breake ase circuit



Isomax Molded case circuit breakers



Introduction

ABB Isomax molded case circuit breakers are modern, innovative units designed after extensive analysis of the demands of today's market. These new units embody all the experience and advances derived from ABB's previous highly successful and acclaimed range of circuit breakers. ABB Isomax circuit breakers are designed for the total safety of both operators and systems. This complete and versatile series of circuit breakers can satisfy the most demanding system specifications.

ABB Isomax circuit breakers are ideal for all electrical power generation and distribution applications. The Isomax series maximizes safety and dependability for all power users. The new line is particularly suitable for applications involving special protection coordination needs and automated control systems.

ABB Isomax units also satisfy the most demanding requirements for rated current and fault current levels.

With the wide range of optional trip functions total system selectivity can be maximized.

- Continuous currents from 15A to 2500A Rated interrupting capacities from 14kA
- to 85kA (600VAC UL/CSA)
- Extended working life of all mechanical and electrical parts for continuity of operation
- Suitable for isolation applications
- UL/CSA 100% equipment rated versions

Frame sizes — seven basic sizes

The ABB Isomax series inclues seven basic frame sizes with continuous rated currents from 15A to 2500A and with 600VAC interrupting capacities up to 85kA. The various versions have the following breaking capacity ratings:

- B basic breaking capacity
- N normal breaking capacity
- H high breaking capacity
- L, V very high breaking capacity

Derived versions

- Circuit breakers with selective and nonselective residual current protection
- Switch disconnectors Circuit breakers for motor control with
- adjustable magnetic release Circuit breakers for machine tools
- Circuit breakers for direct current
- **ABB** Isomax versions Fixed: all models
 - Plug-in: up to S5 400A (IEC)
 - Withdrawable: from S3 to
 - S7 1200A (IEC)
 - UL File #E93565 CSA File # LR90467

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General information

General ratings and specifications





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S3

Circuit	S1			S3B		S3										
Maximum frame continuous rated current	40°C	A	100	225			150			225						
Rated operational voltage	50/60 Hz	V	277/480V	/	240		600			480						
Test voltage	1 min. 50/60 Hz	V	3000			3000			3000		3000					
Rated impulse withstand voltage		kV	6			6			6		6					
Poles		No.	3		2-3		2-3-4			2-3-4						
Performance level			N			В		Ν	Н	L	В	Ν	Н	L		
UL/CSA short-circuit interrupting capacity UL 489, File # E93565 CSA, File # LR90467	240VAC 480VAC 600VAC 500VDC 600VDC	kA RMS ① ①	50 20③ - - -			150 — 50 —		65 25 14 35 20	100 50 14 50 35	150 85② 25 65 50	150 — — —	65 25 25 	100 50 35 	150 65 — 50 —		
IEC-947 rated ultimate short-circuit Icu breaking capacity	220/230VAC 380/400/415VAC 440VAC 500VAC 660/690VAC	kA RMS	40 25 16 12 			150 — — —		65 35 30 25 14	100 65 50 40 18	170 85 65 50 20		65 35 30 25 14	100 65 50 40 18	170 85 65 50 20		
Overcurrent trip unit/relays																
Thermal-magnetic			•			•			•				•			
Microprocessor-based			_		-		-		-							
Dialogue unit			_		-		-		-							
Interchangeability			_	-		_		-		-						
Version — Terminals																
Fixed — front or rear			•		•		•		•							
Plug-in — front or rear (IEC)			•		•		•		•							
Vithdrawable — front or rear (IEC)		_		•		•		•								
Dimensions (fixed circuit-breaker)																
2P & 3P (H x W x D)	P (H x W x D) in 4.		4.72 x 3.07 x	4.72 x 3.07 x 2.75		6.70 x 4.13 x 4.07		6.70 x 4.13 x 4.07		6.70 x 4.13 x 4.07		4.07				
4P (H x W x D)		in	4.72 x 4.09 x 2.75		6.70 x 5.51 x 4.07		4.07	6.70 x 5.51 x 4.07		6.7	0 x 5.	51 x 4	4.07			
Mechanical duration																
Operations		No.	25,000			25,000		25,000			25,	000				
Frequency		ops./hour	240			240		120				1	20	120		

