



E100 Electronic Overload Relay Specifications

Catalog Numbers 193-1EE, 193-1EF, 592-1EF

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Summary

The E100™ Electronic Overload Relay is the next generation basic-tier electronic overload relay. It has enhanced features to better safeguard your motor protection investments, including increased accuracy and repeatability, a self-powered design with lower heat dissipation, and an aggressive component certification strategy.

The E100 portfolio is divided into two offerings: a Basic (Cat. No. 193-1EE) and Advanced (Cat. No. 193-1EF, 592-1EF) version, supporting both single- and three-phase operation in a single component. The Basic version allows adjustable trip current and limited trip class selection. The Advanced version offers the same adjustable trip current, a larger selection of trip classes, and the ability to connect additional accessory modules.

Product Overview

This section gives you an overview of the Bimetallic, E100, E200™, and E300™ lines of overload relays and their respective features.

Relay Type	Bimetallic ⁽¹⁾	E100	E200 ⁽²⁾	E300 ⁽²⁾
Protection Features				
Overload	✓	✓	✓	✓
Phase Loss		✓	✓	✓
Ground Fault		✓	✓	✓
Current Imbalance	✓		✓	✓
Jam		✓	✓	✓
Over/ Under Voltage			✓	✓
Voltage Imbalance			✓	✓
Over/ Under Power			✓	✓
Diagnostics Features				
% Full Load Amperes (FLA)		✓	✓	✓
% Thermal Capacity Utilization (TCU)		✓	✓	✓
Voltage			✓	✓
Power			✓	✓
Energy			✓	✓
Integration Features				
DeviceLogix™			✓	✓
Logix Controller				✓
Connected Components Workbench™ Software			✓	
EtherNet/IP™				Embedded (dual-port)
DeviceNet™				Embedded (single-port)
Local Programming Method			USB Type B ⁽³⁾	EtherNet/IP or DeviceNet ⁽³⁾

(1) See publication [193-TD010](#) for more information.

(2) See publication [193-TD006](#) for more information.

(3) You can also configure E300/E200 devices using an optional expansion operator diagnostic station.

Features

The E100 relay provides the following features:

- Electronic overload detection
- Simple configuration
- Selectable trip class
- Adjustable trip current
- Integration with both IEC and NEMA contactors
- Test and reset buttons
- Auto (193/592-1EF only)/manual reset selection
- RMS current sensing (50/60 Hz)
- External current transformer configurations
- Direct and pass-through mounting options

The E100 relay lets you connect accessory modules, some of which interface through the front-mounted communication port. Accessories include:

- Ground fault/jam protection module (193/592-1EF only)
- Remote reset solenoid
- Anti-tamper shield
- Electronic remote indication display (ERID), with or without reset (193/592-1EF only)
- External reset adapter
- DIN Rail/Panel adapter

Throughout this publication, we also refer to the E100 Electronic Overload Relay as the E100 overload relay and E100 relay. These terms are interchangeable. For more information on operation and maintenance of this product, see the user manual, publication [193-UM013](#).

Overload Performance

Feature	Description
Current Measurement-based Protection	Current measurement-based overload protection more accurately models a motor's thermal condition. Ambient temperature over the specified temperature operating range does not impact the performance of current measurement-based designs.
Electronic Design	Thermal modeling is performed electronically with precision solid-state components, using a state-of-the-art microprocessor. The microprocessor continually processes motor current data to accurately maintain the time-current status of the motor thermal capacity utilization (%TCU) value.
Thermal Memory	A thermal memory design lets the E100 Overload Relay model the heating and cooling effects of motor on and off periods. This achieves accurate protection for both hot and cold operation.
Phase Loss Protection	Phase loss detection is incorporated into the E100 Overload Relay, allowing it to respond quickly to this type of condition.

Rugged Construction

Feature	Description
Self-powered Design	The E100 relay base unit does not require additional auxiliary control power. The low energy consumption of the electronic design minimizes temperature rise issues inside industrial control cabinets.
Wide Adjustment Range	A wide 5:1 current adjustment range requires fewer catalog numbers than bimetallic overload alternatives to cover the same current range. This helps to reduce inventory carrying costs and affords greater installation flexibility for a variety of applications.
IEC and NEMA Direct-mount Power Connections	Unique line-side over-molded power connections yield a sturdy two-component starter assembly that is unmatched in the industry. The pre-formed power connections simplify starter assembly.
Internal Current Transformers (CTs)	The current transformers are secured separately in the overload housing to deliver the greatest degree of resistance to shock and vibration conditions. Varnished laminations deliver consistent performance and provide additional protection against corrosion.

Versatile and Expandable

Feature	Description
Pass-through Design	The E100 relay Pass-through option consumes less panel space than a standard E100 relay that is configured with a panel-mount adapter. The pass-through design provides integrated DIN Rail mount and panel mounting holes. The E100 Pass-through Electronic Overload Relay provides the same protection and expandable accessory capabilities as a standard E100 relay.
Adjustable Trip Class and Reset Modes	The Basic E100 relay (Cat. No. 193-1EE) offers Trip Class 10 and 20 with manual reset only. The Advanced E100 relay (Cat. No. 193/592-1EF) offers Trip Class 10, 15, 20, and 30 with manual or automatic reset.
Remote Reset Capability	The E100 relay offers optional remote reset capabilities through the use of an electro-mechanical reset solenoid or an electronic remote reset accessory (Cat. No. 193-1ERR) module. ⁽¹⁾
Ground Fault and Jam Protection ⁽¹⁾	The E100 relay offers optional ground fault and jam protection through the use of an accessory (Cat. No. 193-1EGJ) module. The ground fault current detection level is configurable via a mechanical rotary dial from 0.02...5 A. Jam protection is configurable via two mechanical rotary dials, current level from 125...600% FLA, and delay from 0.1...10 seconds.
External CTs ⁽¹⁾	For motor overload protection applications above 100 A in current sensing capability, the E100 relay offers functionality with external CT configurations up to 800 A maximum capacity (Cat. No. 193-1EF_Z).

(1) 193/592-1EF (advanced) devices only.

Product Selection

This section provides catalog number explanations and product selection information for the E100 overload relays and accessories.

Catalog Number Explanation

Examples given in this section are for reference purposes. This basic explanation should not be used for product selection; not all combinations will produce a valid catalog number.

193 - **1** - **EE** - **C** - **B**
 a b c d

a		b		c		d	
Bulletin Number		Type		Adjustment Range (A)		Compatible Contactor/Mounting	
Code	Description	Code	Description	Code	Description	Bulletin 100 IEC Contactors	
193	IEC Overload Relay	EE ⁽¹⁾	Basic	A	0.1...0.5	B	100-C09...C23
592	NEMA Overload Relay	EF	Advanced	B	0.2...1.0	D	100-C30...C55
				C	1.0...5.0	E	100-C60...C97
				D	3.2...16		
				E	5.4...27		
				F	11...55		
				G	20...100		
				H	30...150		
				J	40...200		
				K	60...300		
				L	100...500		
				M	120...600		
				N	160...800		
				W	80...400		

(1) Bulletin 193 devices only.

Overload Relays

Bulletin 193-1EE – Single- & Three-phase Devices (Trip Class 10, 20; Manual Reset Only)

	Mounting Options	Current Range [A]	For Use With	Cat. No.
	IEC Contactors	0.1...0.5	100-C09...C23	193-1EEAB
		0.2...1.0		193-1EEBB
		1.0...5.0		193-1EECB
		3.2...16		193-1EEDB
		5.4...27		193-1EEE
		5.4...27	100-C30...C55	193-1EEED
		11...55		193-1EEFD
		20...100		193-1EEGE
	Integrated panel/DIN Rail Mount and Pass-thru	1.0...5.0	All contactors	193-1EECP
		3.2...16		193-1EEDP
		5.4...27		193-1EEEP
		11...55		193-1EEFP
		20...100		193-1EEGP

Bulletin 193-1EF - Single- & Three-phase Devices (Trip Class 10, 15, 20, 30; Manual or Automatic Reset)

	Mounting Options	Current Range [A]	For Use With	Cat. No.
	IEC Contactors	0.1...0.5	100-C09...C23	193-1EFAB
		0.2...1.0		193-1EFBB
		1.0...5.0		193-1EFCB
		3.2...16		193-1EFDB
		5.4...27		193-1EFEB
		5.4...27	100-C30...C55	193-1EFED
		11...55		193-1EFFD
		20...100		193-1EFGE
		1.0...5.0		193-1EFCP
	Integrated panel/DIN Rail Mount and Pass-thru	3.2...16	All contactors	193-1EFDP
		5.4...27		193-1EFEP
		11...55		193-1EFFP
		20...100		193-1EFGP
		30...150A	All contactors and external current transformers	193-1EFHZ
		40...200A		193-1EFJZ
		60...300A		193-1EFKZ
		100...500A		193-1EFLZ
		120...600A		193-1EFMZ
		160...800A		193-1EFNZ
		80...400A		193-1EFWZ

Bulletin 592-1EF - Single- & Three-phase Devices (Trip Class 10, 15, 20, 30; Manual or Automatic Reset)

	Mounting Options	Current Range [A]	For Use With	Cat. No.
	NEMA Contactors	0.1...0.5	NEMA Size 00	592-1EFAT
		0.2...1.0		592-1EFBT
		1.0...5.0		592-1EFCF
		3.2...16		592-1EFDT
		0.2...1.0	NEMA Size 0...2	592-1EFBC
		1.0...5.0		592-1EFC
		3.2...16		592-1EFDC
		5.4...27		592-1EFEC
		11...55		592-1EFFC
		20...100	NEMA Size 3	592-1EFGD

Accessories

Description		For Use With	Pkg. Qty.	Cat. No.
	Base Unit Anti-Tamper Shield	193-1EE, 193/592-1EF	10	193-1BC8
	External Reset Adapter		1	193-1ERA
	Remote Reset Solenoid	240V AC	1	193-1EMRA
		120V AC	1	193-1EMRD
		24V DC	1	193-1EMRZ
	DIN Rail/Panel Adapter	Frame B	1	193-1EPB
		Frame D	1	193-1EPD
		Frame E	1	193-1EPE
	Universal Protection Module (ground fault/jam)	193/592-1EF	1	193-1EGJ
	Protection Accessory Anti-Tamper Shield	193-1EGJ	25	193-1EMC
	Reset Adapter (electronic remote reset)	193/592-1EF	1	193-1ERR
	Electronic Remote Indication Display	with reset	1	193-ERID
		no reset	1	193-1ERIDN
	Panel/DIN Mounting Kit (includes spare communication cable)	193-1EGJ, 193-1ERR	1	193-1EIKIT1
	Accessory Installation Kit and Spare Terminal Blocks (includes spare communication cable)		1	193-1EIKIT2

Specifications

This section contains specifications, wiring diagrams, and certification information for the E100™ Electronic Overload Relay and its accessories.

