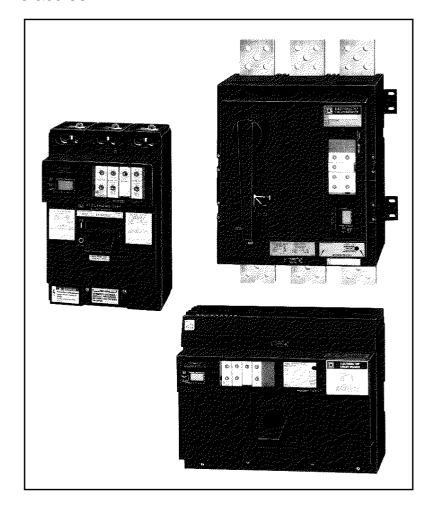
Electronic Trip Molded Case Circuit Breakers

Class 602





Electronic Trip Molded Case Circuit BreakersTable of Contents

INTRODUCTION	1	PART 3 – CIRCUIT BREAKER SPECIFICS	17
What Are Electronic Trip Molded Case		Circuit Breakers Available	17
Circuit Breakers?	1	Catalog Numbering System	18
Standards	1	LE, LX and LXI 600A Frame Circuit Breakers	
Why Use Electronic Trip Molded Case		Catalog Numbers	
Circuit Breakers?	1	Interrupting Ratings	
DADT 4 OFNEDAL INFORMATION	_	Lug Information	
PART 1 – GENERAL INFORMATION		Continuous Current Ratings	
Specifications		Accessories	
Circuit Breaker Ratings		Control Wiring	
Voltage Ratings		Dimensions – Unit-mount Circuit Breaker	
Ampere Rating		Dimensions – Neutral Current Transformer	
Continuous Current Rating		ME and MX 800A Frame Circuit Breakers	
Frequency Rating			
Interrupting Rating	3	Catalog Numbers	
Withstand Rating	4	Interrupting Ratings	
100% Rating	4	Continuous Current Ratings	
Ambient Temperature Rating	4	Lug Information	
Trip System		Accessories	
Internal Operating Mechanism		Control Wiring	
Push-to-trip Button		Dimensions - Unit-mount Circuit Breaker	
Instantaneous OFF Feature		Dimensions - Neutral Current Transformer	
Circuit Breaker Mounting		NE and NX 1200A Frame Circuit Breakers	
Circuit Breaker Connections		Catalog Numbers	
Testing Requirements	-	Interrupting Ratings	29
Limited Available Fault Current Tests		Continuous Current Rating	30
High Available Fault Current Tests		Lug Information	30
		Accessories	
Maintenance and Testing		Control Wiring	
Inspection and Preventive Maintenance Performance and Verification Testing	5	Dimensions - Unit-mount Circuit Breaker	
renormance and venneation resting	/	Dimensions - Neutral Current Transformer	
PART 2 - MICROLOGIC® TRIP SYSTEMS	9	Bus Bar Notching – Neutral Current	
General	9	Transformer	33
RMS Sensing	9	Clearance Requirements –	00
Rating Plugs		Neutral Current Transformer	3/
Ammeter/Trip Indicator		PE and PX 2500A Frame Circuit Breakers	
Memory Feature		Catalog Numbers	
Ground-fault Detection		Interrupting Ratings	
Trip Characteristics		Continuous Current Ratings	
Standard-function Trip Unit Functions			
Long-time Trip Function		Terminations	
Short-time Trip Function		Accessories	
Instantaneous Trip Function		Control Wiring	
		Dimensions – Circuit Breaker	
Ground-fault Trip Function		Dimensions – Neutral Current Transformer	39
Full-function Trip Unit Functions		Dimensions – Circuit Breaker with Terminal	
Long-time Trip Function		Pads 600-1600A PE and 600-2000A PX	
Short-time Trip Function	14	Circuit Breakers	40
Instantaneous Trip Function		Dimensions - Circuit Breaker with Terminal	
Ground-fault Trip Function		Pads 1800-2500A PE and 2500A PX	
Ground-fault Alarm Function		Circuit Breakers	41
Settings to Approximate		Dimensions - Terminal Pad (PALTB) Bus	
Thermal-Magnetic Circuit Breakers	16	600-1600A PE and 600-2000A PX	
Settings to Approximate Zero-sequence		Circuit Breakers	42
Ground-fault Protection Systems	16		

Electronic Trip Molded Case Circuit Breakers Table of Contents

Dimensions – Terminal Pad Bus	ME 250A, 400A and 600A Frame LI
1800-2500A PE and 2500A PX	Circuit Breaker Trip Curve64
Circuit Breakers 4	
PART 4 – ACCESSORIES 4	
Factory-installed Accessories 4	⁵ ME 400A and 800A Frame
Field-installable Accessories 4	
Shunt Trip 4	6 MX 250A, 400A and 800A Frame
Undervoltage Trip 4	Circuit Breaker Trip Curve
Undervoltage Trip Time-delay Unit 4	8 MX 250A, 400A and 800A Frame
Auxiliary Switch 4	8 Ground-fault Circuit Breaker Trip Curve
Alarm Switch 4	NF 600A and 1200A Frame LS
Circuit Breaker Terminations 4	9 Circuit Breaker Trip Curve
Copper Mechanical Lugs 4	9 NE 600A and 1200A Frame LI
Top Feed I-LINE Lugs 4	9 Circuit Breaker Trip Curve
Compression Lugs 5	
Power Distribution Connectors 5	
CBA I-LINE Jaw Configuration 5	or around radic orredic breaker trip early committee or the
Control Wire Terminations 5	
Electric Joint Compound 5	Onout Dieaker Tip Out to IIIIIIIIII 72
Rating Plugs 5	177 2007, 0007 and 12007 17 and
Trip Indicator 5	., around fault official broaker trip out to minimum 70
Ammeter/Trip Indicator 5	
Communications Adapter	Circuit Dieaker Trip Curve
(Full-function Circuit Breaker Only) 5	PE 1200A and 1600A Frame LI
Electrical Operators	Onoun browner inpour voluments in including the
Handle Accessories 5	1 = 1200/(and 1000/(1 famo
Handle Extensions	- around laun orrotal Droaker Trip our voluments.
PX/PE Circuit Breaker Handle Interlocking 5	T E 2000/T IMING EO
Handle Padlocks 5	oncore broaker trip car to minimum 17
Neutral Current Transformers 5	T E 2000/41 famo El
	Circuit Diearei Trip Curve
Restraint Interface Module	PE 2500A Frame LS
(Full-function Circuit Breaker Only) 5	• 4
Trip Unit Seals 5 Universal Test Set 5	
	Circuit Breaker Trip Curve
APPENDIX A - TRIP CURVES 5	
LX and LXI 400A Frame Circuit Breaker	Ground-fault Circuit Breaker Trip Curve 81
IP and I ² t Trip Curve5	66 PX 1200A and 1600A Frame
LXI 250A Frame Circuit Breaker	Circuit Breaker Trip Curve82
IP and I2t Trip Curve5	66 PX 1200A and 1600A Frame
LX and LXI 600A Frame Circuit Breaker	Ground-fault Circuit Breaker Trip Curve
IP and I2t Trip Curve5	PX 2000A Frame
LE 250A, 400A and 600A Frame LS	Circuit Breaker Trip Curve84
Circuit Breaker Trip Curve 5	8 PX 2000A and 2500A Frame
LE 250A, 400A and 600A Frame LI	Ground-fault Circuit Breaker Trip Curve 85
Circuit Breaker Trip Curve5	9 PX 2500A Frame
LE 250A, 400A and 600A Frame	Circuit Breaker Trip Curve86
Ground-fault Circuit Breaker Trip Curve 6	·
LX and LXI 250A, 400A and 600A Frame	GLOSSARY 87
Circuit Breaker Trip Curve	
LX and LXI 250A, 400A and 600A Frame	INDEX 91
Ground-fault Circuit Breaker Trip Curve	
ME 250A, 400A and 800A Frame LS	· -
Circuit Breaker Trip Curve	83
	,

Introduction

What Are Electronic Trip Molded Case Circuit Breakers?

Electronic trip molded case circuit breakers are designed to protect electrical systems from damage caused by overloads, short circuits and ground faults. All circuit breakers are designed to open and close a circuit by nonautomatic means, and to open the circuit automatically on a predetermined overcurrent. Electronic trip circuit breakers can also

- · enhance coordination by their adjustability
- provide integral ground-fault protection
- provide capacity for future growth
- provide zone-selective interlocking for increased selectivity in the electrical system

Electronic trip molded case circuit breakers manufactured by Square D use the MICROLOGIC [®] electronic trip system to sense overcurrents and trip the circuit breaker. Square D makes two types of electronic trip units: full-function trip systems and standard-function trip systems.

Part 1 of this catalog, General Information, provides an overview of electronic trip molded case circuit bréakers. Part 2 – MICROLOGIC ® Trip Systems provides information about the electronic trip systems used in these circuit breakers. Part 3 – Circuit Breaker Specifics provides application information about electronic trip circuit breakers by catalog prefix. Part 4 – Accessories lists the accessories available for use with electronic trip circuit breakers.

For information on other types of molded case circuit breakers manufactured by Square D, see the publication

Thermal-Magnetic and Magnetic Only Molded Case Circuit Breakers Catalog, Class 601, which is also available from Square D.

Standards

Square D electronic trip molded case circuit breakers are manufactured and tested in accordance with the following standards:

- UL Standard 489
- NEMA Standard AB-1-1993
- CSA Standard 22.5, No. 5
- IEC Standard 947-2
- Federal Specification W-C-375B/GEN as Class 11a, 11b, 12a, 12b, and 13a, 13b

Circuit breakers are applied according to guidelines detailed in the National Electrical Code (NEC) and other local electrical wiring codes.

Why Use Electronic Trip Molded Case Circuit Breakers?

MICRLOLOGIC electronic trip circuit breakers provide the same basic functions as standard thermal-magnetic circuit breakers. Both types of circuit breakers

- · provide overload and short-circuit protection.
- · are true rms sensing devices.
- provide means to manually disconnect power to the circuit.
- · meet UL, CSA, NEMA and IEC standards.

MICROLOGIC®	Trip Unit Features
Standard-function Circuit Breakers	Full-function Circuit Breakers
 80% rated True root-mean-square (rms) sensing 100-2500A continuous current ratings LSI, LSIG trip configurations Interchangeable rating plugs Overload indicating light Integral ground-fault protection and testing option Local electronic trip indicator option Local current meter option Universal test set available Neutral current transformer for 4-wire systems available 	100% rated True root-mean-square (rms) sensing 100-2500A continuous current ratings LI, LIG, LS(I), LS(I)G trip configurations Interchangeable rating plugs Overload indicating light Short-time withstand rating Defeatable instantaneous feature option (on LS trip only) Integral ground-fault protection and testing option Integral ground-fault alarm (no trip) option Zone-selective interlocking Local electronic trip indicator Local current meter Universal test set available Neutral current transformer for 4-wire systems available POWERLOGIC® communications



Electronic Trip Molded Case Circuit Breakers Introduction

However, MICROLOGIC electronic trip circuit breakers offer a variety of benefits in addition to these basic functions. MICROLOGIC circuit breakers can

- provide adjustability for enhanced coordination.
- · provide integral ground-fault protection or alarm.
- measure and report inherent ground-fault leakage current on a system.
- provide capacity for future growth using
 - rating plugs
 - long-time pickup switch
 - 100% rated full-function trip system.
- be provided with zone-selective interlocking to reduce fault stress on the electrical system.
- · be provided with power monitoring communications.

What do these benefits mean to a customer?

MICROLOGIC circuit breakers give the customer more versatility to achieve coordination with features such as adjustable pickup and delay points, interchangeable rating plugs and withstand ratings.

Features such as universally interchangeable rating plugs, adjustable long-time pickups and 100% ratings provide capacity for future growth.

Integral ground-fault sensing capabilities mean that there are fewer parts and pieces to buy, mount and wire.

Square D offers products with integral ground-fault protection which trip when a ground-fault is detected as well as products with integral ground-fault alarm which do not trip but send an alarm that a ground fault is detected.

MICROLOGIC full-function circuit breakers also offer the customer true power management system solutions through communications. The full-function trip units can communicate with other circuit breakers in the system and also with a power monitoring system.

Communication between circuit breakers allows zone-selective interlocking (ZSI) between circuit breakers at different levels in the system. ZSI reduces fault stress by allowing the upstream circuit breaker closest to the fault to ignore its preset delay time and trip without any intentional delay on a short circuit or ground fault. For more information on ZSI, see Application Guide 0600SC9102R6/95, Reducing Fault Stress with Zone-selective Interlocking.

Communication with a power monitoring system through a POWERLOGIC communications link allows a ground fault to be reported without interrupting power to the system. It also allows the power monitoring system to remotely report power usage, current flow and trip history. For more information on POWERLOGIC® system capabilities, see publication 3050SM9101R11/91, POWERLOGIC Product Interface for MICROLOGIC Circuit Breakers.



Part 1 – General Information

Specifications

Electronic trip molded case circuit breakers have a molded case made of a glass-reinforced insulating material that provides high dielectric strength. These circuit breakers

- · share common tripping of all poles
- can be mounted and operated in any position
- meet the requirements of NEC Section 240-6 by providing a means to seal the rating plug and trip unit adjustments
- are equipped with an externally accessible test port for use with a universal test set
- are fully tested, UL Listed and CSA certified for reverse connection without restrictive LINE or LOAD markings. The L-, M-, and P-frame circuit breakers are also IEC certified.

Circuit Breaker Ratings

Voltage Ratings

Voltage ratings indicate the maximum voltage for the electrical system on which the circuit breaker can be applied. All Square D electronic trip molded case circuit breakers are designed to be applied on systems rated 600 Vac or less. They are not designed for use on dc systems.

Ampere Rating

The ampere rating of an electronic trip circuit breaker is the maximum current that a circuit breaker can carry. It is determined by the mathematical equation:

The circuit breaker sensor size is the maximum ampere rating possible for a specific circuit breaker. This value is based on the size of the current sensor inside the circuit breaker. (Current sensors are an integral part of the circuit breaker and cannot be removed or replaced.)

NOTE: The maximum ampere rating a circuit breaker family can carry is called the frame size. Sensor size is less than or equal to frame size.

 The rating plug varies the circuit breaker ampere rating as a function of its sensor size. (The rating plug catalog number is ARPXXX, with XXX being the multiplier value.) This multiplier value is printed on the faceplate of the rating plug along with the mathematical equation used to obtain the ampere rating.

Continuous Current Rating

The continuous current rating of an electronic trip circuit breaker is determined by the mathematical equation:

- The circuit breaker ampere rating (P) is found by multiplying the circuit breaker sensor size by the rating plug multiplier.
- The long-time pickup switch varies the circuit breaker continuous current rating as a multiple of the ampere rating. Switch positions are adjustable from 0.5 to 1.0.

Frequency Rating

Square D circuit breakers can be applied on 50 and 60 Hz systems without rerating.

Electronic trip circuit breakers are recommended for applications only on systems at 50/60 Hz. These circuit breakers have not been evaluated at any other frequency.

Interrupting Rating

The interrupting rating is the highest current at rated voltage the circuit breaker is designed to safely interrupt under standard test conditions. Circuit breakers must be selected with interrupting ratings equal to or greater than the available short-circuit current at the point where the circuit breaker is applied to the system (unless it is a branch device in a series rated combination). Interrupting ratings are shown on the faceplate of the circuit breaker.

Interr	upting Rati	ings		
Circuit Breaker	u	L/CS/	A Ratii	ng
	240 Vac	480	Vac	600 Vac
LE, LEL, LX, LXL	100kA	6	5kA	35kA
LXI, LXIL	200kA	20	0kA	100kA
ME, MEL, MX, MXL	65kA	6	5kA	25kA
NE, NEL, NX, NXL	125kA	10	0kA	65kA
PEF, PXF	125kA	10	0kA	65kA
Circuit Breaker	IEC 947-	2 Rati	5/240 Vac	
	lcu			lcs
LE, LEL, LX, LXL	65kA			65kA
LXI, LXIL	65kA 65kA		65kA	
ME, MEL, MX, MXL	65kA 33kA		33kA	
NE, NEL, NX, NXL	50kA	•		50kA
PEF, PXF	70kA			53kA

Withstand Rating

The short-time withstand rating of a circuit breaker is the level of rms symmetrical current that a circuit breaker can carry with the contacts in a closed position for a stated period of time (usually 30 cycles).

The withstand rating is used to improve coordination by maximizing the current level at which the circuit breaker trips with no intentional delay. For more information on coordination using withstand ratings, see Application Guide SD354R2, Circuit Breaker Characteristic Trip Curves and Coordination. Square D recommends a system coordination study be done for optimum circuit breaker coordination.

With	stand Ratings
Circuit Breaker	Withstand Rating at 600V
LE/LX	See trip curve.
ME/MX	8kA, 30 cycles
NE/NX	35kA, 30 cycles
PE/PX	18kA, 30 cycles

100% Rating

The full-function electronic trip circuit breakers (except the 2500A PE and 600A LE circuit breakers) are UL Listed to be applied at up to 100% of their continuous current rating.

Because of the additional heat generated when applying circuit breakers at 100% of continuous current rating, the use of specially designed enclosures and 90°C rated wire is required.

Minimum End	losure Size for 100% Rating
Circuit Breaker	Enclosure Size
LE	52 x 20 x 7-1/2 in. (1321 x 508 x 190 mm) deep
ME	52 x 22-1/2 x 14-1/2 in. (1321 x 572 x 368 mm) deep
NE	52 x 22-1/2 x 14-1/2 in. (1321 x 572 x 368 mm) deep
PE	45 x 36 x 24 in. (1143 x 914 x 610 mm) deep

Markings on the circuit breaker indicate minimum enclosure size and ventilation specifications required. The 90°C wire must be sized according to the ampacities of the 75°C wire column in the NEC.

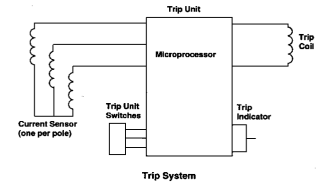
Circuit breakers with 100% ratings can also be used in applications requiring only 80% continuous loading.

Ambient Temperature Rating

To meet the requirements of UL Standard 489, molded case circuit breakers are designed, built and calibrated for use on 50/60 Hz ac systems in a 40°C ambient environment. Electronic trip circuit breakers, however, are designed to react only to the magnitude of the current flowing through the circuit breaker. MICROLOGIC electronic trip circuit breakers are inherently ambient insensitive in the range of -5°C to +60°C.

Trip System

The trip system causes the circuit breaker to open automatically under overload, short-circuit or ground-fault conditions. The MICROLOGIC trip system consists of the current sensors, a microprocessor-based trip unit, and a tripping coil. The tripping coil is a flux transfer solenoid which requires no external power source. All MICROLOGIC protective functions are completely fault powered. The trip system operation and adjustments are fully described in Part 2 of this catalog.



Internal Operating Mechanism

Square D circuit breakers have a single operating handle that acts directly through the operating mechanism against the contact arms. Multipole circuit breakers have a common trip bar for positive action of all poles on manual and automatic operation.

These circuit breakers have a trip-free mechanism that allows them to trip even though the operating handle may be restricted (by a handle operating mechanism or a motor operator) in the ON position. If not restricted, the operating handle moves to a position between ON and OFF when the circuit breaker is tripped.

The face of the circuit breaker is marked with standard ON/ OFF and international I/O markings to indicate handle position.

Push-to-trip Button

The push-to-trip button located on the face of each circuit breaker is a standard feature of all Square D molded case circuit breakers. This allows the user to manually trip the circuit breaker without risking exposure to live parts. During normal on-off operation, the handle opens and closes the circuit breaker contacts but does not exercise the tripping mechanism. Using the push-to-trip button exercises the tripping mechanism.

Use the push-to-trip button to check:

- · Alarm circuits
- Emergency circuits
- Motor sequencing operations

Square D recommends that the circuit breaker tripping mechanism be exercised at least annually.

Instantaneous OFF Feature

Full-function circuit breakers with adjustable long-time, short-time and instantaneous (LS[I]) trip units provide the unique ability to turn the instantaneous tripping function OFF. Turning OFF the instantaneous trip function increases the current level at which the circuit breaker will trip with no intentional delay to the level of the short-time withstand rating. This current level is typically much higher than any of the pickup levels provided by the adjustable instantaneous feature.

In other words, using the "instantaneous OFF" feature improves coordination by allowing the user to take advantage of the circuit breaker withstand rating.

Circuit Breaker Mounting

L-, M-, and N-family unit-mount electronic trip circuit breakers (frame sizes through 1200A) are supplied with four mounting screws. These mounting screws are inserted through mounting holes molded into the circuit breaker base and threaded into the enclosure. To properly support the circuit breaker, all four mounting screws must be used.

P-family electronic trip circuit breakers (frame sizes above 1200A) are supported with mounting brackets attached to each circuit breaker or with a terminal pad kit.

	Terminal Pac	d Usage
Circuit Breaker	Connections	Terminal Pads Required
	Bus	No
600-1600A PE 600-2000A PX	Cable	Use terminal pad kit PALTB or equivalent bus structure.
1800-2500A PE 2500A PX	Cable or · Bus	Use terminal pad kit supplied with circuit breaker or equivalent bus structure.

See Part 3 for frame-specific mounting information.

Circuit Breaker Connections

L-, M-, and N-family circuit breakers (frame sizes through 1200A) are available in unit-mount construction for cable or bus connections; or with plug-on connectors for I-LINE ® applications. P-family circuit breakers (frame sizes 1200A and above) are available in unit-mount construction only, using either cable or bus connections.

Unit-mount circuit breakers can be ordered with mechanical line and load side lugs. The standard lugs can be removed for the installation of compression-type lugs or for bus connections. All lugs are UL Listed for their proper application and marked for use with aluminum and copper (Al/Cu) or copper only (Cu) conductors. Lugs suitable for copper and aluminum conductors are generally made of tinplated aluminum. Lugs suitable for use with copper conductors only are made of copper.

Plug-on circuit breakers are available through the 1200A frame size for easy installation and removal in Square D exclusive I-LINE panelboards and switchboards. I-LINE circuit breakers use "blow-on" type connectors. In case of a short circuit, increased magnetic flux causes the plug-on connectors of the circuit breaker to tighten their grasp on the panelboard or switchboard bus bars. The I-LINE connectors and circuit breaker mounting bracket are integral parts of I-LINE circuit breakers, and cannot be removed or replaced.

See Part 3 for frame-specific connection information.

Testing Requirements

The UL label on a Square D molded case circuit breaker indicates that the circuit breaker meets the requirements of UL Standard 489 and that the manufacturer's production procedure is monitored by UL inspectors to ensure continuing conformance to UL performance requirements. These requirements include the following tests:

Limited Available Fault Current Tests

- 200% Overload Calibration each pole of the circuit breaker must trip within a specified time limit when carrying 200% of its continuous current rating.
- 135% Overload Calibration with all poles connected in series, the circuit breaker must trip within a specified time limit while carrying 135% of its continuous current rating.
- Overload the circuit breaker must make and break 600% of its continuous current rating at rated voltage. Circuit breaker frame sizes through 1600A must perform 50 operations at 600%. Circuit breaker frame sizes 1600A through 3000A must perform 25 operations at 600%.



- Temperature Rise while carrying 100% of rated current and mounted in open air, temperature rise on a wiring terminal must be within specified limits. For 100% rating, the circuit breaker is mounted in an enclosure.
- Endurance the circuit breaker must complete the following number of operations:

Frame Size	Operations With Current	Operations Without Current
255	4000	4000
400	1000	5000
600	1000	5000
800	500	3000
1200-2500	500	2000

- Calibration Retest both the 200% and 135% overload calibration tests are repeated.
- Short Circuit the circuit breaker must interrupt the current while maintaining the integrity of the circuit breaker.

