UL 489 or UL 1077? What are your Circuit Protection Requirements?

An understanding of circuit types and circuit protection products is critical to ensure their proper application. See NEC Sections 100, 430 and 409 for definitions.

The proper sizing of an overcurrent protection device is the responsibility of the customer and should be determined using the application standards of the NEC (National Electric Code), CEC (Canadian Electrical Code) or other

applicable standards. Per fine print note of 2008 NEC Section 100 "A current in excess of rating may be accommodated by certain equipment and conductors for a given set of conditions. Therefore, the rules for overcurrent protection are specific for particular situations."

UL 489

Branch Protection

UL 1077

Supplementary Protection













What You Need to Know and Look For In Specifications

Certifications - Standards - Acceptance

UL 489 Branch Protection

- UL 489 Listed or Recognized
- CSA C22.2 No. 5
- International ratings available depending on breaker type

UL 1077 Supplementary Protection

- UL Recognized under UL 1077
- CSA 22 2 No. 285
- IEC 60947-2 or IEC 898

Function

- Opens automatically on Overload and Short Circuit when properly applied within its ratings
- Protects wire and cable against Overload and Short Circuit
- Opens automatically on Overload and Short Circuit
- Provides additional equipment protection where branch circuit protection is already provided or not required
- Not suitable for the protection of branch circuit conductors

Applications

- Branch circuit protection in control panels, panelboards, switchboards and motor control centers
- Motor overload and motor short circuit protection (UL 489 Recognized motor circuit protectors) for control panels and motor control centers
- Used within appliances or other electrical equipment such as control circuits, control power transformers, relays, PLC I/O points and lighting circuits
- Ideal replacement for fuses that are applied as supplementary protection

Features

- Bolted down or DIN rail mounted
- External handle mechanisms available
- Field mounted accessories
- Stand alone branch circuit protection
- Various levels of protection (curve type)
- High voltage and interruption levels (up to 100 kAIC @ 480V)
- DIN rail mounted
- Field mounted accessories
- Various levels of protection (curve type)
- 10 kAIC @ 240 VAC
- 10 kAIC @ 277 VAC and 5 kAIC @ 480VAC
- 10 kAIC @ 48VDC

kAIC = thousands of Amps interrupt capacity

Summary

A Supplementary Protector can't be used for Branch Circuit Protection.

Understanding the difference between Branch Circuit Protection and Supplementary Protection helps to ensure their proper use.

www.automationdirect.com Circuit Protection tCPR-1



Overview

Gladiator supplementary protectors are used to provide overcurrent protection where branch protection (for example, UL 489 MCCB) is already provided or not required. The units can be installed as a component within, or as a part of, an appliance or a piece of electrical equipment. Supplementary protectors are ideal replacements for fuses that are applied as a supplementary protector, i.e. in addition to branch protection (if required). They are 35mm DIN rail mountable, utilizing spring clips. These are standard protectors, recognized by UL and CSA under UL 1077 and CSA 22.2. They are CE marked in accordance with Low Voltage Directive (LVD) (73/23/EEC).



Gladiator Supplementary Protectors are a dual-rated product for both AC and DC supplies, in accordance with UL 1077 and CSA 22.2 standards and is marked with CE in accordance with the Low Voltage Directive. You can include this dual-standard product in your design and know that in most cases wherever your equipment is used, the product will conform to the local UL, CSA or IEC (International) requirements.

The supplementary protector is designed to be applied in conjunction with a branch circuit protector (if branch protection is required) and can be a replacement for similarly applied fuses. Its advantage over fuses is that it is resettable and the device's status is easily and clearly identified by the position of the handle and the flag indicator.

In addition, you can select a device that provides maximum reliability and accuracy to fit various applications due to the availability of a wide range of current ratings from 1 to 63 amperes in three overcurrent characteristic curves, B, C and D.







Single-Pole

Two-Pole

Three-Pole

Features and Benefits

- Dual rated for AC or DC applications
- Box terminals accept #14 to #4 wire
- Thermal magnetic overcurrent protection: three levels, categorized by B, C and D curves in direct relation to continuous rating of the device
- B-curve magnetic trip point: 3 to 5 times the rated current, typically used for computers and electronic loads with very low inrush currents (PLC
- **C-curve magnetic trip point:** 5 to 10 times the rated current, typically used for small transformers, pilot devices, etc.
- D-curve magnetic trip point: 10 to 20 times the rated current, typically used for transformers or devices with very high inductive loads.
- Trip Free Design: Protector cannot be defeated by holding the handle in the "ON" position.
- Module width of only 18mm [0.71 in] per pole
- Color coded status indicator window (Red = ON or Green = OFF)
- IP20 finger protection
- 35mm DIN rail mountable, utilizing spring clip
- Captive screws cannot be lost
- Suitable for reverse feed applications

Listings

- UL recognized under UL 1077 Category QVNU2 File E508820
- CE File LVD
- IEC/EN 60947-2

Applications

Gladiator Supplementary Protectors are recognized per UL 1077 as a Supplementary Protector and can be fully utilized per the NEC and CEC Codes in that capacity. For international purposes, the entire Gladiator family is CE marked and in full conformity with the applicable IEC standards for miniature circuit breakers, EN/IEC 60898 and IEC/EN 60947-2.