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lbs

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For use with thermal-magnetic trip only: 500VDC, 2 poles in series 600 VDC, 3 poles in series
 15-30A units are 65kA at 480VAC
 15A units are 14kA at 480VAC

Weights (Fixed 3P)

6.75

General information General ratings and specifications



	S 8	S7		S 6			S 6			S 5			S 4					
0	1600/2000/2500	1200		800			600			400			250					
	600	600		600			600			600			600					
	3000	3000		3000			3000		3000 3000		3000		3000					
	8	8		8			8			8		8						
	3	2-3-4		2-3-4			2-3-4			2-3-4			2-3-4					
	V	н	L	н	N	L	Н	N	L	н	N	L	н	N				
	125 100 85 —	100 65 50 —	200 100 42 65 	150 65 35 50 —	65 50 25 35 50	200 100 42 65 35	150 65 35 50 20	65 50 25 35 50	200 100 35 65 35	150 65 22 50 20	65 35 22 35 50	200 100 35 —	150 65 22 —	65 25 18 —				
	120 120 100 70 50	100 65 55 45 25	200 100 80 65 35	100 65 50 40 25	65 35 30 25 20	200 100 80 65 35	100 65 50 40 25	65 35 30 25 20	200 100 80 65 30	100 65 50 40 25	65 35 30 25 20	200 100 80 50 20	150 65 50 40 18	65 35 30 25 14				
	- • •	- • •		• •			• • •			• •			- • •					
15	•	٠		•			•			•			•					
		•	• –		•		•		•			•						
.25	15.75 x 15.98 x 9.25 —	15.98 x 8.27 x 5.45 15.98 x 11.0 x 5.45			14.25 x 8.27 x 4.07 14.25 x 11.0 x 4.07						5 x 8.27 x 4 5 x 11.0 x 4			0 x 5.51 x 4 0 x 7.24 x 4) x 4.13 x 4) x 5.51 x 4	
	10,000 20	10,000 120		20,000					20,000 120			20,000 120			25.000 120			
	135	37.5	120 22.0			21.0			120			8.8						

 For use with thermal-magnetic trip only: 500VDC, 2 poles in series 600 VDC, 3 poles in series

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General information

Improved use

ABB Isomax circuit breakers — from Model S4 to S8 and starting from 40A are provided with microprocessor based modular relays.

These are available in two versions:

- -ABB PR211: with overload and short-circuit protection
- -ABB PR212: with overload protection, short-circuit protection, and ground fault protection. This version can also be fitted with a dialog unit for connection to automation systems.

These reliable and precise relays are unaffected by electromagnetic disturbances. Minimal response tolerances ensure high precision in discrimination computations.

S1, S3 and selected versions of the S5 and S6 breakers are fitted with thermal-magnetic trip releases.

Flexible and modular construction simplify panel design and construction for:

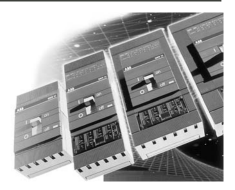
- primary distribution (switchboards)
- motor control (MCC)

Maximum versatility

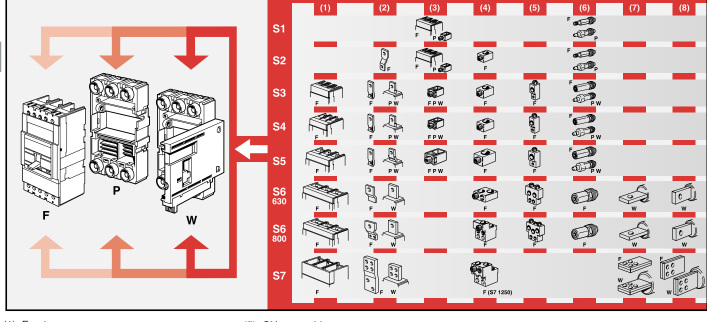
- secondary distribution (panelboards)
- panel builders (OEM & users)
- Standard modular dimensions
- Standard circuit breaker depths S3-S6
- Assembly onto DIN profile up to 400 A
- Full range of accessories
- Standard front flange:
 - for DIN 45mm cut-outs on S3-S5 - for 105mm cut-outs on S3-S7.
- Handle operators:
- flange type

