

# E300/E200 Electronic Overload Relay Specifications

Bulletin Numbers 193, 592

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# **Summary**

The E300" and E200" Electronic Overload Relays are the newest technology for overload protection. The modular design, communication options, diagnostic information, simplified wiring, and integration into Logix technology make it the ideal overload for motor control applications in an automation system.

The E300/E200 relay consists of three modules: sensing, control, and communications. You have choices in each of the three with additional accessories to tailor the electronic overload for the exact needs of your application. The communication module determines whether the complete assembled device is an E300 or an E200 overload relay.





### **Product Overview**

This section gives you an overview of the E300/E200 Electronic Overload Relays and its features.

Relay Type	Bimetallic <sup>(1)</sup>	E1 Plus <sup>(2)</sup>	E200	E300
Protection Features				•
Overload	1	1	✓	✓
Phase Loss		1	✓	✓
Ground Fault		1	✓	✓
Current Imbalance	1		✓	✓
Jam		1	✓	✓
Over/ Under Voltage			✓	✓
Voltage Imbalance			✓	✓
Over/ Under Power			✓	✓
Diagnostics Features				<b>'</b>
% Full Load Amperes (FLA)		<b>✓</b>	✓	✓
% Thermal Capacity Utilization (TCU)		1	✓	✓
Voltage			✓	✓
Power			✓	✓
Energy			✓	✓
Integration Features		<u> </u>		
DeviceLogix™			✓	✓
Logix Controller		✓		✓
Connected Components Workbench™ Software			✓	
EtherNet/IP™		Optional Expansion		Embedded (dual-port)
DeviceNet™		Optional Expansion		Embedded (single-port)
Local Programming Method		EtherNet/IP or DeviceNet <sup>(3)</sup>	USB Type B <sup>(3)</sup>	EtherNet/IP or DeviceNet <sup>(3)</sup>

<sup>(1)</sup> See publication <u>193-TD010</u> for more information.

### **Features**

The E300/E200 Electronic Overload Relay is the newest technology for overload protection. Its modular design, communication options, diagnostic information, simplified wiring, and integration into Logix technology make this the ideal overload for motor control applications in an automation system.

The E300 overload relay offers multiple communication options. In addition to dual-port EtherNet/IP connectivity, the relay now also supports DeviceNet (single-port).

The E200 overload relay (device that uses the Parameter Configuration Module) is another communication module option that is targeted for non-networked (remote applications) electronic motor overload protection applications. The E200 overload relay is part of the E300 product portfolio and is configurable using the Connected Components Workbench software. The E200 relay features a single Type B USB interface port, three rotary dials to set the FLA for the application, and an 8-position DIP switch for trip class and feature selection.

Note: Throughout this document, E300 and E200 are largely interchangeable. An overload system configured with the 193-ECM-PCM communication option correlates to an E200 assembly.

For more information on operation and maintenance of this product, see the user manual, publication 193-UM015.

<sup>(2)</sup> See publication <u>193-TD011</u> for more information.

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

# Single/Three-Phase Operation

You can apply the E300/E200 Electronic Overload Relay to three-phase and single-phase applications. Straight-through wiring is available in both cases.

The E300/E200 overload relay has 54 operating modes that provide motor control functionality for the following motor starter types:

- Overload
- Non-reversing starter
- · Reversing starter
- Wye/Delta (Star/Delta) starter
- Two-speed starter
- Monitoring device

# **Thermal Overload Features**

Feature	Description
Thermal Utilization	Based RMS current measurement, the overload relay calculates a thermal model that simulates the actual heating of the motor. Percent of thermal capacity utilization (%TCU) reports this calculated value. An overload trip occurs when the value reaches 100%.
Adjustable Settings	Configure thermal overload protection by programming the motor's full load current (FLC) rating and the desired trip class (530). Programming the actual values via software ensures the accuracy of the protection.
Thermal Memory	A thermal memory circuit approximates the thermal decay for a Trip Class 20 setting. This means that the thermal model of the connected motor is maintained at all times, even if the supply power is removed.
Reset Modes	You can select between manual and automatic reset for an overload trip. The point of reset is adjustable from 1100% TCU.
Time to Trip	During an overload condition, an estimated time to trip is calculated.
Time to Reset	Following an overload trip, a reset does not occur until the calculated percentage of thermal capacity utilization falls below the reset level. As this value decays, the time to reset adjusts accordingly.
Thermal Warning	A thermal warning bit is set when the calculated percentage of thermal capacity utilization exceeds the programmed thermal warning level, which has a setting range of 0100% TCU.
Two-Speed Protection	There is a second FLA setting for 2-speed motor protection. What used to require two separate overload relays - one for each set of motor windings - is now accomplished with one device.

### **Current Monitoring Functions**

The E300/E200 Electronic Overload Relay allows you to monitor the following operational data over a communications network:

- Individual phase currents in amperes
- Individual phase currents as a percentage of motor FLC
- Average current in amperes
- Average current as a percentage of motor FLC
- Percentage of thermal capacity utilized
- Current imbalance percentage
- Ground fault current

Feature	Description
Jam (Overcurrent)	The overload relay can take a motor off-line in the event of a mechanical jam. Trip adjustments include a trip setting adjustable from 50600% FLA and a trip delay time with a range of 0.125.0 seconds. A separate warning setting is adjustable from 50600% FLA.
Underload (Undercurrent)	A sudden drop in motor current can signal conditions such as:  • Pump cavitation  • Tool breakage  • Belt breakage  Monitoring for an underload event can provide enhanced protection for motors. The underload trip and warning settings are adjustable from 10100% FLA. The trip function also includes a trip delay time with a range of 0.125.0 seconds.
Current Imbalance (Asymmetry)	Current imbalance trip and warning settings are adjustable from 10100%. The trip function also includes a trip delay time with a range of 0.125.0 seconds.
Stall	Stall is a condition where the motor is not able to reach full-speed operation in the appropriate amount of time required by the application. This can result in motor overheating, as current draw is in excess of the motor's full load current rating. The adjustable stall protection has a trip setting with a range of 100600% FLA, and the enable time is adjustable up to 250 seconds.
Phase Loss	Configurable phase loss protection lets you enable or disable the function plus set a time delay setting, adjustable from 0.125.0 seconds. The trip level is factory set at a current imbalance measurement of 100%.

### **Ground (Earth) Fault**

The E300/E200 Electronic Overload Relay incorporates zero sequence (core balance) sensing into its design for low level (arcing) ground fault detection. Trip and warning settings are adjustable from 20 mA...5.0 A. For devices rated greater than 200 A and for ground fault detection less than 0.5 A, the external core balance current transformer accessory is required. This particular detection has been evaluated for compliance with Ground-Fault Sensing calibration and operating times from the Standard for Ground-Fault Sensing and Relaying Equipment per UL 1053.. The E300/E200 Electronic Overload Relay provides a max. trip-inhibit setting, offering flexibility to help prevent tripping when the ground fault current magnitude exceeds 6.5 A. This can be useful to guard against the opening of the controller when the fault current could potentially exceed the controller's interrupting capacity rating.

Note: The E300/E200 Electronic Overload Relay is not a Ground Fault Circuit Interrupter for personnel protection (or Class I) as defined in article 100 of the U.S. National Electric Code.

#### **Control Module Features**

The control module inputs support the connection of devices such as contactors, disconnect auxiliary contacts, pilot devices, limit switches, and float switches. Inputs are rated 24V DC, 120V AC, or 240V AC and are current sinking. Power for the inputs is sourced separately with customer sources. Relay contact outputs can be controlled via the network or DeviceLogix\*\* function blocks for performing such tasks as contactor operation.

The DeviceLogix engine lets you program custom motor control algorithms. You can write programs for distributed control applications or to turn off a motor smoothly when the network or programmable logic controller is unexpectedly lost.

Control Voltago	1/0		I/O and Protection <sup>(1)</sup>	
Control Voltage	Inputs	Relay Outputs	Inputs	Relay Outputs
110 1201/ AC E0/6011-	4	3	_ 2 2	า
110120V AC, 50/60 Hz	2	2		2
220 240// AC FO/CO II-	4	3	2	1
220240V AC, 50/60 Hz	2	2	<u> </u>	2
24V DC	6	3	4	า
24V DC	2	2	1 4	2

<sup>(1)</sup> Includes PTC thermistor and external ground fault.

The control module also monitors positive temperature coefficient (PTC) thermistors.

#### Sensing Module Features

The E300/E200 sensing module with voltage, current, and ground fault current provides the following:

Feature	Description
Voltage Protection	Protect against voltage issues (such as undervoltage, voltage imbalance, phase loss, frequency, and phase rotation).
	Monitor and protect for both excessive and low real power (kW), reactive power (kVAR), apparent power (kVA), and power factor for a specific application (such as pump applications).
Voltage, Power, and Energy Monitoring	Monitor voltage, current, power (kW, kVAR, and kVA), energy (kWh, kVARh, kVAh, kW Demand, kVAR Demand, and kVA Demand), and power quality (power factor, frequency, and phase rotation) down at the motor level.

The sensing module supports:

- Voltage/current/ground fault
- Current/ground fault
- Current
- Current Range [A]
- 0.5...30
- 6...60
- 10...100
- 20...200

#### **Communication Modules**

The following communication modules are available:

Communication Module	Description		
EtherNet/IP™	The EtherNet/IP communication module has two RJ45 ports that support a star, linear, and ring topology and supports the following:  2 concurrent Class 1 connections [1 exclusive owner + (1 input only or 1 listen only)]  6 simultaneous Class 3 connections (explicit messaging)  Embedded web server  SMTP server for trip and warning events (email and text messaging)  Embedded EDS file  Studio 5000 Add-on Profile		
DeviceNet™	The DeviceNet communication module has one 5-pin DeviceNet connector and supports the following:  Read and Write of configuration parameters and real-time information at rates of 125 kb, 250 kb, and 500 kb  Communication of 16 bytes of data for I/O (implicit) Messaging to a DeviceNet scanner  Mechanical means to select the node address of the device  Same DeviceNet objects as the existing E3 Plus™ electronic overload relay  E3 Plus emulation mode (with Series B control module only) that lets you reuse configuration parameters when using tools such as ADR, DeviceNet Configuration Terminal (193-DNCT or CEP7-DNCT), and RSNetWorx™ for DeviceNet		
Parameter Configuration Module (E200)	The Parameter Configuration Module (PCM) has one Type B USB interface port and supports the following:  Stand-alone non-networked applications  Configurable with Connected Components Workbench™ software  Three rotary dials to set Full Load Amps (FLA)  8-position DIP switch for trip class and feature selection		

### Expansion Digital I/O

You can add up to four additional expansion digital modules to the E300/E200 relay expansion bus.

