# **Gladiator MCCB (Molded Case Circuit Breakers)**











Gladiator MCCBs thermal-magnetic circuit breakers are designed to protect low voltage electrical systems from damage caused by overloads and short circuits.

#### **Wide Range of Applications**

- Branch and feeder circuits
- Industrial control panels
- · Industrial machines
- Power distribution

### **High Performance**

- Ultimate breaking capacity (kA rms)
- Max 65kA@480VAC and 50kA@600V
- DC ratings
- Reverse feed capable
- HACR (Heating, Air Conditioning and Refrigeration) rated

# Simplified Product Range

- · Seven frame sizes
- Three trip unit types
- Ampere range: 15A to 1200A
- Poles: 2P, 3P

# Wide Range of Accessories

- Electrical auxiliaries (AUX, ALX, ALM, UVT, SHT)
- Extended rotary handle
- Flange handle with flexible cable and linkage
- · Locking devices
- LUG for CU/AL cable with UL486

### **Variety of Trip Units**

- AA: Adjustable thermal & magnetic unit
- FF: Fixed thermal & magnetic unit
- ES: Electronic self-powered

### **STANDARDS**

- World class with UL489
- UL489
- CSA C22.2 No. 5
- IEC60947-2
- Class 1E for Nuclear power plant
- EQ: Environment Qualification
- SQ: Seismic Qualification



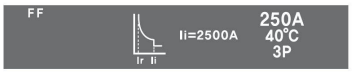


UL file E503708 MCCB UL file E509077 Accessories

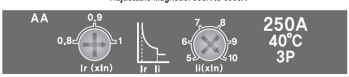
# Seven Frame Sizes Up To 1200A

GCB100 Series 15-100 A GCB150 Series 125-150 A GCB250 Series 175-250 A GCB400 Series 300-400 A GCB600 Series 500-600 A GCB800 Series 800 A GCB1200 Series 1200 A

FF
Fixed Thermal:15A to 600A
Fixed Magnetic: 400A to 6000A

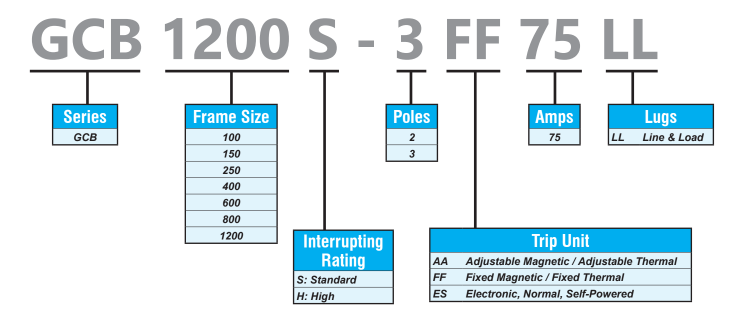


AA
Adjustable Thermal:100A to 600A
Adjustable Magnetic: 500A to 6000A

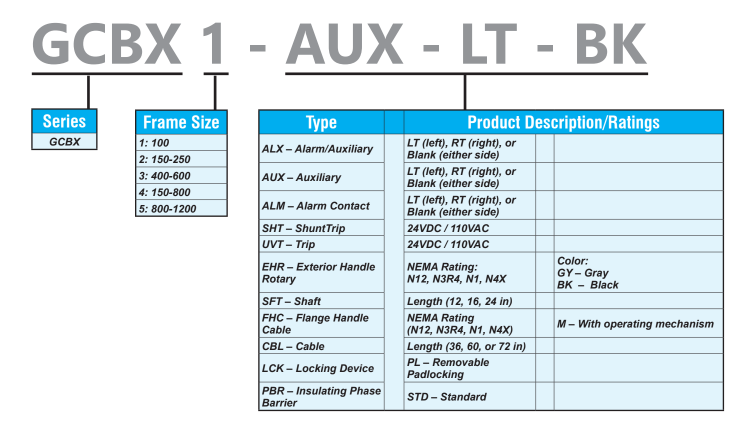


## **Gladiator MCCB Part Number Nomenclature**

### **Gladiator MCCB**



### **Gladiator MCCB Accessories**



# Gladiator MCCB GCB1200 (1200A) 3-Pole







GCB1200H-3ES1200LL

- HACR rated
- 40°C [104°F]
- Self-powered electronic trip unit
- Reverse feed capable
- Includes line and loadside lugs

Gladiator MCCB GCB1200 3-Pole (1200A) Selection Guide								
Part Number	Price	Frequency	Ampere Rating	Voltage (AC)	Interrupt Capacity (kA)	Voltage (DC)	Interrupt Capacity (kA)	Dimensional Drawing
GCB1200S-3ES1200LL	\$2,489.00	50/60 Hz	1200	240 480 600	50 35 18	_	-	<u>PDF</u>
GCB1200H-3ES1200LL	\$2,985.00	50/60 HZ	1200	240 480 600	100 65 25	-	_	<u>PDF</u>

# Gladiator MCCB GCB1200 (1200A) 3-Pole

Gladiator M	ACCB GCB12	00 3-Pole (1200A) Specificat	ions	
Maximum Rated Current		120		
Number of Poles		3	3	
Breaker Type		S	Н	
UL489/CSA C22.2		GCB1200		
02700/00/102212	120/240 V	-	_	
Interrupting capacity	240VAC	50	100	
(kA rms)	480VAC	35	65	
AC(50/60HZ) UL, CSA	600VAC	18	25	
lot, coa	600Y/347 VAC		_	
UL489 DC		GCB	1200	
Interrupting Capacity	250V DC-2P	_	_	
(kA) DC	500V DC-3P	_	_	
UL, CSA	600V DC-3P	_	_	
IEC 60947-2		GCB	1200	
Ultimate Breaking Capacity,	220/240V	50	100	
(kA rms) AC	380/415V	35	65	
50/60Hz, Icu	480/500V	25	35	
Service Breaking Capacity, Ics (%Icu)		100%	100%	
Insulation Voltage, Ui		1000VAC	1000VAC	
Impulse Withstand Voltage, Uimp		8KVAC	8KVAC	
Rated Short-Time Withstand Current (Icw)		25KA	-	
Utilization Category		В	A	
TRIP UNITS	Amperes	1200A	1200A	
F: Fixed A: Adjustable	ATU	_	_	
T: Thermal	FTU	_	-	
E : Electronics	ETS	✓	✓	
Trip Unit Mounted		✓	✓	
Mechanical Lugs		✓	✓	
Terminal Shields		✓	✓	
Interphase Barriers		✓	✓	
Shunt Trip		✓	✓	
Undervoltage Trip		✓	✓	
Auxiliary Switch		✓	✓	
Alarm Switch		✓	✓	
Flange Cable Handle		✓	<b>√</b>	
NEMA-Door-Mounted Operating Mechanisms		✓	✓	
Handle Padlock Attachment		<b>√</b>	<b>√</b>	
Weight (lb [kg])		40.28 [18.27]	40.28 [18.27]	

