Square D S33595 Specs Provided by www.AAATesters.com

Full-Function Test Kit v 1.10



Equipo de pruebas de amplias funciones (faleta de pruebas) v 1.10

Trousse d'essai des fonctions complètes (mallette test) v 1.10



Instruction Bulletin Boletín de instrucciones Directives d'utilisation Retain for Future Use. / Conservar para uso futuro. / À conserver pour usage ultérieur.



Full-Function Test Kit v 1.10

Instruction Bulletin Retain for future use.





HAZARD CATEGORIES AND SPECIAL SYMBOLS



Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service or maintain it. The following special messages may appear throughout this bulletin or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.

The addition of either symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.

This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

DANGER indicates an imminently hazardous situation which, if not avoided, **will result in** death or serious injury.

A WARNING

WARNING indicates a potentially hazardous situation which, if not avoided, **can result in** death or serious injury.

ACAUTION

CAUTION indicates a potentially hazardous situation which, if not avoided, **can result in** minor or moderate injury.

CAUTION

CAUTION, used without the safety alert symbol, indicates a potentially hazardous situation which, if not avoided, **can result in** property damage.



Provides additional information to clarify or simplify a procedure.

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. This Class A digital apparatus complies with Canadian ICES-003.

PLEASE NOTE

FCC NOTICE

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FULL-FUNCTION TEST KIT IDENTIFICATION

Figure 1: Full-function Test Kit and Case Contents



Full-function Test Kit Technical Specifications

Technical Specifications

Table 1:

Parameters			Value	
Fue	120 Vac Applications	2 A, 250 Vac, Fast-blow (Recommended Fuse: Bussman Part No. AGC-2)		
ruse	230 Vac Applications	1 A, 250 Vac, Fast-blow (Recommended Fuse: Bussman Part No. AGC-1)		
Nominal Operating Voltage			115–230 Vac	
Operating Voltage Bange			102–144 Vac	
			207–253 Vac	
			50 Hz	
Operating Frequency			60 Hz	
Operating Temperature			-20–50 ° C	
Storage Temperature			-20–60 ° C	
	Nominal Voltage		24 Vdc	
24 Vdc Power	Tolerance	22.8–25.2 Vdc		
	Maximum Output Current	100 mA		
	Accuracy		±5 mS	
Trip Time Measurement	Resolution	1 mS		
	Range		0–3000 sec.	
		Accuracy (Percent Error in Amplitude + Percent Error in Frequency)	±3%	
	Voltage Source	Nominal Frequency	60 Hz	
Fault Signal		Amplitude Range	0.031–21.5 at 60 Hz Vrms	
	Current Source	Accuracy	±3%	
		Amplitude Range	0.020–2.3 Amperes dc	
Installation Category (Overvoltage Category)			Category II	
Maximum Power Rating			60 W	

Determine Trip Unit Compatibility

Refer to Table 2 to determine which tests and functions are applicable then follow appropriate connection procedures. **Read this instruction bulletin in its entirety before initiating any test or function.**

Table 2: Trip Unit Compatibility

Trip Unit Family/Type Test Cable			Test Functions			Inhibit Functions		
		Test Cable	Automatic Trip	Manual Trip	Mechanical Operation	ZSI Function	Ground- fault Inhibit	Thermal- imaging Inhibit
	STR22ME, STR22GE, STR22SE, STR23SE, STR23SP, STR43ME	2-Pin Test Cable	•	•	-			
	STR53UP, STR53UE				•			
Non-communicating	ET 1.0M		•					
	ET 1.0I		•					
	ET1.0				•			
	Micrologic 2.0, 3.0, 5.0	7-Pin Test			•			
	Micrologic 2.0A, 3.0A, 5.0A, 7.0A				•	•		
Communicating	Micrologic 5.0P, 5.0H, 7.0P, 7.0H				•			
	Micrologic 6.0A, 6.0P, 6.0H							

Connect Power Cable

NOTE: Trip unit must be installed in circuit breaker in order to properly execute Full-function Test Kit tests and inhibit functions.

The power cord, test cables, keys and instruction bulletin are located in lid compartment of Full-function Test Kit case.

- 1. Connect socket end of power cord to power cord receptacle on Fullfunction Test Kit.
- 2. Plug other end of power cord into a grounded outlet.

NOTE: If Full-function Test Kit is used in a noisy environment, power cable ground connection must be connected to same potential as chassis of circuit breaker being tested.

Compact[®] NS Circuit Breakers Equipped with STR Trip Units

- 1. Connect 10-pin test cable connector (A) to 10-pin port on Full-function Test Kit.
- Connect 2-pin test cable connector (B) to test port on STR trip units. Make sure to observe correct polarity.

Figure 2: Connection to STR Trip Units

Figure 3:



Connection to Micrologic and ET Trip Units

Micrologic[®] and ET Trip Units

CAUTION

HAZARD OF EQUIPMENT DAMAGE

Pins on 7-pin test cable connector (see Fig. 3) can bend or break if forced. Avoid using excess force when connecting to trip unit test port.

Failure to follow this instruction can result in equipment damage.

NOTE: Older ET1.0 trip units have the test port covered. Cut the label (A) as shown to access the trip unit port.

- 1. Connect 10-pin test cable connector (B) to 10-pin port on Full-function Test Kit.
- 2. Connect 7-pin test cable connector (C) to test port on Micrologic trip units.
 - a. To plug in, push in 7-pin connector and turn clockwise.
 - b. To unplug, push in 7-pin connector and turn counterclockwise.



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Figure 4: Power-on Test Screen

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Figure 5: Full-function Test Kit Title Screen

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		NGLISH

This test, performed each time the Full-function Test Kit power switch is turned on, verifies memory has not been corrupted. It also confirms functionality of interface screen.

Spinning Schneider Electric logo (Fig. 4) is displayed on interface screen during power-on test. If logo continues to spin longer than ten seconds, Full-function Test Kit has failed power-on test.

If Full-function Test Kit passes test, spinning logo screen will advance to Full-Function Test Kit title screen (Fig. 5)

LANGUAGE SELECTION

The Full-function Test Kit supports English, French, Spanish, German and Italian. The language setting can be changed in two places, from the Full-function Test Kit Title screen and from the Select Test Kit Function screen.

From Full-Function Test Kit Title Screen

Figure 6: Full-Function Test Kit Title Screen



1. From Full-function Test Kit title screen, press Language touch key.

NOTE: Pressing a language touch key on Select Language screen will automatically change all Full-function Test Kit language settings.

Figure 7: Select Language Screen



 Select appropriate language setting from Select Language screen. Display screen will return to Full-function Test Kit title screen (Fig. 6).

From Select Test Kit Function Screen

Figure 8: Select Test Kit Function Screen



Figure 9: Configure Test Kit Options Screen



- NOTE: Pressing a language touch key on Select Language screen will automatically change all Full-function Test Kit language settings.
- From Select Test Kit function screen, press Configure Test Kit Options touch key. Display screen will advance to Configure Test Kit Options screen (Fig. 9).

- 2. From Configure Test Kit Options screen press Language touch key.
- Select appropriate language setting from Select Language screen (Fig. 7). Display screen will return to Configure Test Kit Options screen (Fig. 9).

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VGLIS

SECONDARY INJECTION TESTING

Secondary Injection Test Setup Procedures

A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E.
- This equipment must be installed and serviced only by qualified electrical personnel.
- Turn off all power supplying this equipment before working on or inside equipment.
- Always use a properly rated voltage sensing device to confirm power is off.
- Replace all devices, doors and covers before turning on power to this equipment.

Failure to follow these instructions will result in death or serious injury.

Configure Circuit Breaker Parameters

Figure 11: Configure Circuit Breaker Parameters Screen



The following set-up procedures apply to automatic, manual and mechanical secondary injection tests.

From Select Test Kit Function screen press TEST BREAKER TRIP to advance to Configure Circuit Breaker Parameters screen.

