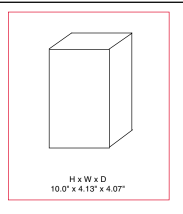
S4 250A, 600VAC Electronic trip type







Standard S4 package includes complete circuit breaker and mounting hardware. Order cable lugs or other connection scheme as a separate item.

General

The S4 breaker family is a 250A frame utilizing a microprocessor based overcurrent protective trip system. In the 250A version, the trip unit is adjustable from 100A up to 250A without the addition of any parts or rating plugs. As standard, the S4 includes adjustable long time function for overload protection and adjustable instantaneous function for short circuit protection.

Versions

To meet all application needs, the S4 is available in various versions:

B = Adjustment LI

C = Adjustment LSI

E = Adjustment LSIG Q = 100% UL rated

D = Molded case switch

M = Magnetic only (MCP)

Trip functions

These tripping functions are available:

Performance level

Each version is also available in different maximum fault interrupting levels:

N = Normal

H = High

L = Extra high

Number of poles

In UL/CSA form, the S4 is available in two pole or three pole versions, both with the same dimensions. A four pole version is also available in UL/IEC form. For price estimate, add 35% to list price of selected version three pole breaker, contact ABB Control for details.

Accessory mounting

Internal accessories are UL/CSA approved for both factory or field installation. Accessories require control cable connectors. Shunt trips or UVR's mount in the left cavity. Auxiliary or bell alarm switches mount in the right cavity.

Reverse feeding

All versions of the S4 family are suitable for reverse feed applications.

Molded case switches

UL1087 switches include no overcurrent protection except for a high instantaneous trip mechanism for self protection.

UL/CSA Interrupting capacity (kA RMS) UL489 / CSA C22.2

Voltage	N	н	L
240VAC	65	150	200
480VAC	25	65	100
600VAC	18	22	35

IEC-947 Interrupting capacity (kA RMS)

	1	ii	ı
Voltage	N	Н	L
230VAC	65	150	200
380/400/415VAC	35	65	100
440VAC	30	50	80
500VAC	25	40	65
690VAC	18	22	30



S4 250A, 600VAC Electronic trip type

The S4 breaker family uses two available microprocessor based internal trip units. The standard **PR211** trip unit includes adjustments for long time current pick-up and instantaneous current trip point.

The optional **PR212** trip unit includes adjustments for long time current pick-up/delay, short time pick-up/delay l^2t (on/off), instantaneous current trip point and further optional ground fault protection.

100A Frame (40 – 100A adjustable continuous range)

Breaker	IC at 480VAC	Trip type	Adjustment	2 pole catalog number	List price	3 pole catalog number	List price
S4N	25kA	PR211 PR212 PR212	LI LSI LSIG	S4N100BW-2 S4N100CW-2 —	\$ 1073 1679	S4N100BW S4N100CW S4N100EW	\$ 1347 1913 2813
S4H	65kA	PR211 PR212 PR212	LI LSI LSIG	S4H100BW-2 S4H100CW-2 —	2572 3138	S4H100BW S4H100CW S4H100EW	3030 3596 4496
S4L	100kA	PR211 PR212 PR212	LI LSI LSIG	S4L100BW-2 S4L100CW-2 —	3159 3725 —	S4L100BW S4L100CW S4L100EW	3950 4516 5416

250A Frame (100 – 250A adjustable continuous range)

Breaker	IC at 480VAC	Trip type	Adjustment	2 pole catalog number	List price	3 pole catalog number	List price
S4N	25kA	PR211 PR212 PR212	LI LSI LSIG	S4N250BW-2 S4N250CW-2 —	\$ 1073 1679	S4N250BW S4N250CW S4N250EW	\$ 1347 1913 2813
S4H	65kA	PR211 PR212 PR212	LI LSI LSIG	S4H250BW-2 S4H250CW-2 —	2572 3138	S4H250BW S4H250CW S4H250EW	3030 3596 4496
S4L	100kA	PR211 PR212 PR212	LI LSI LSIG	S4L250BW-2 S4L250CW-2 —	3159 3725 —	S4L250BW S4L250CW S4L250EW	3950 4516 5416

Trip settings

Adjustment	Trip function	Range	Individual settings
L	Long time pick-up	0.4 - 1.0	0.4-0.5-0.6-0.7-0.8-0.9-0.95-1.0 x Frame rating
	Long time delay	3.0 - 18 sec.	A - B - C - D
s	Short time pick-up	1.0 - 10.0	Off-1.0-2.0-3.0-4.0-6.0-8.0-10.0 x Frame rating
	Short time delay	0.05 - 0.5 sec.	A - B - C - D (I ² t On-Off)
I	Instantaneous trip	1.5 - 12.0	1.5-2.0-4.0-6.0-8.0-10.0-12.0 x Frame rating
G	Ground fault	0.2 - 1.0	Off-0.2-0.3-0.4-0.6-0.8-0.9-1.0 x Frame rating
	Ground fault delay	0.1 - 0.8 sec.	A - B - C - D

Continuous amperage settings (long time adjustment)

Frame		Set points							
	0.4	0.5	0.6	0.7	0.8	0.9	0.95	1.0	Setting
100A	40	50	60	70	80	90	95	100	Amps
250A	100	125	150	175	200	225	237	250	Amps

S4 250A, 600 VAC 100% UL rated



When applied correctly, UL tested 100% equipment rated breakers may be applied at full rating rather than on the sizing rules of the NEC where breakers and cable are sized based on actual continuous load current divided by 80%.