## Gladiator MCCB GCB1200 (1200A) 3-Pole – Accessories

	Gladiator MCCB GCB1200 3-Pole (1200A) Accessories								
Part Number	Price	Price Description L							
GCBX5-ALM	\$12.50	Gladiator field installable alarm contact, right side mount, (1) SPDT contact(s), 3A @ 250VAC/0.2A @ 250VDC, 20in 26AWG lead wires, Alarm contacts indicate when the MCCB is tripped.	NA						
GCBX5-AUX	\$12.50	Gladiator field installable auxiliary contact, right side mount, (1) SPDT contact(s), 3A @ 250VAC/0.2A @ 250VDC, screw terminals, Auxiliary contact indicates if the MCCB is closed or open/tripped.	NA						
GCBX5-LCK-PL	\$48.50	Gladiator lockout attachment, 5-8mm (3/16-5/16in) diameter. For locking in the OFF position only. Accepts up to 3 locks.	PDF						
GCBX5-PBR-STD	\$29.50	Gladiator phase barrier, package of 2.	PDF						
GCBX5-SHT-110VAC	\$60.00	Gladiator field installable shunt trip, right side mount, 110-130 VAC/VDC coil voltage, screw terminals.	NA						
GCBX5-SHT-24VDC	\$60.00	Gladiator field installable shunt trip, right side mount, 24 VAC/VDC coil voltage, screw terminals.	NA						
GCBX5-UVT-110VAC	\$71.00	Gladiator field installable undervoltage trip, right side mount, 110-130 VAC/VDC sensing range, screw terminals.	NA						
GCBX5-UVT-24VDC	\$66.00	Gladiator field installable undervoltage trip, right side mount, 24 VAC/VDC sensing range, screw terminals.	NA						

Gladiator MCCB GCB1200 3-Pole (1200A) Flange Handles and Cables						
Part Number Price Description						
GCBX5-FHC-N3R4-M	\$397.00	Gladiator flange handle, lever, gray/chrome, external front mount, 2-position, lockable in OFF only, defeatable, NEMA 3/3R/4. Operating mechanism included.	<u>PDF</u>			
GCBX5-FHC-N4X-M	\$420.00 Gladiator flange handle, lever, chrome, external front mount, 2-position, lockable in OFF only, defeatable, NEMA 3/4/4X. Operating mechanism included.					
GCBX5-CBL-60	\$88.00	Gladiator cable assembly, 60in [1.52 m]	PDF			

Gladiator MCCB GCB1200 3-Pole (1200A) Rotary Handles and Shafts						
Part Number	Price	Description	Dimensional Drawing			
GCBX5-EHR-N12-GY	\$181.00	Gladiator rotary handle, tee, gray, external front mount, 2-position, lockable in ON-OFF, defeatable, NEMA 1/12. Operating mechanism included.	PDF			
GCBX5-EHR-N3R4-BK	\$195.00	Gladiator rotary handle, tee, black, external front mount, 2-position, lockable in ON-OFF, defeatable, NEMA 3/3R/4. Operating mechanism included.	PDF			
GCBX5-EHR-N4X-BK	\$214.00	Gladiator rotary handle, tee, black, external front mount, 2-position, lockable in ON-OFF, defeatable, NEMA 3/4/4X. Operating mechanism included.	PDF			
GCBX5-SFT-12	\$28.50	Gladiator shaft, 12in [0.30 m] length.	PDF			
GCBX5-SFT-16	<b>X5-SFT-16</b> \$30.50 Gladiator shaft, 16in [0.41 m] length.					
GCBX5-SFT-24	\$45.00	Gladiator shaft, 24in [0.61 m] length.	PDF			



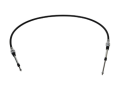






GCBX5-EHR-N12-GY





GCBX5-CBL-60





GCBX5-FHC-N3R4-M

GCBX5-LCK-PL

**Trip Unit Replacement Battery** 

Gladiator Trip Unit Replacement Battery					
Part Number	Price	Description	Drawing		
GCBX5-BATT	\$19.00	Gladiator trip unit replacement battery, for use with GCB800 and GCB1200 molded case circuit breakers.	NA		



GCBX5-SFT-12

GCBX5-BATT

# **Gladiator MCCB Derating Tables (80% Rating)**

		Gladiato	or MCCI	GCB1	<b>00 (15-</b> 1	00 A)		
Temperature	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]
Rating (A)			IV.	lodification	of Current (A	1)		
15	13.1	12.7	12.5	12.4	12.0	11.2	10.3	9.5
20	17.4	17.0	16.7	16.5	16.0	14.9	13.8	12.6
25	21.8	21.2	20.9	20.6	20.0	18.6	17.2	15.8
30	26.2	25.4	25.1	24.7	24.0	22.3	20.6	19.0
35	30.5	29.7	29.3	28.8	28.0	26.0	24.1	22.1
40	34.9	33.9	33.4	33.0	32.0	29.8	27.5	25.3
45	39.2	38.2	37.6	37.1	36.0	33.5	31.0	28.4
50	43.6	42.4	41.8	41.2	40.0	37.2	34.4	31.6
60	52.3	50.9	50.2	49.4	48.0	44.6	41.3	37.9
70	61.0	59.4	58.5	57.7	56.0	52.1	48.2	44.2
80	69.8	67.8	66.9	65.9	64.0	59.5	55.0	50.6
90	78.5	76.3	75.2	74.2	72.0	67.0	61.9	56.9
100	87.2	84.8	83.6	82.4	80.0	74.4	68.8	63.2

