



The B-Frame is a very compact yet robust circuit breaker. Used in various applications where space is constrained, the B-Frame is available in a variety of configurations, with different types of handles such as standard, rocker, protected rocker, push-pull, and push-to-reset handle types. The B-Frame is suitable for various applications in telecoms, lighting, railway signalling and solar applications. The B-Frame is also available as a 300 Vdc double pole switch.

B-Frame Profile

The B-Frame is available in single pole and double pole configurations. This miniaturised precision breaker is available for both AC and DC applications, with a choice of time delay characteristics and auxiliary switch options. The B-Frame provides the solution when space constraints exist.

Approvals

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



(UL489A) (UL







(GB 14048.2 ; GB 17701)





(IEC 60934)

Features

- AC and DC circuit breaker
- Hydraulic-magnetic technology
- 100% rating capability independent of ambient temperature
- Up to two poles
- VDE, EAC and CCC approved, CE certified
- UL compliant (recognised / listed)
- Ratings 0.1 A to 30 A (Specific certifications)
- Precision tripping characteristics
- Wide range of circuits, mountings, terminations and time delays
- · Optional auxiliary switch
- Optional illuminated rocker handle
- 300 Vdc switch (2 pole)

Applications

- Lighting equipment
- Office equipment
- Power supplies
- Telecom power distribution
- Small generators and motors
- Railway signalling systems
- Entertainment systems
- Vending machines
- Power distribution units (PDU)
- Suitable for motor starting
- Solar and renewable power

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



Technical Data

Product Type	B-Frame
Ambient Operating Temperature	-40°C to +85°C
Endurance	Minimum of 1000 operations with current (UL 489A Clause 12)* 6000 operations with current (UL 1077 Clause 22, UL 508 Clause 48)*
Dielectric Strength	1000 Vac plus twice the rated voltage for one minute (UL 489A Clause 8, UL 1077 Clause 23, UL 508 Clause 51)*
Rated Impulse Withstand Voltage	2.5 kV (IEC 60934 Clause 8.1.3.1.1)*
Weight	30 g single pole, 60 g double pole (unpacked)
Altitude	Certification tests done at altitude ≈ 2000 metres. Will operate at higher altitudes.
Shock	50 G to IEC 60068-2-27
Vibration	10 G to MIL-STD-202F
Flammability	I3 - Ignition does not persist at 850°C after glow wire is withdrawn with an oxygen index of ≥ 28
Toxicity	F1 - Smoke index of ≤ 20 which determines the fume class
Pollution Degree	PD2 - Normally only non-conductive pollution occurs. Temporary conductivity caused by condensation is to be expected.
Accessories	Mounting accessories, legend plate

^{*} Refer to the standard for details

Product Type	Circuit Breaker	Circuit Breaker	Circuit Breaker	Switch
Approvals	UL 1077, DIN / EN 60934, GB17701, CE, UKCA, EAC	UL 489A, DIN / EN 60934, GB17701	GB14048.2	UL 508
Number of Poles	1, 2	1	1, 2	2 (Series)
Maximum Voltages	240 Vac, 65 Vdc	80 Vdc	48 Vdc	300 Vdc
Current Ratings	0.1 - 30 Aac, 0.1 - 25 Adc	0.1 - 30 Adc	0.5 - 15 Adc	15 Adc
Interrupting Capacity	1 kA @ 240 Vac 0.5 kA @ 65 Vdc	0.6 kA @ 80 Vdc 1.5 kA @ 65 Vdc (UL & GB only)	1 kA	-
DC Polarity	-	Polarity sensitive		

Verify approvals for specific ratings in accordance with the relevant test certificate

