

C-Frame Series Circuit Breakers

Features

- Hydraulic-Magnetic Technology
- 100% Rating Capability Independent of Ambient Temperature
- Up to Six Poles
- cULus, cURus, VDE and CE Approved
- Optional Trip Alarm and Auxiliary Switch
- Optional Mid Trip Indication
- Wide Range of Circuits, Mountings, Terminations and Time Delays Available
- Two Colour Handle Indication (Two Tone Flush Rocker)
- Motor Starting Applications to 30A



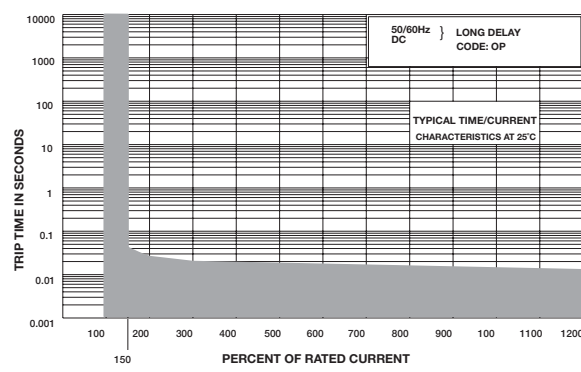
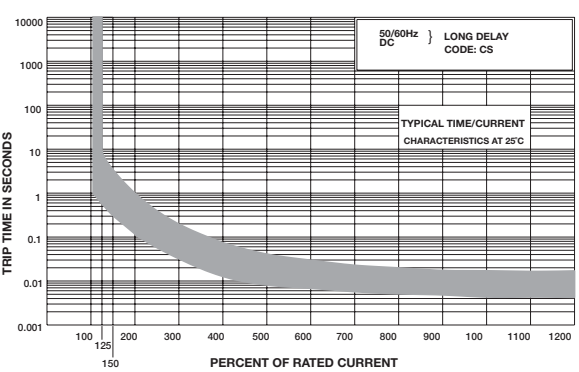
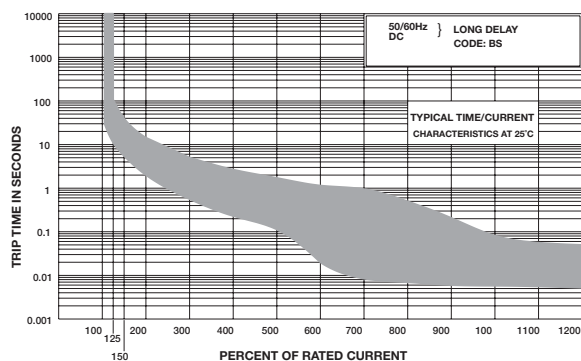
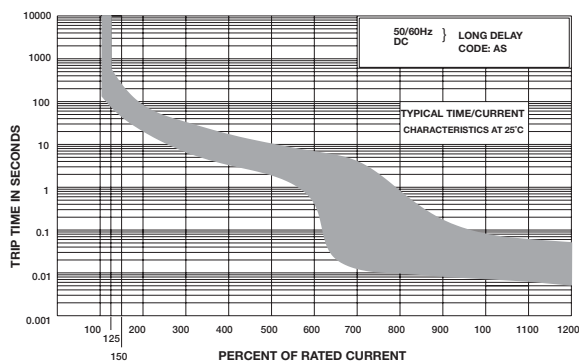
Applications

- Telecoms DC Power Distribution
- UPS Equipment
- Mobile Power-Generation Equipment
- Power Conditioning Equipment
- Alternative Energy Equipment
- Lighting Control
- Marine Protection