Outside North America, they can be used in both residential and industrial applications as feeder and branch circuit protective devices. In North America, most European miniature circuit breakers are only UL recognized and CSA certified as "Supplementary Protectors," meaning they cannot be utilized as feeder or branch circuit protective devices per the local electrical codes (2008 NEC 240.10 and CEC Part 1 C22.1). This commonly restricts their use to applications where "closer" protection is desired than that offered by a branch circuit protection device.

Gladiator Supplementary Protectors are ideal for providing protection in many applications, including:

- Control power transformers (D curve)
- · Relays
- · Contactor coils
- PLC I/O points
- · Lighting circuits
- · Power supplies
- Computers
- Electronic equipment
- · Control circuits









Two-Pole



Three-Pole

Overview

Gladiator miniature supplemental protectors offer optimum and efficient protection for branch and control circuits up to 63 amps. The Gladiator series is available with B, C or D trip characteristics in accordance with UL 1077. The Gladiator series units are DIN rail mountable and can be used in feeder and branch circuit applications.

Listings

- UL Listed under UL 1077 Category DIHS E509077 Category NMTR E503708
- CE LVD 2014/35/EU
- IEC/EN 60947-2



Features and Benefits

- Dual rated for AC or DC applications
- Complete range of UL 1077 listed DIN rail mounted miniature supplemental protectors up to 63 amp current rating
- Single-pole, two-pole and three-pole models
- Suitable for reverse feed applications
- Thermal-magnetic overcurrent protection - three levels of short circuit protection, categorized by B, C and D curves
 - **B-curve magnetic trip point:** 3 to 5 times the rated current, typically used for resistive loads such as conductors
 - C-curve magnetic trip point: 5 to 10 times the rated current, typically used for small transformers, pilot devices, etc.
- D-curve magnetic trip point: 10 to 20 times the rated current, typically used for transformers or very high inductive loads.
- Trip-free design breaker cannot be defeated by holding the handle in the "ON"
- Captive screws cannot be lost
- · Can also be used in applications for which UL 1077 or CSA C22.2 No.235 are also allowed
- · Field installable shunt trip and auxiliary switches, side mountable
- Module width of only 18mm [0.71 in] (per
- Contact position indicator (red / green)
- · 35mm DIN rail mountable, utilizing spring clip

Applications

- Control power transformers (D curve)
- Relays
- Contactor coils
- PLC I/O points
- · Lighting circuits
- Power supplies
- Computers
- Electronic equipment
- Control circuits

(UL 1077)

2- and 3-pole models







Single-Pole Two-Pole

Three-Pole

Third party certification and marking

- UL recognized under UL 1077 Category QVNU2, File E508820
- CE File LVD 2014/35/EU
- IEC 60947-2

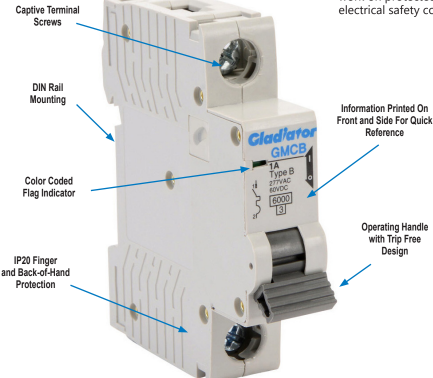
Full line of field installable accessories

- Auxiliary switch
- · Alarm/Auxiliary Switch
- Shunt trip
- · Padlock provision

Trip curves

- B [3-5 I_n]
- C [5-10 I_n]
- D [10-20 I_n]





Gladiator Series Supplementary **Protectors**

Gladiator Series Supplementary Protectors are UL 1077 recognized for applications where branch circuit protection is not required or is already provided. They are thermal magnetic and protect against short circuit (see ratings chart) and overload conditions.

These DIN rail mounted supplementary protectors come in 1-, 2- or 3-pole configurations and are available in three trip curves.

The B-curve magnetic trip point is 3 to 5 times the rated current and is typically used for computers and electronic loads with very low current loads.

The C-curve magnetic trip point is 5 to 10 times the rated current and is typically used for small transformers, pilot devices, etc.

The D-curve magnetic trip point is 10 to 20 times the rated current and is typically used for transformers or with very high inductive loads.

Shunt trips are available for remotely tripping the protector with an external voltage from a control system or alarm

A padlocking feature is also available for preventing unauthorized operation. Maintenance personnel can safely work on protected equipment without electrical safety concerns.