For circuit breaker frames 1200A and below, two short-circuit tests per pole and one test with all poles connected in common are performed. (A 3-pole circuit breaker receives seven short-circuit tests.)

For circuit breaker frames above 1200A, a minimum of two short-circuit tests per pole and two tests with all poles connected in common are performed. (A 3-pole circuit breaker receives eight short-circuit tests.)

- Trip Out the 200% thermal calibration test is repeated following the short-circuit tests.
- Dielectric the circuit breaker must withstand, for one minute, twice its rated voltage plus 1000V:
 - Between line and load terminals with the circuit breaker in the tripped and in the OFF positions.
 - Between terminals of opposite polarity with the circuit breaker closed.
 - Between live parts and the overall enclosure with the circuit breaker both open and closed.

No conditioning of the circuit breaker can take place during or between tests. There can be no failure of functional parts at the conclusion of the sequences.

High Available Fault Current Tests

After qualifying a set of circuit breakers to the standard tests, a manufacturer can have additional circuit breaker samples tested on higher than standard available fault currents. The following performance requirements apply:

- 200% Overload Calibration each pole of the circuit breaker must trip within a specified time limit when carrying 200% of its continuous current rating.
- Short-circuit Test with the load side terminals connected by 10-inch lengths of specified cable (or a shorting bar), the circuit breaker is exposed to a short-circuit current for a set time interval. After safe interruption, the circuit breaker is reset and closed again on the short circuit.
- 250% Overload Calibration each pole of the circuit breaker must trip within a specified time limit when carrying 250% of its continuous current rating.
- Dielectric Withstand the circuit breaker is subjected to twice its rated voltage, but not less than 900V.

When the sample circuit breakers pass these tests, circuit breakers of the same construction can be marked or labeled with the higher current interrupting rating.

Maintenance and Testing

Molded case circuit breakers require little maintenance, but an inspection and maintenance procedure should be established from the time of installation. The service life of electronic trip molded case circuit breakers depends on proper application, correct installation, suitable environmental conditions, and preventative maintenance. The guide most frequently used as a basis for field testing requirements is NEMA Standard AB4, Guidelines for Inspections and Preventive Maintenance of Molded Case Circuit Breakers used in Commercial and Industrial Applications.

Square D recommends that molded case circuit breakers be inspected and tested during the normal annual maintenance of electrical systems. If operating or environmental conditions are severe, more frequent inspections are recommended.

The circuit breaker case is sealed and must not be opened for any reason. Opening the circuit breaker case voids all warranties and the UL Listing. No serviceable parts are located inside the molded case.

Inspection and Preventive Maintenance

Inspection procedures check items that may indicate a potential problem. For information on inspection and preventative maintenance, see Square D Circuit Breaker Application Guide 0600SC9401, Field Testing and Maintenance: MICROLOGIC® and Industrial Molded Case Circuit Breakers.



Performance and Verification Testing

Performance tests such as insulation resistance tests, watts loss tests and electronic tripping function trip tests can be performed to verify that the circuit breaker is able to perform its basic functions.

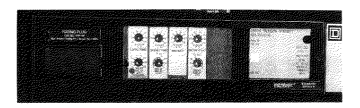
Use secondary injection testing or primary injection testing to check the trip system. A Square D Universal Test Set (Cat. No. UTS3) is available for secondary injection testing.

If additional information or assistance is needed, contact your local Square D Field Office. For on-site service, contact the Square D Technical Services Division, 24 hours a day, at 1-800-634-2003.

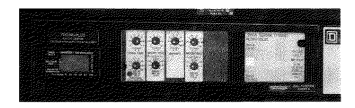
Part 2 – MICROLOGIC® Trip Systems

General

Square D electronic trip molded case circuit breakers are equipped with either the MICROLOGIC [®] Standard-function Trip System or the MICROLOGIC Full-function Trip System. Both trip systems provide adjustable tripping functions and characteristics using true root-mean-square (rms) current sensing.



Standard-function Trip Unit



Full-function Trip Unit

MICROLOGIC trip systems use a set of current transformers (called CTs or sensors) to sense current, either a standard-function or full-function trip unit to evaluate the current, and a tripping solenoid to trip the circuit breaker. Adjustable rotary switches on the trip unit allow the user to set the proper overcurrent or ground current protection required in the electrical system. If current exceeds a set value for longer than its set time delay, the trip system trips the circuit breaker.

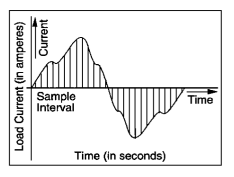
Circuit breakers are shipped with the long-time pickup switch set at 1.0 and all other trip unit adjustments set at their lowest settings. Actual settings required for a specific application must be determined by a qualified consultant or plant engineer. A coordination study is recommended to provide coordination between all circuit breakers in the distribution system.

RMS Sensing

The sensing system on an electronic trip molded case circuit breaker responds to the flow of current through the

circuit breaker. Electronic trip circuit breakers are limited to ac systems because the electronic trip system uses current transformers to sense the current.

The MICROLOGIC trip system samples the current waveform 33 times per cycle on a 60 Hz system. It then uses this data to calculate the true rms current through the 13th harmonic.



Trip System Current Sensing

This true rms sensing gives accurate values for the magnitude of a non-sinusoidal waveform. Therefore, the heating effects of harmonically distorted waveforms are accurately evaluated.

Electronic trip circuit breakers with MICROLOGIC trip systems can be used on 50/60 Hz systems with alternating current (ac) to direct current (dc), dc to ac, and ac to ac converters. This includes applications that use siliconcontrolled rectifiers (SCRs) and adjustable frequency controls.

Rating Plugs

Rating plugs are used to determine the circuit breaker ampere rating (P) according to the following equation:

Ampere (P) = Sensor
$$(S) \times Rating$$

Rating Size Plug %

The ampere rating and the long-time pickup switch are then combined to determine the circuit breaker continuous current rating. For example:



Rating plugs are available with multiplier values ranging from 0.40 to 1.00. If the rating plug is not installed, the circuit breaker will operate safely, but the trip unit will default to a rating plug multiplier of 0.40.



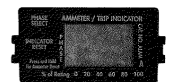
Rating plugs and ammeter/trip indicators are subject to damage from static charge. Internal damage can result if these devices are handled by their contacts. If either device is removed from the trip unit, it must be held against grounded metal, such as the metal circuit breaker enclosure, for at least two seconds before reinstalling.

Each MICROLOGIC circuit breaker is shipped with a rating plug factory installed. The label on the circuit breaker marked "Configuration as Shipped" gives the circuit breaker configuration as it left the factory. Field-installable rating plug kits are also available. See Part 3 – Accessories for available field-installable rating plug kits.

Ground-fault pickup values are based on the sensor size of the circuit breaker and are not affected by changing the rating plug.

Ammeter/Trip Indicator

The ammeter/trip indicator is a troubleshooting tool used to identify the type of fault if an overcurrent condition occurs, and to find potential overcurrent situations.



Ammeter/Trip Indicator

The ammeter/trip indicator displays current in phases A, B and C, and the peak ground-fault current flowing in the circuit. Each value can be viewed one at a time using the phase select/indicator reset button. (Phase values are displayed in true rms. Ground-fault current values are displayed in calculated rms based on measured peak current.) A bar graph is provided indicating the level of operating current as a percentage of the programmed ampere rating of the circuit breaker.

The ammeter/trip indicator window displays "OVERLOAD," "SHORT CIRCUIT," or "GROUND FAULT" when the circuit breaker trips from an overcurrent. The indicator must be manually reset by pushing the phase select/indicator reset button.

The ammeter can also be used as a rough guide when setting the ground-fault pickup when a coordination study is not available. Selecting the GF screen under normal operating conditions will display the ground-fault leakage current under those conditions. In order to protect against abnormal conditions, the ground-fault pickup should be set somewhat higher than the GF value displayed on the screen.

The phase select/indicator reset button can be pressed at any time to test the ammeter/trip indicator battery condition. The window will display a battery symbol. If this does not occur, contact Square D for a replacement ammeter/trip indicator.

The ammeter/trip indicator is factory installed on the full-function circuit breaker and is available as a field-installable option on the standard-function circuit breaker. It can be installed in or removed from the trip unit without tripping the circuit breaker.

Memory Feature

MICROLOGIC trip systems feature a memory circuit for intermittent overload or ground-fault conditions. This allows the circuit breaker to respond to a series of ON and OFF overload or ground-fault conditions which could cause conductor overheating, but go undetected in a conventional electronic trip device.

If the circuit breaker trips due to an overcurrent condition, wait at least one minute before resetting the circuit breaker. This allows the memory to clear itself sufficiently for the circuit breaker to be turned ON. If checking trip times, wait fifteen minutes after the circuit breaker trips before resetting to allow memory to reset completely to zero (or use a memory reset module, Cat. No. MTMB).

Ground-fault Detection

Standard-function and full-function circuit breakers are available with integral ground-fault detection to provide either ground-fault protection (trip) or alarm (no trip) on grounded systems. These circuit breakers utilize a residual sensing scheme for ground-fault detection.

Both standard-function and full-function circuit breakers are available with integral equipment ground-fault <u>protection</u>.

Full-function circuit breakers are also available with integral ground-fault <u>alarm</u> (no trip) to monitor the flow of ground-fault current and signal an alarm condition through the POWERLOGIC ** system. This feature meets NEC Sections 700-7(d) and 700-26 for emergency systems. Circuit breakers with the ground-fault alarm trip system DO NOT provide ground-fault protection (do not trip).

Ground-fault <u>protection</u> trip units include both ground-fault <u>pickup</u> and delay adjustments. Ground-fault <u>alarm</u> (no trip) trip units include only ground-fault pickup adjustments.

Circuit breakers with either ground-fault protection or alarm (no trip) trip systems are equipped with an internal ground-fault push-to-test feature. The ground-fault push-to-test is built into the circuit breaker and eliminates the need for any additional test equipment, such as monitor panels. The ground-fault push-to-test requires 120 Vac control power.

Trip Characteristics

MICROLOGIC trip units provide a full range of adjustable tripping characteristics using a programmable microcomputer that constantly monitors the line currents. The overcurrent or ground-fault current pickup and delay levels are set using adjustable rotary switches on the face of the trip unit. If the line current exceeds the trip settings, the microcomputer signals the circuit breaker to trip.

Adjustable Tripping Electronic Trip C	
Standard-function Trip Unit	Full-function Trip Unit
Long-time pickup Long-time delay Short-time pickup Short-time delay (I²t IN only) Instantaneous pickup Ground-fault pickup Ground-fault delay (I²t OUT only)	Long-time pickup Long-time delay Short-time pickup Short-time delay (I²t IN and I²t OUT) Instantaneous pickup Instantaneous OFF Ground-fault pickup Ground-fault delay (I²t IN and I²t OUT) Ground-fault alarm

Trip settings are used to obtain a coordinated system in which a downstream circuit breaker will trip before an upstream circuit breaker.

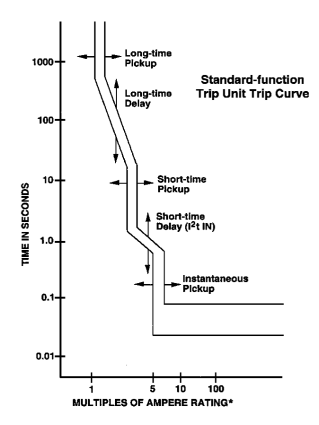
Properly adjusting the MICROLOGIC trip settings will result in a circuit breaker trip curve that falls above and to the right of the branch circuit breaker trip curve. Under overcurrent conditions, the branch circuit breaker will trip first.

Square D recommends that a system coordination study be done to find the proper trip unit settings to optimize coordination with other devices.

Standard-function Trip Unit Functions

The standard-function trip unit trip curve drawing below shows the various parts of a typical trip curve affected by the adjustments on a standard-function trip unit.

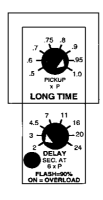
Adjusting the trip unit switches will shift that area of the trip curve.

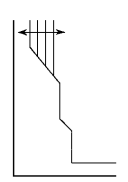


Ampere Rating (P) = Sensor Size (S) x Rating Plug (%).

Long-time Trip Function

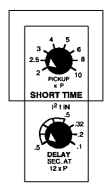
LONG-TIME PICKUP Switch — switch value (multiplied by the ampere rating) sets the maximum current level which the circuit breaker will carry continuously. If the current exceeds this value for longer than the set delay time, the circuit breaker will trip.

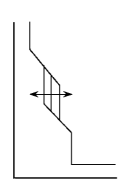




Short-time Trip Function

SHORT-TIME PICKUP Switch — switch value (multiplied by the ampere rating) sets the short-circuit current level at which the circuit breaker will trip after the set SHORT-TIME DELAY.

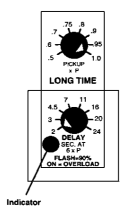


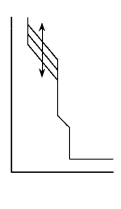


LONG-TIME DELAY Switch — sets length of time that the circuit breaker will carry a sustained overload before tripping. Delay bands are labeled in seconds of overcurrent at six times the ampere rating. For maximum coordination, eight delay bands are available.

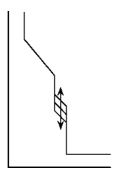
Long-time delay is an "inverse time" characteristic in that the tripping time decreases as the current increases. SHORT-TIME DELAY Switch — sets length of time the circuit breaker will carry a short circuit within the short-time pickup range. The delay (based on 12 times the ampere rating, P) can be set to four positions of 12t ramp operation (12t IN).

 I^2t IN delay is an "inverse time" characteristic in that the delay time decreases as the current increases.





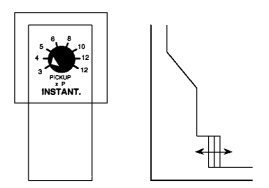




Indicator — the trip unit includes an indicator that will flash when the current reaches 90% of the LONG-TIME PICKUP setting and will be lit continuously when the current is above 100% of the pickup setting.

Instantaneous Trip Function

INSTANTANEOUS PICKUP Switch — switch value (multiplied by the ampere rating) sets the short-circuit current level at which the circuit breaker will trip with no intentional time delay.

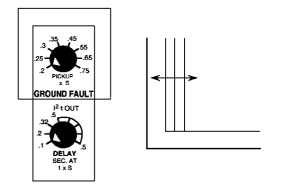


The instantaneous function will override the short-time function if the INSTANTANEOUS PICKUP is adjusted at the same or lower setting than the SHORT-TIME PICKUP.

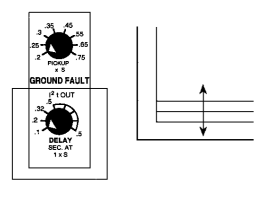
Ground-fault Trip Function

GROUND-FAULT PICKUP Switch — switch value (multiplied by the sensor size) sets the current level at which the circuit breaker will trip after the set GROUND-FAULT DELAY.

Ground-fault pickup values are based on the circuit breaker sensor size only, not the rating plug multiplier. Changing the rating plug multiplier has no effect on ground-fault pickup values.



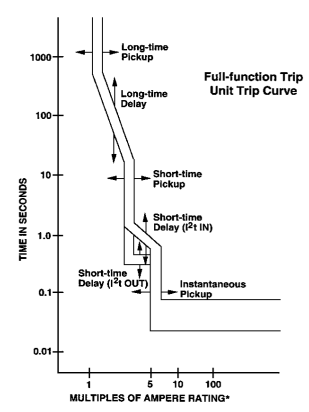
GROUND-FAULT DELAY Switch — sets the length of time the circuit breaker will carry ground-fault current which exceeds the GROUND-FAULT PICKUP level before tripping. Delay can be adjusted with four positions of fixed time delays (I²t OUT).



Full-function Trip Unit Functions

The full-function trip unit trip curve drawing, below, shows the various parts of a typical trip curve affected by the adjustments on a full-function trip unit.

Adjusting the trip unit switches will shift that area of the trip curve.

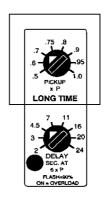


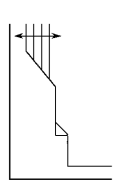
Ampere Rating (P) = Sensor Size (S) x Rating Plug (%).



Long-time Trip Function

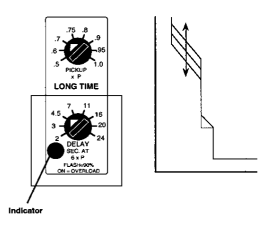
LONG-TIME PICKUP Switch — switch value (multiplied by the ampere rating) sets the maximum current level which the circuit breaker will carry continuously. If the current exceeds this value for longer than the set delay time, the circuit breaker will trip.





LONG-TIME DELAY Switch — sets length of time that the circuit breaker will carry a sustained overload before tripping. Delay bands are labeled in seconds of overcurrent at six times the ampere rating. For maximum coordination, there are eight delay bands.

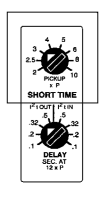
Long-time delay is an "inverse time" characteristic in that the delay time decreases as the current increases.

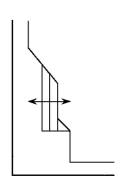


Indicator — the trip unit includes an indicator that will flash when the current reaches 90% of the LONG-TIME PICKUP setting and will be lit continuously when the current is above 100% of the pickup setting.

Short-time Trip Function

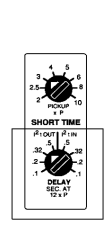
SHORT-TIME PICKUP Switch — switch value (multiplied by the ampere rating) sets the short-circuit current level at which the circuit breaker will trip after the set SHORT-TIME DELAY.

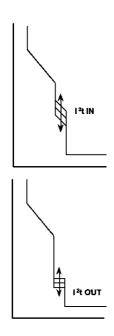




SHORT-TIME DELAY Switch — sets length of time the circuit breaker will carry a short circuit within the short-time pickup range. The delay (based on 12 times the ampere rating, P) can be adjusted to four positions of I²t ramp operation (I²t IN) or four positions of fixed time delays (I²t OUT).

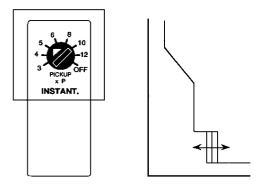
 I^2t IN delay is an "inverse time" characteristic in that the delay time decreases as the current increases.





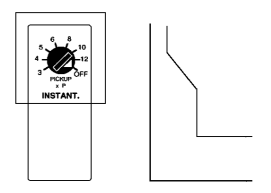
Instantaneous Trip Function

INSTANTANEOUS PICKUP Switch — switch value (multiplied by the ampere rating) sets the short-circuit current level at which the circuit breaker will trip with no intentional time delay.



The instantaneous function will override the short-time function if the INSTANTANEOUS PICKUP is adjusted at the same or lower setting than the SHORT-TIME PICKUP.

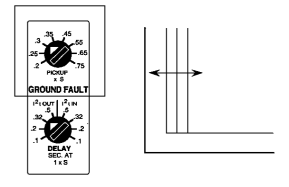
In full-function trip units with both adjustable short-time and instantaneous trip functions, the adjustable instantaneous trip can be disabled by setting INSTANTANEOUS PICKUP to OFF. Even when the instantaneous pickup is turned OFF, an instantaneous override occurs above the circuit breaker short-time withstand rating.



Ground-fault Trip Function

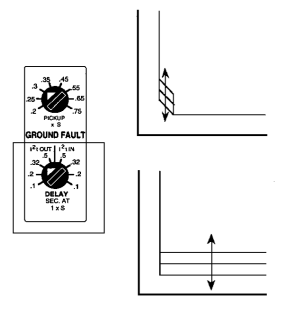
GROUND-FAULT PICKUP Switch — switch value (multiplied by the sensor size) sets the current level at which the circuit breaker will trip after the set GROUND-FAULT DELAY.

Ground-fault pickup values are based on circuit breaker sensor size only, not on the rating plug multiplier. Changing the rating plug multiplier has no effect on ground-fault pickup values.



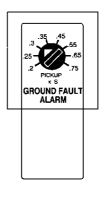
GROUND-FAULT DELAY Switch — sets length of time the circuit breaker will carry ground-fault current which exceeds the GROUND-FAULT PICKUP level before tripping. Delay can be adjusted to four positions of I²t ramp operation (I²t IN) or four positions of fixed time delays (I²t OUT).

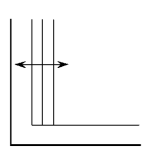
I²t IN delay is an "inverse time" characteristic in that the delay time decreases as the current increases.



Ground-fault Alarm Function

GROUND-FAULT ALARM Switch — switch value (multiplied by the sensor size) sets the current level at which the circuit breaker will signal the POWERLOGIC system that a ground fault is present.





Settings to Approximate Thermal-Magnetic Circuit Breakers

The table below shows electronic trip unit settings which result in a trip curve similar to the trip curve of a thermal-magnetic circuit breaker of the same ampere rating. The short-time and instantaneous pickup levels are presented in ranges that approximate the "Lo" to "Hi" magnetic adjustment ranges supplied on thermal-magnetic circuit breakers.

Settings to Approximate Zero-sequence Ground-fault Protection Systems

Zero-sequence sensing ground-fault protection systems are used with thermal-magnetic circuit breakers or fusible switches for equipment ground-fault protection. The ground-fault pickup and delay settings on the electronic trip circuit breaker can be used to achieve trip curves similar to the Square D GC ground-fault relay.

MICROL	OGIC Trip Unit Setti	ings to Ap	proximate T	hermal-Magı	netic Circuit	Breakers	
Thermal-Magnetic Circuit Breaker Prefix	Electronic Circuit Breaker Prefix	Frame Size	Long-time Trip	Long-time Delay	Short-time Pickup	Short-time Delay	Instantaneous Pickup
LA, LH	LE, LX LXI	400A		14	8		5 to 8
LC, LI	LE, LX LXI	600A		14	8		5 to 8
MA, MH	ME, MX	400A 800A		20 24	10 10		5 to 10 5 to 10
NH, NA, NC	NE, NX	600A 1200A	1.0	7 4.5	10 10	0.5 IN	6 to 12 4 to 8
PA, PH	PE, PX	1200A 1600A 2000A		4.5 4.5 7	8 8 6		3 to 8 3 to 6 4 to 6
PC	PE, PX	1600A 2000A 2500A		7 7 4.5	8 6 5		4 to 8 3 to 6 3.5 to 5

Thermal-magnetic circuit breakers do not have short-time tripping characteristics. To approximate the characteristics of a thermal-magnetic circuit breaker, the short-time pickup level should be equal to the instantaneous pickup level.



PART 3 – Circuit Breaker Specifics

Circuit Breakers Available

Part 3 provides application information about electronic trip circuit breakers available from Square D. The information is organized by catalog prefix.

Section	Circuit Breaker	Frame Sizes
1	LE, LX	600A
2	ME, MX	800A
3	NE, NX	1200A
4	PE, PX	2500A

Catalog Numbering System

When ordering Square D electronic trip circuit breakers, include circuit breaker family, description, poles, voltage rating, ampere rating and trip unit suffix.