Technical Data

Product Type	Circuit Breaker	Circuit Breaker	Circuit Breaker	Circuit Breaker
Approvals	cULus 489 ⁽¹⁾	UL489A	cURus ⁽²⁾ , CE, VDE (EN60934)	cURus ⁽²⁾ , CE, VDE (EN60934)
Number of Poles	1, 2	1, 2	1, 2	1 – 6 cURus / 1 – 4 VDE
Operating Voltages	120 V AC, 120/240V AC	80V DC	80V DC	240V AC
Current Ratings	0.05 – 20A	0.05 – 50A	0.05 – 50A	0.05 – 50A
Interrupting capacity	5kA	5kA	7.5kA cURus / 4kA VDE	2 kA & 5kA ⁽³⁾
Product Type	Circuit Breaker	Circuit Breaker	Circuit Breaker	Circuit Breaker
Approvals	cURus ⁽²⁾	cURus ⁽²⁾ , UL1500	cURus ⁽²⁾ , UL1500	cURus ⁽⁴⁾
Number of Poles	1	1	1, 2	1 – 3
Operating Voltages	277V AC	65V DC	120V AC, 120/240V AC	80V DC, 240V AC, 277V AC
Current Ratings	0.05 – 30A	0.05 – 50A	0.05 – 50A	0.05 – 50A
Interrupting capacity	2kA & 5kA ⁽³⁾	1.5kA	1.5kA	–
Vibration Resistance	10G to MIL-STD-202F Method 204D Test A			
Shock Resistance	100G to MIL-STD-202F Method 213B Test A			
Operating Temperature Range	-40°C to +85°C			
Notes:	⁽¹⁾ UL489 & CSA 22.2 No 5-02, ⁽²⁾ UL1077 & CSA 22.2 No 235-M89, ⁽³⁾ 5kA with back up fuse, ⁽⁴⁾ UL508 & CSA 22.2 No 14-M9			