Ordering Information

Group 1:	Code	Description	Code	Description		
Frame, Colour	BA	Black body, square handle	BE	Black body, illuminated rocker handle		
and Handle	BB	Black body, paddle handle	BF	Black body, push-to-reset handle		
Туре	ВС	Black body, baton handle	BG	Black body, push-pull handle		
	BD	Black body, rocker handle	BH	Black front plate, feed through pole		
	Code	Description		Comments		
	Α	Centre lock (thread neck) metric (M12)	read neck. Rocker handle is not an option.			
	С	Centre lock (thread neck) imperial (1/2" – 32)	Th	read neck. Rocker handle is not an option.		
	G	Snap-in vertical mounting without rocker guard		Rocker & illuminated rocker handle only		
	Н	Snap-in vertical mounting with rocker guard		Rocker & illuminated rocker handle only		
Group 2:	М	Snap-in horizontal mounting without rocker guard		Rocker & illuminated rocker handle only		
Mounting	N	Snap-in horizontal mounting with rocker guard		Rocker & illuminated rocker handle only		
	Q	Centre lock (thread neck) - imperial (3/8" – 32)		Thread neck. Only option for double pole push-to-reset and push-pull handles. Rocker handle is not an option.		
	R	Clip-in mounting - centre lock (thread neck) push-pull & push-to- reset only	Rocker handle is not an option			
	Code	Description	Code	Description		
	1	Single pole, quick connect		Single pole, bent quick connect terminal 90° outward		
Group 3: Number of	2	Double pole, quick connect		Double pole, bent quick connect terminal 90°outward		
Poles and	3	Single pole unit, screw terminal (M4 / 8-32) 45° bent		Single pole, screw terminal (M4 / 8-32)		
Termination	4	Double pole unit, screw terminal (M4 / 8-32) 45° bent	D	Double pole, screw terminal (M4 / 8-32)		
	5	Single pole, clamp terminal M3.5				
	6	Double pole, clamp terminal M3.5				



Ordering Information

	Code		ription		Comments				
	E		Vdc		Choose D in Group 5				
Group 4:	F	80 Vdc - pola	arity sensit	ive	Choose D in Group 5				
Rated Voltage -	G	48	Vdc						
Main Circuit	M	65 Vdc /	240 Vac			Choose M in Group 5			
	Р	24	0 V			Choose A in Gro	oup 5		
	Т	300 Vdc - pol	arity sensi	tive		Choose D in Gro	oup 5		
	Code	Descr	iption			Comments			
Group 5:	Α	AC 50	/ 60Hz			Group 4 option F	only		
Frequency	D	D	С			Group 4 options E,			
	М	AC.	/ DC			Group 4 option M	1 only		
Group 6:	Code	Descr	iption			Comments			
Circuit	Α	Sw	itch		May contain an auxiliary switch as an option				
Configuration (Circuit Breaker's Internal	В	Circuit breaker (series tr	ip, current	coil in series)		May contain an auxiliary sw			
Construction)	D	Relay trip (voltage	sensing) 4	terminal		Auxiliary switch not a	applicable		
	Code	Descr	iption			Comments			
Group 7:	0	No auxilia	ary switch			Only option with rear flush	screw termin	nal	
Auxiliary	1	1 x change-over (3 /	4 - 125 Va	c 24 Vdc)		Silver contact			
Switch(es)	3	1 x change-over (0.1		· /		Gold contact			
		,		30, 00 100)	Codo		-		
Group 8:	Code		ription		Code	Descrip			
Handle, Indicator Colour	Х		plicable		K	White (I-O &			
and Marking	2	White (no	marking)		L	Black (I-O & 0	ON-OFF)		
(Specify Current Rating on Front	3	Black (no	marking)		W	Orange (I-O & ON-OFF)			
or Handle if Required)	Α	Green (I-O		=)	Υ	Red (I-O & ON-OFF)			
	Code		ription	<u>, </u>	Code	Descrip			
	1	100 – 110 Vac I			A	100 – 110 Vac termi			
Group 9:	2	200 – 240 Vac			В	200 – 240 Vac term			
Voltages for Illuminated	3	4 - 8 Vdc lead conne			С	4 - 8 Vdc terminal conne		• • •	
Rocker Units	4	16 – 24 Vdc le	ad connec	ctors	D	16 – 24 Vdc termir			
(Illuminated only)	5	24 – 32 Vdc lead connector	s (external	resistor required)	E	24 – 32 Vdc termir		rs	
	7	8 – 16 Vdc lead connectors				(external resistor required)			
	/	8 – 16 Vuc lea	ad connec		G	8 – 16 Vdc terminal connectors Pulse			
	Code	Description	System AC and	Pulse Tolerance (X In)	Code	Description	System	Tolerance (X In)	
	AD	Long time delay - AS & dual rated	DC	6 - 8	BS	Medium delay	AC or DC	6 - 8	
Group 10:	BD	Medium time delay -V BS & dual rated	AC and DC	6 - 8	CS	Short delay	AC and DC	6 - 8	
Time Delay Characteristics,	CD	Short time delay - CS & dual rated	AC and DC	6 - 8	AW	Long time delay - AD & inertia delay	AC and DC	11 - 12	
Pulse Tolerance at 10 ms	Al	Long time delay - AS & inertia delay	AC or DC	11 - 12	BW	Medium time delay - BD & inertia delay	AC and DC	11 - 12	
	ВІ	Medium time delay - BS & inertia delay	AC or DC	11 - 12	CW	Short time delay - CD & inertia delay	AC and DC	12	
	CI	Short time delay - CS & inertia delay	AC or DC	11 - 12	ОХ	Switch	AC and DC	-	
	AS	Long delay	AC or DC	6 - 8	OP	Instantaneous trip	AC and DC	None	
	Code	Descr	ription			Comments			
	XXXX		ating						
Group 11:	050M	50	mA		1				
Rated Current	0500		A		F	Examples only - Specific A rat	ings possible	e from	
(Main Circuit)	1000) A		0.02 A - 30 A				
,	1250		5 A						
	3000) A						
1	3000	1 30	, /\	,					

