MINIATURE CIRCUIT BREAKERS



SERIES 1100 PRODUCT PROFILE

c3controls offers a comprehensive line of Miniature Circuit Breakers designed and manufactured to meet the needs of the machine builder. We promise durable products at a price that gives you an edge, and we guarantee same-day shipping. Check out all the features of our Series 1100 Miniature Circuit Breakers below!

DELIVERING SUPERIOR PRODUCT QUALITY AND MANUFACTURING EXCELLENCE

√ Proven	Our Series 1100 Miniature Circuit Breakers are UL Listed and Recognized, and CE marked to meet global standards requirements and are compliant to the RoHS directives.				
√ Compact Design	17.5mm wide per pole construction for reduced panel size, allowing for smaller control panels.				
✓ Easy to Install	35mm DIN rail mounting for fast and easy installation and removal.				
✓ Visible Markings	High visibility labels and markings; product part number, amperage, and UL & IEC short circuit ratings can be seen from the front and side of the device for easy identification.				
✓ Added Safety	Line and load side IP20 guarded finger-safe terminals prevent accidental contact with live parts, while allowing ring, fork, and bare wire connections.				
Limited Lifetime Warranty*	Every product is backed by our lifetime warranty—unmatched in the industry—bringing you quality components that perform in the most demanding applications.				
Guaranteed Same-Day Shipping*	Product availability reduces inventory, and improves cash-flow—saving you money. With c3controls any order for standard catalog items received by 6:00pm ET is guaranteed to ship same-day.				
✓ Advantage Pricing	Our approach to product development, manufacturing, and focus on servicing the OEM and Electrical Equipment Builder reduces cost. The result—the best value in the industry.				

*See c3controls Terms & Conditions



UNIQUE FEATURES

Full Range Circuit Protection

· Available in single pole, single pole + neutral, two pole, three pole, and three pole + neutral constructions and includes both thermal and magnetic trip elements for overload and short circuit protection.

Industry-Leading Short Circuit Rating

• 10kA @480Y/277V short circuit current rating on all multipole constructions - the highest interruption rating available in the market.

Trip-Free Design

· Holding the operating handle in the ON position will not prevent the miniature circuit breaker from tripping.

Easy Wiring

• Captive screws make it impossible to lose screws when wiring and our box lug design terminals will accept a widerange of copper wire sizes. Line/load wiring is reversible for ease of use.

Visible Markings & Status Indication

· High visibility labels and markings can be seen from the front and side of the device for easy installation. Color-coded status window for clear visual of the breaker status.

Snap-On Accessories and Bus Bars

· Snap-on accessories are easily installed without the use of tools, further the bus bars also help lower assembly and installation costs.