Figure 10: Select Test Kit Function Screen



Parameters selected on Configure Circuit Breaker Parameters screen determine type and magnitude of fault to be injected into circuit breaker during secondary injection test. Values must be selected for all parameters on Configure Circuit Breaker Parameters screen before advancing to next screen.

- Press touch key beside each parameter name to select its value. Refer to Figures 12 and 13 for examples of parameter value locations on circuit breaker labels and trip units. Parameter input sequence is controlled by Full-function Test Kit according to the following hierarchy:
 - TRIP UNIT FAMILY: select trip unit family (see Table 2 for compatibility)
 - TRIP UNIT TYPE: select trip unit type (see Table 2 for compatibility)
 - STANDARD: choose electrical standard for circuit breaker (UL, IEC, ANSI or CCEE)
 - BREAKER FAMILY: select circuit breaker family (Compact, Masterpact or Powerpact)
 - BREAKER TYPE: select type of circuit breaker (NS, NSJ, ET, NT, NW, M, P or R)
 - INTERRUPT RATING: choose interrupting rating for circuit breaker
 - In: select trip unit sensor plug rating

Parameters must be selected according to the hierarchy outlined above. An empty touch key next to a parameter label indicates its value must be selected before moving to next parameter touch key. Parameter values displayed in reverse video either have only one available option which cannot be altered or are automatically determined by means of communication between Full-function Test Kit and a communicating trip unit. If these preset values are incorrect, refer to the trip unit instruction bulletin for more details.

NOTE: Verify that each parameter value is correct before continuing to next screen. Full-function Test Kit records parameter values entered from most recent secondary injection test performed.







Figure 13: Trip Unit Examples for Configure Circuit Breaker Parameters Screen

Figure 14: Select Circuit Breaker Test Screen



2. Once all parameter values have been entered and confirmed on the Configure Circuit Breaker Parameters screen (Fig. 11), press NEXT to advance to Select Circuit Breaker Test screen.

NOTE:

- Parameter values displayed in reverse video either have only one available option which cannot be altered or are automatically determined by means of communication between Full-function Test Kit and a communicating trip unit. For all trip units, Full-function Test Kit identifies trip unit family/type by connection of either 2-pin or 7-pin test cable. For communicating Micrologic trip units (see Table 2), Full-function Test Kit identifies sensor plug value and all available pickup and delay settings for LSIG protection for device being tested. In addition to reading these values, Full-function Test Kit can read BREAKER FAMILY, BREAKER TYPE, INTERRUPT RATING and STANDARD for Micrologic P and H trip units if these trip units have been properly configured.
- Verify values for device parameters are correct before continuing with test. Full-function Test Kit records values entered from previous secondary injection test performed.
- For Micrologic trip units, circuit breaker will be ZSI self-restrained for both equipment ground-fault and short-time protection during secondary injection testing.
- Contact wear counter on Micrologic P and H trip units will not increment during secondary injection testing.
- All advanced protections, logging of trips, logging of alarms and activation of alarms are disabled during secondary injection testing for Micrologic P and H trip units. Refer to trip unit instruction bulletin for more information on these functions.
- Full-function Test Kit cannot disable thermal imaging on noncommunicating trip units (see Table 2). Therefore, a 15-minute delay must be observed from the last long-time trip test performed until the next long-time trip test performed.
- SDE counter, located in circuit breaker communication module (BCM), will increment each time circuit breaker opens due to a fault secondary injected by Full-function Test Kit. Refer to trip unit instruction bulletin for more information regarding this condition.
- Full-function Test Kit will only test residual equipment ground-fault protection. Systems using modified differential ground fault (MDGF) and ground source return cannot be tested.
- For Micrologic 7.0A, 7.0H and 7.0P trip units, Full-function Test Kit cannot test earth leakage pickup and delay (VIGI) protection. Fullfunction Test Kit will only test LSI protection functions of the circuit breaker.
- For Micrologic A trip units only, performing secondary injection test will reset to zero maximum recorded value on each phase. If necessary, record maximum values before testing.

Automatic Trip Curve Test (All Trip Units Except STR22ME) This mode provides an automated test of circuit breaker time-current curve, allowing Full-function Test Kit to verify long-time, short-time, instantaneous and ground-fault functions. Full-function Test Kit injects secondary fault signals based on trip unit and circuit breaker pickup and delay settings to measure amount of time delay before trip signal is initiated. This data is automatically compared to circuit breaker time-current curve to determine if device is within tolerance. This comparison of data will determine which specific protection functions passed or failed.

NOTE: Test points are chosen to minimize test time required to adequately test each trip curve segment.

Configure Protection Parameters





- 1. Follow secondary injection test setup procedures.
- 2. Choose or confirm the applicable LSIG circuit breaker protection settings on Configure Protection Parameters screen:
- Io—derating value (STR trip units only).
- Ir—long-time pickup.
- tr—long-time delay.
- Idmtl—inverse definite mean time lag (refer to Micrologic P or H trip unit instruction bulletin for more information.)
- Isd—short-time pickup.
- tsd—short-time delay.
- li—instantaneous trip.
- Ig—ground-fault pickup.
- tg—ground-fault delay.

NOTE: All applicable values for LSIG protection must be entered before moving to Configure Automatic Trip Curve Test screen.

3. Once all LSIG protection settings are confirmed, press NEXT to advance to Configure Automatic Trip Curve Test screen.

The parameter touch keys on Configure Automatic Trip Curve Test screen (Long-time, Short-time, Instantaneous and Ground Fault) represent specific segments of a trip unit time-current curve. Some segments may be disabled and appear in reverse video or may not appear at all depending on type and individual settings of trip unit and circuit breaker being tested. Refer to Table 2 for application compatibility. Applicable time-current curve segments can be enabled or disabled by toggling touch key next to the appropriate parameter touch key.

- 1. Select time-current curve segments to be tested by toggling appropriate touch keys to ENABLED.
- 2. Press NEXT to proceed to Automatic Trip Curve Test Alert screen.

NOTE: Circuit breaker must be in closed position to guarantee correct test results. Full-function Test Kit will automatically test circuit breaker by injecting appropriate current required to test each enabled section of time-current curve.

NOTE: Micrologic 5.0 trip units with short-time delay setting of *I*²t on will fail test on short-time segment of time-current curve. This failure may be due to thermal-imaging feature which causes circuit breaker to trip on long-time function. Refer to trip unit instruction bulletin for more information on thermal imaging. To accurately test short-time segment of time-current curve for Micrologic 5.0 trip unit with short-time delay setting of *I*²t on, wait 15 minutes after testing long-time segment of time-current curve, then toggle LONG TIME time touch key on Configure Automatic Trip Curve Test screen (Fig. 16) to DISABLED and perform test. The 15-minute wait period applies each time short-time segment of time-current curve is tested since thermal imaging feature is operable regardless of time-current curve segment being tested.

3. Read alert message, verify circuit breaker is closed and press YES to initiate test.

Configure Automatic Trip Curve Test

Figure 16: Configure Automatic Trip Curve Test Screen

5093	CONFIGURE	AUTOMATIC TR	RIP CURVE TEST
0613		ENABLED	
		ENABLED	
	INSTANT- ANEOUS	ENABLED	
	GROUND FAULT	ENABLED	
	HOME	BACK	NEXT

Figure 17: Automatic Trip Curve Test Alert Screen



Figure 18: Automatic Trip Curve Test Screen

5094	AUTO	OMATIC TRI	P CURVE TE	EST
06135		INJECTION CURRENT	TRIP TIME	STATUS
	LONG TIME	53 A	3.188 s	ENABLED
	SHORT TIME	130 A		
	INSTANT- ANEOUS	250 A		
	GROUND FAULT	60 A		
		CANC	EL	

The Automatic Trip Curve Test screen displays a table with three columns:

- INJECTION CURRENT—shows magnitude of current, in amperes, during testing of each segment of time-current curve.
- TRIP TIME—displays time, in seconds, until circuit breaker trips.
- STATUS—indicates testing progress for each protective function once all parameter values have been entered and confirmed on the Configure Circuit Breaker Parameters screen (Fig. 11), press NEXT to advance to Select Circuit Breaker Test screen.

