

Mini Circuit Breakers, Fuse Blocks, and Electronic Circuit Protection

Topic	Page
1489-M Miniature Circuit Breakers	2
1492-SP Supplementary Protectors	15
1492-D Circuit Breakers	27
188 Regional Circuit Breakers	37
1492-RCD Residual Current Devices	53
1692 Electronic Circuit Protectors	59
1492-MC Circuit Breakers	61
1492-GH/-GS Circuit Breakers	67
1492-FB Fuse Blocks	71

Summary of Changes

This publication contains new and updated information as indicated in the following table.

Topic	Page
1489-M Ambient Temperature Derating Charts	7
1492-SP Ambient Temperature Derating Charts	17
1492-MCG Ground Sensing Rated Voltage and Interrupting Capacity Circuit Breaker Catalog Numbers	61

Additional Resources

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

Resource	Description
Control Circuit and Load Protection Selection Guide, publication 1492-SG122	Provides product selection and technical information.
Industrial Automation Wiring and Grounding Guidelines, publication <u>1770-4.1</u>	Provides general guidelines for installing a Rockwell Automation industrial system.
Product Certifications website, <u>http://www.ab.com</u>	Provides declarations of conformity, certificates, and other certification details.

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





1489-M Specifications

Electrical Ratings								
Poles			1, 2, 3					
Tripping char	acteristic		C, D					
Rated current	t (I _n)						0.563 A	
Rated freque	ncy [f]						50/60 Hz	
Rated insulat	ion volta	ge U	per IEC/EN 6	0664-	-1		250V AC (phase to ground) 440V AC (phase to phase)	
Overvoltage	category							
Pollution dec	jree						3	
			D	ata p	er UL/0	CSA	1	
					-	0.540 A	277V AC	
				Lurve	5063 A	240V AC		
			1-pole			0.535 A	277V AC	
				DO	Lurve	4063 A	240V AC	
Rated	AC					0.540 A	480Y/277V AC	
voltage				((urve	5063 A	240V AC	
			2-, 3-pole			0.535 A	480Y/277V AC	
				DO	Curve	4063 A	240V AC	
				1-	pole		48V DC	
	DC			2-	pole	96V DC (2-pole in series)		
Rated interru	pting cap	pacity	/ per UL 489				10 kA	
Reference ter	nperature	e for	tripping chara	acteris	tics		40 °C	
Electrical end	lurance						6,000 operations (AC and DC); 1 cycle (1s - ON, 9s - OFF)	
			Data	per IE	EC/EN 6	0947-2		
Rated operat	ional			1-pc	ole		230V AC	
voltage (U _e)			2	2-, 3-	pole		400 V AC	
			٨C		1	-pole	253/440V AC	
Highest supp	ly or		AC		2-, 3-pole		440V AC	
(Umay)	nage		DC ★		1-pole		48V DC	
< 111dX'					2-pole		96V DC	
Min. operatir	ng voltagi	e					12V AC, 12V DC	
Rated ultima	te short-	circui	it breaking ca	pacity	$(I_{\rm CU})$		15 kA	
Rated service short-circuit breaking capacity (I_{CS})						≤40 A: 11.25 kA >40 A: 7.5 kA		
Rated impulse withstand voltage Uimp. (1.2/50 μ s)						4 kV (test voltage 6.2kV at sea level, 5kV at 2,000m)		
Dielectric test voltage						2 kV (50/60Hz, 1 min.)		
Reference ter	nperature	e for	tripping chara	acteris	tics		30 °C	
Electrical endurance 1 cycle (2s - ON, 13s - OFF, $I_{\Pi} \le 32A$), 1 cycle (2s - ON, 28s - OFF, $I_{\Pi} > 32A$)						$I_{\rm II} < 30$:20,000 ops. (AC) $I_{\rm II} \ge 30$:10,000 ops. (AC) 1,000 ops. (DC)		

Λ	Aechanical Dat	ta			
Housing	Insulation group II, RAI 7035				
Indicator window	red ON/areen OFF				
Protection degree per EN 60529		IP20, IP40 in enclosure with cover			
Mechanical endurance		20,000 operations			
Shock resistance per IEC/EN 60068-2-2	27	25 g - 2 shocks - 13 ms			
Vibration resistance per IEC/EN 60068-	2-6	5g – 20 cycles at 51505 Hz with load 0.8 ln			
	Environmenta				
Environmental conditions (damp heat) 60068-2-30	per IEC/EN	28 cycles with 55°C/90-96% and 25°C/95-100%			
Ambient temperature Δ		-25+55 ℃			
Storage temperature		-40+70 °C			
	Installation				
Terminal		Dual terminal			
Cross-section of wire \blacklozenge – solid, strand	led	35/35 mm ²			
(front/back terminal slot)		184/1810 AWG			
Cross-section of wire – flexible (front/back terminal slot)	25/10 mm ²				
Multi-wire rating per LIL (SA		1 wire, 184 AWG			
Multi wile futing per oe, con		2-4 wires‡, 1810 AWG			
Cross-section of bus bars (back termina	al slot)	10 mm ²			
	IEC	2.8 N•m			
Tightening torque	UL/CSA	AWG 1816: 13.3 in•lb, AWG 1410: 17.7 in•lb, AWG 84: 39.8 in•lb			
Screwdriver		No. 2 Pozidrive			
Mounting		DIN Rail (EN 60715, 35 mm) with fast clip			
Mounting position		Any			
Supply		Optional			
Approxima	te Dimensions	and Weight			
Pole dimensions (H x D x W)	111 x 69 x 17.5 mm (4.37 x 2.72 x .69")				
Pole weight	125 g (4.4 oz.)				
Combination with Auxiliary Elements					
Auxiliary contact		Yes			
Signal contact		Yes			
Shunt trip	Yes				

• 35 mm self-declared, not included in IEC/EN approval.

 $\Delta\,$ Refer to the ambient temperature derating tables.

‡ Wires must be of like size and stranding. Up to two wires per terminal slot.

 \star Self-declared IEC DC ratings.

Power Loss Due to Current

Rated Current [A]	Power Loss Per Pole [W]	Rated Current [A]	Power Loss Per Pole [W]
0.5	1.4	15	2.4
1	1.4	16	2.5
1.6	1.8	20	2.5
2	1.8	25	3.2
3	1.6	30	3.5
4	1.8	32	3.7
5	1.9	35	4.1
6	2.0	40	4.5
7	1.1	50	4.5
8	1.5	60	4.9
10	2.1	63	5.4
13	2.3	_	

Zero-stack Derating

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The installation of several miniature circuit breaker side by side with rated current on all poles	j
requires a correction factor to the rated current (not required if spacers are used).	

No. of Adjacent Devices	Factor
1	1
2,3	0.9
4,5	0.8
≥6	0.75

Approximate Dimensions

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.





1-Pole



2-, 3-Pole





2-Pole

3-Pole

Application Information

Circuit Voltage

The Bulletin 1489-M circuit breakers are rated by voltage class. Applications should not exceed the listed voltage and current range.

Circuit Frequency

The Bulletin 1489-M circuit breakers may be applied to frequencies of 50 Hz and 60 Hz without derating. For applications above 60 Hz, contact Rockwell Automation with specific application information for the derating of the circuit breakers.

Available Short Circuit Current

The Bulletin 1489-M circuit breakers should only be applied in those applications in which the available short-circuit (or fault) current is less than or equal to 10 kA (US/Canada) and 15 kA (IEC).

Tripping Characteristics

The trip curve characteristics are shown on the following pages. The trip bands shown for each breaker represent current tripping limits for a circuit breaker and are within the limits established by UL.

The standard tripping characteristic for Bulletin 1489-M is Type C. Type C has a magnetic trip activated at 5-10 times the rated current of the circuit breaker. The reference temperature for the thermal tripping characteristics is 30 °C. The Type C characteristic will suit most applications.

In rare occurrences when the Type C characteristic does not fully meet the application, Type D magnetic trip characteristic is available, allowing for transients approximately twice as high as the standard Type C.