- 4 inputs/2 relay outputs
- 24V DC
- 120V AC
- 240V AC

The remote trip function lets an external device (such as a vibration sensor) induce am trip. External device relay contacts are wired to the discrete inputs. These discrete inputs are configurable with an option for assigning the remote trip function.

### Expansion Analog I/O

The E300/E200 analog expansion module lets you protect against over-analog readings from analog-based sensors, such as overtemperature, overflow, or overpressure. The analog expansion module monitors resistance temperature detectors.

You can add up to four additional expansion analog modules to the E300/E200 relay expansion bus.

- 3 universal analog inputs/1 analog output
- 0...10V
- 0...5V
- 1...5V
- 0...20 mA
- 4...20 mA
- RTD (2-wire or 3-wire)
- 0...150 Ω
- 0...750 Ω
- 0...3000 Ω
- 0...6000 Ω (PTC/NTC)

#### **Expansion Power Supply Features**

When more than one expansion digital module and one operator station are added to the E300/E200 relay expansion bus, you need an expansion power supply to supplement power for the additional modules. One expansion power supply powers a fully loaded E300/E200 relay expansion bus.

- 120/240V AC
- 24V DC

### **Expansion Operator Station Features**

You can add one operator station to the E300/E200 relay expansion bus to be used as a user interface device. The operator stations provide status indicators and function keys for motor control. The operator stations also support CopyCat<sup>™</sup>, which lets you upload and download configuration parameters. Using a Series B Control Module and Series B Control/Diagnostic station offers added functionality for the CopyCat feature by also allowing upload and download of any custom DeviceLogix programming.

- Control station
- Diagnostic station

# **External Current Transformer Options**

For those motor overload protection applications greater than 200 A, external current transformers (CTs) can be used to step down the main operating current. This also provides isolation for high current conductors and the E300/E200 Overload Relay. There are different current ranges to select from and also different certification standards (for example, UL or CE) to which the respective CT kits conform.

UL compliant CT types: 300 A and 600 A
CE compliant CT types: 300 A and 400 A

# **Product Selection**

This section provides catalog number explanations and product selection information for the E300/E200 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.

# **Sensing Module**

	a
Bulletin Number	
Code	Description
193	IEC Overload Relay
592	NEMA Overload Relay

	b	
Module Type		
Code	Code Description	
ESM Sensing Module		

C		
Sensing Module Type		
Code	Description	
VIG	Current, Ground Fault Current, Voltage, and Power	
IG	Current and Ground Fault Current	
I	Current	

	d		
Sensi	Sensing Current Range		
Code	Description		
30A	0.530 A		
60A	660 A		
100A	10100 A		
200A	20200 A		

	e		
	Sensing Module Mounting Style		
Code	Code Description		
C23	Mounts to 100-C09C23 Contactor. Can also be used for direct mount to Bulletin 300 NEMA contactors.		
C55	Mounts to 100-C30C55 Contactor. Can also be used for direct mount to Bulletin 300 NEMA contactors.		
C97	Mounts to 100-C60C97 Contactor. Can also be used for direct mount to Bulletin 300 NEMA contactors.		
D180	Mounts to 100-D115D180 Contactor. Can also be used for direct mount to Bulletin 300 NEMA contactors.		
E146	Mounts to 100-E116E146 Contactor		
E205	Mounts to 100-E190E205 Contactor		
S2	Mounts to Bulletin 500 NEMA Size 02 Contactor		
S3	Mounts to Bulletin 500 NEMA Size 3 Contactor		
S4	Mounts to Bulletin 500 NEMA Size 4 Contactor		
T	DIN Rail / Panel Mount with Power Terminals		
E3T	Replacement DIN Rail / Panel Mount with Power Terminals for an E3 Plus Panel Mount Adapter		
Р	DIN Rail / Panel Mount with Pass-thru Power Conductors		
CT	DIN Rail / Panel Mount with Pass-thru Power Conductors and Voltage Sensing		

### **Control Module**

a	
Bulletin Number	
Code	Description
193	IEC Overload Relay
592	NEMA Overload Relay

b	
Module Type	
Code	Description
EIO	I/O Only Control Module
EIOGP <sup>(1)</sup>	I/O and Protection Control Module (External Ground Fault Sensing, and PTC)

	(
I/O Count	
Code	Description
63	6 Inputs / 3 Relay Outputs
43	4 Inputs / 3 Relay Outputs
42	4 Inputs / 2 Relay Outputs
22	2 Inputs / 2 Relay Outputs

d	
Control Voltage	
Code	Description
24D	24V DC
120	110120V AC, 50/60 Hz
240	220240V AC, 50/60 Hz

<sup>(1)</sup> Requires Core Balanced Ground Fault Sensor Cat. No. 193-CBCT\_ for external ground fault protection. Sensing module with "G" not required.

# **Communication Module**

a		
В	Bulletin Number	
Code	Description	
193	IEC Overload Relay	

b	
	Module Type
Code	Description
ECM	Communication Module

C	
Sensing Module Type	
Code	Description
ETR	EtherNet/IP with Dual Ethernet Ports
DNT	DeviceNet
PCM	Parameter Configuration Module (E200)

# **Digital Expansion Module**

a	
Bulletin Number	
Code	Description
193	IEC Overload Relay

b	
Module Type	
Code	Description
EXP	Expansion Module

C	
I/O Type	
Code	Description
DIO	Digital I/O

	d	
Ī	I/O Count	
Ī	Code	Description
Ī	42	4 Inputs / 2 Relay Outputs

e	
Communication Type	
Code	Description
120	110 120V AC, 50/60 Hz Inputs
240	220 240V AC, 50/60 Hz Inputs
24D	24V DC Inputs

# **Analog Expansion Module**

a	
Bulletin Number	
Code	Description
193	IEC Overload Relay

b	
Module Type	
Code	Description
EXP	Expansion Module

C	
	I/O Type
Code	Description
AIO	Analog I/O

d	
I/O Count	
Code	Description
31	3 Universal Analog Inputs / 1 Analog Output

# **Operator Station**

a		
	<b>Bulletin Number</b>	
Code	Code Description	
193	IEC Overload Relay	

b	
Module Type	
Code	Description
EOS	Operator Station

C	
I/O Type	
Code	Description
SCS	Starter Control Station
SDS	Starter Diagnostic Station

# **Power Supply**

a		
	Bulletin Number	
Code	Description	
193	IEC Overload Relay	

b		
	Module Type	
Code	Description	
EXP	Expansion Module	

	C
Function Type	
Code	Description
PS	Expansion Bus Power Supply

	d	
Supply Voltage		
Code	Description	
AC	110240V AC, 50/60Hz control voltage	
DC	24V DC control voltage	

# **External Current Transformer**

	a	
	<b>Bulletin Number</b>	
Code	Description	
193	IEC Overload Relay	

b			
Module Type			
Code	Code Description		
CT	Current Transformer		

C		
Certification Type		
Code Description		
CE	CE Compliant	
UL	UL Compliant	

d		
Current Ratio <sup>(1)</sup>		
Code Description		
300	300:5 A	
400	400:5 A	
600	600:5 A	

<sup>(1)</sup> You can also use Bulletin 1411 current transformers for different current ratios. See publication 1411-TD001 for more information.

# **Product Selection**

NOTE: Your order must include 1) the Cat. No. of the sensing module, control module, and communication module selected, and 2)if required, Cat. No. of any accessories.

# **Sensing Modules**

Description	Mounting Options	Current Range [A]	For Use With	Cat. No.
		0.530	100-C09C23	193-ESM-I-30A-C23
			100-C30C55	193-ESM-I-30A-C55
		660	100-C30C55	193-ESM-I-60A-C55
	IEC Contactors	10100	100-C60100-C97	193-ESM-I-100A-C97
			100-D115100-D180	193-ESM-I-200A-D180
		20200	100-E116100-E146	193-ESM-I-200A-E146
			100-E190100-E205	193-ESM-I-200A-E205
		0.530	All contactors and external current transformers	193-ESM-I-30A-T
	DIN Rail / Panel Mount Power Terminals	660	All contactors	193-ESM-I-60A-T
	DIN Nail / Fallet Mount Fower lettrillials	10100	All Collectors	193-ESM-I-100A-T
		20200	All contactors	193-ESM-I-200A-T
		0.530	All contactors and external current transformers.	193-ESM-I-30A-E3T
	DIN Rail / Panel Mount Power Terminals Directly replaces 193–ECPM	660	- All contactors	193-ESM-I-60A-E3T
	birecally replaces 123 Eet III_	10100	All collectors	193-ESM-I-100A-E3T
Current		0.530	All contactors and external current transformers	193-ESM-I-30A-P
Current	DIN Rail / Panel Mount Pass-thru	660		193-ESM-I-60A-P
	DIN Rail / Pallet Mount Pass-tillu	10100	All contactors	193-ESM-I-100A-P
		20200		193-ESM-I-200A-P
		0.530	NEMA Size 02	592-ESM-I-30A-S2
	Bulletin 500 NFMA Contactors	660	NEIWA SIZE UZ	592-ESM-I-60A-S2
	Dulletili 300 MEIMA COITACIOIS	10100	NEMA Size 3	592-ESM-I-100A-S3
		20200	NEMA Size 4	592-ESM-I-200A-S4
			300-AO_ Series C ,NEMA Size 0	193-ESM-I-30A-C23
		0.530	300-AO_ Series B, NEMA Size 0 300-BO_ Series B, NEMA Size 1	193-ESM-I-30A-C55
		660	300-CO_ Series C, NEMA Size 2	193-ESM-I-60A-C55
	Bulletin 300 NEMA Contactors	10100	300-CO_ Series B, NEMA Size 2 300-DO_ Series D, NEMA Size 3	193-ESM-I-100A-C97
		20200	300-DO_ Series C, NEMA Size 3 300-EO_ Series B/C, NEMA Size 4	193-ESM-I-200A-D180
		N/A	300-FO_ Series A/B/C NEMA Size 5	193-ESM-I-30A-T <sup>(1)</sup>

<sup>(1)</sup> Requires 193-CT-\_-300A external CT kit.

