delete the contents of the Error file stored on the M-3410. Figures 4-63 and 4-64 represent the handheld/User Dialog necessary to clear errors.

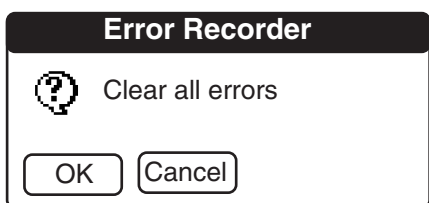


Figure 4-63 Clear All Errors Dialog

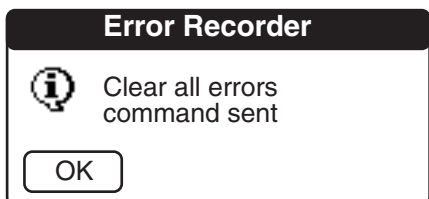


Figure 4-64 Clear All Errors Confirmation

### Monitor/Recorder/View Error

This feature allows the user to view errors (see Appendix C, Self Test Error Codes) that have been retrieved from the M-3410. The error codes are presented in Figure 4-65. Up to four of the most recent error codes available at the time of the error code retrieval will be displayed.

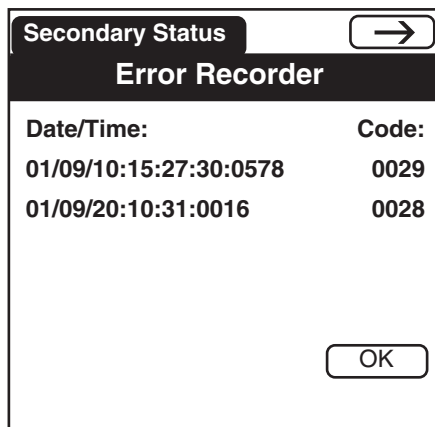


Figure 4-65 Error Codes

### Monitor/Recorder/Retrieve Oscillograph

This feature enables the user to retrieve the Oscillograph data (see Configuration) file from the M-3410 and save it to the handheld. The file can be uploaded later to IPScom® for Windows™ for viewing using M-3801B IPSplot® Oscillograph Analysis Software.

The **Retrieve Oscillograph** screen Figure 4-66, presents the user with the default settings for **Comtrade Format** and **Packet Size**. The user can modify settings by either selecting **ASCII** or **Binary** for the Comtrade Format or **Regular** (communication driver will try large packet size to reduce transfer time) or **Minimum** (communication driver uses smaller packet size if line is noisy) for the Packet Size.

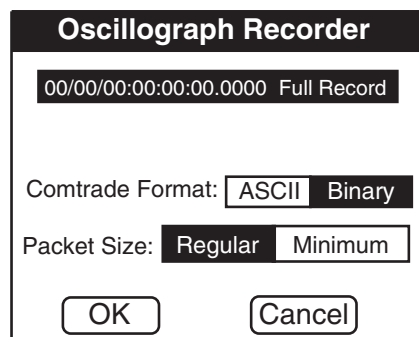


Figure 4-66 Retrieve Oscillograph Screen

Selecting **OK** initiates the retrieval of the Oscillograph data from the M-3410 to the handheld (Figure 4-67). The retrieval process will take several minutes and can be stopped at any time by selecting **Abort**.

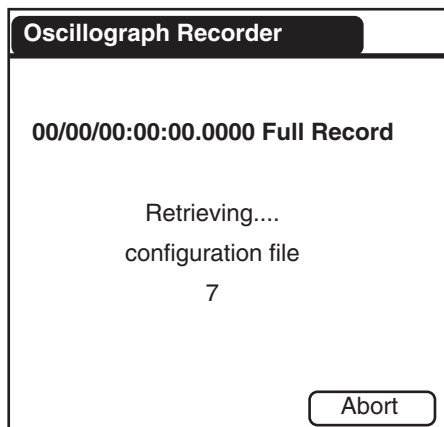


Figure 4-67 Oscillograph Retrieval Dialog Screen

When the Oscillograph data has been retrieved, a confirmation dialog screen (Figure 4-68) is displayed. The user is prompted to confirm the retrieval by selecting **OK**.

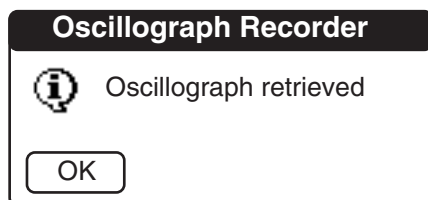


Figure 4-68 Oscillograph Retrieval Confirmation Screen

#### Monitor/Recorder/Clear Oscillograph

The **Clear Oscillograph** command allows the user to delete the contents of the Oscillograph file stored on the M-3410.

Selecting **Clear Oscillograph** initiates a confirmation dialog screen (Figure 4-69). The user can either select **OK** to issue the **Clear Oscillograph** command to the M-3410 or **Cancel**.

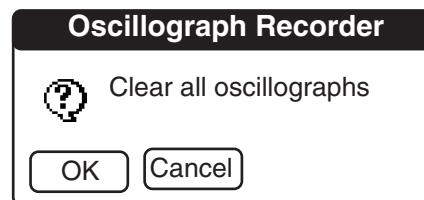


Figure 4-69 Clear Oscillograph Dialog Screen

If **OK** is selected, then a **Clear Oscillograph** command is sent to the M-3410 followed by a command confirmation.

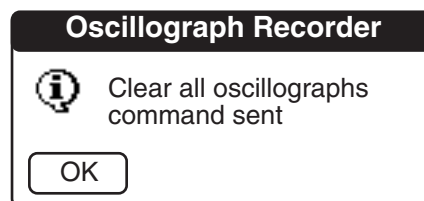


Figure 4-70 Clear Oscillograph Command Sent Confirmation Screen

#### Monitor/Oscillograph/Trigger Oscillograph

The **Trigger Oscillograph** command allows the user to initiate M-3410 Oscillograph recording (see Section 4.3).

Selecting **Trigger Oscillograph** initiates a dialog screen (Figure 4-71). The user can either select **OK** to issue the **Trigger Oscillograph** command to the M-3410 or **Cancel**.

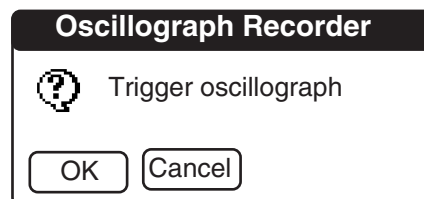


Figure 4-71 Trigger Oscillograph Dialog

If **OK** is selected, then a **Trigger Oscillograph** command is sent to the M-3410 followed by a command confirmation.

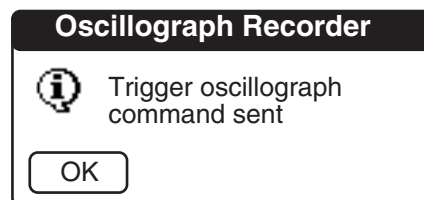


Figure 4-72 Trigger Oscillograph Command Sent Confirmation Screen

### Monitor/Misc/Reset Target/Output

The **Reset Target/Output** feature provides the user with the ability to issue an unlatch command to the relay to reset output contacts when the output contact mode is set to “Latching”. This command also resets the target LEDs.

Selecting **Reset Target/Output** initiates a dialog screen (Figure 4-73). The user can either select **OK** to issue the reset target LED/output command to the M-3410 or **Cancel**.

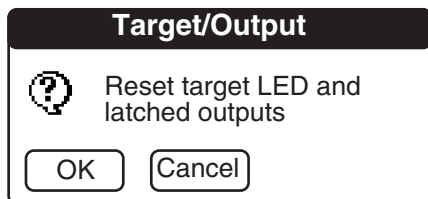


Figure 4-73 Reset Target/Output Dialog Screen

If **OK** is selected, then a reset target LED/output command sent to the M-3410 followed by a confirmation screen (Figure 4-74). The user is prompted to confirm the operation by selecting **OK**.

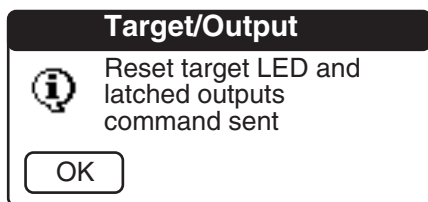


Figure 4-74 Reset Target/Output Command Sent Confirmation Screen

### Monitor/Misc/Clear Output Counter 1(2)

The **Clear Output Counter 1(2)** feature allows the user to clear either Output Counter 1 or Output Counter 2. The Output Counters are cumulative counters that record each relay output in either the **Normal** or **Latching** mode.

Selecting **Clear Output Counter 1(2)** initiates a dialog screen (Figure 4-75). The user can select **OK** to reset Output Counter 1(2) or **Cancel**.

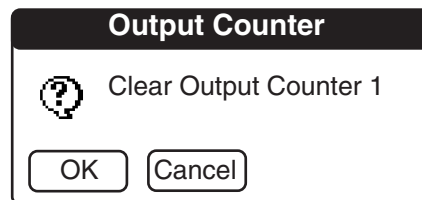


Figure 4-75 Clear Output Counter 1(2) Dialog

If **OK** is selected, then a Clear Output Counter command sent confirmation is displayed.

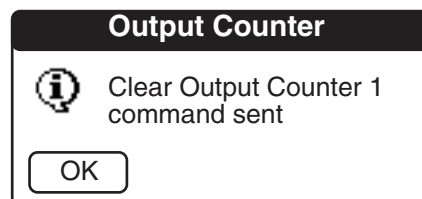


Figure 4-76 Clear Output Counter 1(2) Command Sent Confirmation Screen

### Monitor/Misc/Get Relay Information

The **Get relay Information** feature displays the M-3410 **Device ID number**, **Serial Number** and **Firmware Version**.

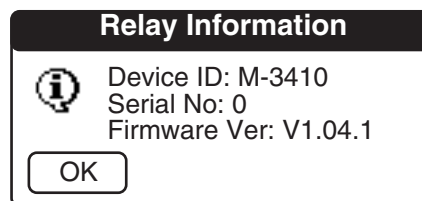


Figure 4-77 Relay Information Screen

### Monitor/Misc/Get Last Power Up Time

The **Get Last Power Up Time** feature provides the user with access to the when (year, month, day, time) that the M-3410 was last energized

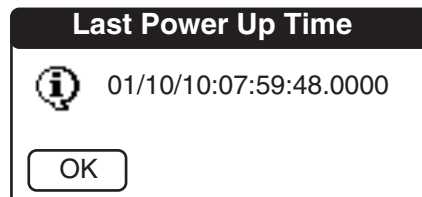


Figure 4-78 Get Last Power Up Time Screen

### Monitor/Misc/Get Output Counters

The **Get Output Counters** feature provides the user with access to the Output Counter 1 and 2 cumulative counter values.