	Gladiator MCCB GCB150 (40-150 A)							
Temperature	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]
Rating (A)			IV.	odification	of Current (A	1)		
40	36.8	35.2	34.4	33.6	32.0	30.1	28.2	26.2
50	46.0	44.0	43.0	42.0	40.0	37.6	35.2	32.8
60	55.2	52.8	51.6	50.4	48.0	45.1	42.2	39.4
70	64.4	61.6	60.2	58.8	56.0	52.6	49.3	45.9
80	73.6	70.4	68.8	67.2	64.0	60.2	56.3	52.5
90	82.8	79.2	77.4	75.6	72.0	67.7	63.4	59.0
100	92.0	88.0	86.0	84.0	80.0	75.2	70.4	65.6
110	101.2	96.8	94.6	92.4	88.0	82.7	77.4	72.2
125	115.0	110.0	107.5	105.0	100.0	94.0	88.0	82.0
150	138.0	132.0	129.0	126.0	120.0	112.8	105.6	98.4

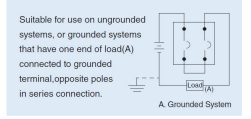
	(	Gladiato	r MCCB	GCB25	0 (150-	250 A)		
Temperature	50°F [10°C]	68°F [20°C]	77°F [25°C]	86°F [30°C]	104°F [40°C]	122°F [50°C]	140°F [60°C]	158°F [70°C]
Rating (A)			IV.	odification	of Current (A	1)		
150	138.0	132.0	129.0	126.0	120.0	106.8	93.6	80.4
160	147.2	140.8	137.6	134.4	128.0	113.9	99.8	85.8
175	161.0	154.0	150.5	147.0	140.0	124.6	109.2	93.8
200	184.0	184.0 176.0 172.0 168.0 160.0 142.4 124.8 107.2						
225	207.0	198.0	193.5	189.0	180.0	160.2	140.4	120.6
250	230.0	220.0	215.0	210.0	200.0	178.0	156.0	134.0

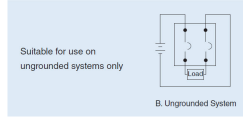
	(	aladiato	r MCCB	GCB40	0 (250-	400 A)		
Temperature	50°F [10°C]	68°F [20°C]	77°F [25°C]	86°F [30°C]	104°F [40°C]	122°F [50°C]	140°F [60°C]	158°F [70°C]
Rating (A)		Modification of Current (A)						
250	218.0	212.0	209.0	206.0	200.0	172.0	144.0	116.0
300	261.6	254.4	250.8	247.2	240.0	206.4	172.8	139.2
350	305.2	296.8	292.6	288.4	280.0	240.8	201.6	162.4
400	348.8	339.2	334.4	329.6	320.0	275.2	230.4	185.6

	(	Gladiato	r MCCB	GCB60	0 (500-	600 A)		
Temperature	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]
Rating (A)			IV.	lodification	of Current (A	4)		
500	436.0	424.0	418.0	412.0	400.0	344.0	288.0	232.0
600	523.2	508.8	501.6	494.4	480.0	412.8	345.6	278.4

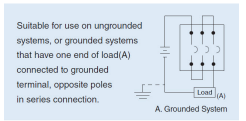
### **Circuit Diagrams For DC Applications**

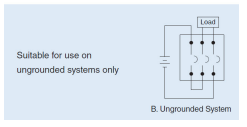
#### 250VDC, 2P in Series





#### 500VDC or 600VDC, 3P in Series





Ambient Air Temperature Considerations				
Operation	<u>-20 to 70°C</u> [-4 to 158°F]			
Storage	<u>-40 to 70°C</u> [-40 to 158°F]			

NOTE: MCCB can be used without derating up to -20°C [-4°F]. However, if the ambient temperature exceeds 40°C [104°F], then the rated current must be derated.

NOTE: GCB800 and GCB1200 models have an electronic trip unit, so derating is not necessary.

# **Gladiator MCCB Mechanical Lugs**

Gladiator MCCB circuit breakers come standard with mechanical line and load side lugs. All lugs are UL/cUL Listed Certified for their proper application and marked for use with aluminum and copper (Al/Cu) or copper only (Cu) conductors. Lugs suitable for copper and aluminum conductors are made of tin-plated aluminum. Mechanical lugs are sold factory-installed only. Lugs are rated for 60/75°C [140/167°F] wire.

Mechanical Lug Kits For GCB100 Circuit Breakers								
Lug Type	Terminal Body Material	Wire Type	Breaker Amp Range (A)	Wire (AWG)	Torque (N•m [lb•in])			
100TE-L	Aluminum	Cu	15 20 25	14-10	3.6 [31.9]			
1001E-L	Aluminum	Cu	30 40	8	4.5 [39.8]			
	Aluminum	Cu		14-10	3.6 [31.9]			
			50 60	8	4.5 [39.8]			
<u>100TE</u>		Cu/Al	70 80	6-3	5.4 [47.8]			
		<u>Cu/Al</u>	90 100	2-1	6.3 [55.8]			
		Al		1/0	6.3 [55.8]			



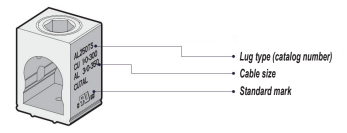


Mechanical Lug Kits For GCB150 Circuit Breakers							
Lug Terminal Body Material		Wire Type	Breaker Amp Range (A)	Wire (AWG)	Torque (N•m [lb•in])		
	Aluminum	Cu	1.6-15	14	4.1 [36.2]		
			20-30	12-10	5.4 [47.8]		
150TS			40-175	8-2/0	15.1 [133.6]		
		A.I.	50-70	6-3	5.4 [47.8]		
		Al	90-150	2-3/0	15.7 [138.6]		