For a specific current at 30 °C, a circuit breaker will open ("clear the circuit") automatically at some total time that will be within the minimum and maximum time shown on the curves. For example, a one-pole, 15 A, Bulletin 1489-M circuit breaker trips in not less than 1 s and not more than 200 s on a 30 A current. Because the UL standard defines this time spread, users should not specify exact tripping time. The lower current portion of the curves (upper left) depicts the time to trip due to thermal action and reflect overload protection of the wire and connect load. The higher current portion of the curves (lower right) depicts the trip due to magnetic action of the circuit breaker and reflects protection due to short circuit level currents.

Application Considerations

The following is a discussion of application considerations related to North American applications. When applying product to IEC regional requirements, follow IEC practices and guidelines.

The selection of a specific ampere rating for a specific application is dependent on the type of load and duty cycle and is governed by the National Electrical Code (Canadian Electrical Code) and UL/CSA. In general, the codes require that overcurrent protection is at the current supply and at points where wire sizes are reduced. In addition, the codes state that conductors be protected according to their current carrying capacity. There are specific situations that require application consideration, such as motor circuit, and guidelines for the selection for transformer protection.

The Bulletin 1489-M circuit breakers are "non-100% rated" as defined by UL 489, para 7.1.4.2. As such, the circuit breaker's rating should be loaded to no more than 80% if used with continuous loads.

Line and load may be reversed. The Bulletin 1489-M circuit breaker may be bottom fed.

Branch Circuits

Bulletin 1489-M circuit breakers may be used to protect branch circuits. A branch circuit is the wiring portion of a system extending beyond the final overcurrent device protecting the circuit. Guidelines established in NEC, CEC, UL, and CSA should be used to determine the specific device. For example:

Motor Branch Circuit

Bulletin 1489-M circuit breakers are not horsepower rated because they are able to safely interrupt currents far in excess of the locked rotor value for a selected motor. This ability is recognized in the codes and standards and is also established by the UL and CSA tests described in UL 489 and CSA C22.2 No. 5 standards.

The size of a Bulletin 1489-M circuit breaker should be determined following the guidelines for an Inverse Time Circuit Breaker.

References: NEC 430.51 and UL 489. Also see CEC and appropriate Canadian Standards.

Transformer Protection Bulletin 1489-M circuit breakers may be used for transformer protection following the guidelines established.

References: NEC 450 and UL 489. Also see CEC and appropriate Canadian Standards.

Heater Load, Lighting, and Other Load Protection Bulletin 1489-M circuit breakers may be used for protection of heater loads, lighting loads, and other loads following the guidelines established.

References: NEC Article 31 and UL 508A. Also see CEC and appropriate Canadian Standards.

SWD Rating

The Bulletin 1489-M breakers (0.5 ... 20 A) are rated as Switch Duty (SWD) and as such may be applied to switch fluorescent lighting loads up to their current and voltage maximum.

Coordinated Overcurrent Protection

Where an orderly shutdown is required to minimize the hazards to personnel and equipment, a system of coordination based upon the faulted or overloaded circuit is isolated by selective operation of only the overcurrent protective device closest to the overcurrent condition. The user should select devices that meet this requirement. *References: NEC 240.12. Also see CEC.*

HACR Rating

Bulletin 1489-M Circuit Breakers are rated as Heating, Air Conditioning and Refrigeration circuit breakers as defined by UL 489, paragraph 6.7 and may used in this type of application.

Current Limiting

Bulletin 1489-M Circuit Breakers are rated as current limiting circuit breakers as defined by UL 489, paragraph 8.6.

The Bulletin 1489-M line features the ability to achieve short circuit interruptions far more effectively than conventional breakers. In conventional circuit breakers, the short circuit interruption time required is approximately one or two half cycles of an AC sine wave. When the contacts open, the resulting arc continues to burn until the current level passes through zero. The arc may re-ignite because of the insufficient width of the contact gap. The current that flows until the arc is extinguished produces a heating effect proportional to the *I*²t value (let-through-energy) of the fault current.

The Bulletin 1489-M device is designed to substantially reduce the amount of let-through-current and the resulting let-through-energy that can damage protected components. The Bulletin 1489-M has the ability to interrupt short circuit current within the first half cycle of the fault. Limiting letthrough current and energy will protect against the harmful effects of overcurrent and is focused primarily on avoiding excessive heat and mechanical damage. Both of these factors are proportional to the square of the current. Thermal energy is proportional to the square of the RMS value and magnetic forces are proportional to the square of the peak value. The most effective way to provide protection is to substantially limit let-through-energy. This provides the following advantages:

- Far less damage at the location of the short circuit.
- Fast electric separation of a faulty unit from the system, especially power supplies connected in parallel that are switched off when the voltage of the power bus drops below a certain level.
- Far less wear on the miniature circuit breaker itself. This means more safe interruptions.
- Better protection of all components in the short circuit path.
- Far wider range of selective action when used with an upstream protective device. (No nuisance shut downs from feeder line interruptions, causing a blackout in all connected branches.)

Ambient Temperature Derating

The Bulletin 1489-M circuit breakers are rated in RMS amperes at a 40 °C (104 °F) ambient temperature per UL 489/CSA C22.2 No. 5. This temperature is used as the ambient temperature external to an industrial enclosure. If a circuit breaker is applied in a temperature that exceeds the 40 °C (104 °F) ambient rating, then the circuit breaker should be derated using the table below. For IEC 60947-2 standard, the products carry an ambient rating of 30 °C. Follow standard IEC application considerations for temperature rating in different ambient temperatures.

Note: Application below 0° C is for non-condensing atmosphere. Care should be taken for applications below 0°C. These devices are not certified to operate correctly in the presence of ice.

1489-M UL Derating Reference 1	l Temp: 40°C											
RU200	Ambient Ten	nperature (°C)										
In(A)	-40	-30	-20	-10	0	10	20	30	40	50	60	70
0.5	0.65	0.63	0.61	0.59	0.57	0.56	0.54	0.52	0.5	0.48	0.46	0.44
1	1.30	1.26	1.22	1.19	1.15	1.11	1.07	1.04	1	0.96	0.93	0.89
1.6	2.06	2.01	1.96	1.90	1.84	1.78	1.72	1.66	1.6	1.54	1.48	1.42
2	2.60	2.52	2.44	2.37	2.30	2.22	2.15	2.07	2	1.93	1.85	1.78
3	3.89	3.78	3.67	3.56	3.44	3.33	3.22	3.11	3	2.89	2.78	2.67
4	5.19	5.04	4.89	4.74	4.59	4.44	4.30	4.15	4	3.85	3.70	3.56
5	6.50	6.31	6.13	5.94	5.75	5.56	5.38	5.19	5	4.81	4.63	4.44
6	7.77	7.55	7.33	7.11	6.89	6.67	6.44	6.22	6	5.78	5.56	5.33
7	9.10	8.84	8.58	8.31	8.05	7.79	7.53	7.26	7	6.74	6.48	6.21
8	10.36	10.07	9.78	9.48	9.18	8.89	8.59	8.30	8	7.70	7.41	7.11
10	13.00	12.60	12.20	11.90	11.50	11.10	10.70	10.40	10	9.60	9.30	8.90
13	16.90	16.40	15.90	15.40	14.90	14.40	14.00	13.50	13	12.50	12.00	11.60
15	19.50	18.94	18.38	17.81	17.25	16.69	16.13	15.56	15	14.44	13.88	13.31
16	20.60	20.10	19.60	19.00	18.40	17.80	17.20	16.60	16	15.40	14.80	14.20
20	26.00	25.20	24.40	23.70	23.00	22.20	21.50	20.70	20	19.30	18.50	17.80
25	32.40	31.50	30.60	29.60	28.70	27.80	26.90	25.90	25	24.10	23.20	22.20
30	39.00	37.88	36.75	35.63	34.50	33.38	32.25	31.13	30	28.88	27.75	26.63
32	41.50	40.30	39.10	37.90	36.70	35.60	34.40	33.20	32	30.80	29.60	28.40
35	45.50	44.19	42.88	41.56	40.25	38.94	37.63	36.31	35	33.69	32.38	31.06
40	51.90	50.40	48.90	47.40	45.90	44.40	43.00	41.50	40	38.50	37.00	35.60
50	64.90	63.00	61.10	59.30	57.40	55.60	53.70	51.90	50	48.20	46.30	44.50
60	78.00	75.75	73.50	71.25	69.00	66.75	64.50	62.25	60	57.75	55.50	53.25
63	81.60	79.30	77.00	74.70	72.30	70.00	67.70	65.30	63	60.70	58.30	56.00