Description	Mounting Options	Current Range [A]	For Use With	Cat. No.
		0.530	100-C09C23	193-ESM-IG-30A-C23
			100-C30C55	193-ESM-IG-30A-C55
		660	100-C30C55	193-ESM-IG-60A-C55
	IEC Contactors	10100	100-C60100-C97	193-ESM-IG-100A-C97
			100-D115100-D180	193-ESM-IG-200A-D180
		20200	100-E116100-E146	193-ESM-IG-200A-E146
			100-E190100-E205	193-ESM-IG-200A-E205
		0.530		193-ESM-IG-30A-T
	DIN Rail / Panel Mount Power Terminals	660		193-ESM-IG-60A-T
	DIN Rail / Pallel Moulit Power lettilinais	10100		193-ESM-IG-100A-T
		20200		193-ESM-IG-200A-T
		0.530		193-ESM-IG-30A-E3T
	DIN Rail / Panel Mount Power Terminals Directly replaces 193-ECPM	660	All contactors	193-ESM-IG-60A-E3T
		10100		193-ESM-IG-100A-E3T
Current/Ground Fault		0.530		193-ESM-IG-30A-P
Current/Ground Fault	DIN Rail / Panel Mount Pass-thru	660		193-ESM-IG-60A-P
	DIN Kali / Pariel Mourit Pass-tillu	10100		193-ESM-IG-100A-P
		20200		193-ESM-IG-200A-P
		0.530	NEMA Size 02	592-ESM-IG-30A-S2
	Bulletin 500 NFMA Contactors	660	INEIVIA SIZE UZ	592-ESM-IG-60A-S2
	Dulletiii 300 NEIWA COITACTOIS	10100	NEMA Size 3	592-ESM-IG-100A-S3
		20200	NEMA Size 4	592-ESM-IG-200A-S4
			300-A0_ Series C, NEMA Size 0	193-ESM-IG-30A-C23
		0.530	300-AO_ Series B, NEMA Size 0 300-BO_ Series B, NEMA Size 1	193-ESM-IG-30A-C55
		660	300-CO_ Series C, NEMA Size 2	193-ESM-IG-60A-C55
	Bulletin 300 NEMA Contactors	10100	300-CO_ Series B, NEMA Size 2 300-DO_ Series D, NEMA Size 3	193-ESM-IG-100A-C97
		20200	300-DO_ Series C, NEMA Size 3 300-EO_ Series B/C, NEMA Size 4	193-ESM-IG-200A-D180 <sup>(1)</sup>
		_	300-FO_ Series A/B/C, NEMA Size 5	193-ESM-IG-30A-T <sup>(1)</sup>

<sup>(1)</sup> Requires 193-CT-\_-300A external CT kit.

Description	Mounting Options	Current Range [A]	For Use With	Cat. No.
		0.530	100-C09C23	193-ESM-VIG-30A-C23
			100-C30C55	193-ESM-VIG-30A-C55
		660	100-C30C55	193-ESM-VIG-60A-C55
	IEC Contactors	10100	100-C60100-C97	193-ESM-VIG-100A-C97
			100-D115100-D180	193-ESM-VIG-200A-D180
		20200	100-E116100-E146	193-ESM-VIG-200A-E146
			100-E190100-E205	193-ESM-VIG-200A-E205
		0.530		193-ESM-VIG-30A-T
	DIN Rail / Panel Mount Power Terminals	660		193-ESM-VIG-60A-T
	DIN Kali / Panel Mount Power Ierminals	10100		193-ESM-VIG-100A-T
		20200	All contactors	193-ESM-VIG-200A-T
	DIN Rail / Panel Mount Power Terminals Directly replaces 193-ECPM_	0.530		193-ESM-VIG-30A-E3T
		660		193-ESM-VIG-60A-E3T
Voltage/Current/Ground Fault		10100		193-ESM-VIG-100A-E3T
	DIN Rail / Panel Mount Pass-thru	0.530	External current and potential transformers	193-ESM-VIG-30A-CT
	Bulletin 500 NEMA Contactors	0.530	NEMA C:== 0 2	592-ESM-VIG-30A-S2
		660	NEMA Size 02	592-ESM-VIG-60A-S2
		10100	NEMA Size 3	592-ESM-VIG-100A-S3
		20200	NEMA Size 4	592-ESM-VIG-200A-S4
			300-AO_ Series C, NEMA Size 0	193-ESM-VIG-30A-C23
		0.530	300-AO_ Series B, NEMA Size 0 300-BO_ Series B, NEMA Size 1	193-ESM-VIG-30A-C55
		660	300-CO_ Series C, NEMA Size 2	193-ESM-VIG-60A-C55
	Bulletin 300 NEMA Contactors	10100	300-CO_ Series B, NEMA Size 2 300-DO_ Series D, NEMA Size 3	193-ESM-VIG-100A-C97
		20200	300-DO_ Series C, NEMA Size 3 300-EO_ Series B/C, NEMA Size 4	193-ESM-VIG-200A-D180
		N/A	300-FO_ Series A/B/C, NEMA Size 5	193-ESM-VIG-30A-T <sup>(1)</sup>

<sup>(1)</sup> Requires 193-CT-\_-300A external CT kit.

# **Control Modules**

Description	No. of Inputs/Outputs	Rated Control Voltage [V]	Cat. No.
	6 in/3 out	24V DC	193-EIO-63-24D
	2 in/2 out	247 DC	193-EIO-22-24D
I/O Module	4 in/3 out	110120V AC, 50/60 Hz	193-EIO-43-120
I/O Module	2 in/2 out		193-EIO-22-120
	4 in/3 out	24V DC  110120V AC, 50/60 Hz  220240V AC, 50/60 Hz  24V DC  110120V AC, 50/60 Hz	193-EIO-43-240
	2 in/2 out		193-EIO-22-240
I/O and Protection Module	4 in/2 out	24V DC	193-EIOGP-42-24D
Thermistor (PTC) and External Ground Fault Current <sup>(1)</sup>	2 in/2 out	110120V AC, 50/60 Hz	193-EIOGP-22-120
Current <sup>(1)</sup>	2 in/2 out	220240V AC, 50/60 Hz	193-EIOGP-22-240

 $<sup>(1) \</sup>quad \mbox{ Requires Core Balanced Ground Fault Sensor Cat. No. 193-CBCT}.$ 

# **Communication Modules**

Description	Cat. No.
EtherNet/IP	193-ECM-ETR
DeviceNet	193-ECM-DNT
Parameter Configuration Module (E200)	193-ECM-PCM

# **Expansion Modules**

Description	No. of Inputs/Outputs	Rated Control Voltage [V]	Cat. No.
Digital Expansion Module, 24V DC	4 in/2 out	24V DC	193-EXP-DIO-42-24D
Digital Expansion Module, 120V AC	4 in/2 out	110120V AC, 50/60 Hz	193-EXP-DIO-42-120
Digital Expansion Module, 240V AC	4 in/2 out	220240V AC, 50/60 Hz	193-EXP-DIO-42-240
Analog Expansion Module: mA, V, RTD, and Resistance	3 universal in/1 out	_	193-EXP-AIO-31 <sup>(1)</sup>
Evennein Power Cumby		24V DC	193-EXP-PS-DC
Expansion Power Supply	_	110240V AC, 50/60 Hz	193-EXP-PS-AC
Starter Control Station with 3-Meter Cable	_	_	193-EOS-SCS
Starter Diagnostic Station with 3-Meter Cable	_	_	193-EOS-SDS <sup>(1)</sup>

<sup>(1)</sup> Module requires control module firmware v3.000 or higher.

# Accessories

Description	For Use With	Pkg. Qty.	Cat. No.
	100-C09100-C23 contactors		193-EIO-CM-C23
Contactor Coil Module	100-C30100-C55 contactors	1	193-EIO-CM-C55
	100-C60100-C97 contactors		193-EIO-CM-C97
1-Meter Expansion Module Cable	_	1	193-EXP-CBL-1M
3-Meter Expansion Module Cable	_	1	193-EXP-CBL-3M
Core Balanced Ground Fault Sensor <sup>(1)</sup>	193-EIOGP-42-24D 193-EIOGP-22-120 193-EIOGP-22-240 193/592-ESM-IG 193/592-ESM-VIG	1	193-CBCT1 193-CBCT2 193-CBCT3 193-CBCT4

 $<sup>(1) \</sup>quad \text{Requires control module with "GP" for internal ground fault protection or sensing module with "G", but not both.}$ 

Description	For Use With	Pkg. Qty.	Cat. No.
	193-EIO-63-24D		193-NCIO-63-CNT
	193-EI0-43-120		193-NCIO-43-CNT
	193-EI0-43-240		193-NCIU-43-CN1
	193-EIOGP-42-24D		193-NCIOGP-42-CNT
	193-EI0GP-22-120		102 NCIOCD 22 CNT
	193-EI0GP-22-240		193-NCIOGP-22-CNT
Penlacement Connectors	193-ESM-VIG-30A-CT	1	193-NCSM-VIG-CNT
Replacement Connectors	193-EXP-DIO-42-24D		
	193-EXP-DIO-42-120		193-NCXP-DIO-CNT <sup>(1)</sup>
	193-EXP-DIO-42-240		
	193-EXP-AIO-31		193-NCXP-AIO-CNT <sup>(1)</sup>
	193-EXP-PS-DC		193-NCXP-PS-CNT <sup>(1)</sup>
	193-EXP-PS-AC		193-NCXP-P3-CN1\**
	193-ECM-DNT		193-NCCM-DNT-CNT

