



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, CSA, EAC, CCC and is CE certified. It is also recognised to UL 1077, UL 1500, UL 508 and listed to UL 489A.













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

Applications

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



Technical Data

Product Type	B Frame
Operating Temperature Range	-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.
Humidity	35% and 95% relative humidity
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	Switch
Approvals	UL 1077 / CSA, UL 1500, IEC / EN 60934, CCC, CE, EAC	UL 489A, IEC / EN 60934	UL 508
Number of Poles	1,2	1	2
Maximum Voltages	240 Vac, 65 Vdc	80 Vdc	300 Vdc
Current Ratings	0.1 - 30 Aac, 0.1 - 25 Adc	0.1 - 30 Adc	15 Adc
Interrupting Capacity	1 kA @ 240 Vac 0.5 kA @ 65 Vdc	0.6 kA @ 80 Vdc 1 kA @ 65 Vdc	-
DC Polarity	-	Polarity sensitive	Polarity sensitive

Ordering Information

	Code	Description	Code	Description		
	BA	Black body, square handle	BP	Grey body, square handle		
	BB	Black body, paddle handle	BQ	Grey body, paddle handle		
Group 1:	BC	Black body, baton handle	BR	Grey body, baton handle		
Frame, Colour and Handle Type	BD	Black body, rocker handle	BS	Grey body, rocker handle		
Trandic Type	BE	Black body, illuminated rocker handle	BT	Grey body, illuminated rocker handle		
	BF	Black body, push-to-reset handle	BV	Grey body, push-to-reset handle		
	BG	Black body, push-pull handle	BW	Grey body, push-pull handle		
	BH	Black front plate, feed through pole	BZ	Black body, cut-off handle		
	Code	Description		Comments		
	Α	Centre lock (thread neck) metric (M12)		Thread neck. Rocker handle is not an option.		
	С	Centre lock (thread neck) imperial (1/2" - 32)	Thread neck. Rocker handle is not an option.			
	G	Snap-in vertical mounting without rocker guard		Rocker & illuminated rocker handle only		
Group 2:	Н	Snap-in vertical mounting with rocker guard		Rocker & illuminated rocker handle only		
Mounting	М	Snap-in horizontal mounting without rocker guard		Rocker & illuminated rocker handle only		
	N	Snap-in horizontal mounting with rocker guard		Rocker & illuminated rocker handle only		
	Р	PCB mounting - centre lock (thread neck) mount only		M12 thread neck only, 1 pole 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	Α	Single pole, bent terminal 90° outward		
Group 3:	2	Double pole, quick connect	В	Double pole, bent terminal 90° outward		
Number of Poles	3	Single pole unit, screw terminal 45° bent	С	Single pole, screw terminal (M4 / 8-32)		
and Termination	4	Double pole unit, screw terminal 45° bent	D	Double pole, screw terminal (M4 / 8-32)		
	5	Single pole, clamp terminal	Z	Special - specify		
	6	Double pole, clamp terminal				



