

Bulletin 1	492-MC	Circuit B	reak	cers					
Industrial	Circuit	Breakers	for I	North	Ameri	can A	pplic	atio	ns

The Bulletin 1492-MC line includes:

- 1/2 in. wide circuit breakers
- 1 in. wide circuit breakers
- Ground Fault Circuit Interrupters (GFCIs)
- Ground Fault Equipment Protector (GFEPs)

Features

- Designed, manufactured and listed to UL 489 (CSA C22.2, No. 5)
- Thermal-magnetic protection
- All Ratings (10...100 A) are HACR rated
- 10 kAIC (10...100 A)
- Finger-safe design (front) (1/2 in. wide)
- DIN Rail mounting (120/240 & 240V AC)
- Three-position handle (ON, Tripped (Middle), OFF)
- (Line and load) wire connections

Table of Contents

AC DIN Rail	
Mounting	7-11
Specifications	7-12
Product Selection	7-12
Approximate Dimensions	7-13

Certifications

UL Listed CSA Certified

Standards Compliance for Bul. 1492-MC

- UL 489
- CSA C22.2 No. 5
- HACR (10...100 A)
- SWD (15 and 20 A) for Switching Duty for flourescent lighting applications

Standards Compliance for GFCI (5 mA trip sensitivity)

- UI 943
- CSA C22.2 No. 144

Standards Compliance for GFEP (30 mA trip sensitivity)

- UL 1053
- CSA C22.2 No. 144

Bulletin 1492-MC Thermal Magnetic Description Thermal Magnetic Circuit Breakers

Bulletin 1492-MC Circuit Breakers for Branch Circuit protection are available in one (1)-, two (2)-, and three (3)-pole construction in 120/240 volt rating, 240 volt rating and as one (1)-pole and two (2)-pole devices in 480/277 volt rating. Versions are available as Ground Fault Circuit Interrupters and as Ground Fault Equipment Protectors.

The 1492-MC product line consists of Thermal Magnetic Circuit Breakers and Ground Fault Sensing Breakers that are designed, manufactured, and certified to North American standards, UL 489, UL 943, UL1093, and the equivalent CSA standards, CSA 22.2 No. 5.1, 22.2 No. 144.

Bul. 1492-MC Thermal Magnetic Circuit Breakers are generalpurpose devices suitable for the majority of industrial, inverse time circuit breaker applications.

They combine thermal and magnetic trip actions and provide accurate overload and short-circuit protection for conductors and connected equipment.

Circuit Breaker Application Information

Selection of a Bul. 1492-MC circuit breaker with appropriate circuit protection includes consideration of:

- Circuit voltage
- Circuit frequency
- · Available short circuit current
- · Continuous current rating
- Application considerations
- · Special operating conditions

The following discussion is based upon National Electric Code and UL requirements. Similar considerations are appropriate for Canadian applications.

Circuit Voltage

Bul. 1492-MC circuit breakers are rated by voltage class. Applications should not exceed the listed voltage range (see Table 1).

Circuit Frequency

Bul. 1492-MC circuit breakers may be applied to frequencies from DC up to 60 Hz without derating. For applications above 60...400 Hz, contact Rockwell Automation with specific application information for the derating of the circuit breakers.

Available Short Circuit Current

Bul. 1492-MC circuit breakers should only be applied in those applications in which the available short-circuit (or fault) current is less than or equal to the interrupting rating shown in the Voltage and Interrupting Ratings table.

Table 1. Voltage and Interrupting Ratings

		Interrupting Symmetrica		
AC Voltage	DC Voltage *	AC Rating	DC Rating *	Cat. No.
120/240	24, 48, 62.5		3,000	1492-MCAA1xx
120/240	24, 46, 62.5		3,000	1492-MCAA2xx
240	04 49 60 5		2 000	1492-MCAA2Hxx
240	24, 48, 62.5	10,000	3,000	1492-MCAA3xx
120/240	*		at.	1492-MCBA1xx
120/240	49		₩	1492-MCBA2xx
240	*		*	1492-MCBA2Hxx
240	49		₩	1492-MCBA3xx
120				1492-MCEA1xx
120/240		10.000		1492-MCEA2xx
120	*	10,000	*	1492-MCGA1xx
120/240				1492-MCGA2xx

^{*} Rating as supplementary protector.