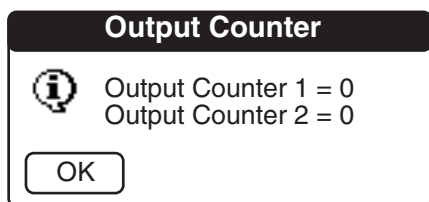


Figure 4-79 Get Output Counter Screen

### Monitor/Misc/Load Relay Default Setpoints

The **Load Default Relay Setpoints** command allows the user to set the relay setpoints to default setpoint values by loading the default relay setpoint file contained within the relay.

Selecting **Load Relay Default Setpoints** initiates a dialog screen (Figure 4-80). The user can either select **OK** to issue the **Load Relay Default Setpoints** command to the M-3410 or **Cancel**.

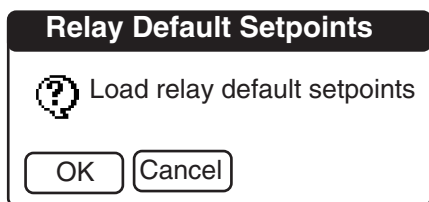


Figure 4-80 Load Relay Default Setpoints Dialog Screen

If **OK** is selected, then a **Load Relay Default Setpoints** command is sent to the M-3410 followed by a command confirmation.

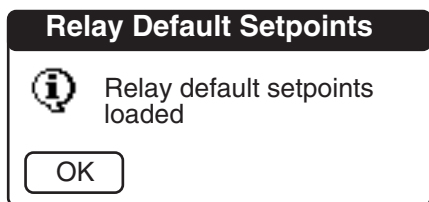


Figure 4-81 Load Relay Default Setpoints Command Sent Confirmation Screen

### Main Screen M-3811 Menu Commands and Features

The IPScom for Palm OS **Main Screen** menu features (Figure 4-32) are initiated by selecting either **M-3811** or **Monitor** from the **Main Screen** or the **Menu** icon (bottom left on handheld Fixed Menu). Non-Deluxe model Visor™ handheld may require utilization of the **Menu** icon in lieu of selecting **M-3811** for menu access.

The menu functions that result from selecting **M-3811** from the **Main Screen** provide the user with the means to edit setpoints and settings. To complete the setpoint and settings edit process the user must select the setup dialog screen title which presents the user with the **Action** drop down menu (Figure 4-32).

### Action/Send

This command sends the individual setpoint/setting contained in the handheld edit buffer to the relay. The difference between the **Send** command and the **Download** command is that the **Download** command sends (overwrites) the entire data record file that exists on the relay.

A successful **Send** operation will result in a **Send** confirmation (Figure 4-82).

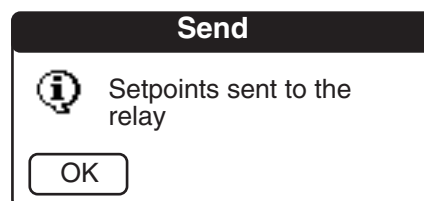


Figure 4-82 Send Confirmation Screen

If the handheld is not connected to the relay when a **Send** operation is initiated, then a **Send/Receive** error message will be displayed (Figure 4-83) prompting the user to either **Connect** or **Cancel**.

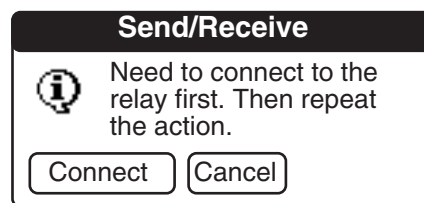


Figure 4-83 Send/Receive Error Screen

**Action/Receive**

This command reads the individual setpoint/setting from the relay into the handheld edit buffer. The difference between the **Receive** command and the **Upload** command is that the **Upload** command receives (overwrites) the entire data record file that exists on the handheld.

A successful **Receive** operation will result in a **Receive** confirmation (Figure 4-84).

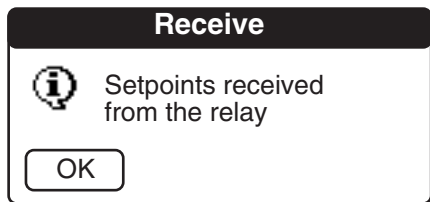


Figure 4-84 Receive Confirmation Screen

If the handheld is not connected to the relay when a **Receive** operation is initiated, then a **Send/Receive Error** message will be displayed (Figure 4-83) prompting the user to either **Connect** or **Cancel**.

**Action/Save**

This command saves the individual setpoint/setting from the handheld edit buffer to the handheld data record. A successful **Save** operation will result in a **Save** confirmation (Figure 4-85).

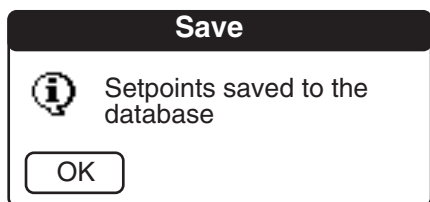


Figure 4-85 Save Confirmation Screen

**Action/Retrieve**

This command loads the setpoint/setting values that correspond to the displayed edit screen from the handheld data record into the handheld edit buffer.

A successful **Retrieve** operation will result in a **Retrieve** confirmation (Figure 4-86).

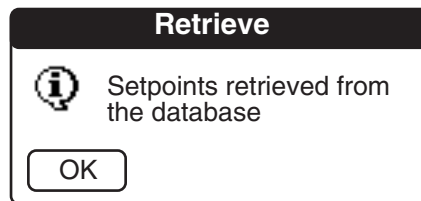


Figure 4-86 Retrieve Confirmation Screen

**Action/Load Default**

The **Load Default** command loads the default setpoint/setting values for the currently displayed edit screen into the handheld edit buffer.

A successful **Load Default** operation will result in a **Load Default** confirmation (Figure 4-87).

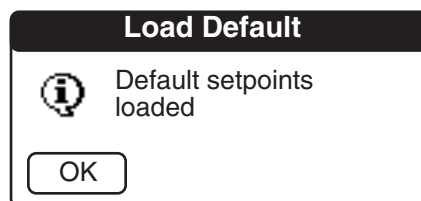


Figure 4-87 Load Default Confirmation Screen

**Action/Done**

The **Done** command returns the user to handheld **Main Screen**.

**Edit and Help**

The Edit and Help menu drop down elements that accompany the **Action** drop down menu are typical features that are not unique to IPScom® for Palm OS™. Information regarding these features can be found in the handheld documentation.

**M-3811/Setup/Configuration**

The **Configuration** menu item (Figure 4-32) presents the user with the data input and setting screens (Figure 4-88, 4-89, and 4-90) necessary to configure the relay for the specific application (see Section 3.1, **Relay Configuration**, Relay System setup). Arrows in the upper right corner of the screens are used to navigate from one screen to the next.

Configuration →

Nm Frequency: 60 Hz 50 Hz

Nm Voltage: 120 (50 to 500 V)

Nm Current: 5.00 (0.50 to 6.00 A)

59/27 Mag Select: RMS DFT

Phase Rotation: ABC ACB

OK LED Flash: Enable Disable

Control Number: 0

User Logo: Beckwith Electric Co.  
M-3410

Figure 4-88 Configuration Screen-1

Configuration ←

Input Active State: 1 2

Open Open

Close Close

Output Contact Mode: 1 2

Normal Normal

Latching Latching

Relay Seal-In Time:

Out1: 30 (2 to 8160 Cycles)

Out 2: 30 (2 to 8160 Cycles)

Figure 4-90 Configuration Screen-3

Configuration ← →

VT Config: L-G L-L LG-LL

CT Secondary Rating: 5A 1A

VT Phase Ratio: 1.0 :1  
(1.0 to 6550.0)

CT Phase Ratio: 10 :1  
(1 to 65500)

Delta-Y Transform: Enable Disable

Figure 4-89 Configuration Screen-2

**M-3811/Setup/Communication**

The **Communication** menu item (Figure 4-32) provides the user with an input and settings screen (Figure 4-91) to setup the IPScm communication parameters and Unit Address. When communication parameters are changed and successfully **Sent** to the relay the user must **Disconnect** from the relay, and then **Reconnect** using the new communication parameters in order to communicate with the relay.

Communication

COM1 Baud Rate: ▼ 9600

Parity: ▼ None

Stopbits: ▼ 1

COM2 Baud Rate: ▼ 9600

Parity: ▼ None

Stopbits: ▼ 1

Address: 247 (1 to 247)

Figure 4-91 Communication Screen

**M-3811/Setup/Event**

The **Event** menu function allows the user to view (Figure 4-92, 4-93, 4-94, 4-95) the active Function Status (Pickup, Timeout, Dropout), Input status (Active, Inactive) and select the Event Recording Mode. The **Event Mode** can be selected to either Normal Operation or events are only stored if they are associated with an output contact operation.

Event		
Mode 1	Normal operation	
Mode 2	Events are only stored if they are associated with an output contact operation	
Inputs	Active	Inactive
#1	<input type="checkbox"/>	<input type="checkbox"/>
#2	<input type="checkbox"/>	<input type="checkbox"/>

Figure 4-92 Setup Event Recorder Screen-1

Event			
Function	Pickup	Timeout	Dropout
25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27#1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27#2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
32#1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
32#2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
40#1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
40#2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Figure 4-93 Setup Event Recorder Screen-2

Event			
Function	Pickup	Timeout	Dropout
46DT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
46IT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
47#1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
47#2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
51N	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
51V	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
59#1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
59#2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Figure 4-94 Setup Event Recorder Screen-3

Event			
Function	Pickup	Timeout	Dropout
59I	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60FL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
79	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
81#1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
81#2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
81#3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
81#4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Figure 4-95 Setup Event Recorder Screen-4



### M-3811/Setup/Oscillograph

The **Oscillograph** menu selection allows the user to set the number of records and triggering designations to be made (Figure 4-96).

Figure 4-96 Oscillograph Settings Screen

The optional M-3801B IPSplot® Oscillograph Analysis Software Program is used to view the downloaded oscillograph files or by third party Common Format for Transient Data Exchange (COMTRADE) format viewer software.

### M-3811/Setup/Date/Time

The **Date/Time** menu selection provides the user with a means to set the M-3410 Date and Time.

When **Date/Time** is selected from the **Setup** menu the user is presented with the **Date/Time** data input screen (Figure 4-97).

Figure 4-97 Date/Time Data Input Screen

When the new date/time has been entered, then the user, utilizing **Action/Send**, transmits the new Date/Time information to the M-3410.

### M-3811/Setup/Access Code

The **Access Code** menu item enables the user to set or change the M-3410 **User Level** and **Communication Access** codes

There are four (4) access codes, all default (9999):

- **Communication Access Code**
- **User Access Level 1 Code**
- **User Access Level 2 Code**
- **User Access Level 3 Code**

For Communication and User Access Level Code Privileges, see Table 4-1 (page 4-12).

After the desired user and/or communication access code has been entered (see below), the user must select **Access Code** (upper left of screen) to access the **Action** menu.

Figure 4-98 Access Code Input Screen

To change or establish **User Level** and/or **Communication Access** codes proceed as follows:

1. Select **Access Code** (upper left of screen) to access the handheld **Action Menu**, then select **Receive**. The **Receive** operation will be followed by a command confirmation (Figure 4-84).
2. Enter/edit the desired **User Level** and/or **Communication Access** code(s).
3. Select **Access Code** to access the handheld **Action Menu**, then select **Send**. The **Send** operation will be followed by a command confirmation (Figure 4-82).