Description		For Use With	Pkg. Qty.	Cat. No.	
		193-ESM-I-30A-T			
		193-ESM-I-60A-T			
			193-ESM-IG-30A-T		
			193-ESM-IG-60A-T		
			193-ESM-VIG-30A-T		
			193-ESM-VIG-60A-T		140M-C-N45 <sup>(2)</sup>
			193-ESM-I-30A-P		
Panal Me	ount Coroux Adapt	tore.	193-ESM-I-60A-P	1	
railei ivic	ount Screw Adapt	.ei2	193-ESM-IG-30A-P	1	
			193-ESM-IG-60A-P	1	
			193-ESM-VIG-30A-CT		
			193-ESM-I-100A-T		
			193-ESM-IG-100A-T		
			193-ESM-VIG-100A-T		193-ESM-SA-100 <sup>(3)</sup>
			193-ESM-I-100A-P		
			193-ESM-IG-100A-P		
	CE Certified	Current Ratio: 300:5 A	193-ESM-I-30A-E3T		193-CT-CE-300A
	CE CEI IIIIEO	Current Ratio: 400:5 A	193-ESM-I-30A-T 193-ESM-I-30A-P		193-CT-CE-400A
External Current Transformers	UL Certified Current Ratio: 300:5 A  Current Ratio: 600:5 A	193-ESM-IG-30A-E3T 193-ESM-IG-30A-T 193-ESM-IG-30A-P 193-ESM-VIG-30A-CT	3	193-CT-UL-300A	
				193-CT-UL-600A	

Description	For Use With	Cat. No.
	193-ESM-I-200A-D180	
	193-ESM-I-200A-T	
	193-ESM-I-200A-E146	
	193-ESM-I-200A-E205	
	193-ESM-IG-200A-D180	
l oad Side Terminal Cover	193-ESM-IG-200A-T	193-FSM-TCT-200
Load Side leffillial Cover	193-ESM-IG-200A-E146	132-E2MI-IC1-200
	193-ESM-IG-200A-E205	
	193-ESM-VIG-200A-D180	
	193-ESM-VIG-200A-T	
	193-ESM-VIG-200A-E146	
	193-ESM-VIG-200A-E205	
	193-ESM-I-200A-D180	
Contactor Terminal Cover	193-ESM-IG-200A-D180	193-ESM-TC-D180
	193-ESM-VIG-200A-D180	
	193-ESM-I-200A-T	
Line Side Terminal Cover	193-ESM-IG-200A-T	193-ESM-TCT-200
	193-ESM-VIG-200A-T	

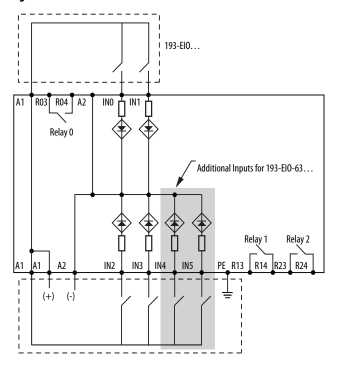
Supplied with 20 cm expansion bus cable and connectors.
 Sold in multiples of 10. Order quantity of 10 to receive a package of 10 pieces.
 Sold in multiples of 10. Order quantity of 1 to receive a package of 10 pieces.

Description		For Use With	Cat. No.	
EtherNet/IP Communications Auxiliary	Single Port	193-ECM-DNT	193-DNENCAT	
DeviceNet to EtherNet/IP linking device	Dual Port	193-ECM-DNT	193-DNENCATR	
DeviceNet Configuration Terminal Provides interface with objects on DeviceNet	•	193-ECM-DNT	193-DNCT	
USB to DeviceNet Adapter Provides USB to DeviceNet computer interface		193-ECM-DNT	1784-U2DN	
USB to Ethernet Adapter Provides USB to Ethernet computer interface		193-ECM-ETR	9300-USBE	

# **Specifications**

# **Wiring Diagrams**

Figure 1 - Control Module



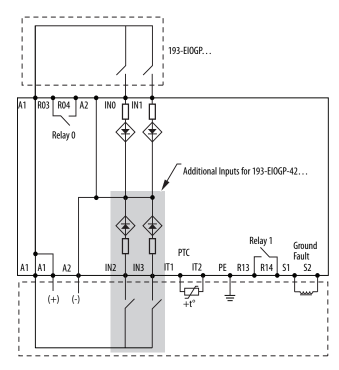


Figure 2 - Expansion Digital I/O Modules 193-EXP-DIO-\_\_\_



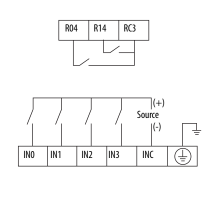


Figure 3 - Expansion Analog I/O Module 193-EXP-AIO-31

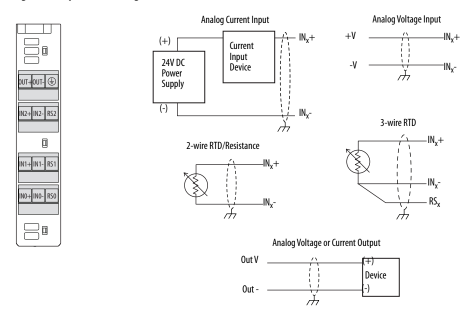


Figure 4 - Expansion Power Supplies 193-EXP-PS-\_\_\_

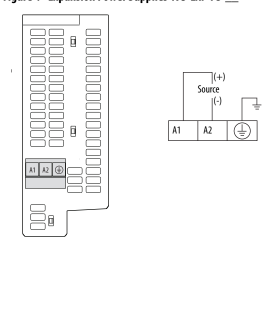
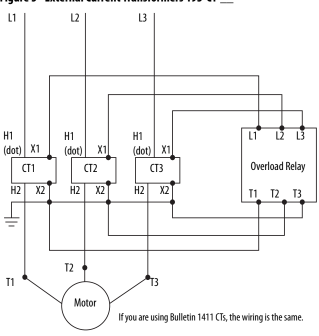


Figure 5 - External Current Transformers 193-CT-\_\_\_



**Table 1 - Standards Compliance and Certifications** 

Standards Compliance	Certifications
CSA22.2, No. 60947-4-1	cULus Listed - File No. E14840; Guide Nos. NKCR, NKCR7
EN 60947-4-1	CE Marked
UL 60947-4-1	RCM (formerly C-tick)
GB/T 14048.4-2010	ABS
IEC 61508	ССС
IEC 61511	KCC
SJ/T 11364, GB/T 26572, SJ/Z 11388	Suitable for use with IE3 Motors (IEC 60034-30)
	SIL 2 Capable - IEC 61508:2010 Parts 1-7 (with Series B Control Module Only)
	Environmental Protection Use Period 25 (China RoHS)

# **Electrical Specifications**

Table 2 - 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 <sub>i</sub>	690V AC	
Rated Operating Voltage U <sub>e,</sub> IEC	690V AC	
Rated Operating Voltage U <sub>e</sub> , UL	690V AC	
Pass-thru Style Devices	-	
Rated Insulation Voltage U <sub>i</sub>	1000V AC	
Rated Operating Voltage U <sub>e,</sub> IEC	1000V AC	
Rated Operating Voltage U <sub>e</sub> , UL	1000V AC	
Rated Impulse Voltage (U <sub>imp</sub> )	6 kV	
Rated Operating Current I <sub>e</sub>	See product selection table	
Rated Frequency	4565 Hz <sup>(1)</sup>	

<sup>(1)</sup> Exception: Any E300/E200 Overload Relay that uses an external ground fault sensor is limited to 50/60 Hz detection.

**Table 3 - Control Module Power Supply Ratings** 

Attrib	ute	Rating		
Rated Supply Voltage (U <sub>s</sub> )		24V DC	120V AC	240V AC
Operating Range		1130V DC 85132V		159265V AC
Maximum Inrush Cu	rrent	3 A for 30 ms		8 A for 3 ms
Maximum Power	E300/E200	6 W		
Consumption	E300/E200 with expansion	N W		
Maximum Power	$V_{\min}$	5 ms	10 ms	10 ms
Interruption Time	V <sub>max</sub>	5 ms	10 ms	10 ms

Table 4 - Output Relay Ratings (Control Module and Expansion Digital Module)

Attribute	Rating
Relay 0:	R03/R04
Relay 1:	R13/R14
Relay 2:	R23/R24
Type of Contacts	Form A SPST - NO
Rated Thermal Current (I <sub>the</sub> )	5 A
Rated Insulation Voltage (U <sub>i</sub> )	300V AC
Rated Operating Voltage (U <sub>e</sub> )	250V AC
Pated Operating Current (I)	3 A (@120V AC), 1.5 A (@240V AC)
Rated Operating Current ( $I_e$ )	0.25 A (@110V DC), 0.1 A (@220V DC)
Minimum Operating Current	10 mA @ 5V DC
Rating Designation	B300
Utilization Category	AC-15
Resistive Load Rating (p.f. $= 1.0$ )	5 A, 250V AC/5 A, 30V DC
Inductive Load Rating (p.f. = 0.4) (L/R = 7 ms)	2 A, 250V AC/2 A, 30V DC
Short Circuit Current Rating	1,000 A
Recommended Control Circuit Fuse	KTK-R-6 (6 A, 600 V)
Rated Number of Operations	
Relay 0, Relay 1, and Relay 2:	
W/100-C09100-C55	5,000,000
W/100-C60100-C97	2,500,000
W/NEMA Size 02	1,000,000
W/NEMA Size 3	300,000

Table 5 - Input Ratings (Control Module and Expansion Digital Module)

Attribute	Rating			
Input 0: Input 1: Input 2: Input 3: Input 4: Input 5:		INO IN1 IN2 IN3 IN4 IN5		
Supply Voltage	24V DC	120V AC	240V AC	
Type of Inputs		Current Sinking		
On-State Voltage	11V DC	74V AC	159V AC	
On-State Current (turn-on)	2 mA	5 mA	5 mA	
Off-State Voltage	5V DC	20V AC	40V AC	
Off-State Current	1.5 mA	2.5 mA	2.5 mA	
Transition Voltage	511V DC	2074V AC	40159V AC	
Transition Current	1.52.0 mA	2.5 5 mA	2.55 mA	

Table 6 - Analog I/O Ratings (Expansion Analog Module)