ABB Isomax circuit breakers can be fitted with a wide range of terminals for all types of connections.

- variable depth rotary type
- fixed depth rotary type



Modular design also makes installation and assembly extremely simple. The various terminal options can be fitted in different combinations in the same unit (e.g. one type at the top and another at the bottom). This makes ABB Isomax circuit breakers easy to adapt to any installation.



- (1) Front
- (2) Extended front
- (3) CU front cable terminals (saddle type)
- (4) CU/AL front cables (standard type)
- (5) CU rear cables
- (6) Rear threaded
- (7) Rear horizontal flat bar
- (8) Rear vertical flat bar

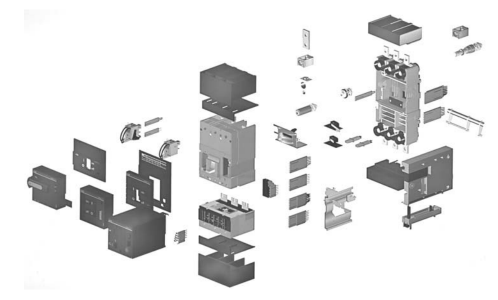
General information Accessories Simplified maintenance



Complete range of accessories

ABB Isomax circuit breakers are complemented by a complete range of accessories to satisfy the widely differing operational and automation requirements. Accessories are standardized for groups of circuit breakers to streamline storage logistics and simplify installation.

ABB Isomax units can be customized as required under conditions of absolute safety. All accessories for S3 - S7 can be mounted with simple operations without having to remove the circuit breaker power cover and without any accessory adjustments.



Simplified maintenance

Maintenance operations are kept to a minimum. All inspection can be performed quickly and easily.

A dialog unit (optional) can be installed to store operational data for efficient maintenance scheduling.

Reliability is ensured by the high quality of all materials and by advanced manufacturing in automated assembly systems capable of ensuring consistent product quality.

Insulation distances are as required for both UL/CSA 600VAC approvals and also IEC-947 690VAC rating, which ensures safe insulation even under the severest operating conditions.

Double insulation. The cover on S3 – S7 encloses all electrical accessory cavities which are also completely separated from the power circuit.

Moreover:

- · positive operation to guarantee safe and reliable signalling.
- optional draw-out with closed-door racking-out for maximum operational safety.
- high and low terminal covers are available to increase operator protection level.





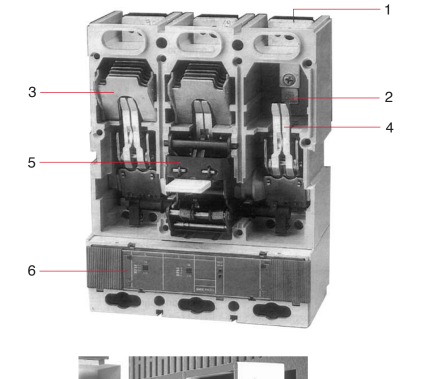
General information Technical and design specifications Main component parts

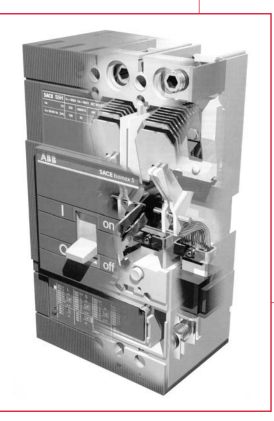
Versions

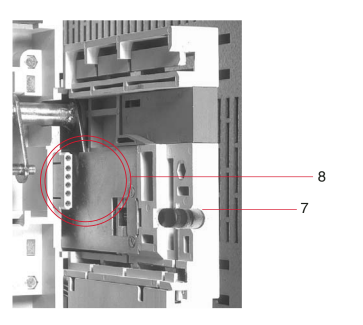
On request, IEC circuit breakers can be delivered in plug-in or withdrawable, two, three or four pole versions. Units are normally provided with front or rear terminals. Fixed parts are always manufactured to IP20 protection. See Accessories section for details of other optional accessories.