Ordering Information

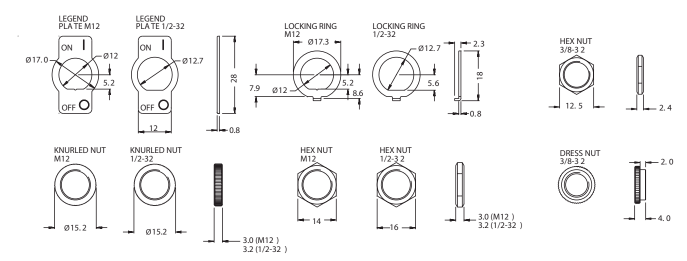
	Code		ription			Comment			
	D	50\	Vdc		Choose D in Group 5				
Group 4:	E	65\	Vdc		Choose D in Group 5				
Rated Voltage -	F	80 Vdc - pola	arity sensitive			Choose D in Gr	oup 5		
Main Circuit	М	65 Vdc /				Choose M in Gr	_		
	P		0V						
					Choose A in Group 5 Choose D in Group 5				
	Т		arity sensitive						
	Code		ription			Comment			
Group 5:	Α		/ 60Hz			Group 4 option	· · · · · · · · · · · · · · · · · · ·		
Frequency	D	D	C			Group 4 options E	, F and T		
	М	AC /	/ DC			Group 4 option I	M only		
	Code	Descr	ription			Comment	s		
Group 6:	Α		itch			May be used with a	auxiliary		
Circuit	В	Series trip (circuit break		in sorios)		May be used with a			
Configuration	c	Relay trip (current sensing) 4 to		,		Auxiliary not an			
(Circuit Breaker's	D	Relay trip (voltage		<u> </u>	, ,				
Internal		, , , ,			Auxiliary not an option				
Construction)	E	Shunt trip 3 termin				Auxiliary not an			
	F	Shunt trip 3 termin		sing)		Auxiliary not an			
	Code	Descr	ription			Comment	S		
Group 7:	0	No auxilia	ary switch			Only option with rear flush	screw terminal		
Auxiliary Switch(es)	1	1 x change-over (3)	A - 125 Vac, 24	Vdc)		Silver contact	ts		
Switch(es)	3	1 x change-over (0.1	A - 125 Vac. 30	0 Vdc)		Gold contac	ts		
Group 8:	Code		ription	,	Code		iption		
Handle,	X	Not ap	•		L	Black (I-O 8	•		
Indicator Colour	2		o marking)		W	Black (I-O 8			
and Marking	3	Black (no			Y	Red (I-O &	,		
(Specify Current					Z	,			
Rating on Front or Handle if Required)	A	Green (I-O	,			Special -	- specify		
rianule ii Kequireu)	K		White (I-O & ON-OFF)			_			
	Code		ription		Code	Descr			
Group 9:	1	100 – 110 Vac I	lead connectors	S	В	200 – 240 Vac ter	minal connector	S	
	2	200 – 240 Vac I	ead connectors	5	С	4 - 8Vdc terminal con	nectors (please s	pecify)	
Voltages for	3	4 - 8 Vdc lead connectors (please specify)			D	16 – 24 Vdc terminal connectors			
Illuminated Rocker Units	4	16 – 24 Vdc lead connectors			Е	24 – 32 Vdc terminal connectors (external resistor required)			
(Illuminated only)	5	24 – 32 Vdc lead connectors (external resistor required)			G	8 – 16 Vdc terminal connectors			
` "	7	8 – 16 Vdc lea			X	Not ap			
	A	100 – 110 Vac terr		ore		1.22.4			
	, (I I I I I I I I I I I I I I I I I I I	Pulse Tolerance				Pulse Tolerance	
	0 1								
	Code	Description	System		Code	Description	System		
				(X In)		·	-	(X In)	
C 40	AD	Long time delay - AS & dual rated	AC and DC	(X In) 6 - 8	CS	Short delay	AC or DC	(X In) 6 - 8	
Group 10:	AD BD	Long time delay - AS & dual rated Medium time delay - BS & dual rated	AC and DC	(X In) 6 - 8 6 - 8	CS AW	Short delay Long time delay - AD & inertia delay	AC or DC AC and DC	(X In) 6 - 8 11 - 12	
Group 10: Time Delay Characteristics,	AD BD CD	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated	AC and DC AC and DC AC and DC	(X In) 6 - 8 6 - 8 6 - 8	CS AW BW	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay	AC or DC AC and DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12	
Time Delay Characteristics, Pulse Tolerance at	AD BD CD AI	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12	CS AW BW CW	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay	AC or DC AC and DC AC and DC AC and DC	(X In) 6 - 8 11 - 12	
Time Delay Characteristics,	AD BD CD AI BI	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay	AC and DC AC and DC AC and DC AC or DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12	CS AW BW CW	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12	
Time Delay Characteristics, Pulse Tolerance at	AD BD CD AI BI CI	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay	AC and DC AC and DC AC and DC AC or DC AC or DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12	CS AW BW CW OX	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip	AC or DC AC and DC AC and DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12	
Time Delay Characteristics, Pulse Tolerance at	AD BD CD AI BI CI AS	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12	
Time Delay Characteristics, Pulse Tolerance at	AD BD CD AI BI CI AS BS	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12	CS AW BW CW OX	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12	