		Module
Bus to In/Out isolation		1000V AC = 1415V DC (1 min.)
Group Isolation (In/Out)		1000V AC = 1415V DC (1 min.)
Channel to channel isolation	l	None
Max. current draw		85 mA at 24V
Max. Surge Current at Powe	r-Up	0.5 A @ 24V DC for 1 ms
Input Channels		
	Current	020 mA, 420 mA
	Voltage	010V, 15V, 05V
Input ranges	RTD	100 $\Omega$ , 200 $\Omega$ , 500 $\Omega$ and 1000 $\Omega$ PT385 and Pt3916, 100 $\Omega$ Ni618 and Ni672, 10 $\Omega$ Cu 426, 604 $\Omega$ NiFe 518
	Resistance	$0-150~\Omega$ , $0-750~\Omega$ , $0-3000~\Omega$ , $0-6000~\Omega$
	Current	$249  \Omega \pm 1.0\%$
Input Impedance Tolerances	Voltage	10M at 10V <sub>in</sub> 4M at 5V <sub>in</sub> 680k at 1V <sub>in</sub>
Input resolution		12 bits
Output Channels		
Output ranges	Current	020 mA, 420 mA
Output ranges	Voltage	010V, 05V, 15V
Output Resolution		12 bits
Voltage Output Load		2k $\Omega$ min. at 10V output (5 mA max.), including wire resistance
Current Output Load		50 750 <b>Ω</b> max
Output Impedance	Current	1ΜΩ
output iiiipedance	Voltage	<1Ω
Output Open Circuit detect	Current	O.C. detect supported
output open circuit detect	Voltage	O.C. detect not supported
Max Inductive Load (current	outputs)	0.1 mH
Max Capacitive Load (voltag	e outputs)	1μF

### Table 7 - Thermistor/PTC Input Ratings (PTC only)

Attribute	Rating
Terminals	IT1, IT2
Type of Control Unit	Mark A
Maximum Number of Sensors	6
Maximum Cold Resistance of PTC Sensor Chain	1500 Ω
Trip Resistance	$3400\Omega\pm150\Omega$
Reset Resistance	$1600\Omega\pm100\Omega$
Short-circuit Trip Resistance	$25\Omega\pm10\Omega$
Maximum Voltage @ PTC Terminals ( $R_{PTC} = 4 \text{ k}\Omega$ )	7.5V DC
Maximum Voltage @ PTC Terminals (R <sub>PTC</sub> =open)	30V DC
Response Time	800 ms

# **Low Voltage Directive**

The E300/E200 Electronic Overload Relay expansion digital modules are tested to comply with EN60947-5-1 Low-voltage switchgear and controlgear Part 5-1: Control circuit devices and switching elements.

Table 8 - Expansion Digital I/O Modules

Expansion Digital I/O Madules	193-EXP-DIO-42		
Expansion Digital I/O Modules	24D	120	240
Digital Output Rated Operational Voltage (U <sub>e</sub> )	250V AC	250V AC	250V AC
Digital Output Rated Insulation Voltage (U <sub>i</sub> ) 2000V <sub>rms</sub> for		2000V <sub>rms</sub> for 1 s	5
Rated Impulse Withstand Voltage (U <sub>imp</sub> )	NA		
Conditional Short-Circuit Current	1000 A	1000 A	1000 A
Recommended Control Circuit Fuse	KTK-R (6 A, 600V)		
Utilization Category	AC15, DC13		
Pollution Degree	3		

**Table 9 - Expansion Power Supply Modules** 

Expansion Digital I/O Modules	193-EXP-PS-AC	193-EXP-PS-DC
Rated Operational Voltage (U <sub>e</sub> )	100250V AC	21.626.4V DC
Rated Insulation Voltage (U <sub>i</sub> )	2640V <sub>rms</sub> for 1 s	500V for 60s
Rated Impulse Withstand Voltage (U <sub>imp</sub> )	4 kV	0.5 kV
Conditional Short-Circuit Current	NA	NA
Protection against Short Circuits	NA	NA
Utilization Category	NA	NA
Pollution Degree	3	3

**Table 10 - Communication Modules** 

Communication Module	Max. Current Consumption	
193-ECM-DNT	50 mA at 24V DC	

# **Environmental Specifications**

Note: The E300/E200 Electronic Overload Relay expansion power supplies (Cat. Nos. 193-EXP-PS-AC and 193-EXP-PS-DC) surrounding air temperature must not exceed 55 °C (131 °F).

Rating
-40+85 °C (−40+185 °F)
-20+55 °C (-4+131 °F)
−20+40 °C (−4+104 °F)
595% Non-condensing
92% r.h., 40 °C (104 °F), 56 days
93% r.h., 25 °C/40 °C (77 °F/104 °F), 21 Cycles
Natural convection
2.5 G operating, 5 G non-operating
30 G
2000 m <sup>(1)</sup>
Pollution Degree 3
EN 50012
IP20

<sup>(1)</sup> Exception: Any E300/E200 Overload Relay that uses an external ground fault sensor is limited to 50/60 Hz detection.

# **Electromagnetic Compatibility Specifications**

Attribute	Rating
Electrostatic Discharge Immunit	y
Test Level	8kV Air Discharge, 6kV Contact Discharge
Performance Criteria	1(1)(2)
Radio Frequency Immunity	
Test Level	10V/m
Performance Criteria	1(1)(2)
Electrical Fast Transient/Burst Im	munity
Test Level	4kV (Power), 2kV (Control & Comm)
Performance Criteria	1(1)(2)
Surge Immunity	
Test Level	2kV (L-E), 1kV (L-L)
Performance Criteria	1(1)(2)
Radiated Emissions	Class A
Conducted Emissions	Class A

 $<sup>(1) \</sup>quad \hbox{Performance Criteria 1 requires the DUT to experience no degradation or loss of performance}$ 

### **Protection**

**Table 11 - General Protection** 

Protection Type	Trip	Warning
Overload	Yes	Yes
Phase Loss	Yes	No
Ground Fault	Yes	Yes
Stall	Yes	No
Jam	Yes	Yes
Underload	Yes	Yes
Thermistor (PTC)	Yes	Yes
Current Imbalance	Yes	Yes
Remote Trip	Yes	No
Blocked Start/Start Inhibit	Yes	No
Under Voltage L-L	Yes	Yes
Over Voltage L-L	Yes	Yes
Voltage Unbalance	Yes	Yes
Phase Rotation	Yes	Yes
Under Frequency	Yes	Yes
Over Frequency	Yes	Yes
Under Real Power (kW)	Yes	Yes
Over Real Power (kW)	Yes	Yes
Under Reactive Power Consumed (+kVAR)	Yes	Yes
Over Reactive Power Consumed (+kVAR)	Yes	Yes
Under Reactive Power Generated (-kVAR)	Yes	Yes
Over Reactive Power Generated (-kVAR)	Yes	Yes
Under Apparent Power (kVA)	Yes	Yes
Over Apparent Power (kVA)	Yes	Yes
Under Power Factor Lagging (–PF)	Yes	Yes
Over Power Factor Lagging (–PF)	Yes	Yes
Under Power Factor Leading (+PF)	Yes	Yes
Over Power Factor Leading (+PF)	Yes	Yes
Power Value Overflow (kW, kVAR or KVA)	Yes	Yes
Over Analog	Yes	Yes

**Table 12 - Overload Protection** 

Attribute	Rating
Type of Relay	Ambient Compensated Time–Delay Phase Loss Sensitive
Nature of Relay	Solid-State
FLA Setting	See user manual
Trip Rating	120% FLA
Trip Class	530
Reset Mode	Automatic or Manual
Overload Reset Level	1100% TCU

<sup>(2)</sup> Environment 2

**Table 13 - Ground Fault Protection** 

Attribute	Rating
Туре	Core Balanced
Intended Use	Equipment Protection
Classification (Per UL 1053)	Class I and Class II
	20100 mA
Futavaal Drataction Dance	100500 mA
External Protection Range	200 mA1.0 A
	1.05.0 A
Internal Protection Range	0.55.0 A
Trip & Warning Time Delay	0.125.0 s
Protection Inhibit Time	0250 s

#### **Accuracy**

Table 14 - Metering

Attribute	Rating
Current	±2% of Sensing Module Current Range
Ground Fault Current	±5% of Full Scale
Voltage	±2% of Sensing Module Voltage Range
Power	±5% of Sensing Module Current and Voltage Range

#### **Protection Timers**

All E300/E200 Electronic Overload Relay trip timers have a resolution of  $\pm 0.1$  s or 0.1 s/25 s (whichever is greater).

# **Product Safety Information**

This section provides information necessary to design, install, verify, and maintain a Safety Instrumented Function (SIF) utilizing the E300/E200 Electronic Overload Relay. This section provides necessary requirements for meeting the IEC 61508 or IEC 61511 functional safety standards.

#### **Device Description**

The E300/E200 Electronic Overload Relay is a microprocessor-based electronic overload relay that is designed to help protect three-phase or single-phase AC electric induction motors that are rated from 0.5 A to 65,000 A. See the E300 User Manual, publication 193-UM015, for a full description of the E300/E200 relay installation and maintenance procedures.

### **Safety Function**

The E300/E200 Electronic Overload relay will properly turn on and monitor the electric current that is drawn by an electric motor. Any E300/E200 output relay configured as a "Trip Relay" will be in a closed position until a Trip event occurs, which will force the relay into an open state. Any E300/E200 output relay configured as a "Control Relay" will allow a communication network or internal DeviceLogix engine to control the relay until a Trip event occurs, which will force the relay into an open state. The E300/E200 overload relay will remain in a Tripped state, and the output relays configured as a Trip or Control relay will remain in an open state until a Trip Reset command is received via an embedded reset button, hardwired input, DeviceLogix command, Web Server command, or network command.

The E300/E200 Electronic Overload relay is intended to be part of a final element subsystem as defined per IEC 61508 and the achieved Safety Integrity Level (SIL) of the designed function must be verified by the designer. All automatic diagnostics that detect failures of the E300/E200 relay are run periodically and detect product faults within a diagnostic test interval of 300 ms. If a diagnostic test does not pass, a trip event occurs and the E300/E200 relay goes into a Tripped state. In the Tripped state, the MS LED illuminates in a solid red color, indicating that there was an unrecoverable fault, and the Trip/Warn LED blinks a red pattern that indicates the reason for the trip event. The end user is responsible for replacing the E300/E200 relay when a diagnostic test does not pass.

#### **Environmental Limits**

The designer of an SIF must check that the product is rated for use within the expected environmental limits. See page 20 for more information.