Operating Handle with Trip Free Design









Single-Pole

	Gladiator UL	1077 8	Single-Pole 277 V	AC Sel	ection Guide	
Ampere Rating	B-Curve Part Number	Price	C-Curve Part Number	Price	D-Curve Part Number	Price
1	GMCB-1B-1	\$8.50	<u>GMCB-1C-1</u>	\$8.50	<u>GMCB-1D-1</u>	\$8.50
2	<u>GMCB-1B-2</u>	\$8.50	<u>GMCB-1C-2</u>	\$8.50	<u>GMCB-1D-2</u>	\$8.50
3	<u>GMCB-1B-3</u>	\$8.50	<u>GMCB-1C-3</u>	\$8.50	<u>GMCB-1D-3</u>	\$8.50
4	GMCB-1B-4	\$8.50	<u>GMCB-1C-4</u>	\$8.50	<u>GMCB-1D-4</u>	\$8.50
5	<u>GMCB-1B-5</u>	\$8.50	<u>GMCB-1C-5</u>	\$8.50	<u>GMCB-1D-5</u>	\$8.50
6	<u>GMCB-1B-6</u>	\$8.50	<u>GMCB-1C-6</u>	\$8.50	<u>GMCB-1D-6</u>	\$8.50
8	<u>GMCB-1B-8</u>	\$8.50	<u>GMCB-1C-8</u>	\$8.50	<u>GMCB-1D-8</u>	\$8.50
10	GMCB-1B-10	\$8.50	GMCB-1C-10	\$8.50	GMCB-1D-10	\$8.50
15	GMCB-1B-15	\$8.50	GMCB-1C-15	\$8.50	<u>GMCB-1D-15</u>	\$8.50
16	GMCB-1B-16	\$8.50	GMCB-1C-16	\$8.50	GMCB-1D-16	\$8.50
20	GMCB-1B-20	\$8.50	GMCB-1C-20	\$8.50	GMCB-1D-20	\$8.50
25	GMCB-1B-25	\$8.50	GMCB-1C-25	\$8.50	GMCB-1D-25	\$8.50
30	GMCB-1B-30	\$8.50	GMCB-1C-30	\$8.50	GMCB-1D-30	\$8.50
32	GMCB-1B-32	\$8.50	GMCB-1C-32	\$8.50	GMCB-1D-32	\$8.50
40	GMCB-1B-40	\$8.50	GMCB-1C-40	\$8.50	GMCB-1D-40	\$8.50
50	GMCB-1B-50	\$9.25	GMCB-1C-50	\$9.25	GMCB-1D-50	\$9.25
63	GMCB-1B-63	\$9.25	GMCB-1C-63	\$9.25	GMCB-1D-63	\$9.25



Two-Pole

	Gladiator UL 10	077 Tw	o-Pole 480Y/277	VAC S	election Guide	
Ampere Rating	B-Curve Part Number	Price	C-Curve Part Number	Price	D-Curve Part Number	Price
1	<u>GMCB-2B-1</u>	\$17.00	<u>GMCB-2C-1</u>	\$17.00	<u>GMCB-2D-1</u>	\$17.00
2	<u>GMCB-2B-2</u>	\$17.00	<u>GMCB-2C-2</u>	\$17.00	<u>GMCB-2D-2</u>	\$17.00
3	<u>GMCB-2B-3</u>	\$17.00	<u>GMCB-2C-3</u>	\$17.00	<u>GMCB-2D-3</u>	\$17.00
4	GMCB-2B-4	\$17.00	<u>GMCB-2C-4</u>	\$17.00	GMCB-2D-4	\$17.00
5	GMCB-2B-5	\$17.00	<u>GMCB-2C-5</u>	\$17.00	GMCB-2D-5	\$17.00
6	<u>GMCB-2B-6</u>	\$17.00	<u>GMCB-2C-6</u>	\$17.00	GMCB-2D-6	\$17.00
8	GMCB-2B-8	\$17.00	GMCB-2C-8	\$17.00	GMCB-2D-8	\$17.00
10	GMCB-2B-10	\$17.00	GMCB-2C-10	\$17.00	GMCB-2D-10	\$17.00
15	GMCB-2B-15	\$17.00	GMCB-2C-15	\$17.00	GMCB-2D-15	\$17.00
16	GMCB-2B-16	\$17.00	GMCB-2C-16	\$17.00	GMCB-2D-16	\$17.00
20	GMCB-2B-20	\$17.00	GMCB-2C-20	\$17.00	GMCB-2D-20	\$17.00
25	GMCB-2B-25	\$17.00	GMCB-2C-25	\$17.00	GMCB-2D-25	\$17.00
30	GMCB-2B-30	\$17.00	GMCB-2C-30	\$17.00	GMCB-2D-30	\$17.00
32	GMCB-2B-32	\$17.00	GMCB-2C-32	\$17.00	GMCB-2D-32	\$17.00
40	GMCB-2B-40	\$17.00	GMCB-2C-40	\$17.00	GMCB-2D-40	\$17.00
50	GMCB-2B-50	\$19.00	GMCB-2C-50	\$19.00	GMCB-2D-50	\$19.00
63	GMCB-2B-63	\$19.00	GMCB-2C-63	\$19.00	GMCB-2D-63	\$19.00