			ME	L	3	6	800	LSG
LE, ME, N with full- LX, MX, N with star LXI - curre	function trip IX, PX - circ adard-function ant-limiting o	uit breakers	s					
onnection No Letter - L – Lugs o	s - I-LINE n both ends nal pads only							
– 3-pole								
- 600 Vac								
Ampere Rai	ling						_	
LSG - LIA -	Adjustable	Long-time An Instantaneous Long-time An Short-time Pic Instantaneous Ground-fault Long-time An Short-time Pic Instantaneous Ground-fault Long-time An Instantaneous Ground-fault Long-time An Instantaneous Ground-fault Long-time An Short-time Pic Instantaneous Ground-fault Ground-fault Ground-fault Long-time An Short-time Pic Instantaneous Ground-fault	s Pickunpere Fickup ars Pickup ars	p Rating nd Deli p Rating and Deli p Rating p Rating p Rating p Rating p Rating p	and Deay	elay elay elay elay elay, n	.,	
	unction trip u	ınit ıfiguration						

LE, LX and LXI 600A Frame Circuit Breakers

This section provides specific information on LE, LX and LXI electronic trip circuit breakers. For general information, see Part 1. For trip unit information, see Part 2.

Catalog Numbers

			LE, LX and	LXI Circuit Bre	aker Catalog Nu	mbers		
Sensor Size	ze Rating				atalog Numbers*			
Size	Hading	Long-time Instantaneous	Long-time Short-time Instantaneous	Long-time Instantaneous w/Ground-fault Protection	Long-time Short-time Instantaneous w/Ground-fault Protection	Long-time Instantaneous w/Ground-fault Alarm	Long-time Short-time Instantaneous w/Ground-fault Alarm	Rating Plug Installed
LE Circ	uit Breaker	with MICROLOG	GIC Full-function T	rip System				
250	100	LE(L)36100LI	LE(L)36100LS	LE(L)36100LIG	LE(L)36100LSG	LE(L)36100LIA	LE(L)36100LSA	ARP040
	125	LE(L)36125LI	LE(L)36125LS	LE(L)36125LIG	LE(L)36125LSG	LE(L)36125LIA	LE(L)36125LSA	ARP050
	150	LE(L)36150Li	LE(L)36150LS	LE(L)36150LIG	LE(L)36150LSG	LE(L)36150LIA	LE(L)36150LSA	ARP06
	175	LE(L)36175LI	LE(L)36175LS	LE(L)36175LIG	LE(L)36175LSG	LE(L)36175LIA	LE(L)36175LSA	ARP07
	200	LE(L)36200LI	LE(L)36200LS	LE(L)36200LIG	LE(L)36200LSG	LE(L)36200LIA	LE(L)36200LSA	ARP08
	225	LE(L)36225LI	LE(L)36225LS	LE(L)36225LIG	LE(L)36225LSG	LE(L)36225LIA	LE(L)36225LSA	ARP09
	250	LE(L)36250LI	LE(L)36250LS	LE(L)36250LIG	LE(L)36250LSG	LE(L)36250LIA	LE(L)36250LSA	ARP10
400	300	LE(L)36300LI	LE(L)36300LS	LE(L)36300LIG	LE(L)36300LSG	LE(L)36300LIA	LE(L)36300LSA	ARP07
	350	LE(L)36350LI	LE(L)36350LS	LE(L)36350LIG	LE(L)36350LSG	LE(L)36350LIA	LE(L)36350LSA	ARP08
	400	LE(L)36400LI	LE(L)36400LS	LE(L)36400LIG	LE(L)36400LSG	LE(L)36400LIA	LE(L)36400LSA	ARP10
600	450	LE(L)36450LI	LE(L)36450LS	LE(L)36450LIG	LE(L)36450LSG	LE(L)36450LIA	LE(L)36450LSA	ARP07
	500	LE(L)36500LI	LE(L)36500LS	LE(L)36500LIG	LE(L)36500LSG	LE(L)36500LIA	LE(L)36500LSA	ARP08
	600	LE(L)36600LI	LE(L)36600LS	LE(L)36600LIG	LE(L)36600LSG	LE(L)36600LIA	LE(L)36600LSA	ARP10
LX Circ	uit Breake	r and LXI Current	t-limiting Circuit B	eaker with MICRO	LOGIC Standard-fu	nction Trip System	1	
250	100	-	LX(I)(L)36100	-	LX(I)(L)36100G	-	-	ARP04
	125	-	LX(I)(L)36125	-	LX(I)(L)36125G	-	-	ARP05
	150	-	LX(I)(L)36150	-	LX(I)(L)36150G	-	-	ARP06
	175	-	LX(I)(L)36175	-	LX(I)(L)36175G	-	-	ARP07
	200	•	LX(I)(L)36200	-	LX(I)(L)36200G	-	-	ARP08
	225	-	LX(I)(L)36225	-	LX(I)(L)36225G	-	-	ARP09
	250	•	LX(I)(L)36250	-	LX(I)(L)36250G	-	-	ARP10
400	300	-	LX(I)(L)36300	-	LX(I)(L)36300G	-	-	ARP07
	350	-	LX(I)(L)36350	-	LX(I)(L)36350G	•	-	ARP08
	400	-	LX(I)(L)36400	-	LX(I)(L)36400G	-	-	ARP10
600	450	-	LX(I)(L)36450	-	LX(I)(L)36450G	-	-	ARP07
	500	-	LX(I)(L)36500	-	LX(I)(L)36500G	-	-	ARP08
	600		LX(I)(L)36600		LX(I)(L)36600G		•	ARP10

The (L) indicates that the letter L is optional.

For non-standard lugs see Part 4 - Accessories.



If no L is used the circuit breaker is I-LINE configuration and is shipped with standard mechanical lugs on the OFF end.

If L is used, the circuit breaker is shipped with standard mechanical lugs at both ends.

Electronic Trip Molded Case Circuit Breakers

Circuit Breaker Specifics

Interrupting Ratings

	Interrupting Ratings				
Circuit Breaker	ι	IL/CSA Rate	IEC 947-2 415/240 Vac		
	240 Vac	480 Vac	600 Vac	lcu	lcs
LE, LX	100kA	65kA	35kA	65kA	65kA
LXI	200kA	200kA	100kA	65kA	65kA

Lug Information

Unit-mount circuit breakers have mechanical lugs standard on both ends. I-LINE® circuit breakers have lugs standard on the OFF end. These lugs accept aluminum or copper wire.

Square D has other terminations available as accessories for non-standard applications. See Part 4 – Accessories for more information.

Continuous Current Ratings

LE circuit breakers marked "100% Rated" can be continuously loaded to 100% of their rating. Because of the additional heat generated when applying circuit breakers at 100% of continuous current rating, the use of specially designed enclosures and 90°C rated wire is required.

	Continuous Current Ratings				
Circuit Breaker	Trip System	Sensor Size	Max. Continuous Current Rating		
LX, LXI	Standard-function MICROLOGIC trip system	250A 400A 600A	80%		
	Full-function MICROLOGIC trip	250A 400A	100%		
LE	system	600A	80%		

Markings on the circuit breaker indicate minimum enclosure size and ventilation specifications required. The 90°C wire must be sized according to the ampacities of the 75°C wire column in the NEC.

Circuit breakers with 100% rating can also be used in applications requiring only 80% continuous loading.

Accessories

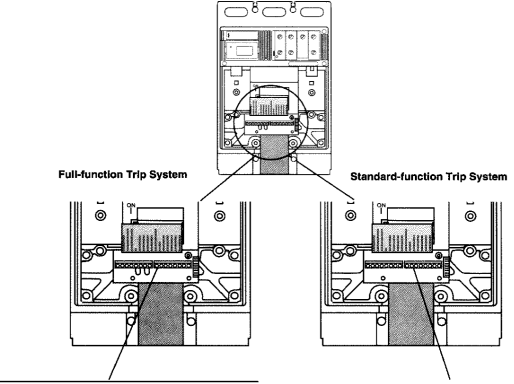
Accessories are available either factory installed or field installable. They can be installed in accessory slots on either side of the circuit breaker handle. See Part 4 – Accessories for further information.

Acc	Accessories				
Description	Fi	eld	Factory		
	Insta	llable	Inst	alled	
	LE	LX, LXI	LE	LX, LXI	
Shunt Trip	Х	X	Х	X	
Undervoltage Trip	Х	X	Х	X	
Auxiliary Switches	X	Х	Х	Х	
Alarm Switch	ı	-	X	Х	
Handle Padlock Attachment	Х	Х	-	-	
Electrical Trip Indicator	-	X	-	-	
Local Current Meter	s*	Х	s*	-	
Neutral Current Transformer	X	Х	-	-	
Electrical Operator	•	-	-	-	
Trip Unit Seal	Х	Х	-	-	
CIM3F Communications Adapter	Х	-	•	-	

Standard item shipped with circuit breaker.

Control Wiring

Control wiring is connected to terminals located under the circuit breaker access cover.



Full-function Trip System Terminal Block Wiring Terminals

Number	Terminal Name
1	Neutral CT (to X1)
2	Neutral CT (to X2)
3	Ground-fault Test 120 Vac
4	Ground-fault Test 120 Vac
5	ST Restraint IN
6	ST Restraint OUT
7	GF Restraint IN or Reserved (GF Alarm)
8	GF Restraint OUT or Reserved (GF Alarm)
9	Restraint COM
10	CIM3F-RED
11	CIM3F-BLACK
12	Reserved
13	CIM3F-BLUE
14	CIM3F-ORANGE
15-16	Reserved

Torque wire binding screws to 5–10 lb-in (0.6–1.1 N•m). #14 AWG (1) or #18 AWG (1 or 2) wire.

Standard-function Trip System Terminal Block Wiring Terminals

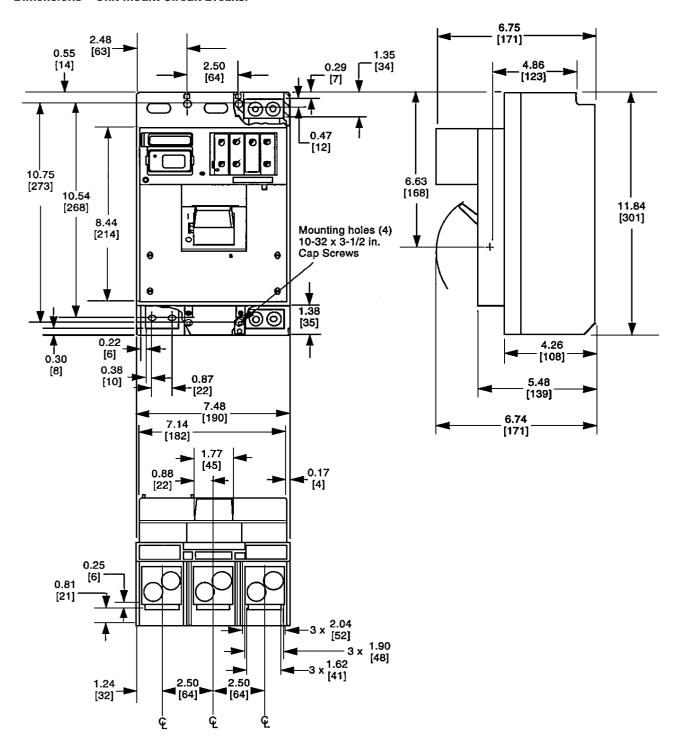
	<u> </u>
Number	Terminal Name
1	Neutral CT (to X1)
2	Neutral CT (to X2)
3	Ground-fault Test 120 Vac
4	Ground-fault Test 120 Vac
5-16	Reserved

Torque wire binding screws to 5–10 lb-in (0.6–1.1 N•m). #14 AWG (1) or #18 AWG (1 or 2) wire.

Electronic Trip Molded Case Circuit Breakers

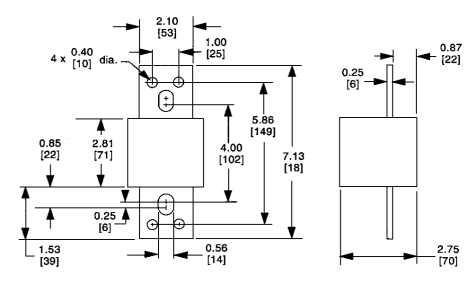
Circuit Breaker Specifics

Dimensions - Unit-mount Circuit Breaker



Dimensions: inches [millimeters]

Dimensions - Neutral Current Transformer



Dimensions: inches [millimeters]

ME and MX 800A Frame Circuit Breakers

This section provides specific information on ME and MX electronic trip circuit breakers. For general information, see Part 1. For trip unit information, see Part 2.

Catalog Numbers

			ME AND I	MX Circuit Breal	ker Catalog Num	bers			
Sensor Size	Ampere	Catalog Numbers*							
	Rating	Long-time Instantaneous	Long-time Short-time Instantaneous	Long-time Instantaneous w/Ground-fault Protection	Long-time Short-time Instantaneous w/Ground-fault Protection	Long-time Instantaneous w/Ground-fault Alarm	Long-time Short-time Instantaneous w/Ground-fault Alarm	Rating Plug Installed	
ME Circuit Breaker with MICROLOGIC Full-function Trip System									
800	450	ME(L)36450LI	ME(L)36450LS	ME(L)36450LIG	ME(L)36450LSG	ME(L)36450LIA	ME(L)36450LSA	ARP056	
	500	ME(L)36500LI	ME(L)36500LS	ME(L)36500LIG	ME(L)36500LSG	ME(L)36500LIA	ME(L)36500LSA	ARP063	
	600	ME(L)36600LI	ME(L)36600LS	ME(L)36600LIG	ME(L)36600LSG	ME(L)36600LIA	ME(L)36600LSA	ARP075	
	700	ME(L)36700LI	ME(L)36700LS	ME(L)36700LIG	ME(L)36700LSG	ME(L)36700LIA	ME(L)36700LSA	ARP088	
	800	ME(L)36800LI	ME(L)36800LS	ME(L)36800LIG	ME(L)36800LSG	ME(L)36800LIA	ME(L)36800LSA	ARP100	
MX Cir	cuit Breake	er with MICROLC	GIC Standard-fur	nction Trip System					
800	450	-	MX(L)36450	-	MX(L)36450G	-	-	ARP056	
	500	-	MX(L)36500	-	MX(L)36500G	-	-	ARP063	
	600	-	MX(L)36600	-	MX(L)36600G	-	-	ARP075	
	700	-	MX(L)36700	-	MX(L)36700G	-	-	ARP088	
	800	-	MX(L)36800	-	MX(L)36800G	-	-	ARP100	

^{*}The (L) indicates that the letter L is optional.

Interrupting Ratings

Interrupting Ratings					
Circuit Breaker	ι	JL/CSA Rate	IEC 9 415/24	947-2 10 Vac	
	240 Vac	240 Vac 480 Vac 600 Vac		lcu	lcs
ME	65kA	65kA	25kA	65kA	33kA
MX	65kA	65kA	25kA	65kA	33kA

If no L is used the circuit breaker is I-LINE configuration and is shipped with standard mechanical lugs on the OFF end. If L is used, the circuit breaker is shipped with standard mechanical lugs at both ends.

For non-standard lugs see Part 4 - Accessories.

Continuous Current Ratings

All ME circuit breakers are marked "100% Rated" and can be continuously loaded to 100% of their rating. Because of the additional heat generated when applying circuit breakers at 100% of continuous current rating, the use of specially designed enclosures and 90°C rated wire is required.

	Continuous Current Ratings					
Circuit Breaker	Trip System	Sensor Sizes	Max. Continuous Current Rating			
MX	Standard-function MICROLOGIC trip system	800A	80%			
ME	Full-function MICROLOGIC trip system	800A	100%			

Markings on the circuit breaker indicate minimum enclosure size and ventilation specifications required. The 90°C wire must be sized according to the ampacities of the 75°C wire column in the NEC.

Circuit breakers with 100% rating can also be used in applications requiring only 80% continuous loading.

Lug Information

Unit-mount circuit breakers have mechanical lugs standard on both ends. I-LINE® circuit breakers have lugs standard on the OFF end. These lugs accept aluminum or copper wire.

Square D has other terminations available as accessories for non-standard applications. See Part 4 - Accessories for more information.

Accessories

Electrical accessories are available factory installed only. Other accessories are available either factory installed or field installable. Accessories are installed in accessory slots on either side of the circuit breaker. See Part 4 – Accessories for further information.

Accessories				
Description	Field Installable		Factory Installed	
	ME	MX	ME	MX
Shunt Trip	-	-	Х	х
Undervoltage Trip	-	-	Х	х
Auxiliary Switches	-	-	Х	Х
Alarm Switch	-	-	Х	Х
Handle Padlock Attachment	Х	Х	-	-
Electrical Trip Indicator	-	Х	-	-
Local Current Meter	s*	Х	s*	-
Neutral Current Transformer	Х	Х	-	-
Electrical Operator	-	-	-	-
Trip Unit Seal	Х	Х	-	-
CIM3F Communications Adapter	×	-	-	-

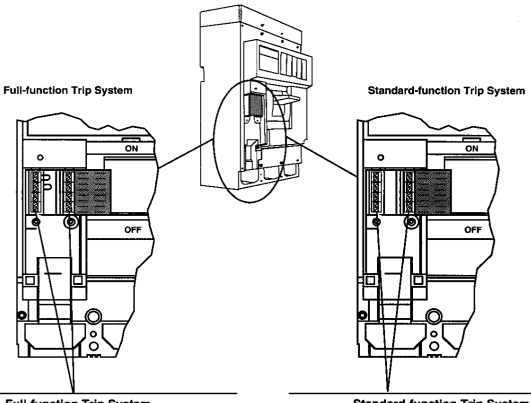
^{*} Standard item shipped with circuit breaker.

Electronic Trip Molded Case Circuit Breakers

Circuit Breaker Specifics

Control Wiring

Control wiring is connected to terminals located under the circuit breaker access cover.



Full-function Trip System Terminal Block Wiring Terminals

Number	Terminal Name
1	Neutral CT (to X1)
2	Neutral CT (to X2)
3	Ground-fault Test 120 Vac
4	Ground-fault Test 120 Vac
5	ST Restraint IN
6	ST Restraint OUT
7	GF Restraint IN or Reserved (GF Alarm)
8	GF Restraint OUT or Reserved (GF Alarm)
9	Restraint COM
10	CIM3F-RED
11	CIM3F-BLACK
12	Reserved
13	CIM3F-BLUE
14	CIM3F-ORANGE
15-16	Reserved

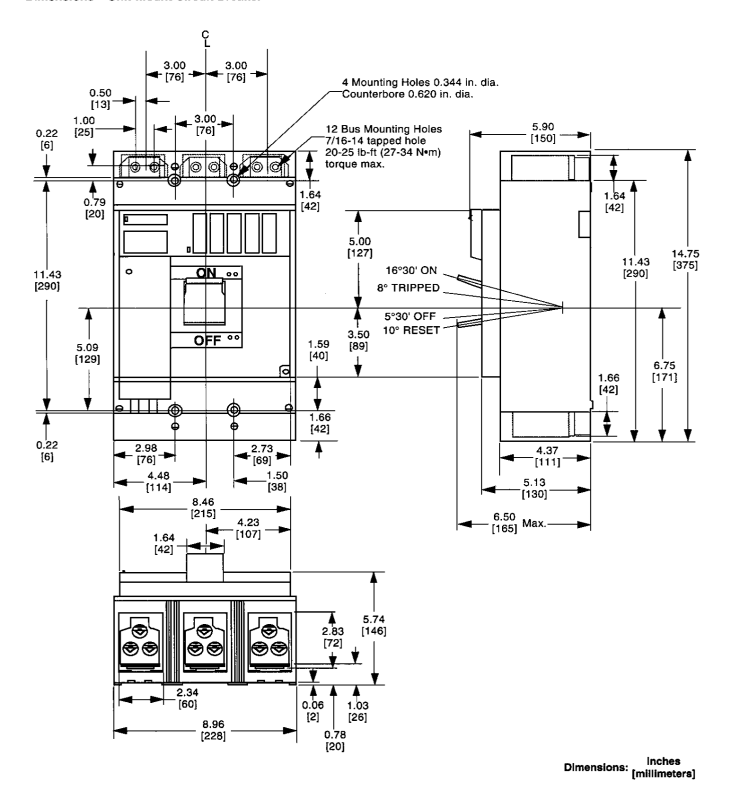
Torque wire binding screws to 5–10 lb-in (0.6–1.1 Nem). #14 AWG (1) or #18 AWG (1 or 2) wire.

Standard-function Trip System Terminal Block Wiring Terminals

Number	Terminal Name
1	Neutral CT (to X1)
2	Neutral CT (to X2)
3	Ground-fault Test 120 Vac
4	Ground-fault Test 120 Vac
5-16	Reserved

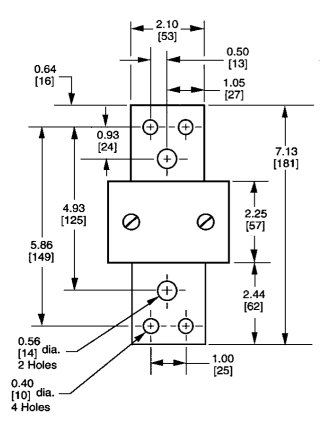
Torque wire binding screws to 5–10 lb-in (0.6–1.1 N•m). #14 AWG (1) or #18 AWG (1 or 2) wire.

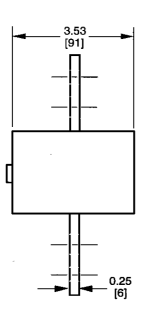
Dimensions - Unit-mount Circuit Breaker



 \Box

Dimensions - Neutral Current Transformer





Dimensions: inches [millimeters]

NE and NX 1200A Frame Circuit Breakers

This section provides specific information on NE and NX electronic trip circuit breakers. For general information, see Part 1. For trip unit information, see Part 2.

Catalog Numbers

			NE AND I	NX Circuit Brea	ker Catalog Num	bers			
Sensor Size	Ampere Rating	Catalog Numbers*							
		Long-time Instantaneous	Long-time Short-time Instantaneous	Long-time Instantaneous w/Ground-fault Protection	Long-time Short-time Instantaneous w/Ground-fault Protection	Long-time Instantaneous w/Ground-fault Alarm	Long-time Short-time Instantaneous w/Ground-fault Alarm	Rating Plug Installed	
NE Circ	uit Breake	r with MICROLO	GIC Full-function	Trip System					
1200	600	NE(L)36600LI	NE(L)36600LS	NE(L)36600LIG	NE(L)36600LSG	NE(L)36600L1A	NE(L)36600LSA	ARP050	
	700	NE(L)36700L1	NE(L)36700LS	NE(L)36700LIG	NE(L)36700LSG	NE(L)36700LIA	NE(L)36700LSA	ARP0583	
	800	NE(L)36800Li	NE(L)36800LS	NE(L)36800LIG	NE(L)36800LSG	NE(L)36800LIA	NE(L)36800LSA	ARP067	
	900	NE(L)36900L1	NE(L)36900LS	NE(L)36900LiG	NE(L)36900LSG	NE(L)36900L1A	NE(L)36900LSA	ARP075	
	1000	NE(L)361000LI	NE(L)361000LS	NE(L)361000LIG	NE(L)361000LSG	NE(L)361000LIA	NE(L)361000LSA	ARP083	
	1200	NE(L)361200LI	NE(L)361200LS	NE(L)361200LIG	NE(L)361200LSG	NE(L)361200LIA	NE(L)361200LSA	ARP100	
NX Circ	uit Breake	r with MICROLOG	GIC Standard-fund	ction Trip System					
1200	600	-	NX(L)36600	-	NX(L)36600G	-	-	ARP050	
	700	-	NX(L)36700	-	NX(L)36700G	-	-	ARP0583	
	800	-	NX(L)36800		NX(L)36800G	-	-	ARP067	
	900	-	NX(L)36900	-	NX(L)36900G		-	ARP075	
	1000	-	NX(L)361000	•	NX(L)361000G	-	-	ARP083	
	1200	-	NX(L)361200	-	NX(L)361200G	· -	-	ARP100	

^{*}The (L) indicates that the letter L is optional.

