

The C-Frame MKIV is the most traditional distribution and equipment protection circuit breaker and is available in 1 to 4 poles. This front mounted circuit breaker is available for panel mounting, and is available with a standard handle and rocker handle.

The C-Frame MKIV circuit breaker is used in power distribution units, lighting control and in other equipment.

Features

- AC and DC circuit breaker
- Hydraulic-magnetic technology
- 100% rating capability independent of ambient temperature
- Up to four poles
- VDE, EAC and CCC approved, CE certified
- UL compliant (Listed / recognised)
- Ratings 0.1 A to 50 A (Specific certifications)
- Precision tripping characteristics
- Wide range of circuits, mountings, terminations and time delays
- Two colour handle indication (Two tone flush rocker)
- Optional auxiliary switch and trip alarm

Applications

- Telecom DC Power distribution
- UPS equipment
- Mobile power generation equipment
- Alternative energy equipment
- Lighting control

Approvals

The C-Frame MKIV is CE certified and carries various approvals such as VDE, cURus, EAC and CCC. It is also recognised to UL 1077, UL 1500 and UL 508, and listed to UL 489 and UL 489A.















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(UL489A)

(UL489) (CSA C22.2 No. 5-09)

(UL1077) (CSA C22.2 No. 235-04) (DIN / EN / IEC 60934)

(GB17701)

(IEC 60934)



Hydraulic-Magnetic Circuit Breakers 100% rated, unaffected by ambient temperature



Technical Data

Product Type	C-Frame MKIV					
Ambient Operating Temperature	-40 °C to +85 °C					
Endurance	10000 operations DC, 6000 operations AC (IEC60934 Clause 9.11)* 10000 operations, 6000 with current, 4000 without current (UL489 Clause 7.1.5)* As per UL489 or minimum of 1000 operations with current (UL489A Clause 12)*, 6000 operations with current (UL1077 Clause 22)*					
Dielectric Strength	1000 - 2000 Vac for one minute (Clause 9.7)* 1000 Vac plus twice the rated voltage for one minute (UL489, Clause 7.1.9; UL489A Clause 8, UL1077 Clause 23)*					
Weight	70 g per pole (unpacked)					
Altitude	Certification tests done at altitude ≈ 2000 metres. Will operate at higher altitudes.					
Shock	100 G to MIL-STD-202G, test method 213B, test condition 1					
Vibration	10 G to MIL-STD-202G test method 204D, test condition A					
Flammability	I2 - No ignition at 850 °C with an oxygen index of ≥ 32					
Toxicity	F1 - Smoke index of \leq 20 which determines the fume class					
Pollution Degree PD2 - Normally only non-conductive pollution occurs. Temporary conductivity caused by condensation is to be expected.						

* Refer to the standard for details

Product Type	Circuit Breaker	Circuit Breaker	Circuit Breaker	Circuit Breaker
Approvals	UL 489	UL 489A	UL 1077	UL 1500
Number of Poles	1, 2	1, 2	1 - 4	1, 2
Maximum Voltages	120 Vac, 120 / 240 Vac	80 Vdc	240 Vac, 277 Vac 80 Vdc	120/240 Vac 65 Vdc, 32 Vdc
Current Ratings	0.05 - 20 Aac	0.05 - 50 Adc	0.05 - 50 A (AC & DC)	0.05 - 50 A (AC & DC)
Interrupting Capacity	5 kA	5 kA	2 kA (AC), 7.5 kA (DC)	1.5 kA, C1 & 3 kA, C1

Product Type	Circuit Breaker	Switch
Approvals	DIN/EN/IEC 60934, CE, UKCA, GB17701	UL 508
Number of Poles	1 - 4	1 - 4
Maximum Voltages	240 Vac, 80 Vdc	240 Vac, 277 Vac, 80 Vdc
Current Ratings	0.05 - 50 A (AC & DC)	50 A
Interrupting Capacity	2 kA (AC), 4 kA (DC)	-

Verify approvals for specific ratings in accordance with the relevant test certificates.