Time Delay Characteristics, Pulse Tolerance at	AD BD CD AI BI CI AS	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12	
Time Delay Characteristics, Pulse Tolerance at	AD BD CD AI BI CI AS BS	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Description	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12	
Time Delay Characteristics, Pulse Tolerance at 10 ms	AD BD CD AI BI CI AS BS Code	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Descr	AC and DC AC and DC AC and DC AC or DC iption	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11:	AD BD CD AI BI CI AS BS Code XXXX 050M	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Descr No r 50	AC and DC AC and DC AC and DC AC or DC acting ma	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current	AD BD CD AI BI CI AS BS Code XXXX 050M 0500	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Descr Nor 50	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11:	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Pescr Nor 50 5	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Pescr Nor 50 12	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Descr So 10 12.	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX OP ZZ	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Descr So 10 12.	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Descr 10 12. 30 Descr	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX OP ZZ	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000 Code	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Descr 10 12. 30 Descr Not ap	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX OP ZZ	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment Examples only - Specific A ratings po	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current (Main Circuit) Group 12: Voltage and	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000 Code X A024	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Descr No r 50 10 12. 30 Descr Not ap 24 Vac / dc	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX OP ZZ Code D024 M100	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment Examples only - Specific A ratings portion of the comment of	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current (Main Circuit) Group 12: Voltage and Current Ratings for	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000 Code X A024 A065	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Medium delay Descr No r 50 10 12. 300 Descr Not ap 24 Vac / de 65 Vac vo	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX OP ZZ Code D024 M100 M020	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment Examples only - Specific A ratings portion of the comment of	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current (Main Circuit) Group 12: Voltage and Current Ratings for Shunt and Relay	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000 Code X A024 A065 A100	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Pescr No r 50 10 12. Descr Not ap 24 Vac / dc 65 Vac vo	AC and DC AC and DC AC and DC AC or DC iption rating mA A DA DA ipticon policable voltage coil oltage coil	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX OP ZZ Code D024 M100 M020 K005	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment Examples only - Specific A ratings portion of the comment of	AC or DC AC and DC AC and DC AC and DC AC and DC AC and DC AC and DC AC and DC AC and DC AC and DC AC and DC AC and DC AC and DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current (Main Circuit) Group 12: Voltage and Current Ratings for	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000 Code X A024 A065 A100 A110	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Medium delay Medium delay Descr No r 50 10 12. 30 Descr Not ap 24 Vac / dc 65 Vac vo 100 Vac ve 110 - 125 Vac	AC and DC AC and DC AC and DC AC or DC iption rating mA A DA DA ipticon policable voltage coil oltage coil c voltage coil	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX OP ZZ Code D024 M100 M020 K005 K015	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment Examples only - Specific A ratings portion of the comment of the c	AC or DC AC and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current (Main Circuit) Group 12: Voltage and Current Ratings for Shunt and Relay	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000 Code X A024 A065 A100 A110 A220	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Medium time delay - CS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Pescr No r 50 10 12. 