

# **Solid-State Overload Relay Specifications**

Bulletin Number 193-EF

Topic	Page
Cat. No. Explanation	2
General Specifications	3
Approximate Dimensions	5

# **Additional Resources**

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

Resource	Description		
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.ab.com">http://www.ab.com</a>	Provides declarations of conformity, certificates, and other certification details.		

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







$$193 - \underbrace{\mathsf{EF}}_{a} \quad \underbrace{1}_{b} \quad \underbrace{\mathsf{A}}_{c} \quad \underbrace{\mathsf{KP}}_{d} - \underbrace{\mathsf{R}\,\mathsf{F}\,\mathsf{L}}_{e}$$

а

Model				
Code Description				
EF	Bulletin 193-EF solid-state overload relay			

b

Version				
Code	Description			
Basic	1			
Advanced	2			

С

Adjustment Range [A]				
Code	Description			
A‡	20180			
B§	160400			
C§	160630			

- ‡ Pass-thru mounting style
- § Direct (to contactor) mount style

d

Voltage				
Code	Description			
KJ	24V AC			
KV	36V AC			
KY	48V AC			
KD	110V AC			
KP	120V AC			
KF	230V AC			
KA	240V AC			
KN	400V AC			
KG	415V AC			
KB	440V AC			
ZJ	24V DC			
ZY	48V DC			

е

Factory Modifications					
Code Description					
R	Automatic reset				
F	Remote reset				
L	External indication				



#### Supply Voltage Failure

In the event of a supply voltage failure, the output relay resets and the stand-by indicator goes out. The actual status is stored for 30 minutes. When the supply voltage is restored, the output relay reverts to its original state.

#### Reset — Manual

The reset button resets all protection functions. Resetting from any location is possible with the 193-RB1 remote reset module.

### Reset — Automatic

Automatic resetting of thermal overload and thermistor overtemperature functions is an optional feature. All other protection functions must be reset manually.

### **Test Button for Thermal Overload Protection**

Pressing the test button will verify thermal tripping operation time at  $6x/_e$  without the motor being connected. The test button must be held for longer than the set trip time  $t_{6x/e}$ .

### **Device Installation and Commissioning**

The operating instructions enclosed with the device provide all of the information necessary to set and commission it.

#### **Surface Mounting**

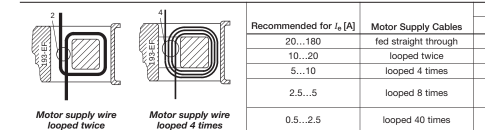
193-EF\_A Snap-on fixing to standard DIN Rail or screw fixing

193-EF\_B Screw fixing 193-EF\_C Screw fixing Mounting position: optional

# Setting the Rated Current (0.5...20 A) (193-EF1A and 193-EF2A Requires 193-HD)

The motor supply cables are looped through the current transformer twice, thereby doubling the rated motor current. The setting on the Bulletin 193-EF overload relay is the product of:

Ie [A] x...number of loops



 $<sup>\</sup>ddagger$  CSA, UL: for  $I_e$  = 0.5...2.5 A, only factory-assembled wound devices should be installed

3

Cable Cross Section (Flexible Strand)

CSA, UL (AWG No.) 10...10 000

14...10

14

14

‡

IEC [mm<sup>2</sup>]

4...95

2.5...25

1...6

0.75...2.5

0.5...0.75

		y circı	uit of current measuring device)			
IEC 947, EN 60947	[V]		1000			
CSA, UL	[V]		600			
Control Circuit						
IEC 947, EN 60947	[V]		440			
CSA, UL	[V]		240			
Rated Control Voltage U <sub>S</sub>						
AC 50/60 Hz	[V]		24, 36, 48, 110, 120, 230, 240, 400, 415, 440, (0.81.1U <sub>S</sub> )			
DC	[V]		24, 48 (0.91.2 U <sub>S</sub> )			
Terminal Cross-section						
Control circuit	[mm <sup>2</sup> ]		2 x 2.5			
Device Protection Fuse			10 A Type gG or 16 A Type gG			
Output Relay Contact Info	rmatior	1				
Contact assembly			1 N.O. and 1 N.C., galvanically separated			
Rated operating voltage per UL/CSA: pilot duty 240V	[V]	24	110125	220250	380 440	
Continuous Thermal current	[A]		4			
Rated AC operating current AC-15	[A]		3	3	1.2	
Max. permissible switching current (cos = 0.3) AC-15	[A]		30	30	12	
Rated DC operating current (L/R = 300 ms), no protective circuit needed DC-13	[A]	2	0.3	0.2	_	
Max. rated back-up fuse cui	rent	10 A, 500V AC Type gG				
Ambient temperature Operation Storage Transport			-5+60 °C -50+60 °C -50+85 °C			