Three-Pole

	Gladiator UL 1077 Three-Pole 480Y/277 VAC Selection Guide									
Ampere Rating	B-Curve Part Number	Price	C-Curve Part Number	Price	D-Curve Part Number	Price				
1	<u>GMCB-3B-1</u>	\$25.50	GMCB-3C-1	\$25.50	GMCB-3D-1	\$25.50				
2	<u>GMCB-3B-2</u>	\$25.50	GMCB-3C-2	\$25.50	GMCB-3D-2	\$25.50				
3	GMCB-3B-3	\$25.50	GMCB-3C-3	\$25.50	GMCB-3D-3	\$25.50				
4	GMCB-3B-4	\$25.50	GMCB-3C-4	\$25.50	GMCB-3D-4	\$25.50				
5	GMCB-3B-5	\$25.50	GMCB-3C-5	\$25.50	GMCB-3D-5	\$25.50				
6	GMCB-3B-6	\$25.50	GMCB-3C-6	\$25.50	GMCB-3D-6	\$25.50				
8	GMCB-3B-8	\$25.50	GMCB-3C-8	\$25.50	GMCB-3D-8	\$25.50				
10	GMCB-3B-10	\$25.50	GMCB-3C-10	\$25.50	GMCB-3D-10	\$25.50				
15	GMCB-3B-15	\$25.50	GMCB-3C-15	\$25.50	GMCB-3D-15	\$25.50				
16	GMCB-3B-16	\$25.50	GMCB-3C-16	\$25.50	GMCB-3D-16	\$25.50				
20	GMCB-3B-20	\$25.50	GMCB-3C-20	\$25.50	GMCB-3D-20	\$25.50				
25	GMCB-3B-25	\$25.50	GMCB-3C-25	\$25.50	GMCB-3D-25	\$25.50				
30	GMCB-3B-30	\$25.50	GMCB-3C-30	\$25.50	GMCB-3D-30	\$25.50				
32	GMCB-3B-32	\$25.50	GMCB-3C-32	\$25.50	GMCB-3D-32	\$25.50				
40	GMCB-3B-40	\$25.50	GMCB-3C-40	\$25.50	GMCB-3D-40	\$25.50				
50	GMCB-3B-50	\$27.00	GMCB-3C-50	\$27.00	GMCB-3D-50	\$27.00				
63	GMCB-3B-63	\$27.00	GMCB-3C-63	\$27.00	GMCB-3D-63	\$27.00				

www.automationdirect.com **Circuit Protection** tCPR-280



Gladiator Miniature Supplementary Protectors **Technical Specifications (UL 1077)**

GI	adiator Miniature	Supplementary Prot	ectors – UL 1077				
		B-Curve	C-Curve	D-Curve			
Short Circuit Trip Response		3-5 x ln	5-10 x ln	10-20 x In			
Current Rating		1, 2, 3, 4,	5, 6, 8, 10 ,15, 16, 20 ,25, 30, 32, 40), 50, 63A			
	1-63 A, AC		1P: 120/240V 2P:240V 3P: 240V				
Maximum Voltage Ratings UL / CSA	1-63 A, AC	1P: 277V 2P:480Y/277V 3P: 480Y/277V					
	1-63 A, DC	1P: 60V 2P:125V 3P: 125V					
Thermal Tripping	Single-pole	10.105 (10.00)					
Characteristics (Temperature)	Multi-pole	104°F [40°C]					
Interrupting	1-pole	AC: 10kA @ 120/240 VAC, 6kA @ 277VAC DC: 10kA @ 60VDC					
Ratings (@ maximum voltage)	2-pole	AC: 10)kA @ 120/240 VAC, 6kA @ 480Y/2	77VAC			
(maximum ronage)	3-pole	DC: 10kA @ 125VDC					
Rated Frequency			50/60 Hz				
Agency Approvals			UL, CB, ABS				

