

E100 Electronic Motor Overload Relay

Basic Motor Control and Protection

Features and Benefits

- 5:1 wide current adjustment range to cover a variety of motor applications in a single device
- Trip class 10 and 20 (selectable) to cover a wide range of motor applications
- 48% footprint reduction using pass-thru solution
- Agency recognized certification strategy across portfolio
- Accurate and repeatable settings to help minimize commissioning time
- Higher efficiency and low heat dissipation versus traditional eutectic or bimetal relays
- Pass-thru minimizes number of power terminal connections
- Built-in thermal memory and phase loss detection helps protect your motor investment

**The next generation of
Allen-Bradley basic-tier
electronic overload relays**



Overview

The new Allen-Bradley™ E100™ Electronic Motor Overload Relay can help customers better protect their motors and avoid unplanned downtime due to motor failure. As the next generation of Allen-Bradley basic-tier electronic overload relays for our scalable solution portfolio, it more accurately measures a motor's current load, models its temperature and can de-energize the motor to help minimize potential equipment damage due to overheating.

The E100 overload relay is part of the Rockwell Automation integrated motor control system. It can mount directly to bulletin 500 NEMA contactors and 100-C IEC contactors up to 100 A. The E100 basic model has two user-adjustable trip class settings of 10 and 20.

Optional accessories and expansion modules can extend the functionality of the E100 overload relays, enhancing motor overload protection while maintaining a cost-effective solution.

Additional Capabilities with Accessories:

- Jam & Ground Fault Protection
- Electronic Remote Reset
- Status Indication Display
- Anti-Tamper Shielding

The E100 is part of a comprehensive motor protection relay portfolio to provide you with a scalable solution for your motor protection needs. In addition to the E100, AB.com has additional information on the bulletins E200™ and E300™ electronic overload relay solutions as well.

Catalog Numbers





Current Range [A]	Mounting Style	Catalog Number
0.1 - 0.5	IEC Direct Mount	193-IEEAB
0.2 - 1	IEC Direct Mount	193-IEEBB
1 - 5	IEC Direct Mount	193-IEECB
3.2 - 16	IEC Direct Mount	193-IEEDB
5.4 - 27	IEC Direct Mount	193-IEEEB
5.4 - 27	IEC Direct Mount	193-IEEED
11 - 55	IEC Direct Mount	193-IEEFD
20 - 100	IEC Direct Mount	193-IEEGE
0.1 - 0.5	IEC Direct Mount	193-IEFAB
0.2 - 1	IEC Direct Mount	193-IEFBB
1 - 5	IEC Direct Mount	193-IEFCB
3.2 - 16	IEC Direct Mount	193-IEFDB
5.4 - 27	IEC Direct Mount	193-IEFEB
5.4 - 27	IEC Direct Mount	193-IEFED
11 - 55	IEC Direct Mount	193-IEFFD
20 - 100	IEC Direct Mount	193-IEFGE
0.1 - 0.5	NEMA Direct Mount	592-IEFAT
0.2 - 1.0	NEMA Direct Mount	592-IEFBT
1.0 - 5.0	NEMA Direct Mount	592-IEFCT
3.2 - 16	NEMA Direct Mount	592-IEFDT
0.2 - 1.0	NEMA Direct Mount	592-IEFBC
1.0 - 5.0	NEMA Direct Mount	592-IEFCC
3.2 - 16	NEMA Direct Mount	592-IEFDC
5.4 - 27	NEMA Direct Mount	592-IEFEC
11 - 55	NEMA Direct Mount	592-IEFFC
20 - 100	NEMA Direct Mount	592-IEFGD

For additional details on accessories and specifications please see technical data on ab.com:
[E100 Technical Data](#)
[E100 User Manual](#)

Current Range [A]	Mounting Style	Catalog Number
30 - 150	External CT Configurations	193-IEFHZ
40 - 200	External CT Configurations	193-IEFJZ
60 - 300	External CT Configurations	193-IEFKZ
100 - 500	External CT Configurations	193-IEFLZ
120 - 600	External CT Configurations	193-IEFMZ
160 - 800	External CT Configurations	193-IEFNZ
80 - 400	External CT Configurations	193-IEFWZ
1 - 5	Pass - Thru	193-IEECP
3.2 - 16	Pass - Thru	193-IEEDP
5.4 - 27	Pass - Thru	193-IEEEP
11 - 55	Pass - Thru	193-IEEFP
20 - 100	Pass - Thru	193-IEEGP
1 - 5	Pass - Thru	193-IEFCP
3.2 - 16	Pass - Thru	193-IEFDP
5.4 - 27	Pass - Thru	193-IEFEP
11 - 55	Pass - Thru	193-IEFFP
20 - 100	Pass - Thru	193-IEFGP

Accessories

Accessory	Catalog Number
Base Unit Anti-Tamper Shield	193-1BC8
Universal Protection Module	193-1EGJ
Protection Accessory Anti-Tamper Shield	193-1EMC
240V AC Remote Reset Solenoid	193-1EMRA
120V AC Remote Reset Solenoid	193-1EMRD
24V DC Remote Reset Solenoid	193-1EMRZ
DIN Rail/Panel Adapter Frame B	193-1EPB
DIN Rail/Panel Adapter Frame D	193-1EPD
DIN Rail/Panel Adapter Frame E	193-1EPE
External Reset Adapter	193-1ERA
ERID Adapter	193-1ERR
Remote indication Display with Reset	193-ERID
Remote Indication Display - No Reset	193-1ERIDN
Accessory Panel/DIN Mounting Kit	193-1EIKIT1
Accessory Install Kit & Spare TBs	193-1EIKIT2

Connect with us.    

rockwellautomation.com

expanding human possibility®

AMERICAS: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444

EUROPE/MIDDLE EAST/AFRICA: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640

ASIA PACIFIC: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846

Allen-Bradley, E100, E200, E300 and expanding human possibility are trademarks of Rockwell Automation, Inc.

Trademarks not belonging to Rockwell Automation are property of their respective companies. EtherNet/IP is a trademark of ODVA, Inc.

Publication 193-PP002C-EN-P - August 2020 | Supersedes Publication 193-PP002B-EN-P - March 2020

Copyright © 2020 Rockwell Automation, Inc. All Rights Reserved. Printed in USA.

KLINKMANN

www.klinkmann.ru

САНКТ-ПЕТЕРБУРГ

тел. +7 812 327 3752
klinkmann@klinkmann.ru

САМАРА

тел. +7 846 273 95 85
klinkmann@klinkmann.ru

МОСКВА

тел. +7 495 641 1616
klinkmann@klinkmann.ru

КИЇВ

тел. +38 044 495 33 40
klinkmann@klinkmann.com.ua

ЕКАТЕРИНБУРГ

тел. +7 343 312 90 95
klinkmann@klinkmann.ru

МИНСК

тел. +375 17 3366 001
minsk@klinkmann.com

УФА

тел. +7 347 293 7004
klinkmann@klinkmann.ru

КАЗАХСТАН

тел. +7 727 244 68 05
klinkmann@klinkmann.kz