ACAUTION

HAZARD OF LOSS OF GROUND-FAULT PROTECTION

Equipment ground-fault protection will be disabled for up to two minutes if test cable is removed from test port on a communicating Micrologic trip unit without properly exiting secondary injection testing function. Wait two minutes before re-energizing circuit breaker.

Failure to follow this instruction will result in injury or equipment damage.

Save Test Files

Figure 19: Save Test File Screen



The following variables can appear in status column:

NOTE: If test cable is removed from test port on a communicating Micrologic trip unit without properly exiting secondary injection testing function, advanced protection, activation of alarms, logging of events, equipment ground-fault protection and thermal imaging may be disabled for up to two minutes after cable has been removed. Circuit breaker may also be ZSI restrained for up to two minutes for equipment ground-fault and short-time protection.

- INITIALIZING (blinking): initializing Full-function Test Kit and trip unit.
- TESTING: injecting fault signal.
- TRIPPED: fault signal caused circuit breaker to trip.
- STOPPING (blinking): exiting test mode.
- STOPPED (user initiated): fault signal removed.
- PASSED: segment of time-current curve passed.
- FAILED: segment of time-current curve failed.
- ERROR: communication error occurred.
- 4. After each segment of time-current curve is tested, close circuit breaker before continuing to next segment of time-current curve.

The Full-function Test Kit records amount of time required to initiate trip signal for each time-current curve segment and automatically compares results with circuit breaker time-current curve points. After checking each time-current curve segment, STATUS column indicates which functions passed or failed.

NOTE: If performing another long-time trip test, a 15-minute delay must be observed on non-communicating Micrologic, ET and STR trip units to allow reset of thermal memory.

- 1. From Automatic Trip Curve Test screen, press NEXT to advance to Save Test File screen. Results of up to 50 completed time-current curve tests can be saved.
- A default test file name is automatically provided in the FILE NAME touch key. To change default file name press FILE NAME touch key to bring up keypad screen and enter a new file name.
- 3. Toggle SAVE MODE touch key to indicate whether file is new (CREATE) or replacing an existing file (OVERWRITE).

NOTE: If 50 files already exist it will be necessary to overwrite one of them. If no files exist, OVERWRITE option is not selectable.

Figure 20: Test File Status Screen



ENGLISH

06135096

TEST FILE STATUS FILE TEST-01 SAVE CREATE SAVED STATUS HOME BACK

Automatic Trip Curve Test (STR22ME Trip Unit Only)

This mode provides an automated test of the circuit breaker time-current curve. This function allows Full-function Test Kit to verify long-time, shorttime and instantaneous functions. Full-function Test Kit injects secondary fault signals based on trip unit settings and measures amount of time delay before trip signal is initiated. This data will then automatically be compared to circuit breaker time-current to determine if device is within tolerance. This comparison of data will determine which specific functions passed or failed.

Configure Protection Parameters





- 1. Follow secondary injection test setup procedures.
- 2. Set trip unit long-time pickup to minimum value.

NOTE: The Full-function Test Kit cannot accurately detect when circuit breaker has tripped if pickup setting is higher than minimum value. If pickup setting is normally set higher than minimum value, record the value so it can be reset after testing is complete.

Configure Automatic Trip Curve Test

Figure 22: Configure Automatic Trip Curve Test Screen



Figure 23: Automatic Trip Curve Test Alert Screen

4974	AUTOMATIC TRIP CURVE TEST ALERT
0613	
	THIS TEST WILL TRIP THE CIRCUIT
	BREAKER. THE CIRCUIT BREAKER SHOULD BE
	CLOSED BEFORE STARTING THIS TEST.
	PROCEED WITH AUTOMATIC TRIP TEST?
	YES NO

Figure 24: Automatic Trip Curve Test Screen



The parameter touch keys on Configure Automatic Trip Curve Test screen (Long-time, Short-time and Instantaneous) represent specific segments of a trip unit time-current curve. Some segments may be disabled and appear in reverse video or may not appear at all depending on type and individual settings of trip unit and circuit breaker being tested. Refer to Table 2 for application compatibility. Applicable time-current curve segments can be enabled or disabled by toggling touch key next to the appropriate touch key label.

- 1. Select time-current curve segments to be tested by toggling appropriate touch keys to ENABLED.
- 2. Press NEXT to proceed to Automatic Trip Curve Test Alert screen.

NOTE: Circuit breaker must be in closed position to guarantee correct test results. Full-function Test Kit will then automatically test circuit breaker by injecting appropriate current required to test each enabled section of time-current curve.

3. Read alert message, verify circuit breaker is closed and press YES to initiate test.

The Automatic Trip Curve Test screen displays a table with three columns:

- INJECTION CURRENT—shows magnitude of current, in amperes, during testing of each segment of time-current curve.
- TRIP TIME—displays time, in seconds, until circuit breaker trips.
- STATUS—indicates testing progress for each protective function. The following variables can appear in status column:
- INITIALIZING (blinking): initializing Full-function Test Kit and trip unit.
- TESTING: injecting fault signal.
- TRIPPED: fault signal caused circuit breaker to trip.
- STOPPING (blinking): exiting test mode.
- STOPPED (user initiated): fault signal removed.
- PASSED: segment of time-current curve passed.
- FAILED: segment of time-current curve failed.
- ERROR: communication error occurred.
- 4. After each segment of time-current curve is tested, close circuit breaker before continuing to next segment of time-current curve

The Full-function Test Kit records amount of time required to initiate trip signal for each time-current curve segment and automatically compares results with circuit breaker time-current curve points. After checking each

Save Test Files





Figure 26: Test File Status Screen



time-current curve segment, STATUS column indicates which functions passed or failed.

NOTE: If performing another long-time trip test, a 15-minute delay must be observed on non-communicating Micrologic, ET and STR trip units to allow reset of thermal memory.

- 5. Restore trip unit long-time pickup setting to original value.
- 1. From Automatic Trip Curve Test screen, press NEXT to advance to Save Test File screen. Results of up to 50 completed time-current curve tests can be saved.
- 2. A default test file name is automatically provided in the FILE NAME touch key. To change default file name press FILE NAME touch key to bring up keypad screen and enter a new file name.
- 3. Toggle SAVE MODE touch key to indicate whether file is new (CREATE) or replacing an existing file (OVERWRITE).

NOTE: If 50 files already exist it will be necessary to overwrite one of them. If no files exist, OVERWRITE option is not selectable.

4. Press NEXT to save file and proceed to TEST FILE STATUS screen.

Figure 27:

Manual Trip Curve Test (All Trip Units Except STR22ME)

Test Screen

Configure Manual Trip Curve

This test allows manual current injection specifications regardless of trip unit settings. Full-function Test Kit monitors and displays trip time associated with selected current. Trip times reported by Full-function Test Kit must be manually compared to a published trip unit time-current curve for trip unit being tested.

- 1. Follow secondary injection test setup procedures.
- 2. From Configure Manual Trip Curve Test screen, press INJECTION CURRENT touch key to advance to Select Injection Current screen.



Figure 28: Select Injection Current Screen



Figure 29: Manual Trip Curve Test Alert Screen



- 3. Use numerical keypad to type in desired fault current in amperes.
- 4. Press ENTER to return to Configure Manual Trip Curve Test screen.
- 5. From Configure Manual Trip Curve Test screen, scroll TRIP TYPE touch key to select segment of time-current curve to be tested (Long-time, Short-time, Instantaneous or Ground-fault).

NOTE: Make sure TRIP TYPE value matches exact segment of time-current curve to be tested. If incorrect value is selected for fault injected, circuit breaker may trip too fast or too slow. When performing secondary injection testing on all STR trip units, injected fault signal is dc current. The amplitude of dc signal will either simulate RMS value or peak value depending on TRIP TYPE option selected. If LONG TIME is selected, signal injected will simulate RMS value of an actual fault signal seen at iron core CT secondary windings. If INSTANTANEOUS is selected, signal injected simulates peak value of actual fault signal seen at iron core CT secondary windings.