Wiring Diagrams

Figure 1 - 3-Phase, Full-voltage Direct-on-line Starter, NEMA Symbology

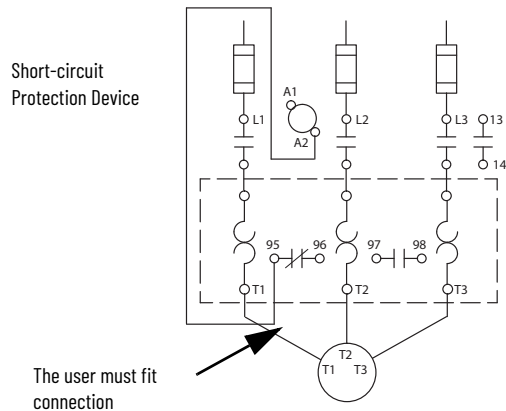


Figure 2 - 3-Phase, Full-voltage Direct-on-line Starter, IEC Symbology

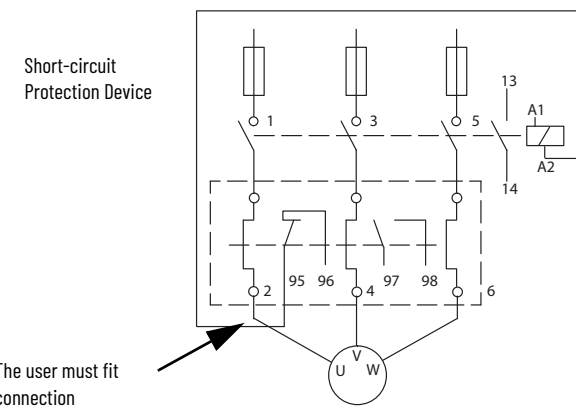


Figure 3 - 1-Phase, Full-voltage Direct-on-line Starter, NEMA Symbology

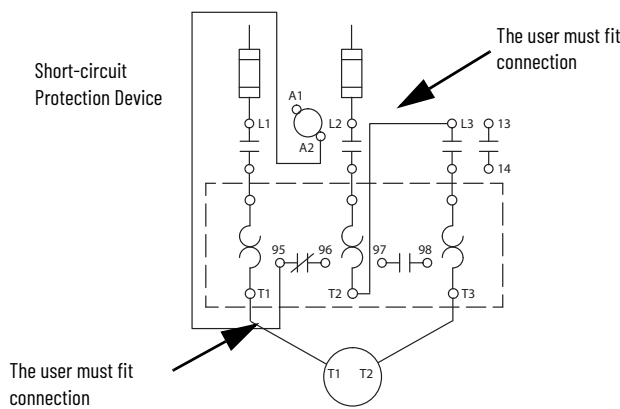


Figure 4 - 1-Phase, Full-voltage Direct-on-line Starter, IEC Symbology

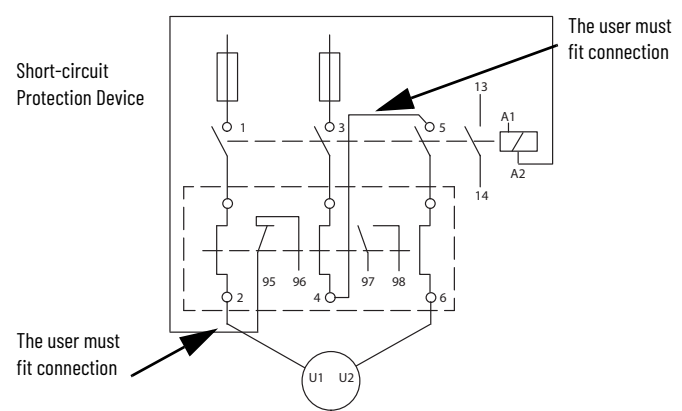
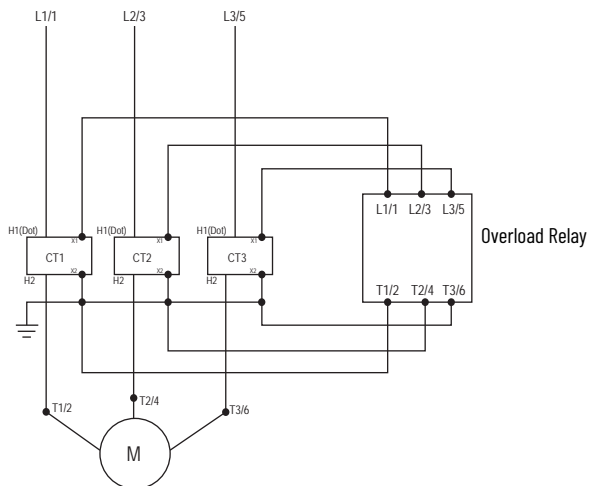
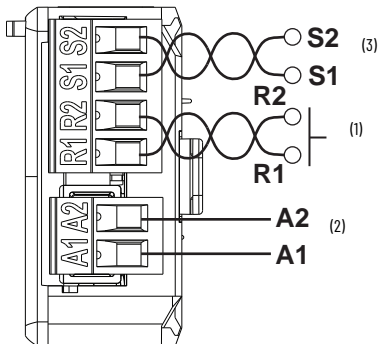


Figure 5 - E100 Overload Relay (Cat. No. 193-1EF_Z) with External Current Transformer



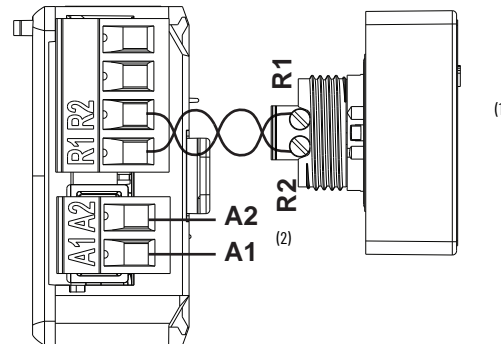
For more information about how to install an external Current Transformer, see publication [193-IN047](#) and publication [193-IN084](#).

Figure 6 - Cat. No. 193-1EGJ Universal Protection Expansion Module Wiring



Note Number	Information
1	Terminals R1 and R2 are used with 193-ERID and 193-1ERIDN modules.
2	External power must be user supplied. 24...240V, 47...63 Hz or DC.
3	Reserved for 193-CBCT external ground fault current sensor.

Figure 7 - Cat. No. 193-1ERR Electronic Reset and Indication Display Module Wiring



Note Number	Information
1	Terminals R1 and R2 are used with 193-ERID and 193-1ERIDN modules.
2	External power must be user supplied. 24...240V, 47...63 Hz or DC.

Standards Compliance and Certifications

Standards Compliance	Certifications
<ul style="list-style-type: none"> CSA22.2, No. 60947-4-1 EN 60947-4-1 UL 60947-4-1 GB/T 14048.4-2010 SJ/T 11364, GB/T 26572, SJ/Z 11388 	<ul style="list-style-type: none"> cULus Listed – File No. E14840 CE Marked RCM (formerly C-tick) ABS RINA DNV/GL CCC KC EAC Environmental Protection Use Period 25 (China RoHS) Morocco Regulatory Certification

Electrical Specifications

Table 1 - Motor/Load Ratings

Attribute	Rating
Terminals	1/L1, 3/L2, 5/L3, 2/T1, 4/T2, 6/T3
Terminal Style Devices	
Rated Insulation Voltage U_i	690V AC
Rated Operating Voltage U_e , IEC	690V AC
Rated Operating Voltage U_e , UL	600V AC
Pass-thru Style Devices	
Rated Insulation Voltage U_i	1000V AC
Rated Operating Voltage U_e , IEC	1000V AC
Rated Operating Voltage U_e , UL	600V AC
Rated Impulse Voltage (U_{imp})	6 kV AC
Rated Operating Current I_e	See page 4
Rated Frequency	45...65 Hz

Table 2 - Control Relay Ratings

Attribute	Rating
Relay N.O. / N.C.	
Type of Contacts	Ag/Ni
Rated Thermal Current (I_{the})	B600: 5.0 A; C600: 2.5 A; R300: 1.0 A
Contact Reliability	17 V, 5 mA
Rated Insulation Voltage (U_i)	690V AC
Rated Operating Voltage (U_e) IEC	690V AC
Rated Operating Voltage (U_e) UL	600V AC
Rated Operating Current (I_e)	B600: 3 A (@120V AC), 1.5 A (@240V AC)
	C600: 1.5 A (@120V AC), 0.75 A (@240V AC)
	R300: 0.22 A (@125V DC), 0.11 A (@250V DC)
Minimum Operating Current	10 mA @ 5V DC
Rating Designation	N.O. C600 / N.C. B600 (AC) N.O. / N.C. R300 (DC)
Utilization Category	AC-15/DC-13
B600 VA Rating	3600VA make / 360VA break
C600 VA Rating	1800VA make / 180VA break
R300 VA Rating	28VA make / 28VA break
Rated Number of Mechanical Operations	
Relay N.O./N.C.	10,000
W/ 100-C09...100-C37	13,000,000
W/ 100-C43...100-C55	12,000,000
W/100-C60...100-C97	6,000,000
W/NEMA Size 00...2	10,000,000
W/NEMA Size 3	5,000,000

Table 3 - Expansion Accessory Ratings (193-1EGJ/1ERR)

Attribute	Rating
Rated Insulation Voltage U_i	264V (AC/DC)
Rated Operating Voltage U_e , IEC	24...240V (AC/DC)
Rated Frequency	45...65 Hz
Power Consumption	0.8 W @ 24V AC; 1.0 W @ 240V AC

Environmental Specifications

Table 4 - Environmental Specifications

Attribute	Overload Rating	Accessory Rating
Ambient Temperature		
Storage	-40...+85 °C (-40...+185 °F)	
Operating (open) ⁽¹⁾	-20...+65 °C (-4...+149 °F)	
Operating (enclosed)	-20...+50 °C (-4...+122 °F)	-20...+55 °C (-4...+131 °F)
Humidity		
Operating	5...95% Non-condensing; 92% relative humidity	
Damp Heat - Steady State (per IEC 60068-2-78)	93% relative humidity, 40 °C (104 °F), 56 days	
Damp Heat - Cyclic (per IEC 60068-2-30)	93% relative humidity, 25 °C/40 °C (77 °F/104 °F), 21 Cycles	
Cooling Method	Natural convection	
Vibration (per IEC 68-2-6), operating	Operating 3 G	
Shock (per IEC 68-2-27), operating	Operating 30 G	
Maximum Altitude	2000 m	
Pollution Environment	Pollution Degree 3	
Degree of Protection	IP20 (front of panel)	IP20

(1) Specified ambient operating temperature per ABS rules and standards.