30 Descr Not ap 24 Vac / dc 65 Vac vo 100 Vac ve 110 - 125 Vac 220 - 240 Vac	AC and DC AC and DC AC and DC AC or DC Control of the control of t	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX OP ZZ Code D024 M100 M020 K005 K015 K025	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment Examples only - Specific A ratings portion of the comment of the c	AC or DC AC and	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current (Main Circuit) Group 12: Voltage and Current Ratings for Shunt and Relay	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000 Code X A024 A065 A100 A110 A220 D012	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Medium delay Pescr 10 12 12 12 14 16 17 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	AC and DC AC and DC AC and DC AC or DC Iption Color of the color of t	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX OP ZZ Code D024 M100 M020 K005 K015	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment Examples only - Specific A ratings portion of the comment of the c	AC or DC AC and	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current (Main Circuit) Group 12: Voltage and Current Ratings for Shunt and Relay	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000 Code X A024 A065 A100 A110 A220	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Medium delay Pescr 10 12 12 12 14 16 17 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	AC and DC AC and DC AC and DC AC or DC Control of the control of t	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8	CS AW BW CW OX OP ZZ Code D024 M100 M020 K005 K015 K025	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment Examples only - Specific A ratings portion of the comment of the c	AC or DC AC and DC ac and DC AC and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current (Main Circuit) Group 12: Voltage and Current Ratings for Shunt and Relay Trip Construction	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000 Code X A024 A065 A100 A110 A220 D012	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Medium delay Pescr 10 12 12 12 14 16 17 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	AC and DC AC and DC AC and DC AC or DC Iption Collage coil Coltage coil	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8 6 - 8	CS AW BW CW OX OP ZZ Code D024 M100 M020 K005 K015 K025	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment Examples only - Specific A ratings portion of the comment of	AC or DC AC and DC ac and DC AC and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current (Main Circuit) Group 12: Voltage and Current Ratings for Shunt and Relay	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000 Code X A024 A024 A04 A04 A04 A04 A05 A100 A110 A220 D012 Code	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Pescr Nor 10 12 30 Descr Not ap 24 Vac / dc 65 Vac voc 100 Vac vec 110 - 125 Vac 12 Vac / dc CUR, UL recognised, UL 1077,	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8 6 - 8	CS AW BW CW OX OP ZZ Code D024 M100 M020 K005 K015 K025	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment Examples only - Specific A ratings portion of the comment of	AC or DC AC and DC ac and DC AC and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current (Main Circuit) Group 12: Voltage and Current Ratings for Shunt and Relay Trip Construction Group 13:	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000 Code X A024 A065 A100 A110 A220 D012 Code 1	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Pescr Nor 10 12 12 12 14 15 10 15 10 12 12 12 12 12 12 12 12 12	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8 6 - 8 6 - 8	CS AW BW CW OX OP ZZ Code D024 M100 M020 K005 K015 K025	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment Examples only - Specific A ratings portion of the comment of	AC or DC AC and DC ac and DC AC and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC ac and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current (Main Circuit) Group 12: Voltage and Current Ratings