1489-M

IEC Derating

Reference Temp: 30°C

RU200	Ambient Ten	nperature (°C)										
In(A)	-40	-30	-20	-10	0	10	20	30	40	50	60	70
0.5	0.63	0.61	0.59	0.57	0.56	0.54	0.52	0.5	0.48	0.46	0.44	0.43
1	1.26	1.22	1.19	1.15	1.11	1.07	1.04	1	0.96	0.93	0.89	0.85
1.6	2.01	1.96	1.90	1.84	1.78	1.72	1.66	1.6	1.54	1.48	1.42	1.36
2	2.52	2.44	2.37	2.30	2.22	2.15	2.07	2	1.93	1.85	1.78	1.70
3	3.78	3.67	3.56	3.44	3.33	3.22	3.11	3	2.89	2.78	2.67	2.56
4	5.04	4.89	4.74	4.59	4.44	4.30	4.15	4	3.85	3.70	3.56	3.41
5	6.31	6.13	5.94	5.75	5.56	5.38	5.19	5	4.81	4.63	4.44	4.25
6	7.55	7.33	7.11	6.89	6.67	6.44	6.22	6	5.78	5.56	5.33	5.11
7	8.84	8.58	8.31	8.05	7.79	7.53	7.26	7	6.74	6.48	6.21	5.95
8	10.07	9.78	9.48	9.18	8.89	8.59	8.30	8	7.70	7.41	7.11	6.82
10	12.60	12.20	11.90	11.50	11.10	10.70	10.40	10	9.60	9.30	8.90	8.50
13	16.40	15.90	15.40	14.90	14.40	14.00	13.50	13	12.50	12.00	11.60	11.10
15	18.94	18.38	17.81	17.25	16.69	16.13	15.56	15	14.44	13.88	13.31	12.75
16	20.10	19.60	19.00	18.40	17.80	17.20	16.60	16	15.40	14.80	14.20	13.60
20	25.20	24.40	23.70	23.00	22.20	21.50	20.70	20	19.30	18.50	17.80	17.00
25	31.50	30.60	29.60	28.70	27.80	26.90	25.90	25	24.10	23.20	22.20	21.30
30	37.88	36.75	35.63	34.50	33.38	32.25	31.13	30	28.88	27.75	26.63	25.50
32	40.30	39.10	37.90	36.70	35.60	34.40	33.20	32	30.80	29.60	28.40	27.30
35	44.19	42.88	41.56	40.25	38.94	37.63	36.31	35	33.69	32.38	31.06	29.75
40	50.40	48.90	47.40	45.90	44.40	43.00	41.50	40	38.50	37.00	35.60	34.10
50	63.00	61.10	59.30	57.40	55.60	53.70	51.90	50	48.20	46.30	44.50	42.60
60	75.75	73.50	71.25	69.00	66.75	64.50	62.25	60	57.75	55.50	53.25	51.00
63	79.30	77.00	74.70	72.30	70.00	67.70	65.30	63	60.70	58.30	56.00	53.70



Accessory Approximate Dimensions

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.







1489-AMST1 and 1489-AMST2







1489-AMRS3





1489-AMRA3

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Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.

1-Phase Bus Bars



1489 - AMCL118

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.

2-Phase Bus Bars



1489-AMCL206

1489 -AMCL212



1489-AMCL218

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.

3-Phase Bus Bars





1489-AMCL318

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Bus Bar Accessory Approximate Dimensions

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.



1489-AMCLT35



1489-AMCLT50D



Notes

1492-SP Specifications

Electrical Ratings							
Poles			1, 2, 3, 1+N, 3+N				
Tripping characteristics			B, C, D				
Rated current ($I_{\rm II}$)			0.563 A				
Rated frequency (f)			50/60 Hz				
Rated insulation voltage U _i per IE	EC/EN 6066	4-1	250 V AC (phase to ground), 440V AC (phase to phase)				
Overvoltage category							
Pollution degree			3				
	Dat	a per UL/CSA					
	1-nolo	AC	277V AC				
	I-pole	DC	48V DC				
Rated voltage	2-nolo	AC	480Y/277V AC				
	z-poie	DC	96V DC				
	3-pole	AC	480Y/277V AC				
Rated interrupting capacity per U	IL 1077		\leq 32 A: 10 kA (AC); > 32 A: 5 kA (AC); 0.563 A: 10 kA (DC)				
Application	Supplementary protector for general use; application codes: TC1: [1P] OLO 277V AC, [2P, 3P] OLO 480Y/277V AC; SC: 10 kA (0.532 A), 5 kA (3563 A), U2 480Y/277V AC; FW3						
Reference temperature for trippin	ig characte	ristics	40 °C				
Electrical endurance			6,000 ops (AC), 6,000 ops. (DC) 1 cycle (1s - ON, 9s - OFF)				
	Data pe	er IEC/EN 60947	7-2				
		1-pole, 1+N	230V AC				
Rated operational voltage (U $_{\rm e}$)		2-pole, 3-pole, 3+N	400V AC				
		1-pole, 1+N	253V AC				
Highest supply or utilization	AC	2-pole, 3-pole, 3+N	440V AC				
voltage (U _{max})	DC 1	1-pole	48V DC				
	DC×	2-pole	96V DC				
Min. operating voltage			12V AC, 12V DC				
Rated ultimate short-circuit brea	king capaci	ty (<i>I</i> _{CU})	15 kA				
Patad carvica chart circuit brazki	ng canacita	(I)	≤40 A: 11.25 kA				
		(IC)	>40 A: 7.5 kA				
Rated impulse withstand voltage	4 kV (test voltage 6.2kV at sea level, 5kV at 2,000m)						
Dielectric test voltage	2 kV (50/60Hz, 1 min.)						
Reference temperature for trippin	ig characte	ristics	30 °C				
Electrical endurance 1 cycle (2s - ON, 13s - OFF, $I_{\Pi} \leq$ 1 cycle (2s - ON 28s - OFF $I_{\Pi} \leq$	32A), 32A)		$I_{\rm II} < 30$ A: 20,000 ops (AC) $I_{\rm II} \ge 30$ A: 10,000 ops. (AC) 1,000 ops. (DC)				

Mechanical Data						
Housing		Insulation group II, RAL 7035				
Indicator window		red ON/green OFF				
Protection degree per EN 60529		IP20, IP40 in enclosure with cover				
Mechanical endurance		20,000 operations				
Shock resistance per IEC/EN 60068-2-27		25 g – 2 shocks – 13 ms				
Vibration resistance per IEC/EN 60068-2-6		5g – 20 cycles at 51505 Hz with load 0.8ln				
	Envi	ironmental				
Environmental conditions (damp per IEC/EN 60068-2-30	heat)	28 cycles with 55°C/90-96% and 25°C/95-100%				
Ambient temperature Δ		-25+55 ℃				
Storage temperature		-40+70 °C				
	In	stallation				
Terminal		Dual terminal				
Cross-section of wire \blacklozenge – solid,	stranded	35/35 mm ²				
(front/back terminal slot)		184/1810 AWG				
Cross-section of wire – flexible (terminal slot)	front/back	25/10 mm ²				
Multi-wire rating per III (SA		1 wire, 184 AWG				
		2-4 wires‡, 1810 AWG				
Cross-section of bus bars (back to slot)	erminal	10 mm ²				
	IEC	2.8 N•m				
Tiahtenina toraue		AWG 1816: 13.3 in•lb.				
	UL/CSA	AWG 1410: 17.7 in•lb.				
		AWG 84: 39.8 in•lb.				
Screwdriver		No. 2 Pozidrive				
Mounting		DIN rail (EN 60/15, 35mm) with fast clip				
Mounting position		Any				
Supply		Optional				
Аррго	imensions and Weight					
Pole dimension (H x D x W)		88 x 69 x 17.5 mm				
Pole weight		115 g (4.1 oz.)				
Comb	ith Auxiliary Elements					
Auxiliary contact		Yes				
Signal contact		Yes				
Shunt trip		Yes				

35mm²self-declared, not included in IEC/EN approval.