Preferred Standard Delays



C-Frame Series Circuit Breakers

Long Code

Group 0: Frame	Code	Description	Comments					
	C	C-Frame						
Group 1: Type	Code	Description	Comments					
	A	C-Frame CR	UL Recognized VDE (60934) approvals only					
	B	C-Frame Mark IV						
	G	C-Frame Mark IV UL 1500	UL Recognized approvals only					
Group 2: Mounting	Code	Description	Comments					
	3	Snap-in mount edges beveled	See figure 1.1					
	B	Snap-in mount edges flush	See figure 1.2					
	2	Front mount round aperture	See figure 1.3					
	C	Front mount round aperture, dome	See figure 1.4, required for UL listed products, Mark IV only					
	S	Front mount rectangular aperture flush rocker handle type	See figure 1.5, available on C-Frame Mark IV only					
	P	PCB mount	See figure 1.6, with PCB mount terminals only					
	Z	Special specify						
Group 3: Handle or Pole Blank (Reduced Handle)	Code	Description	Comments					
	A	Standard handle	See figure 2.1; for mountings 3, B, 2, C					
	B	Short handle	See figure 2.2; for mountings 3, B, 2, CR only					
	C	Cut off handle	See figure 2.3; for mountings 3, B, 2, C Only 1 handle per Unit					
	H	Flush rocker handle	See figure 2.4; for mounting S, Mark IV Only 1 handle per Unit					
	M	Two tone flush rocker handle	See figure 2.5; for mounting S, Mark IV Only 1 handle per Unit					
	Y	No handle, Blank front plate	For reduced handle version, on pole(s) without handle					
	2	Standard handle, mid trip	See figure 2.6; for mountings 3, B, 2, C, Mark IV only					
	5	Flush rocker handle, mid trip pull to reset	See figure 2.7; for mounting S, Mark IV Only 1 handle per Unit					
	6	Two tone flush rocker handle, mid trip pull to reset	For mounting S; Mark IV Only 1 handle per Unit					
	Z	Special specify						
Group 4: Main Terminal Description	Code	Description	Comments					
	AX	M5 or 10-32 stud	See figure 3.1; 50A max. Mark IV only					
	CX	Rear quick connect terminal (0.8mm X 6.35mm)	See figure 3.2; 25A max.					
	21	Screw terminal, Bus connected (M4 or 8-32)	See figure 3.3; 40A max.					
	22	Screw terminal, Bus connected (M5 or 10-32)	See figure 3.3; 50A max.					
	31	Screw terminal, Upturned ears (M4 or 8-32)	See figure 3.4; 40A max.					
	32	Screw terminal, Upturned ears (M5 or 10-32)	See figure 3.4; 50A max.					
	41	300 Bent screw terminal, Bus connected (M4 or 8-32)	See figure 3.5; 40A max.					
	42	300 Bent screw terminal, Bus connected (M5 or 10-32)	See figure 3.5; 50A max.					
	51	300 Bent screw terminal, Upturned ears (M4 or 8-32)	See figure 3.6; 40A max.					
	52	300 Bent screw terminal, Upturned ears (M5 or 10-32)	See figure 3.6; 50A max.					
	61		See figure 3.7; 40A max.					
	62	Marine screw terminal (M5 or 10-32)	See figure 3.7; 50A max.					
	4X	M5 flush rear screw terminal	See figure 3.8; 50A max.; Mark IV only					
	PX	PCB terminal	See figure 1.6 50A max.; CR and Mark IV are different					
	4P	Plug-in terminal ø3.91mm x 19.05mm)	See figure 3.9; 50A max.; Mark IV only					
	ZZ	Special specify						
Group 5: Number of Poles	Code	Description	Code	Description	Note			
	1	1 pole metric	A	1 pole imperial	CR four pole max.			
	2	2 pole metric	B	2 pole imperial				
	3	3 pole metric	C	3 pole imperial				
	4	4 pole metric	D	4 pole imperial				
	5	5 pole metric	E	5 pole imperial				
	6	6 pole metric	F	6 pole imperial				
Group 6: Rated Voltage and Frequency	Code	Description	Comments					
	J	240V 50/60Hz	Common bus at 240V					
	K	277V 50/60Hz	Common bus at 277V					
	N	80V DC	Mark IV only					
	E	65V DC						
	S	120/240V 50/60Hz	3 wire centre tap supply, 120V per phase, Mark IV only					
	Q	240/415V 50/60Hz	3 Phase multi wire system, Mark IV only					
	R	277/480V Hz	3 Phase multi wire system					
	M	80V DC / 240V 50/60z	AC/DC version only with AC and DC curves, Mark IV only					
	L	80V DC / 277V 50/60Hz	AC/DC version only with AC and DC curves, Mark IV only					
	Z	Special specify						
Group 7: Time Delay (For details of time delay refer to the application guide or web site)	Code	Description	System	Pulse Tolerance	Code	Description	System	Pulse Tolerance
	AS	Long delay	AC or DC	8 x In	CE	CH & inertia wheel	AC	35 x In
	A1	AS & inertia wheel	AC or DC	20 x In	US	Ultra short time delay	AC or DC	None
	AH	Long delay, high inrush	AC	20 x In	OP	Instantaneous trip	AC or DC	None
	AE	AH & inertia wheel	AC	35 x In	AD	Long delay, Dual rated	AC and DC	8 x In
	BS	Medium delay	AC or DC	8 x In	BD	Medium delay, Dual rated	AC and DC	8 x In
	BI	BS & inertia wheel	AC or DC	20 x In	CD	Short delay, Dual rated	AC and DC	8 x In
	BH	Medium delay, high inrush	AC	20 x In	AW	AD & inertia wheel, Dual rated	AC and DC	20 x In
	BE	BH & inertia wheel	AC	35 x In	BW	BD & inertia wheel, Dual rated	AC and DC	20 x In
	CS	Short delay	AC or DC	6 x In	CW	CD & inertia wheel, Dual rated	AC and DC	15 x In
	CI	CS & inertia wheel	AC or DC	15 x In	OX	Switch		
	CH	Short delay, high inrush	AC	15 x In	ZZ	Special specify		
	H3	Short delay	AC or DC	6 x In				
Group 8: Main Circuit Current (Example only, any ampere rating possible)	Code	Description	Comments					
	050M	50mA						
	0100	1A						
	1000	10A						
	1500	15A						
	5000	50A						
	XXXX	Not applicable	No current, for series voltage trip poles					
Group 9: Circuit Configuration	Code	Description	Comments					
	AX	Switch						
	BX	Series trip						
	CX	Relay trip Current sensing, centre terminal construction	30A max for the sensing coil; total current 50A max					
	DX	Relay trip Voltage sensing, centre terminal construction						
	EX	Shunt trip current sensing, 3rd terminal close to load side	Total load 50A maximum					
	FX	Shunt trip voltage sensing, 3rd terminal close to load side						
	GX	Dual control shunt trip construction, 3rd terminal close to load side	Voltage coil normally at line voltage; No AH, BH, CH, AE, BE, CE					
	HX	Dual control - relay trip construction (4 terminal)	No AH, BH, CH, AE, BE, CE					
	JX	Switch with auxiliary switch	Requires Auxiliary switch					
	KX	Series trip, with auxiliary switch	Requires Auxiliary switch					
	LX	Series trip, with trip-alarm	Trip alarm requires mid trip handle and Auxiliary switch					
	ZZ	Special specify						