This 100% rating can save the user the cost of larger cable or bus bar. Please consult the NEC for details and other design factors needed for this application.

100A Frame (40 – 100A adjustable continuous range)

Breaker	IC at 480VAC	Trip type	Adjustment	3 pole catalog number	List price
S4N	25kA	PR211 PR212 PR212	LI LSI LSIG	S4NQ100BW S4NQ100CW S4NQ100EW	\$ 1482 2104 3094
S4H	65kA	PR211 PR212 PR212	LI LSI LSIG	S4HQ100BW S4HQ100CW S4HQ100EW	3333 3956 4946
S4L	100kA	PR211 PR212 PR212	LI LSI LSIG	S4LQ100BW S4LQ100CW S4LQ100EW	4345 4968 5958

250A Frame (100 – 250A adjustable continuous range)

Breaker	IC at 480VAC	Trip type	Adjustment	3 pole catalog number	List price
S4N	25kA	PR211 PR212 PR212	LI LSI LSIG	S4NQ250BW S4NQ250CW S4NQ250EW	\$ 1482 2104 3094
S4H	65kA	PR211 PR212 PR212	LI LSI LSIG	S4HQ250BW S4HQ250CW S4HQ250EW	3333 3956 4946
S4L	100kA	PR211 PR212 PR212	LI LSI LSIG	S4LQ250BW S4LQ250CW S4LQ250EW	4345 4968 5958

Trip settings

Adjustment	Trip function	Range	Individual settings
L	Long time pick-up	0.4 - 1.0	0.4-0.5-0.6-0.7-0.8-0.9-0.95-1.0 x Frame rating
	Long time delay	3.0 - 18 sec.	A - B - C - D
S	Short time pick-up	1.0 - 10.0	Off-1.0-2.0-3.0-4.0-6.0-8.0-10.0 x Frame rating
	Short time delay	0.05 - 0.5 sec.	A - B - C - D (I ² t On-Off)
1	Instantaneous trip	1.5 - 12.0	1.5-2.0-4.0-6.0-8.0-10.0-12.0 x Frame rating
G	Ground fault	0.2 - 1.0	Off-0.2-0.3-0.4-0.6-0.8-0.9-1.0 x Frame rating
	Ground fault delay	0.1 - 0.8 sec.	A - B - C - D



S4 250A, 600VAC

Magnetic only (MCP)

All S4 magnetic only breakers utilize the electronic PR211 trip unit with an adjustable range of 1.5 to 12 times frame rating. Both two and three pole MCPs are 600VAC rated.

Туре	Amps	Interruption capacity	Adjustment range	2 pole 600VAC catalog number	List price	3 pole 600VAC catalog number	List price
S4N	100 250	240VAC 65kA 480VAC 25kA 600VAC 18kA	150 - 1200A 375 - 3000A	S4N100MW-2 S4N250MW-2	\$ 1073	S4N100MW S4N250MW	\$ 1347
S4H	100 250	240VAC 150kA 480VAC 65kA 600VAC 22kA	150 – 1200A 375 – 3000A	S4H100MW-2 S4H250MW-2	2572	S4H100MW S4H250MW	3030
S4L	100 250	240VAC 200kA 480VAC 100kA 600VAC 35kA	150 - 1200A 375 - 3000A	S4L100MW-2 S4L250MW-2	3159	S4L100MW S4L250MW	3950

Molded case switch

Туре	Interruption capacity	Amps	Magnetic trip	3 pole catalog number	List price
S4H-D	240VAC 150kA 480VAC 65kA 600VAC 22kA	250	3000A	S4H250DW	\$ 1215

Neutral GF current transformer (required for 4 wire GF systems)

Amps	Catalog number	List price
100 250	K4NCT-100 K4NCT-250	\$ 250

Connection options

Туре	Wire range	Amps ①	Set of 2 catalog number	List price	Set of 3 catalog number	List price
CU/AL front lugs CU/AL front lugs CU/AL front lugs CU/AL front lugs	14AWG - 1/0 2AWG - 4/0 4AWG - 300kcmil 6AWG - 350kcmil	100 150 225 250	K4TB-2 K4TC-2 K4TD-2 K4TE-2	\$ 4 4 10 20	K4TB K4TC K4TD K4TE	\$ 6 6 15 30
					Set of 6 catalog number	
CU front lugs (saddle)	14AWG - 250kcmil	250	_	_	K4TES	20
CU rear lugs	6AWG - 250kcmil	250	_	_	K4TER	30
Extended front bar	_	250	_	_	K4ET-250	

 $[\]odot$ Suggested lugs for a circuit breaker up to the amps shown. Cable size and type determine maximum amperage.