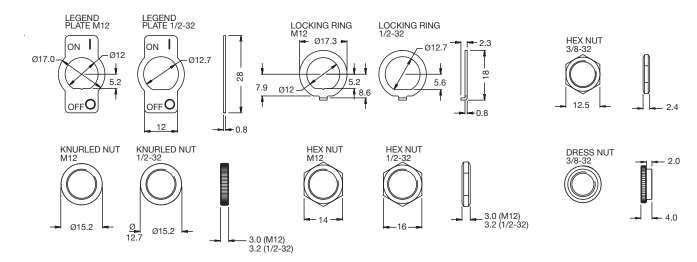


Ordering Information

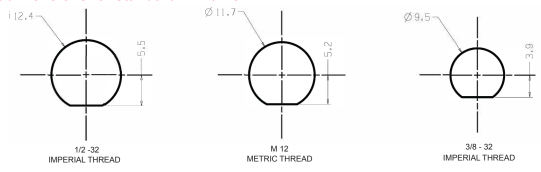
	Code	Description	Code	Description		
Group 12:	Х	Not applicable	D024	24 Vdc voltage coil		
Voltage and	A024	24 Vac / dc voltage coil	M100	100 mA current coil		
Current Ratings for	A065	65 Vac voltage coil	M020	20 mA current coil		
Shunt and	A100	100 Vac voltage coil	K005	5 A current coil		
Relay Trip	A110	110 - 125 Vac voltage coil	K015	15 A current coil		
Construction	A220	220 - 240 Vac voltage coil	K025	25 A current coil		
	D012	12 Vdc voltage coil		Recommended pulse duration: 20 ms to 40 ms		
C 42.	Code	Description		Comments		
Group 13: Approvals /	1	UL recognised, UL 1077, IEC/EN 60934, CE, UKCA				
Marks	3	UL listed, UL 489A, IEC/EN 60934, CE, UKCA				
mu Ko	4 IEC 60947-2, GB 14048.2, VDE, CE, UKCA					
	Code	Description		Comments		
Group 14:	1	GB17701 or GB14048.2, CCC				
Safety Marks	2	No safety marks				

Mounting Accessories

Mounting hardware must be ordered separately. Legend plates available for M12 and 1.2" only.