Electromagnetic Compatibility Specifications

Table 5 - Immunity and Emissions

Attribute	Overload Rating	Accessory Rating
Electrostatic Discharge Immunity		
IEC 61000-4-2, IEC 60533	6 kV Contact Discharge, 8 kV Air Discharge (Performance Criterion "B")	8 kV Contact Discharge, 8 kV Air Discharge (Performance Criterion "B")
Radio Frequency Immunity		
IEC 61000-4-3	10V/m; 80 MHz...1.0 GHz	
	3V/m; 1.4 GHz...2.0 GHz	
	1V/m; 2.0 GHz...2.7 GHz	
IEC 60533	10V/m; 80 MHz...2.0 GHz	(Performance Criterion "A")
Electrical Fast Transient / Burst Immunity		
IEC 61000-4-4, IEC 60533	4 kV (3-phase Power); 2 kV (Control Power & Communication I/O when 193-1ERR or 193-1EGJ accessory installed); Performance Criterion "A"	
Surge Immunity		
IEC 61000-4-4, IEC 60533	2 kV (L-N); 1kV (L-L); Performance Criterion "B"	
Radiated Emissions		
CISPR11 Environment A	30 MHz...1.0 GHz	
IEC 60533	150 KHz...2.0 GHz	
Conducted Emissions		
CISPR11 Environment A	150 KHz...30 MHz	
IEC 60533	10 KHz...30 MHz (general power distribution only)	
Conducted Immunity		
IEC 61000-4-6, IEC 60533	Modulation 80% AM at 1 KHz; 10V RMS (150 KHz...80 MHz)	
Power Frequency Magnetic Field Immunity		
IEC 60947-1, IEC 61000-4-8	30 A/m; 50 Hz	
Voltage Variation Immunity		
IEC 61000-4-11, IEC 60533	-	Control Power 40...240V (AC/DC)

Protection

Table 6 - General Protection

Protection Type	Cat. No. 193-1EE		Cat. No. 193-1EF, 592-1EF	
	Trip	Warning	Trip ⁽¹⁾	Warning ⁽¹⁾
Overload	Yes	No	Yes	Yes
Phase Loss	Yes	No	Yes	Yes
Ground Fault ⁽²⁾	No	No	Yes	Yes
Jam ⁽²⁾	No	No	Yes	Yes

(1) Trip/Warning indication also available using the 193-1ERR/1EGJ and 193-ERID/1ERIDN accessory modules.

(2) Additional ground fault and jam protection accessory 193-1EGJ required.

Table 7 - Overload Protection

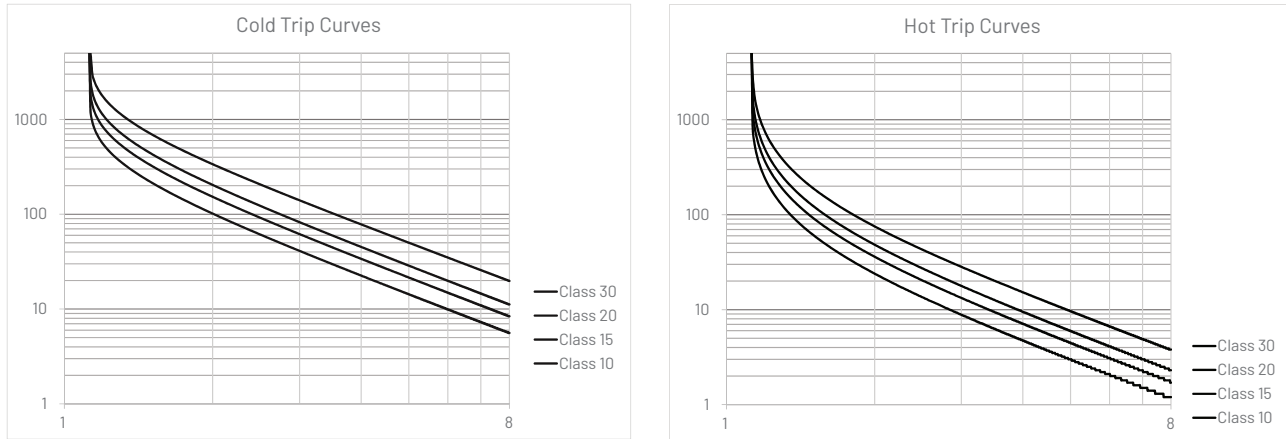
Attribute	Rating	
	Cat. No. 193-1EE	Cat. No. 193-1EF, 592-1EF
Type of Relay	Ambient Compensated Time-Delay	Phase Loss Sensitive
Nature of Relay	Solid-state	
FLA Setting	Rotary Dial	
Trip Rating	120% FLA	
Trip Class	10, 20	10, 15, 20, 30
Reset Mode	Manual	Automatic or Manual
Overload Reset Level	Auto Reset occurs at 70% TCU when accessory powered, after 2 minutes when self powered. Manual Reset can occur anytime by pressing the manual reset button. Electronic Reset (ERID input) can only occur below 70% TCU.	

Table 8 - Ground Fault Protection

Attribute	Rating—Cat. No. 193-1EF, 592-1EF Only
Type	Core Balanced
Intended Use	Equipment Protection
Classification (Per UL 1053)	Evaluated to UL 1053 but not listed as such
Internal Protection Range	0.02...5.0 A
Trip and Warning Time Delay	Fixed at 100 ms ± 20 ms

Overload Trip Curves

Typical reset time for 193/592-1EF devices set to automatic reset mode is dependent upon overload trip class. Typical reset time for Trip Class 10 is 90 seconds, Trip Class 15 is 135 seconds, Trip Class 20 is 180 seconds, and Trip Class 30 is 270 seconds.



Wiring Specifications

Table 9 - Wiring Specifications for 193-1E_B, 193-1E_D, and 193-1E_E

		Control Wiring		Power Wiring					
		All		193-1E B		193-1E D			
Wire Type	Wires	Range	Torque	Range	Torque	Range	Torque	Range	Torque
Flexible Stranded w/ Ferrule	1 wire	0.75...2.5 mm ² (18...14 AWG)	1.4 N·m (12 lb·in)	2.5...16 mm ² (14...6 AWG)	2.5 N·m (22 lb·in)	2.5...16 mm ² (14...6 AWG)	2.5 N·m (22 lb·in)	4...35 mm ² (12...1 AWG)	4.6 N·m (40 lb·in)
	2 wires ⁽¹⁾			2.5...10 mm ² (14...8 AWG)	3.4 N·m (30 lb·in)	2.5...10 mm ² (14...8 AWG)	3.6 N·m (32 lb·in)	4...25 mm ² (12...4 AWG)	
Stranded / Solid	1 wire	0.75...4.0 mm ² (18...12 AWG)	1.4 N·m (12 lb·in)	2.5...16 mm ² (14...6 AWG)	2.5 N·m (22 lb·in)	2.5...16 mm ² (14...6 AWG)	2.5 N·m (22 lb·in)	4...35 mm ² (12...1 AWG)	4.6 N·m (40 lb·in)
				25 mm ² (4 AWG)	3.4 N·m (30 lb·in)	25 mm ² (4 AWG)	3.4 N·m (30 lb·in)		
	2 wires ⁽¹⁾			2.5...16 mm ² (14...6 AWG)		2.5...16 mm ² (14...6 AWG)	3.6 N·m (32 lb·in)	4...35 mm ² (12...2 AWG)	

(1) For multiple conductor applications, the same size and style wire must be used.

Table 10 - Wiring Specifications for 592-1EF_T, 592-1EF_C, and 592-1EFGD

		Control Wiring		Power Wiring					
		All		592-1EF_T		592-1EF_C			
Wire Type	# Wires	Range	Torque	Range	Torque	Range	Torque	Range	Torque
Flexible Stranded w/ Ferrule	1 wire	0.75...2.5 mm ² (18...14 AWG)	1.4 N·m (12 lb·in)	2.5...16 mm ² (14...6 AWG)	2.5 N·m (22 lb·in)	2.5...16 mm ² (14...6 AWG)	2.5 N·m (22 lb·in)	4.0...35 mm ² (12...1 AWG)	4.6 N·m (40 lb·in)
	2 wires ⁽¹⁾			2.5...10 mm ² (14...8 AWG)	3.4 N·m (30 lb·in)	2.5...10 mm ² (14...8 AWG)	3.6 N·m (32 lb·in)		
Stranded / Solid	1 wire	0.75...4.0 mm ² (18...12 AWG)	1.4 N·m (12 lb·in)	2.5...16 mm ² (14...6 AWG)	2.5 N·m (22 lb·in)	2.5...16 mm ² (14...6 AWG)	2.5 N·m (22 lb·in)	4.0...35 mm ² (12...1 AWG)	4.6 N·m (40 lb·in)
				25 mm ² (4 AWG)	3.4 N·m (30 lb·in)	25 mm ² (4 AWG)	3.4 N·m (30 lb·in)		
	2 wires ⁽¹⁾			2.5...16 mm ² (14...6 AWG)		2.5...16 mm ² (14...6 AWG)	3.6 N·m (32 lb·in)		

(1) For multiple conductor applications, the same size and style wire must be used.

Table 11 - Wiring Specifications for 193-1EGJ and 193-1ERR Accessories

Wire Type	# Wires	Range	Torque
Stranded/Solid/Flexible Stranded w/ Ferrule	1 Wire	0.2...2.5 mm ² (24...14 AWG)	0.55 N•m (5 lb•in)
	2 Wires ⁽¹⁾	0.2...2.5 mm ² (24...14 AWG)	

(1) For multiple conductor applications, the same size and style wire must be used. Recommended use of twisted pair for remote reset and ground fault, 24 AWG minimum.

Table 12 - Wiring Specifications for 193-1EPB, 193-1EPD, and 193-1EPE

		193-1EPB		193-1EPD		193-1EPE	
Wire Type	# Wires	Range	Torque	Range	Torque	Range	Torque
Flexible Stranded w/ Ferrule	1 Wire	2.5...6.0 mm ² (14...10 AWG)	1.8 N•m (16 lb•in)	1.5...16 mm ² (16...6 AWG)	2.3 N•m (20 lb•in)	4.0...35 mm ² (12...2 AWG)	4.6 N•m (40 lb•in)
	2 Wires ⁽¹⁾			1.5...10 mm ² (16...8 AWG)		4.0...25 mm ² (12...4 AWG)	
Stranded / Solid	1 Wire	2.5...10 mm ² (14...8 AWG)		1.5...16 mm ² (16...6 AWG)		4.0...35 mm ² (12...2 AWG)	
	2 Wires ⁽¹⁾	2.5...6.0 mm ² (14...10 AWG)		1.5...10 mm ² (16...8 AWG)		4.0...35 mm ² (12...2 AWG)	

(1) For multiple conductor applications, the same size and style wire must be used.