 $\Delta~$ Refer to the ambient temperature derating tables.

 \star IEC DC ratings self-declared.

♣ 2-pole/3-pole single pole load: TC2.

Rated Current [A]	Power Loss Per Pole [W]	Rated Current [A]	Power Loss Per Pole [W]
0.5	1.4	13	2.3
1	1.4	15	2.4
2	1.8	16	2.5
3	1.6	20	2.5
4	1.8	25	3.2
5	1.9	30	3.5
6	2.0	32	3.7
7	1.1	40	4.5
8	1.5	50	4.5
10	2.1	63	5.4

Power Loss Due to Current

Zero-stack Derating

 ≥ 6

The installation of several miniature circuit bre requires a correction factor to the rated	eaker side by side with rated current on all poles current (not required if spacers are used).					
No. of Adjacent Devices	Factor					
1	1					
2,3	0.9					
4.5	0.8					

0.75

Approximate Dimensions

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.



1-Pole

17.5 mn (0.69")







3-Pole



1 Pole + N, 2-, 3-, 3 Pole + N

1 Pole + N, 2-Pole

3-Pole + N

Ambient Temperature Derating

Note: Application below 0° C is for non-condensing atmosphere. Care should be taken for applications below 0 °C. These devices are not certified to operate correctly in the presence of ice.

1492-SP	
UL Derating	

Reference Temp: 40°C

RP200	Ambient Terr	perature (°C)										
In(A)	-40	-30	-20	-10	0	10	20	30	40	50	60	70
0.5	0.65	0.63	0.61	0.59	0.57	0.56	0.54	0.52	0.5	0.48	0.46	0.44
1	1.30	1.26	1.22	1.19	1.15	1.11	1.07	1.04	1	0.96	0.93	0.89
2	2.60	2.52	2.44	2.37	2.30	2.22	2.15	2.07	2	1.93	1.85	1.78
3	3.89	3.78	3.67	3.56	3.44	3.33	3.22	3.11	3	2.89	2.78	2.67
4	5.19	5.04	4.89	4.74	4.59	4.44	4.30	4.15	4	3.85	3.70	3.56
5	6.50	6.31	6.13	5.94	5.75	5.56	5.38	5.19	5	4.81	4.63	4.44
6	7.77	7.55	7.33	7.11	6.89	6.67	6.44	6.22	6	5.78	5.56	5.33
7	9.10	8.84	8.58	8.31	8.05	7.79	7.53	7.26	7	6.74	6.48	6.21
8	10.36	10.07	9.78	9.48	9.18	8.89	8.59	8.30	8	7.70	7.41	7.11
10	13.00	12.60	12.20	11.90	11.50	11.10	10.70	10.40	10	9.60	9.30	8.90
13	16.90	16.40	15.90	15.40	14.90	14.40	14.00	13.50	13	12.50	12.00	11.60
15	19.50	18.94	18.38	17.81	17.25	16.69	16.13	15.56	15	14.44	13.88	13.31
16	20.60	20.10	19.60	19.00	18.40	17.80	17.20	16.60	16	15.40	14.80	14.20
20	26.00	25.20	24.40	23.70	23.00	22.20	21.50	20.70	20	19.30	18.50	17.80
25	32.40	31.50	30.60	29.60	28.70	27.80	26.90	25.90	25	24.10	23.20	22.20
30	39.00	37.88	36.75	35.63	34.50	33.38	32.25	31.13	30	28.88	27.75	26.63
32	41.50	40.30	39.10	37.90	36.70	35.60	34.40	33.20	32	30.80	29.60	28.40
40	51.90	50.40	48.90	47.40	45.90	44.40	43.00	41.50	40	38.50	37.00	35.60
50	64.90	63.00	61.10	59.30	57.40	55.60	53.70	51.90	50	48.20	46.30	44.50
63	81.60	79.30	77.00	74.70	72.30	70.00	67.70	65.30	63	60.70	58.30	56.00

¹⁴⁹²⁻SP

IEC Derating

Reference Temp: 30°C

RP200	Ambient Ten	nperature (°C)										
In(A)	-40	-30	-20	-10	0	10	20	30	40	50	60	70
0.5	0.63	0.61	0.59	0.57	0.56	0.54	0.52	0.5	0.48	0.46	0.44	0.43
1	1.26	1.22	1.19	1.15	1.11	1.07	1.04	1	0.96	0.93	0.89	0.85
2	2.52	2.44	2.37	2.30	2.22	2.15	2.07	2	1.93	1.85	1.78	1.70
3	3.78	3.67	3.56	3.44	3.33	3.22	3.11	3	2.89	2.78	2.67	2.56
4	5.04	4.89	4.74	4.59	4.44	4.30	4.15	4	3.85	3.70	3.56	3.41
5	6.31	6.13	5.94	5.75	5.56	5.38	5.19	5	4.81	4.63	4.44	4.25
6	7.55	7.33	7.11	6.89	6.67	6.44	6.22	6	5.78	5.56	5.33	5.11
7	8.84	8.58	8.31	8.05	7.79	7.53	7.26	7	6.74	6.48	6.21	5.95
8	10.07	9.78	9.48	9.18	8.89	8.59	8.30	8	7.70	7.41	7.11	6.82
10	12.60	12.20	11.90	11.50	11.10	10.70	10.40	10	9.60	9.30	8.90	8.50
13	16.40	15.90	15.40	14.90	14.40	14.00	13.50	13	12.50	12.00	11.60	11.10
15	18.94	18.38	17.81	17.25	16.69	16.13	15.56	15	14.44	13.88	13.31	12.75
16	20.10	19.60	19.00	18.40	17.80	17.20	16.60	16	15.40	14.80	14.20	13.60
20	25.20	24.40	23.70	23.00	22.20	21.50	20.70	20	19.30	18.50	17.80	17.00
25	31.50	30.60	29.60	28.70	27.80	26.90	25.90	25	24.10	23.20	22.20	21.30
30	37.88	36.75	35.63	34.50	33.38	32.25	31.13	30	28.88	27.75	26.63	25.50
32	40.30	39.10	37.90	36.70	35.60	34.40	33.20	32	30.80	29.60	28.40	27.30
40	50.40	48.90	47.40	45.90	44.40	43.00	41.50	40	38.50	37.00	35.60	34.10
50	63.00	61.10	59.30	57.40	55.60	53.70	51.90	50	48.20	46.30	44.50	42.60
63	79.30	77.00	74.70	72.30	70.00	67.70	65.30	63	60.70	58.30	56.00	53.70



B and C Curve - 230/400V AC Let-through Energy









B and C Curve - 230/400V AC Let-through Energy







D Curve - 230/400V AC Let-through Energy





Accessory Approximate Dimensions

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.



189-AST1 and 189-AST2

8.8 mm (0.35")





189-ASCR3

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0

 \square

Q

189-AR3

Accessory Approximate Dimensions

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.



189-AR11, 189-AR02, 189-AR20



189-AL11, 189-AL02, and 189-AL20



189-AB01 and 189-AB10

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.

1-Phase Bus Bars





1492-A1B8

1-Phase Bus Bars, with Auxiliary Contact





Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.

2-Phase Bus Bars



1492-A2B8

2-Phase Bus Bars, with Auxiliary Contact



1492-A2B1H



1492-A2B8H

Note: Dimensions are shown in millimeters. Dimensions are not intended for manufacturing purposes.

3-Phase Bus Bars



1492-A3B1



1492-A3B8

3-Phase Bus Bars, with Auxiliary Contact





Rockwell Automation Publication 1492-TD014B-EN-P — February 2016

Bus Bar Accessory Approximate Dimensions

Note: Dimensions are shown in millimeters. Dimensions are not intended for manufacturing purposes.