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

		Gladiator Miniatu	re Supplementary P	rotectors - IEC				
			B-Curve	C-Curve	D-Curve			
Short Circuit 1	Trip Response		3-5 x ln	5-10 x ln	10-20 x In			
Current Rating	9		1, 2, 3, 4,	5, 6, 8, 10 ,15, 16, 20 ,25, 30, 32, 40	0, 50, 63A			
Maximum Voltage		1-pole	240/415 VAC					
Ratings -		2-pole / 3-pole		415VAC				
IEC 60898-1		2 poles in series		4137A0				
Thermal Tripp		Single-pole		104°F [40°C]				
Characteristic	s (Temperature)	Multi-pole		104 1 [40 0]				
Interrupt Ratin	ngs (At Max Voltage)		6kV				
Rated Frequer	Rated Frequency 50/60 Hz							
		Ge	neral Specifications					
Lifespan / End	lurance		6,000 opera	tions electrical				
Operating Ten	nperature		23°F to 104°F [-5°C to 40°C]					
Housing Mate	rial		Engineering plastic					
Mounting Pos	ition		On 35mm DIN rail (vertical)					
	1 pole		0.26	b [120g]				
Weight	2 pole		0.53	b [240g]				
	3 pole		0.79	b [360g]				
			Wire Size					
Conductor Siz Copper Only,			Lug type 14-4 AWG					
			Tightening Torque					
Tightening To	rque		17.5 lb	in [2 N•m]				

www.automationdirect.com

Gladiator Series Technical Data (UL 1077)

Temperature Derating (UL 1077)

	Temperature Derating for UL 1077 Influence of Ambient Temperature T on Load Carrying Capacity (UL 1077)												
Device Current	I _n (A) at Higher Ambient Temperature												
Rating in Amps at 77°F [25°C]	-40°F [-40°C]	-22°F [-30°C]	-4°F [-20°C]	14°F [-10°C]	32°F [0°C]	50°F [10°C]	68°F [20°C]	77°F [25°C]	86°F [30°C]	104°F [40°C]	122°F [50°C]	140°F [60°C]	158°F [70°C]
1	1.4	1.3	1.2	1.2	1.1	1.1	1.0	1.0	1.0	0.9	0.8	0.7	0.7
2	2.7	2.6	2.5	2.4	2.3	2.2	2.1	2.0	1.9	1.8	1.6	1.5	1.4
3	4.1	3.9	3.7	3.6	3.4	3.2	3.1	3.0	2.9	2.6	2.4	2.2	2.0
4	5.5	5.2	5.0	4.7	4.5	4.3	4.1	4.0	3.8	3.5	3.2	3.0	2.7
5	6.9	6.5	6.2	5.9	5.7	5.4	5.1	5.0	4.8	4.4	4.0	3.7	3.4
6	8.2	7.8	7.5	7.1	6.8	6.5	6.2	6.0	5.8	5.3	4.8	4.4	4.1
8	11.0	10.5	10.0	9.5	9.0	8.6	8.2	8.0	7.7	7.0	6.5	5.9	5.4
10	13.7	13.1	12.5	11.9	11.3	10.8	10.3	10.0	9.6	8.8	8.1	7.4	6.8
15	20.6	19.6	18.7	17.8	17.0	16.1	15.4	15.0	14.4	13.2	12.1	11.1	10.2
16	22.0	20.9	19.9	19.0	18.1	17.2	16.4	16.0	15.4	14.1	12.9	11.8	10.9
20	27.5	26.2	24.9	23.7	22.6	21.5	20.5	20.0	19.2	17.6	16.1	14.8	13.6
25	34.3	32.7	31.1	29.7	28.3	26.9	25.6	25.0	24.0	22.0	20.2	18.5	17.0
30	41.2	39.2	37.4	35.6	33.9	32.3	30.8	30.0	28.8	26.4	24.2	22.2	20.4
32	44.0	41.9	39.9	38.0	36.2	34.4	32.8	32.0	30.7	28.2	25.8	23.7	21.7
40	54.9	52.3	49.8	47.5	45.2	43.1	41.0	40.0	38.4	35.2	32.3	29.6	27.2
50	68.7	65.4	62.3	59.3	56.5	53.8	51.3	50.0	48.0	44.0	40.4	37.0	33.9
63	86.5	82.4	78.5	74.8	71.2	67.8	64.6	63.0	60.5	55.5	50.9	46.6	42.8

Power Loss at I_n (UL 1077)

	Power Loss at I _n								
Characteristic B									
I _n [A]	1p P[W]	2p P[W]	3p P[W]						
1	1.6	2.2	4.2						
2	1.5	2.9	4.4						
3	1.3	2.7	4.2						
4	1.3	2.9	4.6						
5	1.5	3.5	4.3						
6	1.9	2.9	4.3						
8	1.5	3.1	4.5						
10	1.7	3.5	5.5						
15	1.9	3.5	6.2						
16	2.1	3.4	6.3						
20	3.1	4.3	8.6						
25	3.1	5.6	10.1						
30	3.3	6.6	10.2						
32	3.4	6.8	11.5						
40	4.2	8.6	13.2						
50	5.3	11.1	15.5						
63	6.2	12.9	19.6						