Approximate Dimensions

Dimensions are given in millimeters (inches). Dimensions are not intended to be used for manufacturing.

Figure 8 - 193-1EF_Z

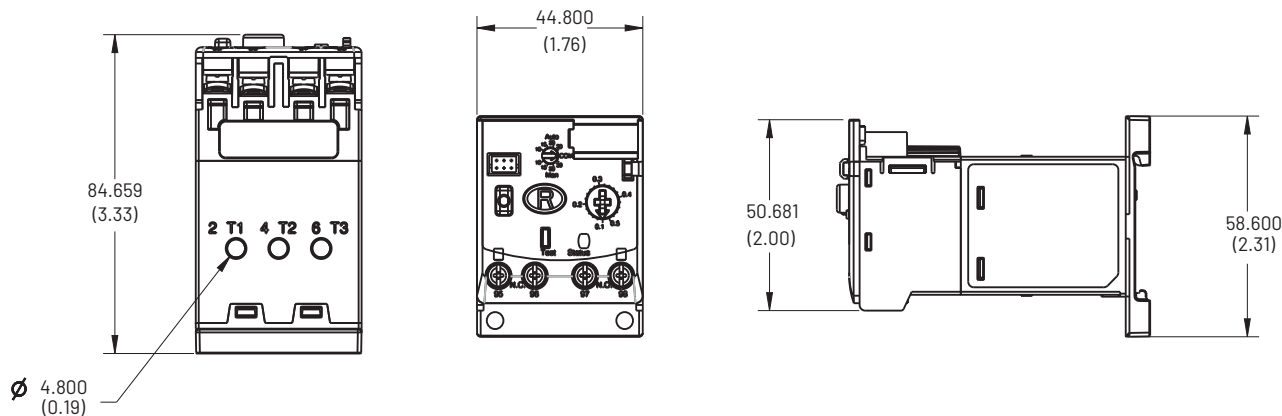


Figure 9 - 193-1EGJ Contactor Mount

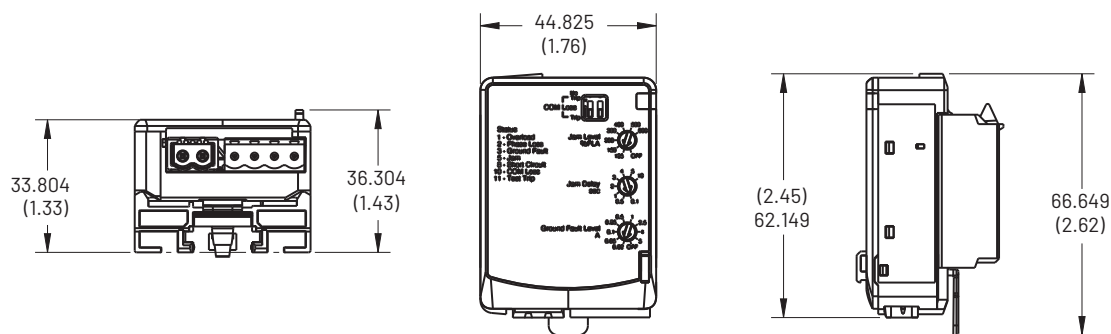
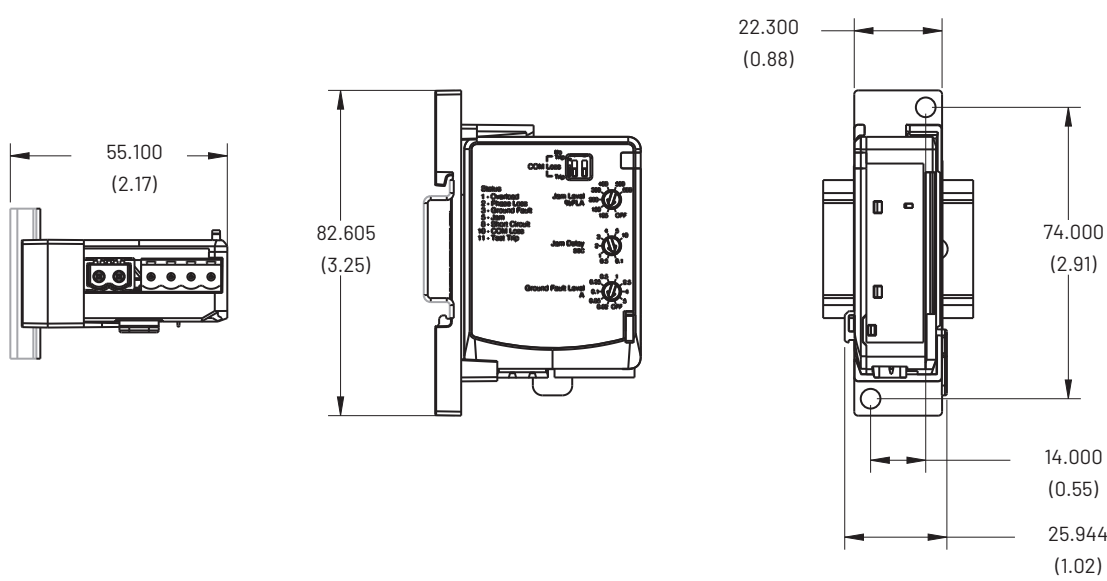


