

Motor Protection Circuit Breaker and Motor Circuit Protector Specifications

Bulletin Number 140M

Торіс	Page
Bulletin 140M Motor Protection Circuit Breakers	3
Overview	3
Catalog Number Explanation	5
Application Diagrams	6
Bulletin 140M Motor Circuit Protectors	9
Overview	9
Catalog Number Explanation	10
Application Diagrams	11
Specifications	13
Application Ratings	13
Definition of Type 2 Short Circuit Coordination:	19
Specifications	22
Cutoff Current	33
Approximate Dimensions	39

Summary of Changes

This publication updates current rating information beginning on page 22.

Additional Resources

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

Resource	Description
Use of Motor Protection Circuit Breakers with Variable- Frequency Drives, publication 140M-AT002	Provides application information about using 140M devices with variable-frequency drives.
Industrial Automation Wiring and Grounding Guidelines, publication 1770-4.1	Provides general guidelines for installing a Rockwell Automation industrial system.
Product Certifications website, http://www.ab.com	Provides declarations of conformity, certificates, and other certification details.

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







Notes:



Bulletin 140M Motor Protection Circuit Breakers

Overview

Motor Protection Circuit Breakers may provide the following protective and control functions.

- Disconnect for Motor Branch Circuit
- Branch-Circuit, Short-Circuit Protection (Magnetic Protection)
- Overload Protection (Thermal Protection)
- Switching (Manual)

In North America, electrical codes require that an individual Motor Branch Circuit be protected by a UL/CSA Listed Fuse, Circuit Breaker or Self-Protected Combination Motor Controller.

140M-C, D, and F Frames

The 140M-C, D, and F frame Motor Protection Circuit Breakers may have two cULus Listings - as Manual, Self-Protected Combination Motor Controllers and as Manual Motor Controllers (with optional approvals for Motor Disconnect and Group Installation). Cat. No. 140M-D8V* can also be applied at the output of a variable frequency drive (VFD) in multi-motor applications.

When UL/CSA listed as Manual, Self-Protected Combination Motor Controllers, the 140M Motor Protection Circuit Breakers provide all of the necessary NEC/CEC requirements for the protection and control of individual Motor Branch Circuits without additional protective devices.

At some higher voltages and currents (particularly at 600V), a few of the 140M-C, D, and F frame devices are only UL/CSA Listed as Manual Motor Controllers (with optional approvals for Motor Disconnect and Group Installation). In NEC/CEC Group Installations, these devices must be applied per the appropriate rules which require the use of an upstream Branch-Circuit, Short-Circuit Protective Device (BCPD).

Standards Compliance and Certifications

Standards Compliance	Certifications	
IEC/EN60947-1,-2,-4-1,-5-1	CE Marked	
IEC/EN60204-1	Ш	
CSA,C22.2 No.14	CSA Certified	
UL508	cULus Listed (File No. E54612, NLRV(7); E205542, NKJH(7); E197878, DIVQ(7);)	
	ATEX	