Mechanical Lug Kits For GCB250 Circuit Breakers								
Lug Type	Terminal Body Material	Wire Type	Breaker Amp Range (A)	Wire (AWG)	Torque (N•m [lb•in])			
	Aluminum		Cu	150-175	1/0-2/0			
		Cu/Al	150-175	3/0-4/0	32 [283.2]			
05050		Cu/Al	200-225					
250TS		C/AI	200-225	250-300	44 [389.4]			
		Cu/Al	250 (Cu)	kcmil				
		Al	250	350 kcmil				





Mechanical Lug Kits For GCB400 Circuit Breakers							
Lug Type	Terminal Body Material	Wire Type	Breaker Amp Range (A)	Wire (AWG)	Torque (N•m [lb•in])		
400TS		Cu/Al	250 300 350	1/0 AWG - 300kcmil 350-600 kcmil	40.5 [358.5]		
		Al	400	700-750 kcmil	54 [478]		



Mechanical Lug Kits For GCB600 Circuit Breakers							
Lug Type	Lug Terminal Wil Type Material Typ		Breaker Amp Range (A)	Wire (AWG)	Torque (N•m [lb•in])		
600TS	Aluminum	Cu	500	2/0 - 350kcmil	40.5 [358.5]		
00015	Aluminum	Al*	600	3/0 - 500kcmil	40.5 [358.5]		



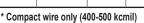
<sup>\*</sup> Compact wire only (400-500 kcmil)

Mechanical Lug Kits For GCB800 Circuit Breakers							
Lug Type	Terminal Body Material	Wire Type	Breaker Amp Range (A)	Wire (AWG)	Torque (N•m [lb•in])		
00070	00TS Aluminum	Cu	400 600	3/0 - 300kcmil	45 [398.3]		
8001S All		Al*	630 800	3/0 - 400kcmil	45 [398.3]		



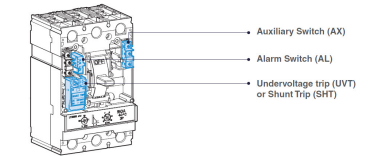
<sup>\*</sup> Compact wire only (350-400 kcmil)

Mechanical Lug Kits For GCB1200 Circuit Breakers						
Lug Type	Terminal Body Material	Wire Type	Breaker Amp Range (A)	Wire (AWG)	Torque (N•m [lb•in])	
1200TC	Cu 800	3/0 - 350kcmil	45 [398.3]			
1200TS		Al*		3/0 - 500kcmil	45 [398.3]	





Field-installable accessories provide flexibility for installation at the point of use. Auxiliary switches, alarm switches, shunt trip, and undervoltage release accessories are easy to install, reliable, and common to all Gladiator molded case circuit breakers. The internal accessories comply with requirements of Underwriters Laboratories ® Inc. UL 489 Standards.

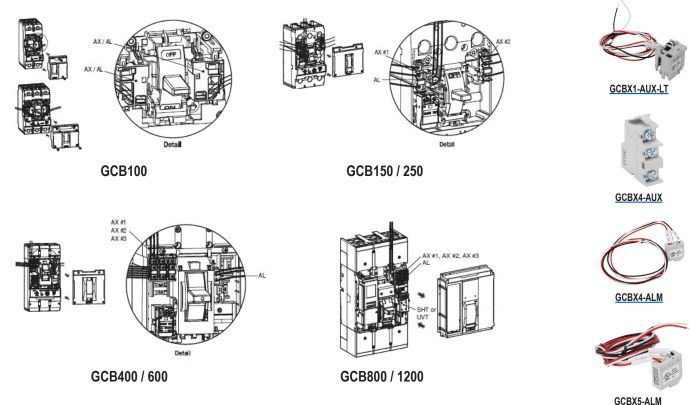


	Gladiator MCCB Internal Accessories							
Frame	Internal Accessories Locations	Туре	Left (R)	Right (T)				
	* 2P : Right only AX or	AX	1*	1*				
	* 2P : Right only  AX or  AL or  AX+AL	AL	1*	1*				
GCB100			1*	1*				
	AX or AL or	SHT	-	1*				
	AX+AL	SHT or   SHT   -	1*					
	ΔΥ	AX	1	1				
GCB150	• AX	AL	1	-				
GCB250		SHT	1*	-				
	SHT	UVT	1*	-				
		AX	3	-				
GCB400	• AX	AL	-	1				
GCB600	UVT or SHT	SHT	1 1* 1* 3	-				
		UVT	1*	-				
	AV	AX	-	3				
GCB800	AL	AL	-	1				
GCB1200	UVT o SHT	r sнт	-	1*				
		UVT	_	1*				

<sup>\*</sup> Only one part can be installed in a designated place.

Electrical accessories are fitted with numbered terminal blocks for wires. Auxiliary circuit wiring exits fixed mounted devices through a knock-out in the front cover. The internal accessories comply with requirements of Underwriters Laboratories® Inc.

UL 489 Standards



### Auxiliary Switch (AX) and Alarm Switch (AL)

Auxiliary switches provide remote information of the circuit breaker status and can be used for indications, electrical locking, relays, etc. Includes both an Auxiliary switch (AX) and an Alarm Switch (AL). See definitions of each below.

### **Auxiliary Switch (AX)**

Indicates the position of the circuit breaker contacts (Open/Closed Auxiliary switch is for applications requiring remote "ON" and "OFF" indication). Each switch contains two contacts having a common connection. One is open and the other closed when the circuit breaker is open, and vice-versa.

	Gladiator MCCB Auxiliary Switch AX Connections							
AX	Frame	Wire Size	On	Off / Trip				
AUXILIARY SWITCH	GCB100	24 AWG (0.2 mm <sup>2</sup> )						
	GCB150 GCB250 GCB400 GCB600	20 AWG (0.52 mm <sup>2</sup> )	AXc1 — O — AXa1 O — AXb1	O— AXa1 O— AXb1				
	GCB800 GCB1200	19-16 AWG (0.65 - 1.31 mm²)						

### Alarm Switch (AL)

Alarm switches indicate that the circuit breaker has tripped due to an overload, short circuit, shunt trip, undervoltage trip, or the "push-to-trip" button. They are particularly useful in automated plants where operators must be signaled about changes in the electrical distribution system. This switch features a closed contact when the circuit breaker is tripped automatically. In other words, this switch does not function when the breaker is operated manually. Its contact is open when the circuit breaker is reset.