for Shunt and Relay Trip Construction Group 13: Approvals / Marks	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000 Code X A024 A065 A100 A110 A220 D012 Code 1	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - AS & inertia delay Medium time delay - BS & inertia delay Medium time delay - BS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Pescr Not or 10 12 30 Pescr Not ap 24 Vac / dc 65 Vac vo 100 Vac vo 110 - 125 Vac 220 - 240 Vac 12 Vdc vc CUR, UL recognised, UL 1077, No third CUL, UL listed, UL 489A,	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8 6 - 8 6 - 8	CS AW BW CW OX OP ZZ Code D024 M100 M020 K005 K015 K025	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment Examples only - Specific A ratings por 24 Vdc vc 100 mA cu 20 mA cu 15 A cur 15 A cur Special Comment	AC or DC AC and	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current (Main Circuit) Group 12: Voltage and Current Ratings for Shunt and Relay Trip Construction Group 13: Approvals / Marks Group 14:	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000 Code X A024 A065 A100 A110 A220 D012 Code 1 2 3 Code	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - SS & inertia delay Medium time delay - SS & inertia delay Medium time delay - CS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Pescr No r 50 10 12. 30 Pescr Not ap 24 Vac / dc 65 Vac vo 100 Vac vo 110 - 125 Va 220 - 240 Vac 12 Vdc vo CUR, UL recognised, UL 1077, No third CUL, UL listed, UL 489A, Descr	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8 6 - 8 6 - 8	CS AW BW CW OX OP ZZ Code D024 M100 M020 K005 K015 K025	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment Examples only - Specific A ratings por 24 Vdc vc 100 mA cu 5 A cur 15 A cur 25 A cur Special - Comment Comment Comment	AC or DC AC and DC AC and DC AC and DC AC and DC The control of the control o	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current (Main Circuit) Group 12: Voltage and Current Ratings for Shunt and Relay Trip Construction Group 13: Approvals / Marks	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000 Code X A024 A065 A100 A110 A220 D012 Code 1 2 3 Code	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - CS & dual rated Long time delay - SS & inertia delay Medium time delay - CS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Pescr No r 50 10 12. 12. 10 12. 14 15 16 17 18 19 19 24 Vac / dc 65 Vac vo 100 Vac vo 110 - 125 Va 220 - 240 Vac 12 Vdc vo CUR, UL recognised, UL 1077, No third CUL, UL listed, UL 489A, Descr	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8 6 - 8 6 - 8	CS AW BW CW OX OP ZZ Code D024 M100 M020 K005 K015 K025	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment Examples only - Specific A ratings por 24 Vdc vc 100 mA cu 20 mA cu 15 A cur 15 A cur Special Comment	AC or DC AC and DC ac and DC AC and DC AC and DC ac and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	
Time Delay Characteristics, Pulse Tolerance at 10 ms Group 11: Rated Current (Main Circuit) Group 12: Voltage and Current Ratings for Shunt and Relay Trip Construction Group 13: Approvals / Marks Group 14:	AD BD CD AI BI CI AS BS Code XXXX 050M 0500 1000 1250 3000 Code X A024 A065 A100 A110 A220 D012 Code 1 2 3 Code	Long time delay - AS & dual rated Medium time delay - BS & dual rated Short time delay - CS & dual rated Long time delay - CS & dual rated Long time delay - SS & inertia delay Medium time delay - CS & inertia delay Short time delay - CS & inertia delay Long delay Medium delay Pescr No r 50 10 12. 12. 10 12. 14 15 16 17 18 19 19 24 Vac / dc 65 Vac vo 100 Vac vo 110 - 125 Va 220 - 240 Vac 12 Vdc vo CUR, UL recognised, UL 1077, No third CUL, UL listed, UL 489A, Descr	AC and DC AC and DC AC and DC AC or DC	(X In) 6 - 8 6 - 8 6 - 8 11 - 12 11 - 12 11 - 12 6 - 8 6 - 8 6 - 8	CS AW BW CW OX OP ZZ Code D024 M100 M020 K005 K015 K025	Short delay Long time delay - AD & inertia delay Medium time delay - BD & inertia delay Short time delay - CD & inertia delay Switch Instantaneous trip Special - specify Comment Examples only - Specific A ratings por 24 Vdc vc 100 mA cu 5 A cur 15 A cur 25 A cur Special - Comment Comment Comment	AC or DC AC and DC ac and DC AC and DC AC and DC ac and DC	(X In) 6 - 8 11 - 12 11 - 12 12 - None	