Sensor Measurement Circuit				
Measurement circuit Cross section	[mm <sup>2</sup> ]	0.5 1		
Max. lead length‡	[m]	200	600	
Max. cold resistance of PTC sensor chain	kΩ	1.	5	
Max. number of PTC sensors per IEC 3	34-11-2	6		
Weights				
Overload Relay				
193-EF1A	[g]	1 070		
193-EF2A	[g]	1 090		
193-EF1B	[g]	2 510		
193-EF2B	[g]	2 530		
193-EF2C	[g]	5 550		
193-LB1 indication module	[g]	160		
193-RB1 Remote reset module	[g]	160		
196-MTM Adapter [g] 5				
193-PA Front cover [g] 3				
193-HD Terminal lug [g] 40				
Bus bars				
825-MVM	[g]	[g] 230		
825-MVM2	[g]	290		
825-MVS	[g] 280			
825-MVS2	[g] 350			
Approvals				

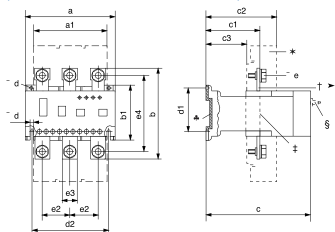
CE, UL Listed, CSA, Bureau Veritas, Lloyd's Register of Shipping, Maritime Register of Shipping, RINA

<sup>‡</sup> Type of wiring: insulated control leads, screened > 200 m (shield connected with 1T1)

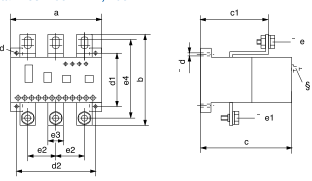
Dimensions in millimeters. Dimensions are not intended to be used for manufacturing purposes.

# Cat. Nos. 193-EF1A, 193-EF2A

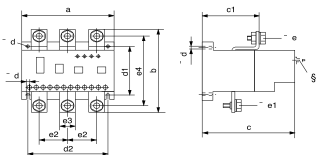
(shown with cat. no. 825-MVM bus bar kit)



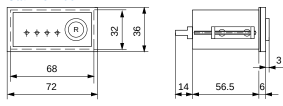
Cat. Nos. 193-EF1B, 193-EF2B



### Cat. No. 193-EF2C



# Cat. No. 193-LB1



Dimensions	193-EF1A 193-EF2A	193-EF1B 193-EF2B	193-EF2C
A	120	140	155
a1	105	_	_
b	100	142	143
b‡	100	_	_
b∇	117	_	_
b1	73	_	_
φd	5.4	5.8	6.5
d1	5560	75	9093
d2	100	125	135
фе	M8 x 12	M10 x 25	M10 x 25
φe1	_	M10 x 35	M10 x 25
e2	38.5	48	48
e3‡	16	25	25
e3∇	20	25	25
e4	82	117	118
e4‡	82	_	_
e4∇	97	_	_
С	143	148	178
c1	72	117	118
c2	93.5	_	_
c3	53.5	_	_

- ▲ Terminal cover
- ‡ Universally applicable busbars (Cat. No. 825-MVM)
- § Feed-through openings 19 x 19 mm With 193-LB1 indication module: c = c + 29 mm
- $\Delta$  Can be mounted to DIN Rail EN 50 022-35
- ∇ Universally applicable busbars (Cat. No. 825-MVM2)

# **Important User Information**

Read this document and the documents listed in the additional resources section about installation, configuration, and operation of this equipment before you install, configure, operate, or maintain this product. Users are required to familiarize themselves with installation and wiring instructions in addition to requirements of all applicable codes, laws, and standards.

Activities including installation, adjustments, putting into service, use, assembly, disassembly, and maintenance are required to be carried out by suitably trained personnel in accordance with applicable code of practice.

If this equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

In no event will Rockwell Automation, Inc. be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment.

The examples and diagrams in this manual are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Rockwell Automation, Inc. cannot assume responsibility or liability for actual use based on the examples and diagrams.

No patent liability is assumed by Rockwell Automation, Inc. with respect to use of information, circuits, equipment, or software described in this manual.

Reproduction of the contents of this manual, in whole or in part, without written permission of Rockwell Automation, Inc., is prohibited.

# **Documentation Feedback**

Your comments will help us serve your documentation needs better. If you have any suggestions on how to improve this document, complete this form, publication <u>RA-DU002</u>, available at <a href="http://www.rockwellautomation.com/literature/">http://www.rockwellautomation.com/literature/</a>.

Allen-Bradley, Rockwell Software, Rockwell Automation, and LISTEN. THINK. SOLVE are trademarks of Rockwell Automation, Inc. Trademarks not belonging to Rockwell Automation are property of their respective companies.

Rockwell Otomasyon Ticaret A.Ş., Kar Plaza İş Merkezi E Blok Kat: 634752 İçerenköy, İstanbul, Tel: +90 (216) 5698400

# www.rockwellautomation.com

#### Power, Control and Information Solutions Headquarters

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