	Gladiator MCCB Alarm Switch (AL) Connections								
AL	Frame	Wire Size	On / Off	Trip					
AL DZ AL CZ AL CZ AL CZ AL CZ AL CZ AL CZ	GCB100	24 AWG (0.2 mm²) 75°C [167°F]							
AL al AL c1	GCB150 GCB250 GCB400 GCB600	26 AWG (0.13 mm²) 75°C [167°F]	O— ALa1 ALc1 — O— ALb1	ALc1 — O— ALa1 O— ALb1					
AL 81 AL 01	GCB800 GCB1200	19-16 AWG (0.65 - 1.31 mm²) 90°C [194°F]							

UL Technical Specs						
Part Number	UL Max. Voltage	Frequency (Hz)	UL Max Current (DC)	UL Max Current (AC)		
GCBX1-AUX-LT						
GCBX1-AUX-RT						
GCBX1-ALX-LT	0501	60	201			
GCBX1-ALX-RT				24 (registive lead) / 24 (industive lead)		
GCBX4-AUX	250V		0.2 A	3A (resistive load) / 2A (inductive load)		
GCBX4-ALM						
GCBX5-AUX						
GCBX5-ALM						

### **Trip Unit Replacement Battery**

Gladiator Trip Unit Replacement Battery					
Part Number	Price	Description	Drawing		
GCBX5-BATT	\$19.00	Gladiator trip unit replacement battery, for use with GCB800 and GCB1200 molded case circuit breakers.	NA		



Note: Maximum Pulse Capability reading over 3.0 V at 60mA: 0.1 sec every 2 min at 20°C [68°F], 10uA/cm² base current with fresh batteries. The pulse capability can be different depending on the cell status and environment. For maximum pulse coverage, capacitor support is recommended.

Gladiator Trip Unit Replacement Battery				
Nominal Capacity (at 1mA, 20°C [68°F], 2.0 V cut-off)	1.2 Ah			
Nominal Voltage	3.6 V			
Maximum Recommended Continuous Current	30mA			
Maximum Pulse Current Capability	60mA			
Operating Temperature Range	-55 to +85°C [-67 to 185°F]			
Lithium Metal Content	Approx. 0.3 g			
Weight	9g [0.32 oz]			
Volume	4.3 cm <sup>3</sup>			

**Shunt Trip (SHT) and Undervoltage Trip (UVT) Switches**A voltage release can be used to trip the circuit breaker via a control signal.

#### Shunt Trip (SHT)

The shunt trip opens the mechanism in response to an externally applied voltage signal. The releases include coil clearing contacts that automatically clear the signal circuit when the mechanism has tripped.

Gladiator MCCB GCB100 SHT Technical Specifications				
Control Voltogo II			Power Consumption	
Control Voltage U <sub>e</sub>		AC (VA)	DC (W)	mA
	AC/DC 12V	0.35	0.36	30
	AC/DC 24V	0.64	0.65	27
	AC/DC 48V	1.09	1.1	23
Voltage	AC/DC 60V	1.2	1.22	20
Voltage	AC/DC 100-130V	0.73	0.75	5.8
	AC/DC 200-250V	1.21	1.35	5.4
	AC 380-450V	1.67	_	3.8
	AC 440~500V	1.68	_	3.5
Maximum Openin	g Time		50ms maximum	
Terminal Screw To	ightening Torque	7.12 lb•in [0.8 N•m]		
Operating Voltage	Range	AC: 0.7-1.1 (rated voltage), DC: 0.8-1.1 (rated voltage)		ated voltage)
Frequency		45Hz - 65 Hz (AC only)		
Wire Size		20 AWG (0.52 mm <sup>2</sup> )		



Gladiator MCCB GCB150/250/400/600 SHT Technical Specifications					
O. d. Harris		Power Consumption			
Control Voltage U <sub>e</sub>		AC (VA)	DC (W)	mA	
	DC 12V	_	0.36	30	
	AC/DC 24V	0.58	0.58	24	
	AC/DC 48V	1.22	1.23	25	
Voltage	AC/DC 100-130V	1.36	1.37	10.5	
	AC 220-240 V DC 250V	1.8	1.88	7.5	
	AC 380-500 V	1.15	-	2.3	
Maximum Openin	g Time		50ms maximum		
Terminal Screw Ti	ightening Torque		7.12 lb•in [0.8 N•m]		
Operating Voltage	Range	AC: 0.7-1.1 (rated voltage), DC: 0.8-1.1 (rated voltage)		rated voltage)	
Frequency		45Hz - 65 Hz (AC only)			
Wire Size		20 AWG (0.52 mm <sup>2</sup> )			



Gladiator MCCB GCB800/1200 SHT Technical Specifications				
On the I Walley of H		Operating Voltage Bange	Power Consum	ption (VA or W)
Control Voltage U <sub>e</sub>		Operating Voltage Range	Inrush	Steady-State
	DC 24-30 V	0.6 - 1.1 V <sub>n</sub>		5
Voltage	AC 48V DC 48-60 V	0.6 - 1.1 V <sub>n</sub>	200	
	AC/DC 100-130 V	0.56 - 1.1 V <sub>n</sub>		
	AC/DC 200-250 V	0.56 - 1.1 V <sub>n</sub>		
	AC 380-480V	0.56 - 1.1 V <sub>n</sub>		
Maximum Openin	g Time	40ms maximum		
Frequency		45Hz - 65 Hz (AC only)		
Wire Size		16 AWG (1.31mm <sup>2</sup> ) – 14 AWG (2.08mm <sup>2</sup> )		



### Undervoltage Trip (UVT)

The undervoltage release automatically opens a circuit breaker when voltage drops to a value less than the line voltage. The operation is instantaneous, and after tripping, the circuit breaker cannot be re-closed again until the voltage returns to a recover value of line voltage. Continuously energized, the undervoltage release must be operating before the circuit breaker can be closed.