MINIATURE CIRCUIT BREAKERS

SPECIFICATIONS

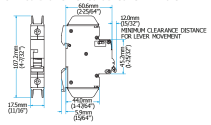
	111 480	RRANCH	CIRCUIT BR	FAKERS			
	UNITS	1 POLE	1 + N POLE	2 POLE	3 POLE	3 + N POLE	
ELECTRICAL GENERAL							
Rated Operating Current	А			0.5 ~ 63			
Operating Frequency	Hz	50/60					
Electrical Life	Ops.	6,000					
Line/Load Wiring		Suitable for reverse feed					
ELECTRICAL UL/CSA A	PPLIC	ATIONS					
Conformity to Standards			cULus	, UL 489, CSA C22.	2 No. 5		
AC Rated Operating Voltage	V	2	77		480Y/277		
DC Rated Operating Voltage	V	60*	_	125*		_	
		(wired in series)					
@ 120 VAC	kA	10					
@ 240 VAC	kA	10					
@ 277 VAC	kA	10					
@ 480Y/277 VAC	kA	10					
@ 60 VDC	kA	10	_	10	_	_	
@ 125 VDC (wired in series)	kA	_	_	10	_	_	
ELECTRICAL IEC APPL	ICATIO	NS					
Conformity to Standards			IE	C 60947-2, IEC 608	398		
ULTIMATE SHORT CIRCUIT BREAKING CAPACITY (Icu)							
@ 240 VAC	kA			10			
@ 415 VAC	kA			10			
RATED SERVICE SHORT CIRCUIT							
BREAKING CAPACITY (Ics)	1.0						
@ 240 VAC	kA kA			10			
@ 415 VAC	10.1	OD CIZE		10			
CONSTRUCTION - CON		OK SIZE		"40 "20 "40	"40		
UL/CSA	AWG mm ²		1 x	#18 ~ #3, 2 x #18 ~ 1 x 0.8 ~ 26.7	× #10		
Solid, Stranded, Fine Stranded		UC complianc	o do sum ontati	on by product, refer	to uniou 52500	trals som	
ROHS COMPLIANCE					to www.cscor	itrois.com.	
	UNITS		ENTARY PR				
ELECTRICAL CENERAL		1 POLE	1 + N POLE	2 POLE	3 POLE	3 + N POLE	
ELECTRICAL GENERAL		1 POLE	1 + N POLE		3 POLE	3 + N POLE	
Rated Operating Current	A	1 POLE	1 + N POLE	0.5 ~ 63	3 POLE	3 + N POLE	
Rated Operating Current Operating Frequency	A Hz	1 POLE	1 + N POLE	0.5 ~ 63 50/60	3 POLE	3 + N POLE	
Rated Operating Current Operating Frequency Electrical Life	A	1 POLE		0.5 ~ 63 50/60 6,000		3 + N POLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring	A Hz Ops.			0.5 ~ 63 50/60		3 + N POLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A	A Hz Ops.		Su	0.5 ~ 63 50/60 6,000 itable for reverse fo	eed	3 + N POLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards	A Hz Ops.	ATIONS	Su cURus,	0.5 ~ 63 50/60 6,000	eed 2 No. 235	3 + N POLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage	A Hz Ops.	ATIONS 2	Su	0.5 ~ 63 50/60 6,000 itable for reverse for the second of	eed	3+NPOLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards	A Hz Ops.	ATIONS	Su cURus,	0.5 ~ 63 50/60 6,000 itable for reverse fo	eed 2 No. 235	3+NPOLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage	A Hz Ops.	ATIONS 2	Su cURus,	0.5 ~ 63 50/60 6,000 itable for reverse for 125*	eed 2 No. 235	3 + N POLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage	A Hz Ops.	ATIONS 2	Su cURus,	0.5 ~ 63 50/60 6,000 itable for reverse for 125*	eed 2 No. 235	3+NPOLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING	A Hz Ops. PPLIC	ATIONS 2	Su cURus,	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series)	eed 2 No. 235	3 + N POLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING @ 120 VAC @ 240 VAC @ 277 VAC	A Hz Ops. PPLIC. V V kA kA kA kA	ATIONS 2	Su cURus,	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series)	eed 2 No. 235	3+NPOLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING @ 120 VAC @ 240 VAC @ 277 VAC @ 480Y/277 VAC	A Hz Ops. PPLIC. V V kA kA kA kA kA	ATIONS 2 60*	Su cURus,	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series) 10 10 10	eed 2 No. 235	3+NPOLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING @ 120 VAC @ 240 VAC @ 277 VAC @ 480Y/277 VAC @ 60 VDC	A Hz Ops. PPLIC. V V kA kA kA kA kA kA	ATIONS 2	Su cURus,	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series) 10 10 10 10	eed 2 No. 235	3+NPOLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING @ 120 VAC @ 240 VAC @ 277 VAC @ 480Y/277 VAC @ 60 VDC @ 125 VDC (wired in series)	A Hz Ops. PPLIC V V kA kA kA kA	ATIONS 2 60*	Su cURus,	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series) 10 10 10	eed 2 No. 235		