Interrupting Ratings

Interrupting Ratings					
Circuit Breaker	U	IEC 947-2 415/240 Vac			
	240 Vac	480 Vac	600 Vac	lçu	Ics
NE	125kA	100kA	65kA	-	-
NX	125kA	100kA	65kA	-	-

If no L is used the circuit breaker is I-LINE configuration and is shipped with standard mechanical lugs on the OFF end. If L is used, the circuit breaker is shipped with standard mechanical lugs at both ends.

For non-standard lugs see Part 4 - Accessories.

Continuous Current Rating

All NE circuit breakers are marked "100% Rated" and can be continuously loaded to 100% of their rating. Because of the additional heat generated when applying circuit breakers at 100% of continuous current rating, the use of specially designed enclosures and 90°C rated wire is required.

Continuous Current Ratings			
Circuit Breaker	Trip System	Sensor Size	Max. Continuous Current Rating
NX, NXL	Standard-function MICROLOGIC trip system	1200A	80%
NE, NEL	Full-function MICROLOGIC trip system	1200A	100%

Markings on the circuit breaker indicate minimum enclosure size and ventilation specifications required. The 90°C wire must be sized according to the ampacities of the 75°C wire column in the NEC.

Circuit breakers with 100% rating can also be used in applications requiring only 80% continuous loading.

Lug Information

Unit-mount circuit breakers have mechanical lugs standard on both ends. I-LINE® circuit breakers have lugs standard on the OFF end. These lugs accept aluminum or copper wire.

Square D has other terminations available as accessories for non-standard applications. See Part 4 – Accessories for more information.

Accessories

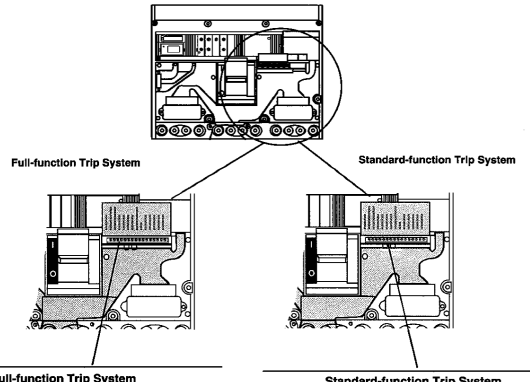
Accessories are available either factory installed or field installable. They can be installed in accessory slots on either side of the circuit breaker. See Part 4 – Accessories for further information.

Acce	ssorie	S		
Description		ield allable	Factory Installed	
	NE	NX	NE	NX
Shunt Trip	X	Х	Х	Х
Undervoltage Trip	Х	Х	Х	Х
Auxiliary Switches	Х	Х	Х	Х
Alarm Switch	Х	Х	Х	Х
Handle Padlock Attachment	Х	Х	_	_
Electrical Trip Indicator	_	Х	_	-
Local Current Meter	s*	Х	s*	_
Neutral Current Transformer	Х	Х	_	_
Trip Unit Seal	X	X	_	-
CIM3F Communications Adapter	х	_	_	_

^{*} Standard item shipped with circuit breaker.

Control Wiring

Control wiring is connected to terminals located under the circuit breaker access cover.



Full-function Trip System Terminal Block Wiring Terminals

Number Terminal Name				
1	Neutral CT (to X1)			
2	Neutral C (to X2)			
3	Ground-fault Test 120 Vac			
4	Ground-fault Test 120 Vac			
5	ST Restraint IN			
6	ST Restraint OUT			
7	GF Restraint IN or Reserved (GF Alarm)			
8	GF Restraint OUT or Reserved (GF Alarm)			
9	Restraint COM			
10	CIM3F-RED			
11	CIM3F-BLACK			
12	Reserved			
13	CIM3F-BLUE			
14	CIM3F-ORANGE			
15-16	Reserved			
10-10	neserveu			

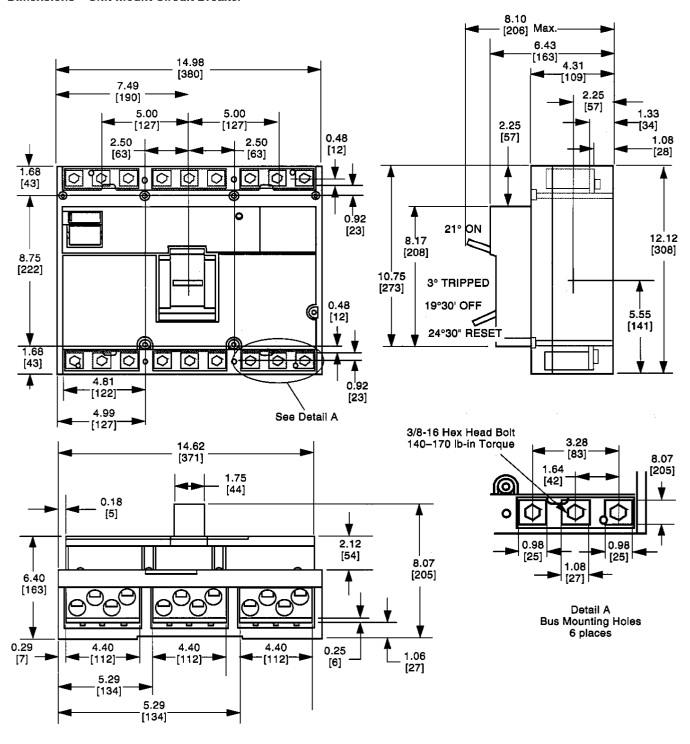
Torque wire binding screws to 5–10 lb-in (0.6–1.1 N•m). #14 AWG (1) or #18 AWG (1 or 2) wire.

Standard-function Trip System Terminal Block Wiring Terminals

Number · Terminal Name			
1 2 3 4 5-16	Neutral CT (to X1) Neutral CT (to X2) Ground-fault Test 120 Vac Ground-fault Test 120 Vac Reserved		

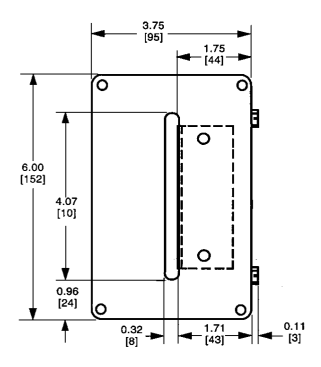
Torque wire binding screws to 5–10 lb-in (0.6–1.1 N·m). #14 AWG (1) or #18 AWG (1 or 2) wire.

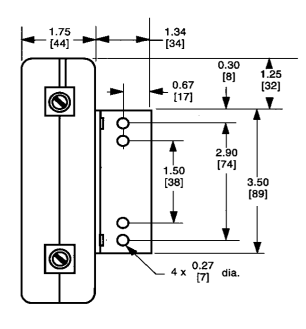
Dimensions - Unit-mount Circuit Breaker



Dimensions: Inches [millimeters]

Dimensions - Neutral Current Transformer

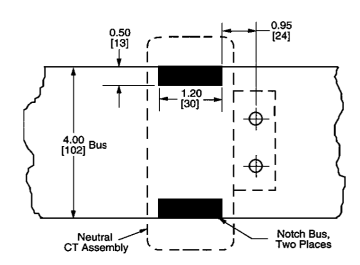




Dimensions: inches [millimeters]

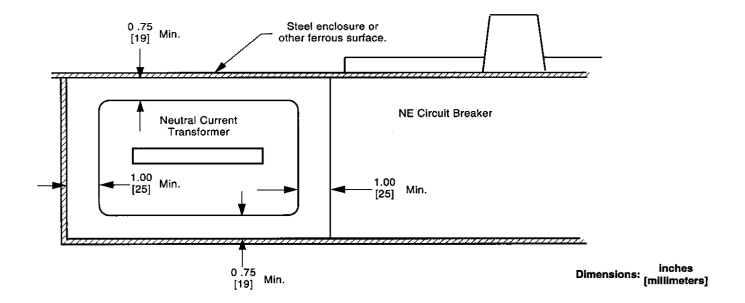
Bus Bar Notching - Neutral Current Transformer

To ensure accurate current sensing in neutral conductor, a neutral bus wider than three inches must be notched as shown.



Dimensions: inches [millimeters]

Clearance Requirements - Neutral Current Transformer



PE and PX 2500A Frame Circuit Breakers

This section provides specific information on PE and PX electronic trip circuit breakers. For general information, see Part 1. For trip unit information, see Part 2.

Catalog Numbers

			PE AND F	PX Circuit Break	er Catalog Num	bers		
Sensor Size	Ampere Rating			C	atalog Numbers			
3129	naung	Long-time Instantaneous	Long-time Short-time Instantaneous	Long-time Instantaneous w/Ground-fault Protection	Long-time Short-time Instantaneous w/Ground-fault Protection	Long-time Instantaneous w/Ground-fault Alarm	Long-time Short-time Instantaneous w/Ground-fault Alarm	Rating Plug Installed
PE Circ	uit Breake	r with MiCROLO	GIC Full-function	Trip System				
1200A	600	PEF36600LI	PEF36600LS	PEF36600LIG	PEF36600LSG	PEF36600LIA	PEF36600LSA	ARP050
	700	PEF36700LI	PEF36700LS	PEF36700LIG	PEF36700LSG	PEF36700LIA	PEF36700LSA	ARP058
	800	PEF36800LI	PEF36800LS	PEF36800LIG	PEF36800LSG	PEF36800LIA	PEF36800LSA	ARP067
	900	PEF36900LI	PEF36900LS	PEF36900LIG	PEF36900LSG	PEF36900LIA	PEF36900LSA	ARP075
	1000	PEF361000LI	PEF361000LS	PEF361000LIG	PEF361000LSG	PEF361000LIA	PEF361000LSA	ARP083
	1200	PEF361200LI	PEF361200LS	PEF361200LIG	PEF361200LSG	PEF361200LIA	PEF361200LSA	ARP100
1600A	1400	PEF361400LI	PEF361400LS	PEF361400LIG	PEF361400LSG	PEF361400LIA	PEF361400LSA	ARP088
	1600	PEF361600LI	PEF361600LS	PEF361600LIG	PEF361600LSG	PEF361600LIA	PEF361600LSA	ARP100
2000A	1800	PEF361800LI	PEF361800LS	PEF361800LIG	PEF361800LSG	PEF361800LIA	PEF361800LSA	ARP090
	2000	PEF362000LI	PEF362000LS	PEF362000LIG	PEF362000LSG	PEF362000LIA	PEF362000LSA	ARP100
2500A	2500	PEF362500LI	PEF362500LS	PEF362500LIG	PEF362500LSG	PEF362500LIA	PEF362500LSA	ARP100
PX Circ	cuit Breake	r with MICROLO	GIC Standard-fun	ction Trip System				
1200A	600	-	PXF36600	-	PXF36600G	-	-	ARP050
	700	-	PXF36700	-	PXF36700G	-	-	ARP058
	800	-	PXF36800	-	PXF36800G	-	-	ARP067
	900	-	PXF36900	-	PXF36900G	-	-	ARP075
	1000	-	PXF361000	-	PXF361000G	-	-	ARP083
	1200	-	PXF361200	-	PXF361200G	-	-	ARP100
1600A	1400	-	PXF361400	-	PXF361400G	-	-	ARP088
	1600	-	PXF361600	-	PXF361600G	-	-	ARP100
2000A	1800	-	PXF361800	-	PXF361800G	-	-	ARP090
	2000	-	PXF362000	-	PXF362000G	-	-	ARP100
2500A	2500	-	PXF362500	-	PXF362500G	-	-	ARP100

Interrupting Ratings

	Interrupting Ratings									
Circuit Breaker	UL/CSA Rated		UL/CSA Rated							
	240 Vac	480 Vac	lcu	lcs						
PE	125kA	100kA	65kA	70kA	53kA					
PX	125kA	100kA	65kA	70kA	53kA					

Continuous Current Ratings

PE circuit breakers marked "100% Rated" can be continuously loaded to 100% of their rating. Because of the additional heat generated when applying circuit breakers at 100% of continuous current rating, the use of specially designed enclosures and 90°C rated wire is required.

	Continuous Current Ratings									
Circuit Breaker	Trip System	Sensor Sizes	Max. Continuous Current Rating							
PΧ	Standard- function MICROLOGIC trip system	1200A 1600A 2000A 2500A	80%							
PE	Full-function MICROLOGIC	1200A 1600A 2000A	100%							
	trip system	2500A	80%							

Markings on the circuit breaker indicate minimum enclosure size and ventilation specifications required. The 90°C wire must be sized according to the ampacities of the 75°C wire column in the NEC.

Circuit breakers with 100% rating can also be used in applications requiring only 80% continuous loading.

Terminations

Lug Kits							
Catalog Number	Conductors						
Mechanical	No. Size						
AL2500PA	1 1/0 AWG - 750 kcmil (50-400 mm 2 1/0 AWG - 300 kcmil (50-150 mm						
Compression							
VC2500PA7 VC2000PA5	1	500 - 750 kcmil (240-400 mm²) 2/0 AWG - 500 kcmil (70-240 mm²)					

If mounting circuit breaker in other than Square D equipment, terminal pads may be required to provide electrical spacing for bus or lugs and mounting hardware. Square D equipment provides the necessary spacing.

Т	erminal Pad U	sage
Circuit Breaker	Connections	Terminal Pads Required
600-1600A PE	Bus	No
600-2000A PX	Cable	Use terminal pad kit PALTB or equivalent bus structure.
1800-2500A PE 2500A PX	Cable or Bus	Use terminal pad kit supplied with circuit breaker or equivalent bus structure.

For bus structure dimensions, refer to dimensional drawings at end of this section.

Accessories

Accessories are available either factory installed or field installable. They can be installed in accessory slots on either side of the circuit breaker. (Suffix numbers are specific to left or right side of circuit breaker.)

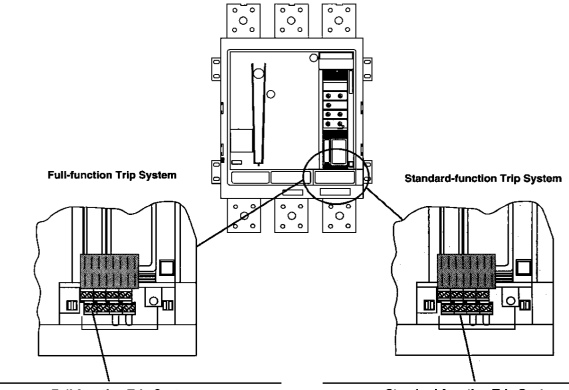
Field-installable electrical accessories are mounted externally. Factory installed electrical accessories can be mounted externally or internally. Consult the factory for specific customer mounting requirements. See Part 4 – Accessories for more information.

Accessories							
Description		eld Illable	Factory Installed				
	PE	PX	PE	PX			
Shunt Trip	Х	Х	Х	Х			
Undervoltage Trip	Х	Х	Х	Х			
Auxiliary Switches	Х	Х	Х	Х			
Alarm Switch	-	-	Х	Х			
Handle Padlock Attachment	-	-	s*	s*			
Electrical Trip Indicator	-	Х	-				
Local Current Meter	s*	Х	s*	-			
Neutral Current Transformer	X	X	•	-			
Electrical Operator	Х	Х	Х	Х			
Trip Unit Seal	Х	Х	-	-			
CIM3F Communications Adapter	х	-		-			

Standard item shipped with circuit breaker.

Control Wiring

Control wiring is connected to terminals located under the circuit breaker access cover.



Full-function Trip System Terminal Block Wiring Terminals

Number	Terminal Name
1	Neutral CT (to X1)
2	Neutral CT (to X2)
3	Ground-fault Test 120 Vac
4	Ground-fault Test 120 Vac
5	ST Restraint IN
6	ST Restraint OUT
7	GF Restraint IN or Reserved (GF Alarm)
8	GF Restraint OUT or Reserved (GF Alarm)
9	Restraint COM
10	CIM3F-RED
11	CIM3F-BLACK
12	Reserved
13	CIM3F-BLUE
14	CIM3F-ORANGE
15-16	Reserved

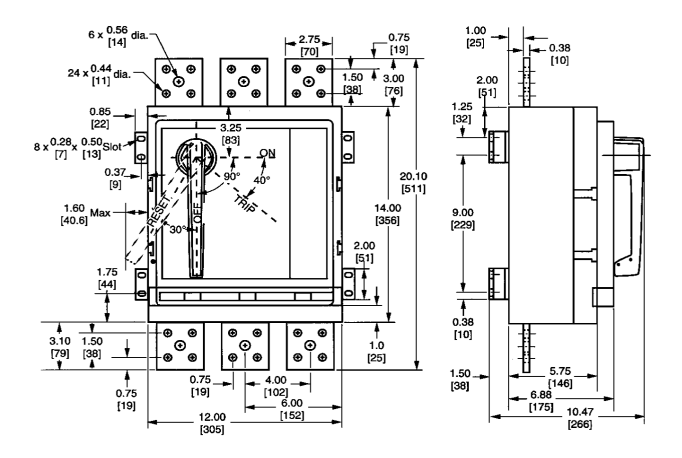
Torque wire binding screws to 5–10 lb-in (0.6–1.1 N•m). #14 AWG (1) or #18 AWG (1 or 2) wire.

Standard-function Trip System Terminal Block Wiring Terminals

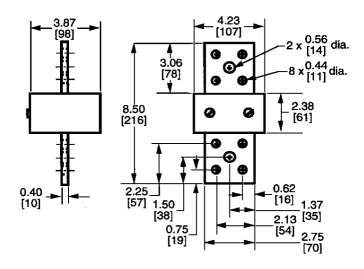
Number	Terminal Name				
1	Neutral CT (to X1)				
2	Neutral CT (to X2)				
3	Ground-fault Test 120 Vac				
4	Ground-fault Test 120 Vac				
5-16	Reserved				

Torque wire binding screws to 5–10 lb-in (0.6–1.1 N•m). #14 AWG (1) or #18 AWG (1 or 2) wire.

Dimensions - Circuit Breaker

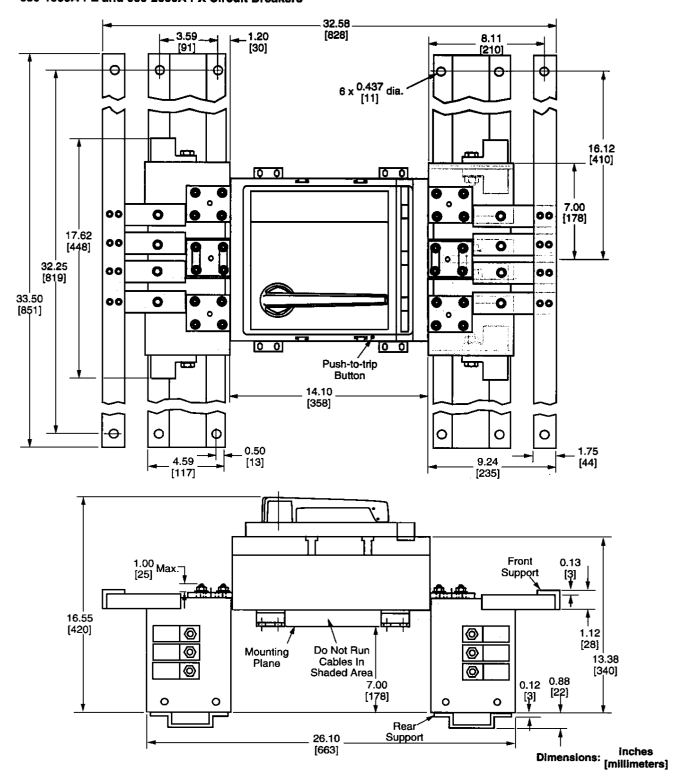


Dimensions - Neutral Current Transformer

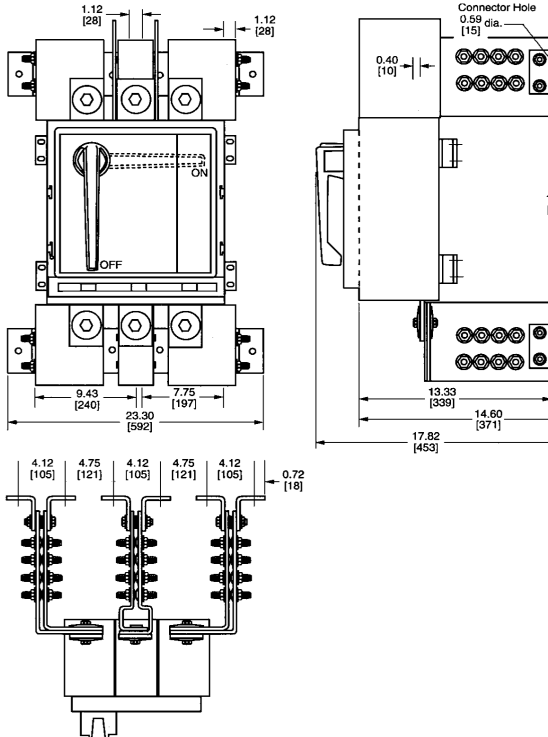


Dimensions: Inches [millimeters]

Dimensions – Circuit Breaker with Terminal Pads 600-1600A PE and 600-2000A PX Circuit Breakers



Dimensions – Circuit Breaker with Terminal Pads 1800-2500A PE and 2500A PX Circuit Breakers



Dimensions: inches [millimeters]

3.46 [88]

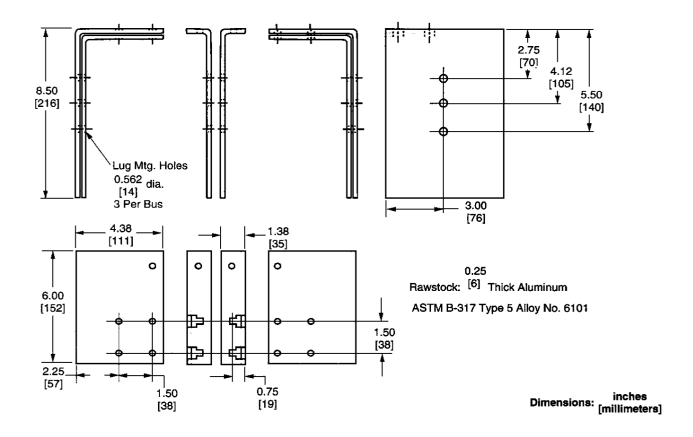
> 26.10 [663]

3.46

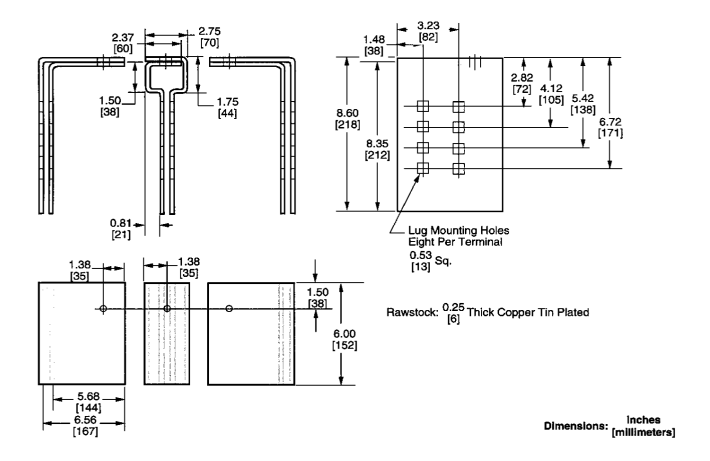
[88]

14.10 [358]

Dimensions – Terminal Pad (PALTB) Bus 600-1600A PE and 600-2000A PX Circuit Breakers



Dimensions – Terminal Pad Bus 1800-2500A PE and 2500A PX Circuit Breakers



Part 4 – Accessories

Square D electronic trip molded case circuit breakers can be used with a variety of internal and external accessories to increase application versatility and meet the demands of modern electrical distribution systems.