	Power Loss at I _n								
	Charac	teristic C							
I _n [A]	1p P[W]	2p P[W]	3p P[W]						
1	1.3	2.1	4.1						
2	1.4	2.3	4.3						
3	1.2	2.4	4.5						
4	1.3	2.7	4.1						
5	1.5	3.3	4.2						
6	1.3	2.8	3.9						
8	1.6	3.0	4.3						
10	1.4	3.1	4.9						
15	1.6	3.6	5.2						
16	1.7	3.3	5.7						
20	2.8	4.7	7.9						
25	2.9	5.5	9.8						
30	3.4	6.7	9.9						
32	3.5	7.2	11.2						
40	4.1	8.5	13.3						
50	5.2	10.8	15.4						
63	6.3	13.1	19.2						

Power Loss at I _n								
	Charac	eteristic D						
I _n [A]	1p P[W]	2p P[W]	3p P[W]					
1	1.3	2.5	2.9					
2	1.5	2.4	3.1					
3	1.3	2.1	3.5					
4	1.4	2.4	3.9					
5	1.4	2.8	3.7					
6	1.4	2.4	3.8					
8	1.2	2.7	3.8					
10	1.5	2.8	4.1					
15	1.4	2.7	4.2					
16	1.5	3.1	4.5					
20	2.1	3.5	4.7					
25	2.4	5.2	7.1					
30	2.8	5.6	8.5					
32	3.1	5.9	9.5					
40	4.1	7.9	11.5					
50	5.0	9.8	14.7					
63	6.1	12.3	18.5					

www.automationdirect.com



Gladiator Miniature Supplementary Protectors **Accessories (UL 1077)**

	Gladiator Miniature Supplementary Protectors Accessories									
Part Number	Price	Description	For Use With	Rating	Control Voltage (U _e)	Operation Voltage	Trip Voltage	VA/Watt	Operating Time	Dimensions in [mm]
GMCB-AUX11	\$13.50	Auxiliary contact	UL 1077 models	6A @ 240VAC						
GMCB-ALM11	\$14.50	Alarm contact	UL 1077 models	3A @ 415VAC 1A @ 110VDC 2A @ 48VDC	-	-	-	_	-	0.35x3.19x2.60 [9x81x66]
GMCB-SH110-380VAC	\$21.50	Shunt trip	UL 1077 models	-	110-380 VAC 60-220 VDC	80-110% Ue	-	70	300ms	0.71x3.19x2.60 [18x81x66]





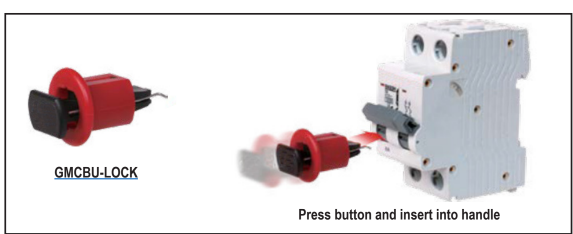


<u> AUX11</u>	GMCB-A

GMCB-SH110-380VAC

Gladiator Miniature Circuit Breakers Locking Device									
Part Number	Part Number Price Description For use with Lock opening Weight To operate								
GMCBU-LOCK	LII 489 and III 1077								

Note: Do not overpull by 10kg F.