- When communication parameters are changed and successfully **Sent** to the relay, the user must **Disconnect** from the relay, and then **Reconnect** using the new communication parameters in order to communicate with the relay.

### M-3811/Database

The **Database** menu item (Figure 4-32) includes **Save All Setpoints** and **Retrieve All Setpoints** commands.

The **Retrieve All Setpoints** command (Figure 4-99) allows the user to retrieve the setpoints from the handheld database record for editing in the handheld edit buffer.



Figure 4-99 Retrieve All Setpoints Dialog Screen

A successful **Retrieve** operation will result in a **Retrieve** confirmation (Figure 4-100).

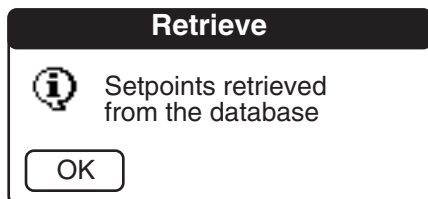


Figure 4-100 Retrieve All Setpoints Confirmation Screen

The **Save All Setpoints** command (Figure 4-101) allows the user to save the setpoints from the handheld edit buffer to the handheld database record.

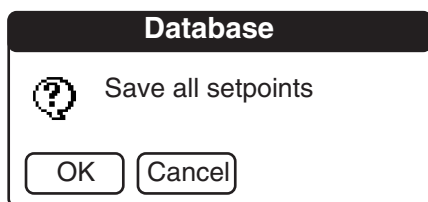


Figure 4-101 Save All Setpoints Dialog Screen

A successful **Save** operation will result in a setpoints saved to database confirmation (Figure 4-102).

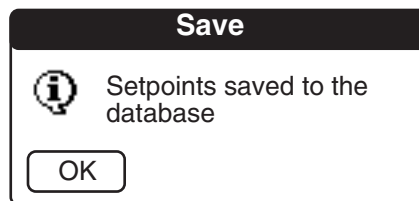


Figure 4-102 Setpoints Saved To Database Confirmation Screen

### M-3811/Options

The **Options** menu item (Figure 4-32) includes **View Event**, **View Error**, **Load All Default Setpoints** and **About M-3811** commands.

#### M-3811/Options/View Event/Error

The **View Event** and **View Error** features that are accessible from the **M-3811/Options** menu are the same as described in the **Monitor/Recorder** section. However, **View Event** and **View Error** cannot be accessed from the **Monitor/Recorder** menu when the handheld unit is not connected to the relay.

#### M-3811/Options/Load All Default Setpoints

The **Load All Default Setpoints** command allows the user to retrieve the default setpoints from the handheld default setpoints database record for editing in the handheld edit buffer.

A successful **Load All Setpoint Default** operation will result in a confirmation message (Figure 4-103).

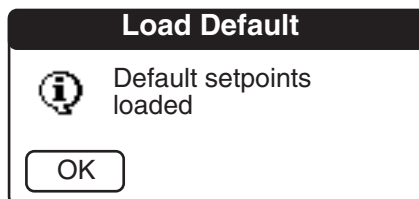


Figure 4-103 Load All Default Setpoints Confirmation Screen

### M-3811/Options/About M-3811

The **About M-3811** command (Figure 4-32) displays the **About M-3811** dialog screen (Figure 4-104) which contains the IPScom® For Palm OS® software version installed on the handheld.

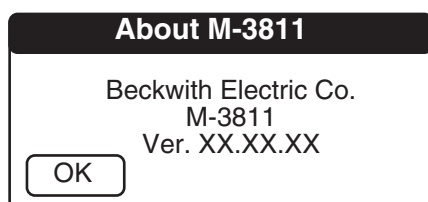


Figure 4-104 About M-3811 Dialog Screen

## 4.5 Oscillograph Data Conversion to Comtrade Format

Each time a HotSync operation is performed, the M-3410 oscillograph information is transferred/written to the Palm user backup folder on the PC (e.g., for Palm device user John Doe, it would be \Program Files\Palm\John Doe\Backup).

The file name on the PC that stores the oscillograph data received from the Palm is M-3811-BE00-OCFGDB.PDB. As stated above, each time a HotSync operation is performed, the latest M-3410 oscillograph data is written to this file, and the previous data is lost.

Conversion of the oscillograph data received from a Palm unit must be converted to Comtrade format to be able to view the oscillograph data. Converting the file is accomplished as follows:

1. Retrieve the oscillograph data from the M-3410 to the handheld by selecting **Monitor/Recorder/Retrieve Oscillograph**.
2. Initiate a HotSync operation by selecting either the HotSync button on the handheld cradle, or from the PC.
3. Select **Start/Programs/Becoware/M-3811/Convert PDB** to start the Palm PDB to PC file conversion program.
4. Browse or edit the appropriate Palm user backup folder with the file name M-3811-BE00-OCFGDB.PDB as the source PDB.
5. Browse or edit the desired destination file location.
6. Select **Convert**. A confirmation or error message will be displayed when the conversion is complete.

## 4.6 Cautions

### System and IPScom® Compatibility

Every attempt has been made to maintain compatibility with previous software versions. In some cases (most notably with older protection systems), compatibility cannot be maintained. If there is any question about compatibility, contact the factory.

### Time and Date Stamping

Time and date stamping of events is only as useful as the validity of the unit's internal clock. Under the **Relay** menu, the **Set Date/Time** command allows the user to manually set the unit's clock.

### Echo Cancel

The **Echo Cancel** check box, under the **Comm** menu, should only be used when several relays are connected using a fiber optic loop network. Otherwise, echo cancel must *not* be selected or communication will be prevented.

### Serial Port Connections

If the serial port is connected to something other than a modem, and an IPScom modem command is executed, the results are unpredictable. In some cases, the computer may have to be reset.

## 4.7 M-3410 Battery Replacement

▲ **CAUTION:** Personnel performing this procedure should be trained in Electrostatic Discharge prevention to prevent damage to ESD sensitive components. Check and comply with appropriate regulations regarding the disposal of lithium batteries.

● **WARNING:** Operating personnel must not remove the cover or expose the printed circuit board while power is applied. IN NO CASE may the circuit-based jumpers be move with power applied.

● **WARNING:** Dangerous voltages may exist even when power is disconnected! Power must be removed, and circuits discharged, before working on the unit.

● **WARNING:** The protective grounding terminal must be connected to an earth line any time external connections have been made to unit.

● **WARNING: DO NOT open live CT circuits. Live CT circuits should be shorted prior to disconnecting CT wiring to the M-3410. Death or severe electrical shock can occur.**

1. Remove power, current, and potential inputs from the relay.
2. Remove the four screws that retain the rear cover, lift the rear cover off the relay.

● **WARNING: The protective grounding terminal must be connected to an earth line any time external connections have been made to unit.**

3. Remove the six screws that retain the CPU board to the I/O board.
4. Disconnect the CPU board from the I/O board by pulling the board away from the I/O board. Moderate force will be needed to accomplish this.

● **WARNING: Danger of explosion if battery is incorrectly replaced!**

5. Remove the old battery from the CPU board and replace with a fresh CR 2032 (Beco #430-00402) or equivalent.
6. Reinstall the CPU board onto the I/O board by reversing the removal process.
7. Insert the six screws that retain the CPU board to the I/O board.
8. Reinstall the rear cover on the relay; insert the four screws that retain the rear cover.
9. Reapply power, current, and potential inputs to the relay.
10. Reset unit time and date (from the **Relay** menu, select **Set Date/Time**).
11. Verify proper operation of the relay.
12. Properly dispose of battery, following local requirements.

# 5 Testing

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## 5.1 Equipment/Test Setup

No calibration is necessary, as the M-3410 Intertie/Generator Protection Relay is calibrated and fully tested at the factory. If calibration is necessary because of a component replacement, follow the Auto Calibration procedure detailed in Section 5.3, Auto Calibration.

### Equipment Required

The following equipment is required to carry out the test procedures:

1. Two Digital Multimeters (DMM) with 10 A current range.
2. Appropriate power supply for system power.
3. Three-phase independent voltage sources (0 to 150% of nominal voltage) with variable phase to simulate VT inputs.
4. Three-phase independent current sources (0 to 300% of the CT rating of 1 A or 5 A) with variable phase to simulate CT inputs.
5. Electronic timer accurate to at least 8 ms.

### Setup

■ **NOTE:** The proper voltage range for the relay is clearly marked on the power supply label affixed to the rear cover.

1. Connect system power to the power input terminals TB2-28 (hot) and TB2-27 (neutral). The relay can be ordered with a nominal input power supply of 12 V dc, 24 V dc, 48 V dc, or 120 V ac/125 V dc.
2. For each test procedure, connect the voltage and current sources according to the configuration listed in the test procedure and follow the steps outlined. When the testing of one function may cause another function to operate depending on the particular settings, it is recommended the untested function be disabled. (See Table 5-1, Functions to Disable When Testing.)

FUNCTION BEING TESTED	FUNCTION TO BE DISABLED												
	25	27	32	40	46	47	51N	51V	59	59I	60- FL	79	81
25	✓					✓			✓	✓	✓		✓
27	✓	✓									✓	✓	
32			✓									✓	
40		✓	✓	✓							✓	✓	
46					✓							✓	
47	✓	✓				✓					✓	✓	
51N							✓						
51V								✓					
59	✓								✓	✓		✓	
59I	✓								✓	✓	✓	✓	
60FL		✓				✓			✓		✓	✓	
79												✓	
81	✓												✓

Table 5-1 Functions to Disable When Testing

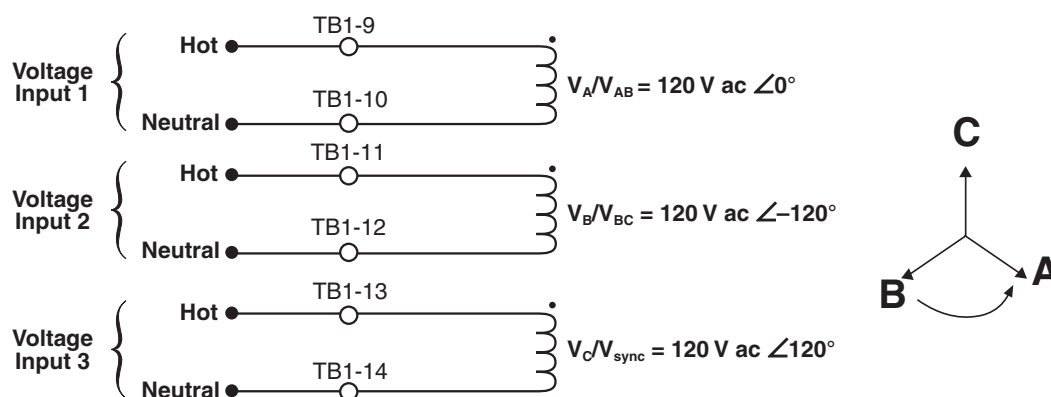


Figure 5-1 Voltage Inputs: Configuration VI

■ **NOTE:** Line-Ground and Line-Ground-to-Line-Line VT configuration uses  $V_A$ ,  $V_B$  and  $V_C$  inputs and L-L VT configuration uses  $V_{AB}$ ,  $V_{BC}$ , and  $V_{sync}$  inputs.