- 6. Press NEXT to proceed to Manual Trip Curve Test Alert screen.
- 7. Read alert message, verify circuit breaker is closed and press YES to initiate test.

Figure 30: Manual Trip Curve Test Screen



HAZARD OF LOSS OF GROUND-FAULT

Equipment ground-fault protection will be

disabled for up to two minutes if test cable is

removed from test port on a communicating

secondary injection testing function. Wait two

minutes before re-energizing circuit breaker.

Failure to follow this instruction will result

in injury or equipment damage.

Micrologic trip unit without properly exiting

PROTECTION

- The Manual Trip Curve Test screen displays a table with three columns:
- INJECTION CURRENT—shows magnitude of current, in amperes, during testing of each segment of time-current curve.
- TRIP TIME—displays time, in seconds, until circuit breaker trips.
- STATUS—indicates testing progress for each protective function.

The following variables can appear in status column:

NOTE: If test cable is removed from test port on a communicating Micrologic trip unit without properly exiting secondary injection testing function, advanced protection, activation of alarms, logging of events, equipment ground-fault protection and thermal imaging may be disabled for up to two minutes after cable has been removed. Circuit breaker may also be ZSI restrained for up to two minutes for equipment ground-fault and short-time protection.

- INITIALIZING (blinking): initializing Full-function Test Kit and trip unit.
- TESTING: injecting fault signal.
- STOPPING (blinking): exiting test mode.
- STOPPED (user initiated): fault signal removed.
- TRIPPED: fault signal caused circuit breaker to trip.
- ERROR: communication error occurred.

The Full-function Test Kit records amount of time required to initiate trip signal for each time-current curve segment.

- 8. Once circuit breaker trips, compare value recorded in TRIP TIME column with published time-current curve for circuit breaker being tested.
- 1. From Manual Trip Curve Test screen, press NEXT to advance to Save Test File screen. Results of up to 50 completed time-current curve tests can be saved.
- 2. A default test file name is automatically provided in the FILE NAME touch key. To change default file name press FILE NAME touch key to bring up keypad screen and enter a new file name.
- Toggle SAVE MODE touch key to indicate whether file is new (CREATE) or replacing an existing file (OVERWRITE).

NOTE: If 50 files already exist it will be necessary to overwrite one of them. If no files exist, OVERWRITE option is not selectable.

Save Test Files
Figure 31: Save Test File Screen





Manual Trip Curve Test (STR22ME Trip Unit Only)

4. Press NEXT to save file and proceed to TEST FILE STATUS screen.

The Full-function Test Kit monitors and displays trip time associated with selected current. Trip times reported by Full-function Test Kit must be manually compared to a published trip unit time-current curve for trip unit being tested.

1. Follow secondary injection test setup procedures.

2. Set trip unit long-time pickup to minimum value.

NOTE: The Full-function Test Kit cannot accurately detect when circuit breaker has tripped if pickup setting is higher than minimum value. If pickup setting is normally set higher than minimum value, record the value so it can be reset after testing is complete.

3. From Configure Manual Trip Curve Test screen, press INJECTION CURRENT touch key to advance to Select Injection Current screen.

CONFIGURE MANUAL TRIP CURVE TEST INJECTION 30 A TRIP LONG TYPE TIME HOME BACK NEXT

Figure 33: Configure Manual Trip Curve

Test Screen

Figure 34: Select Injection Current Screen



- 4. Use numerical keypad to type in primary current in amperes.
- 5. Press ENTER to return to Configure Manual Trip Curve Test screen.
- 6. From Configure Manual Trip Curve Test screen, scroll TRIP TYPE touch key to select fault type (Long-time, Short-time or Instantaneous).

NOTE: Make sure TRIP TYPE value matches exact segment of time-current curve to be tested. If incorrect value is selected for fault injected, circuit breaker may trip too fast or too slow. When performing secondary injection testing on all STR trip units, injected fault signal is dc current. The amplitude of dc signal will either simulate RMS value or peak value depending on TRIP TYPE option selected. If LONG TIME is selected, signal injected will simulate RMS value of an actual fault signal seen at iron core CT secondary windings. If INSTANTANEOUS is selected, signal injected simulates peak value of actual fault signal seen at iron core CT secondary windings.

7. Press NEXT to proceed to Manual Trip Curve Test Alert screen.

Figure 35: Manual Trip Curve Test Alert Screen

MANUAL TRIP CURVE TEST ALERT
THIS TEST WILL TRIP THE CIRCUIT BREAKER. THE CIRCUIT BREAKER SHOULD BE CLOSED BEFORE STARTING THIS TEST.
PROCEED WITH MANUAL TRIP TEST?
YES NO

Figure 36: Manual Trip Curve Test Screen



8. Read alert message, verify circuit breaker is closed and press YES to initiate test.

The Manual Trip Curve Test screen displays a table with three columns:

- INJECTION CURRENT—shows magnitude of current, in amperes, during testing of each segment of time-current curve.
- TRIP TIME—displays time, in seconds, until circuit breaker trips.
- STATUS—indicates testing progress for each protective function.

The following variables can appear in status column:

- INITIALIZING (blinking): initializing Full-function Test Kit and trip unit.
- TESTING: injecting fault signal.
- STOPPING (blinking): exiting test mode.
- STOPPED (user initiated): fault signal removed.
- TRIPPED: fault signal caused circuit breaker to trip.
- ERROR: communication error occurred.

The Full-function Test Kit records amount of time required to initiate trip signal for each time-current curve segment.

- Once circuit breaker trips, compare value recorded in TRIP TIME column with published time-current curve for circuit breaker being tested.
- 1. From Manual Trip Curve Test screen, press NEXT to advance to Save Test File screen. Results of up to 50 completed time-current curve tests can be saved.
- 2. A default test file name is automatically provided in the FILE NAME touch key. To change default file name press FILE NAME touch key to bring up keypad screen and enter a new file name.
- 3. Toggle SAVE MODE touch key to indicate whether file is new (CREATE) or replacing an existing file (OVERWRITE).

NOTE: If 50 files already exist it will be necessary to overwrite one of them. If no files exist, OVERWRITE option is not selectable.

Save Test Files Figure 37: Save Test File Screen



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Figure 38: Test File Status Screen

TEST FILE STATUS FILE NAME SAVE STATUS TEST-01 CREATE SAVED HOME BACK

Mechanical Operation Trip Test

Figure 39: Mechanical Operation Trip Test Alert Screen

4989	MECHANICAL OPERATION TRIP TEST ALERT
0613	THIS TEST WILL TRIP THE CIRCUIT BREAKER. THE CIRCUIT BREAKER SHOULD BE
	CLOSED BEFORE STARTING THIS TEST.
	YES NO

4. Press NEXT to save file and proceed to TEST FILE STATUS screen.

·

This test verifies trip unit short-circuit protection. Full-function Test Kit supplies power to trip unit while injecting a secondary fault signal large enough to cause tripping and opening of circuit breaker.

- 1. Follow secondary injection test setup procedures.
- 2. Make sure circuit breaker is in closed position.
- 3. From Mechanical Operation Trip Test Alert screen read alert message, verify circuit breaker is closed and press YES to initiate test.
- 4. Full-function Test Kit injects a fault.
- 5. Once Full-function Test Kit has removed fault, it displays a message indicating test is complete.
- 6. Verify circuit breaker tripped.

ZONE-SELECTIVE INTERLOCKING TEST

This test verifies field wiring between multiple circuit breakers connected in a Zone-selective Interlocking (ZSI) system (see Table 2). While connected to a downstream trip unit, Full-function Test Kit causes trip unit to transmit a ZSI test signal to all connected upstream trip units.

NOTE: Trip units on upstream circuit breakers must support ZSI.