Figure 10 - 193-1EGJ Panel Mount



Approximate Dimensions

Figure 11 - 193-1EMRZ, 193-1EMRD, and 193-1EMRA

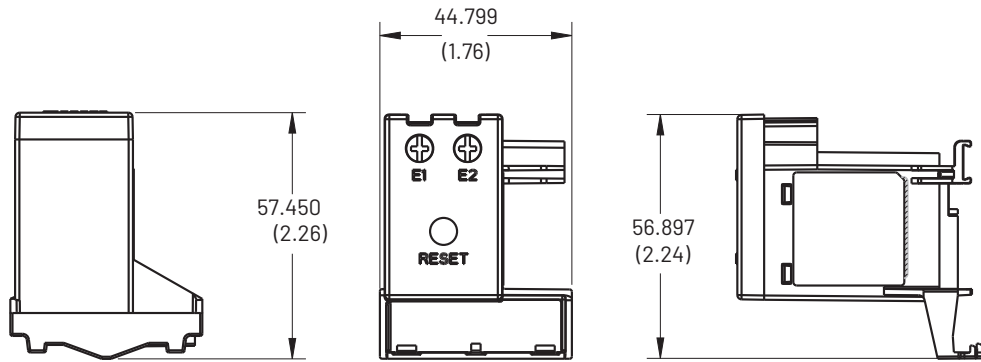


Figure 12 - 193-1EPB Panel Mount

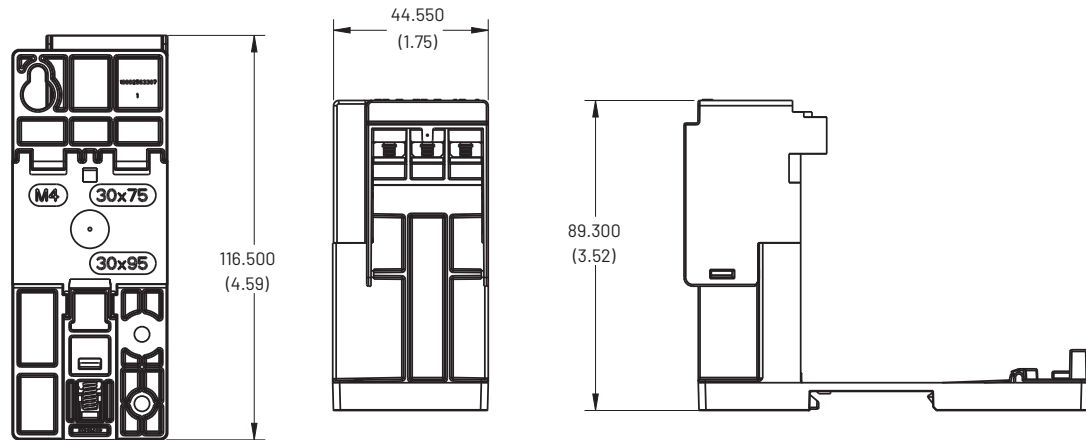


Figure 13 - 193-1EPB Panel Mount with Overload

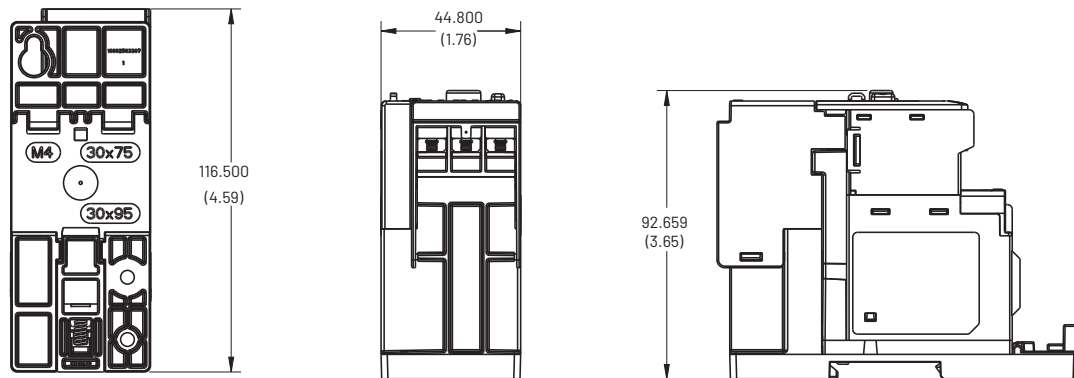
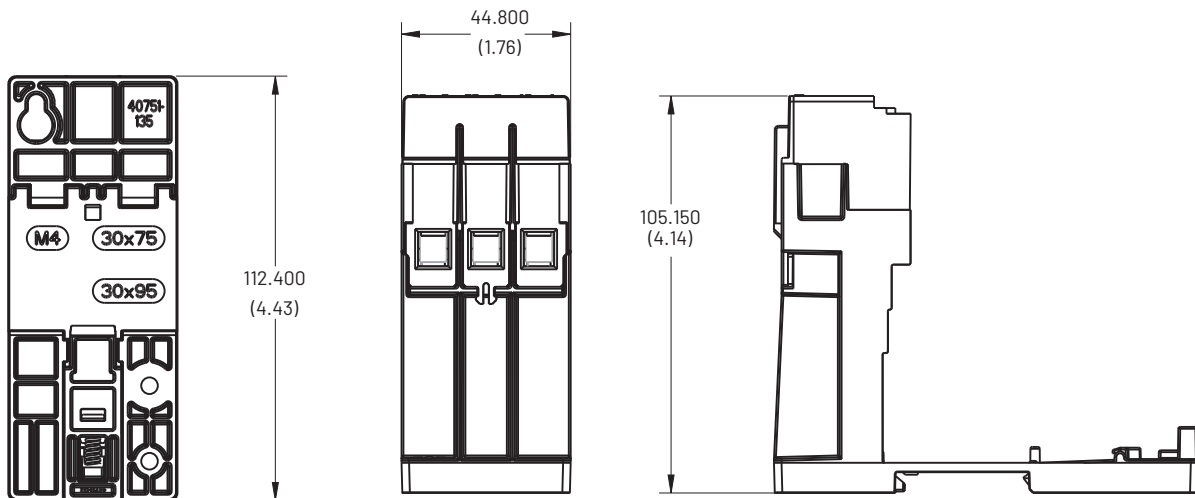
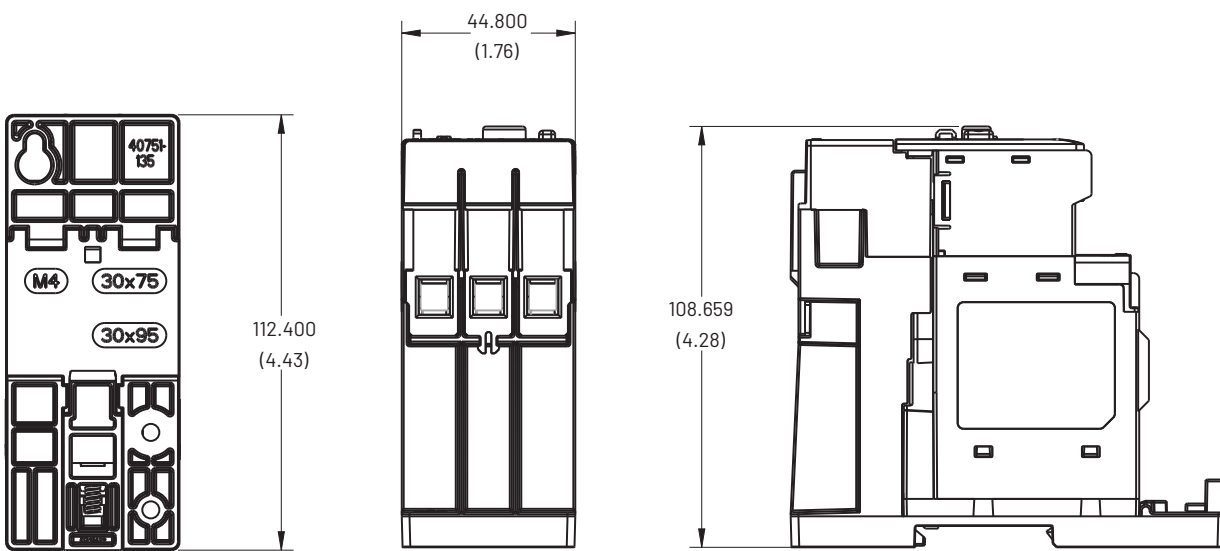
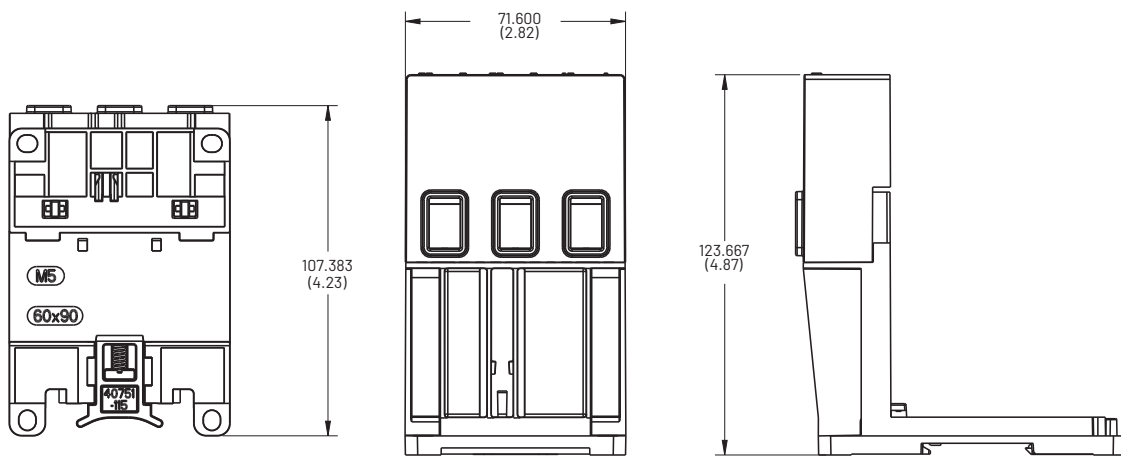


Figure 14 - 193-1EPD Panel Mount**Figure 15 - 193-1EPD Panel Mount with Overload****Figure 16 - 193-1EPE Panel Mount**