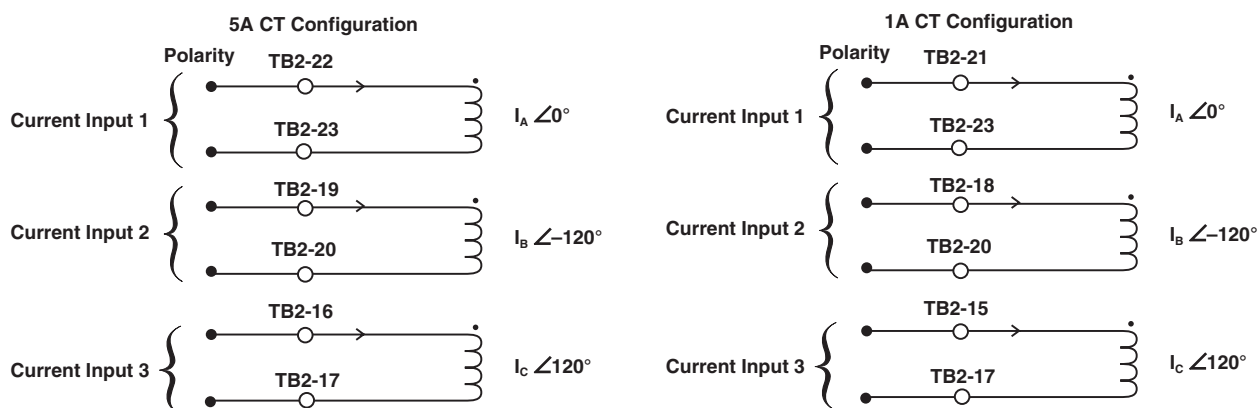


Figure 5-2 Current Inputs: Configuration C1

■ **NOTE:** The phase angles shown here use leading angles as positive and lagging angles as negative. Some manufacturers of test equipment have used lagging angles as positive, in which case  $V_B=120\text{ V } \angle 120^\circ$  and  $V_C=120\text{ V } \angle 240^\circ$ . Similarly other voltage and current phase angles should be adjusted. These test configurations are for ABC phase rotation. They must be adjusted appropriately for ACB phase rotation.

## 5.2 Diagnostic Test Procedures

**WARNING:** These tests should NOT be performed when the relay is connected to the system. Failure to isolate the relay from the system can result in trip signals to the system.

The diagnostic procedures perform basic functional tests to verify the operation of the front-panel indicators, inputs and outputs, and communication ports. These tests are performed in relay test mode, which is entered by selecting **Diagnostics** from the **Tools** Menu of M-3810 IPScom® for Windows™.

### Output Test (Relay)

The first step in testing the operation of the relay outputs is to verify the positions of the outputs in the unoperated or **OFF** position. This is accomplished by connecting a DMM (Digital Multimeter) across the appropriate contacts and verifying open or close condition. The de-energized or **OFF** position for each output is listed in Table 5-2.

Relay Output Number	Contact	Option B1	Option B2	Option B3
1	TB-1 & TB-2	NO	NC	NC
2	TB-3 & TB-4	NO	NO	NC

Table 5-2 Output Contacts

Following verification of output contact positions in the de-energized or **OFF** position, the output status can be turned **ON** by selecting the appropriate output contact from the **Output Test** section of the **Input/Output** test screen.

The DMM can now be used to verify the position of the output contacts in the operated or **ON** position. The readings should be the opposite of the initial reading in Table 5-2. All outputs should be returned to their initial de-energized or **OFF** positions.

### Input Test (Status)

The **INPUT/OUTPUT Test** menu allows the user to determine the status of the individual status inputs.

Input Number	Common Terminal	Terminal
1	TB-26	TB-25
2	TB-26	TB-24

Table 5-3 Input Contacts

Alternatively, if this specific input is being used in this application and the external wiring is complete, the actual external status input contact can be manually closed. This will test the input contact operation *and* the external wiring to the input contacts. The status of the appropriate input is immediately displayed on the **INPUT/OUTPUT Test** screen.

### Output Test (Self-Test Relay)

Testing the Relay Self-Test Output Contacts is accomplished as follows:

1. Verify that power has been removed from the relay.
2. Verify that Self-Test Relay contact status is consistent with Table 5-4.

Relay Output Number	Form 'C' Contact
3	TB-5 to TB-6 NC TB-6 to TB-7 NO
*Normal position of the contact corresponds to the OFF (de-energized) state of the relay	

Table 5-4 Self-Test Output Contacts

3. While monitoring self-test contact status, apply power to the relay and verify the following:
  - a. Diagnostic LED illuminates momentarily.
  - b. Relay OK LED flashes quickly during relay self-test.
  - c. Relay OK LED flashes at a slower rate, indicating completion of self-test.
4. If Self-Test routine does not identify any relay errors, the self-test relay contact status will be energized.



5. If Self-test routine identifies a relay error, the self-test relay will de-energize, with the contact status consistent with the information in Table 5-4.

### Target LED Test

The **LED TEST** menu allows the user to check the Target LEDs individually.

### COM Test

This feature allows the user to verify the operation of the front panel RS-232 COM1 port and the rear panel COM2 port when configured for either RS-232 or RS-485.

#### COM1 Loopback Test

1. Verify that the following conditions exist:
  - Power is available to the relay.
  - An RS-232 Loopback Plug (See Figure 5-3, below) is connected to the COM1 port.

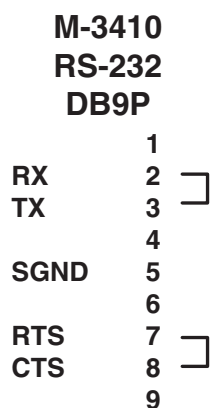


Figure 5-3 RS-232 Loopback Plug

■ **NOTE:** The loopback plug required consists of a DB9P connector (male) with pin 2 (RX) connected to pin 3 (TX) and pin 7 (RTS) connected to pin 8 (CTS). No other connections are necessary.

- Communication with the relay has been established through COM2 (either RS-232 or RS-485)
2. Select **Loopback COM1 RS232** from the **Relay/Diagnostics/Relay Com Test** menu.
  3. The system will report back either “Pass” or “Fail”.

#### COM2 RS-232 Loopback Test

1. Verify that the following conditions exist:
  - Power is available to the relay

- An RS-232 Loopback Plug (See Figure 5-3, COM1/COM2 Loopback Plug) is connected to the COM2 port.
  - IO Board jumpers JP3 and JP4 are configured for COM2 = RS-232 (See Table 2-1, Jumpers)
  - Communication with the relay has been established through COM1.
2. Select **Loopback COM2 RS-232** from the M-3810 IPScom® for Windows™ **Relay/Diagnostics/Relay Com Test** menu.
  3. The system will report back either “Pass” or “Fail”

#### COM2 RS-485 Loopback Test

1. Verify that the following conditions exist:
  - Power is available to the relay.
  - The RS-485 terminals have been configured for Loopback testing (See Figure 5-4.)
  - IO Board jumpers JP3 and JP4 are configured for COM2 = RS-485 (See Table 2-1, Jumpers)
  - Communication with the relay has been established through COM1.

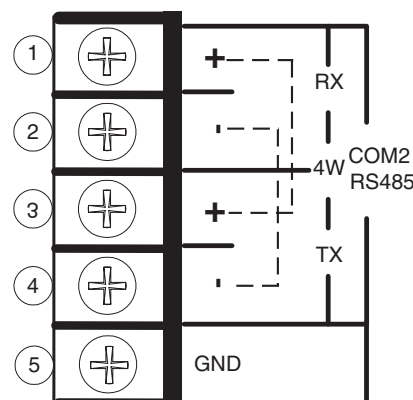


Figure 5-4 RS-485 4-Wire Loopback Configuration

2. Select **Loopback COM2 RS-485** from the M-3810 IPScom for Windows **Relay/Diagnostics/Relay Com Test** menu.
3. The system will report back either “Pass” or “Fail”

## 5.3 Auto Calibration

■ **NOTE:** The M-3410 Intertie/Generator

Protection Relay has been fully calibrated at the factory. There is no need to recalibrate the unit prior to initial installation. Calibration can be initiated using the IPScom program.

Use a voltage and current source consistent with the accuracies stated in the M-3410 Specification. The Auto Calibration feature is accessed from the **Tools** Menu. Auto Calibration of the relay is accomplished by performing the following:

1. Ensure the protected component is either not running/open or Auto Start/Closure has been disabled.
2. Ensure communication has been established with the relay.
3. Verify that nominal frequency, nominal voltage and CT. Rating and ratios (if applicable) have been entered in the IPScom **Setup Relay** screen.

● **WARNING: DO NOT remove auxiliary current transformers without shorting the current inputs. Death or severe electrical shock can occur.**

4. Configure voltage and current input sources as indicated in Figure 5-5, Current Input Configuration, and Figure 5-6, Voltage Input Configuration.
5. Utilizing a voltage and current source apply the nominal voltage and appropriate CT amp rating (1 A or 5 A) to the unit.
6. Select **Calibration** from the M-3810 IPScom® for Windows™ **Tools** drop-down menu.
7. Select **Yes** at the recalibrate warning screen.
8. Select **START** from the M-3810 IPScom for Windows **AutoCal Process** screen.
9. Upon completion of the **AutoCal Process** the relay will report status.
10. Calibration complete.
11. Check metering to insure correct calibration.