NOTE: Advanced protection and alarms in Micrologic P and H trip units will be disabled. Refer to trip unit instruction bulletin for advanced protection features.

NOTE: If test cable is removed from test port on a communicating Micrologic trip unit without properly exiting ZSI test, advanced protection, activation of alarms and logging of events may be disabled for up to two minutes after cable has been removed. Circuit breaker may also be ZSI restrained for up to two minutes for equipment ground-fault and short-time protection.

Figure 40: Select Test Kit Function Screen 1. Press TEST ZSI FUNCTION on Select Test Kit Functions screen.

34962	SELECT TES	T KIT FUNCTION
061	TEST BREAKER TRIP	VIEW/DELETE TEST FILES
	INHIBIT GROUND FAULT PROTECTION	CONFIGURE TEST KIT OPTIONS
	INHIBIT THERMAL IMAGE PROTECTION	
	TEST ZSI FUNCTION	

Figure 41: ZSI Test Alert Screen



Figure 42: ZSI Test Initializing Screen



2. Read alert message and press YES to initiate ZSI test.

3. The STATUS display on ZSI Test screen will flash INITIALIZING.

Figure 45:

Figure 43: ZSI Test Testing Enabled Screen



Figure 44: ZSI Test Stopping Screen



4. While STATUS display flashes TESTING, ZSI test is in progress. Check that Isd/Ii and/or Ig trip indicator LEDs are flashing on upstream circuit breakers. A second Full-function Test Kit or a Hand-held Test Kit can be used to power upstream trip unit(s), if necessary.

- If ground-fault protection only is configured for ZSI, Ig trip indicator LED will flash.
- If short-time protection only is configured for ZSI, Isd/li trip indicator LED will flash.
- If both ground-fault and short-time protection are configured for ZSI, both Ig and Isd/li trip indicator LEDs will flash.
- 5. Press CANCEL to terminate ZSI test.
- 6. STATUS display will flash STOPPING to indicate Full-function Test Kit is exiting test mode.

7. Once STOPPED appears in STATUS display, ZSI test is complete.



ZSI Test Testing Stopped Screen

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Ground-fault Inhibit

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HAZARD OF LOSS OF GROUND-FAULT PROTECTION

Equipment ground-fault protection will be disabled for up to two minutes if test cable is removed from test port on a communicating Micrologic trip unit without properly exiting ground-fault inhibit function. Wait two minutes before re-energizing circuit breaker.

Failure to follow these instructions can result in injury or equipment damage.

Inhibit functions are only available during long-time, short-time, instantaneous and ground-fault (LSIG) primary-injection testing of communicating Micrologic trip units (see Table 2). For Micrologic P and H trip units, inhibit functions disable advanced protection, alarms and logging of events. Refer to trip unit instruction bulletin for advanced protection features.

The ground-fault inhibit function allows user to temporarily disable equipment ground-fault protection on Micrologic communicating trip units. This allows user to perform LSI time-current curve testing using singlephase primary injection.

NOTE: If test cable is removed from test port on a communicating Micrologic trip unit without properly exiting ground-fault inhibit function, advanced protection, activation of alarms, logging of events, equipment ground-fault protection and thermal imaging may be disabled for up to two minutes after cable has been removed. Circuit breaker may also be ZSI restrained for up to two minutes for equipment ground-fault and short-time protection.

NOTE: The contact wear counter on Micrologic P and H trip units will not increment during the time ground fault is being inhibited.

NOTE: For communicating Micrologic trip units, activating ground-fault inhibit will automatically activate thermal-imaging inhibit and enable zoneselective interlocking (ZSI) self-restraint. Therefore, a 15-minute waiting period between long-time trip tests does not need to be observed to obtain accurate results.

To execute the ground-fault inhibit function:

1. Press INHIBIT GROUND FAULT PROTECTION on Select Test Kit Function screen.

Figure 46: Select Test Kit Function Screen

34962	SELECT TES	T KIT FUNCTION
061	TEST BREAKER TRIP	VIEW/DELETE TEST FILES
	INHIBIT GROUND FAULT PROTECTION	CONFIGURE TEST KIT OPTIONS
	INHIBIT THERMAL IMAGE PROTECTION	
	TEST ZSI FUNCTION	

Figure 47: Ground-fault Inhibit Alert Screen

34995	GROUND-FAULT INHIBIT ALERT
0613	
	THIS FEATURE WILL TEMPORARILY DISABLE GROUND-FAULT PROTECTION FOR DURATION OF TEST.
	PROCEED WITH GROUND-FAULT INHIBIT?
	YES NO

2. Read alert message and press YES to inhibit ground fault.

Figure 48: Ground-fault Inhibit Initializing Screen

GROUND-FAULT INHIBIT STATUS INITIAL-IZING CANCEL

Figure 49: Ground-fault Inhibit Enabled Screen



Figure 50: Ground-fault Inhibit Stopping Screen



Figure 51: Ground-fault Inhibit Disabled Screen



3. STATUS display on Ground-fault Inhibit screen will flash INITIALIZING for communicating Micrologic trip units.

4. Once STATUS display flashes TESTING, ground-fault and thermal imaging are being inhibited and circuit breaker is ready for primary injection testing.

NOTE: Each time circuit breaker trips, ground-fault inhibit function must be stopped and restarted before performing another primary injection test.

5. When primary injection testing is completed, press CANCEL to stop ground-fault inhibit function. STATUS display will flash STOPPING to indicate test exit communication between Full-function Test Kit and trip unit.

6. Once STOPPED appears in STATUS display, test exit communication is complete.

Thermal-imaging provides continuous temperature rise status of circuit breaker cabling, both before and after a device trips. Under normal conditions a 15-minute delay is required following a device tripping to allow system to cool before returning to normal functionality. The thermal-imaging inhibit function inhibits thermal imaging thus overriding 15-minute delay and allowing for multiple consecutive primary injection tests.

NOTE: If test cable is removed from test port on Micrologic communicating trip unit without properly exiting thermal-imaging inhibit function, advanced protection, activation of alarms, logging of events and thermal imaging may be disabled for up to two minutes after cable has been removed. Circuit breaker may also be ZSI restrained for up to two minutes for short-time protection.

NOTE: Contact wear counter on Micrologic P and H trip units will not increment while thermal imaging is being inhibited.

NOTE: Activating thermal-imaging inhibit will enable zone-selective interlocking (ZSI) self-restraint. Therefore, a 15-minute waiting period between long-time trip tests does not need to be observed to obtain accurate results.

To execute thermal-imaging inhibit function:

- 1. Press INHIBIT THERMAL IMAGE PROTECTION on Select Test Kit Function screen.
- SELECT TEST KIT FUNCTION

 TEST
 VIEW/DELETE

 BREAKER TRIP
 TEST FILES

 INHIBIT GROUND
 CONFIGURE TEST

 FAULT PROTECTION
 KIT OPTIONS

 INHIBIT THERMAL
 MAGE PROTECTION

 TEST
 ZSI FUNCTION

Figure 52: Select Test Kit Function Screen

Figure 53: Thermal-image Inhibit Alert Screen



2. Read alert message and press YES to inhibit thermal imaging.

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Figure 54: Thermal-image Inhibit Initializing Screen



Figure 55: Thermal-image Inhibit Enabled Screen



Figure 56: Thermal-image Inhibit Stopping Screen



Figure 57: Thermal-image Inhibit Disabled Screen



3. STATUS display on Thermal-image Inhibit screen will flash INITIALIZING.

 Once STATUS display flashes TESTING, thermal imaging is being inhibited and circuit breaker is ready for primary injection testing.
 NOTE: Each time circuit breaker trips, thermal-image inhibit function must be stopped and restarted before performing another primary injection test.

 When primary injection testing is completed, press CANCEL to stop thermal-imaging inhibit function. STATUS display will flash STOPPING to indicate test exit communication between Full-function Test Kit and trip unit.