Key

- Terminals
 Fixed contacts
 Arcing chamber
 Moving contacts
 Operating mechanism
 Microprocessor based solid-state relay
 Closed door isolation device
 Plug-in connector for auxiliary circuits







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General information Technical and design specifications

Main component parts



Operating and signalling devices AB 6 4 ABB SACE SA 6 on 1 5 2 3 8 9 10 11

- Key 1 Operating lever
- 2 Overcurrent relay adjustments 3 Closed door racking-in and
- racking-out device 4 Rotary handle operating mechanism
- Standard front flange (105 5 mm/4.13" high). Available for circuit-breakers S3 - S7
- Flange (45 mm/1.77" high) for installation of circuit breakers 6 behind standard IEC doors. Available for circuit-breakers up to S5 frame
- 7 Direct acting motor operator S3 – S5
- Stored energy motor operator 8 S6 – S7
- 9 Shunt trip device
- 10 Undervoltage release
- 11 Auxiliary contact switch for circuit breaker position indication



General information Technical and design specifications Main component parts

Combinations of terminals

All circuit breaker bus terminations are made of silver-plated copper. Terminals can be provided in different combinations (e.g. one type at the top and another type at the bottom). Various connection schemes are available making ABB Isomax circuit breakers easily adapted to any installation requirements. In particular, this exceptional versatility makes

ABB Isomax units ideal for wall mounted switchboards with connections accessible from the front and for rear connection switchboards.

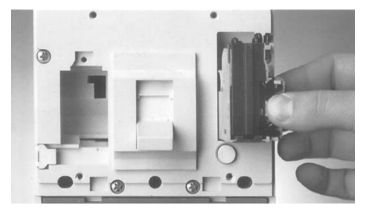
Connection type



= Optional terminals

General information Construction characteristics





Double insulation

The double insulation technique involves the total separation of the power and auxiliary circuits, and is a characteristic of all Isomax breakers, from size S3 to S7.

The housing of each electrical accessory is completely segregated from the power circuit, thus avoiding all risk of contact with the active parts and hence improving operator safety conditions in plant management and inspection.

In addition, the insulation of the internal active parts, in terms of both the thickness of the materials and the distances, is superior to that required by the IEC Standards and complies with American usage.



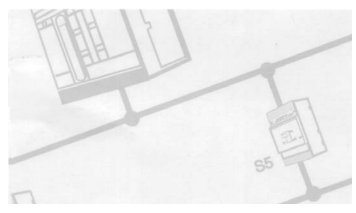
Positive operation

The operating lever always indicates the exact position of the moving contacts in the circuit-breaker, thus guaranteeing safe and reliable indication (I = Closed; O = Open; yellow line = Open due to tripping of releases).

The operating mechanism of the circuit-breaker is trip-free, independently of the pressure on the lever or the speed of operation.

Tripping of the releases automatically opens the moving contacts; to close them again, the operating mechanism has to be reset by pushing the operating lever from the intermediate position fully down to the lower limit of the open position.

In the plug-in or withdrawable circuit breakers, the mobile part can only be detached from the fixed part when the circuit-breaker is open (i.e. moving contacts separate from fixed contacts).

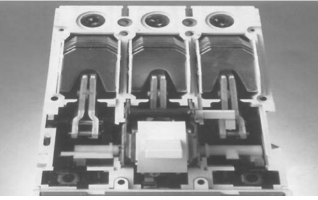


Selectivity

The complete range of releases available makes it possible to coordinate protection functions using current-type, time-type, energy-type or residual-current selectivity chains.