Circuit breaker internal accessories are available either factory installed or field installable. External accessories are field installed.

Factory-installed Accessories

Factory-installed accessorles are internally mounted by the factory. Accessories only available factory-installed cannot be removed or repaired in the field. Order factory-installed accessories by adding the correct suffix number to the standard circuit breaker catalog number. For example:

Circuit breaker: MXL36800

Circuit breaker with 1021 shunt trip: MXL368001021

Field-installable Accessories

Field-installable accessories can be installed or replaced in the field without affecting the circuit breaker UL Listing or interrupting ratings. These accessories cannot be installed in a mounting location or pole that has a factory-installed accessory installed in it.

Field-installable accessories are shipped separately from the circuit breakers. Install and wire field-installable accessories according to the instructions supplied with them. Field-installable accessories can be installed at the factory for an installation surcharge.

Order field-installable accessories by adding 1 and the correct suffix number to the circuit breaker family. For example:

Circuit breaker: LEL36600LSG

Circuit breaker with 1021 shunt trip: LC11021

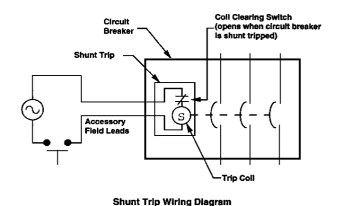
Electrical Accessories									
Circuit Breaker			Accessory						
	Shunt Trip	Ground-fault Shunt Trip	Undervoltage Trip	Auxiliary Switches	Alarm Switch				
LE, LX, LXI Series 1	Field installable	Not Available	Field installable	Field installable	Factory installed only				
ME, MX All Series	Factory installed only	Not Available	Factory installed only	Factory installed only	Factory installed only				
NE, NX Series 1, 2, 3	Field installable	Not Available	Field installable	Field installable	Field installable				
PE, PX Series 4, 5, 6	Field installable	Not Available	Field installable	Field installable	Factory installed only				

Shunt Trip

The shunt trip provides a means of tripping the circuit breaker electrically from a remote location using an external voltage source. A coil clearing contact opens the shunt trip coil circuit when the circuit breaker opens.

A 120 Vac shunt trip operates at 55% or more of rated voltage. All other shunt trips operate at 75% or more of rated voltage.

Shunt Trip Clearing Times						
Circuit Average Clearing Time Breaker milliseconds						
LX, LXI, LE	26					
MX, ME	33					
NX, NE	35					
PX, PE	40					



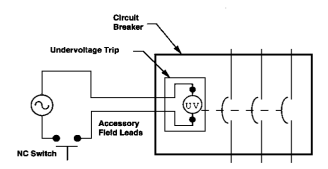
Shunt Trip Electrical Specifications									
Control Voltage	Suffix	UL Listed	Max. Current - mA (rms)			Coil Burden - Max. VA			Min. Supply
			L	M, N	Р	L	M, N	Р	Transformer (VA)
24V 50/60 Hz	1042	yes	1250	850	3650	30	20.4	88	25
48V 50/60 Hz	1048	yes	_	540	540	_	26	26	50
120V 50/60 Hz	1021	yes	280	240	4000	30	29	54	50
208V 50/60 Hz	1021*	yes	596	515	500	124	107	104	50
240V 50/60 Hz	1021*	yes	715	740	740	172	154	154	50
277V 50/60 Hz	1037*	yes	791	50	50	219	13.9	13.9	25
480V 50/60 Hz	1037*	yes	1658	93	93	796	44.6	44.6	50
600V 50/60 Hz	1026	no	_	93	93	_	44.6	44.6	
6 Vdc	1040	yes	_	1714	6000	_	10.3	36	=
12 Vdc	1039	yes	_	800	6000	_	9.6	72	_
24 Vdc	1027	yes	1230	1500	460	30	35	11	=
48 Vdc	1028	yes	2380	750	920	114	36	44	_
72 Vdc	1038	yes		200	208	-	14.4	15	_
125 Vdc	1029	yes	6360	350	80	795	43.7	10	_
250 Vdc	1030	yes	_	60	160	-	15	40	_

^{*1086} for PE, PX circuit breakers.

Undervoltage Trip

The undervoltage trip accessory trips the circuit breaker when the voltage drops below a preset level. The preset level is 35% to 70% of the control voltage. The undervoltage trip prevents the circuit breaker from being reset until 85% of the control voltage is restored. The monitored circuit voltage can be wired in series with an externally-mounted normally-closed contact which opens the circuit breaker from a remote location.

Undervoltage Trip Operation								
	Undervoltage Trip Must Trip	Undervoltage Trip May Trip	Undervoltage Trip Must Not Trip					
Percent of		70%						
Rated (Voltage	0% 35	35%		100%				
voltage		85%						
		Undervoltage Trip May Pickup and Seal		Undervoltage Trip Must Pickup and Seal				



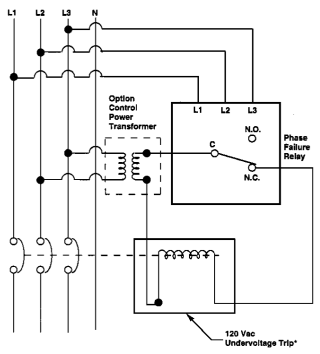
Undervoltage Trip Wiring Diagram

Undervoltage Trip Clearing Times				
Circuit Average Clearing Time, Breaker milliseconds				
LX, LXI, LE	26			
MX, ME	33			
NX, NE	35			
PX, PE	40			

Undervoltage Trip Electrical Specifications						
Control Voltage	Suffix	UL Listed	Max. Current mA (rms)	Max. Inrush	Coil Burden (VA) Sealed	Min. Supply Transformer (VA)
24V 50/60 Hz	1143	yes	170	4.1	3.4	25
48V 50/60 Hz	1157	no	_	7.6	5.4	25
120V 50/60 Hz	1121	yes	63 [20]*	7.6 [3.4]*	5.4 [2.4]*	25
208V 50/60 Hz	1122	yes	30	6.2	4.1	25
240V 50/60 Hz	1124	yes	32	7.6	5.4	25
277V 50/60 Hz	1142	no	63	7.6	5.4	25
380V 50/60 Hz	1148	no	63	7.6	5.4	25
415V 50/60 Hz	1149	no	63	7.6	5.4	25
440V 50/60 Hz	1134	l no	63	7.6	5.4	25
480V 50/60 Hz	1125	no	63	7.6	5.4	25
600V 50/60 Hz	1126	no	63	7.6	5.4	25
6 Vdc	1136	yes	400	2.4	2.4	_
12 Vdc	1133	yes	185	2.2	2.2	_
24 Vdc	1127	yes	69	1.6	1.6	_
48 Vdc	1128	for P only	64 [50]*	3.1 [2.4]*	3.1 [2.4]*	_
72 Vdc	1135	for P only	45	3.2	3.2	_
125 Vdc	1129	for P only	40	5	5	_
250 Vdc	1130	for P only	21	5.2	5.2	_

^{*[]} are values for L-frame circuit breaker accessories.

A Class 8430 phase failure relay used with a circuit breaker with an undervoltage trip provides undervoltage protection on all three phases.



^{*} For supply voltages other than 120 Vac, a control power transformer must be used to power up the 120 Vac undervoltage trip.

Undervoltage Trip/Phase Failure Relay Wiring Diagram

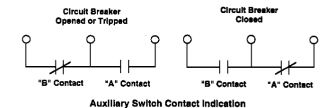
Undervoltage Trip Time-delay Unit

An optional adjustable time delay unit, Cat. No. 690UVTD or 690UVTDI, provides a time delay to avoid nuisance circuit breaker opening due to momentary dips in the monitored voltage source. The time delay is adjustable from 0.1 seconds to 0.5 seconds.

The time delay unit works only with the 120 Vac undervoltage trip accessory.

Auxiliary Switch

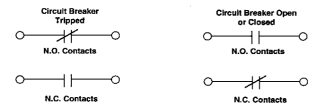
An auxiliary switch is a single-pole double-throw switch operated by the movable contact arm assembly. It is used to remotely indicate the position of the circuit breaker contacts, whether open or closed. Auxiliary switches can be used to operate indicator lights, relays, or other accessories.



Auxiliary Switch Information Selection Ratings Type of Suffix 120 or 240 Vac 10A Contacts Number 120 or 240 Vac 1/3 hp 120 Vac lamp load 4A 1A1B 1212 125 Vdc 1/2A 2A2B 1352 250 Vdc 1/4A **3A3B** 1364

Alarm Switch

An alarm switch indicates that a circuit breaker has tripped. An alarm switch is actuated by the tripping mechanism, and is reset automatically when the circuit breaker is reset. It is not actuated when the circuit breaker is manually opened or closed. Maximum ratings are 7A at 120 Vac or 240 Vac.



Alarm Switch Contact Indication

Alarm Switch Selection					
Type of Contacts	Suffix				
Normally Open (N.O.) Normally Closed (N.C.)	2100 2103				

Circuit Breaker Terminations

The L-, M- and N-frame circuit breakers have mechanical lugs standard on both ends of unit-mounted circuit breakers and on the OFF end of I-LINE® mounted circuit breakers. These lugs accept aluminum or copper wire. Square D has optional terminations available for use in nonstandard applications.

The P-frame circuit breakers have terminal pads only (no lugs) standard for bus connections on both ends. Terminal pads are required for the use of lugs. See the section on PE and PX circuit breakers for information on terminal pad requirements.

Copper Mechanical Lugs

Optional copper mechanical lugs are available for use with copper wire only.

Top Feed I-LINE Lugs

I-LINE panelboards may require the use of a top-feed I-LINE circuit breaker as a main circuit breaker. This involves having the I-LINE jaw connectors on the OFF end of the circuit beaker, as opposed to the standard location on the ON end. To designate this construction, place MT at the end of the circuit breaker catalog number.

				Circuit Breaker Lug Info	Illiation				
Catalog Used On		Lugs					Screw	Torque	
Number		per Kit	No. per	Range ◆		Wire Binding		Lug Mounting	
		Kit	Lug	AWG/kcmil	Metric	lb-in	N•m	lb-in	N•m
Aluminum mecha	inical lugs								
AL600LI35	LE, LX, LXI	1	2	#1-350 kcmil	50–185 mm²	300	34	80	9
AL600LI5	LE, LX, LXI	1	2	4/0 AWG-500 kcmil	95–240 mm²	300	34	80	9
AL600LI7	LE, LX, LXI	1	1	500-750 kcmil	240-400 mm ²	350	39	80	9
AL800MA7	ME, MX	1	2	500-750 kcmil	240-400 mm ²	300	34	180	21
AL900MA	ME, MX	1	3	3/0 AWG-500 kcmil	95–240 mm ²	300	34	180	21
AL1200NE6	NE. NX	1 1	4	3/0 AWG-600 kcmil	95–300 mm ²	330	37	225	25
AL2500PA	PE, PX	2	1 1	1/0 AWG750 kcmil	50-400 mm ²		*	†	†
	,	-	2	1/0 AWG-300 kcmil	50-150 mm ²	*		Ť	†
Copper mechani			•		•				•
CU600LI35	LE, LX, LXI	1	2	#2 AWG-350 kcmil Cu	35-185 mm² Cu	300	34	80	9
CU600LI5	LE, LX, LXI	1	2	4/0 AWG-500 kcmil Cu	95–240 mm² Cu	300	34	80	9
CU600LI7	LE, LX, LXI	1	1	500-750 kcmil Cu	240-400 mm² Cu	350	39	80	9
CU1000MA	ME, MX	1 1	3	3/0 AWG-500 kcmil Cu	95–240 mm² Cu	300	34	300	21
CU1200NE6	NE, NX	1	4	3/0 AWG-600 kcmil Cu	95-300 mm² Cu	330	37	330	37
Aluminum compr	ession lugs	•			•				
VC600LI3•	LE, LX, LXI	2	1	#4 AWG-300 kcmil	25–150 mm ²			180	21
VC600LI5•	LE, LX, LXI	2	1	#2/0 AWG-500 kcmil	70–240 mm² (370	42
VC600LI7•	LE, LX, LXI	1 1	1	500-750 kcmil	240-400 mm ²			370	42
VC600MA5	ME, MX	2	1	#2/0 AWG-500 kcmil	70–240 mm ²			300	34
VC800MA7	ME, MX	2	1	500-750 kcmil Al	240-400 mm ² At			300	34
			1	500 kcmil Cu	240 mm² Cu			300	34
VC1200NE5	NE, NX	4	1	2/0 AWG-500 kcmil	70-240 mm ²			600	68
VC1200NE7	NE, NX	4	1	500-750 kcmil Al	240-400 mm ² Al			600	68
			1	500 kcmil Cu	240 mm² Cu			600	68
VC2000PA5	PE, PX	1 1	1 1	2/0 AWG-500 kcmil	70-240 mm ²			t	t
VC2500PA7	PE, PX	2	1	500-750 kcmil Al	240-400 mm² Al			Ť	l t
		-	1	500 kcmil Cu	240 mm ² Cu			Ť	+
Copper compres	sion lugs								
CVC600LI5**	LE, LX, LXI	1 1	1	250-500 kcmil Cu	120-240 mm² Cu			370	42
CVC600MA5	ME, MX	è	1	250-500 kcmil Cu	120-240 mm ² Cu			300	34
CVC1200NE5	NE, NX	4	1	#2/0 AWG-500 kcmil Cu	70-240 mm ² Cu			600	68
CVC1200NE7	NE, NX	4	1	500-750 kcmil Cu	240-400 mm ² Cu			600	68
Power Distribution		•	•		•	•			•
PDC6MA20	ME, MX	1 1	6	#12-2/0 AWG Cu	2.5-70 mm² Cu	*	*	300	34
PDC12MA4	ME, MX	i	12	#14-# 4 AWG Cu	2.5-25 mm ² Cu	*	*	300	34

 $[\]bullet$ Unless otherwise specified, wire sizes apply to both aluminum and copper conductors.

^{*} See instructions with lug for information.

[†] PE and PX circuit breakers require use of terminal pads for lug mounting.

Lug cannot be used on I-LINE circuit breakers.

Compression Lugs

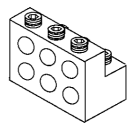
Square D offers an exclusive VERSA-CRIMP ® compression lug, in either copper or aluminum.

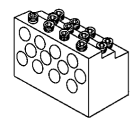


VERSA-CRIMP Compression Lugs

Power Distribution Connectors

Power distribution connectors are available for ME and MX circuit breakers as field-installable kits. They can be used for multiple load wire connections on one circuit breaker. Each is UL Listed for copper wire only. Power distribution connectors are for use on the OFF end of the circuit breaker only, and the OFF end must be connected to the load.





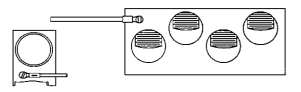
Power Distribution Lugs

CBA I-LINE Jaw Configuration

Standard 3-pole I-LINE circuit breakers are supplied with an ABC phase jaw configuration. In applications where the jaw configuration must be reversed, specify a CBA jaw configuration by adding CBA at the end of the circuit breaker catalog number.

Control Wire Terminations

Mechanical lug kits (except for PE/PX circuit breaker lug kits) are available with provisions for control wire terminations. The lug body accepts a #6-32 screw included in the kit. The control wire is crimped to a standard wire crimp terminal (not included) and secured to the lug using the screw provided. These lugs are UL Recognized as a circuit breaker component.



Mechanical Lugs with Control Wire Terminations

Electric Joint Compound

I-LINE circuit breakers, I-LINE busway plug-on units, and I-LINE panelboards and switchboards are supplied with factory-applied joint compound on the plug-on connectors. The compound is especially formulated for I-LINE connections and contributes to the overall performance of the connection.

If the joint compound is removed, it must be reapplied. A 2-ounce container of the compound (Cat. No. PJC7201) is available from Square D.

Rating Plugs

Rating plugs are used on electronic trip circuit breakers to establish the circuit breaker ampere rating. The rating plug varies the circuit breaker ampere rating as a function of the circuit breaker sensor size. Rating plugs are factory installed and are also available in field-installable kits.

Rating Plugs						
Catalog Number	Multiplier	Catalog Number	Multiplier			
ARP040	0.400	ARP070	0.707			
ARP050	0.500	ARP075	0.757			
ARP056	0.563	ARP080	0.807			
ARP058	0.583	ARP083	0.833			
ARP060	0.600	ARP088	0.880			
ARP063	0.630	ARP090	0.900			
ARP067	0.670	ARP100	1.000			

Trip Indicator

The trip indicator, Cat. No. ALTI (ALTIP for PE/PX circuit breakers), displays "OVERLOAD," "SHORT CIRCUIT," or "GROUND FAULT" when the circuit breaker has experienced a trip condition. After the circuit breaker has cleared the fault and is reset, the trip indicator must be manually reset by pushing the indicator reset button.





ALTI Trip Indicator

ALTIP Trip Indicator

The ammeter/trip indicator displays "OVERLOAD," "SHORT CIRCUIT," or "GROUND FAULT" when the circuit breaker has experienced a trip condition. After the circuit breaker has cleared the fault and is reset, the ammeter/trip indicator must be manually reset by pushing the phase select/indicator reset button.





ALAM Ammeter/Trip Indicator

ALAMP Ammeter/Trip Indicator

Ammeter/Trip Indicator

The ammeter/trip indicator, Cat. No. ALAM (ALAMP for PE/PX circuit breakers), is provided with every full-function trip unit and is available as an option for the standard-function trip unit. It monitors current in phases A, B and C, and ground-fault current flowing in the circuit. Each value can be viewed one at a time using the phase select/indicator reset button. (Phase values are displayed in true rms. Ground-fault current values are displayed in calculated rms based on measured peak current.) A bar graph is provided indicating the level of operating current as a function of the programmed ampere rating of the circuit breaker.



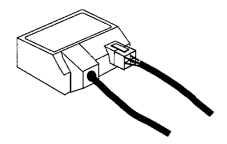


ALAM Ammeter/Trip Indicator

ALAMP Ammeter/Trip Indicator

Communications Adapter (Full-function Circuit Breaker Only)

The field-installable communications adapter, Cat. No. CIM3F, allows a full-function circuit breaker trip unit to communicate with a Square D POWERLOGIC Communications Network. This allows full-function circuit breakers to be networked in a POWERLOGIC system. The communications adapter cannot be used with standard-function circuit breakers.



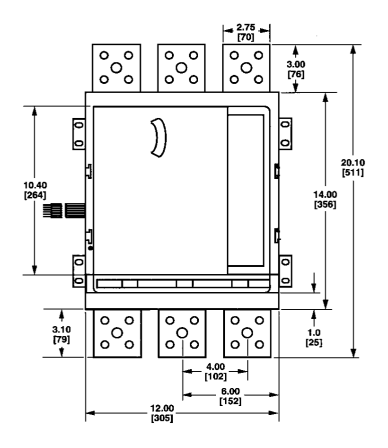
Communications Adapter

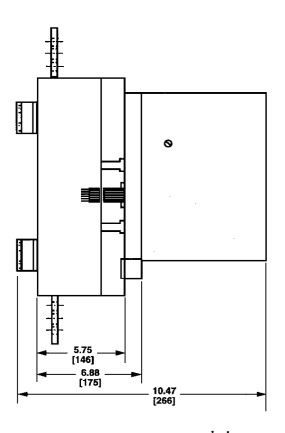
Electrical Operators

Electrical operators provide ON, OFF and RESET control from remote locations for electronic-trip molded case circuit breakers. When remote indication of the circuit breaker status is required, use of a circuit breaker with a 1A1B auxiliary switch for on-off indications or with an alarm switch for trip indication is necessary.

The PAMO2 is an electronically-controlled operating mechanism that installs to the top surface of a PX/PE electronic trip circuit breaker. It requires momentary, continuous, or solid state contacts and the correct control voltages.

There are no electrical operators available for the LE/LX/LXI, ME/MX or NE/NX circuit breakers.

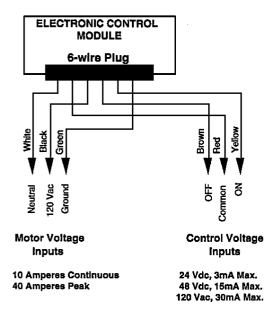




Dimensions: r

inches [millimeters]

PX/PE Electrical Operator Dimensions



PAMO2 Wiring Diagram

PAMO2 Motor Operator Characteristics						
Closing Time	Cu	rrent	Minimum			
(Sec)	Inrush (Peak)	Continuous (rms)	Endurance Operations			
0.20	40.0A	10.0A	5000			

Values are based on 120 Vac 60 Hz control voltage. A 50 Hz supply voltage increases the operating times by approximately 20%.

Handle Accessories

Handle Extensions

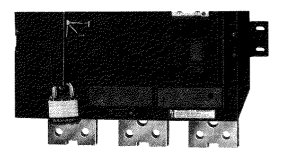
A handle extension is available for the LX/LE, MX/ME and NX/NE frame circuit breakers. It fits over the existing handle to ease movement. Handle extensions are not available for PX/PE circuit breakers.

PX/PE Circuit Breaker Handle Interlocking

A handle accessory is available for PX/PE circuit breakers which allows mechanical interlocking with a key interlock (not included in kit). The assembly kit (Catalog No. PAKK) includes hardware to mount the accessory on the circuit breaker handle.

Handle Padlocks

A handle lock is available for all Square D electronic trip molded case circuit breakers to lock the circuit breaker handle in the ON or OFF position with the use of a padlock. A field-installable handle padlock attachment is available for the LX/LXI/LE, MX/ME and NX/NE frame circuit breakers. The PX/PE frame circuit breakers have a handle lock-off device factory installed and require no additional devices.



PX/PE Circuit Breaker Handle Padlock Attachment

Neutral Current Transformers

Current transformers are available for applications requiring ground-fault protection on three-phase, four-wire systems. Neutral current transformers are not required on nonground fault circuit breakers, or on three-phase, three-wire systems.

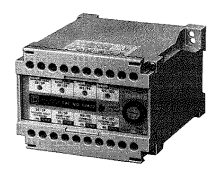
Neutral Current Transformers						
Circuit Breaker	Circuit Breaker Sensor Size	Neutral Current Transformer Catalog Number				
	250A	LE2CT2				
LX/LXI/LE	400A	LE4CT2				
	600A	LE6CT2				
MX/ME	800A	ME8CT2				
NX/NE	1200A	NE12CT2				
	1200A	PE12CT2				
PX/PE	1600A	PE16CT2				
	2000A	PE20CT2				
	2500A	PE25CT2				

Restraint Interface Module (Full-function Circuit Breaker Only)

The restraint interface module, Cat. No. RIM32, is required for zone-selective interlocking when

- the distance between any two circuit breakers in the restraint system exceeds 1000 ft. (305 m) and/or
- trip units of the circuit breakers and/or ground-fault modules to be interlocked are not the same series.

The restraint interface module cannot be used with standard-function circuit breakers.



Restraint Interface Module

Trip Unit Seals

The NEC allows electronic trip circuit breakers to be used with cable up to the adjusted continuous current rating as long as the circuit breaker has a removable and sealable cover over the trip unit adjustments. Square D trip unit seals are available for all electronic trip molded case circuit breakers: Cat. No. TUSEAL designates a quantity of 100 plastic seals that cannot be removed without being destroyed. Seals installed in posts on the circuit breaker limit access to both the rating plug and the trip unit adjustments. The rating plug and the clear plastic cover over the switches each have one sealing location.