6. Once STOPPED appears in STATUS display, test exit communication is complete

VIEW, DELETE AND PRINT SAVED **TEST FILES**

NOTE: The View/Delete Test Files touch key will not appear on the Select Test Kit Function screen until at least one test file is saved.

View Saved Test Files

Figure 58: Select Test Kit Function Screen



1. From Select Test Kit Functions screen, press VIEW/DELETE TEST FILES. Interface screen will advance to Select Test File Function screen.

Figure 59: Select Test File Function Screen



Figure 60: Select Test File Screen



Figure 61: **Circuit Breaker Parameters** Screen



2. To view results of a previous trip test, from Select Test File Function screen press VIEW TEST FILE.

3. From Select Test File screen, press desired test file name touch key. Display screen will advance to Circuit Breaker Parameters screen to show settings entered for this particular saved test.

NOTE: Parameter display fields are neither selectable nor modifiable when viewing saved files.

4. Press NEXT on Circuit Breaker Parameters screen to advance to Protection Parameters screen and view protection settings entered for this particular saved test.

06135110 **PROTECTION PARAMETERS** 0.4 (480 A) tsd 0.4 s OFF lr tr li (3600 A) 1 s OFF 0.2 (240 A) IDMTL lg 10 (4800 A lsd tq 0.1 s OFF HOME BACK NEXT

Figure 62: Protection Parameters Screen

Figure 63: Automatic Trip Curve Test Screen

5111	AUTOMATIC TRIP CURVE TEST			
0613		INJECTION CURRENT	TRIP TIME	STATUS
	LONG TIME	3360 A	0.620 s	PASSED
	INSTANT- ANEOUS	4500 A	0.036 s	PASSED
	GROUND FAULT	480 A	0.085 s	PASSED
	HOME	ВА	СК	

5. Press NEXT on Protection Parameters screen to advance to Trip Curve Test screen and view test results for this particular saved test. Screen title will read Automatic Trip Curve Test, Manual Trip Curve Test or Mechanical Trip Curve Test depending on original test type of this particular saved test

Delete Saved Test Files

Figure 64: Select Test Kit Function Screen



To delete one or all saved test files, press VIEW/DELETE TEST FILES on Select Test Kit Functions screen. Display screen will advance to Select Test File Function screen.

Delete One Saved Test File

Figure 65: Select Test File Function Screen



1. To delete one saved test file, from Select Test File Function screen press DELETE TEST FILE. Display screen will advance to Select Test File screen.

Figure 66: Select Test File Screen

ENGLIS



Figure 67: File Delete Alert Screen



2. From Select Test File screen, press desired test file name touch key for deletion. Display screen will advance to File Delete Alert screen.

- 3. Read alert message. Once YES is pressed action cannot be reversed.
 - Press YES to delete selected test file and proceed to Select Test File Function screen.
 - Press NO to cancel test file deletion procedure and return to Select Test File Function screen.

Delete All Saved Test Files

Figure 68: Select Test File Function Screen



Figure 69: File Delete Alert Screen



Print Saved Test Files

1. To delete all saved test files, from Select Test File Function screen press DELETE ALL TEST FILES. Display screen will advance to File Delete Alert screen.

- 2. Read alert message. Once YES is pressed action cannot be reversed.
 - Press YES to delete all saved test files and proceed to Select Test File Function screen.
 - Press NO to cancel test file deletion procedure and return to Select Test File Function screen.

Saved test files can be uploaded to a personal computer and printed using the Full-function Test Kit Report Generator. Order CD Part number FFTKRPT-V1-0 and follow the test report printing instructions in the instruction bulletin shipped with the Full-function Test Kit Report Generator.

CONFIGURE FULL-FUNCTION TEST KIT OPTIONS

From Select Test Kit Function screen press Configure Test Kit Options. Display screen will advance to Configure Test Kit Options screen

NOTE: Pressing a language touch key on Select Language screen will automatically change all Full-function Test Kit language settings.

1. From Configure Test Kit Options screen press Language touch key.

Figure 70: Select Test Kit Function Screen



Language Selection

Figure 71: Configure Test Kit Options Screen

CONFIGURE TEST KIT OPTIC			IT OPTIONS
061	LANGUAGE	ENGLISH	
	DISPLAY BACKLIGHT	70%	
	DISPLAY CONTRAST	65%	
	CALIBRATE DISPLAY	CALIBRATE DISPLAY	
	HOME]	

Figure 72: Select Language Screen

SELECT LANGUAGE
ENGLISH FRANCAIS ESPANOL DEUTSCH
ITALIANO
CANCEL

2. Select appropriate language setting from Select Language screen. Display screen will return to Configure Test Kit Options screen.

Scroll DISPLAY BACKLIGHT touch key on Configure Test Kit Options screen (Fig. 71) to desired setting. Value range for DISPLAY BACKLIGHT touch key decreases from 100% to 30% in increments of 10 percent.

Scroll DISPLAY CONTRAST touch key on Configure Test Kit Options screen (Fig. 71) to desired setting. Value range for DISPLAY CONTRAST touch key decreases from 80% to 35% in increments of 5 percent.

Press the calibrate display touch key on Configure Test Kit Options screen (Fig. 71). Verify no trip units are connected. A new screen will appear that states to touch the crosshairs on the screen. Once this is complete, the test kit will cycle power. Allow 10–15 seconds for reboot.

Set Display Screen Backlight

Adjust Display Screen Contrast

Calibrate Display

Fuse Replacement

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E.
- This equipment must be installed and serviced only by qualified electrical personnel.
- Turn off all power supplying this equipment before working on or inside equipment.
- Always use a properly rated voltage sensing device to confirm power is off.
- Replace all devices, doors and covers before turning on power to this equipment.
- Select proper type and value for replacement fuse(s).
- Make sure two fuses are installed at all times in line-fuse holder.
- Select proper system voltage for Fullfunction Test Kit.

Failure to follow these instructions will result in death or serious injury.

Calibration

Cleaning

CAUTION

HAZARD OF EQUIPMENT DAMAGE

Avoid corrosive or abrasive agents when cleaning the Full-function Test Kit interface screen.

Failure to follow this instruction can result in equipment damage.

NOTE: There are no repairable or adjustable parts inside the Full-function Test Kit.

- 1. Turn off power switch and unplug power cable from Full-function Test Kit.
- 2. Carefully pry open line-fuse holder cover (A) using screwdriver.
- 3. Remove line-fuse holder (B) from power switch module.
- 4. Replace fuses (C) as required. See Table 1 for fuse recommendations.
- 5. Make sure both fuses are installed in line-fuse holder and insert line-fuse holder into power switch module.
- 6. Close line-fuse holder cover. Make sure correct system voltage value on voltage selector appears in window.

Figure 73: Fuse Replacement



The Full-function Test Kit does not require periodic calibration. The Fullfunction Test Kit performs a self-check of the microprocessor-generated fault signal before signal is injected into trip unit. If fault signal is out of tolerance, interface screen displays error message and will not allow continuation of test.

Use a soft cloth moistened with a diluted window-cleaning solution to clean the Full-function Test Kit case and interface screen.