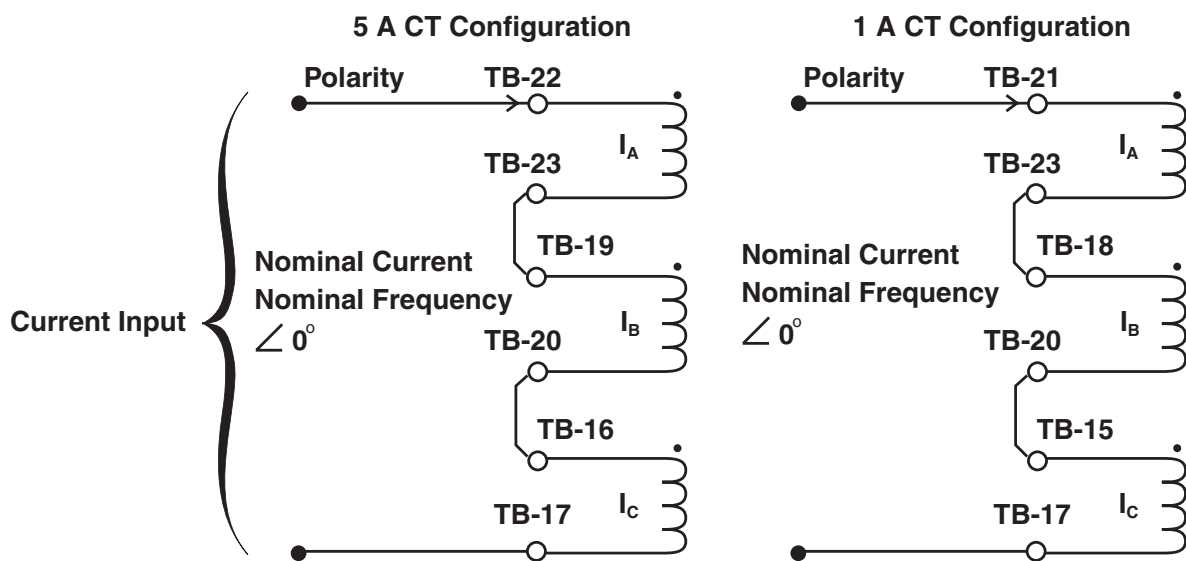


Figure 5-5 Current Input Configuration

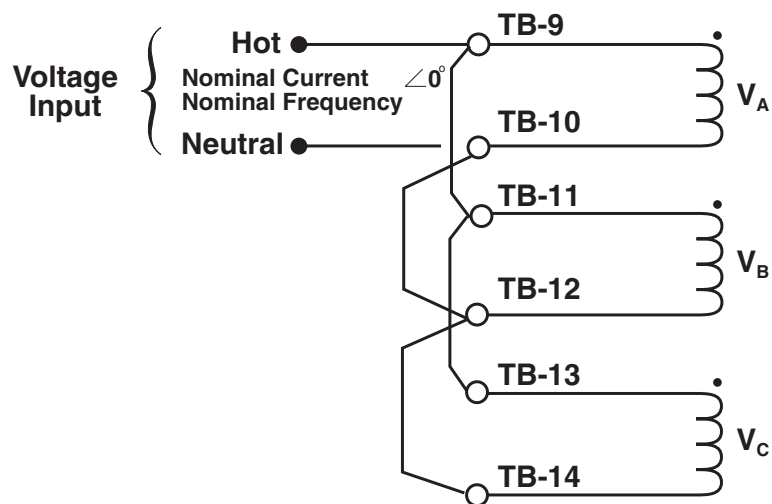


Figure 5-6 Voltage Input Configuration

## 5.4 Functional Test Procedures

● **WARNING:** These tests should NOT be performed when the relay is connected to the system. Failure to isolate the relay from the system can result in trip signals to the system.

This section details test quantities, inputs and procedures for testing each relay function. The purpose is to confirm the functions' designated output operation, the accuracy of the magnitude pickup settings, and the accuracy of time delay settings. Functional tests do require inputs, and the necessary connection configurations are noted.

In all test descriptions, a process for calculating input quantities to test the actual settings of the function will be given if needed. In many test cases it will be necessary to disable other functions not being tested at the time. This action is to prevent the operation of multiple functions with one set of input quantities, which could cause confusion of operation of outputs or timers. The complete description of the method to disable/enable functions may be found in detail in Section 3.1, Configure Relay subsection or Chapter 4, **Operation**. The complete description of the method to install setting quantities may be found in Section 3.2, Setpoints and Time Settings subsection.

It is desirable to *record and confirm* the actual settings of the individual functions before beginning test procedures. Use Table A-3, System Setup Record Form and Figure A-4, Relay Setpoints and Settings Record Form, found in Appendix A, Configuration Record Forms, to record settings. It is also possible to download the relay settings into a file using IPScom®.

It may be desirable to save the relay settings in IPScom to preserve desired setup, and then load the test settings. After testing is completed, the desired relay settings can be loaded into the relay from the stored file.

The tests are described in this section in ascending function number order. Depending on which functions are to be tested at a given time, an order may be determined with the aid of Table 5-1, Functions to Disable When Testing. This may result in the fewer changes in connections and disable/enable operations.

During the lifetime of the relay, testing of individual functions due to changes in application settings will be more likely than an overall testing routine. An index of the individual test procedures is illustrated at the beginning of this chapter.

■ **NOTE:** Care must be taken to reset or enable any functions that have been changed from their intended application settings when the test procedures are complete.

Many options for test sequences and methods are possible. As an example, the operation of the output contacts can be tested along with the operation of the LEDs in the Diagnostic Test Procedures. The operation of the output contacts may also be confirmed with the LED and function operation during Functional Test Procedures, if desired.

If timer quantities are to be checked, the timer must be activated by the appropriate output contacts.

It is suggested that copies of the following be made for easy referral during test procedures:

Relay Configuration Table A-1 – pg A-2  
 Communication Data and Unit Setup Record Form Table A-2 – pg A-3  
 System Setup Record Form Table A-3 – pg A-4  
 Relay Setpoints & Settings Form  
 Table A-4 – pg A-5

## 25 Sync Check

**VOLTAGE INPUTS:** See Below

**CURRENT INPUTS:** None

<b>TEST SETTINGS:</b>	79 Supervise 25	Disable		
	Phase Angle Limit	PA	Degrees	(0 to 90)
	Voltage Limits			
	Upper Limit	UL	%	(100.0 to 120.0)*
	Lower Limit	LL	%	(70.0 to 100.0)*
	*(Of Nominal Voltage)			
	Sync Check Delay	SD	Cycles	(1 to 8160)
	Delta Voltage Limit	DVL	%	(0 to 50)
	Delta Volt	DV	%	(1.0 to 50.0)
	Delta Freq	DF	Hz	(0.001 to 0.500)
	Dead V1	See note, below		
	Dead V2	See note, below		
	Dead V1 & V2	See note, below		
	Dead Input Enable	DIN	Input	(1 or 2)
	Dead Delay	DD	Cycles	(1 to 8160)
	Programmed Outputs	Z	Output	(1 or 2)
	Function 27 #1, #2	Disable		
	Function 47 #1, #2	Disable		
	Functions 59, 59I	Disable		
	Function 81 #1,2,3,4	Disable		

■ **NOTE:** This function can only be used in line-to-line configuration. Input voltages to the function are designated as V1 and V2, where V1 can be set to either  $V_{ab}$ ,  $V_{bc}$ , or  $V_{ca}$ , and V2 is  $V_{sync}$ .

1. Disable functions as shown. Refer to Section 3.2, Setpoints and Time Settings, for procedures.
2. Confirm settings to be tested.
3. **Phase Angle Limit Test:** Apply Nominal Voltage to V1 and V2, and establish a phase angle difference of more than **PA** +5°. Hold the **TARGET RESET** button in and slowly decrease the phase angle difference until Output **Z** LED operates or the pickup indicator operates on the computer target screen. The angle difference should be equal to **PA** ±1°. Release the **TARGET RESET** button and increase the angle difference, and the **OUTPUT** LED will go out.
4. **Upper Voltage Limit Test:** Apply voltage 5 V higher than **UL** to both V1 and V2. Hold the **TARGET RESET** button in and slowly decrease the voltage on V1 until Output **Z** LED operates, or the pickup indicator operates on the computer target screen. The voltage should be equal to **UL** ±0.5 V or ±0.5%. Release the **TARGET RESET** button and increase the voltage and the **OUTPUT** LED will go out. If desired, repeat the test using V2.
5. **Lower Voltage Limit Test:** Apply voltage 5 V lower than **LL** to both V1 and V2. Hold the **TARGET RESET** button in and slowly increase the voltage on V1 until Output **Z** LED operates, or the pickup indicator operates on the computer target screen. The voltage level should be equal to **LL** ±0.5 V or ±0.5%. Release the **TARGET RESET** button and decrease the voltage, and the **OUTPUT** LED will go out. If desired, repeat the test using V2.

6. **Sync Check Time Delay Test:** Apply Nominal Voltage to V1 and V2, and establish a phase angle difference of more than **PA** +5°. With the output contacts connected to a timer, remove the phase angle difference and start timing. The contacts will change state after **SD** cycles within  $\pm 2$  cycles.
7. **Delta Voltage Test:** Set the Upper and Lower Voltage limits to their maximum and minimum values, respectively. Set V2 to 140 V and V1 to 80 V. Hold the **TARGET RESET** button in and slowly increase the voltage on V1 until Output **Z** LED operates, or the pickup indicator operates on the computer target screen. The voltage difference should be equal to  $\pm 0.5$  V or  $\pm 5\%$ . Release the **TARGET RESET** button, and decrease the voltage, and the **OUTPUT** LED will go out. If desired, repeat the test using V2 with V1 at 140 volts.
8. **Delta Frequency Test:** Set V1 and V2 to Nominal Voltage, and set the frequency of V1 to 0.05 Hz lower than Nominal Frequency and V2 at Nominal Frequency. Hold the **TARGET RESET** button in, and slowly increase the frequency of V1 until Output **Z** LED operates, or the pickup indicator operates on the computer target screen. The frequency difference level should be equal to **ΔF**  $\pm 0.001$  Hz or 5%. Release the **TARGET RESET** button and decrease the frequency, and the **OUTPUT** LED will go out. If desired, repeat the test using V2 with V1 at Nominal Frequency.
9. **Dead Volt Limit Test:**

**Dead V1 & Hot V2 Test:** Enable Dead V1 & Hot V2 and disable Dead V2 & Hot V1 (if enabled). Set V2 to Nominal Voltage, and V1 to **DVL** +5 V. Hold the **TARGET RESET** button in, and slowly decrease the voltage on V1 until Output **Z** LED operates, or the pickup indicator operates on the computer target screen. The voltage level should be equal to **DVL**  $\pm 0.5$  V or  $\pm 5\%$ . Release the **TARGET RESET** button and increase the voltage level and the **OUTPUT** LED will go out.

Set V1 to Nominal Voltage, and decrease V2 below **DVL** and verify that the function does not operate.

**Dead V2 & Hot V1 Test:** Enable Dead V2 & Hot V1 and disable Dead V1 & Hot V2 (if enabled). Set V1 to Nominal Voltage, and V2 to **DVL** +5 V. Hold the **TARGET RESET** button in, and slowly decrease the voltage on V2 until Output **Z** LED operates, or the pickup indicator operates on the computer target screen. The voltage level should be equal to **DVL**  $\pm 0.5$  V or  $\pm 5\%$ . Release the **TARGET RESET** button and increase the voltage level and the **OUTPUT** LED will go out.

Set V2 to Nominal Voltage, and decrease V1 below **DVL**, and verify that the function does not operate.

**Dead V1 and Dead V2 Test:** Enable Dead V1 & Dead V2 . Disable Dead V1 & Hot V2 and Dead V2 & Hot V1, if enabled. Set V1 and V2 to **DVL** +5 V. Hold the **TARGET RESET** button in, and slowly decrease the voltage on V1 and V2 until Output **Z** LED operates, or the pickup indicator operates on the computer target screen. The voltage level should be equal to **DVL**  $\pm 0.5$  V or  $\pm 5\%$ . Release the **TARGET RESET** button and increase the voltage level and the **OUTPUT** LED will go out.

Set V1 to Nominal Voltage, decrease V2 below **DVL**, and verify that the function does not operate.