This makes it possible to isolate only those zones affected by faults, ensuring maximum operating continuity.

Circuit-breakers in category B are available from 400 A upwards. (IEC 947-2)



Inspection

A direct check can be made on the state of the internal parts and active components when the circuit-breaker is out of service.

Access can be gained to the arcing chambers and fixed and moving contacts simply by removing the cover of the circuit-breaker.

The operation, made easier by the limited number of components, reduces maintenance times and guarantees a higher level of safety.



General information Construction characteristics



Isolation behavior

In the open position, the circuit-breaker guarantees the isolation of the circuit in accordance with IEC 947-2 specifications.

In the IEC withdrawable or plug-in versions, the power and auxiliary circuits are isolated in the racked out or removed positions, thus guaranteeing that no parts are live.

In these conditions, using suitable connectors, blank tests can be conducted, with the operations on the circuit-breaker being carried out in complete safety.

The redundant insulation distances guarantee the absence of leakage currents and dielectric strength in the event of any overvoltages across the input and output.



Racking-out with the door closed

This system, present for the first time on a series of molded-case circuitbreakers, starting from Isomax S3, allows racking-in and racking-out with the compartment door closed, thus increasing operator safety and allowing the construction of internal-arc-proof low-voltage switchboards.

Racking out can only be done with the circuit-breaker open, using the racking-out crank handle supplied with the withdrawable version of the circuit-breaker.



Electromagnetic compatibility

With the use of the PR211/P microprocessor-based overcurrent releases and the RC211 and RC212 electronic residual current releases, slow non-operation is guaranteed, even in the presence of interference caused by electronic equipment, atmospheric disturbance or discharges of an electrical nature.

Furthermore, the appliances do not generate interference with other electronic equipment in the vacinity.

This is in accordance with IEC 947-2 Addendum F, IEC 1000-4, EN 61000-4, EN 50081-2, European Directive No. 49/12-12-1992 specifications on electromagnetic compatibility EMC.



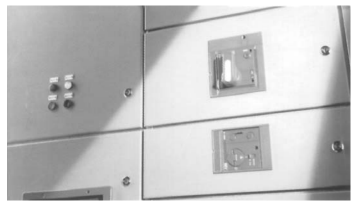
Tropicalization

The Isomax series of circuit-breakers and accessories comply with the strictest regulations on use in hot-damp saline climates (in conformity with climatographic chart No. 8 of the IEC 721-2-1 specifications), thanks to:

- insulating cases made of fiberglass-reinforced synthetic resins
- corrosion-resistant treatment on all main metal parts (environment C UNI 3564-65)
- Fe/Zn 12 galvanizing (UNI ISO 2081), protected by a conversion layer composed mainly of chromates (UNI ISO 4520).

General information Construction characteristics

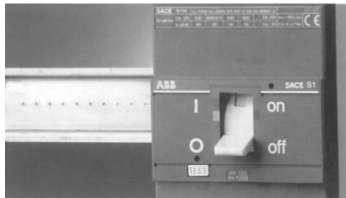




Protection classes

Various measures have been incorporated in Isomax S circuit-breakers to achieve IP20 protection for the fixed, plug-in and withdrawable versions of the circuit-breaker, excluding the terminals, and IP 30 for the front parts of circuit-breakers installed in switchboards.

The fixed parts are always IP20 protection grade. IP54 protection can be achieved for circuit-breakers installed in switchboards by using doormounted crank handle operating mechanisms and special insulating gaskets that can be ordered separately.



Mounting on DIN channel up to Isomax S5

The brackets for mounting on the standardized DIN EN 50022 channels for S1 and S2 and on DIN EN 50023 for S3, S4, S5 simplify the fitting for the circuit-breakers on standard switchboards.