1492-AAT1S

1492-AAT1LP



1492-AAT2





1492-D Specifications

Electrical Ratings									
Poles		1, 2							
Tripping characteristics		C							
Rated current (<i>I</i> _n)		0.563 A							
Rated frequency (f)		0 Hz (DC only)							
Rated insulation voltage U _i per IE	EC/EN 60664-1	250 V AC (phase to ground), 440V AC (phase to phase)							
Overvoltage category									
Pollution degree		3							
	Data per	UL/CSA							
Datad voltage	1-pole	250V DC							
Raleu voltage	2-pole	500V DC							
Rated interrupting capacity per U	L 1077	10 kA							
Application		Supplementary Protector for DC application use; application codes: TCO; OLO 250V DC, SC: 10kA; U1 250V DC; FWO							
Reference temperature for trippir characteristics	ıg	25 ℃							
Electrical endurance		6,000 ops							
	Data per IEC/	EN 60947-2							
Pated operational voltage (IL)	1-pole	220V DC							
	2-pole	440V DC							
Highest supply or utilization	1-pole	250V DC							
voltage (U _{max})	2-pole	500V DC							
Min. operating voltage		12V DC							
Rated ultimate short-circuit brea $(I_{\rm CU})$	king capacity	10 kA							
Rated service short-circuit breaki $(I_{\rm CS})$	ng capacity	10 kA							
Rated impulse withstand voltage (1.2/50µs)	Uimp.	4 kV (test voltage 6.2kV at sea level, 5kV at 2,000m)							
Dielectric test voltage		2 kV (50/60Hz, 1 min.)							
Reference temperature for trippir characteristics	ig	55 ℃							
Electrical endurance 1 cycle (2s - 0N, 13s - 0FF, $I_{\Pi} \leq$ 1 cycle (2s - 0N, 28s - 0FF, $I_{\Pi} >$	32A), 32A)	1,500 ops.							

	Mech	nanical Data			
Housing		Insulation group II, RAL 7035			
Indicator window		red ON/green OFF			
Protection degree per EN 60529		IP20, IP40 in enclosure with cover			
Mechanical endurance		20,000 operations			
Shock resistance per IEC/EN 60068-2-27		25 g – 2 shocks – 13 ms			
Vibration resistance per IEC/EN 60068-2-6		5g - 20 cycles at 51505 Hz with load 0.8In			
	Env	ironmental			
Environmental conditions (damp per IEC/EN 60068-2-30	o heat)	28 cycles with 55°C/90-96% and 25°C/95-100%			
Ambient temperature Δ		-25+55 °C			
Storage temperature		-40+70 °C			
	In	stallation			
Terminal		Dual terminal			
Cross-section of wire \blacklozenge – solid,	stranded	35/35 mm ²			
(front/back terminal slot)		184/1810 AWG			
Cross-section of wire – flexible (front/back terminal slot)		25/10 mm ²			
		1 wire, 184 AWG			
Multi-wire fating per UL, CSA		2-4 wires‡, 1810 AWG			
Cross-section of bus bars (back terminal slot)		10 mm ²			
	IEC	2.8 N•m			
Tightening torque	UL/CSA	AWG 1816: 13.3 in-lb. AWG 1410:17.7 in-lb. AWG 84: 39.8 in-lb.			
Screwdriver		No. 2 Pozidrive			
Mounting		DIN rail (EN 60715, 35mm) with fast clip			
Mounting position		Any			
Supply		Note polarity of device			
Appro	oximate D	imensions and Weight			
Pole dimension (H x D x W)		88 x 69 x 17.5 mm			
Pole weight		125 g (4.5 oz.)			
Comb	ination w	ith Auxiliary Elements			
Auxiliary contact		Yes			
Signal contact		Yes			
Shunt trip		Yes			

• 35mm² self-declared, not included in IEC/EN approval.

 $\Delta~$ Refer to the ambient temperature derating tables.

‡ Wires must be of like size and stranding. Up to two wires per terminal slot.

Rated Current [A]	Power Loss Per Pole [W]	Rated Current [A]	Power Loss Per Pole [W]
0.5	1.4	13	2.3
1	1.4	15	2.4
2	1.8	16	2.5
3	1.6	20	2.5
4	1.8	25	3.2
5	1.9	30	3.5
6	2.0	32	3.7
7	1.1	40	4.5
8	1.5	50	4.5
10	2.1	63	5.4

Power Loss Due to Current

Zero-stack Derating

≥6

17.5 mm (0.69")

The installation of several miniature circuit breaker side by side with rated current on all poles requires a correction factor to the rated current (not required if spacers are used).									
No. of Adjacent Devices	Factor								
1	1								
2,3	0.9								
4,5	0.8								

0.75

Approximate Dimensions

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.



1-Pole





2-Pole

Ambient Temperature Derating

Note: Application below 0° C is for non-condensing atmosphere. Care should be taken for applications below 0°C. These devices are not certified to operate correctly in the presence of ice.

Bulletin 1492-D Temperature Derating, UL

Reference temperature = $40 \,^{\circ}\text{C}$

Current				Amb	ient ten	nperatur	e (°C)			
Rating (A)	-25	-20	-10	0	10	20	30	40	50	55
0.5	0.6	0.6	0.6	0.6	0.5	0.5	0.5	0.5	0.5	0.5
1	1.2	1.2	1.2	1.1	1.1	1.1	1.0	1	1.0	1.0
2	2.4	2.4	2.3	2.2	2.2	2.1	2.1	2	1.9	1.9
3	3.6	3.5	3.5	3.4	3.3	3.2	3.1	3	2.9	2.9
4	4.8	4.7	4.6	4.5	4.4	4.2	4.1	4	3.9	3.8
6	7.2	7.1	6.9	6.7	6.5	6.4	6.2	6	5.8	5.7
8	9.6	9.4	9.2	9.0	8.7	8.5	8.2	8	7.8	7.6
10	12.0	11.8	11.5	11.2	10.9	10.6	10.3	10	9.7	9.6
13	15.5	15.3	15.0	14.6	14.2	13.8	13.4	13	12.6	12.4
16	19.1	18.9	18.4	17.9	17.4	17.0	16.5	16	15.5	15.3
20	23.9	23.6	23.0	22.4	21.8	21.2	20.6	20	19.4	19.1
25	29.9	29.5	28.8	28.0	27.3	26.5	25.8	25	24.3	23.9
30	35.9	35.4	34.5	33.6	32.7	31.8	30.9	30	29.1	28.7
32	38.2	37.8	36.8	35.8	34.9	33.9	33.0	32	31.0	30.6
40	47.8	47.2	46.0	44.8	43.6	42.4	41.2	40	38.8	38.2
50	59.8	59.0	57.5	56.0	54.5	53.0	51.5	50	48.5	47.8
63	75.3	74.3	72.5	70.6	68.7	66.8	64.9	63	61.1	60.2

Bulletin 1492-D	
Temperature Derating, IEC	
Reference temperature = 30 °C	С

Current		Ambient temperature (°C)								
Rating (A)	-25	-20	-10	0	10	20	30	40	50	55
0.5	0.6	0.6	0.6	0.5	0.5	0.5	0.5	0.5	0.5	0.5
1	1.2	1.2	1.1	1.1	1.1	1.0	1	1.0	0.9	0.9
2	2.3	2.3	2.2	2.2	2.1	2.1	2	1.9	1.9	1.9
3	3.5	3.5	3.4	3.3	3.2	3.1	3	2.9	2.8	2.8
4	4.7	4.6	4.5	4.4	4.2	4.1	4	3.9	3.8	3.7
6	7.0	6.9	6.7	6.5	6.4	6.2	6	5.8	5.6	5.6
8	9.3	9.2	9.0	8.7	8.5	8.2	8	7.8	7.5	7.4
10	11.7	11.5	11.2	10.9	10.6	10.3	10	9.7	9.4	9.3
13	15.1	15.0	14.6	14.2	13.8	13.4	13	12.6	12.2	12.0
16	18.6	18.4	17.9	17.4	17.0	16.5	16	15.5	15.0	14.8
20	23.3	23.0	22.4	21.8	21.2	20.6	20	19.4	18.8	18.5
25	29.1	28.8	28.0	27.3	26.5	25.8	25	24.3	23.5	23.1
30	35.0	34.5	33.6	32.7	31.8	30.9	30	29.1	28.2	27.8
32	37.3	36.8	35.8	34.9	33.9	33.0	32	31.0	30.1	29.6
40	46.6	46.0	44.8	43.6	42.4	41.2	40	38.8	37.6	37.0
50	58.3	57.5	56.0	54.5	53.0	51.5	50	48.5	47.0	46.3
63	73.4	72.5	70.6	68.7	66.8	64.9	63	61.1	59.2	58.3

Tripping Characteristics C Curve



Circuit Breaker Accessory Approximate Dimensions

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.