Consult your local Rockwell Automation sales office or Allen-Bradley distributor for specific rating.

Circuit Breaker

1492-MC Cat. No. 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.

> 1492-MC Α b а

	Body Style					
Code Description						
Α	1/2 in. wide/pole (DIN Rail mounting)					
В	B 1 in. wide/pole (DIN Rail mounting)					
E	GFEP (30 mA)					
G	GFCI (5 mA)					

Poles Code Description 1 1 pole 2 2 poles 2H 2 poles (240V AC) 3 3 poles

C

d

Cat. No. Explanation/Product Selection

15

Current Rating		Size		
Code	Description	Code	Description	
10	10 A	50	50 A	
15	15 A	55	55 A	
20	20 A	60	60 A	
25	25 A	70	70 A	
30	30 A	80	80 A	
35	35 A	90	90 A	
40	40 A	A0	100 A	
45	45 A			

b

Interrupt Rating					
Code Description					
Α	10 kA AIC				

Bul. 1492-MC Thermal Magnetic Product Selection 120/240 and 240V AC DIN Rail Mounting

		120/240 and 240	V AC DIN Rail Mo	ounting		
	Cat		. No.	145 111	Cat. No.	
Continuous Ampere	Width per pole	120/24	10V AC	Width per pole	240V AC	
Rating @ 40°C (104°F)	[in.]	1-pole	2-poles	[in.]	2-poles	3-poles
10	1/2	1492-MCAA110	1492-MCAA210	_	_	_
15	1/2	1492-MCAA115	1492-MCAA215	1/2	1492-MCAA2H15	1492-MCAA315
20	1/2	1492-MCAA120	1492-MCAA220	1/2	1492-MCAA2H20	1492-MCAA320
25	1/2	1492-MCAA125	1492-MCAA225	1/2	1492-MCAA2H25	1492-MCAA325
30	1/2	1492-MCAA130	1492-MCAA230	1/2	1492-MCAA2H30	1492-MCAA330
35	1/2	1492-MCAA135	1492-MCAA235	1	1492-MCBA2H35	1492-MCBA335
40	1/2	1492-MCAA140	1492-MCAA240	1	1492-MCBA2H40	1492-MCBA340
45	1/2	1492-MCAA145	1492-MCAA245	1	1492-MCBA2H45	1492-MCBA345
50	1/2	1492-MCAA150	1492-MCAA250	1	1492-MCBA2H50	1492-MCBA350
55	1/2	1492-MCAA155	1492-MCAA255	1	1492-MCBA2H55	1492-MCBA355
60	1/2	1492-MCAA160	1492-MCAA260	1	1492-MCBA2H60	1492-MCBA360
70	1	1492-MCBA170	1492-MCBA270	1	1492-MCBA2H70	1492-MCBA370
80	1	1492-MCBA180	1492-MCBA280	1	1492-MCBA2H80	1492-MCBA380
90	1	1492-MCBA190	1492-MCBA290	1	1492-MCBA2H90	1492-MCBA390
100	1	1492-MCBA1A0	1492-MCBA2A0	1	1492-MCBA2HA0	1492-MCBA3A0

1492-MC Ground Fault Sensing

The Bulletin 1492-MC Circuit Breakers with Ground Fault protection for Branch Circuits are available in 1- and 2-pole construction in 120/240V rating. Versions are available as Ground Fault Circuit Interrupters and as Ground Fault Equipment Protectors.

When protection from low-level fault currents for North American standards is required, two versions of protection are available.

- · Circuit Breakers with protection for personnel use a threshold of 5 mA sensing to provide protection for people. These are typically know as Ground Fault Circuit Interrupters or GFCIs.
- · Circuit Breakers that provide protection for equipment at a sensing threshold of 30 mA are also available. These are typically known as Ground Fault Equipment Protectors or GFEPs.