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING @ 120 VAC @ 240 VAC @ 240 VAC @ 247 VAC @ 480Y/277 VAC @ 60 VDC @ 125 VDC (wired in series) ELECTRICAL IEC APPL	A Hz Ops. PPLIC V V kA kA kA kA	ATIONS 2 60*	Su cURus, 1	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series) 10 10 10 10 10	eed 2 No. 235 480Y/277	3 + N POLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING @ 120 VAC @ 240 VAC @ 277 VAC @ 480Y/277 VAC @ 60 VDC @ 125 VDC (wired in series) ELECTRICAL IEC APPL Conformity to Standards	A Hz Ops. PPLIC V V kA kA kA kA	ATIONS 2 60*	Su cURus, 1	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series) 10 10 10 10	eed 2 No. 235 480Y/277	3+NPOLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING @ 120 VAC @ 240 VAC @ 277 VAC @ 480Y/277 VAC @ 60 VDC @ 125 VDC (wired in series) ELECTRICAL IEC APPL Conformity to Standards ULTIMATE SHORT CIRCUIT	A Hz Ops. PPLIC V V kA kA kA kA	ATIONS 2 60*	Su cURus, 1	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series) 10 10 10 10 10	eed 2 No. 235 480Y/277		
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING @ 120 VAC @ 240 VAC @ 247 VAC @ 480Y/277 VAC @ 60 VDC @ 125 VDC (wired in series) ELECTRICAL IEC APPL Conformity to Standards UITIMATE SHORT CIRCUIT BREAKING CAPACITY (Icu)	A Hz Ops. PPLIC. V V kA kA kA kA kA kA	ATIONS 2 60*	Su cURus, 1	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series) 10 10 10 10 10 10 10 10	eed 2 No. 235 480Y/277		
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING @ 120 VAC @ 240 VAC @ 480Y/277 VAC @ 480Y/277 VAC @ 60 VDC @ 125 VDC (wired in series) ELECTRICAL IEC APPL Conformity to Standards UTIMATE SHORT CIRCUIT BREAKING CAPACITY (Icu) @ 240 VAC	A Hz Ops. PPLIC. V V kA kA kA kA kA	ATIONS 2 60*	Su cURus, 1	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series) 10 10 10 10 10 10 10 10	eed 2 No. 235 480Y/277	3+NPOLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING @ 120 VAC @ 240 VAC @ 277 VAC @ 480Y/277 VAC @ 60 VDC @ 125 VDC (wired in series) ELECTRICAL IEC APPL Conformity to Standards ULTIMATE SHORT CIRCUIT BREAKING CAPACITY (Icu) @ 240 VAC @ 415 VAC	A Hz Ops. PPLIC. V V kA kA kA kA kA kA	ATIONS 2 60*	Su cURus, 1	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series) 10 10 10 10 10 10 10 10	eed 2 No. 235 480Y/277	3+NPOLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING @ 120 VAC @ 240 VAC @ 480Y/277 VAC @ 480Y/277 VAC @ 60 VDC @ 125 VDC (wired in series) ELECTRICAL IEC APPL Conformity to Standards UTIMATE SHORT CIRCUIT BREAKING CAPACITY (Icu) @ 240 VAC	A Hz Ops. PPLIC. V V kA kA kA kA kA	ATIONS 2 60*	Su cURus, 1	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series) 10 10 10 10 10 10 10 10	eed 2 No. 235 480Y/277	3+NPOLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING @ 120 VAC @ 240 VAC @ 277 VAC @ 480Y/277 VAC @ 60 VDC @ 125 VDC (wired in series) ELECTRICAL IEC APPL Conformity to Standards ULTIMATE SHORT CIRCUIT BREAKING CAPACITY (Icu) @ 240 VAC @ 415 VAC RATED SERVICE SHORT CIRCUIT	A Hz Ops. PPLIC. V V kA kA kA kA kA	ATIONS 2 60*	Su cURus, 1	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series) 10 10 10 10 10 10 10 10	eed 2 No. 235 480Y/277	3+NPOLE	