For options not listed, please contact CBI



Mounting Accessories

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



Mounting Kit Ordering Information

Reference	Α	В	С	D	E	F	G	Н	I	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	legend	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	-

 ${\bf Please\ review\ our\ Customer\ Terms\ and\ Conditions\ on\ www.cbi-lowvoltage.co.za}$

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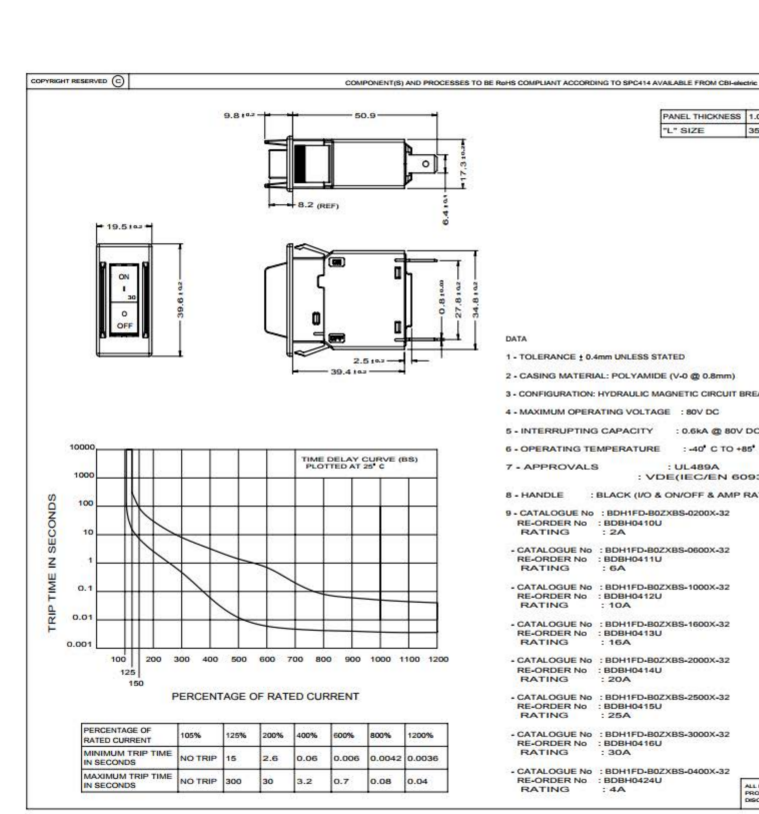
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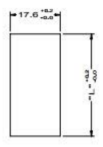
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PANEL THICKNESS	1.0-1.6mm	1.7-2.6mm	2.7-3.2mm
"L" SIZE	35.2	36.0	36.4



PANEL APERTURE DETAILS

LOAD

LINE

OFF

POSITION

1 - TOLERANCE ± 0.4mm UNLESS STATED

2 - CASING MATERIAL: POLYAMIDE (V-0 @ 0.8mm)

3 - CONFIGURATION: HYDRAULIC MAGNETIC CIRCUIT BREAKER

4 - MAXIMUM OPERATING VOLTAGE : 80V DC

5 - INTERRUPTING CAPACITY : 0.6kA @ 80V DC

6 - OPERATING TEMPERATURE : -40° C TO +85° C

7 - APPROVALS : UL489A

: VDE(IEC/EN 60934)

8 - HANDLE : BLACK (I/O & ON/OFF & AMP RATING)

9 - CATALOGUE No : BDH1FD-B0ZXBS-0200X-32

RE-ORDER No : BDBH0410U RATING : 2A

- CATALOGUE No : BDH1FD-B0ZXBS-0600X-32

RE-ORDER No : BDBH0411U RATING : 6A

- CATALOGUE No : BDH1FD-B0ZXBS-1000X-32

RE-ORDER No : BDBH0412U

RATING : 10A

- CATALOGUE No : BDH1FD-B0ZXBS-1600X-32

RE-ORDER No : BDBH0413U

RATING : 16A

- CATALOGUE No : BDH1FD-B0ZXBS-2000X-32 RE-ORDER No : BDBH0414U

RATING : 20A

- CATALOGUE No : BDH1FD-B0ZXBS-2500X-32

RE-ORDER No : BDBH0415U

RATING : 25A

- CATALOGUE No : BDH1FD-B0ZXBS-3000X-32

RE-ORDER No : BDBH0416U

RATING : 30A

- CATALOGUE No : BDH1FD-B0ZXBS-0400X-32

RE-ORDER No : BDBH0424U RATING

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REV	DESCRIPTION	SIGN
А	DCN: 111068 FIRST ISSUE	СВ
В	DCN: 111142 BDBH0424U INCLUDED	СВ

-INT

-BP

MATING FACE PROCESS DIMENSION INTERSECTION BEFORE PLATING

ALL DIMENSIONS IN TOLERANCES ON UN-DIMENSIONED 90" FEATURES ARE : 0.5"

TOLERANCES * ± 0.1 ARE CRITICAL BRACKETED DIMENSIONS-EXISTING TOOLING

SURFACE AREA	N/A mm*			
VOLUME	N/A =="	er"		
MATERIAL	N/A			
RAW MTL No.	N/A			
FINISH	N/A			
DRAWN CB	DATE 27/10/201			
CHECK	APPD			

NERANCES

ORIGINAL SIZE A3

DO NOT SCALE

B-FRAME DATA SHEET SINGLE POLE ROCKER



DRG. No. UG

3990A445