Set V2 to Nominal Voltage, decrease V1 below **DVL**, and verify that the function does not operate.
10. **Dead Input Initiate Test:** Select one of the Dead Inputs (**DIN**) and activate it. Repeat step 9, verify that the function operates as in step 9. Deactivate the **DIN** and repeat step 9 once more. Verify that the function does not operate. Disable Dead Input feature when this step is complete.
11. **Dead Timer Test:** Enable Dead V1 & Dead V2. Disable Dead V1 & Hot V2 and Dead V2 & Hot V1 (if enabled). Set V1 and V2 to **DVL** +5 V. With output contacts connected to a timer, remove V1 and V2 and start timing. The contacts will change state within  $\pm 2$  cycles.
12. If testing is complete, enable any functions disabled for this test. If further testing is desired, check the proper functions to disable for the next test and continue from this point.

**27 Phase Undervoltage, 3-Phase (#1 or #2)**

<b>VOLTAGE INPUTS:</b>	Configuration V1			
<b>CURRENT INPUTS:</b>	None			
<b>TEST SETTINGS:</b>	Pickup <i>*(Of Nominal Voltage)</i>	P	%	(4 to 100)*
	Time Delay	D	Cycles	(1 to 8160)
	Programmed Outputs	Z	OUT	(1 or 2)
	Function 27 (#1 or #2) (see Note, below)	Disable		
	Functions 60FL, 79	Disable		

■ **NOTE:** If 27 #1 and 27 #2 have different pickup settings, it would be efficient to disable the one with the higher setting first and test the lower setting operation. The higher setting operation could then be tested without disabling the lower setting.

1. Disable functions as shown. See Section 3.2, Setpoints and Time Settings, for procedure.
2. Confirm settings to be tested.
3. Connect inputs in Configuration V1 designated above. See Section 5.1, Equipment/Test Setup for configuration. Set at Nominal Voltage (see Table A-3, System Setup Record Form).
4. **Pickup Test:** Hold the **TARGET/OUTPUT RESET** pushbutton in and slowly decrease the input voltage on phase A until **27 PHASE UNDERVOLTAGE** LED light goes on (or the pickup indicator operates on the Function Status screen). The voltage level should be equal to **P**  $\pm 0.5$  V or  $\pm 0.5$  %. Release the **TARGET/OUTPUT RESET** pushbutton and increase the input to the nominal voltage. Press **TARGET/OUTPUT RESET** pushbutton to remove targets.
5. **Time Test:** With output contacts (**Z**) connected to stop the timer, apply approximately (**P** – 5) % and start timing. The contacts will change state after **D** cycles within +20 cycles (RMS), or  $\pm 2$  cycles (DFT).
6. Test phases B and C (or AB, BC in case of Line-Line VT configuration) by repeating steps 4 and 5.
7. If testing is complete, enable any functions disabled for this test. If other tests are to be completed, check the proper functions to disable for the next test and proceed from this configuration.



### 32 Directional Power, 3-Phase (#1 or #2)

<b>VOLTAGE INPUTS:</b>	Configuration V1			
<b>CURRENT INPUTS:</b>	Configuration C1			
<b>TEST SETTINGS:</b>	Pickup	P	PU	(–3.00 to +3.00)
	Time Delay	D	Cycles	(1 to 8160)
	Programmed Outputs	Z	OUT	(1 or 2)
	Function 32 (#1 or #2)	Disable		
	Functions 40, 79	Disable		

■ **NOTE:** It would be efficient to disable the function with the lower pickup setting first and test the higher setting operation. Since the lower setting operation can be tested without disabling the higher setting, the 32 functions will be enabled when the tests are complete.

1. Disable functions as shown. See Section 3.2, Setpoints and Time Settings, for procedure.
2. Confirm settings to be tested.
3. Connect inputs in Configuration V1 and C1 designated above. See Section 5.1, Equipment/Test Setup for configurations.
4. The power in PU can be calculated as follows:

$$P \text{ in PU} = \frac{V}{V_{\text{nom}}} \times \frac{I}{I_{\text{nom}}} \times \cos\theta$$

Where V is line-to-ground (L-G) or line-line (L-L) applied voltage as appropriate, I is the line current, and  $\theta$  is the angle between  $V_A$  (L-G) and  $I_A$ .

5. The level of current at which operation is to be expected for an individual power setting is as follows: Multiply the PU pickup value (**P** above) by the **Nominal Current** (see Table A-3, System Setup Record Form).
6. Set the three phase voltages to the **Nominal Voltage** (see Table A-3, System Setup Record Form).
7. **Pickup Test – Over Power:** Press and hold the **TARGET/OUTPUT RESET** pushbutton and slowly increase the three phase currents (*for negative or reverse power flow direction, the phase angle of the phase currents are set at 180 degrees from the respective phase voltages*). Increase the currents until the **32 DIRECTIONAL POWER** LED light goes on or the pickup indicator operates on the Function Status screen. The level of operation will be equal to that calculated in step 5,  $\pm 0.02$  PU or  $\pm 2\%$ .
8. **Pickup Test – Under Power:** Press and hold the **TARGET/OUTPUT RESET** pushbutton. *For negative or reverse power flow direction, the phase angle of the phase currents are set at 180 degrees from the respective phase voltages.* Start with a current calculated in Step 5,  $\pm 10\%$ , then slowly decrease the current until the **32 DIRECTIONAL POWER** LED light goes on or the pickup indicator operates on the Function Status screen.
9. Release the **TARGET/OUTPUT RESET** pushbutton and decrease the currents. Press **TARGET/OUTPUT RESET** pushbutton to remove targets.
10. **Time Test:** With output contacts (**Z**) connected to stop the timer, apply approximately 110% of the pickup current and start timing. The contacts will change state after **D** cycles within  $\pm 2$  cycles.
11. If testing is complete, enable any functions disabled for this test. If other tests are to be completed, check the proper functions to disable for the next test and proceed from this configuration.

■ **NOTE:** The above test assumes line-to-ground VT configuration. The test can also be conducted for line-to-line configuration with 30° phase shift in voltage signals. When L-G to L-L configuration is used, V in step 4 should be replaced with  $\sqrt{3}$  V.



**40 Loss-of-Field (#1 or #2)****VOLTAGE INPUTS:** Configuration V1**CURRENT INPUTS:** Configuration C1**TEST SETTINGS:**

Diameter	P	PU	(0.01 to 3.00)
Offset	O	PU	(–2.00 to 2.00)
Time Delay	D	cycles	(1 to 8160)
Voltage Control (* of Nominal Voltage)		%*	(4 to 100)*
Programmed Outputs	Z	OUT	(1 or 2)
Functions 27, 32, 60FL, 79	Disable		
Function 40 Volt Control	Disable		
Function 40 (#1 or #2)	Disable		
VT Configuration	Line-Ground		

■ **NOTE:** It would be efficient to disable the function with the higher “reach” (diameter minus offset) setting first (lower current) and test the lower “reach” setting operation. Since the higher setting operation can be tested without disabling the lower setting, the 40 functions will be enabled when the tests are complete.

1. Disable functions as shown. See Section 3.2, Setpoints and Time Settings, for procedure.
2. Confirm settings to be tested.
3. Connect inputs in Configuration V1 and C1 designated above. See Section 5.1, Equipment/Test Setup for configurations.
4. The level of current at which operation is to be expected for an individual setting is as follows:
  - a. Define “reach” as  $R_{PU} = (P_{PU} - O_{PU})$  where  $O_{PU}$  is essentially negative.

$$R_{sec} = R_{PU} \left( \frac{V_N^*}{I_N} \right), O_{sec} = O_{PU} \left( \frac{V_N^*}{I_N} \right)$$

*\*for L-L and L-G-to-L-L VT configuration, use  $V_N / \sqrt{3}$*

- b. Define “trip current” as  $I = (\text{Applied Voltage} \div R_{sec})$ . The voltage level may be selected based on the desired test current level.
  - c. Define “offset current” as  $IO = (\text{Applied Voltage} \div O_{sec})$ .
5. Set the three-phase voltages  $V_A$ ,  $V_B$ , and  $V_C$  to the **Applied Voltage** value from step 4, and set the phase angle between the voltage and current inputs to 90° (current leading voltage).
  6. **Pickup Test:** Press and hold the **TARGET/OUTPUT RESET** pushbutton and slowly increase the three-phase currents until the appropriate **40 LOSS OF FIELD** LED light goes on or the pickup indicator operates on the Function Status screen. The level will be equal to “I” calculated in step 4 with the resulting impedance within  $\pm 0.01$  PU or  $\pm 5\%$ . *If the offset is negative, continue to increase the current until the LED light goes out. The level will be equal to “IO” calculated in step 4 with the resulting offset impedance within  $\pm 0.01$  PU or  $\pm 5\%$ .*
  7. Release **TARGET/OUTPUT RESET** pushbutton and decrease the currents. Press **TARGET/OUTPUT RESET** pushbutton to reset targets.

8. **Time Test:** Set the three-phase voltages  $V_A$ ,  $V_B$ , and  $V_C$  to the **Selected Voltage** value from step 4, and set the phase angle between the voltage and current inputs to  $90^\circ$  (current leading voltage). With output contacts (**Z**) connected to stop the timer, apply  $I + 10\%$  Amps and start timing. Contacts will change state within  $D \pm 2$  cycles.
9. If testing is complete, enable any functions disabled for this test. If other tests are to be completed, check the proper functions to disable for the next test and proceed from this configuration.

■ **NOTE:** The above test assumes line-to-ground VT configuration. The test can also be conducted for line-to-line configuration with  $30^\circ$  phase shift in voltage signals.

(For proper testing, use  $I \leq 3 \times \text{CT rating}$ )

## 46 Negative Sequence Overcurrent Definite Time (Current Unbalance)

<b>VOLTAGE INPUTS:</b>	None			
<b>CURRENT INPUTS:</b>	Configuration C1			
<b>TEST SETTINGS:</b>	Pickup (*of Nominal Current)	P	%*	(3 to 300)*
	Time Delay	D	cycles	(1 to 8160)
	Programmed Outputs	Z	OUT	(1 or 2)
	Functions 27, 46 Inv Time	Disable		

1. Disable functions as shown. See Section 3.2, Setpoints and Time Settings, for procedure.
2. Confirm settings to be tested.
3. Connect inputs in Configuration C1 designated above. The phase angles of currents should be set as  $I_A = \angle 0^\circ$ ,  $I_B = \angle 120^\circ$ ,  $I_C = \angle -120^\circ$
4. The level of current at which operation is to be expected for an individual setting is: Pickup current =  $(P\% \div 100) \times (\text{Nominal Current})$ . See Table A-3, System Setup Record Form.
5. **Pickup Test:** Press and hold the **TARGET/OUTPUT RESET** pushbutton and slowly increase the three-phase currents until the **CURRENT UNBALANCE 46** LED light goes on or the pickup indicator operates on the Function Status screen. The level will be equal to pickup current calculated in step 4  $\pm 0.5\%$  or  $\pm 0.1$  A for 5 A ( $\pm 0.02$  A or  $\pm 0.5\%$  for 1 A units).
6. Release **TARGET/OUTPUT RESET** pushbutton and decrease the currents. Press **TARGET/OUTPUT RESET** pushbutton to remove targets.
7. **Time Test:** With output contacts (**Z**) connected to stop the timer, apply current of at least **(1.1 x pickup)** amps and start timing. The contacts will change state after **D** cycles within  $\pm 2$  cycles.
8. If testing is complete, enable any functions disabled for this test. If other tests are to be completed, check the proper functions to disable for the next test and proceed from this configuration.