The following devices are tested and listed to meet the North American standards of UL 489, UL 943 (for GFCI), UL1053 (for GFEP), and CSA 22.2 No.5.1.

It is recommended that the devices be tested monthly by using the TEST button to check for proper operation of the device.

Auxiliary Devices

Device description		1-pole	2- and 3-poles	
Device description		т-рые	z- and s-poles	
Locking Attachment for Circuit Breaker	1492-MCAAxxx	1492-AMCAL1	1492-AMCALM	
Locking Attachment for Circuit Dreaker	1492-MCBAxxx	1492-AMCBL1	1492-ANICALIN	
Finger protection cover for 1 in. wide Cat. No. 1492-MCBxxx, package of 10 (one require for load for each pole) (not for GFCI / GFEP)	1492-A	MCBFP		
DIN Rail adapter, per pole, DIN Rail mounting for GFCI, GFEP	1492-A	MCDIN1		
Panel Mounting Clips for GFCI and GFEP, two required per device			AMCP1	



Bul. 1492-MC Ground Sensing Product Selection

		Cat. No.	Cat. No.
	Continuous Ampere Rating @ 40 °C (104 °F) [A]	120V AC	120/240V AC
		1-pole	2-pole
	GFCI (5 mA Sensitivity)		
70	15	1492-MCGA115	1492-MCGA215
()	20	1492-MCGA120	1492-MCGA220
	25	1492-MCGA125	1492-MCGA225
	30	1492-MCGA130	1492-MCGA230
	40	1492-MCGA140	1492-MCGA240
	50	_	1492-MCGA250
	GFEP (30 mA Sensitivity)		
717	15	1492-MCEA115	1492-MCEA215
	20	1492-MCEA120	1492-MCEA220
	25	1492-MCEA125	1492-MCEA225
	30	1492-MCEA130	1492-MCEA230
	40	1492-MCEA140	1492-MCEA240
Y	50	_	1492-MCEA250
	For panel mounting use two 1492-AMCP For DIN Rail mounting use one 1492-AMC		

Specifications

Standards Compliance	UL 489, CSA C22.2 No. 5
Certifications	UL Listed, CSA Certified
Rated Voltage	120/240V AC, 240V AC
Continuous Current rating @ 40°C (104°F)	10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 80 90, 100 Amp
Rated short circuit capability	10 kA 120/240V AC and 240V AC 14 kA 480Y/277V AC
Degree of protection	Open Device 1/2 in. wide circuit breakers are finger safe from front per IEC. Terminal Covers available for 1 in. wide circuit breaker at 120/240 and 240V AC.
Mounting	DIN Rail (check product for specific)
Operating Temperature	060 °C (32140 °F) (non-condensing)
Shipment and short term storage limits	-40 °C+80 °C (-40176 °F)
Wire Size	
Terminal Torque	See Terminals Table Below
Recommended Wire Strip Length	

Torminals

Ierminals						
Cat. No.	Continuous Current Rating	Wire Type	Wire Range [AWG]	Terminal Torque	Line Strip Length	Line and Load Terminals
			1410	20 lb•in (2.3 N•m)	7/16 in.	
1492-MCAAxxx	1060 A		8	25 lb•in (2.8 N•m)		
			64	27 lb•in (3.0 N•m)		
	3560 A		1410	20 lb•in (2.3 N•m)		1/8 in. Allen Head
4400 14004	3560 A		84	32 lb•in (3.6 N•m)		
1492-MCBAxxx	70100 A	70100 A Copper (Cu)	41/0	50 lb∙in (5.6 N•m)		
			1410	20 lb•in (2.3 N•m)	9/16 in.	Line
1492-MCEAxxx			8	25 lb•in (2.8 N•m)	_	
1492-MCGAxxx	1000 //					Load
			64	27 lb•in (3.0 N•m)	_	