General Errors

Condition	Probable Causes	Solutions
Circuit breaker trips faster than minimum trip band for instantaneous protection when performing automatic trip curve test on short-time or instantaneous segments of time-current curve and/or HARDWARE appears in status cell on Automatic Trip Curve Test screen.	 Secondary injected fault into trip unit has exceeded one or more of the following circuit breaker protection levels: Instantaneous override Close and latch Selectivity 	Make sure circuit breaker is always in closed position before beginning secondary injection of each fault. This will eliminate tripping due to close and latch protection. Does long-time segment of time-current curve pass when performing automatic trip curve test? A. YES For communicating Micrologic trip units, if AP trip indicator LED on trip unit comes on when testing short-time or instantaneous segments of time- current curve, then circuit breaker has tripped on instantaneous override, close and latch or selectivity protection functions. For non-communicating Micrologic trip units, no trip indicator LED is available. Check that peak value for signal being injected does not exceed instantaneous override or selectivity protection levels. See published time-current curves. B. NO Contact local field office.
STR or ET trip units trip faster than published time- current curves when performing manual trip curve test.	 Incorrect trip unit settings entered. Fault type selection (LSIG) set to instantaneous when type of fault to be tested is long-time or short-time. Fifteen-minute waiting period not observed between long-time tests 	 Check trip unit settings. Check fault type setting. Contact local field office.
Circuit breaker trips up to twice as long as expected when performing primary injection test.	While performing time total While performing primary injection using either ground-fault or thermal-image inhibit function, interface screen displayed Communications Error. In response ground fault or thermal imaging was re- inhibited without stopping primary injection causing circuit breaker to trip long when long-time segment of time-current curve tested.	Terminate primary injection test completely, start ground-fault or thermal-image inhibit function and then start primary injection test.
Circuit breaker trips earlier than expected during primary-injection test with either ground-fault inhibit function or thermal-imaging inhibit function enabled.	Ground-fault inhibit function or thermal-imaging inhibit function was not disabled and then restarted after circuit breaker tripped during previous primary- injection test.	Stop and then restart either ground-fault inhibit function or thermal-imaging inhibit function after each circuit breaker tripping event.
Circuit breaker trips faster than short-time delay, but slower than maximum trip band for instantaneous protection when instantaneous protection on Micrologic trip units is turned off. For communicating Micrologic trip units, AP trip	Fault level being secondary injected into the trip unit is near tripping levels for instantaneous override, close and latch or selectivity protection functions.	If at any time there is variation in amplitude of signal exceeding pickup levels for instantaneous override, close and latch or selectivity protection functions, circuit breaker will trip.
indicator LED on trip unit illuminated. When choosing segments of time-current curve to be tested using automatic trip curve test, short-time segment of time-current curve cannot be enabled.	 Trip unit being tested does not support short-time protection. Short-time protection available, but trip unit dial settings have been altered to disable short-time protection. 	 Refer to Table 2 to determine if test is applicable to trip unit. Adjust trip unit dial settings.
When performing automatic trip curve test on STR trip units, current injected for long-time, short-time, instantaneous and ground fault should not cause circuit breaker to trip. But circuit breaker does trip and Full-function Test Kit reports trip unit passes all segments of the time-current curve.	Incorrect In value entered.	Make sure correct In value entered.
STR53UE or STR53UP trip units trip faster than published time-current curves when performing automatic trip curve test.	Short-time pickup setting less than ground-fault pickup setting causing trip unit to trip on short-time protection.	Test ground-fault protection by either dialing down ground-fault pickup or dialing up short-time pickup so that short-time pickup is greater than ground-fault pickup.
For STR22ME trip unit, long-time, short-time or instantaneous segment of published time-current curves fails when performing automatic trip curve test.	Long-time pickup value (Ir) not set to correct position.	Set Ir to minimum position before performing tests.
STR22ME trip unit reports "Timed Out" status for Trip Time cell when performing manual trip curve test.	Long-time pickup value (Ir) not set to correct position.	Set Ir to minimum position before performing tests.
		Continued on next page

ENGLISH

Condition	Probable Causes	Solutions
Isd/li and/or Ig LED not flashing on upstream circuit breaker when performing ZSI test.	1. Upstream circuit breaker not wired for ZSI configuration.	1. ZSI test cannot be performed.
	 Trip unit on upstream circuit breaker does not have power applied to it. 	 Connect and turn on auxiliary 24 V power source to upstream circuit breaker. A second Full- function Test Kit or a Hand-held Test Kit can be used for this purpose.
	3. Interface screen displayed Communications Error.	 Check that pins of 7-pin test cable have not been bent, pushed in, pulled out or otherwise damaged, thereby compromising connection between Full- function Test Kit and trip unit.
	4. Upstream circuit breaker not wired for short-time ZSI restraint.	4. Refer to Table 2 to determine if test is applicable to trip unit type.
	 Upstream circuit breaker not wired for ground- fault ZSI restraint. 	5. Refer to Table 2 to determine if test is applicable to trip unit type.
	 Micrologic 3.0 trip unit connected to Full-function Test Kit. (Micrologic 3.0 trip unit does not provide short-time or ground-fault protection.) 	6. Refer to Table 2 to determine if test is applicable to trip unit type.
		If both upstream and downstream trip units are powered and trip indicator LEDs are not flashing, verify wiring between devices.
		 A. Terminal Z1 from downstream trip unit must be connected to terminal Z3 of upstream trip unit. B. Terminal Z2 of downstream trip unit must be connected to terminals Z4 (for short time) and Z5 (for ground fault) of upstream trip unit.
		If wiring is correct and trip indicators still do not flash while Full-function Test Kit is initiating ZSI test, then verify trip unit is not self-restrained. Use an ohmmeter to verify terminal Z3 is not shorted to terminals Z4 and/or Z5. All devices are factory-shipped in self- restrained configuration with Z3 shorted to Z4 and Z5
		If system includes Restraint Interface Module (RIM), push-to-test button will also send a ZSI test signal to upstream device(s). Refer to the RIM instruction bulletin for correct wiring and operation instructions.
STR 43ME trip unit does not trip according to long- time delay setting.	STR43ME trip unit will trip in same time whether long- time delay is set to hot or cold setting for class rating. For example, if tr is set to 20 hot, circuit breaker will trip in same time as if tr is set to 20 cold. If circuit breaker is set to 10 hot it will trip in same time as if setting was 10 cold, etc. The purpose of hot and cold settings on long-time delay is for systems with different profiles for motor starting. Hot and cold settings offer two motor cooling time constants associated with motor starting class.	NA
	The first class of motor protection allows for short cooling time constant. This provides maximum continuity of service and satisfactory motor protection and is used mainly for motors that start and stop frequently. It allows for frequent inrush currents without building toward trip condition.	
	The second class of motor protection allows for long cooling time constant (four times the short cooling time constant). This setting provides maximum motor protection.	
Circuit breaker does not trip on ground fault when	1. Incorrect 2-pin test cable polarity.	1. Reverse polarity on 2-pin test cable connection.
testing STR53UE or STR53UP trip units.	2. Trip unit does not provide ground-fault protection.	2. Refer to Table 2 to determine if test is applicable to trip unit.
Circuit breaker installed with Micrologic 6.0A, Micrologic 6.0H or Micrologic 6.0P trip unit does not	1. Fault level injected not high enough to cause trip on ground-fault protection.	1. Inject higher fault current.
trip when performing ground-fault test.	2. Circuit breaker connected in modified differential ground-fault (MDGF) or source-ground return configuration.	 Refer to Table 2 to determine if test is applicable to trip unit.
Full-function Test Kit displays "Timed Out" in Status cell when performing mechanical operation trip test.	1. Maximum time reached for injecting fault level without detecting circuit breaker has tripped.	1. Check if any test cable pins are pushed in or bent
	2. Full-function Test Kit is damaged.	2. Contact local field office.
		Continued on next page

General Errors (continued)

Condition	Probable Causes	Solutions
Full function test kit displays "FAILED" when performing short time test right after long time test in automatic mode for Micrologic A/P/H trip units.	 Overlapping of the short time and long time curves. 	 Wait at least 10 seconds after long time test before performing short time test.
Full-function Test Kit reports "Timed Out" in Status cell when performing manual trip curve test.	 Full-function Test Kit has not detected circuit breaker has tripped. Full-function Test Kit has a time out limit for maximum amount of time it can inject a given fault level. Full-function Test Kit is damaged. 	 Check if any test cable pins are pushed in or bent. Contact local field office.
When performing automatic trip curve test, Full- function Test Kit reports failure, circuit breaker does not trip and no trip time is displayed.	 Full-function Test Kit has not detected circuit breaker has tripped. Full-function Test Kit has time out limit for maximum amount of time it can inject given fault level. It removes fault if duration is 20% greater than maximum trip band for any given fault. Full-function Test Kit is damaged. 	 Check if any test cable pins are pushed in or bent. Contact local field office.
When power switch is turned on, Full-function Test Kit beeps twice with two different tones and nothing is displayed on interface screen.	Object in contact with interface screen when power switch turned on.	Turn off power switch, remove any objects in contact with interface screen and turn power switch on.
Spinning Schneider logo remains on the interface screen longer than 15 seconds when powering Full- function Test Kit.	Voltage selector set for 230 Vac but 115 Vac applied. Set Kit is demonded	1. Change voltage selector to 115 Vac.
	2. Full-function liest Kit is damaged.	
Interface screen and fan do not turn on when power is applied to Full-function Test Kit.	 Voltage selector set for 115 Vac but 230 Vac applied. Incorrect fuse size. Full-function Test Kit is damaged. 	 Change voltage selector to 230 Vac. Make sure correct fuse being used. Contact local field office.