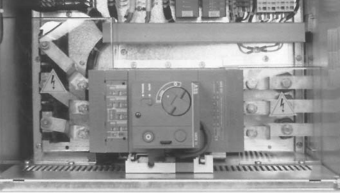
This allows standarized support structures to be installed and simplifies the phase for designing and building the switchboard structure.



Resistance to vibration

The circuit-breakers are unaffected by vibrations generated mechanically or by electromagnetic effects, in compliance with the IEC 68-2-6 standards and the strictest regulations set by the most important classification organizations:

- RINA
- DET Norske Veritas
- Lloyd's Register of Shipping
- Germanischer Lloyd
 Bureau Veritas



Installation positions

The circuit-breakers can be installed in any position with no variations to their rated characteristics.

In compliance with UL and IEC 947-2 standards, Isomax S circuitbreakers can be powered from either their top or bottom terminals, without affecting operation.

They can be installed in switchboards, mounted directly on the base plate or on DIN channels up to size S5.



General information Table of power losses 400 Hz ratings

ipated power (W)		S1		S	3		S4		S5	S6		S 7		S8
Setting	I _n (A)	F	Р	F	P•W	F	P•W	F	P•W	F	P•W	F	P•W	F
R15	15	7	7.3	11.8	13									
R20	20	8.6	8.9	10.8	11.9									
R25	25	7.9	8.3	12	13.2									
R30	30	8.6	8.4	16.9	18.5									
R40	40	8.6	9.5	15.1	16.6									
R50	50	10	11	16.4	18									
R60	60	12.8	13	14.4	16									
R70	70	15.8	17.4	15.8	18.8									
R80	80	13.5	15	17.9	21									
R90	90	17	19	21.9	26									
R100	100	13.8	15.5	21	25									
R125	125			18.5	26									
R150	150			40.5	52									
R175	175			35.9	40									
R200	200			36	46									
R225	225			55	67									
R300	300							52.7	79					
R400	400							66.4	96					
R600	600									83	106			
R800	800									93.2	119			
I _n = 100	100					5.2	8							
l _n = 150	150					13	19							
I _n = 250	250					40	55							
I _n = 300	300							40	57					
I _n = 400	400							60	90					
I _n = 600	600									63	104			
I _n = 800	800									96	125			
l _n = 1000	1000											102	140	
I _n = 1200	1200											151	203	
I _n = 1600	1600													41
I _n = 2000	2000													64
I_ = 2500	2500													100

15 400Hz response

Breaker	Breaker	The	ermal ampe	eres	Magne	tic rating
frame	rating	Minimum	Maximum	Fixed	Minimum	Maximum
	15	_	_	15	_	1000
	20	_	_	19	_	1000
	25	-	-	23	-	1000
	30	-	-	28	-	1000
	40	-	-	37	-	1000
S1	50	-	-	46	-	1000
	60	_	—	55	-	1200
	70	-	-	65	-	1400
	80	-	-	74	-	1600
	90	-	-	81	-	1800
	100	—	—	90	—	2000
	15	_	_	15	_	850
	20	-	-	19	-	850
	25	-	-	23	-	850
	30	-	-	28	-	850
	35	-	-	32.4	-	850
	40	-	-	37	-	850
	50	-	-	46	-	850
	60	-	-	55.5	-	1020
S3	70	-	-	64.8	-	1190
	80	-	-	74	-	1360
	90	-	-	81	-	1530
	100	_	—	90	-	1700
	125	-	-	112	-	1360
	150	—	—	135	-	1605
	175	-	—	157.5	-	1640
	200	—	—	180	-	1875
	225	—	—	202.5	-	2138
	250	—	—	225	-	2400

400Hz response

Thermal magnetic releases ①									
Breaker	Breaker	Thermal A	Amperes	Magnetic rating					
frame	rating	Minimum	Maximum	Set @ 5lm only					
S5N	300 400	0.7 189 252	1.0 270 360	2250 3000					
S6N	600	378	540	4500					
	800	504	720	6000					

() Use thermal-magnetic only for 400 Hz applications.

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