### **Application Limits**

It is especially important that the designer check for material compatibility considering on-site chemical contaminants and air supply conditions. If the E300/E200 relay is used outside of the application limits or with incompatible materials, the reliability data provided becomes invalid.

### **Design Verification**

A detailed Failure Mode, Effects, and Diagnostics Analysis (FMEDA) report is available from Rockwell Automation. This report details all failure rates and failure modes as well as the expected lifetime.

The achieved SIL of an entire SIF design must be verified by the designer via a calculation of PFDavg considering architecture, proof test interval, proof test effectiveness, any automatic diagnostics, average repair time, and the specific failure rates of all products included in the SIF. Each subsystem must be checked to ensure compliance with minimum hardware fault tolerance (HFT) requirements.

When using E300/E200 relay in a redundant configuration, a common cause factor of at least 5% should be included in safety integrity calculations. The failure rate data listed the FMEDA report is only valid for the useful life time of the E300/E200 relay. The failure rates will increase after this time period. Reliability calculations based on the data listed in the FMEDA report for mission times beyond the lifetime may yield results that are too optimistic, that is, the calculated SIL will not be achieved.

### Systematic Integrity

The product has met manufacturer design process requirements of SIL 2. These are intended to achieve sufficient integrity against systematic errors of design by the manufacturer. A SIF designed with this product must not be used at a SIL higher than the statement without "prior use" justification by end user or diverse technology redundancy in the design.

### **Random Integrity**

The E300/E200 relay is a Type B Device. Therefore, based on compliance with IEC 61508 Route 2H requirements, when it is used as the only component in a final element subassembly, in a low demand application, a design can meet SIL 2 @ HFT=0.

When the final element assembly consists of many components (this device, actuator, solenoid, quick exhaust valve, etc.) the SIL must be verified for the entire assembly using failure rates from all components. This analysis must account for any hardware fault tolerance and architecture constraints.



**ATTENTION:** Use only appropriate components or devices that comply with relevant safety standards that correspond to the required safety category and safety integrity level.

- Conformity to requirements of the safety category and safety integrity level must be determined for the entire system.
- We recommend that you consult a certification body regarding assessment of conformity to the required safety integrity level or safety category.

You are responsible for confirming compliance with the applicable standards for the entire system.

#### Connection of the E300/E200 Electronic Overload Relay to the SIS Logic-solver

The device shall be connected to a safety rated logic solver which actively performs the safety function as well as the automatic diagnostics designed to diagnose potentially dangerous failures within the SIF.

#### **General Requirements**

The system's response time shall be less than process safety time. The device will move to its safe state in less than 100 milliseconds under specified conditions.

All SIS components including the E300/E200 relay must be operational before process startup.

User shall verify that the E300/E200 relay is suitable for use in safety applications by confirming that the E300/E200 relay nameplates are properly marked.

Personnel performing installation, operation, maintenance and testing on the E300/E200 relay shall be competent to do so.

Results from the proof tests shall be recorded and reviewed periodically. The useful life of the E300/E200 relay is discussed in the Failure Modes, Effects, and Diagnostic Analysis Report.

### Security

The E300/E200 relay has deployed some security mechanisms to assist in the resiliency to cybersecurity attacks. The E300/E200 overload relay has a security policy feature that is described in the E300 User Manual, publication 193-UM015.

The embedded Web Server of the E300/E200 relay is turned off by default, and it involves a physically lengthy process to enable it. Once the Web Server is enabled, the user must set a unique password the first time the user accesses its web page. This process is described in the E300 User Manual, publication 193-UM015.

Any time that the E300/E200 relay is actively protecting a running motor, or when a Logix Controller has a Class 1 EtherNet/IP connection established with Automatic Device Configuration enabled, the E300/E200 relay also prevents users from making random configuration changes or updating firmware.

The E300/E200 relay firmware files are encrypted and need a digital signature to allow them to be installed and executed in the relay. The E300/E200 relay uses trusted binaries for its firmware files; this prevents users from executing malicious firmware files in the device.

### **Installation and Commissioning**

#### Installation

The E300/E200 relay must be installed per standard practices outlined in the E300 User Manual, publication 193-UM015. The environment must be checked to verify that environmental conditions do not exceed the specified ratings. The E300/E200 relay must be accessible for physical inspection.

While the product documentation identifies the means to do so, user updates of the software are not permitted for this product when used in functional safety applications. If a software update is required, the product must be updated by Rockwell Automation.

#### Physical Location and Placement

The E300/E200 relay shall be accessible with sufficient room for electric wiring connections and shall allow manual proof testing. The E300/E200 relay shall be mounted in a vibration environment that does not exceed the limitations specified on page 20.

#### **Operation and Maintenance**

#### Proof test without automatic testing

The objective of proof testing is to detect failures within the E300/E200 Electronic Overload Relay that are not detected by any automatic diagnostics of the system. The primary concern is undetected failures that prevent the safety instrumented function from performing its intended function.

The frequency of proof testing, or the proof test interval, is to be determined in reliability calculations for the safety instrumented functions using the E300/E200 Electronic Overload Relay. The proof tests must be performed more frequently than, or as frequently as specified in the calculation in order to maintain the required safety integrity of the safety instrumented function.

Table 15 outlines the recommended proof test. The results of the proof test should be recorded and any failures that are detected and that compromise functional safety should be reported to Rockwell Automation.

This test will detect >95% of possible DU failures in the E300/E200 Electronic Overload Relay for stopping an electric motor when in a Tripped state.

#### **IMPORTANT**

The person(s) performing the proof test of the E300/E200 Electronic Overload Relay should be trained in SIS operations, have the appropriate qualifications and personal protection needed to execute this proof test, and have the proper training for maintenance and company MOC procedures. No special tools are required.

### **Table 15 - Recommended Proof Test**

Step	Action
1	Verify that the electric motor being monitored by the E300/E200 relay, and the process in which the motor is used, can be put safely into a safe state.
2	Turn the E300/E200 relay off by removing the large 7-position connector for AC based control modules or the large 8-position connector for DC-based control modules on the load side of the E300/E200 control module.
3	Turn the E300/E200 relay on by replacing the large 7-position connector for AC based control modules or the large 8-position connector for DC-based control modules on the load side of the E300/E200 control module.
4	Turn on the contactor that is controlling the electric motor.
5	Press and hold for 3 seconds, the blue Reset/Test button on the front of the E300/E200 relay to put the device into a Tripped state
6	Verify that the contactor is de-energized and the electric motor is turned off.
7	Record any failures in your company's SIF inspection database.
8	Press and release the blue Reset/Test button on the front of the E300/E200 communication module to clear the trip event.
9	Resume normal operation of the electric motor.

### Repair and replacement

You must follow the repair procedures that are outlined in the E300 User Manual, publication 193-UM015.

### Useful Life

The useful life of the E300/E200 Electronic Overload relay is 10 to 15 years, or 5,000,000 operations, whichever results in a shorter useful life.

#### Manufacturer Notification

If you experience a failure with any safety-certified device, contact your local Rockwell Automation distributor. With this contact, you can do the following:

- Return the device to Rockwell Automation so the failure is appropriately logged for the catalog number affected and a record is made of the failure.
- Request a failure analysis (if necessary) to determine the probable cause of the failure.

# **Approximate Dimensions**

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

Figure 6 - E300/E200 Overload Relay Mounted on Bulletin 100-C09...-C23 Contactor

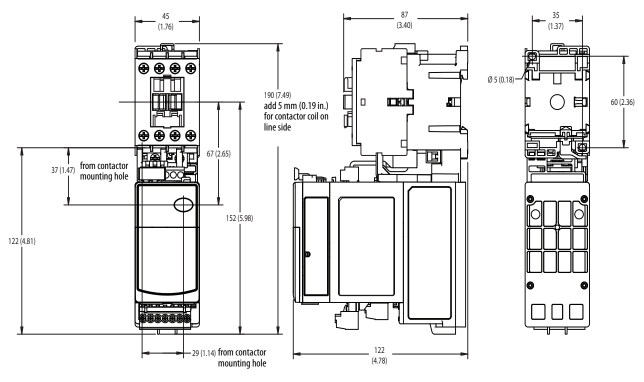
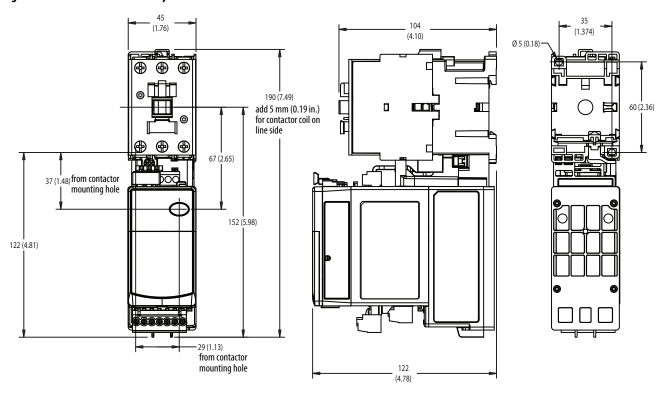


Figure 7 - E300/E200 Overload Relay Mounted on Bulletin 100-C30...-C37 Contactor



**-**45 (1.75)<del>-</del> (4.21) (2.12) **⊕** 60 (2.36) 190 (7.49) add 5 mm (0.19 in.) for contactor coil on line side **⊕ ⊕** 37 (1.48) from contactor mounting hole 152 (5.98) 34 (1.34) from contactor mounting hole

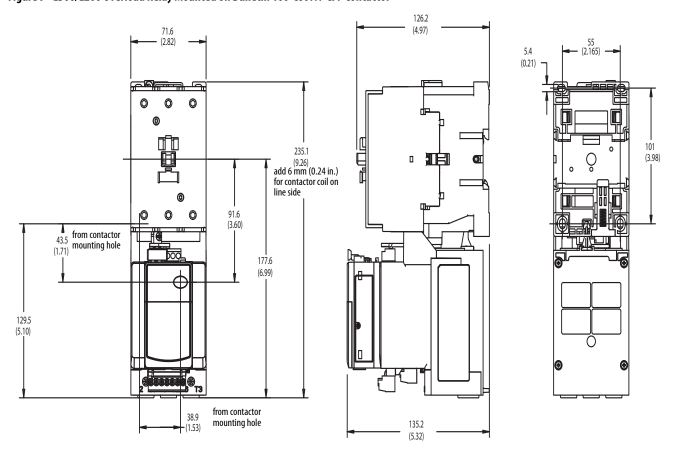
122

(4.82)