# 46 Negative Sequence Overcurrent Inverse Time (Current Unbalance) – Generator Protection (Curve $I_2^2t = K$ , or Curve D-9)

<b>VOLTAGE INPUTS:</b>	None			
<b>CURRENT INPUTS:</b>	Configuration C1			
<b>TEST SETTINGS:</b>	Pickup (* of Nominal Current)	P	%	(3 to 100)*
	Time Dial Setting (Negative Sequence Overcurrent Inverse Time Curve 9)	K		(1 to 95)
	Definite Maximum	D	cycles	(600 to 65,500)
	Programmed Outputs	Z	OUT	(1 or 2)
	Function 46 Definite Time	Disable		
	Functions 27, 79	Disable		

1. Disable functions as shown. See Section 3.2, Setpoints and Time Settings, for procedure.
2. Confirm settings to be tested.
3. Connect inputs in Configuration C1 designated above. The phase angles of currents should be set as  $I_A = \angle 0^\circ$ ,  $I_B = \angle 120^\circ$ ,  $I_C = \angle -120^\circ$ .
4. The current pickup level at a percentage setting is: Pickup current =  $(P\% \div 100) \times \text{Nominal Current}$  (see Table A-3, System Setup Record Form).
5. Test levels may be chosen at any percentages of Nominal Current which are a minimum of 5% higher than the pickup percentage, **P%**. (Suggest 4 or 5 test levels chosen and calculated in amps.)
6. **Time Test:** With output contacts (**Z**) connected to stop the timer, apply currents equal to the chosen test levels calculated in step 5 and start timing. The operating time will be as read from Figure D-9,  $I_2^2t = K$ , Negative Sequence Inverse Time Curves, negative sequence current in % of Nominal Current and appropriate **K** (Time Dial) setting, or the maximum trip time (whichever is faster)  $\pm 3$  cycles or  $\pm 10\%$ . Repeat this step for all test levels chosen.
7. **Reset Time Test:** If it is desired to test the reset time, begin timing immediately when the input current is reduced below the pickup value. Holding the **TARGET/OUTPUT RESET** pushbutton in, stop timing when the **CURRENT UNBALANCE** LED goes out. The time should be approximately 4 minutes.
8. If testing is complete, enable any functions disabled for this test. If other tests are to be completed, check the proper functions to disable for the next test and proceed from this point.

■ **NOTE:** If retesting is required, the unit should be powered down or wait 4 minutes before the next test to assure resetting of the timer. (For proper testing, use  $I \leq 3 \times \text{CT rating}$ )

## 46 Negative Sequence Overcurrent Inverse Time (Current Unbalance) – Intertie Protection

<b>VOLTAGE INPUTS:</b>	None		
<b>CURRENT INPUTS:</b>	Configuration C1		
<b>TEST SETTINGS:</b>	Pickup (*of Nominal Current)	P	% (10 to 100)*
	Standard Inverse Time Curves <sup>1</sup> :		
	Curve	C	(1 to 4)
	Time Dial	TD	(0.5 to 11.0)
	IEC Inverse Time Curves <sup>1</sup> :		
	IEC Curve	C	(5 to 8)
	IEC Time Dial	TD	(0.05 to 1.10)
	Programmed Outputs	Z	OUT (1 or 2)
	Function 46 Definite Time	Disable	
	Functions 27, 79	Disable	

1. Disable functions as shown. See Section 3.2, Setpoints and Time Settings, for procedure.
2. Confirm settings to be tested.
3. Connect inputs in Configuration C1 designated above. The phase angles of currents should be set as  $I_A = \angle 0^\circ$ ,  $I_B = \angle 120^\circ$ ,  $I_C = \angle -120^\circ$ .
4. **IEC Curve Testing:** Test current level may be chosen as a multiple of any level within the Pickup (P) range. Calculate the operating time for the applied current and appropriate Time Dial (TD) setting from the table below. Choose 4 or 5 test levels and calculate the operating times for each.

IEC Class A Standard Inverse	IEC Class B Very Inverse	IEC Class C Extremely Inverse	IEC Class D Long Time Inverse
$t = TD \times \left[ \frac{0.14}{M^{0.02} - 1} \right]$	$t = TD \times \left[ \frac{13.5}{M - 1} \right]$	$t = TD \times \left[ \frac{80}{M^2 - 1} \right]$	$t = TD \times \left[ \frac{120}{M - 1} \right]$
<b>Curve 5</b>	<b>Curve 6</b>	<b>Curve 7</b>	<b>Curve 8</b>

$t$  = time in seconds,  $TD$  = Time Dial setting,  $M$  = current in multiples of pickup

**Standard Curve Testing:** The operating time will be read from Appendix D, Inverse Time Curves, for the applied current and appropriate Time Dial (TD) setting.

5. **Time Test:** With output contacts (Z) connected to stop the timer, apply currents equal to the multiple of the Inverse Time Pickup (P) chosen in Step 4, and start timing. The operating time will be as calculated in Step 4,  $\pm 3$  cycles or  $\pm 10\%$  (for  $M=2$  and above).
6. If testing is complete, enable any functions disabled for this test. If other tests are to be completed, check the proper functions to disable for the next test and proceed from this point.

■ **NOTE:** For proper testing, use current below 3 times CT rating.

<sup>1</sup> Either a Standard Curve or an IEC Curve must be selected

## 47 Negative Sequence Overvoltage (Voltage Unbalance) (#1 or #2)

<b>VOLTAGE INPUTS:</b>	Configuration V1			
<b>CURRENT INPUTS:</b>	None			
<b>TEST SETTINGS:</b>	Pickup (*of Nominal Voltage)	P	%	(4 to 100)*
	Time Delay	D	Cycles	(1 to 8160)
	Programmed Outputs	Z	Output	( 1 or 2)
	Function 47 (#1 or #2)	Disable		
	Function 27/79	Disable		

■ **NOTE:** If 47 #1 and 47 #2 have different pickup settings, it would be efficient to disable the one with the lower setting first and test the higher setting operation. The lower setting operation could then be tested without disabling the higher setting.

1. Disable functions as shown. Refer to Section 3.2, Setpoints and Time Settings, for procedure.
2. Confirm settings to be tested.
3. Connect inputs in configuration V1 and apply the voltage phase angles as follows:
  - a. Line-Ground or Line-Ground to Line-Line:  $V_A = \angle 0^\circ$ ,  $V_B = \angle 120^\circ$ ,  $V_C = \angle -120^\circ$
  - b. Line-to-Line:  $V_{AB} = \angle 0^\circ$ ,  $V_{BC} = \angle 120^\circ$
4. **Pickup Test:** Apply 3-phase voltage 5% below pickup (**P**). Hold the **TARGET/OUTPUT RESET** pushbutton in and slowly increase the voltage applied until the **47 VOLTAGE UNBALANCE** LED lights or the pickup indicator operates on the Function Status screen. The level should be equal to **P%**  $\pm 0.5\%$  or  $\pm 0.5$  V. Release the **TARGET/OUTPUT RESET** pushbutton and decrease applied voltage. Press the **TARGET/OUTPUT RESET** pushbutton again to remove targets.
5. **Time Test:** Apply voltage 10% less than pickup (**P**) to all three phases. With output contacts connected to a timer, apply **P + 10%** and start timing. The contacts will change state after **D** cycles, within  $\pm 2$  cycles.
6. If testing is complete, enable any functions disabled for this test. If other tests are to be completed, check the proper functions to disable for the next test and proceed from this point.

## 51N Inverse Time Residual Overcurrent

<b>VOLTAGE INPUTS:</b>	None		
<b>CURRENT INPUTS:</b>	C1 (modified)		
<b>TEST SETTINGS:</b>	51N Pickup	P Amps	(0.5 to 6)
	1 Amp CT Rating		(0.1 to 1.2)
	Standard Inverse Time Curves: <sup>1</sup>		
	Curve	C	(1-4)
	Time Dial	TD	(.5 to 11)
	IEC Inverse Time Curves: <sup>1</sup>		
	(inverse/very inverse/extremely inverse/long time inverse)		
	IEC Curve	C	
	IEC Time Dial	TD	(.05 to 1.1)
	Programmed Outputs	Z OUT	(1 or 2)

<sup>1</sup>Either a standard curve or an IEC curve must be selected.

1. Disable functions as shown. Refer to Section 3.2, Setpoints and Time Settings, for procedures.
2. Confirm settings to be tested.
3. Connect current inputs in Configuration C1 (modified) designated previously. See Section 5.1, Equipment/Test Setup for configuration. The modification to C1 is to set all three currents to phase angles 0°. In this configuration, the applied value of  $I_N$  is equal to the sum of the 3-phase currents  $I_N = (I_a + I_b + I_c)$ .
4. Refer to Appendix D . Calculate test times for levels represented on the graphs. Choose 4 or 5 test levels and calculate test times for each. For IEC curves, the following formulas can be used:

IEC Class A Standard Inverse	IEC Class B Very Inverse	IEC Class C Extremely Inverse	IEC Class D Long Time Inverse
$t = TD \times \left[ \frac{0.14}{M^{0.02} - 1} \right]$	$t = TD \times \left[ \frac{13.5}{M - 1} \right]$	$t = TD \times \left[ \frac{80}{M^2 - 1} \right]$	$t = TD \times \left[ \frac{120}{M - 1} \right]$
<b>Curve 5</b>	<b>Curve 6</b>	<b>Curve 7</b>	<b>Curve 8</b>

$t$  = time in seconds  $TD$  = Time Dial setting  $M$  = current in multiples of pickup

5. **Time Test:** With output contacts connected to the timer, apply input current used in calculations from step 4 and start timing. The operating time will be  $\pm 3$  cycles or  $\pm 10\%^*$  of calculated time (refer to Appendix D, **Inverse Time Curves**). Repeat this step for each test level chosen. The tested points verify the operation of this function.
6. If testing is complete, enable any functions disabled for this test. If further testing is desired, check the proper functions to disable for the next test and continue from this point.

\*The specified timing accuracy is applicable for currents above three times the pickup value.

## 51V Inverse Time Overcurrent with Voltage Control or Voltage Restraint

<b>VOLTAGE INPUTS:</b>	V1			
<b>CURRENT INPUTS:</b>	C1			
<b>TEST SETTINGS:</b>	Pickup	P	Amps	(0.50 to 12.00)
	1 Amp CT Rating			(0.10 to 2.40)
	Standard Inverse Time Curves: <sup>1</sup>			
	Curve	C		(1 to 4)
	Time Dial	TD		(0.5 to 11.0)
	IEC Inverse Time Curves: <sup>1</sup>			
	IEC Curve	C		(5 to 8)
	IEC Time Dial	TD		(0.05 to 1.10)
	Programmed Outputs	Z	Output	(1 or 2)

<sup>1</sup>Either a standard curve or an IEC curve must be selected.