189-ASCR3







189-AR3

8.8 mm

(0.35")

目目





Π

189-AR11, 189-AR02, 189-AR20











189-AB01 and 189-AB10

Note: Dimensions are shown in millimeters. Dimensions are not intended for manufacturing purposes.

1-Phase Bus Bars



1492-A1B1



1492-A1B8

1-Phase Bus Bars, with Auxiliary Contact



Rockwell Automation Publication 1492-TD014B-EN-P — February 2016

2-Phase Bus Bars





1492-A2B8

2-Phase Bus Bars, with Auxiliary Contact





1492-A2B8H







1492-AAT2



12.3



28.5

16.2

1492-A1E


188 Specifications

		General Data		
Poles			1, 2, 3, 4, 1+N, 3+N	
Tripping characteristics			B, C, D	
Rated current (I _n)			0.563 A	
Rated frequency (f)			50/60 Hz	
Rated insulation volta	250 V AC (phase to ground), 440V AC (phase to phase)			
Overvoltage category			III	
Pollution degree			2	
		Data per IEC/EN 60898-1		
		1-pole	230/400V AC	
Rated operational		1-pole +N	230V AC	
voltage (U _e)		2-, 3-, 4-pole 3-pole +N	400V AC	
		1-pole	253/440V AC	
Highest supply or	AC	1-pole+N	253V AC	
utilization voltage		2-, 3-, 4-, 3-pole+N	440V AC	
(U _{max})		1-pole	48V DC	
		2-pole	96V DC	
Min. operating voltag	e		12V AC, 12V DC	
Rated short-circuit ca	pacity	188-J	10 kA	
$(I_{\rm CN})$		188-K	6 kA	
Energy limiting class	(B, C up to 4	40 A)	3	
Rated impulse withstand voltage U _{imp.} (1.2/50µs)			4 kV (test voltage 6.2kV at sea level, 5kV at 2,000m)	
Dielectric test voltage			2 kV (50 / 60Hz, 1 min.)	
Reference temperature for tripping characteristics			B, C, D: 30°C	
Electrical endurance			<i>I</i> _n < 30A: 20,000 ops (AC)	
1 cycle (2s - ON, 13s 1 cycle (2s - ON, 28s	- 0FF, <i>I</i> _n ≤ - 0FF, <i>I</i> _n >	32A), 32A)	I n ≥30A: 10,000 ops. (AC); 1,000 ops. (DC);	

 \star IEC DC ratings self-declared.

Power Loss Due to Current

Rated Current [A]	Power Loss Per Pole [W]	Rated Current [A]	Power Loss Per Pole [W]
0.5	1.4	13	2.3
1	1.4	16	2.5
2	1.8	20	2.5
3	1.5	25	3.2
4	1.8	32	3.7
6	2.0	40	4.8
8	1.5	50	4.5
10	2.1	63	5.2

Mechanical Data				
Housing	Insulation group II, RAL 7035			
Indicator window	None			
Protection degree per EN 60529	IP20— IP40 in enclosure with cover			
Mechanical endurance	20,000 operations			
Shock resistance per IEC/EN 60068-2-27	25 g - 2 shocks - 13 ms			
Vibration resistance per IEC/EN 60068–2–6	5g – 20 cycles at 51505 Hz with load 0.8ln			
	Environmental			
Environmental conditions (damp heat) per IEC/EN 60068–2–30	28 cycles with 55°C/90-96% and 25°C/95-100%			
Ambient temperature \star	-25 +55°C			
Storage temperature	-40 +70°C			
Installation				
Terminal	Cage terminal			
Cross-section of wire solid, stranded	0.7525 mm ²			
Cross-section of wire flexible	0.7516 mm ²			
Tightening torque	2.0 N•m			
Screwdriver	No. 2 Pozidrive			
Mounting	DIN Rail (EN 60715, 35mm) with fast clip			
Mounting position	Any			
Supply	Optional			
Approx	Approximate Dimensions and Weight			
Pole dimensions (H x D x W)	85 x 69 x 17.5 mm			
Pole weight	115 g (4.4 oz.)			
Combination with aux. elements				
Auxiliary contact	Yes			
Signal contact	Yes			
Shunt trip	Yes			

 \star Refer to the Ambient Temperature Derating tables.

Zero-stack Derating

The installation of several miniature circuit breaker side by side with rated current on all poles requires a correction factor to the rated current (not required if spacers are used).

No. of Adjacent Devices	Factor
1	1
2,3	0.9
4,5	0.8
≥6	0.75

Approximate Dimensions

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.



1-Pole





1+N, 2-, 3-,3+N, 4-Pole



1-Pole +N, 2-Pole





3-Pole

3-Pole +N, 4-Pole

Ambient Temperature Derating

Note: Application below 0° C is for non-condensing atmosphere. Care should be taken for applications below 0°C. These devices are not certified to operate correctly in the presence of ice.

Bulletin 188-J

Temperature Derating, IEC

Reference temperature = 30 °C

Current		Ambient temperature (°C)								
Rating [A]	-25	-20	-10	0	10	20	30	40	50	55
0.5	0.6	0.6	0.6	0.6	0.5	0.5	0.5	0.5	0.5	0.5
1	1.2	1.2	1.1	1.1	1.1	1.0	1.0	1.0	0.9	0.9
2	2.3	2.3	2.2	2.2	2.1	2.1	2.0	1.9	1.9	1.9
3	3.5	3.5	3.4	3.3	3.2	3.1	3.0	2.9	2.8	2.8
4	4.7	4.6	4.5	4.4	4.2	4.1	4.0	3.9	3.8	3.7
6	7.0	6.9	6.7	6.5	6.4	6.2	6.0	5.8	5.6	5.6
8	9.3	9.2	9.0	8.7	8.5	8.2	8.0	7.8	7.5	7.4
10	11.7	11.5	11.2	10.9	10.6	10.3	10	9.7	9.4	9.3
13	15.1	15.0	14.6	14.2	13.8	13.4	13	12.6	12.2	12.0
16	18.6	18.4	17.9	17.4	17.0	16.5	16	15.5	15.0	14.8
20	23.3	23.0	22.4	21.8	21.2	20.6	20	19.4	18.8	18.5
25	29.1	28.8	28.0	27.3	26.5	25.8	25	24.3	23.5	23.1
32	37.3	36.8	35.8	34.9	33.9	33.0	32	31.0	30.1	29.6
40	46.6	46.0	44.8	43.6	42.4	41.2	40	38.8	37.6	37.0
50	58.3	57.5	56.0	54.5	53.0	51.5	50	48.5	47.0	46.3
63	73.4	72.5	70.6	68.7	66.8	64.9	63	61.1	59.2	58.3

B Curve



B and C Curve - 230/400V AC Let -through Energy





C Curve



B and C Curve - 230/400V AC Let-through Energy





D Curve







Accessory Approximate Dimensions

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.



189-AST1 and 189-AST2







189-ASCR3







189-AR3

Accessory Approximate Dimensions

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.



189-AR11, 189-AR02, 189-AR20



189-AL11, 189-AL02, and 189-AL20



189-AB01 and 189-AB10

Bus Bar Approximate Dimensions Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.

1-Phase Bus Bars



189-CL112



189-CL106



Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.

1-Phase Bus Bars, with Auxiliary Contact



Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.

2-Phase Bus Bars



Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.

2-Phase Bus Bars, with Auxiliary Contact



29 mm

(1.14")

19.2 mm

(0.76")

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.

3-Phase Bus Bars



Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.

3-Phase Bus Bars, with Auxiliary Contact



Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.