Panel cut-out dimensions for standard B Frame



Notes:

- 1 General tolerance -0.0, +O. 1mm
- 2 Fit hex nut onto threaded part of the product first
- 3 Fit locking ring next if required
- 4 Insert product through panel cut-out and adjust hex nut For the required protusion on front face of panel
- 5 Fit legend plate if required
- 6 Fit knurled/hex nut next and torque to 0.8nm max. Do not over tighte knurled nut



Mounting Kit Ordering Information

Reference	Α	В	С	D	Е	F	G	Н	l	J	K
Mounting Kit Description	2 x Hex nuts	2 x Hex nuts 1 x Vertical legend plate	2 x Hex nuts 1 x Horizontal legend plate	2 x Hex nuts 1 x Vertical legend plate 1 x Locking ring	2 x Hex nuts 1 x Horizontal legend plate 1 x Locking ring	1 x Hex nut 1 x Knurled nut 1 x Vertical legend plate	1 x Hex nut 1 x Knurled nut 1 x Horizontal legend plate	1 x Hex nut 1 x Knurled nut 1 x Vertical legend plate 1 x Locking ring	1 x Hex nut 1 x Knurled nut 1 x Horizontal legend plate 1 x Locking ring	1 x Hex nut 1 x Dress nut	1 x Hex nut 1 x Knurled nut

Reference	M12 Order Number	1/2" - 32 Order Number	3/8" - 32 Order Number
Α	3670031	3670041	3670129
В	3670032	3670042	-
С	3670033	3670043	-
D	3670034	3670044	-
E	3670035	3670045	-
F	3670036	3670046	-
G	3670037	3670047	-
Н	3670038	3670048	-
I	3670039	3670049	-
J	-	-	3670130
K	3670338	3670337	-

Torque Table

Description	Size	Torque Value
Rear Screw	M4	1.2 - 1.5 N.m
Real Sciew	8 - 32	10 - 13 lbf.in
Clamp Screw	M3.5	1.2 - 1.5 N.m
	M12	0.8 N.m
Centerlock Front Mounting	1/2 - 32	7 lbf.in
	3/8 -32	7 lbf.in

Please review our Customer Terms and Conditions on www.cbi-lowvoltage.co.za

© CBI (Pty) Ltd. All Rights Reserved.

All rights reserved. Unless otherwise indicated, all materials on these pages are copyrighted by CBI (Pty) Ltd. No part of these pages, either text or image may be used for any purpose other than personal use. Therefore, reproduction, modification, storage in a retrieval system or retransmission, in any form or by any means, electronic, mechanical or otherwise, for reasons other than personal use, is strictly prohibited without prior written permission. ČBI (Pty) Ltd reserves the right to alter any details of this document without notice and while every effort is made to ensure the accuracy of the content, no warranty is given as to the accuracy of this document and no responsibility will be accepted for error or misinterpretation and any resulting loss.

AUSTRALIA

CBI-electric: Australia 27 Wedgewood Rd, Hallam Victoria 3803 Australia Tel: +61 3 8752 9300 Fax: +61 3 9796 5407

Email: sales@cbi-electric.com.au Website: www.cbi-electric.com.au

INDIA

CBI-electric: Asia

A1, Pushpagiri Residency, 1st Cross 2nd Main, Jyothi Nagar, B.G Road Bengaluru 560083, India Tel: +91-9880553153

Email: salesasia@cbi-electric.com Website: www.cbibreakers.com Website: www.cbi-lowvoltage.com

SOUTH AFRICA

CBI-electric: low voltage Tripswitch Drive Elandsfontein Gauteng South Africa Tel: +27 11 928 2000 Fax: + 27 11 392 2354

Email: cbi@cbi-electric.com internationalsales@cbi-electric.com

CBI-electric: North America 35 E. Uwchlan Ave Suite 328 Exton PA 19341 USA Tel: +1 610 524 9949 Fax: +1 610 524 9945 E-mail: info@cbibreakers.com Website: www.cbibreakers.com

Website: www.cbi-lowvoltage.com

2306001