Approximate Dimensions

Figure 17 - 193-1EPE Panel Mount with Overload

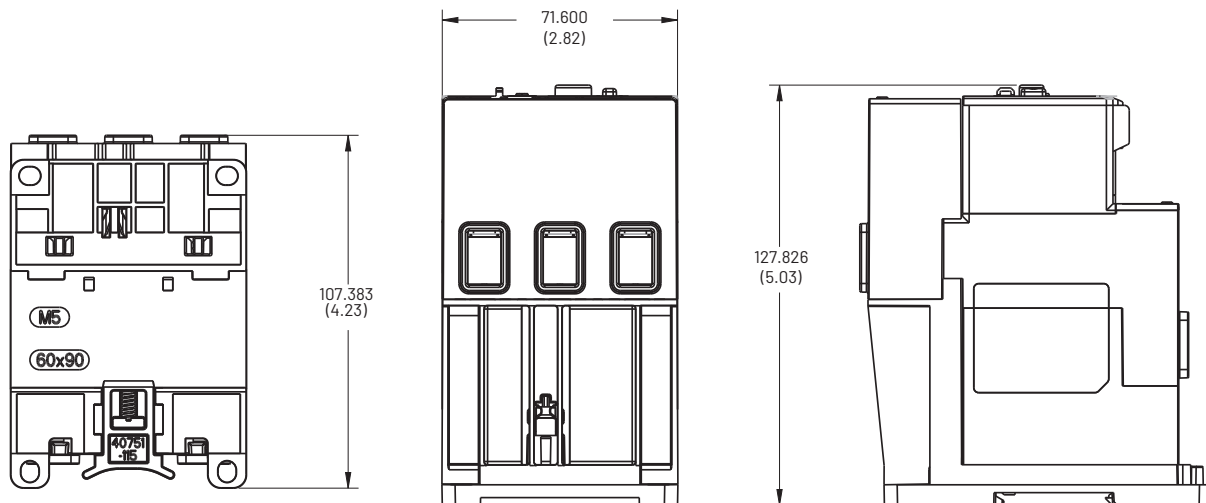


Figure 18 - 193-1ERR Contactor Mount

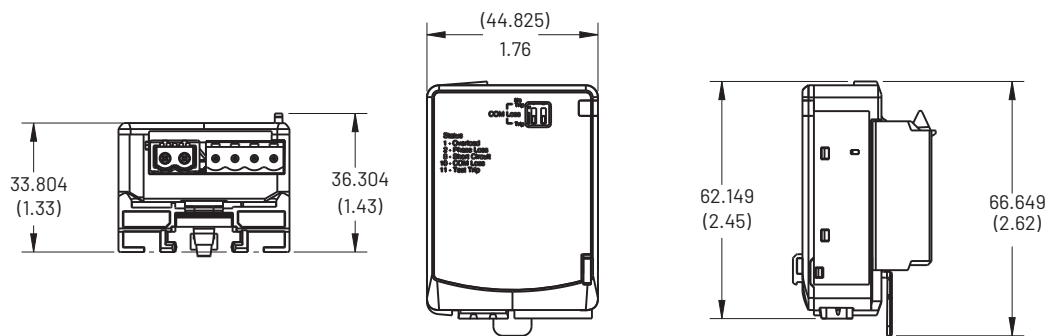


Figure 19 - 193-1ERR Panel Mount

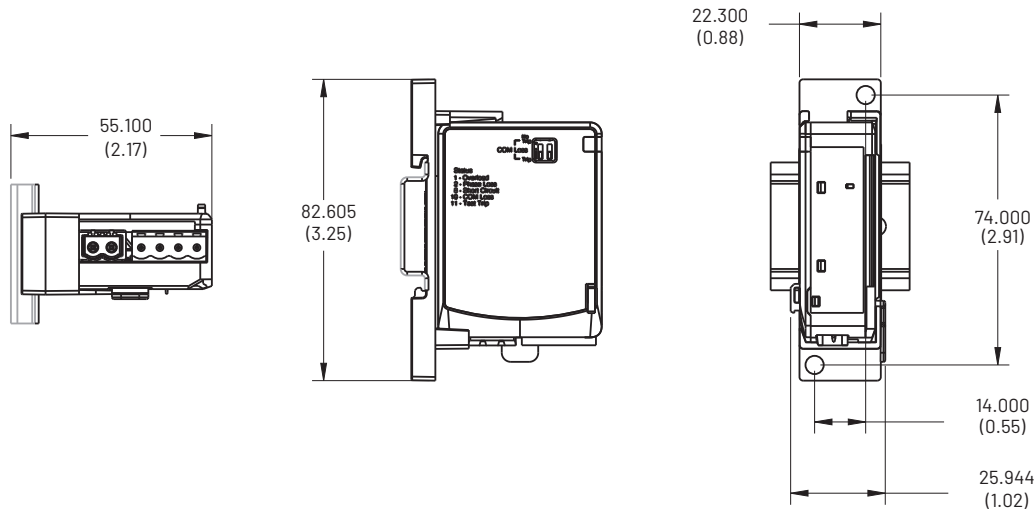
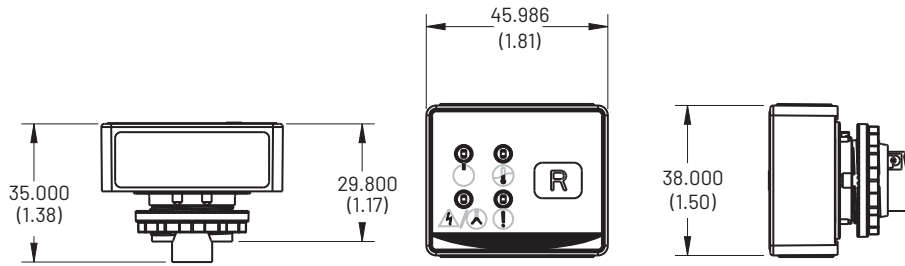
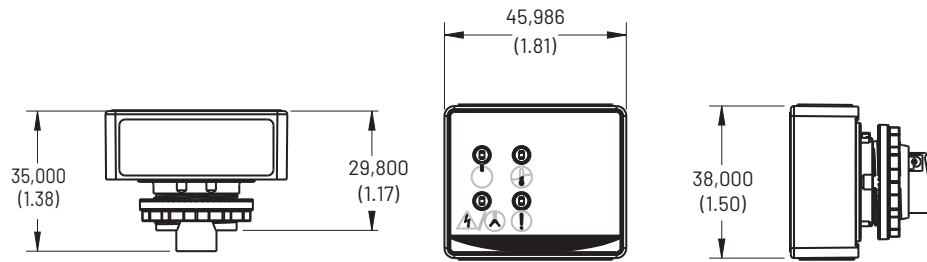
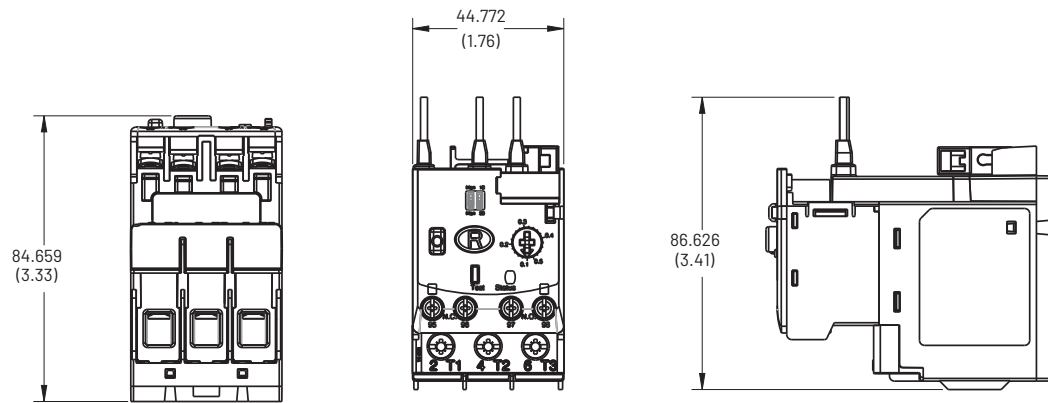
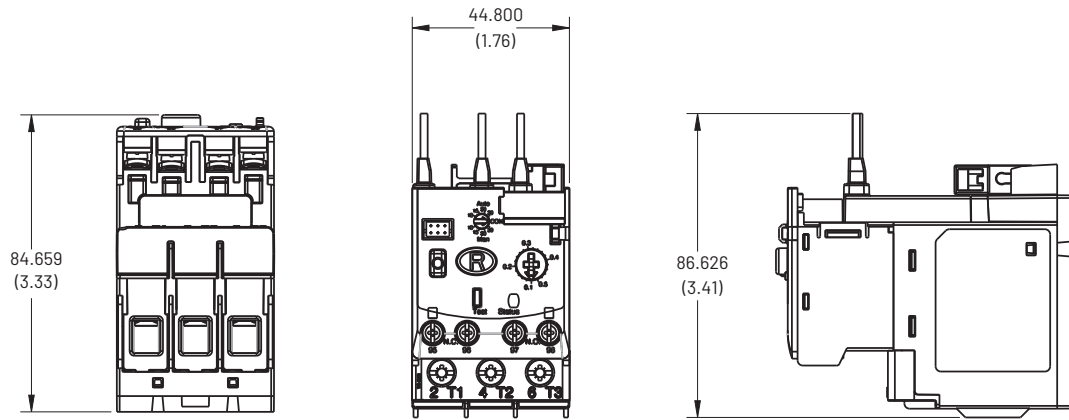


Figure 20 - 193-ERID**Figure 21 - 193-1ERIDN****Figure 22 - 193-1EE_B IEC Frame B Single-turn CT****Figure 23 - 193-1EF_B IEC Frame B Single-turn CT**