Gladiator MCCB GCB100 UVT Technical Specifications				
Control Voltage U <sub>e</sub>		Power Consumption		
		AC (VA)	DC (W)	mA
	AC/DC 24V	0.64	0.65	27
	AC/DC 48V	1.09	1.1	23
Voltage	AC/DC 100-110 V	0.73	0.75	5.8
Voltage	AC/DC 200-220 V	1.21	1.35	5.4
	AC 380-440 V	1.67	_	3.8
	AC 440~480 V	1.68	_	3.5
Maximum Openin	g Time		50ms maximum	
Terminal Screw T	ightening Torque		7.12 lb•in [0.8 N•m]	
Operating	Trip	0.2 - 0.7 (rated voltage)		
Voltage Range	Reset/Closing	≥ 0.85 (rated voltage)		
Frequency		45Hz - 65 Hz (AC only)		
Wire Size			20 AWG (0.52 mm <sup>2</sup> )	



Gladiator MCCB GCB150/250/400/600 UVT Technical Specifications				
Control Voltono II		Power Consumption		
Control Voltage U <sub>e</sub>		AC (VA)	DC (W)	mA
	AC/DC 24V	0.64	0.65	27
	AC/DC 48V	1.09	1.1	23
	AC/DC 110-130 V	0.73	0.75	5.8
Voltage	AC 220-240 V DC 250V	1.21	1.35	5.4
	AC 380-440 V	1.67	-	3.8
	AC 440~480 V	1.68	-	3.5
Maximum Openi	ng Time		50ms maximum	
Terminal Screw	Tightening Torque		7.12 lb•in [0.8 N•m]	
Operating	Trip		0.35 - 0.7 (rated voltage)	
Voltage Range	Reset/Closing	≥ 0.85 (rated voltage)		
Frequency		45Hz - 65 Hz (AC only)		
Wire Size		20 AWG (0.52 mm <sup>2</sup> )		



Gladiator MCCB GCB800/1200 UVT Technical Specifications				
On wheel Waltons II		Power Consumption (VA or W)		
Control Voltage U <sub>e</sub>		Inrush	Steady-State	Maximum Opening Time
	DC 24-30 V			
Voltage	AC 48V DC 48-60 V	200		50ms
	AC/DC 100-130 V		5	
	AC/DC 200-250 V			
	AC 380-480 V			
Operating	Trip		0.44-0.6 (rated voltage)	
Voltage Range	Reset/Closing		0.65-0.85 (rated voltage)	
Frequency		45Hz - 65 Hz (AC only)		
Wire Size		16 AWG (1.31 mm²) - 14 AWG (2.08 mm²)		3 mm <sup>2</sup> )



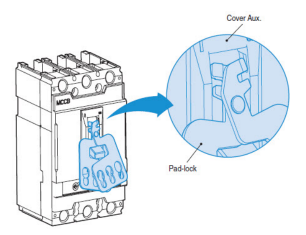
## **Gladiator MCCB Locking Systems Overview**

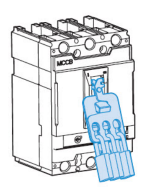
### **Padlocking Device**

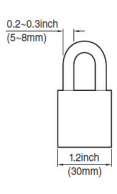
A padlocking device is available for GCB100 to GCB1200 circuit breakers. The locking device is designed to be easily attached to the circuit breaker. This device allows the handle to be locked in the "OFF" position. A maximum of three (3) padlocks with shackle diameters of 0.19 to 0.31 in (5 to 8mm) may be used. Padlocks are not included.

Gladiator MCCB Padlocking Device Technical Specifications					
Description	Function				
GCBX1-LCK-PL	GCB100				
GCBX2-LCK-PL	GCB150/250				
GCBX3-LCK-PL	GCB400/600	Lock in "OFF" position			
GCBX5-LCK-PL	GCB800/1200				





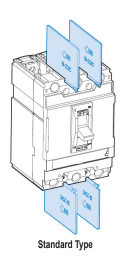




#### **Insulation Barrier**

These barriers are insulated between the phases for an increased insulation level. The barriers can be easily installed, even on breakers that are already mounted, by inserting them into the corresponding slots. They are incompatible with the insulating terminal covers. It is possible to mount the phase separating partitions between two side-by-side circuit breakers.

Gladiator MCCB Insulation Barrier Technical Specifications					
Description Use With Poles					
GCBX2-PBR-STD	GCB150/250	3P			
GCBX3-PBR-STD	GCB400/600	3P			
GCBX5-PBR-STD	GCB800/1200	3P			





# **Gladiator MCCB Door-Mounted Rotary Handles**

#### **NEMA Door-Mounted Rotary Handles**

The extended rotary operating handle consists of the following:

- A mounting plate that provides a rotary actuator for a standard toggle circuit breaker
- Handle assemblies available for NEMA Type 1, 12, 3, 3R, 4, 4X
- · Available in standard or long (12-24 in) handle assemblies

The door mounted operating handle makes it possible to operate circuit breakers installed in enclosure from the front.

- Indication of three positions: I (ON), Tripped and O (OFF): NEMA Type 1, 12
- Provides ON (I) and OFF (O) indication: NEMA Type 3, 3R, 4, 4X
- The circuit breaker may be locked in either the ON or OFF position

#### Models

- Standard with dark gray handle (NEMA Type 1, 12)
- Outdoor with black handle (NEMA Type 3, 3R, 4, 4X)
- Field-installable (secured by screws)

GCB100	GCB150/250	GCB400/600	GCB800/1200
GCBX1-EHR-N12-GY	GCBX2-EHR-N12-GY	GCBX3-EHR-N12-GY	GCBX5-EHR-N12-GY
GCBX1-EHR-N3R4-BK	GCBX2-EHR-N3R4-BK	GCBX3-EHR-N3R4-BK	GCBX5-EHR-N3R4-BK
GCBX1-EHR-N4X-BK	GCBX2-EHR-N4X-BK	GCBX3-EHR-N4X-BK	GCBX5-EHR-N4X-BK

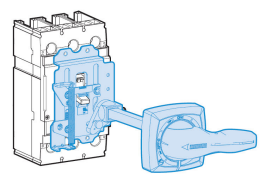
The shaft length is the distance between the back of the circuit breaker and door:

- Minimum mounting depth is 5.51 in [140mm] in GCB100
- · Minimum shaft length is 12 in. [305mm] with long shaft
- · Minimum shaft length is 24 in. [600mm] with long shaft
- · Extended shaft length must be adjusted

Note: Rotary handles (EHR) include external operating handle and internal operating mechanism. Shafts (SFT) are sold separately.