Universal Test Set

The Universal Test Set, Cat. No. UTS3, is available to test Square D circuit breakers with MICROLOGIC trip units. It runs trip unit tests automatically or manually with prompts to the user for initial information. Testing can be done with the circuit breaker installed in the switchboard, following the directions shipped with the test set.

A test module stores data necessary for automatic tests for each frame. MICROLOGIC Series 3B trip units require test module CBTMB, which is included with the Universal Test Set. If an older Universal Test Set is used that does not contain a CBTMB test module, a CBTMB test module must be obtained.



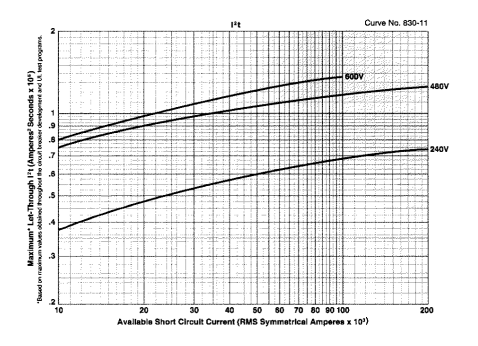
Universal Test Set

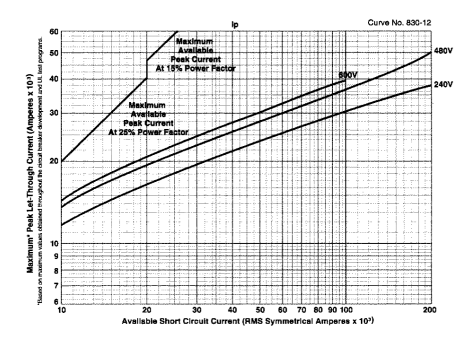
Appendix A – Trip Curves

Trip curve drawings show the tripping characteristics for electronic trip molded case circuit breakers for the various trip unit settings. Properly adjusted trip unit settings will result in the upstream circuit breaker trip curve falling above and to the right of the downstream (branch) circuit breaker trip curve. This will result in the downstream circuit breaker tripping first.

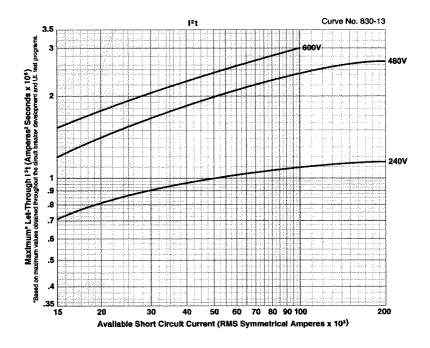
Electronic Trip Molded Case Circuit Breakers Trip Curves

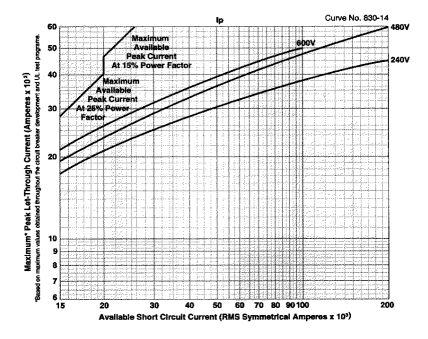
LXI 400A Frame Circuit Breaker IP and I ²t Trip Curve LXI 250A Frame Circuit Breaker IP and I ²t Trip Curve





LXI Series 1B 600A Frame Circuit Breaker IP and I 2t Trip Curve

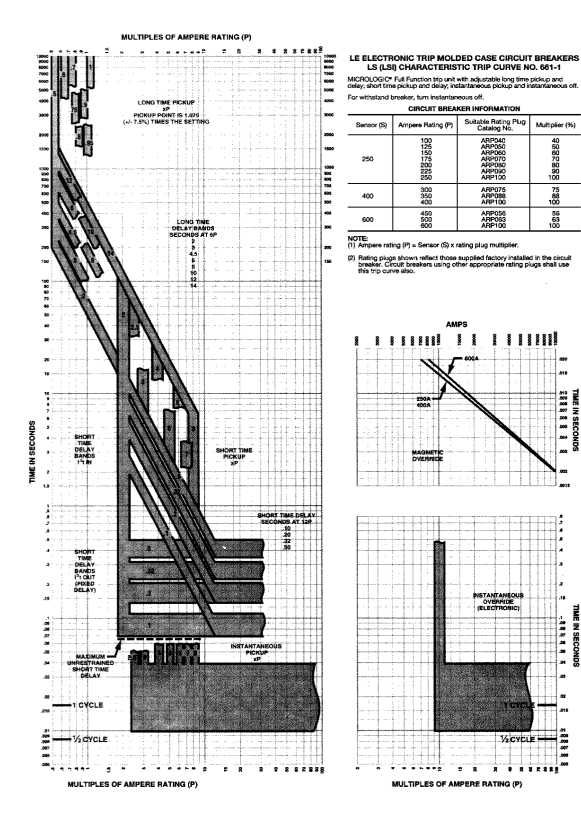






Electronic Trip Molded Case Circuit Breakers Trip Curves

LE 250A, 400A and 600A Frame LS Circuit Breaker Trip Curve



Multiplier (%)

75 88 100

56 63 100

TIME IN SECONDS

TME IN SECONDS .1 .00 .00 .07 .08

LE 250A, 400A and 600A Frame LI Circuit Breaker Trip Curve

MULTIPLES OF AMPERE RATING (P)

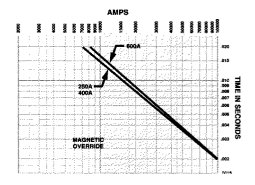
\$ 8 8 8 8 8 8 4000 LONG TIME PICKUP XP PICKUP POINT IS 1.075 (+/-7.5%) TIMES THE SETTING 1500 1000 900 800 700 500 LONG TIME DELAY BANDS SECONDS AT SP +1 CYCLE ■1/2 CYCLE 8 8 8 8 8 8 8 8 8 MULTIPLES OF AMPERE RATING (P)

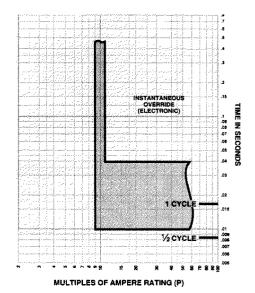
LE ELECTRONIC TRIP MOLDED CASE CIRCUIT BREAKERS LI CHARACTERISTIC TRIP CURVE NO. 661-2

MICROLOGIC* Full Function trip unit with adjustable long time pickup and delay; instantaneous pickup.

CIRCUIT BREAKER INFORMATION					
Sensor (S)	Ampere Rating (P)	Suitable Rating Plug ² Catalog No.	Multiplier (%)		
250	100 125 150 175 200 225 250	ARP040 ARP050 ARP060 ARP070 ARP080 ARP090 ARP100	40 50 60 70 80 90		
400	300 350 400	ARP075 ARP088 ARP100	75 88 100		
600	450 500 600	ARP056 ARP063 ARP100	56 63 100		

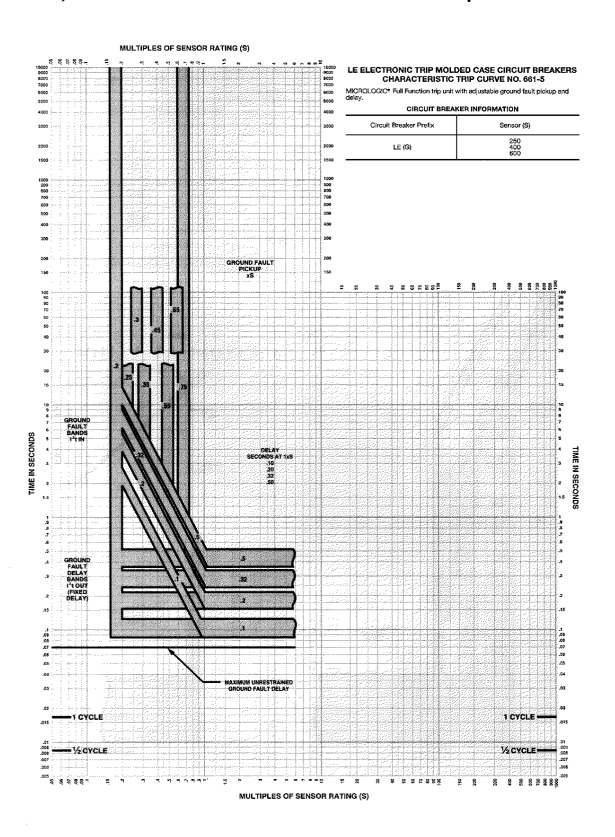
- NOTE:
 (1) Ampere rating (P) = Sensor (S) x rating plug multiplier.
- (2) Rating plugs shown reflect those supplied factory installed in the circuit breaker. Circuit breakers using other appropriate rating plugs shall use this trip curve also.





Electronic Trip Molded Case Circuit Breakers Trip Curves

LE 250A, 400A and 600A Frame Ground-fault Circuit Breaker Trip Curve



LX and LXI 250A, 400A and 600A Frame Circuit Breaker Trip Curve

MULTIPLES OF AMPERE RATING (P)

2 6 2 6 5 8 5 10000 9000 8000 7000 6000 8000 LONG TIME PICKUP XP PICKUP POINT IS 1.076 7.5%) TIMES THE SETT 4000 1500 1000 800 800 700 800 1006 800 800 700 800 400 LONG TIME DELAY BANDS BECONDS AT SP 20 SHORT TIME DELAY BANDS I't IN .08 .04 -1 CYCLE -1/2 CYCLE MULTIPLES OF AMPERE RATING (P)

LX AND LXI ELECTRONIC TRIP MOLDED CASE CIRCUIT BREAKERS CHARACTERISTIC TRIP CURVE NO. 661-3

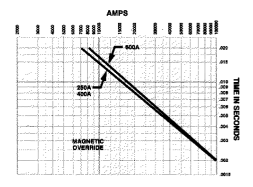
MICROLOGIC® Standard Function trip unit with adjustable long time pickup and delay; short time pickup and delay; instantaneous pickup.

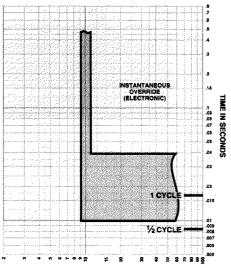
CIRCUIT BREAKER INFORMATION

Sensor (S)	Ampere Rating (P)	Suitable Rating Plug Catalog No.	Multiplier (%)
250	100	ARP040	40
	125	ARP050	50
	150	ARP080	60
	175	ARP070	70
	200	ARP080	80
	225	ARP090	90
	250	ARP100	100
400	300	ARP075	75
	350	ARP088	88
	400	ARP100	100
600	450	ARP100	56
	500	ARP063	63
	600	ARP100	100

NOTE: (1) Ampere rating (P) = Sensor (S) x rating plug multiplier.

(2) Rating plugs shown reflect those supplied factory installed in the circuit breaker. Circuit breakers using other appropriate rating plugs shall use this trip curve also.

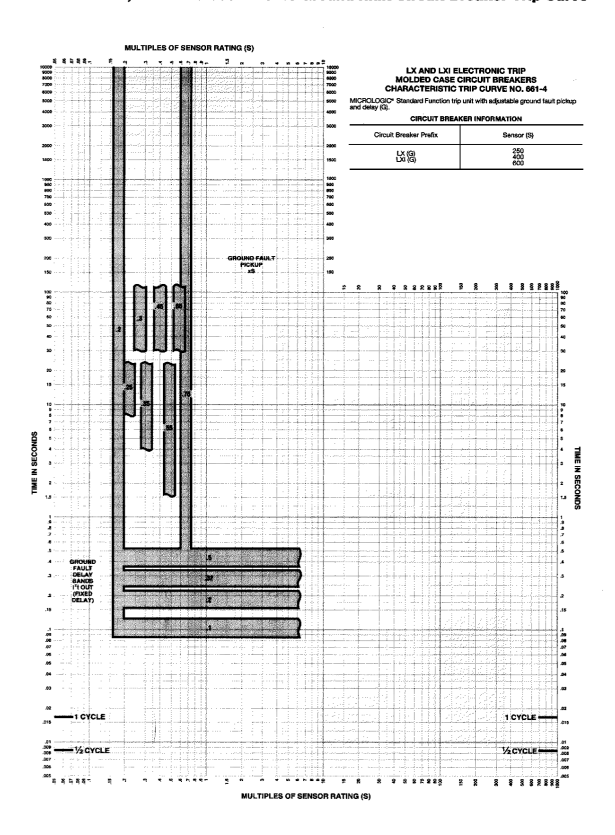




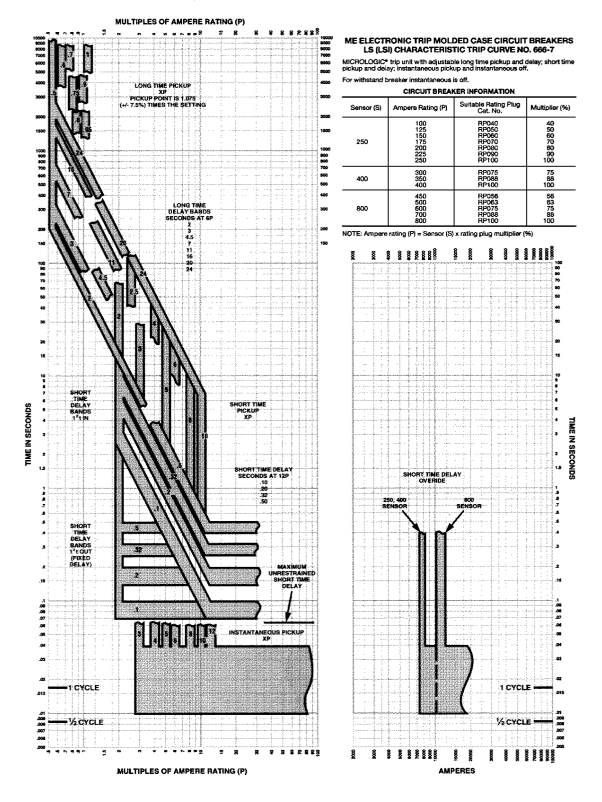
MULTIPLES OF AMPERE RATING (P)

Electronic Trip Molded Case Circuit Breakers Trip Curves

LX and LXI 250A, 400A and 600A Frame Ground-fault Circuit Breaker Trip Curve



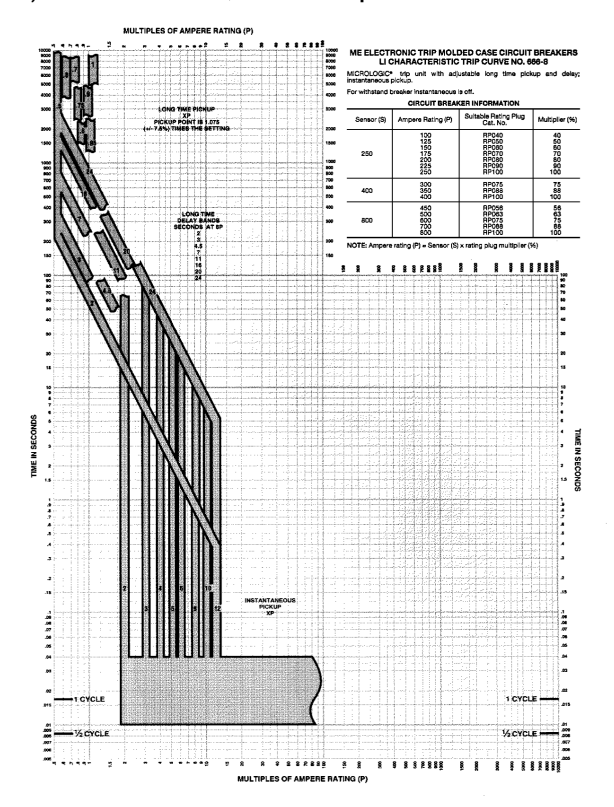
ME 250A, 400A and 800A Frame LS Circuit Breaker Trip Curve



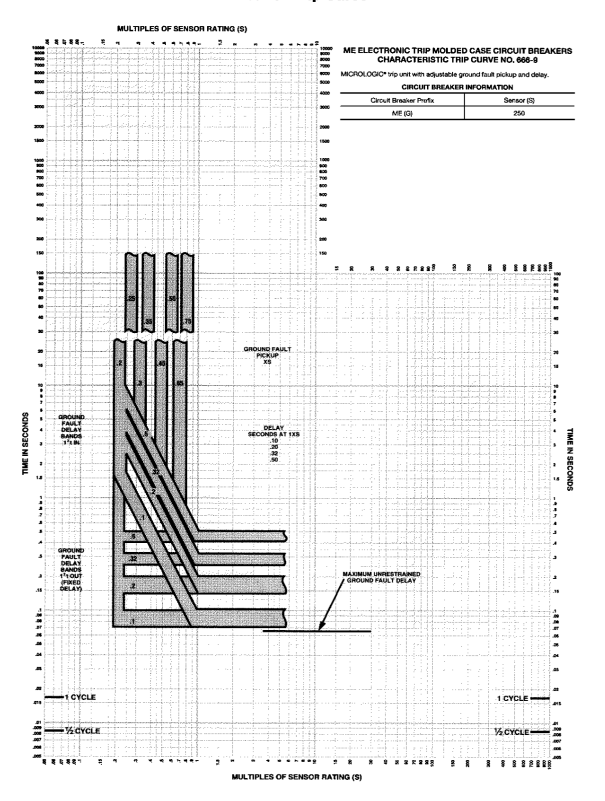


Electronic Trip Molded Case Circuit Breakers Trip Curves

ME 250A, 400A and 600A Frame LI Circuit Breaker Trip Curve



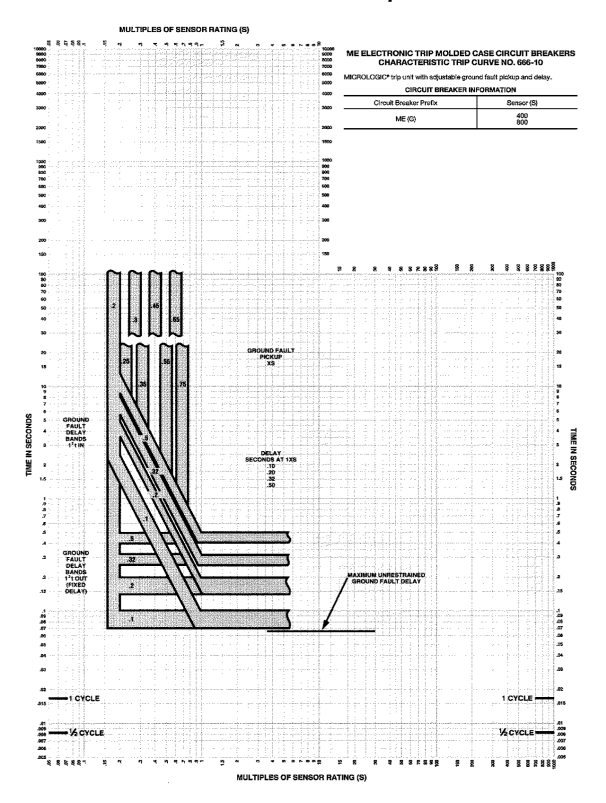
ME 250A Frame Ground-fault Circuit Breaker Trip Curve





Electronic Trip Molded Case Circuit Breakers Trip Curves

ME 400A and 800A Frame Ground-fault Circuit Breaker Trip Curve





MX 250A, 400A and 800A Frame Circuit Breaker Trip Curve

9 8 9 8 8 8 8 10000 — MULTIPLES OF AMPERE RATING (P) 4 m 0 - a = \$ 4000 LONG TIME PICKUP PICKUP POINT IS 1.075 (+/- 7.5%) TIMES THE SETTING 3000 2000 600 500 400 LONG TIME DELAY BANDS SECONDS AT SP 50 40

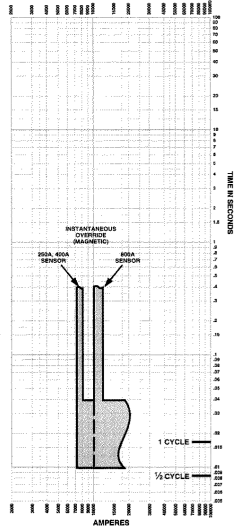
MX ELECTRONIC TRIP MOLDED CASE CIRCUIT BREAKERS CHARACTERISTIC TRIP CURVE NO. 666-11

MICROLOGIC® Standard Function trip unit with adjustable long time pickup and delay; short time pickup and delay; instantaneous pickup.

CIDCUIT	DDEA	VED	INICODI	MATION

Sensor (S) Ampere Rating (P)		Suitable Rating Plug Catalog No.	Multiplier (%)
250	100 125 150 175 200 225 250	ARP040 ARP050 ARP060 ARP070 ARP080 ARP090 ARP100	40 50 60 70 80 90 100
400	300 350 400	ARP075 ARP088 ARP100	75 88 100
800	450 500 600 700 800	ARP056 ARP063 ARP075 ARP088 ARP100	56 63 75 88 100

- NOTE: (1) Ampere rating (P) = Sensor (S) x rating plug multiplier.
- (2) Rating plugs shown reflect those supplied factory installed in the circuit breaker. Circuit breakers using other appropriate rating plugs shall use this trip curve also.



+1 CYCLE

→ 1/2 CYCLE

MULTIPLES OF AMPERE RATING (P)

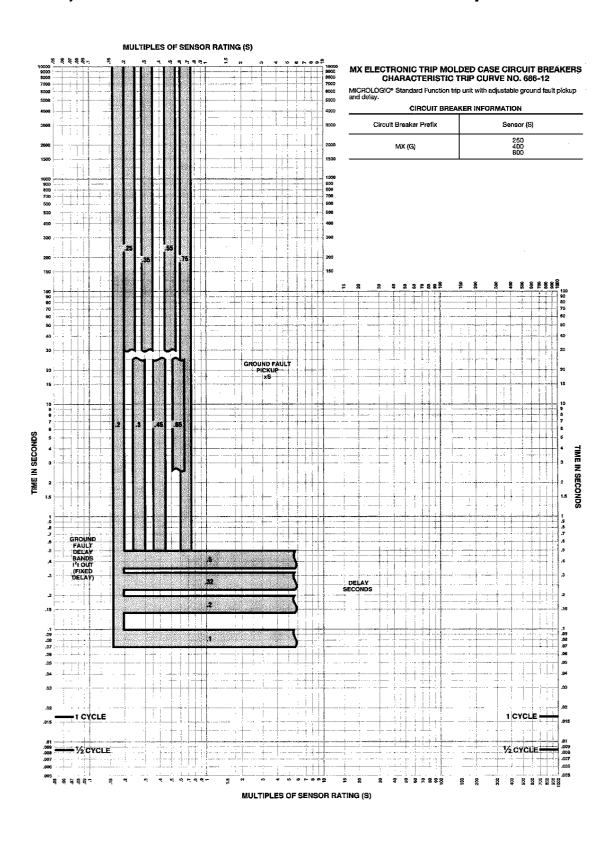
8 8 8 8 8 8 8 8

32

INSTANTANEOUS PICKUP

Electronic Trip Molded Case Circuit Breakers Trip Curves

MX 250A, 400A and 800A Frame Ground-fault Circuit Breaker Trip Curve



NE 600A and 1200A Frame LS Circuit Breaker Trip Curve

MULTIPLES OF AMPERE RATING (P) 900 800 700 600 600 400 LONG TIME DELAY BANDS SECONDS AT 6P TIME IN SECONDS SHORT TIME DELAY BANDS 1³1 OUT (FIXED DELAY) 2 ,15 INSTANTANEOUS PICKUP .05 ●1 CYCLE · 1/2 CYCLE 5 8 8 8 8 8 8 8 8 MULTIPLES OF AMPERE RATING (P)

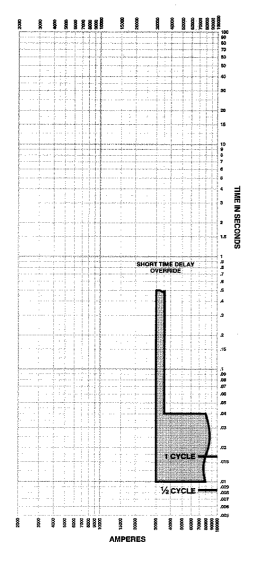
NE ELECTRONIC TRIP MOLDED CASE CIRCUIT BREAKERS LS (LSI) CHARACTERISTIC TRIP CURVE NO. 671-10

 $\label{eq:microscopic} \mbox{MiCROLOGIC* trip unit with adjustable long time pickup and delay; short time pickup and delay; instantaneous pickup and instantaneous off.}$

For withstand breaker instantaneous is off.