Approximate Dimensions

Figure 24 - 193-1EE_P Pass-thru Frame B Single-turn CT

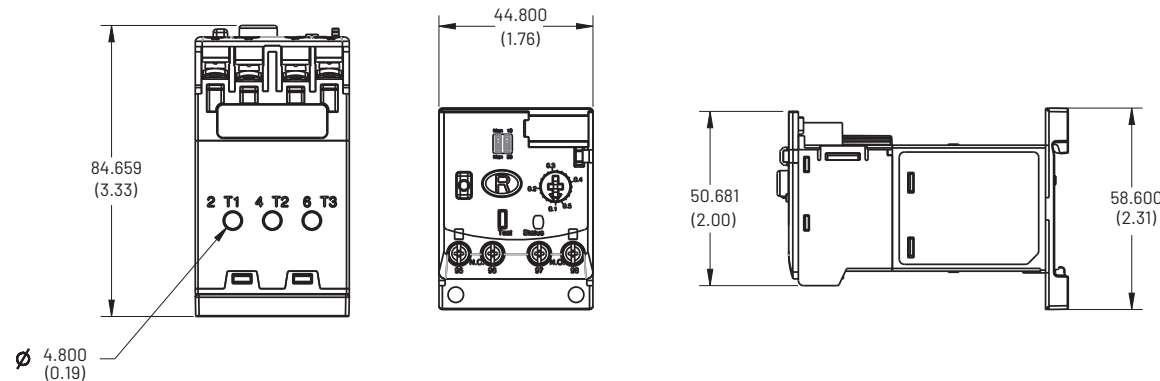


Figure 25 - 193-1EF_P Pass-thru Frame B Single-turn CT

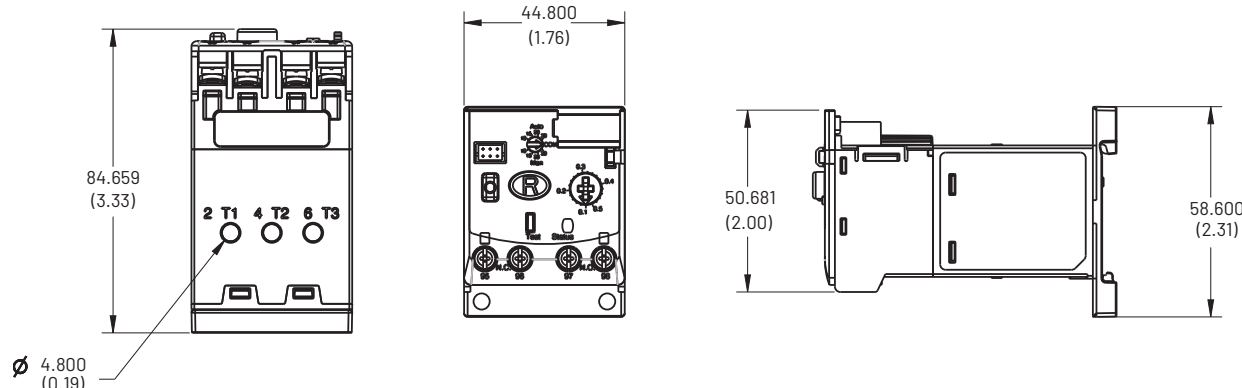


Figure 26 - 193-1EE_D IEC Frame D Single-turn CT

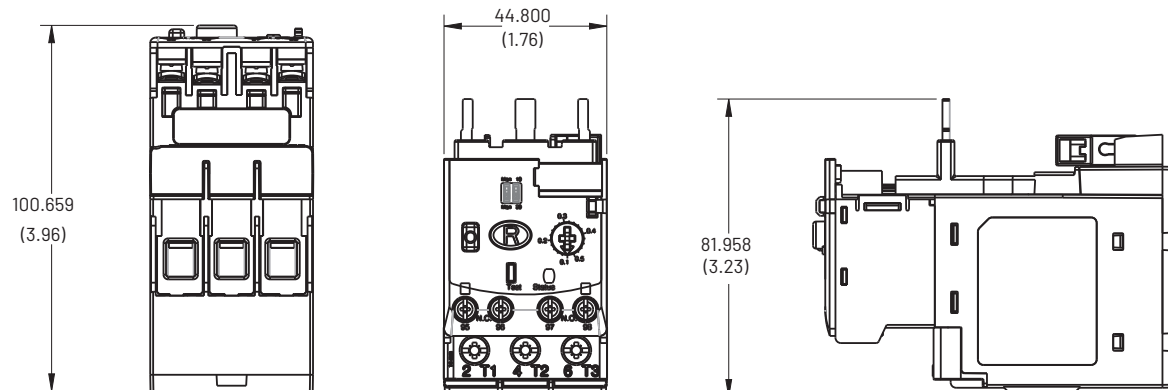
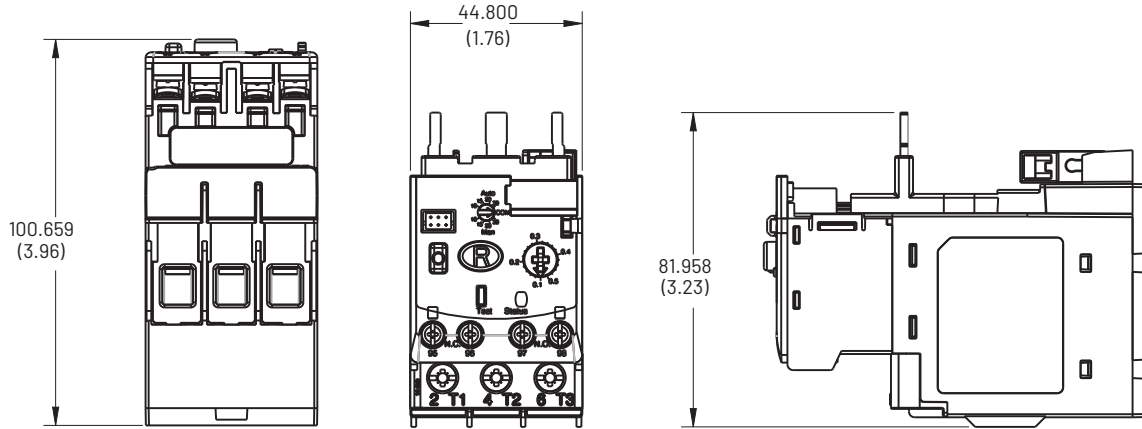
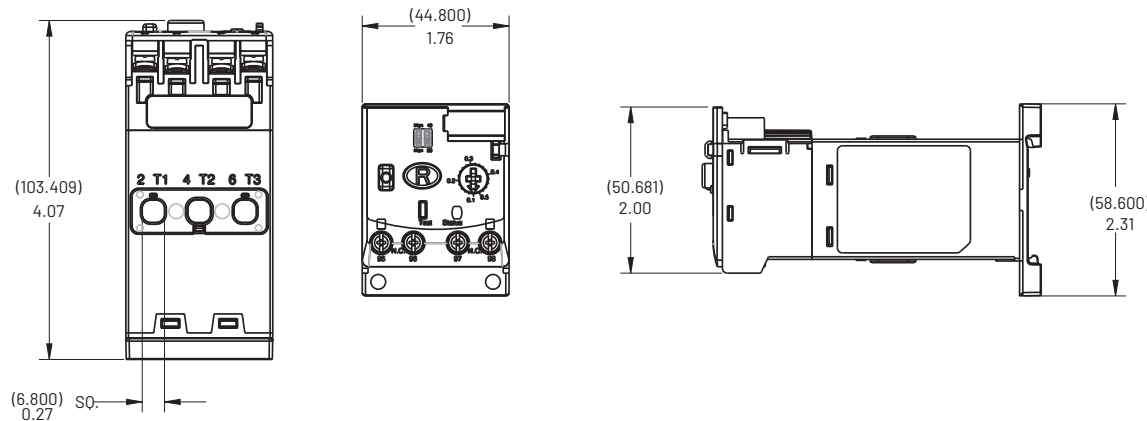
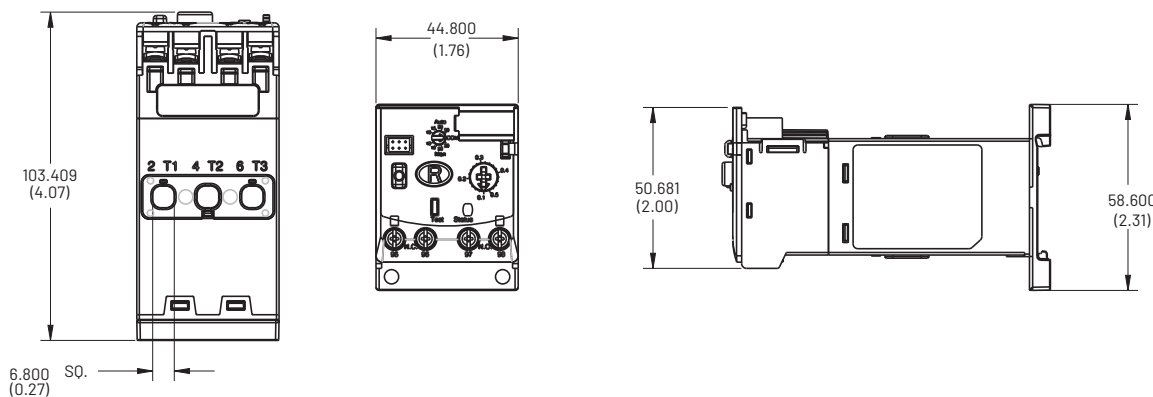


Figure 27 - 193-1EF_D IEC Frame D Single-turn CT**Figure 28 - 193-1EE_P Pass-thru Frame D Single-turn CT****Figure 29 - 193-1EF_P Pass-thru Frame D Single-turn CT**

Approximate Dimensions

Figure 30 - 193-1EE_E IEC Frame E Single-turn CT

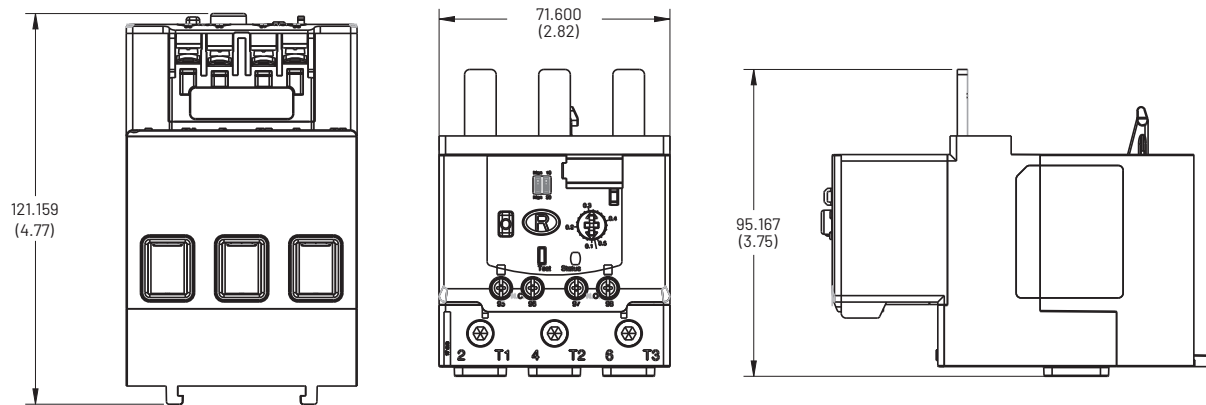


Figure 31 - 193-1EF_E IEC Frame E Single-turn CT

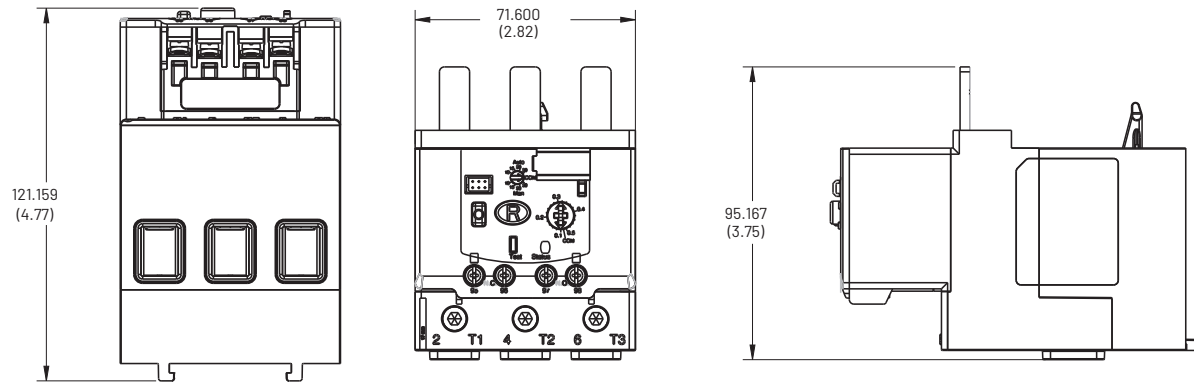


Figure 32 - 193-1EE_P Pass-thru Frame E Single-turn CT

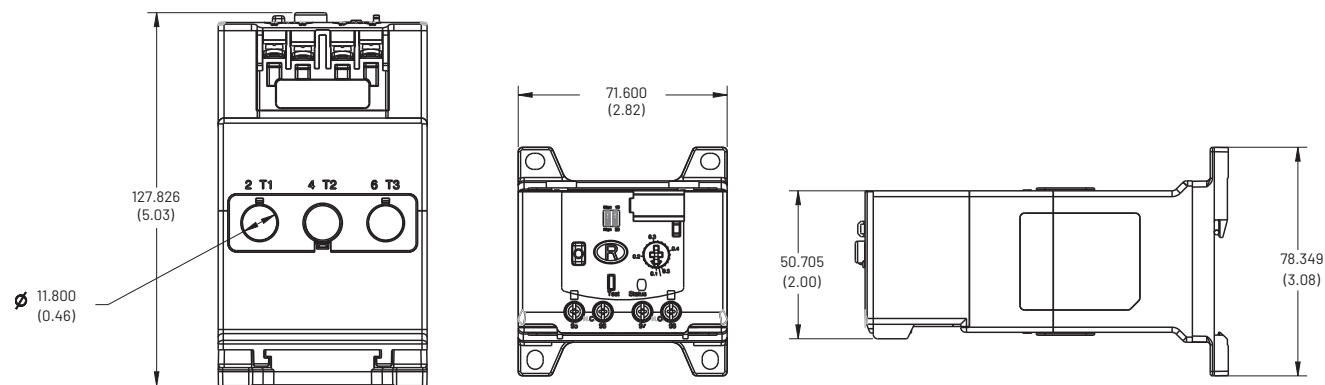
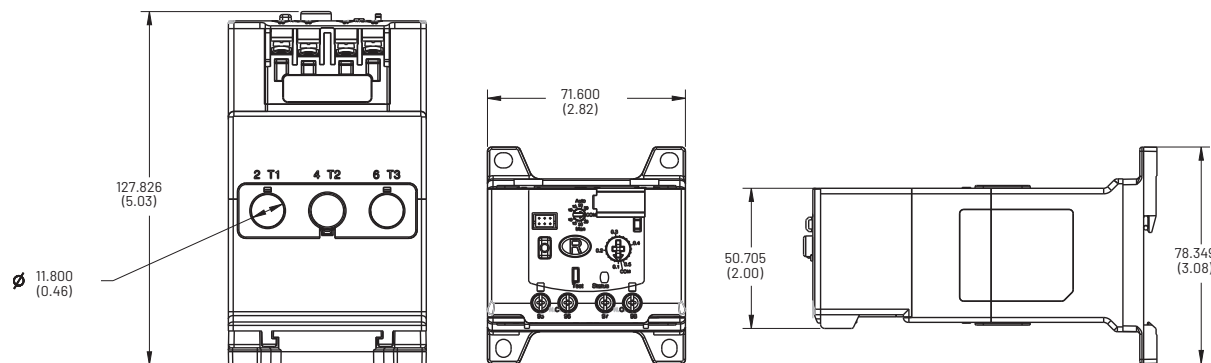
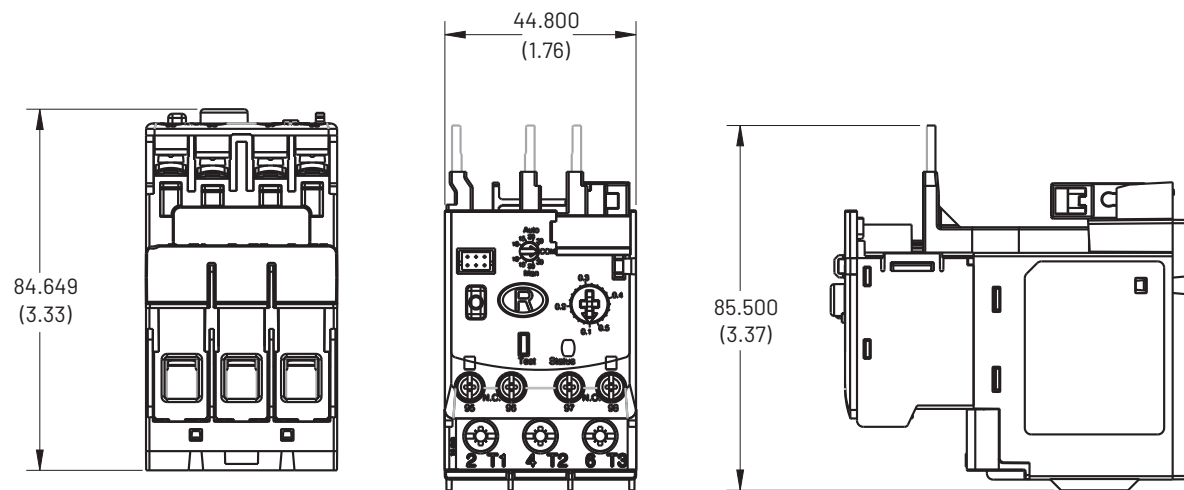
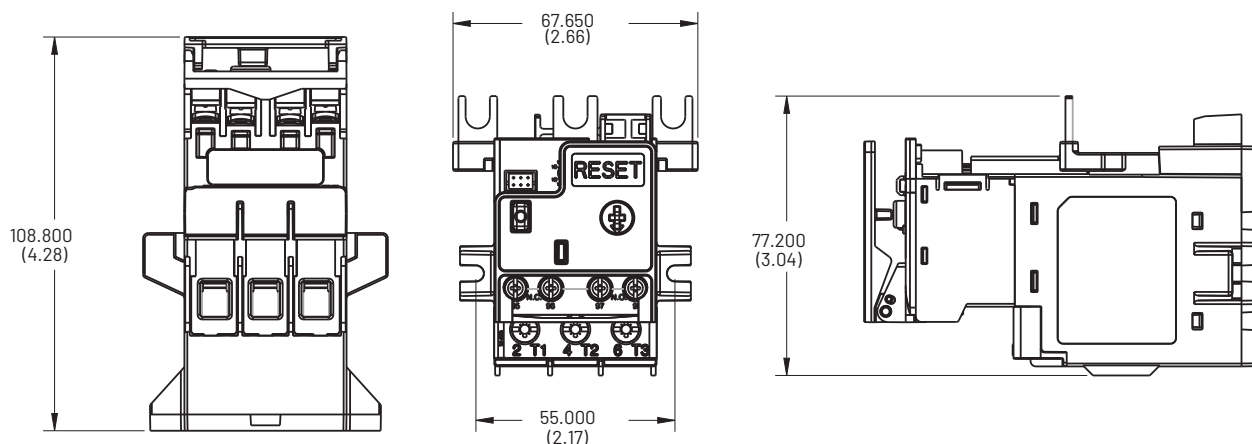