Torque Table

Description	Size	Torque Value		
Event Incerte	M3	0.5 - 0.8 N.m		
Front Inserts	6 - 32	5 - 7 lbf.in		
Page Sarawa	M5	1.7 - 2.3 N.m		
Rear Screws	10 - 32	15 - 20 lbf.in		

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C-Frame MKIV - Series Circuit Breakers

Ordering Information

Group 1:	Code	Descriptio	n	Comments				
Frame	С	C-Frame						
Group 2:	Code	Descriptio	n		Comments			
Туре	В	C-Frame MI	<iv< th=""><th></th><th></th><th></th></iv<>					
	Code	Descriptio	n		Comments			
Group 3: Mounting	2	Front mount round a	perture, fleet	Wai	rning: Maximum penetration depth into the mo	ounting screw is 5.4 mm, 0,21 inch		
	3	Snap-in mount edges bevelled,	without handle guards					
	В	Snap-in mount edges flush, without handle guards						
	С	Front mount round aperture, dome			Required for UL listed products. Maximum penetration depth into the product by the mounting screw is 5.4 mm, 0,21 inch			
	S	Front mount rectangular apertu	re flush rocker handle	Wai	rning: maximum penetration depth into the mo	ounting screw is 5.4 mm, 0,21 inch		
	Code	Descriptio	n		Comments			
	A	Standard Toggle Handle						
	C Cut off handle - Single Pole Only							
Group 4: Handle Type	н	Flush Rocker Handle, One Colour			with Group 3, code S. Reduced Handle up to	three pole only. One colour handle		
	М	Flush Rocker Handle - Two Tone			Use with Group 3, code S. Reduced Ha	ndle up to three pole only		
	Q	Flush rocker handle, Push to Reset; Use Test button to switch OFF. One Colour			with Group 3, code S. Reduced Handle up to	three pole only. One colour handle		
	R	Flush rocker handle, Push to Reset- Two Tone; Use Test button to switch OFF.			Use with Group 3, code S. Reduced Handle up to three pole only. Two Tone			
	Y	No handle, for reduced handle versions						
	Code	Description	Comments	Code	Description	Comments		
Crown 5:	сх	Quick connect terminal (0.8 mm x 6.35 mm)	30 A max	42	Screw terminal 30° bent, bus connected (M5 or 10-32)	50 A max		
Group 5: Termination	22	Screw terminal, bus connected (M5 or 10-32)	50 A max	50 A max 52 Screw terminal 30° bent, upturned ears (M5 or 10-32)	Screw terminal 30° bent, upturned ears (M5 or 10-32)	50 A max		
	32	Screw terminal, upturned ears (M5 or 10-32)	50 A max					
	Code	Descriptio	n	Code	Descrip	tion		
Group 6:	1	1 pole metric			1 pole im	perial		
Number of Poles	2	2 pole met	ric	В	2 pole im	perial		
Poles	3	3 pole met	ric	С	3 pole imperial			
	4	4 pole metric			4 pole imperial			
	Code	Descriptio	n	Comments				
	J	120Vac, 240Vac (Applicable to Listed Single Pole Products)			120Vac UL489, 240Vac IEC60934			
Group 7:	к	240Vac; 277Vac (Applicable to Recognized Single Pole Products)			240Vac UL1077, IEC60934; 277Vac UL1077			
Rated Voltage and	L	80V DC/277V 50/60Hz			50 / 60 Hz AC / DC version. With AC and DC curves			
Frequency -	М	80V DC/240V 50/60Hz			50 / 60 Hz AC / DC version. With AC and DC curves			
Main Circuit	N	80V DC						
	Р	65V or 80V DC / 120	0V 50/60Hz		Note: 65Vdc UL1500 & 80	Vdc UL1077		
	S	120/240Vac, 240Vac (Applicable to Listed Multipole Products)			120/240Vac UL489, 240Va	ic IEC60934		