4-Phase Bus Bars



2- and 4-Phase Bus Bars for connection to 1492-RCD



Rockwell Automation Publication 1492-TD014B-EN-P — February 2016

Bus Bar Accessory Approximate Dimensions

Note: Dimensions are shown in millimeters. Dimensions are not intended for manufacturing purposes.





4.2 mm (0.17")

11.6 mm

18.5 mm (0.73")

13.8 mm (0.557)

189-CL4EC

1492-RCD Specifications

General Data			
Poles		2,4	
Rated current $I_{\sf n}$		25, 40, 63, 80 A	
Pated consitivity Mn	2-pole	30, 100, 300 mA	
	4-pole	30, 100, 300, 500 mA	
		Electrical Ratings	
Rated short-circuit str	enath	10 kA with 63 A gG/gL back-up fuse,	
	ciigiii	10 kA with 80 A gG/gL back-up fuse for 80 A device	
Rated operational voltag IEC/EN	e U _e per	230/400V AC	
Rated voltage U _e pe	r UL	480Y/277V AC	
Max. operating voltage of	circuit test	254V AC	
Min. operating voltage of	circuit test	110V	
Rated frequency		50/60 Hz	
Rated conditional short	-circuit	10 kA (SCPD – fuse gG 100 A)	
Rated residual breaking	capacity	1 kA	
Rated impulse withstand U _{imp} (1.2/50µs	l voltage)	4 kV	
Dielectric test voltage at in 1 min.	d. freq. for	2.5 kV	
Electrical enduran	ce	10,000 operations	
		Mechanical	
Indicator window	1	Red ON/green OFF	
Protection degree	Housing	IP4X	
	Terminals	IP2X	
		Environmental	
Ambient temperati (with daily average +	ure 35 °C)	-25+55 °C	
Storage temperatu	ire	-40+70 °C	
Mechanical endurat	nce	20,000 operations	
		Installation	
Terminal type		Dual terminal	
	25 63 1	25/25 mm ²	
Cross-section of wire – solid stranded flevible	2303 A	184 AWG	
(front/back terminal slot)	80 A	35/35 mm ²	
	007	182 AWG	
Cross-section of bus bars	2563 A	10/10 mm ²	
(front/back terminal slot)	80 A	16/16 mm ²	
	25 63 A	2.8 N·m	
Tightening torque	2303 A	25 in·lb	
inginening torque	80 /	4.8 N·m	
	00 A	43 in·lb	
Mounting		DIN Rail EN 60715 (35 mm) with fast clip device	
Supply		Optional	

A	Approximate Dimensions and Weight			
Dimensions (II v D v W)	2-pole	88 x 67 x 35 mm		
	4-pole	88 x 67 x 70 mm		
Weight	2-pole	200 g (7.1 oz.)		
weight	2-pole 4-pole	350 g (12.3 oz.)		
C	ombination wit	h Auxiliary Elements		
Auxiliary cont	act	Yes		
Signal conta	ct	Yes		

Power Loss Due to Current

	Power Loss [W]		
Rated Current [A]	2-pole	4-pole	
25	1	1.3	
40	2.4	3.2	
63	3.2	4.4	
80	8.8	33.3	

Approximate Dimensions Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.







2-, 4-Pole

2-Pole

4-Pole

Accessory Approximate Dimensions

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.







189-AR11, 189-AR02, 189-AR20

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Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.

2- and 4-Phase Bus Bars



Bus Bar Accessory Approximate Dimensions

Note: Dimensions are shown in millimeters. Dimensions are not intended for manufacturing purposes.



189-CLT25

189-CLT50



189-CLT50D

189-CL3EC







189-CL4EC

1692 Specifications

Electrical Ratings				
Voltage	24V DC (1830V DC)			
Output current	1 A12 A, select devices — NEC Class 2			
Output ratings	Isolated safety extra-low voltage (SELV)			
	Environmental			
Operating temperature	-25+70 °C (-13158 °F) (non-condensing)			
Storage temperature	-40 °C+85 °C (-40185 °F)			
Humidity	595% (non-condensing)			
Degree of pollution	2			
Construction				
Terminal wire gauge	2410 AWG (0.24mm ²)			
Termination type	Screw			
Dimensions in. (mm)	1.77 x 2.95 x 3.58 (45 x 75 x 91)			
Weight lb. (g)	0.26 (120)			

Approximate Dimensions

Note: Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.





1492-MC Specifications

Electrical Ratings			
Rated voltage	See rated voltage tables		
Continuous current rating @ 40°C (104°F)	10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 80 90, 100 A		
Rated short circuit capability	See interrupting capacity tables		
	Environmental		
Operating temperature	060 °C (32140 °F) (non-condensing)		
Shipment and short term storage limits	-40 °C+80 °C (-40176 °F)		
Degree of protection	1/2 in. wide circuit breakers are finger safe from front per IEC. Terminal covers available for 1 in. wide circuit breaker.		
Mechanical			
Mounting	DIN rail		
Wire size			
Terminal torque	See terminal table		
Recommended wire strip length			

1492-MCA/MCB Thermal Magnetic Rated Voltage and Interrupting Capacity

	Rated Voltage		Interrupting Capacity (rm	ns Symmetrical Amperes)
Cat. No.	[V AC]	[V DC] ★	AC Rating [kA]	DC Rating ★ [kA]
1492-MCAA1xx	120/240	24 49 62 5		2
1492-MCAA2xx	120/240	24, 40, 02.5)
1492-MCAA2Hxx	240	71 10 675		2
1492-MCAA3xx	240	24, 40, 02.5	10)
1492-MCBA1xx	120/240		10	
1492-MCBA2xx	120/240			
1492-MCBA2Hxx	240			
1492-MCBA3xx	240			

★ Rating as supplementary protector.

1492-MCE/MCG Ground Sensing Rated Voltage and Interrupting Capacity

	Rated Voltage	Interrupting Capacity (rms Symmetrical Amperes)
		AC Rating
Cat. No.	[V AC]	[kA]
1492-MCEA1xx	120	
1492-MCEA2xx	120/240 ‡	10
1492-MCGAT1xx	120	10
1492-MCGAT2xx	120/240 ‡	

‡ These devices are for grounded neutral 240V wye systems only.

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.

Continuous Current Rating

Bul. 1492-MC circuit breakers are rated in RMS amperes at a 40 °C (104 °F) ambient temperature per UL 489 (CSA 22.2 No. 5.1). This temperature is the ambient temperature external to an industrial enclosure. If a circuit breaker is applied in a temperature that exceeds the 40 °C (104 °F) ambient, then the circuit breaker should be derated. Contact your local Rockwell Automation sales office or Allen-Bradley distributor for derating information.

Application Considerations

The selection of a specific ampere rating for a specific application is dependent on the type of load and duty cycle and is governed by the National Electric Code (Canadian Electric Code) and UL/CSA. In general the codes require that overcurrent protection is at the current supply and at points where wire sizes are reduced. In addition the codes state that conductors be protected according to their current carrying capacity. There are specific situations that require application consideration, such as motor circuit, and guidelines for the selection for transformer protection.

Bulletin 1492-MC circuit breakers are "non-100% rated" as defined by UL 489 Part 7.1.4.2. As such the circuit breaker's rating should be loaded to no more than 80%, if used with continuous loads.

Branch Circuits:

Bulletin 1492-MC circuit breakers may be used to protect branch circuits. A branch circuit is the wiring portion of a system extending beyond the final overcurrent device protecting the circuit.

Guidelines established in NEC, CEC, UL, and CSA should be used to determine the specific device. The examples on page , also apply to the 1492-MC devices.

Coordinated Overcurrent Protection

Where an orderly shutdown is required to minimize the hazards to personnel and equipment, a system of coordination based upon the faulted or overloaded circuit is isolated by selective operation of only the overcurrent protective device closest to the overcurrent condition.

The user should select devices that meet this requirement.

References: NEC 240.12. Also see CEC.

Self Test Capability (GFCI only)

Per UL 943 (5.16 / 6.30), GFCI devices have built-in self test capability. The self test is an internal, automated function running in the background. For more information please refer to UL 943 standard.



Time Current Curve – 1-Pole Circuit Breaker





Time Current Curve – 3-Pole Circuit Breakers

Approximate Dimensions

Note: Dimensions are shown in inches (mm). Dimensions are not intended for manufacturing purposes.