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING @ 120 VAC @ 240 VAC @ 277 VAC @ 60 VDC @ 125 VDC (wired in series) ELECTRICAL IEC APPL Conformity to Standards ULTIMATE SHORT CIRCUIT BREAKING CAPACITY (Icu) @ 240 VAC @ 415 VAC RATED SERVICE SHORT CIRCUIT BREAKING CAPACITY (Ics)	A Hz Ops. PPLIC. V V kA kA kA kA kA kA kA kA kA	ATIONS 2 60*	Su cURus, 1	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series) 10 10 10 10 10 10 10 10 10 10 10 10	eed 2 No. 235 480Y/277		
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING @ 120 VAC @ 240 VAC @ 277 VAC @ 480Y/277 VAC @ 60 VDC @ 125 VDC (wired in series) ELECTRICAL IEC APPL Conformity to Standards ULITIMATE SHORT CIRCUIT BREAKING CAPACITY (Icu) @ 240 VAC @ 415 VAC RATED SERVICE SHORT CIRCUIT BREAKING CAPACITY (Ics) @ 240 VAC	A Hz Ops. PPLIC. V V kA k	ATIONS 2 60* 10 — NS	Su cURus, 1	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series) 10 10 10 10 10 10 10 10 10 10 10 10 10	eed 2 No. 235 480Y/277		
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING @ 120 VAC @ 240 VAC @ 277 VAC @ 480Y/277 VAC @ 60 VDC @ 125 VDC (wired in series) ELECTRICAL IEC APPL Conformity to Standards UITIMATE SHORT CIRCUIT BREAKING CAPACITY (Icu) @ 240 VAC @ 415 VAC RATED SERVICE SHORT CIRCUIT BREAKING CAPACITY (Ics) @ 240 VAC @ 415 VAC	A Hz Ops. PPLIC. V V kA k	ATIONS 2 60* 10 — NS	Su cURus, 77 — — — — — — — — — — — — — — — — — —	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series) 10 10 10 10 10 10 10 10 10 10 10 10 10	eed 2 No. 235 480Y/277 ——————————————————————————————————		
Rated Operating Current Operating Frequency Electrical Life Line/Load Wiring ELECTRICAL UL/CSA A Conformity to Standards AC Rated Operating Voltage DC Rated Operating Voltage MAXIMUM SHORT CIRCUIT RATING @ 120 VAC @ 240 VAC @ 247 VAC @ 480Y/277 VAC @ 60 VDC @ 125 VDC (wired in series) ELECTRICAL IEC APPL Conformity to Standards ULTIMATE SHORT CIRCUIT BREAKING CAPACITY (Icu) @ 240 VAC @ 415 VAC RATED SERVICE SHORT CIRCUIT BREAKING CAPACITY (Ics) @ 240 VAC @ 415 VAC CONSTRUCTION - CON	A Hz Ops. PPLIC. V V kA kA kA kA kA kA kA kA	ATIONS 2 60* 10 — NS	Su cURus, 77 — — — — — — — — — — — — — — — — — —	0.5 ~ 63 50/60 6,000 itable for reverse for 125* (wired in series) 10 10 10 10 10 10 10 10 10 10 10 10 10	eed 2 No. 235 480Y/277 ——————————————————————————————————	3+NPOLE	

^{*}NOTE: Available on request, please consult factory.

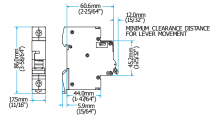
For complete ratings, detailed specifications, or to download product certifications visit www.c3controls.com.

DIMENSIONS

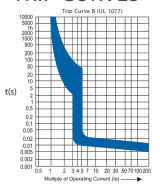
UL 489 Branch Circuit Breaker - 1 Pole

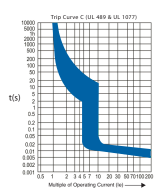


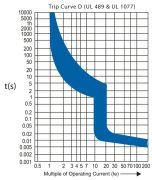
UL 1077 Supplementary Protector - 1 Pole



TRIP CURVES







CERTIFICATIONS

Conformity to Standards: UL 489

UL 1077

UL 508

CSA C22.2 No. 5, No. 235

IEC 60947-2, IEC 60898

Certifications:

UL File#: E496118 UL File#: E496119 UL File#: E336563

UL File#: E508090

CE Marked (per EU Low Voltage Directive 2006/95/EC and RoHS Directive 2011/65/ EU)