Figure 8 - E300/E200 Overload Relay Mounted on Bulletin 100-C43...-C55 Contactor

Figure 9 - E300/E200 Overload Relay Mounted on Bulletin 100-C60...-C97 Contactor

**-**45 (1.76)



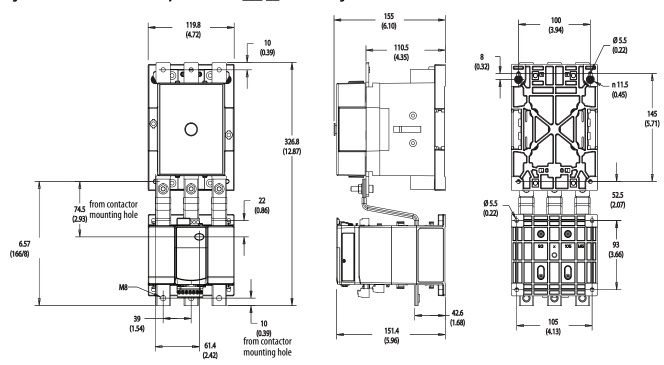
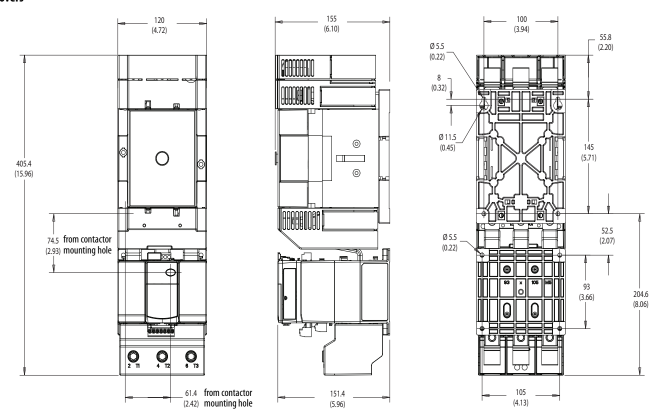


Figure 10 - E300/E200 Overload Relay with 193-ESM-\_\_\_\_-\_\_-D180 Sensing Module mounted on 100-D115...-D180 Contactor

Figure 11 - E300/E200 Overload Relay with 193-ESM-\_\_\_-D180 Sensing Module mounted on 100-D115...-D180 Contactor with Terminal Covers



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Figure 12 - E300/E200 Overload Relay with 193-ESM... Sensing Module mounted on 100-E116...-E146 Contactor

Device	Style	A Width	B Height	B1 Height w/ Lug	C Depth	D Mounting width	E Mounting Height	F Reset	G Reset
100-EMS146	193-EE overload relay	124 (4.88)	397.1 (15.63)	406.6 (16.01)	165.5 (6.5)	95 (3.74)	380 (14.96)	275.6 (10.85)	3.6 (0.14)
100-EMS146	193-ESM overload relay	124 (4.88)	397.1 (15.63)		165.3 (6.51)	95 (3.74)	380 (14.96)	247.9 (9.76)	11.4 (0.45)

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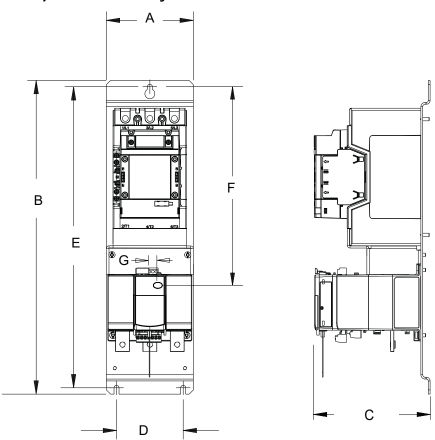


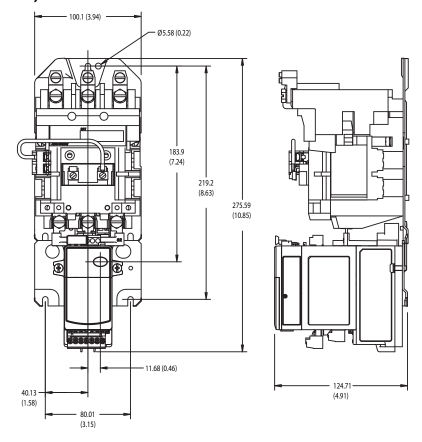
Figure 13 - E300/E200 Overload Relay with 193-ESM... Sensing Module mounted on 100-E190...-E205 Contactor

Device	Style	A Width	B Height	B1 Height w/ Lug	C Depth	D Mounting width	E Mounting Height	F Reset	G Reset
100-EMS205	193-EE overload relay	124 (4.88)	447.1 (17.6)		165.4/183* (6.5/ 7.2*)	95 (3.74)	429.1 (16.89)	325.76 (12.8)	3.6 (0.14)
100-EMS205	193-ESM overload relay	124 (4.88)	447.1 (17.6)		165.4/183* (6.5/ 7.2*)	95 (3.74)	429.1 (16.89)	283.1 (11.14)	11.4 (0.45)

90 (3.56) Ø 6 (0.22) 180 (7.06) 249 (9.78) 35 (1.38) 70 (4.91)

Figure 14 - E300/E200 Overload Relay mounted on Bulletin 500 NEMA Size 0 and Size 1 Contactor

Figure 15 - E300/E200 Overload Relay mounted on Bulletin 500 NEMA Size 2 Contactor



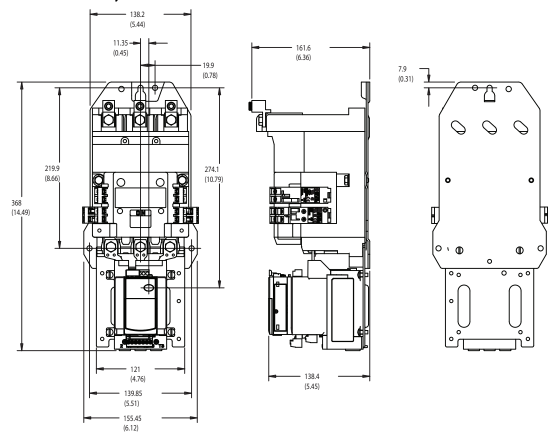


Figure 16 - E300/E200 Overload Relay mounted on Bulletin 500 NEMA Size 3 Contactor

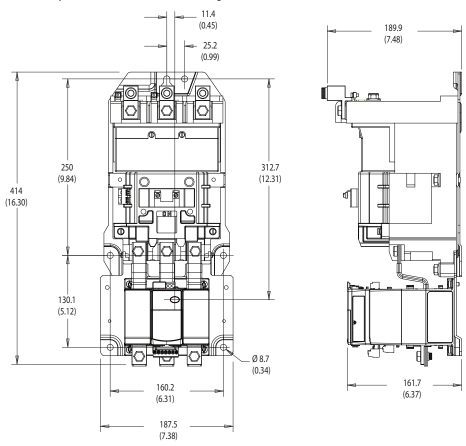
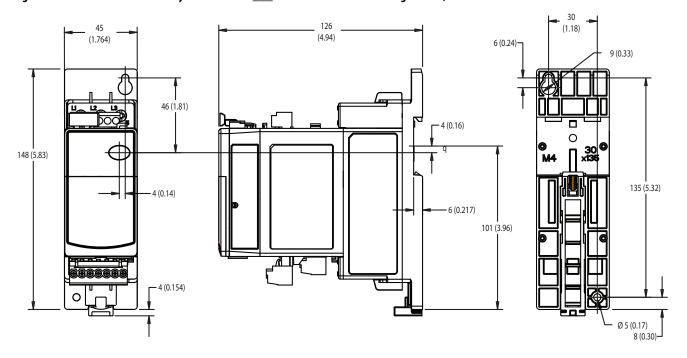


Figure 17 - E300/E200 Overload Relay with 592-ESM-\_\_\_-S4 Sensing Module mounted on NEMA Contactor Size 4

Figure 18 - E300/E200 Overload Relay with 193-ESM-\_\_\_\_-30A-E3T or -60A-E3T Sensing Module, DIN Rail/Panel Mounted



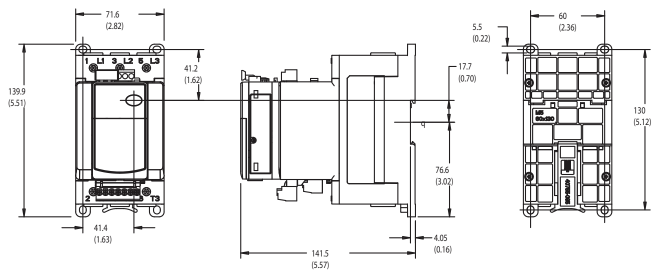


Figure 19 - E300/E200 Overload Relay with 193-ESM-\_\_\_\_-100A-E3T Sensing Module, DIN Rail/Panel Mounted

Figure 20 - E300/E200 Overload Relay with 193-ESM-\_\_\_\_-30A-T or -60A-T Sensing Module, DIN Rail Mounted

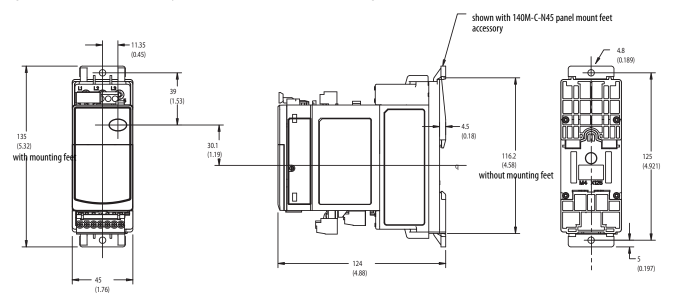


Figure 21 - E300/E200 Overload Relay with 193-ESM-\_\_\_\_-100A-T Sensing Module, DIN Rail Mounted