1492-MCAA



1-, 2-, 3-Pole (3-Pole shown)

1492-MCBA



Approximate Dimensions

Note: Dimensions are shown in inches. Dimensions are not intended for manufacturing purposes.

1492-MCE/1492-MCG



1492-GH/-GS Specifications

	1492-GH	1492-GS					
	1-Pole	1-Pole	2-Pole	3-Pole			
	200 A	0.216 A	5 kA C1 (2 kA C1 for	65V DC — 1-pole)			
UL/CSA	(Not to exceed 100 x rated A)	1825 A	2 kA	.C1			
		0.25 A	5 kA C1 (2 kA C1 for 65V DC — 2 kA C1 400 A 400 A 800 A 480Y/277V AC 50/60 Hz 65V DC (-40+65 °C) non-condensing perations @ rated current s-filled Polyamide 6.6 5 G (10500 Hz) 1600V AC 20 M Ω @ 500V DC rew with self-lifting box lug) A			
ILC/ LN 00934 (CDL)		625 A	800) A			
Maximum voltago ratings	250V AC 50/60 Hz		400 A 400 A 800 A 480Y/277V AC 50/60 Hz 65V DC 40+65 °C) non-condensing erations @ rated current filled Polyamide 6.6 G, 11 ms duration G (10500 Hz) 1600V AC				
	65V DC		65V DC				
Temperature range		-40+149 °F (-40+	-40+149 °F (-40+65 °C) non-condensing				
Operating life		6000 operations	@ rated current				
Housing material		Glass-filled Polyamide 6.6					
Shock		25 G, 11 ms duration					
Vibration		5 G (10.	500 Hz)				
Dielectric strength	1500V AC		1600V AC				
Insulation resistance		100 M Ω	@ 500V DC				
Terminal type		Tubular screw with	self-lifting box lug				
Wire size		#221	0 AWG				
Recommended wire strip length	0.44 in. (11.2 mm)	Main terminal —	— 0.51 in. (13 mm) aux terminal — 0.4	1 in. (10.4 mm)			
Terminal torque	1.31.4 N•m (1012 lb•in)		0.656 N•m (5 lb•in)				
N.O. auxiliary contact rating	—		1.0 A AC or DC (resistive load)				

Approximate Dimensions

Note: Dimensions are shown in inches (mm). Dimensions are not intended for manufacturing purposes.



	1492-GH	1492-GS					
	1-Pole	1-Pole	2-Pole	3-Pole			
Height	3.15 in. (80 mm)		3.15 in. (80 mm)				
Depth	2.89 in. (73.4 mm)	3.48 in. (88.5 mm)					
Width	0.49 in. (12.4 mm)	0.49 in. (12.5 mm) 0.98 in. (25 mm) 1.47 in. (37.5					

Application Information

UL 1077, CSA C22.2 #235

In North America, miniature circuit breakers are recognized as supplementary protectors and are intended for use as overcurrent protection within an appliance or other electrical equipment where branch circuit protection is already provided or not required. Internationally, these products are rated to IEC standards as circuit breakers for equipment (CBE).

Selection Information

High-density supplementary protector/miniature circuit breaker applications include, but are not limited to, the protection of test equipment, control instrumentation, solenoids, and power supplies. The wide range of current values and the use of a thermal magnetic trip system allows for a variety of applications where a very accurate and compact breaker is required.

To select a miniature circuit breaker, use the following procedure:

1. Determine the inrush correction factor from the following table.

Inrush Ratio Correction Table							
Inrush Ratio 1:1 to 1:4 1:5 1:6 1:7 1:8							
Factor 1.3 1.4 1.5 1.6 1.7							

Note: For resistive loads use an inrush correction factor of 1.0.

2. Determine the temperature correction factor from the following table.

Ambient Temperature Correction Table							
Ambient Temperature	70 °F (21.1 ℃)	100 °F (37.8 ℃)	120 °F (48.9 ℃)	140 °F (60 °C)	160 ℃ (71.1 ℃)	180 °F (82.2 °C)	200 ℃ (93.3 ℃)
Factor	1.0	1.1	1.2	1.3	1.4	1.5	1.6

3. Determine the sealed current of the load being protected.

4. Multiply the sealed current by the two correction factors and select the closest higher ampere rating.

Example — For a solenoid with sealed current of 0.5 A, an inrush ratio of 1:8, and an ambient temperature of +110 °F, $(0.5 \times 1.7 \times 1.15 = 0.9775)$, select the 1.0 A miniature circuit breaker. Tripping time of the miniature circuit breaker is determined from the table below. Divide the miniature circuit breaker value by the temperature correction factor from the Ambient Temperature Correction Table to determine the actual rated current referenced in the table below.

Tripping Times in Seconds at 70 °F (21.1 °C)								
Percent Rated Current	100%	200%	300%	400%	500%	600%	1000%	2000% Greater
Tripping Times (Seconds)	No Trip	1040	318	1.59	0.86	0.003	0.009	Max. 0.02

Note: When several breakers are rail mounted adjacent to each other, the no-trip current will be 80% of rated current at 70 °F (21.1 °C).

Using selection tables, select Bulletin 1492-GH/GS that allows full load current nearest without exceeding application current. Also, check that inrush current is less than trip range of 6...10 *I*n.

Time Current Curve –1492-GH

Time Current Curve –1492-GS



Note: When several breakers are rail mounted adjacent to each other, the no-trip current will be 80% of rated current at 70 °F (21.1 °C).

Notes

1492-FB Specifications

Product Type (<i>n</i> = number of poles)		М	C	J30	J60		
		1492-FBnM30 "B" 1492-FB1M30-D1 "B" 1492-FBnM30-L "B"	1492-FBnC30 "B" 1492-FB1C30-D1 "B" 1492-FBnC30-L "B"	1492-FBnJ30 "B" 1492-FBnJ30-L "B"	1492-FBnJ60 "B" 1492-FBnJ60-L "B"		
For Fuse Type:		Midget 13/32" x 1-1/2" (10 x 38 mm)	Class CC	Cla	ss J		
Maximum voltage AC/DC		600V, 690V(IEC)	600V	60	OV		
Maximum current		30 A, 32 A (IEC)	30 A	30 A	60 A		
Maximum current withstand (UL/CSA)		Fuse dependent 50 kA max UL	200 kA sym	200 kA sym			
Operating temperature range		-4+130 °F, -20+55 °C					
Conductor material		Copper, stranded					
Conductor strip length		0.43 in. (11 mm)		0.79 in. (20 mm)			
Conductor range	1 wire per terminal	#184 AWG (0.7525 mm ²)		#181 AWG (0.7550 mm ²)	#141 AWG (2.550 mm ²)		
conductor range	2 wires ★ per terminal	#188 AWG (0.7510 mm ²)		#186 AWG (0.7516 mm ²)	#146 AWG (2.516 mm ²)		
Terminal tightening torque		#188 AWG: 22 lb-in #64 AWG: 26 lb-in 0.7525 mm ² : 2.5 N-m		35 lb•in	(4 N•m)		

★ Both wires must be same size

Approximate Dimensions

Note: Dimensions are shown in inches (mm). Dimensions are not intended for manufacturing purposes.



Dimension		For Midget Fuse	For Class CC Fuse	For Clas	For Class J Fuse	
		30 A	30 A	30 A	60 A	
Height		3.19 in. (81 mm)	3.19 in. (81 mm)	4.65 in. (118 mm)	4.65 in. (118 mm)	
Depth		2.51 in. (64 mm)	2.51 in. 2.76 in. (64 mm) (70 mm)		3.23 in. (82 mm)	
	1-Pole	0.71 in. (18 mm)	0.71 in. (18 mm)	1.41 in. (36 mm)	1.57 in. (40 mm)	
Width	2-Pole	1.41 in. (36 mm)	1.41 in. (36 mm)	2.83 in. (72 mm)	3.15 in. (80 mm)	
	3-Pole	2.13 in. (54 mm)	2.13 in. (54 mm)	4.25 in. (108 mm)	4.72 in. (120 mm)	

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.

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