Figure 33 - 193-1EF_P Pass-thru Frame E Single-turn CT**Figure 34 - 592-1EF_T NEMA Size 00 Multi-turn CT****Figure 35 - 592-1EF_C NEMA Size 0-2 Multi-turn CT**

Approximate Dimensions

Figure 36 - 592-1EF_C NEMA Size 0-2 Single-turn CT

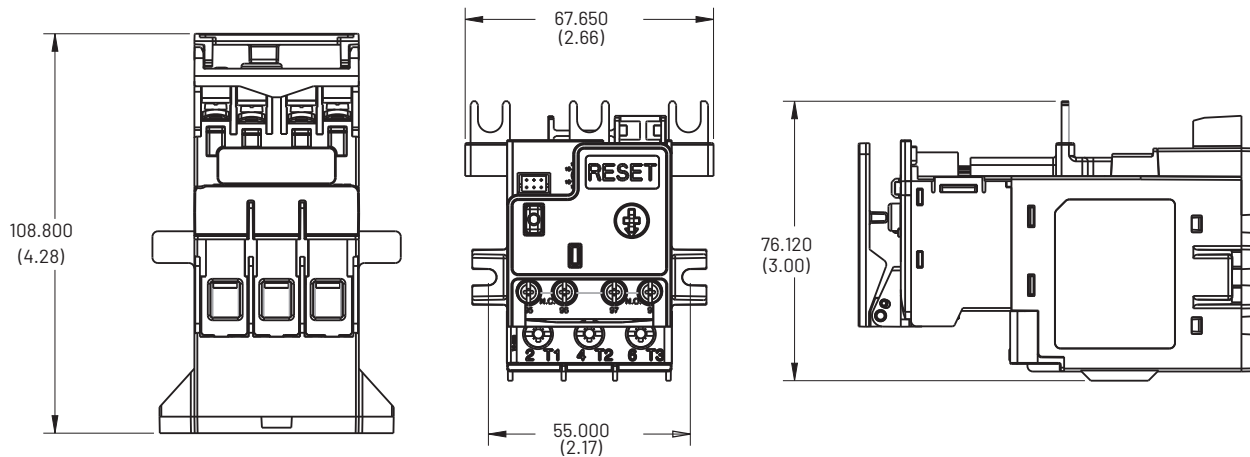
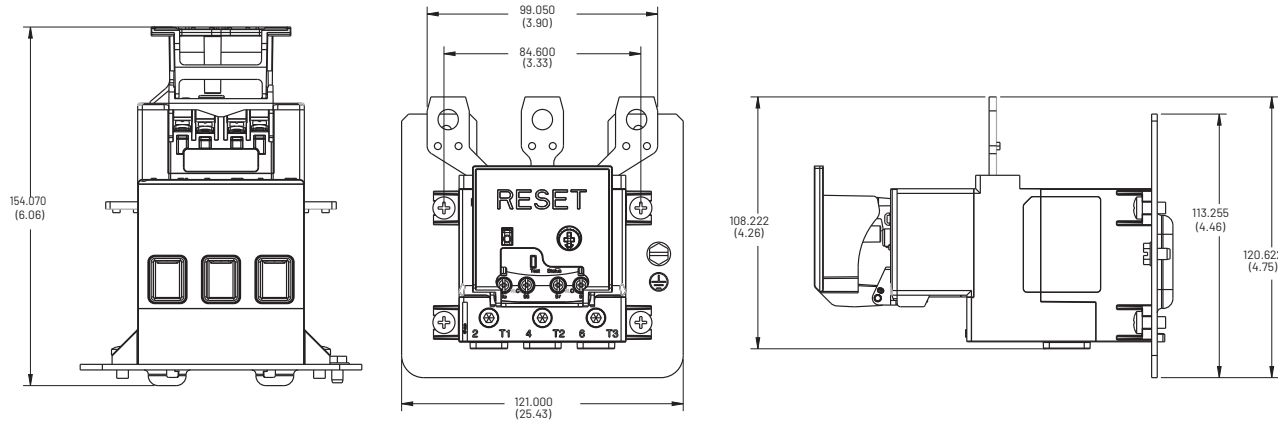


Figure 37 - 592-1EF_D NEMA Size 3 Multi-turn CT



Additional Resources

These documents contain additional information concerning related products from Rockwell Automation.

Resource	Description
E100 Electronic Overload Relay User Manual, publication 193-UM013	Provides user information for the E100 Electronic Overload Relay.
Bulletin 193 Core Balanced Ground Fault Sensor Application and Installation Instructions, publication 193-IN047	Provides instruction about how to install and apply 193-CBCT core balanced ground fault sensors.
E100 Overload Relay Application and Installation Instructions (IEC), publication 193-IN081	Provides instruction about how to install the E100 Overload Relay onto 100-C and 100-D contactors.
E100 Ground Fault/Jam and Remote Reset Module Application and Installation, publication 193-IN082	Provides instruction about how to install and apply the ground fault/jam and remote reset module.
E100 Overload Relay with Pass-thru Wiring Application and Installation Instructions, publication 193-IN083	Provides instruction about how to install the E100 Overload Relay with the pass-thru wiring option.
E100 External Current Transformer Overload Relay Application and Installation Instructions, publication 193-IN084	Provides instruction about how to install the Advanced E100 Overload Relay.
E100 Overload Relay Remote Reset Installation, publication 193-IN085	Provides instruction about how to install and set up the remote reset module.
E100 DIN Rail or Panel Adapter Installation, publication 193-IN086	Provides instruction about how to install the E100 relay onto DIN Rail or the panel adapter.
E100 Remote Indication Display Application and Installation, publication 193-IN087	Provides instruction about how to install and set up the remote status indication module.
E100 Overload Relay Application and Installation Instructions (NEMA), publication 592-IN021	Provides instruction about how to install the E100 Overload Relay onto 500 line contactors.
E200/E300 Overload Relay Specifications, publication 193-TD006	Provides complete specifications for the E300/E200 Electronic Overload Relays.
Bimetallic Overload Relay Specifications, publication 193-TD010	Provides complete specifications for bimetallic overload relays.
Industrial Components Preventive Maintenance, Enclosures, and Contact Ratings Specifications, publication IC-TD002	Provides a quick reference tool for Allen-Bradley industrial automation controls and assemblies.
Safety Guidelines for the Application, Installation, and Maintenance of Solid-state Control, publication SGI-11	Designed to harmonize with NEMA Standards Publication No. ICS 1.1-1987 and provides general guidelines for the application, installation, and maintenance of solid-state control in the form of individual devices or packaged assemblies incorporating solid-state components.
Industrial Automation Wiring and Grounding Guidelines, publication 1770-4.1	Provides general guidelines for installing a Rockwell Automation industrial system.
Product Certifications website, rok.auto/certifications .	Provides declarations of conformity, certificates, and other certification details.

You can view or download publications at [rok.auto/literature](#).

Rockwell Automation Support

Use these resources to access support information.

Technical Support Center	Find help with how-to videos, FAQs, chat, user forums, and product notification updates.	rok.auto/support
Knowledgebase	Access Knowledgebase articles.	rok.auto/knowledgebase
Local Technical Support Phone Numbers	Locate the telephone number for your country.	rok.auto/phonesupport
Literature Library	Find installation instructions, manuals, brochures, and technical data publications.	rok.auto/literature
Product Compatibility and Download Center (PCDC)	Download firmware, associated files (such as AOP, EDS, and DTM), and access product release notes.	rok.auto/pcdc

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