#### **Standards**

- The door-mounted rotary operating handle is UL Listed under file E509077
- Degree of protection NEMA Type 1, 12, 3, 3R, 4, 4X

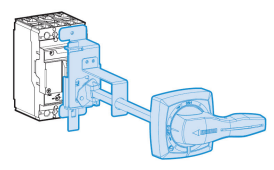


**Door-Mounted Rotary Operating Handle** 

GCBX2-EHR-N12-GY GCBX2-EHR-N3R4-BK GCBX2-EHR-N4X-BK

GCBX3-EHR-N12-GY GCBX3-EHR-N3R4-BK GCBX5-EHR-N3R4-BK GCBX3-EHR-N4X-BK

GCBX5-EHR-N4X-BK



**Door-Mounted Rotary Operating Handle** 

GCBX1-EHR-N12-GY GCBX1-EHR-N3R4-BK GCBX1-EHR-N4X-BK

# Gladiator MCCB Flange Handles With Sliding Operating Mechanism

### Flange Handle With Sliding Operating Mechanism

Flange handle with sliding operating mechanism is for use with a cable assembly.

The cable operator maintains:

- · Suitability for isolation
- Indication of two positions: O (OFF) and I (ON)
- The circuit breaker can be locked in the off position by one to three padlocks
- Door can be locked closed due to interlocking features of the handle operator

Handle is mounted on flange of enclosure using specified mounting dimensions while circuit breaker and operating mechanism are mounted to inside of enclosure using screws.

- Handles are available in NEMA Type 1,12, 3, 3R, 4 and NEMA Type 4, 4x
- All circuit breaker operating mechanisms are suitable for right-hand flange mounting on the job



- Standard with painted handle (NEMA Type 1,12, 3, 3R, 4)
- Outdoor with nickel-plated handle (NEMA Type 4, 4X)
- · Field installable (secured by screws)

GCB100	GCB150/250	GCB400/600	GCB800/1200
-	GCBX2-FHC-N3R4-M GCBX2-FHC-N4X-M	GCBX3-FHC-N3R4-M GCBX3-FHC-N4X-M	-

Standard type handle (NEMA Type1, 12, 3, 3R, 4) with sliding mechanism and without cable

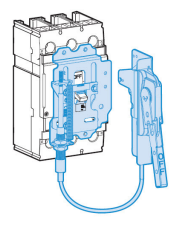
Outdoor type handle (NEMA Type 4, 4X) with sliding mechanism and without cable

• Cable lengths available in 36in to 60in

Note: Flange handles (FHC) include external operating handle and internal operating mechanism. Cables (CBL) are sold separately.

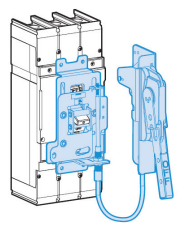
#### Standards

- Flange cable operating handle is UL Listed under file E509077
- Degree of protection NEMA Type 1, 12, 3, 3R, 4, 4X



Flange Handle
With Sliding Operating Mechanism

GCBX2-FHC-N3R4-M GCBX2-FHC-N4X-M



Flange Handle With Sliding Operating Mechanism

GCBX3-FHC-N3R4-M GCBX3-FHC-N4X-M

# Gladiator MCCB Flange Handles With Flange-Mounted Cable Operating Mechanism

#### Flange-Mounted Cable Operating Mechanism

Flange-mounted handle cable operating mechanism is for use with FH or COM Type handle operators especially designed for tall, deep enclosures where placement flexibility is required.

The cable operator maintains:

- · Suitability for isolation
- Indication of two positions: O (OFF) and I (ON)
- The circuit breaker may be locked in the off position by one to three padlocks
- Door can be locked closed due to interlocking features of the handle operator

Handle is mounted on flange of enclosure using specified mounting dimensions while circuit breaker and operating mechanism are mounted to inside of enclosure using screws.

- Handles are available in COM and FHU NEMA Type 1,12, 3, 3R, 4 and FHX NEMA Type 4, 4x
- All circuit breaker operating mechanisms are suitable for right-hand flange mounting on the job.

#### Models

- Standard with painted handle (NEMA Type 1,12, 3, 3R, 4): FHU
- Outdoor with nickel-plated handle (NEMA Type 4, 4X): FHX
- Field installable (secured by screws)

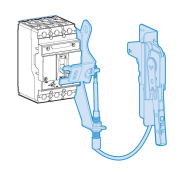
GCB100	GCB150/250	GCB400/600	GCB800/1200
GCBX1-FHC-N3R4-M	GCBX1-FHC-N3R4-M	GCBX5-FHC-N3R4-M	GCBX5-FHC-N3R4-M
GCBX1-FHC-N4X-M	GCBX1-FHC-N4X-M	GCBX5-FHC-N4X-M	GCBX5-FHC-N4X-M

Cable Length (in [m])	GCB100/150/250	GCB400/600	GCB800/1200
36 [0.91]	GCBX2-CBL-36	GCBX3-CBL-36	_
60 [1.52]	GCBX2-CBL-60	GCBX3-CBL-60	GCBX5-CBL-60

Note: Flange handles (FHC) include external operating handle and internal operating mechanism. Cables (CBL) are sold separately.