C-Frame Series Circuit Breakers

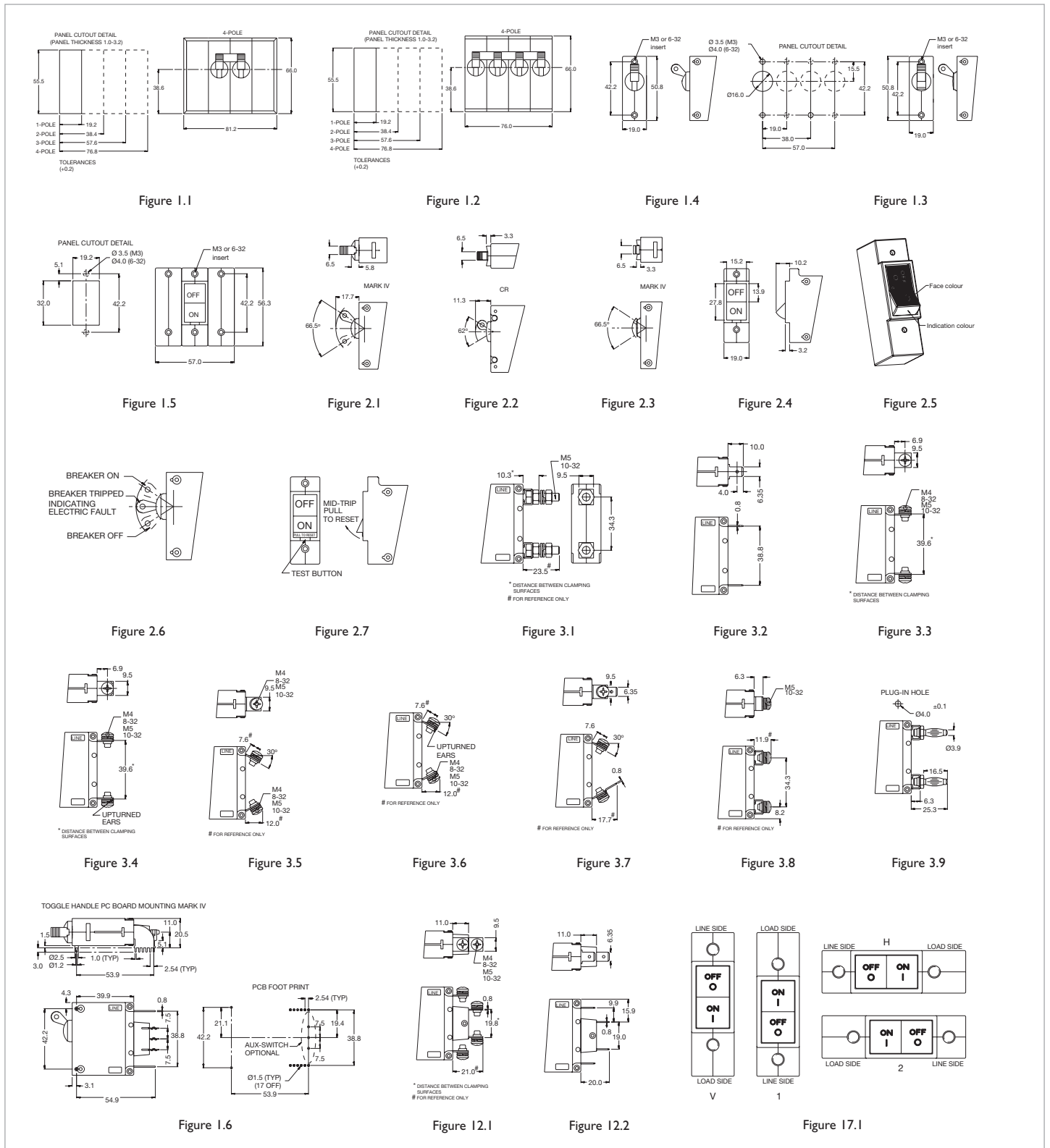
Long Code

Code	Description	Comments		
Group 10: Auxiliary and Alarm Switches				
A	One change over gold tips, equally spaced terminals	0.02 to 0.1A and 30V max.		
B	One change over silver plated tips, equally spaced terminals	Standard		
X	Not applicable	No microswitch - Flat base plate		
Z	Special specify			
Group 11: Dual control/ Relay trip Voltage and Current coil ratings				
Code	Description	Code	Description	Comments
A4	110-125V AC 50/60Hz	C1	20mA	
A5	220-240V AC 50/60Hz	C2	100mA	
B0	12V DC	C3	1A	
B1	24V DC	XX	Not applicable	
B2	48V DC	ZZ	Special specify	
B3	80V DC			
Group 12: Terminals for Shunt, Relay and Dual control construction (CR only code X)				
Code	Description	Comments		
A	M4/8-32 screw terminal	Figure 12.1; 40A max.		
B	M5/10-32 screw terminal	Figure 12.1; 50A max.		
C	Quick connect terminal	Figure 12.3; 25A max.		
X	Not applicable	Only option for CR		
Z	Special specify			
Group 13: Voltage for Illuminated Rocker				
Code	Description	Note		
X	Not applicable			
Group 14: Terminal for Illuminated Rocker				
Code	Description			
X	Not applicable			
Group 15: Handle colour				
Code	Description	Note		
	For toggle handle type			
G	Green with white marking	The coding is dependent on the type of handle. For all handles excluding the flush rocker and two tone flush rocker handles, the colour code describes the colour of the handle. For the flush rocker handle the colour code describes the colour of the on and off actuation buttons by a single code. The two tone handle, the colour code describes the indication colour. The face colour is black and the indicator indicates the off or tripped position (see figure 2.6). After selecting the appropriate colour code select the marking code, the marking colour of the two tone handle is equivalent to the indicator colour. After selecting the appropriate marking the orientation of print may be specified. For the toggle handle types only codes V and H are applicable (see figure 17.1). If the pole has no handle because of it being a reduced handle version use code XXX.		
W	White with black marking			
B	Black with white marking			
4	Blue with white marking			
Y	Yellow with black marking			
R	Red with white marking			
	For flush rocker handle			
W	White (On) / white (Off) black marking			
B	Black (On) / black (Off) white marking			
G	Green (On) / red (Off) white marking			
	For two tone rocker handle			
W	Black face / white indicator + marking			
R	Black face / red indicator + marking			
G	Black face / green indicator + marking			
X	No handle			
Z	Special specify			
Group 16: Handle Marking				
