

Molded Case Circuit Breakers / Earth Leakage Circuit Breakers

G-TWIN (Lambda) Series

32 to 63AF molded case circuit breakers / earth leakage circuit breakers ideal for downsizing and globalization of machine equipments and control panels.

Features

- Downsizing
- Small-width structure (28% smaller than our existing products) of 18 mm per pole (36 mm for 2-pole, 54 mm for 3-pole) is realized.
- High breaking capacity
 Breaking capacity is improved to 18 kA from 14 kA at the UL/CSA 240V AC rating and to 7.5kA from 5 kA (low capacity) and to 15 kA from 10 kA (high capacity) at the JIS/IEC 230V AC rating.
- International standard Compliant with UL/CSA, IEC (CE marking), GB (CCC marking) and JIS
- Global products: UL/CSA, IEC (CE marking), GB (CCC marking), and JIS
- Standard products: IEC (CE marking), GB (CCC marking) and JIS $\,$
- · Ease of handling

The cassette-type internal accessories allow easy mounting and come in a variety of models.

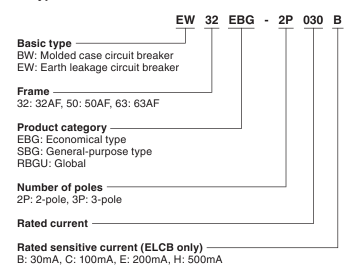
The standard main unit allows installation on IEC 35 mm rails, and screw mounting is also possible.

Safety

Safety is ensured with IP20 degree of protection from the front face of the terminal section.

The earth leakage circuit breaker has a three-phase power supply structure, and earth leakage protection is provided even with one phase open.

Type number nomenclature





Specifications

Global series

Molded case circuit breaker

	Number			Rated breaking capacity Icu [kA]
	of poles		current [A]	UL489 240V AC
50	2P	BW50RBGU-2P	3, 5, 10, 15,	18
	3P	BW50RBGU-3P	20, 30, 40, 50	

Earth leakage circuit breaker

- Latin leakage cheak breaker											
AF	Number	Туре	Rated	Rated	Rated breaking						
	of poles		current [A]		capacity Icu [kA]						
				current [mA]	UL489 240V AC						
50	2P	EW50RBGU-2P	5, 10, 15, 20,	30,50,100,200,	18						
	3P	EW50RBGU-3P	30, 40, 50	500							

Standard series

Molded case circuit breaker

AF	Number	Туре	Rated	Rated breaking capacity Icu [kA]			
	of poles		current [A]	230V AC	440V AC		
32	2P	BW32SBG-2P	3, 5, 10, 15,	7.5	2.5		
	3P	BW32SBG-3P	20, 30, 32				
50	2P	BW50EBG-2P	20, 30, 32,	7.5	2.5		
	3P	BW50EBG-3P					
	2P	BW50SBG-2P	40, 50	15	7.5		
	3P	BW50SBG-3P					
63	2P	BW63EBG-2P	60, 63	7.5	2.5		
	3P	BW63EBG-3P					
	2P	BW63SBG-2P		15	7.5		
	3P	BW63SBG-3P					

Earth leakage circuit breaker

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AF		Туре	Rated	Rated	Rated b							
	of poles		current [A]	sensitive	capacity	lcu [kA]						
				current [mA]	230V AC	440V AC						
32	2P	EW32SBG-2P	5, 10, 15, 20,	30	7.5	-						
	3P	EW32SBG-3P	30, 32	30,100,200,500		2.5						
50	2P	EW50EBG-2P	5, 10, 15, 20,	30	7.5	-						
	3P	EW50EBG-3P	30, 32, 40, 50	30,100,200,500		2.5						
	2P	EW50SBG-2P		30	15	-						
	3P	EW50SBG-3P		30,100,200,500		7.5						
63	2P	EW63EBG-2P	60, 63	30	7.5	-						
	3P	EW63EBG-3P		30,100,200,500		2.5						
	2P	EW63SBG-2P		30	15	-						
	3P	EW63SBG-3P]	30,100,200,500		7.5						

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EW32SBG

Ampere frame	32AF	50AF	63AF	100AF to 800AF
For machine equipments and control panels Compact and high-performance Compliant with international standards Both AC and DC supported	G-TWI	N A series		
For power receiving and distribution boards Wide variety of types and product categories Various mounting methods supported Mounting compatibility (for renewal)		G-TWIN series		

Downsizing

Small-width structure of 36 mm for 2-pole and 54 mm for 3-pole (28% smaller than our existing products) and 36 mm for 2-pole ELCB is realized.

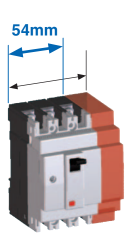
High breaking capacity

The arc commutation breaking technology has achieved a cut-above breaking performance to meet the needs of the control panel branch market.

Breaker types	G-TWIN 1 series				
Global products		18kA			
Standard products	Low breaking capacity type	7.5kA			
Standard products	High breaking capacity type	15kA			

Standard products are compared by breaking capacity at IEC 230 VAC and global products at UL489 240VAC.