www.automationdirect.com

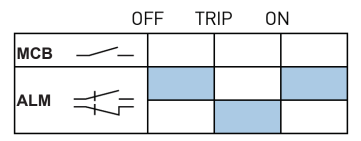


Gladiator Miniature Supplementary Protectors **Accessories (UL 1077)**

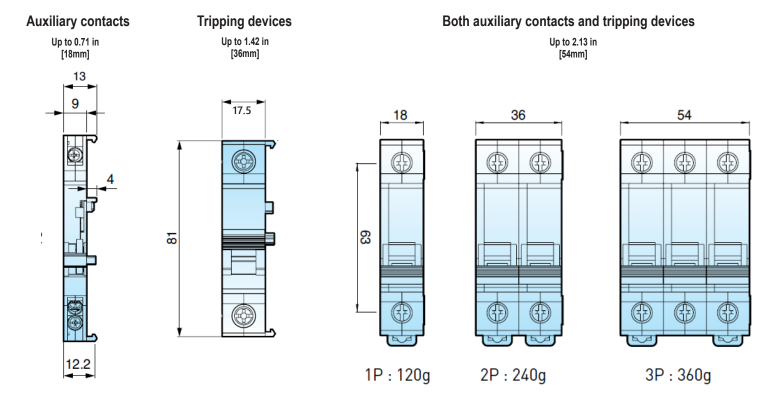
Contact Diagrams

GMCB-AUX11 OFF TRIP ON **MCB AUX**

GMCB-ALM11



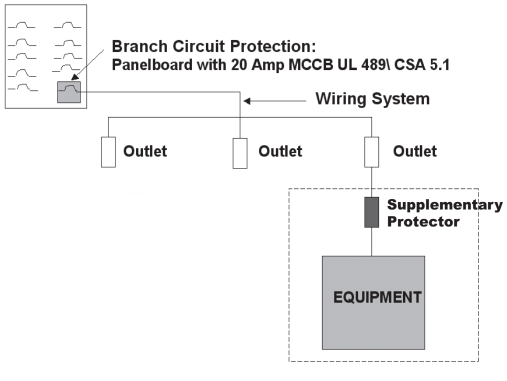
Connecting Accessories

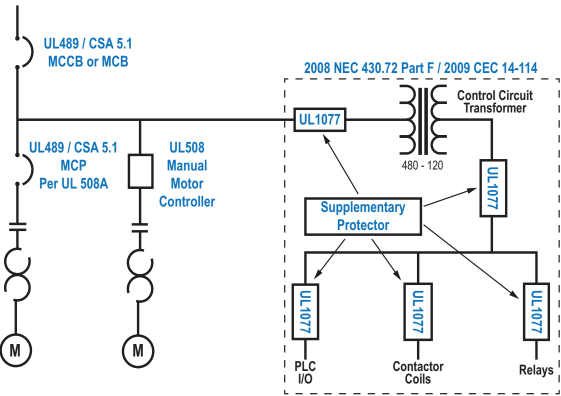




Gladiator Supplementary Protectors

Supplementary Protectors Sample Applications





Supplementary protectors are not to be used in feeder circuits or motor circuits. Use them only in applications where branch protection is already provided or is not required.

Gladiato

Gladiator Cuttable Busbars

Gladiator busbars are the first cuttable UL489 rail and are available in a wide range of step spacings and cross-sections.

Whether you're feeding from the top, the bottom, centrally, or laterally, the Gladiator busbar system provides the flexibility you need to meet all requirements and any mounting situation.

Accessories such as feeder terminals and contactprotective, finger-safe end caps are also available.

These busbars are suitable for DC applications and for use in situations with a high degree of pollution.

Features

- For AC or DC applications
- One of the first cuttable UL489 busbars no special tools required
- For GMCB/GMCBU series MCBs and protectors
- Can be used with fuse holders according to UL 512
- Can be used with 1-, 2-, or 3-phase systems
- Rated for 80/100 A
- Center feeding at 160/200 A
- Available accessories include feeder terminals, finger-safe push-on terminal covers, and end caps
- Completely closed
- Protection class: IP 20
- 2014/35/EU (Low Voltage Directive)
- 2011/65/EU Annex II 2015/863/EU







UL file number E197592

onective) OL file number E19.

GMCB-BB3P-57-100C

GMCB-BB1P-57-100C

UL508 Gladiator Busbars Selection Guide								
Part Number	Price	Amps	Voltage (VAC/VDC)	Nomber of Pins	Cut to Length?	Connections	Endcaps	Drawing
GMCB-BB1P-57-100C	\$34.00	100	600	57	Yes	Up to 57 1-pole Gladiator GMCB series miniature circuit breakers without auxiliary components	2, included	PDF
GMCB-BB2P-56-100C	\$51.00	100	600	56	Yes	Up to 28 2-pole Gladiator GMCB series miniature circuit breakers without auxiliary components	2, included	PDF
GMCB-BB3P-57-100C	\$72.00	100	600	57	Yes	Up to 19 3-pole Gladiator GMCB series miniature circuit breakers without auxiliary components	2, included	<u>PDF</u>

UL508 Gladiator Busbars Technical Specifications					
Voltage Ratings	Single Phase	2 and 3 phase			
Max AC Voltage	600VAC				
Max DC Voltage	1000VDC	600VDC			
Current Ratings	End Feed	Center Feed			
Max Current, 25mm ² Cross Section	100A	200A*			
Protection Class	IP20	IP20			
KA Rating (J Fuse)	100KA				
25mm² (3 Fuse)	200A				

^{*} Two 115A feeder terminals required per phase.

UL489 Gladiator Busbars Selection Guide								
Part Number	Price	Amps	Voltage (VAC/VDC)	Number of Pins	Cut to Length?	Connections	Endcaps	Drawing
GMCBU-BB1P-12-100C	\$20.50	100	1000	12	Yes	Up to 12 1-pole Gladiator GMCBU series miniature circuit breakers without auxiliary components	2, included	PDF
GMCBU-BB1P-57-100C	\$79.00	100	1000	57	Yes	Up to 57 1-pole Gladiator GMCBU series miniature circuit breakers without auxiliary components	2, included	PDF
GMCBU-BB2P-12-100C	\$25.00	100	1000	12	Yes	Up to 6 2-pole Gladiator GMCBU series miniature circuit breakers without auxiliary components	2, included	PDF
GMCBU-BB2P-56-100C	\$98.00	100	1000	56	Yes	Up to 28 2-pole Gladiator GMCBU series miniature circuit breakers without auxiliary components	2, included	PDF
GMCBU-BB3P-12-100C	\$28.50	100	1000	12	Yes	Up to 4 3-pole Gladiator GMCBU series miniature circuit breakers without auxiliary components	2, included	PDF
GMCBU-BB3P-57-100C	\$112.00	100	1000	57	Yes	Up to 19 3-pole Gladiator GMCBU series miniature circuit breakers without auxiliary components	2, included	PDF