Ordering Information

	Code	Description	System	Pulse Tolerance (X In)	Code	Description	System	Pulse Tolerance (X In)	
		Long delay 50 / 60 Hz	AC and			Short delay 50 / 60 Hz			
	AD	AS & dual rated	DC	8 - 10	СН	CS & high inrush	AC	12 - 15	
	BD	Medium delay 50 / 60 Hz BS & dual rated	AC and DC	8 - 10	AS	Long delay 50 / 60 Hz	AC or DC	8 - 10	
	CD	Short delay 50 / 60 Hz CS & dual rated	AC and DC	6 - 8	BS	Medium delay 50 / 60 Hz	AC or DC	8 - 10	
	AE	Long delay 50 / 60 Hz AH & inertia delay	AC	28 - 35	CS	Short delay 50 / 60 Hz	AC or DC	6 - 8	
Group 8: Time Delay Characteristics	BE	Medium delay 50 / 60 Hz BH & inertia delay	AC	28 - 35	AW	Long delay 50 / 60 Hz AD & inertia delay	AC and DC	16 - 20	
(Curve Details); Pulse Tolerance at	CE	Short delay 50 / 60 Hz CH & inertia delay	AC	21 - 35	BW	Medium delay 50 / 60 Hz BD & inertia delay	AC and DC	16 - 20	
10 ms	AI	Long delay 50 / 60 Hz AS & inertia delay	AC or DC	16 - 20	CW	Short delay 50 / 60 Hz CD & inertia delay	AC and DC	12 - 15	
	BI	Medium delay 50 / 60 Hz BS & inertia delay	AC or DC	16 - 20	НЗ	Short delay	DC	6 - 8	
	СІ	Short delay 50 / 60 Hz CS & inertia delay	AC or DC	12 - 15	OP	Instantaneous trip 50 / 60 Hz	AC and DC	None	
	AH	Long delay 50 / 60 Hz AS & high inrush	AC	16 - 20	ох	Switch 50 / 60 Hz	AC and DC	-	
	вн	Medium delay 50 / 60 Hz BS & high inrush	AC	16 - 20					
	Code	Description				Co	omments		
Group 9: Rated Current	XXXX								
(Main Circuit)	050M	50 mA			1				
- Examples Only - Specific	100	1 A			Examples only - specific Amp ratings possible from 0.5 A - 50 A				
Amp Ratings Possible	1000	10 A							
r ussible	5000	50 A							
	Code	Description			Comments				
	AX	Switch							
	BX	Circuit break	er (Series trip,	current coil in series)					
Group 10: Circuit Configuration (Circuit	DX	Switch with relay trip voltage sensing, centre terminal construction, four terminal			See group 12 for voltage options				
Breaker's Internal Construction)	GX	Circuit breaker with dual control - shunt trip contruction (3rd terminal) 3rd terminal close to load side							
	НХ	Circuit breaker with dual control, relay trip construction (4th terminal)			Curves AH, BH, CH, AE, BE, CE not possible. See group 12 for voltage options				
	JX	Switch with auxiliary switch							
	КХ	Circuit break	er (Series trip)), with auxiliary switch					
	Code	Description Comments							
Group 11: Auxiliary	Х	Not applicable							
and Alarm Switches	A	DB3-Gold Tips, Equally spaced terminals, 2.75 mm (EN61058 0.1 A @ 250 Vac & 0.1 A @ 80 Vdc and UL1054 0.1 A @ 125/250 Vac & 0.1 A @ 30 Vdc & 0.3 A @ 60 Vdc)							
	В	DB2-Silver	Tips, Equally	spaced terminals, 2.75 mm (EN61058	3 10 A @ 2	50 Vac & 0.1 A @ 80 Vdc and I	UL1054 10 A @) 125/250 Vac)	
Group 12:	Code	Description	Code	Description	Code	Description	Code	Description	
Voltage and Current Ratings for	XX	Not applicable	A5	220 - 240 Vac 50 / 60 Hz	B1	24 Vdc	В3	80 Vdc	
Dual Control, Shunt and Relay Trip Construction	A4	110 - 125 Vac 50 / 60 Hz	B0	12 Vdc	B2	48 Vdc	Recom	mended pulse duration: 20 ms to 40ms	
Construction		Description				Co	omments		
Group 13:	Code								
Group 13: Terminal	Code X								
Group 13: Terminal for Shunt Relay and		Scre		cable					
Group 13: Terminal for Shunt	х		Not applic	cable					