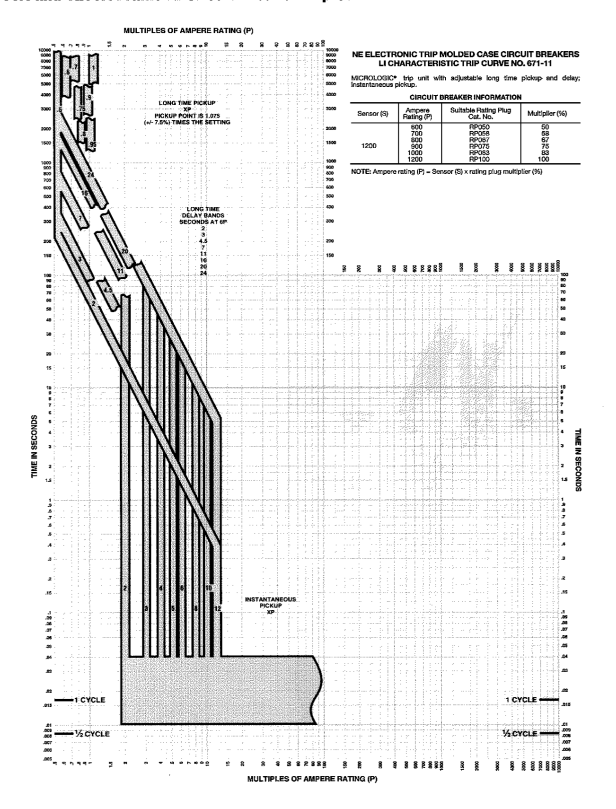
CIRCUIT BREAKER INFORMATION						
Sensor (S)	Multiplier (%)					
1200	700 800 900 1000 1200	RP050 RP058 RP057 RP075 RP083 RP100	50 58 67 75 83 100			

NOTE: Ampere rating (P) = Sensor (S) x rating plug multiplier (%)



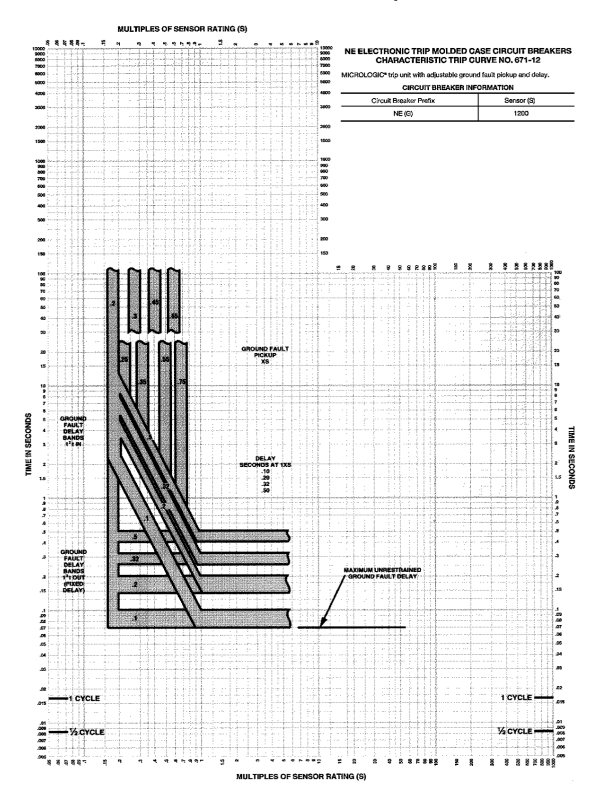
Electronic Trip Molded Case Circuit Breakers Trip Curves

NE 600A and 1200A Frame LI Circuit Breaker Trip Curve





NE 600A and 1200A Frame Ground-fault Circuit Breaker Trip Curve





NX 250A, 600A and 1200A Frame Circuit Breaker Trip Curve

MULTIPLES OF AMPERE RATING (P) LONG TIME PICKUP 900 800 700 600 500 600 600 400 LONG TIME DELAY BANDS SECONDS AT 6F TIME IN SECONDS 42 INSTANTANEOUS PICKUP -1 CYCLE -- 1/2 CYCLE MULTIPLES OF AMPERE RATING (P)

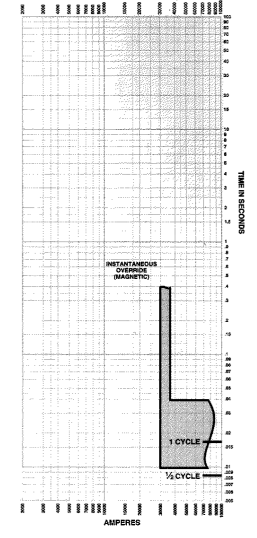
NX ELECTRONIC TRIP MOLDED CASE CIRCUIT BREAKERS CHARACTERISTIC TRIP CURVE NO. 671-13

MICROLOGIC® Standard Function trip unit with adjustable long time pickup and delay; short time pickup and delay; and instantaneous pickup.

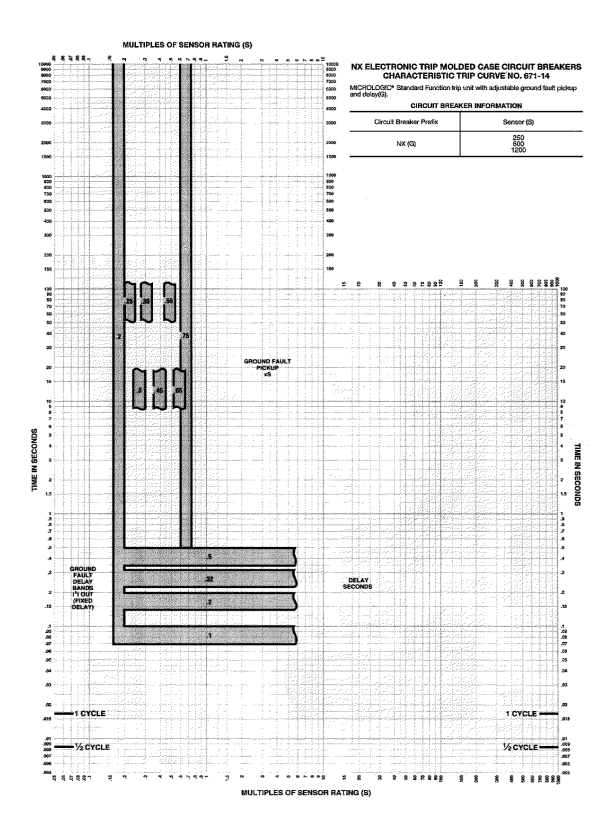
CIRCUIT BREAKER INFORMATION

Sensor (S)	Ampere Rating (P)	Suitable Rating Plug Catalog No.	Multiplier (%)
250A DRAWOUT ONLY	100 125 160 175 200 225 250	ARP040 ARP050 ARP060 ARP070 ARP080 ARP090 ARP100	40 50 60 70 80 90 100
600A DRAWOUT ONLY	300 350 400 450 500 600	ARP050 ARP058 ARP067 ARP075 ARP083 ARP100	50 58 67 75 83 100
1200	600 700 800 900 1000 1200	ARP050 ARP058 ARP067 ARP075 ARP083 ARP100	50 58 67 75 83 100

NOTE:
(1) Ampere rating (P) = Sensor (S) x rating plug multiplier.
(2) Rating plugs shown reflect those supplied factory installed in the circuit breaker. Circuit breakers using other appropriate rating plugs shall use this trip curve also.



NX 250A, 600A and 1200A Frame Ground-fault Circuit Breaker Trip Curve



PE 1200A and 1600A Frame LS Circuit Breaker Trip Curve

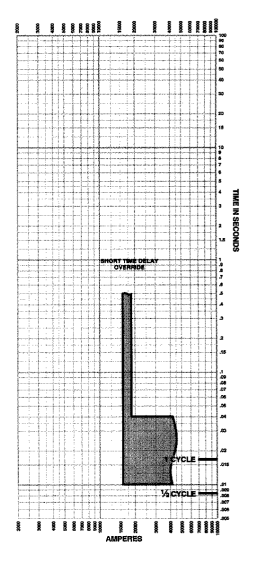
MULTIPLES OF AMPERE RATING (P) 400 LONG TIME DELAY BANDS SECONDS AT 6P TIME IN SECONDS SHORT TIME DELAY BANDS 121 OUT (FIXED DELAY) INSTANTANEOUS PICKUP ₹1/2 CYCLE 3 2 2 2 2 2 2 MULTIPLES OF AMPERE RATING (P)

PE ELECTRONIC TRIP MOLDED CASE CIRCUIT BREAKERS LS (LSI) CHARACTERISTIC TRIP CURVE NO. 677-17

MICROLOGIC* trip unit with adjustable long time pickup and delay; short time pickup and delay; instantaneous pickup and instantaneous off.

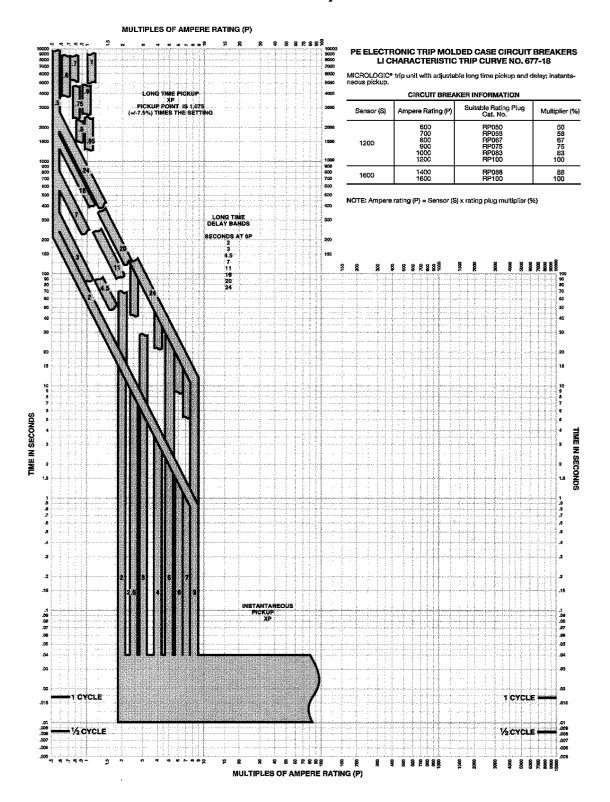
For withstand breaker instantaneous is off,

NOTE: (P) = Sensor (S) x rating plug multiplier (%)



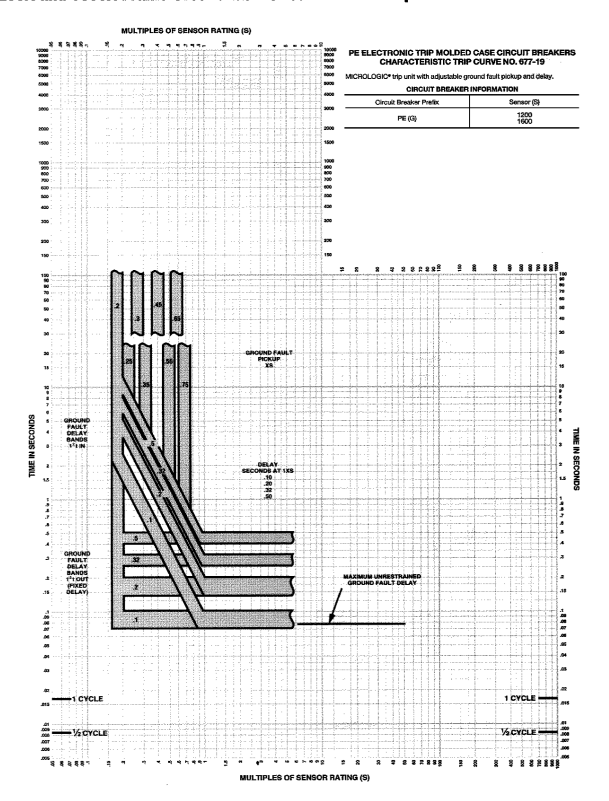


PE 1200A and 1600A Frame LI Circuit Breaker Trip Curve





PE 1200A and 1600A Frame Ground-fault Circuit Breaker Trip Curve





Multiplier (%)

PE 2000A Frame LS Circuit Breaker Trip Curve

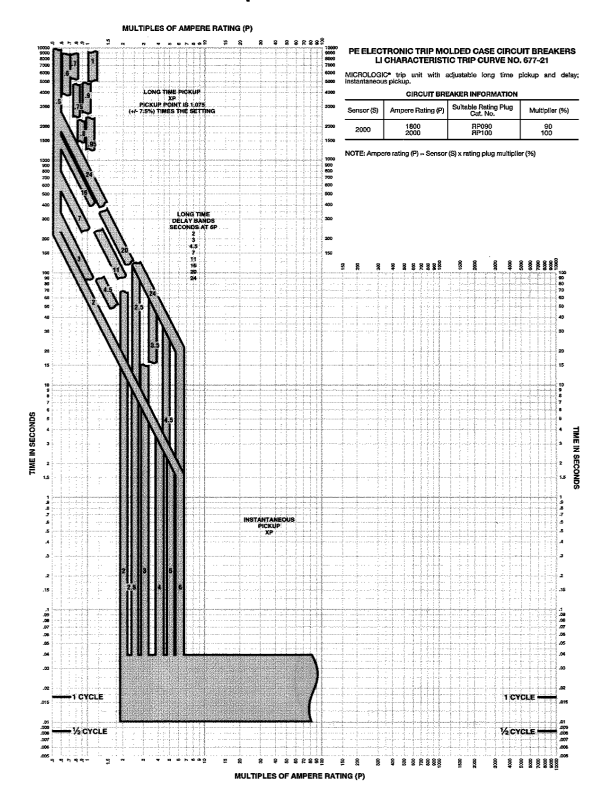
MULTIPLES OF AMPERE RATING (P)

10000 9000 8000 7000 8000 5000 PE ELECTRONIC TRIP MOLDED CASE CIRCUIT BREAKERS LS (LSI) CHARACTERISTIC TRIP CURVE NO. 677-20 MICROLOGIC^o trip unit with adjustable long time pickup and delay; short time pickup and delay; instantaneous pickup and instantaneous off. LONG TIME PICKUP For withstand breaker instantaneous is off. CIRCUIT BREAKER INFORMATION Suitable Rating Plug Cat. No. Ampere Rating (P) Sensor (S) 1500 2000 1000 800 700 500 500 1000 900 800 700 600 500 NOTE: Ampere rating (P) = Sensor (S) x rating plug multiplier (%) 2000 4000 6000 1000 1000 1000 SHORT TIME DELAY BANDS 1°1 OUT (FIXED DELAY) MAXIMUM INSTANTANEOUS PICKUP -1 CYCLE - 1/2 CYCLE 20000 \$50000 \$60000 \$60000 \$60000 · MULTIPLES OF AMPERE RATING (P) AMPERES

Tripping curves for coordination studies are available upon request.

TIME IN SECONDS

PE 2000A Frame LI Circuit Breaker Trip Curve



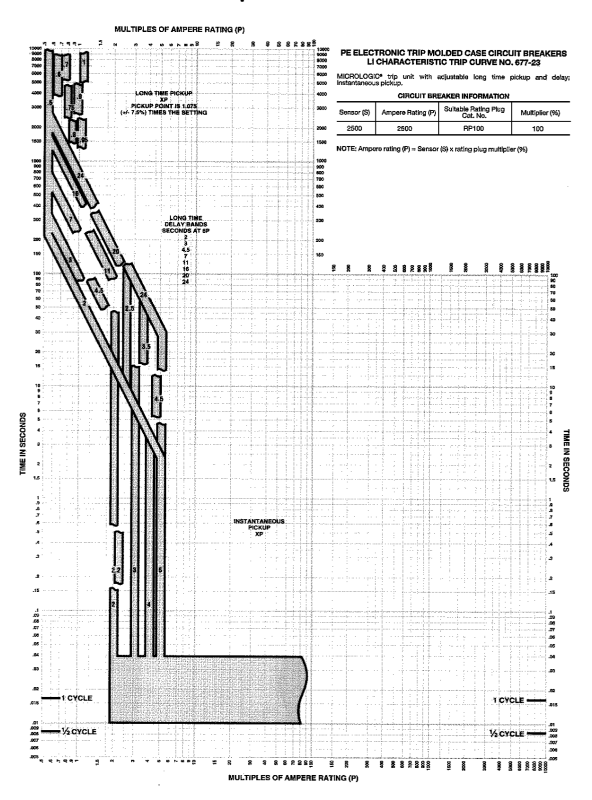
PE 2500A Frame LS Circuit Breaker Trip Curve

MULTIPLES OF AMPERE RATING (P)

PE ELECTRONIC TRIP MOLDED CASE CIRCUIT BREAKERS LS (LSI) CHARACTERISTIC TRIP CURVE NO. 677-22 MICROLOGIC* trip unit with adjustable long time pickup and delay; short time pickup and delay; instantaneous pickup and instantaneous off. For withstand breaker instantaneous is off. LONG THIS PICKUP XP PICKUP POINT IS 1,075 (+7-7.5%) TIMES THE SETTING CIRCUIT BREAKER INFORMATION Suitable Rating Plug Cat, No. Multiplier (%) Sensor (S) Ampere Rating (P) 2500 2500 RP100 100 NOTE: Ampere rating (P) = Sensor (S) x rating plug multiplier (%) 400 TIME IN SECONDS TIME IN SECONDS SHORT TIME DELAY SECONDS AT 12P SHORT TIME DELAY BANDS 1*10UT (FIXED DELAY) 2 -1 CYCLE 1/2 CYCLE ₩ CYCLE **3 8 8 8 8 8 8** 90 2000 4000 6000 6000 6000 6000 6000 AMPERÈS MULTIPLES OF AMPERE RATING (P)

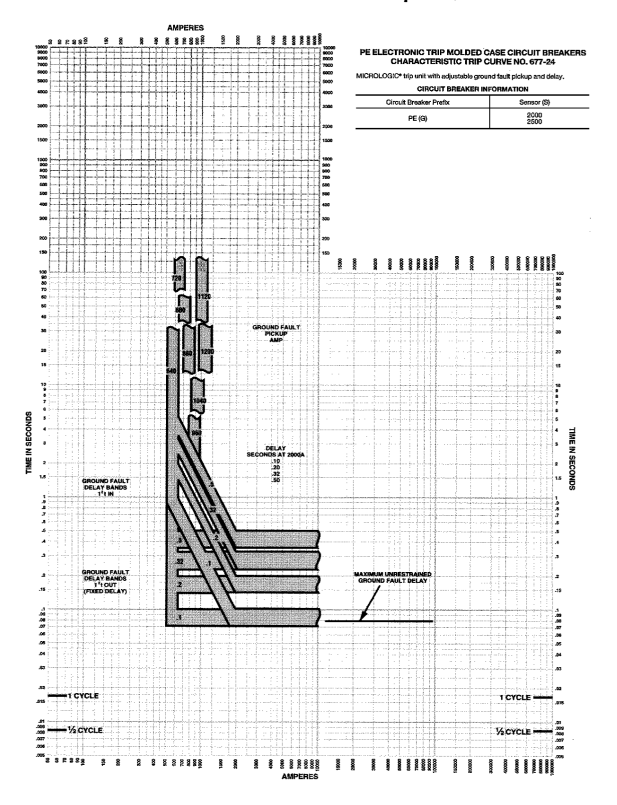


PE 2500A Frame Li Circuit Breaker Trip Curve



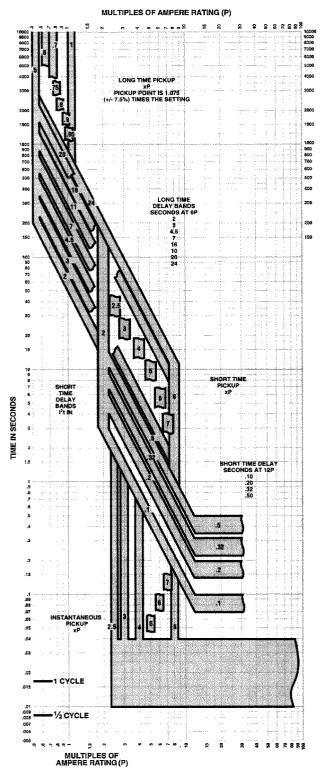


PE 2000A and 2500A Frame Ground-fault Circuit Breaker Trip Curve





PX 1200A and 1600A Frame Circuit Breaker Trip Curve



PX ELECTRONIC TRIP MOLDED CASE CIRCUIT BREAKERS CHARACTERISTIC TRIP CURVE NO. 677-25

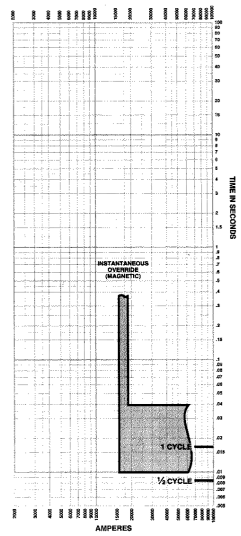
MICROLOGIC® Standard Function trip unit with adjustable long time pickup and delay; short time pickup and delay; instantaneous pickup.

CIRCUIT BREAKER INFORMATION

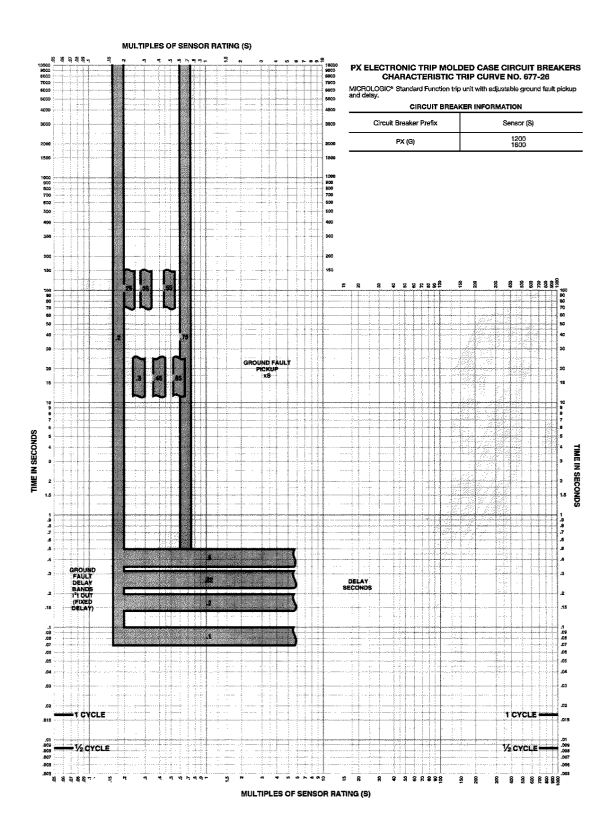
Sensor (S)	Ampere Rating (P)	Suitable Rating Plug Catalog No.	Multiplier (%)
1200	600	ARP050	50
	700	ARP058	58
	800	ARP067	67
	900	ARP075	75
	1000	ARP083	83
	1200	ARP100	100
1600	1400	ARP088	88
	1600	ARP100	100

NOTE: (1) Ampere rating (P) = Sensor (S) x rating plug multiplier.