UL489 Gladiator Busbars Technical Specifications						
Voltage Ratings	Single Phase	2 and 3 phase				
Max AC Voltage	1000VAC	600VAC				
Max DC Voltage	1000VDC	600VDC				
Current Ratings	End Feed	Center Feed				
Max Current, 25mm ² Cross Section	100A	200A*				
Protection Class	IP20	IP20				
KA Rating (J Fuse)	140KA					
25mm² (3 Fuse)	200A					

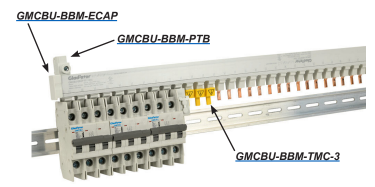
^{*} Two 115A feeder terminals required per phase.

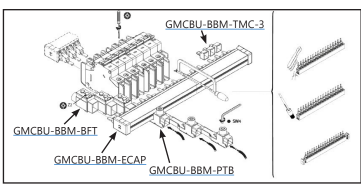
Gladiator Cuttable Busbars Accessories



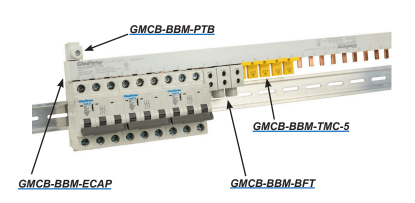
UL508 Gladiator Busbars Accessories Selection Guide						
Part Number	Price Description		For Use With	Drawing		
GMCB-BB1P-ECAP	\$5.50	Gladiator end cap. Package of 10.	For use with Gladiator GMCB series 1-phase busbars.	PDF		
GMCB-BBM-ECAP	\$6.50	Gladiator end cap. For use with Gladiator GMCB series 2-phase and 3-phase busbars. Package of 10.	For use with Gladiator GMCB series 2-phase and 3-phase busbars.	<u>PDF</u>		
GMCB-BBM-PTB	\$49.00	Gladiator box type wiring lug, 115A, 1000 VAC/VDC, one opening, 1/0 to 10 AWG copper only. Package of 10.	For use with Gladiator GMCB series 2-phase and 3-phase UL1077 busbars.	<u>PDF</u>		
GMCB-BB1P-PTB	\$43.50	Gladiator box type wiring lug, 115A, 1000 VAC/VDC, one opening, 1/0 to 10 AWG copper only. Package of 10.	For use with Gladiator GMCB series 1-phase UL1077 busbars.	<u>PDF</u>		
GMCB-BBM-BFT	\$49.50	Gladiator direct feed wiring lug, 115A, 1000 VAC/VDC, one opening, 1 to 14 AWG copper only. Package of 10.	For use with Gladiator GMCB series UL1077 busbars.	<u>PDF</u>		
GMCB-BBM-TMC-5	\$21.00	Gladiator safety cover. Package of 10. For use with up to five unused pins on Gladiator GMCB series busbars.	For use with up to five unused pins on Gladiator GMCB series busbars.	<u>PDF</u>		

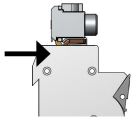
UL489 Gladiator Busbars Accessories Selection Guide						
Part Number	Price	Description	For Use With	Drawing		
GMCBU-BBM-BFT	\$48.00	Gladiator direct feed wiring lug, 115A, 1000 VAC/VDC, one opening, 1 to 14 AWG copper only. Package of 8.	For use with Gladiator GMCBU series UL489 busbars.	<u>PDF</u>		
GMCBU-BBM-ECAP	\$8.25	Gladiator end cap. Package of 10.	For use with Gladiator GMCBU series busbars.	<u>PDF</u>		
GMCBU-BBM-PTB	\$70.00	Gladiator box type wiring lug, 115A, 1000 VAC/VDC, one opening, 2 to 14 AWG copper only. Package of 10.	For use with Gladiator GMCBU series UL489 busbars.	<u>PDF</u>		
GMCBU-BBM-TMC-3	\$12.00	Gladiator safety cover. Package of 10.	For use with up to three unused pins on Gladiator GMCBU series busbars.	<u>PDF</u>		



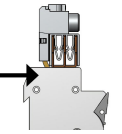


Complete system of cuttable busbar with accessories for top and bottom feeding.





1-Phase Feeder Terminal



2- and 3-Phase Feeder Terminal