Error Messages

Message	Probable Causes	Solutions
Trip unit disconnected from test kit. Operation aborted.	 Test cable removed from trip unit. Test cable pins not making good contact between Full-function Test Kit and trip unit. 	 Check if any pins are pushed in or bent. Make sure test cable is making good connection at trip unit and Full-function Test Kit connectors.
Test kit power supply overload detected. Operation aborted.	Current source on-time, time-out or over-temperature.	Reduce interface screen backlight or turn off Full- function Test Kit and allow it to cool.
Communication error detected.	Communication error between Full-function Test Kit and trip unit.	Press CANCEL. If error persists make sure pins on 7- pin test cable are not pushed in or bent. Make sure Full-function Test Kit earth ground connection is at same potential as earth ground connection of circuit breaker chassis.
		If drawout circuit breaker is being tested and error persists, rack circuit breaker out into disconnect position.
Test kit calibration error. Test aborted. Contact local field office.	Full-function Test Kit has determined it cannot reliably secondary inject a fault signal into trip unit to test circuit breaker.	Contact local field office.
Fatal error detected. All operations halted. Contact field office if problem persists.	Full-function Test Kit internal failure.	Press CANCEL to reboot. If error persists, contact local field office.
Error detected when determining if the trip unit is connected to the test kit. Operation aborted.	 Damaged test cable. Damaged Full-function Test Kit. Damaged trip unit. 	 Check if any pins are pushed in or bent. Contact local field office Contact local field office
Error detected when determining if the trip unit has tripped. Operation aborted.	 If testing STR22ME trip unit, long-time pickup is not set to minimum value. Damaged trip unit. Damaged circuit breaker. 	 Set STR22ME trip unit long-time pickup value to minimum value. Contact local field office Contact local field office
Level of injection current out of test kit range.	Value entered for Injection Current on Configure Manual Trip Curve Test screen too high or too low for Full-function Test Kit to test.	Limit maximum current to be tested to 20 x In. Limit minimum current to be tested to 0.3 x In.
Level of injection current out of trip unit range.	Value entered for Injection Current on Configure Manual Trip Curve Test screen exceeds maximum value trip unit can handle via secondary injection testing.	Limit maximum current to be tested to 20 x In. Limit minimum current to be tested to 0.3 x In.
Non-volatile memory error detected. Contact local field office if problem persists. Operation aborted.	Information being accessed from Full-function Test Kit memory is corrupted.	Press CANCEL to reboot. If error persists, contact local field office.

GLOSSARY	
ASIC (Application Specific Integrated Circuit)	Electronic device located inside Micrologic electronic trip units that senses overload, short circuit, ground-fault or earth-leakage conditions and activates mechanical mechanism for tripping circuit breaker.
Circuit Breaker Family	Circuit breaker series being tested. Full-function Test Kit tests Compact, Masterpact or Powerpact circuit breakers. Verify circuit breaker family by referring to circuit breaker label (Fig. 12) or instruction bulletin when configuring circuit breaker parameters for secondary injection testing.
Circuit Breaker Type	Specific type of circuit breaker within circuit breaker family. Verify circuit breaker type by referring to circuit breaker label (Fig. 12) or instruction bulletin when configuring circuit breaker parameters for secondary injection testing.
Close and Latch	Rating used to describe level of root mean square (RMS) current a circuit breaker is capable of closing into and carrying in a closed position for a specific amount of time (usually up to 30 cycles).
Earth-leakage Delay (th)	Full-function Test Kit DOES NOT test this function.
Earth-leakage Pickup (Ih)	Full-function Test Kit DOES NOT test this function.
Ground-fault Delay (tg)	Length of time ground-fault timer runs before initiating trip signal (i.e., determines amount of time circuit breaker will wait before initiating trip signal).
	There are two choices for ground-fault delay characteristics:
	 I²t ON—Delay characteristic which results in inverse-time delay that coordinates best with zero sequence ground-fault relays used in conjunction with thermal magnetic circuit breakers and fusible switches.
	 I²t OFF—Delay characteristic which results in constant delay that coordinates best with electronic trip circuit breakers with ground-fault option.
Ground-fault Pickup (Ig)	Ground-fault current level at which ground-fault delay timer starts (i.e., sets ground-fault current level at which trip unit begins timing).
In	Sensor rating; 100% full-load circuit breaker rating.
	Instantaneous Override: Rating used to describe level of root mean square (RMS) current that will cause circuit breaker to trip without an adjustable delay.
Interrupt Rating	Defines maximum circuit breaker withstand rating depending on circuit breaker standard. Verify interrupt rating by referring to circuit breaker label when configuring circuit breaker parameters for secondary injection testing.
LSIG/LSIV	Abbreviations for electronic trip unit protection features.
	L—Long-time pickup and delay
	S—Short-time pickup and delay
	I—Instantaneous pickup
	G—Ground-fault pickup and delay
	V—Earth-leakage pickup and delay (VIGI)
Long-time Ampere Rating	Circuit breaker current-carrying capacity or "handle rating."

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Long-time Delay (tr)	Time period long-time delay timer runs before initiating a trip signal (i.e., length of time circuit breaker will carry sustained, low-level overload before initiating trip signal).
Long-time Pickup (Ir)	Current level at which long-time delay timer starts.
Selectivity	General term used to describe interaction among multiple circuit breakers where circuit breaker nearest fault will open and circuit breakers closer to source will remain closed to carry remaining load.
Short-time Delay (tsd)	Time period the short-time delay timer runs before initiating trip signal (i.e., short-time delay allows circuit breaker to carry or withstand low-level or high-level short-circuit currents, up to published withstand ratings, with intentional time delay before tripping). There are two choices for short-time delay characteristics:
	 I²t ON—Delay characteristic which results in inverse-time delay that most closely parallels time-current characteristics of fuses. I²t OFF—Delay characteristic which results in constant delay that coordinates best with thermal-magnetic and electronic trip circuit breakers.
Short-time Pickup (Isd)	Current level at which short-time delay timer starts (i.e., current at which short-time function recognizes overcurrent)
Standard	Electrical standard by which circuit breaker is certified. Standards for Full- function Test Kit are UL, IEC, ANSI or CCEE. Some circuit breakers may be certified under multiple standards. Use appropriate standard for application and location. Selecting incorrect standard can produce inaccurate test results. Verify standard by referring to circuit breaker label when configuring circuit breaker parameters for secondary injection testing.
Trip Unit	Electronic device that controls circuit breaker protection pickup and delay points. Trip unit, along with circuit breaker mechanical trip mechanism, is primary component tested by Full-function Test Kit.
Trip Unit Family	Series of trip unit being tested. Full-function Test Kit tests Micrologic, ET and STR trip units. Verify trip unit family by referring to trip unit face (Fig. 13) or instruction bulletin and Table 2 when configuring circuit breaker parameters for secondary injection testing.
Trip Unit Type	Specific type of trip unit within trip unit family. Verify trip unit type by referring to trip unit face (Fig. 13) or instruction bulletin and Table 2 when configuring circuit breaker parameters for secondary injection testing

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