(2) Rating plugs shown reflect those supplied factory installed in the circuit breaker. Circuit breakers using other appropriate rating plugs shall use this trip curve also.



PX 1200A and 1600A Frame Ground-fault Circuit Breaker Trip Curve



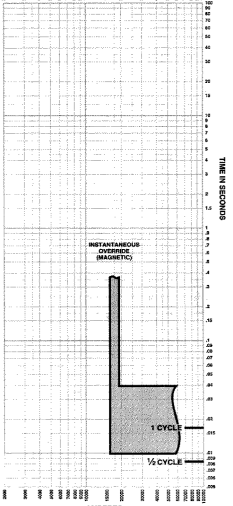
PX 2000A Frame Circuit Breaker Trip Curve

MULTIPLES OF AMPERE RATING (P) **CHARACTERISTIC TRIP CURVE NO. 677-27** CIRCUIT BREAKER INFORMATION LONG TIME PICKUP XP PICKUP POINT IS 1.075 (+/- 7.5%) TIMES THE SETTING NOTE: (1) Ampere rating (P) = Sensor (S) x rating plug multiplier. (2) Rating plugs shown reflect those supplied factory installed in the circuit breaker. Circuit breakers using other appropriate rating plugs shall use this trip curve also. 100 90 80 70 60 40 SHORT TIME DELAY BANDS TIME IN SECONDS .5 ,32 INSTANTANEOUS .09 .08 .07 .06 .1 -1 CYCLE - 1/2 CYCLE 3000 5000 5000 5000 5000 5000 1500 MULTIPLES OF AMPERE RATING (P)

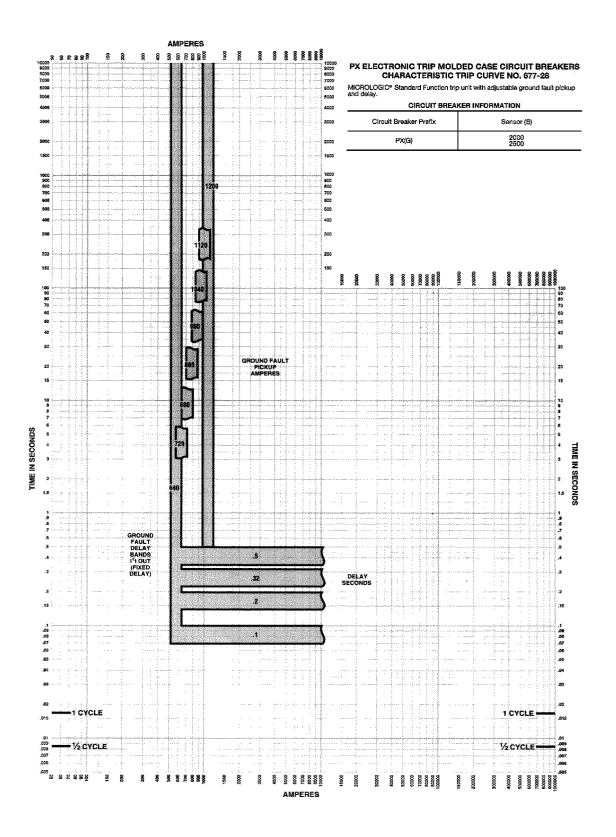
PX ELECTRONIC TRIP MOLDED CASE CIRCUIT BREAKERS

MICROLOGIC® Standard Function trip unit with adjustable long time pickup and delay; short time pickup and delay; instantaneous pickup.

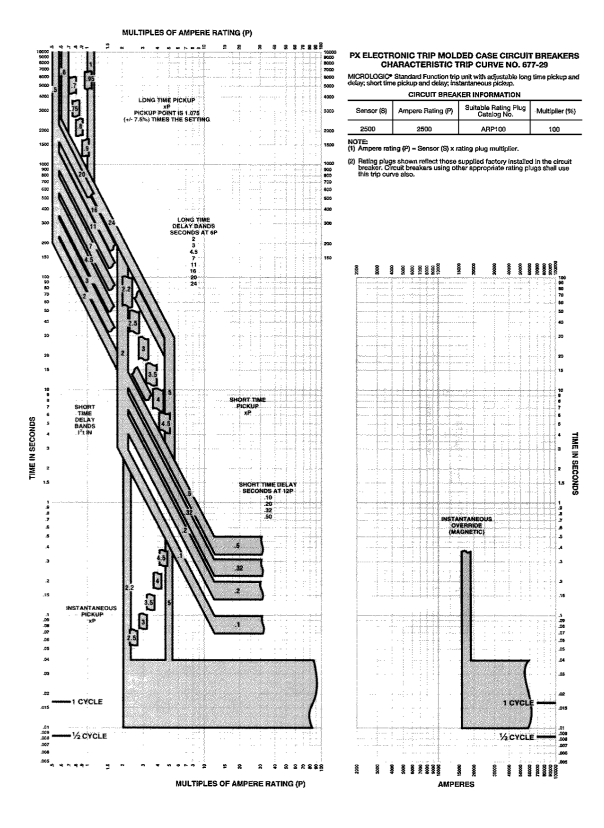
Sensor (S)	Ampere Rating (P)	Suitable Rating Plug Catalog No.	Multiplier (%)
2000	1800	ARP088	86
	2000	ARP100	100



PX 2000A and 2500A Frame Ground-fault Circuit Breaker Trip Curve



PX 2500A Frame Circuit Breaker Trip Curve



Glossary

accessory (device) = an electrical or mechanical device that performs a secondary or minor function apart from overcurrent protection.

AIC = see AIR

AIR = amps interrupting rating.

- alarm switch (bell alarm) = a mechanically-operated switch which indicates when a circuit breaker has tripped due to overcurrent conditions.
- ambient temperature rating = the temperature of the air immediately surrounding the circuit breaker which can affect the thermal (overload) tripping characteristics of thermal-magnetic circuit breakers. Electronic trip circuit breakers, however, are insensitive to normal (-20° to 50°C) ambient conditions.
- ammeter/trip indicator (local current meter/trip indicator) = a module that mounts directly to the circuit breaker trip unit. The ammeter (current meter) reports rms phase and ground-fault current values as seen by the trip unit. Current values are displayed one phase at a time. The trip indicator displays whether the circuit breaker tripped due to an overload, short-circuit or ground-fault condition.
- auxiliary switch = a switch mechanically operated by the main device for signaling, interlocking, or other purposes.

bell alarm = see alarm switch.

- branch circuit = the circuit conductor between the final overcurrent device protecting the circuit and the outlet(s).
- circuit breaker = a device designed to open and close a circuit by non-automatic means and to open the circuit automatically on an overcurrent without damage to itself when properly applied within its rating.
- circuit breaker frame = the circuit breaker housing which contains the current carrying components, the current sensing components, and the tripping and operating mechanism.
- coil clearing switch = a mechanically-operated switch in series with the coil of a shunt trip device which breaks the coil current when the circuit breaker opens.
- continuous current rating (handle rating) = the designated rms alternating current in amperes which a device or assembly will carry continuously in free air without tripping or exceeding temperature limits.

- continuous load = a load where the maximum current on the circuit is expected to continue for three hours or more.
- **CSA** = Canadian Standards Association.

CT = current transformer.

- current path (of a circuit breaker) = the current-carrying conductors within a circuit breaker between, and including, line and load terminations.
- current transformer (current sensor) (CT) = an instrument to measure current, encircling a conductor carrying the current to be measured or controlled.
- electrical operator (motor operator) = an electrical controlling device which is used to open and close a circuit breaker or switch and reset a circuit breaker.
- electronic trip circuit breaker = a circuit breaker which uses current sensors and electronic circuitry to sense, measure and respond to current levels.
- frame size = a group of circuit breakers of similar physical configuration. Frame size is expressed in amperes, corresponding to the largest ampere rating available in the group.
- **frequency** = the number of cycles per second for an alternating current system.
- **frequency rating** = the range of frequencies within which a product can be applied.
- ground fault = an unintentional current path, through ground, back to the source.
- ground-fault delay = the length of time the circuit breaker trip unit will delay before initiating a trip signal to the circuit breaker after a ground fault has been detected.
- ground-fault module = an electronic accessory used in combination with thermal-magnetic circuit breakers to provide branch circuit ground-fault protection and ground-fault indication.
- ground-fault pickup = the level of ground-fault current at which the trip system begins timing.

handle rating = continuous current rating.

IEC = International Electrotechnical Commission

instantaneous pickup = the current level at which the circuit breaker will trip with no intentional time delay.



Electronic Trip Molded Case Circuit BreakersGlossary

- instantaneous trip = (as applied to circuit breakers) a qualifying term indicating that no delay is purposely introduced in the tripping action of the circuit breaker during short-circuit conditions.
- integral ground-fault protection = equipment ground-fault protection on grounded neutral systems provided by components internal to the circuit breaker.
- interchangeable trip unit = a trip unit which can be interchanged by a user among circuit breaker frames of the same design.
- interrupting rating = the highest current at rated voltage available at the incoming terminals of the circuit breaker. When the circuit breaker can be used at more than one voltage, the interrupting rating will be shown on the circuit breaker for each voltage level. The interrupting rating of a circuit breaker must be equal to or greater than the available short-circuit current at the point at which the circuit breaker is applied to the system.
- inverse time = a qualifying term indicating there is purposely introduced a delay in the tripping action of the circuit breaker, which delay decreases as the magnitude of the current increases.

 $I^2t = \text{let-through}.$

I't IN = an inverse time delay characteristic.

I't OUT = a constant time delay characteristic.

- **let-through** (**l**²**t**) = an expression related to energy (measured in ampere-squared seconds) which passes through an overcurrent protective device during an interruption.
- Li (dual trip device) = a combination of adjustable trip functions including long-time ampere rating, long-time delay, and instantaneous pickup.
- **LIG (dual with ground trip device)** = a combination of adjustable trip functions including long-time ampere rating, long-time delay, instantaneous pickup, ground-fault pickup and ground-fault delay.
- local current meter = ammeter/trip indicator.
- long-time ampere rating = an adjustment which, in combination with the installed rating plug, establishes the continuous current rating of an electronic trip circuit breaker.
- long-time delay = the length of time the circuit breaker will carry a sustained overload (greater than the long-time pickup) before initiating a trip signal.
- long-time pickup = the current level at which the circuit breaker long-time delay function begins timing.

- LS (LSI) = a combination of adjustable trip functions including long-time ampere rating, long-time delay, shorttime pickup, short-time delay and a defeatable instantaneous pickup.
- LSG (LSIG) = a combination of adjustable trip functions including long-time ampere rating, long-time delay, short-time pickup, short-time delay, defeatable instantaneous pickup, ground-fault pickup and ground-fault delay.
- MICROLOGIC = the Square D family of electronic trip systems available on molded case circuit breakers, insulated case circuit breakers and low-voltage power circuit breakers.
- molded case circuit breaker = a circuit breaker which is assembled as an integral unit in a supportive and enclosed housing of insulating material.
- molded case switch = a device designed to open and close a circuit by non-automatic means that is not intended to provide overcurrent protection.
- **neutral current transformer** = a current transformer which encircles the neutral conductor; required for use with circuit breakers with integral ground-fault protection, when applied on a grounded system.
- operating mechanism = an internal mechanical system which opens and closes the circuit breaker contacts.
- overcurrent = any current in excess of the rated continuous current of electrical equipment or the ampacity of a conductor.
- overload delay = the length of time the circuit breaker will carry a sustained low-level overcurrent before initiating a trip signal.
- peak current sensing = a method of determining the current flowing in a circuit by measuring the peak amplitude of the current wave each half cycle, then calculating the effective rms. (The effective rms value is assumed to equal 0.707 times the measured peak. This results in accurate rms values on pure sinusoidal waveforms only.)
- **peak let-through** = the maximum peak current in a circuit during an overcurrent condition.
- **push-to-trip button** = a button for manually tripping the circuit breaker.
- rating plug = a component which plugs into the trip unit, establishing the ampere rating of the circuit breaker.
- residual sensing = a means of checking for current imbalance by using a current sensor across each currentcarrying conductor to check the magnitude of current flowing in each conductor, then summing all current sensors to check for a current imbalance.

Electronic Trip Molded Case Circuit BreakersGlossary

restraint interface module (RIM) = a component which allows zone-selective interlocking communication between Square D full-function electronic trip systems, add-on ground-fault modules and zero-sequence ground-fault relays.

RIM = restraint interface module.

rms = root-mean-square.

- rms current sensing = a method of determining the true rms current of sinusoidal and non-sinusoidal waveforms by sampling the current waveform a number of times per cycle, then calculating the true rms value. (Square D circuit breakers sample 33 times per cycle.)
- sensor = current sensing element within a circuit breaker frame. The sensor has a current rating less than or equal to the frame size and provides the sensing function for a specific group of current ratings within the frame size.
- short-circuit delay = the length of time the circuit breaker will carry a short circuit (current greater than the shortcircuit pickup) before initiating a trip signal.
- short-circuit pickup = the current level at which the circuit breaker short-circuit delay function begins timing.
- short-time delay = the length of time the circuit breaker will carry a short circuit (current greater than the short-time pickup) before initiating a trip signal.
- short-time pickup = the current level at which the circuit breaker short-time delay function begins timing.
- **shunt trip** = an accessory which trips the circuit breaker from a remote location using an external voltage source.

STD = short-time delay.

terminal block = the connections for control wiring.

thermal-magnetic circuit breaker = a general purpose term for circuit breakers that use bimetals and electromagnetic assemblies to provide both overload and short circuit protection.

- trip indicator = a module that mounts directly to the circuit breaker trip unit that displays whether the circuit breaker tripped due to an overload, a short-circuit or a groundfault condition.
- **trip indicator reset** = a button on the trip indicator module used to reset the trip indicator.
- trip system = a system which consists of a MICROLOGIC trip unit, current transformers, and trip coil.
- trip unit = a programmable microprocessor-based device which measures and times current flowing through the circuit breaker and initiates a trip signal when appropri-

UL = Underwriters Laboratories Inc.

undervoltage trip (UVR) = an accessory which trips the circuit breaker automatically when the monitored circuit voltage falls below a predetermined percentage of its specified value.

UVR = undervoltage trip release.

- withstand rating = the level of rms symmetrical current that a circuit breaker can carry with the contacts in a closed poition for a stated period of time (usually described as the number of cycles).
- zero-sequence sensing = a means of sensing the current flowing on a circuit by using one current sensor surrounding all current-carrying conductors, then checking for current imbalance in the currents flowing in all directions.
- zone-selective interlocking (ZSI) = a communication capability between electronic trip systems and groundfault relays which permits a short circuit or ground fault to be isolated and cleared by the nearest upstream device with no intentional time delay.

ZSI = zone-selective interlocking.



Index

Symbols	internal operating mechanism 4 interrupting ratings
100% rating. See Continuous current rating	LE/LX/LXI circuit breakers 20 ME/MX circuit breakers 24
Α	NE/NX circuit breakers 29
Accessories	PE/PX circuit breakers 36
alarm switch 48	maintenance and testing 6
ammeter/trip indicator 51	mounting 5
auxiliary switch 48	push-to-trip button 5
communications adapter 51	ratings. See Ratings
electrical operators 52	selection 17
handle extension 53	specifications 3
handle padlocks 53	standard-function trip system 9
LE/LX/LXI circuit breakers 20	standards 3
lug kits (PE/PX circuit breakers only) 36	terminal pads (PE/PX circuit breakers only) 36
ME/MX circuit breakers 25	terminations 49
NE/NX circuit breakers 30	testing requirements 5
neutral current transformers 53	trip characteristics 11
PE/PX circuit breakers 37	trip curves 55
rating plugs 9, 50	tripping system 1, 4
restraint interface module 54	Communications adapter 51
shunt trip 46	Connections. See Lugs
terminations 49	I-LINE 5
trip indicator 51	unit-mount 5
trip unit seals 54	Continuous current rating 3
undervoltage trip 47, 48	Control wiring
universal test set 54	LE/LX/LXI circuit breakers 21
Alarm switch 48	ME/MX circuit breakers 26
Ammeter/trip indicator 10, 51	NE/NX circuit breakers 31
Ampere rating 3	PE/PX circuit breakers 38
Auxiliary switch 48	D .
В	Dimensions
B	LE/LX/LXI
Bus bar notching, neutral current transformer 33	circuit breaker 22
С	neutral current transformer 23
Catalog numbers	ME/MX
LE/LX/LXI circuit breakers 19	circuit breaker 27
ME/MX circuit breakers 24	neutral current transformer 28
NE/NX circuit breakers 29	NE/NX
PE/PX circuit breakers 35	bus bar notching – neutral current transformer 33
Circuit breaker	circuit breaker 32
accessories. See Accessories	neutral current transformer 33
catalog numbers. See Catalog numbers	neutral current transformer clearances 34
connections 5	PE/PX circuit breaker with terminal pads
control wiring. See Control wiring	1800-2500 amp PE circuit breakers 41
dimensions. See Dimensions	2500 amp PX circuit breakers 41
frame size 3	600-1600 amp PE circuit breakers 40
full-function trip system 9	600-2000 amp PX circuit breakers 40
ground-fault detection 10	PE/PX terminal pad bus
I-LINE 5	1800-2500 amp PE circuit breakers 43 2500 amp PX circuit breakers 43
	2000 AIID FA GICUIL DICARCIS 40



Electronic Trip Molded Case Circuit Breakers Index

E	L
Electrical operators 52	LE/LX/LXI circuit breakers
Electronic trip unit. See Trip unit	accessories 20
	catalog numbers 19
F	continuous current ratings 20
Frame size 3	control wiring 21
Frequency rating 3	dimensions
Full-function trip system 1, 9. See also Full-function trip	circuit breaker 22
unit	neutral current transformer 23
Full-function trip unit	interrupting ratings 20
ground-fault trip function 15	lug information 20
instantaneous trip function 15	withstand rating 4
long-time trip function 14	Long-time trip function
short-time trip function 14	full-function trip unit 14 standard-function trip unit 12
trip curve 13	Lug information
trip functions 13	catalog numbers 49
G	compression lugs 50
G	control wire terminations 50
Ground-fault	copper mechanical lugs 49
alarm	LE/LX/LXI circuit breakers 20
description 10	lug descriptions 49
full-function trip unit 16	ME/MX circuit breakers 25
detection 10	NE/NX circuit breakers 30
protection	PE/PX circuit breakers 36
description 10	power distribution connections 50
full-function trip unit 15 standard-function trip unit 13	top feed I-LINE lugs 49
zero-sequence 16	Lug kits PE/PX circuit breakers 36
test feature	1 DI A circuit breakers 50
description 11	M
trip function	Maintenance and testing C
full-function trip unit 15	Maintenance and testing 6 ME/MX circuit breakers
standard-function trip unit 13	accessories 25
н	catalog numbers 24
n	continuous current ratings 25
Handle extensions 53	control wiring 26
Handle mechanical interlocking 53	dimensions 27
Handle padlocks 53	interrupting ratings 24
1	lug information 25
•	neutral current transformer
Instantaneous trip function	dimensions 28
full-function trip unit 15	withstand rating 4 Memory feature, trip unit 10
standard-function trip unit 13	MICROLOGIC trip system. See Trip system
Integral ground fault. See Ground fault	MICROLOGIC trip unit. See Trip unit
Internal operating mechanism 4	Mounting 5
Interrupting ratings LE/LX/LXI circuit breakers 20	Mounting kit. See Terminal pads
ME/MX circuit breakers 24	•
NE/NX circuit breakers 29	N
PE/PX circuit breakers 36	NE/NX circuit breakers
	accessories 30
J	catalog numbers 29
Joint compound 50	continuous current rating 30
p	control wiring 31

Electronic Trip Molded Case Circuit BreakersIndex

dimensions bus bar notching-neutral current transformer 33 circuit breaker 32 neutral current transformer 33 neutral current transformer clearances 34 interrupting ratings 29 lug information 30 withstand rating 4 Neutral CT. See Neutral current transformer Neutral current transformers 53 bus bar notching 33 catalog numbers 53 dimensions LE/LX/LXI circuit breakers 23 ME/MX circuit breakers 28 NE/NX bus bar notching 33	full-function trip unit 14 standard-function trip unit 12 Shunt trip 46 Standard-function trip system 1, 9. See also Standard-function trip unit Standard-function trip unit 11 ground-fault trip function 13 instantaneous trip function 13 long-time trip function 12 short-time trip function 12 trip curve 11 Standards 1 Switch, alarm 48 Switch, auxiliary 48
NE/NX circuit breakers 33	Terminal pads
NE/NX current transformer clearances 34	dimensions 42, 43
PE/PX circuit breakers 39	dimensions with circuit breaker
Р	1800-2500 amp PE circuit breakers 41
r	2500 amp PX circuit breakers 41
PE/PX circuit breakers	600-1600 amp PE circuit breakers 40
accessories 37	600-2000 amp PX circuit breakers 40
catalog numbers 35	usage 36
continuous current ratings 36	Terminations
control wiring 38	I-LINE
dimensions	CBA jaw configuration 50
circuit breaker 39	connections 5
circuit breaker with terminal pads 40, 41	electric joint compound 50
neutral current transformer 39	lug information 49 LE/LX/LXI circuit breakers 20
terminal pad bus 42, 43	lug information 49
interrupting ratings 36 lug information 36	ME/MX circuit breakers 25
terminations 36	NE/NX circuit breakers 30
withstand rating 4	PE/PX circuit breakers 36
POWERLOGIC system 51	unit-mount construction 5
•	Testing requirements 5
R	Trip characteristics 11
Detine alone 0 0 50	Trip curves 55
Rating plugs 3, 9, 50	full-function trip unit 13
Ratings ampere 3	standard-function trip unit 11
continuous current 3	Trip indicator 51
frequency 3	Trip system. See Trip unit
interrupting 3	full-function 1
LE/LX/LXI circuit breakers 20	RMS sensing 9
ME/MX circuit breakers 24	standard-function 1
NE/NX circuit breakers 29	Trip unit
PE/PX circuit breakers 36	adjustability
voltage 3	setting functions 9
Restraint interface module 54	ammeter/trip indicator 10 full-function 13
RMS sensing 9	functions description
e	full-function trip unit 13
S	standard-function trip unit 11
Seals, trip unit 54	integral ground-fault detection 10
Sensor size 3	memory feature 10
Short-time trip function	memory remains to

Electronic Trip Molded Case Circuit Breakers Index

```
rms sensing 9
seals 54
settings
to approximate thermal-magnetic circuit breakers 16
to approximate zero-sequence ground-fault 16
trip characteristics 11
Tripping system 4

U
Undervoltage trip 47, 48
adjustable delay 48
Universal test set 54

V
Voltage rating 3

W
Withstand ratings 4

Z
Zero-sequence ground-fault protection 16
```