1. Disable functions as shown. Refer to Section 3.2, Setpoints and Time Settings, for procedures.
2. Confirm settings to be tested.
3. Connect current inputs in Configuration C1 designated previously. See Section 5.1, Equipment/ Test Setup for configuration.
4. Refer to Appendix D. Calculate test times for levels represented on the graphs. It is suggested that 4 or 5 test levels be chosen.
5. **Time Test:** With output contacts connected to the timer, apply current used in calculations from step 4 and start timing. The operating time will be  $\pm 3$  cycles or  $\pm 10\%$ \* of calculated time (for M=2 and above). Repeat this step for each test level chosen. The tested points verify the operation of this function. The following equations can be used for IEC curves:

IEC Class A Standard Inverse	IEC Class B Very Inverse	IEC Class C Extremely Inverse	IEC Class D Long Time Inverse
$t = TD \times \left[ \frac{0.14}{M^{0.02} - 1} \right]$	$t = TD \times \left[ \frac{13.5}{M - 1} \right]$	$t = TD \times \left[ \frac{80}{M^2 - 1} \right]$	$t = TD \times \left[ \frac{120}{M - 1} \right]$
<b>Curve 5</b>	<b>Curve 6</b>	<b>Curve 7</b>	<b>Curve 8</b>

$t$  = time in seconds TD = Time Dial setting M = current in multiples of pickup

6. **Voltage Control Test:** Input voltages at least 5% under the Voltage Control setting V.
  - a. With output contacts connected to the timer, apply current equal to the chosen test level calculated in step 4 on phase A, and start timing. The operating time will be as read from the appropriate Inverse Curve Family and **K** (Time Dial) setting. Repeat this step for all test levels chosen. The tested points verify the operating times of the function.
  - b. The input voltage may be increased over the Voltage Control setting by at least 0.5% or  $\pm 0.5$  V, and the function will drop out.
7. **Voltage Restraint Test** (see Figure 3-38): Input Nominal Voltages and test as in step 6 above (same current input values). Repeat step 6 above with reduced input voltage values and current reduced by an equivalent percentage as the voltage reduction. This test should be conducted with balanced 3-phase voltages.
8. If testing is complete, enable any functions disabled for this test. If further testing is desired, check the proper functions to disable for the next test and continue from this point.

\*The specified timing accuracy is applicable for currents above three times the pickup value.



**59 Phase Overvoltage, 3-Phase (#1 or #2)**

<b>VOLTAGE INPUTS:</b>	Configuration V1			
<b>CURRENT INPUTS:</b>	None			
<b>TEST SETTINGS:</b>	Pickup (*of Nominal Voltage)	P	%	(100 to 150)*
	Time Delay	D	Cycles	(1 to 8160)
	Programmed Outputs	Z	OUT	(1 or 2)
	Functions 59I, 60FL, 79	Disable		
	Function 59 (#1 or #2) (see Note, below)	Disable		

■ **NOTE:** If 59 #1 and 59 #2 have different pickup settings, it would be efficient to disable the one with the lower setting first and test the higher setting operation. The lower setting operation could then be tested without disabling the higher setting.

1. Disable functions as shown. See Section 3.2, Setpoints and Time Settings, for procedure.
2. Confirm settings to be tested.
3. Connect inputs in Configuration V1 designated above. See Section 5.1, Equipment /Test Setup for configuration. Set Voltages = Nominal Voltage (see Table A-3, System Setup Record Form).
4. **Pickup Test:** Press and hold the **TARGET/OUTPUT RESET** pushbutton and slowly increase the input voltage on phase A until **59/59I PHASE OVERVOLTAGE** LED light goes on or the pickup indicator operates on the Status Function screen. The level should be equal to **P**  $\pm 0.5$  V or  $\pm 0.5\%$ . Release the **TARGET/OUTPUT RESET** pushbutton and decrease the input voltage to nominal voltage. Press **TARGET/OUTPUT RESET** pushbutton to remove targets.
5. **Time Test:** With output contacts (**Z**) connected to stop the timer, apply (**P**+5) % on phase A and start timing. The contacts will change state after **D** cycles within +20 cycles (RMS) or  $\pm 2$  cycles (DFT).
6. Test phases B and C (or AB and BC for Line-Line VT configurations) by repeating steps 4 and 5.
7. If testing is complete, enable any functions disabled for this test. If other tests are to be completed, check the proper functions to disable for the next test and proceed from this point.

## 59I Peak Overvoltage, 3-Phase

<b>VOLTAGE INPUTS:</b>	V1			
<b>CURRENT INPUTS:</b>	None			
<b>TEST SETTINGS:</b>	Pickup (*of Nominal Voltage)	P	%	(100 to 150)*
	Time Delay	D	Cycles	(1 to 8160)
	Programmed Outputs	Z	Output	(1 or 2)
	Functions 59, 60FL, 79		Disable	

■ **NOTE:** If function 59 settings are greater than the 59I setting being tested, it is not necessary to disable.

1. Disable functions as shown. Refer to Section 3.2, Setpoints and Time Settings, for procedure.
2. Confirm settings to be tested.
3. Connect inputs in Configuration V1 designated above. Refer to Section 5.1, Equipment/Test Setup for configuration. Set voltages to Nominal Voltage (see Table A-3, System Setup Record Form).
4. **Pickup Test:** Hold the **TARGET/OUTPUT RESET** pushbutton in, and slowly increase the voltage applied to Phase A until the **59/59I PHASE OVERVOLTAGE** LED goes on or the pickup indicator operates on the Function Status screen. The level should be equal to **P**  $\pm 3$  %. Release the **TARGET/OUTPUT RESET** pushbutton and decrease the input voltage. Press **TARGET/OUTPUT RESET** pushbutton to remove targets. This test may be performed on each phase, if desired.
5. **Time Test:** With output contacts being connected to the timer, apply (**P**+5) % and start timing. The contacts will change state after **D** cycles within  $\pm 3$  cycles.
6. If testing is complete, enable any functions disabled for this test. If other tests are to be completed, check the proper functions to disable for the next test and proceed from this point.

## 60FL Fuse Loss

<b>VOLTAGE INPUTS:</b>	Configuration V1			
<b>CURRENT INPUTS:</b>	Configuration C1			
<b>TEST SETTINGS:</b>	Time Delay	D	Cycles	(1 to 8160)
	Programmed Outputs	Z	OUT	
	Functions 27, 79	Disable		

■ **NOTE:** It is necessary for “FL” to be designated as an initiating input (see Section 3.2, Setpoints and Time Settings) before this function can be tested.

1. Disable functions as shown. See Section 3.2, Setpoints and Time Settings, for procedure.
2. Confirm settings to be tested.
3. Connect inputs in Configuration V1 and C1 designated above. See Section 5.1, Equipment/Test Setup for configurations.
4. Adjust the three-phase voltage source to Nominal Voltage (see Table A-3, System Setup Record Form), and the three-phase current source to Nominal Current (see Table A-3).
5. **Time Test:** With output contacts connected to the timer, remove the A phase voltage input and start timing, and the **60FL FUSE LOSS** LED will light. The operating time will be **D** cycles within  $\pm 2$  cycles.
6. Reconnect the phase A voltage and press **TARGET/OUTPUT RESET** pushbutton to remove targets.
7. Repeat steps 5 and 6 for phases B and C.
8. If testing is complete, enable any functions disabled for this test. If other tests are to be completed, check the proper functions to disable for the next test and proceed from this configuration.

## 79 Reconnect Time Delay

**VOLTAGE INPUTS:** Configuration V1

**CURRENT INPUTS:** None

<b>TEST SETTINGS:</b>	Time Delay	D	Cycles	(2 to 65,500)
	Reconnect Initiate	R		(1 or 2)
	Programmed Outputs	Z	OUT	(1 or 2)

1. Disable functions shown. See Section 3.2, Setpoints and Time Settings, for procedure.
2. Confirm settings to be tested.
3. Connect inputs in Configuration V1 designated above. See Section 5.1 Equipment/Test Setup for configuration.
4. Adjust the three-phase voltage source to Nominal Voltage (see Table A-3, System Setup Record Form).
5. **Setup:** Remove the A phase voltage input to cause Function 27 to trip Output **R** (Output **R** will trip after Function 27 times out).
6. **Time Test:** With output contacts connected to the timer, reapply the A phase voltage input and start timing. The operation time will be **D** cycles within  $\pm 2$  cycles.
7. Press **TARGET/OUTPUT RESET** pushbutton to remove targets.
8. If testing is complete, enable any functions disabled for this test. If other tests are to be completed, check the proper functions to disable for the next test and proceed from this configuration.

**81 Over/Under Frequency (#1, #2, #3, #4)****VOLTAGE INPUTS:** Configuration V1**CURRENT INPUTS:** None

<b>TEST SETTINGS:</b>				<u>60 Hz</u>	<u>50 Hz</u>
Pickup	P	Hz	(50 to 67)	(40 to 57)	
Time Delay	D	Cycles	(2 to 65,500)		
Programmed Outputs	Z	OUT	(1 or 2)		
Function 79	Disable				

■ **NOTE:** It would be efficient to disable the functions with the settings nearest to nominal frequency first (testing over or underfrequency functions).

1. Disable functions as shown. See Section 3.2, Setpoints and Time Settings, for procedure.
2. Confirm settings to be tested.
3. Connect inputs in Configuration V1 designated above. See Section 5.1, Equipment/Test Setup for configuration.
4. **Pickup Test:** Set the voltages  $V_A$ ,  $V_B$ , and  $V_C$  to Nominal Voltage (see Table A-3, System Setup Record Form) (nominal frequency). For overfrequency testing, hold the **TARGET/OUTPUT RESET** pushbutton in and slowly increase the frequency on the input voltage(s) until the **81 OVER/UNDER FREQUENCY** LED lights or the pickup indicator operates on the Function Status screen. The level will be equal to  $P \text{ Hz} \pm 0.03 \text{ Hz}$  only if  $P$  is within 3 Hz of  $F_{\text{nom}}$ , otherwise,  $\pm 0.15 \text{ Hz}$ . Return to nominal input frequency. Press **TARGET/OUTPUT RESET** pushbutton to remove targets. For underfrequency testing, decrease the input frequency and return to nominal after operation.
5. **Time Test:** With output contacts (**Z**) connected to stop the timer, apply  $(P \pm 0.5) \text{ Hz}$  and start timing. The contacts will change state after  $D$  cycles within  $\pm 2$  cycles or  $\pm 0.01\%$ .
6. Complete the testing for all 81 functions by repeating the appropriate steps for each one.
7. If testing is complete, enable any functions disabled for this test. If other tests are to be completed, check the proper functions to disable for the next test and proceed from this point.

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