Width **-28%**



Arc commutation breaking technology realizing high breaking performance

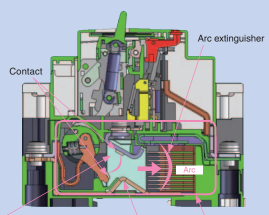
Fuji Electric's proprietary breaking mechanism has been used for high-speed driving of the arc generated during breaking to achieve high breaking performance.

The magnetic driving force by optimization of the magnetic yoke, isolation of the breaking section and arc driving force by resin ablation gas flow control technology allow high-speed commutation of an arc between contacts to the arc runner for immediately driving the arc extinguisher.



The let-through energy (I²t) during breaking has been reduced to less than half of the conventional products.

Breaking performance improved by 1.5 times



Magnetic yoke

Arc runner

Structure with isolated breaking section

International standard

Compliant with standards of various countries including UL/CSA, IEC/EN (CE marking), GB (CCC) and JIS.

Series of product		Туре	Compatibi	lity-obtained	d standard	Certificat	Certification-obtained standard			Certification authority
4			IEC	EN	JIS	UL	CSA	GB	CE marking	TÜV
			International	Europe	Japan	U.S.A.	Canada	China	Europe	Germany
G-TWIN / Series		IEC.	EN	JIS	LIST	D ED	(((s)	((TÖV Rheinland	
Global series	MCCB	BW50RBGU		•		•	•		•	
Global series	ELCB	EW50RBGU	•	•	•	•	•	•	•	•
	мссв	BW□EBG	•	•	•				•	
Standard series		BW□SBG								
Statiuatu series	ELCP	EW EBG	•	•					•	
	ELCB	EW□SBG	•	•				•	•	

Standardization

- Standard installation on IEC 35 mm rails and screw mounting supported.
 Note: Mounting screws are not included.
- The cassette-type internal accessories allow easy mounting and come in a variety of models.
 - Both MCCB and ELCB allow combined mounting of an auxiliary switch, alarm switch and shunt trip device.
 - 2-pole ELCB allows mounting of an auxiliary switch and alarm switch.
- Both MCCB and ELCB allow dense side-by-side mounting to main units even with accessories included.
- Both AC and DC supported.

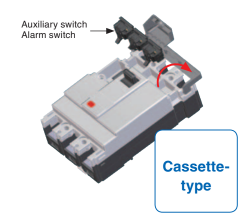
Thermal-electromagnetic overcurrent tripping system is adopted to allow support for both AC and DC also with 32 to 63 AF MCCB.

DC circuits are supported with standard products.

List of option accessory combination

: Auxiliary switch (W)			MC	СВ		ELCB			
	Accessory mounting location			Acces	cessory mounting location				
: Alarm switch (K)									
: Shunt trip (F)						Ē	0		
: Undervoltage trip (R)		<u> </u>		00000	2	o Io			7
Number of poles		2-p	ole	3-pole		2-pole		3-pole	
Option accessory connecting method		Lead wire	Terminal block	Lead wire	Terminal block	Lead wire	Terminal block	Lead wire	Terminal block
Auxiliary switch $\frac{1}{2}$	W	•						•	
Auxiliary Switch 2	V	-	_			_	_		
Alarm switch	K	•						•	
Auxiliary/alarm switch	WK								
Shunt trip device	F					_	_		
Undervoltage trip device	R		_	_	•	_	_	-	•
External operating	N type			•					
handle	V type								
Terminal cover	Short			•					
	Long			•		•		•	





Safety

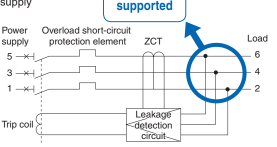
- Safety is ensured with IP20 degree of protection from the front face of the terminal section, and different types of terminal covers are available.
- External operating handle can be mounted to meet the control panel needs. Degree of protection: N type: IP54, V type: IP65
- The earth leakage circuit breaker has an IEC standard-compliant three-phase power supply structure, and earth leakage protection is provided even with one phase open.



With the step for putting the finger on, the terminal cover can be removed without holding the sides with no need for any tool.

Types with a different lock shape that can be removed with a tool are also available in view of safety.





Three-phase

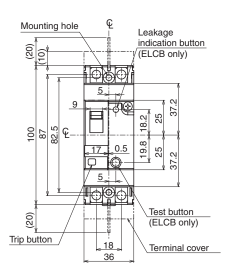
power

supply

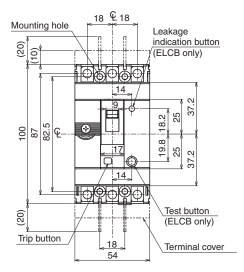
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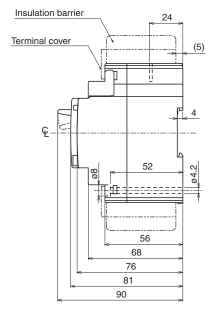
Dimensions [unit: mm]

• 2-pole

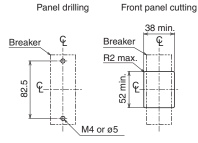


3-pole

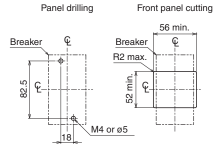




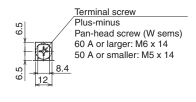
2-pole

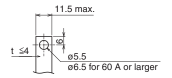


3-pole



Terminal section





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