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Ordering Information

Voltage for Illuminated Rocker X Not applicable Group 15: Terminal for Illuminated Rocker Code Description Comments X Not applicable X Not applicable Rocker Z Ode Description Comments B BLACK HANDLE, WHITE MARKING. Black Colour Not available on the Two Tone Flush F GREY / BLACK MARKING. Black Colour Not available on the Two Tone Flush G GREEN HANDLE, WHITE MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, GREEN INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4 Group 16: Handle Colour R RED HANDLE, WHITE MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, RED INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4 W WHITE HANDLE, BLACK MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, WHITE INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4	
Terminal for Illuminated Rocker X Not applicable Code Description Comments B BLACK HANDLE, WHITE MARKING. Black Colour Not available on the Two Tone Flush F GREY / BLACK MARKING. Black Colour Not available on the Two Tone Flush G GREEN HANDLE, WHITE MARKING (Used with Code H or Q on group 4) (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4 Group 16: Handle Colour R RED HANDLE, WHITE MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, RED INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4 W WHITE HANDLE, BLACK MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, WHITE INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4	
Illuminated Rocker X Not applicable Image: Code Description Comments B BLACK HANDLE, WHITE MARKING. Black Colour Not available on the Two Tone Flush F GREY / BLACK MARKING. Black Colour Not available on the Two Tone Flush G GREEN HANDLE, WHITE MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, GREEN INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4 Group 16: Handle Colour R RED HANDLE, WHITE MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, RED INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4 W WHITE HANDLE, BLACK MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, WHITE INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4	
B BLACK HANDLE, WHITE MARKING. Black Colour Not available on the Two Tone Flush F GREY / BLACK MARKING. GREY / BLACK MARKING. G GREEN HANDLE, WHITE MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, GREEN INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4 Group 16: Handle Colour R RED HANDLE, WHITE MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, RED INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4 W WHITE HANDLE, BLACK MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, WHITE INDICATOR AND MARKING Refer to Group 4	
F GREY / BLACK MARKING. G GREEN HANDLE, WHITE MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, GREEN INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4 Group 16: Handle Colour R RED HANDLE, WHITE MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, RED INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4 W WHITE HANDLE, BLACK MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, WHITE INDICATOR AND MARKING OR BLACK HANDLE, WHITE INDICATOR AND MARKING Refer to Group 4	
Group 16: Handle Colour RED HANDLE, WHITE MARKING (Used with Code H or Q on group 4) (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4 W WHITE HANDLE, BLACK MARKING (Used with Code H or Q on group 4) OR (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4 WHITE HANDLE, WHITE MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, RED INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4 WHITE HANDLE, BLACK MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, WHITE INDICATOR AND MARKING Refer to Group 4	n Rocker
G OR BLACK HANDLE, GREEN INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4 Group 16: Handle Colour R RED HANDLE, WHITE MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, RED INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4 W WHITE HANDLE, BLACK MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, WHITE INDICATOR AND MARKING Refer to Group 4	
Group 16: Handle Colour R BLACK HANDLE, RED INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone) Refer to Group 4 W WHITE HANDLE, BLACK MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, WHITE INDICATOR AND MARKING Refer to Group 4	
W OR BLACK HANDLE, WHITE INDICATOR AND MARKING Refer to Group 4	
X No handle	
YELLOW HANDLE, WHITE MARKING (Used with Code H or Q on group 4) OR BLACK HANDLE, YELLOW INDICATOR AND MARKING (Used with Code M or R ON group 4 - Two Tone)	
D I - O and ON - OFF	
Group 17: H I - O / ON - OFF and AMP RATING	
Handle Marking I ON - I marked on Functional handle ,PUSH TO RESET and AMP RATING marked on non-functional handle	
X Not applicable	
Code Description Comments	
Breaker mounted in Vertical Axis with LINE at the BOTTOM, Marking reads left to right - normal horizontal	
Group 18: Mounting 2 Breaker mounted in Horizontal Axis with LINE at the RIGHT HAND SIDE, Marking reads left to right - normal horizontal	
Orientation for Marking H Breaker mounted in Horizontal Axis with LINE at the LEFT HAND SIDE, Marking reads left to right - normal horizontal	
V Breaker mounted in Vertical Axis with LINE at the TOP, Marking reads left to right - normal horizontal	
X Not Applicable	
Group 19: Code Description Comments	
Front Plate 2 Black Front Plate, No Marking, Rocker Handle, Test Button Applicable to Rocker handle, Use with Group 4, Code	es Q and R
Test Button B Black front plate no marking	
Group 20: Code Description Comments	
Inter-phase A Inter-Phase Barrier-SMALL	
Terminal Cover C Inter-Phase Barrier-Z Type	
Group 21: Code Description Comments	
Approvals 1 UL recognized UL1077, CUR, IEC/EN60934, CE, UKCA Normally certified to these certifications	
(Product Normally 2 UL listed UL489, CUL, IEC/EN60934, CE, UKCA Normally	
Approved to) 3 UL listed UL489A, CUL, IEC/EN60934, CE, UKCA Normally certified to these certifications	
Code Description Comments	
Group 22: X Not applicable	
C GB17701, CCC	