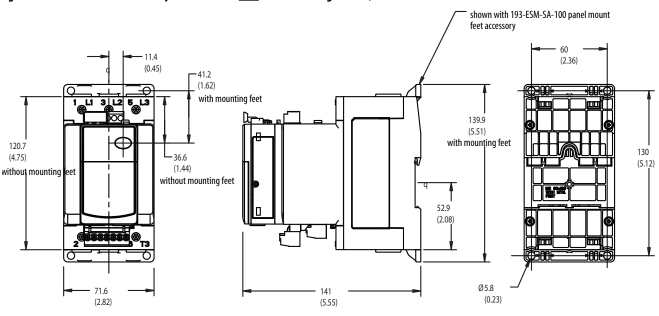


Figure 22 - E300/E200 Overload Relay with 193-ESM-\_\_\_\_-200A-T Sensing Module, DIN Rail Mounted

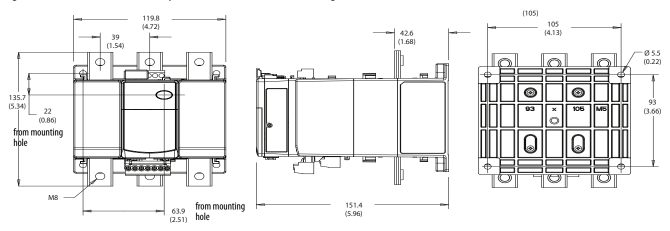
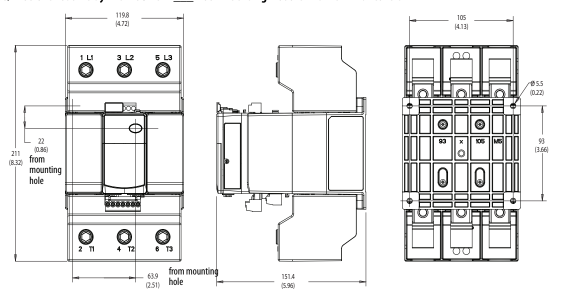


Figure 23 - E300/E200 Overload Relay with 193-ESM-\_\_\_\_-200A-T Sensing Module with Terminal Covers



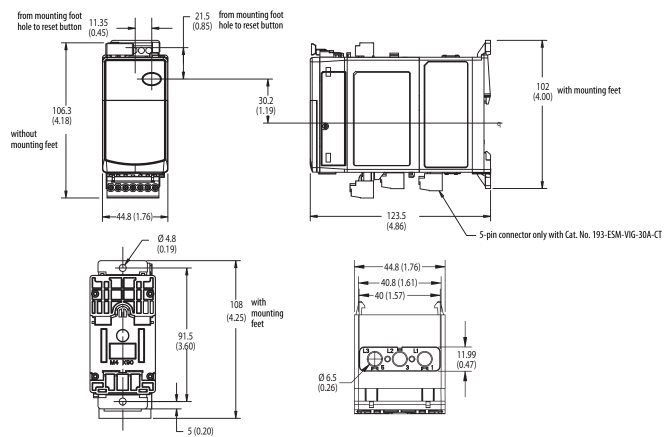


Figure 24 - E300/E200 Overload Relay with 193-ESM-\_\_\_\_-30A-P, -60A-P, or -30A-CT Sensing Module, DIN Rail Mounted

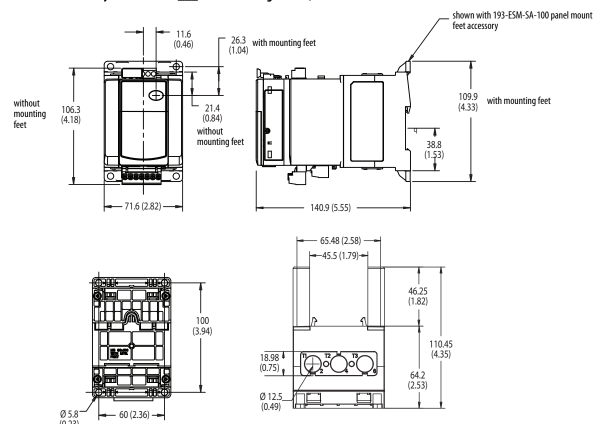


Figure 25 - E300/E200 Overload Relay with 193-ESM-\_\_\_\_-100A-P Sensing Module, DIN Rail Mounted

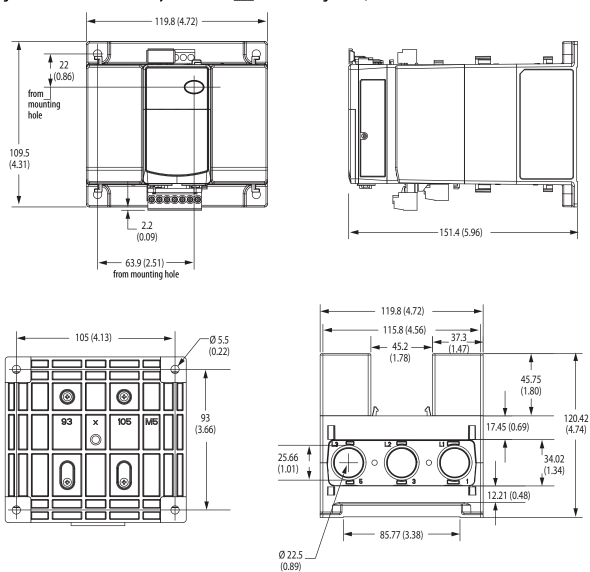


Figure 26 - E300/E200 Overload Relay with 193-ESM-\_\_\_\_-200A-P Sensing Module, DIN Rail Mounted



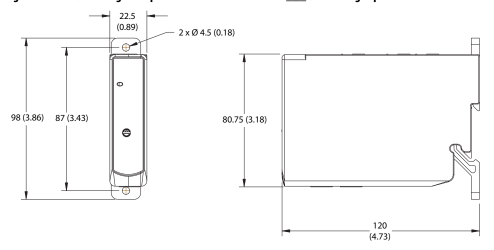


Figure 28 - E300/E200 Expansion Power Supply 193-EXP-PS-\_\_\_

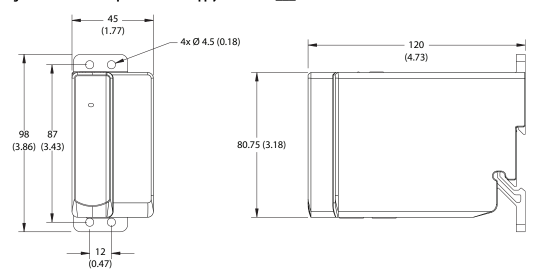


Figure 29 - E300/E200 Starter Control Station 193-EOS-SCS

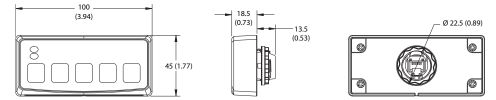
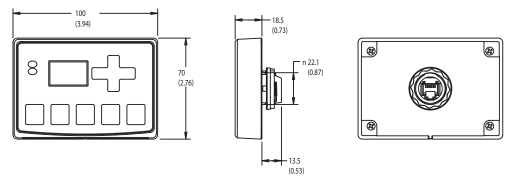


Figure 30 - E300/E200 Starter Diagnostic Station 193-EOS-SDS



Notes:

# **Rockwell Automation Support**

Use the following resources to access support information.

Technical Support Center	Knowledgebase Articles, How-to Videos, FAQs, Chat, User Forums, and Product Notification Updates.	www.rockwellautomation.com/knowledgebase
Local Technical Support Phone Numbers	Locate the phone number for your country.	www.rockwellautomation.com/global/support/get-support-now.page
Direct Dial Codes	Find the Direct Dial Code for your product. Use the code to route your call directly to a technical support engineer.	www.rockwellautomation.com/global/support/direct-dial.page
Literature Library	Installation Instructions, Manuals, Brochures, and Technical Data.	www.rockwellautomation.com/literature
Product Compatibility and Download Center (PCDC)	Get help determining how products interact, check features and capabilities, and find associated firmware.	www.rockwellautomation.com/global/support/pcdc.page

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Your comments will help us serve your documentation needs better. If you have any suggestions on how to improve this document, complete the How Are We Doing? form at <a href="http://literature.rockwellautomation.com/idc/groups/literature/documents/du/ra-du002\_-en-e.pdf">http://literature.rockwellautomation.com/idc/groups/literature/documents/du/ra-du002\_-en-e.pdf</a>.

### **Additional Resources**

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

Resource	Description
E300 Electronic Overload Relay User Manual, publication <u>193-UM015</u>	Provides complete user information for the E300 Electronic Overload Relay.
193-K, 193-T1 Bimetallic Overload Relay Technical Data, publication 193-TD010	Provides technical information for Bulletin 193-K and 193-T1 bimetallic overload relays.
E1 Plus Overload Relay Specifications, publication 193-TD011	Provides technical information for Bulletin 193/592 E1 Plus overload relays.
Bulletin 1411 Current Transformers Technical Data, publication <u>1411-TD001</u>	Provides technical information for Bulletin 1411 current transformers.
Industrial Automation Wiring and Grounding Guidelines, publication 1770-4.1	Provides general guidelines for installing a Rockwell Automation industrial system.
Product Certifications website, <a href="http://www.rockwellautomation.com/global/certification/overview.page">http://www.rockwellautomation.com/global/certification/overview.page</a>	Provides declarations of conformity, certificates, and other certification details.
Safety Guidelines Safety Integrity Level Selection — Systematic Methods Including Layer of Protection Analysis, <u>ISBN 1-55617-777-1</u> , ISA	Describes a systematic method for selecting safety integrity levels for safety instrumented systems.
Control System Safety Evaluation and Reliability, 3rd Edition, <u>ISBN 978-1-934394-80-9</u> , ISA	Provides the detailed background necessary to understand how to meet important new safety regulations and reliability engineering topics
$Safety\ Instrumented\ Systems\ Verification,\ Practical\ Probabilistic\ Calculations,\ \underline{ISBN\ 1-55617-909-9.}\ ISA$	Explains how to do probabilistic calculations to accomplish SIL verification for safety systems.

You can view or download publications at <a href="http://www.rockwellautomation.com/global/literature-library/overview.page">http://www.rockwellautomation.com/global/literature-library/overview.page</a>. To order paper copies of technical documentation, contact your local Allen-Bradley distributor or Rockwell Automation sales representative.

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