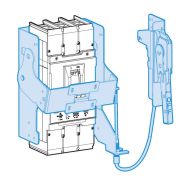
#### **Standards**

- Flange cable operating handle is UL Listed under file E509077
- NEMA Type 1, 12, 3, 3R, 4, 4X



Flange Handle With Cable Operating Mechanism

GCBX1-FHC-N3R4-M GCBX1-FHC-N4X-M



Handle With Cable and Cable Operating Mechanism

GCBX5-FHC-N3R4-M GCBX5-FHC-N4X-M



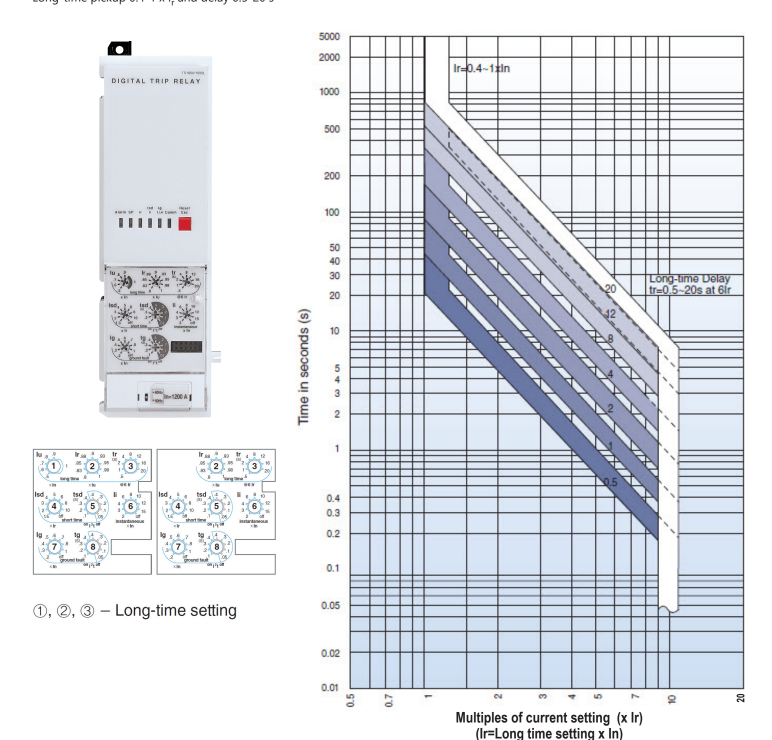


GCBX2-CBL-36 GCBX2-CBL-60 GCBX3-CBL-36 GCBX3-CBL-60 GCBX5-CBL-60

### **Gladiator MCCB Characteristic Curves**

### GCB800/1200

**Long-Time Delay (800-1200 A)** Long-time pickup 0.4-1 x I, and delay 0.5-20 s



#### Notes:

1. There is a thermal-imaging effect that can act to shorten the long-time delay. The thermal imaging effect comes into play if a current above the long-time delay pickup value exists for a time and then is cleared by the tripping of a downstream device or the circuit breaker itself. A subsequent overload will cause the circuit breaker to trip in a shorter time than normal. The amount of time delay reduction is inverse to the amount of time that has elapsed since the previous overload.

2. Total clearing times shown include the response times of the trip unit, the circuit breaker opening, and the extinction of the current.

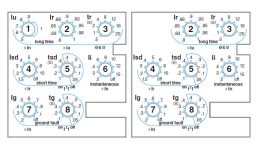
## **Gladiator MCCB Characteristic Curves**

### GCB800/1200

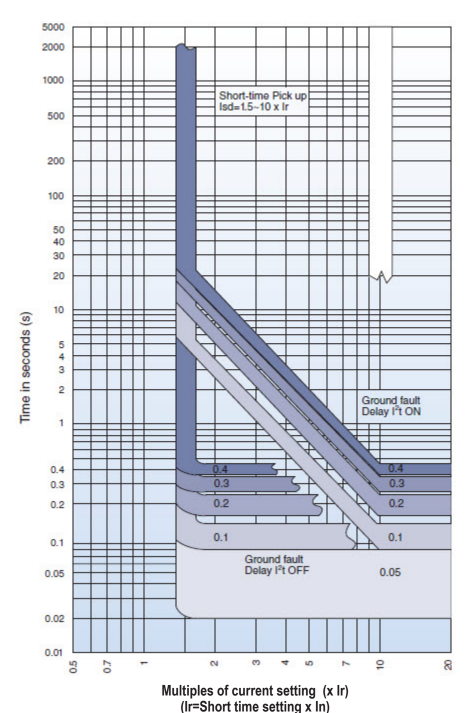
#### Short-Time Delay (800-1200 A)

Short-time pickup 1.5-10 x I, and delay 0.1-0.4 s





④, ⑤ – Short-time setting



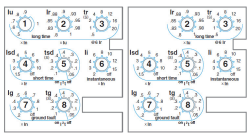
## **Gladiator MCCB Characteristic Curves**

### GCB800/1200

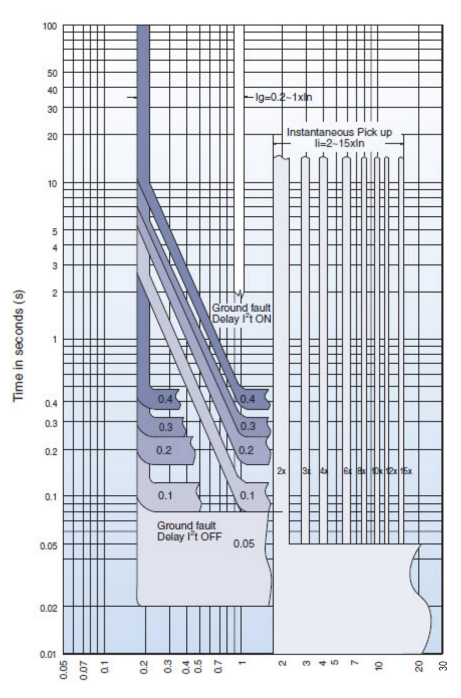
#### Instantaneous and Ground Fault (800-1200 A)

Instantaneous pickup 2-15 x I<sub>n</sub> and Ground Fault pickup 0.2-1 x I<sub>n</sub> and delay 0.1-0.4 s





⑥, ⑦, ⑧ - Instantaneous and Ground fault setting



Multiples of rated current (x In)