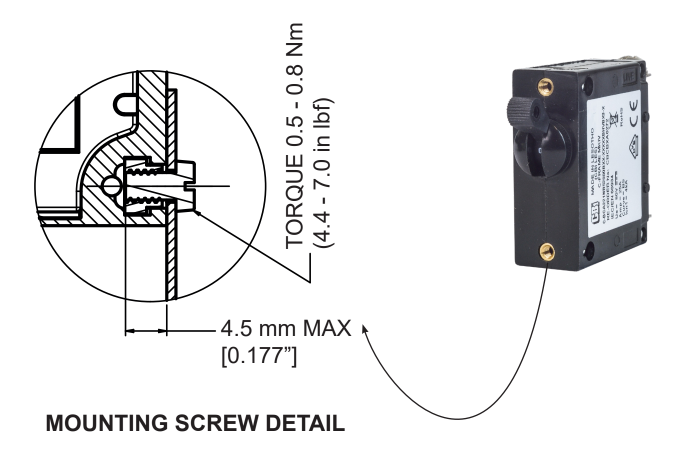
For options not listed, please contact CBI

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Mounting Screw Detail

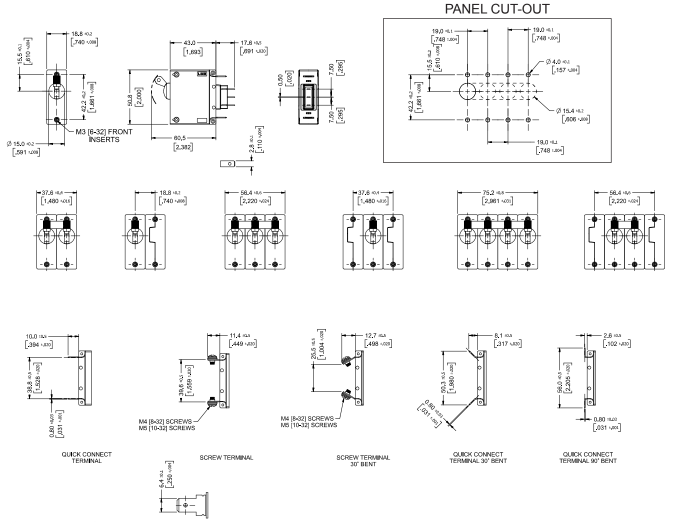


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C-Frame MKIV - Series Circuit Breakers

Outline Dimensions: Standard Handle



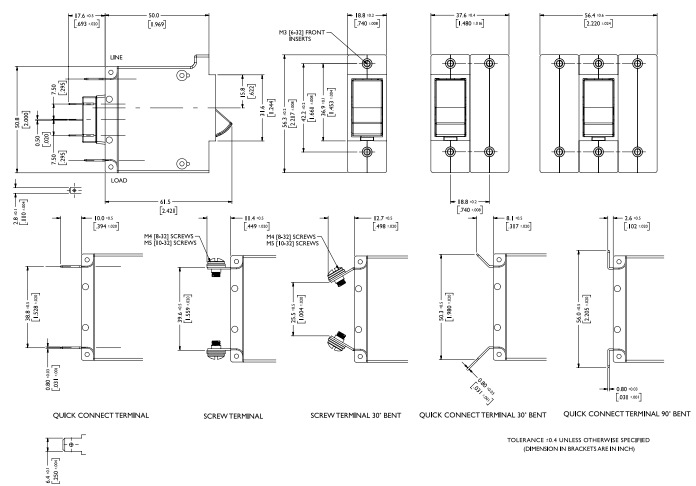
(DIMENSION IN BRACKETS ARE IN INCH) TOLERANCE ±0.4 UNLESS OTHERWISE SPECIFIED

> CMKIV-SERIES-DAT REV. H JULY 2023 ²³⁰¹⁰³⁶

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Outline Dimensions: Rocker Handle



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