Code	Description			
A	No marking			
B	I - 0			
C	ON - OFF			
D	I - 0 and ON - OFF			
E	Ampere rating			
F	I - 0 and ampere rating			
G	ON-OFF and ampere rating			
H	I-0 and ON-OFF and ampere rating			
X	No Handle			
Z	Special specify			
Group 17: Handle Orientation				
Code	Description	Comments		
V	Vertical	See figure 17.1		
H	Horizontal	See figure 17.1		
1	Vertical 2	See figure 17.1		
2	Horizontal 2	See figure 17.1		
X	No handle			
Z	Special specify			
Group 18: Front plate colour and marking options				
Code	Description	Comments		
B	Black front plate no marking			
2	Black front plate no marking, with test button for mechanical trip	Test button is standard on rocker handle version, on the switch version the button is nonfunctioning and black in colour		
Z	Special specify			
Group 19: Inter-phase barrier and terminal cover				
Code	Description	Comments		
A	Small inter-phase barrier	Interphase barriers may be required for multi-pole products that have UL approvals. Contact your nearest CBI sales office for assistance.		
C	Z Inter-phase barrier			
X	Not applicable			
Z	Special specify			
Group 20: Approvals and typical safety marks (Standard marks and approval basket covers most regions)				
Code	Description	Comments		
1	UL recognized, CSA, VDE			
2	UL Listed, CSA, VDE			
3	UL Listed (UL489A), VDE			
4	UL recognized, CSA			
Z	No approvals			
A	UL recognized, only			
X	Special specify			
Group 21: Optional safety marks				
Code	Description	Comments		
C	CCC Mark	Required for products exported to Peoples Republic of China		
X	Not applicable	Only required in specific cases where import into the country is prohibited, unless the product carries the mark.		
Z	Special specify			

For Options not listed please contact CBI for assistance

Example code: C-ASM4XBEB2000AXX-XXXXXWHHBCZC

C-Frame Series Circuit Breakers



A member of the REUNERT Group

South Africa
CBE-electric: low voltage
Tripswitch Drive Elandsfontein
Gauteng South Africa
Tel: +27 11 928 2000
Fax: +27 11 392 2354
E-mail: cbi@cbe-electric.com
Website: www.cbe-electric.com

Germany
Circuit Breaker Industries GmbH
Postfach 101240 D-86882
Landsberg Germany
Tel: +49 8191 9472900
Fax: +49 8191 94729011
E-mail: office@cbibreakers.de
Website: www.cbibreakers.com

USA
Circuit Breaker Industries Inc
35E Uwchlan Ave Suite 328
Exton PA 19341 USA
Tel: +91 610 524 9949
Fax: +91 610 524 9945
E-mail: info@cbibreakers.com
Website: www.cbibreakers.com

Australia
Heinemann Electric (Pty) Ltd
821 Springvale Road Mulgrave Melbourne
Victoria 3170 Australia
Tel: +61 3 9560 3522
Fax: +61 3 9562 0420
E-mail: heinelec@heinelec.com.au
Website: www.heinemannelectric.com.au