

Автоматические выключатели AIR Formula S5H, S5L, S5N

Технические характеристики

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Order codes

SACE Isomax S5 circuit-breaker

F = FIXED



PS53613

S5H 400 $I_n (40\text{ }^\circ\text{C}) = 400\text{ A}$ $I_{cu} (415\text{ V}) = 65\text{ kA}$

Thermomagnetic release			code 1SDA0 R1	
			3 poles	4 poles
F = Front terminals				
S5H 400 F F	R 320	3200A	38522	38524
S5H 400 F F	R 400	4000A	38523	38525
EF = Extended front terminals				
S5H 400 F EF	R 320	3200A	38526	38528
S5H 400 F EF	R 400	4000A	38527	38529
FC Cu = Front terminals for copper cables				
S5H 400 F FC Cu	R 320	3200A	38530	38532
S5H 400 F FC Cu	R 400	4000A	38531	38533
FC CuAl = Front terminals for copper/aluminium cables				
S5H 400 F FC CuAl*	R 320	3200A	38534	38536
S5H 400 F FC CuAl*	R 400	4000A	38535	38537
S5H 400 F FC CuAl**	R 320	3200A	38550	38564
S5H 400 F FC CuAl**	R 400	4000A	38551	38565
R = Threaded rear terminals				
S5H 400 F R	R 320	3200A	38570	38572
S5H 400 F R	R 400	4000A	38571	38573
RC = Rear terminals for cables				
S5H 400 F RC	R 320	3200A	38566	38568
S5H 400 F RC	R 400	4000A	38567	38569

Microprocessor-based release		PR211 P	code 1SDA0 3 poles	 R1 4 poles	PR212 P	code 1SDA0 3 poles	 R1 4 poles
F = Front terminals							
S5H 400 F F	In 320 A	I	17990	18122	LSI	17994	18126
		LI	17992	18124	LSIG	18000	18132
S5H 400 F F	In 400 A	I	17991	18123	LSI	17995	18127
		LI	17993	18125	LSIG	18001	18133
EF = Extended front terminals							
S5H 400 F EF	In 320 A	I	08510	08810	LSI	08514	08814
		LI	08512	08812	LSIG	08520	08820
S5H 400 F EF	In 400 A	I	08511	08811	LSI	08515	08815
		LI	08513	08813	LSIG	08521	08821
FC Cu = Front terminals for copper cables							
S5H 400 F FC Cu	In 320 A	I	08582	08882	LSI	08586	08886
		LI	08584	08884	LSIG	08592	08892
S5H 400 F FC Cu	In 400 A	I	08583	08883	LSI	08587	08887
		LI	08585	08885	LSIG	08593	08893
FC CuAl = Front terminals for copper/aluminium cables							
S5H 400 F FC CuAl*	In 320 A	I	08654	08954	LSI	08658	08958
		LI	08656	08956	LSIG	08664	08964
S5H 400 F FC CuAl*	In 400 A	I	08655	08955	LSI	08659	08959
		LI	08657	08957	LSIG	08665	08965
S5H 400 F FC CuAl**	In 320 A	I	38538	38552	LSI	38542	38556
		LI	38540	38554	LSIG	38548	38563
S5H 400 F FC CuAl**	In 400 A	I	38539	38553	LSI	38543	38557
		LI	38541	38555	LSIG	38549	38562
R = Threaded rear terminals							
S5H 400 F R	In 320 A	I	08798	09098	LSI	08802	09102
		LI	08800	09100	LSIG	08808	09108
S5H 400 F R	In 400 A	I	08799	09099	LSI	08803	09103
		LI	08801	09101	LSIG	08809	09109
RC = Rear terminals for cables							
S5H 400 F RC	In 320 A	I	08726	09026	LSI	08730	09030
		LI	08728	09028	LSIG	08736	09036
S5H 400 F RC	In 400 A	I	08727	09027	LSI	08731	09031
		LI	08729	09029	LSIG	08737	09037

* Cable section = 1 x 240 mm²

** Cable section = 2 x 120 mm²

Order codes

SACE Isomax S5 circuit-breaker

P = PLUG-IN



PS9613

Moving part

S5N 400 $I_u (40\text{ }^{\circ}\text{C}) = 400\text{ A}$ $I_{cu} (415\text{ V}) = 35\text{ kA}$

Thermomagnetic release			code 1SDA0 R1	
			3 poles	4 poles
S5N 400 P MP	R 320	3200A	43896	43902
S5N 400 P MP	R 400	4000A	43897	43903

Microprocessor-based release		PR211 P	code 1SDA0 R1 3 poles4 poles	PR212 P	code 1SDA0 R1 3 poles4 poles
S5N 400 P MP	In 320 A	I	0846208486	LSI	0846608490
		LI	0846408488	LSIG	0847208496
S5N 400 P MP	In 400 A	I	0846308487	LSI	0846708491
		LI	0846508489	LSIG	0847308497

S5H 400 $I_u (40\text{ }^{\circ}\text{C}) = 400\text{ A}$ $I_{cu} (415\text{ V}) = 65\text{ kA}$

Thermomagnetic release			code 1SDA0 R1	
			3 poles	4 poles
S5H 400 P MP	R 320	3200A	43898	43904
S5H 400 P MP	R 400	4000A	43899	43905

Microprocessor-based release		PR211 P	code 1SDA0 R1 3 poles4 poles	PR212 P	code 1SDA0 R1 3 poles4 poles
S5H 400 P MP	In 320 A	I	0911009134	LSI	0911409138
		LI	0911209136	LSIG	0912009144
S5H 400 P MP	In 400 A	I	0911109135	LSI	0911509139
		LI	0911309137	LSIG	0912109145

S5L 400 $I_u (40\text{ }^{\circ}\text{C}) = 400\text{ A}$ $I_{cu} (415\text{ V}) = 100\text{ kA}$

Thermomagnetic release			code 1SDA0 R1	
			3 poles	4 poles
S5L 400 P MP	R 320	3200A	43900	43906
S5L 400 P MP	R 400	4000A	43901	43907

Microprocessor-based release			 PR211 P	code 1SDA0 R1 3 poles 4 poles	 PR212 P	code 1SDA0 R1 3 poles 4 poles		
S5L 400 P MP	In 320 A	I		09758	09782	LSI	09762	09786
		LI		09760	09784	LSIG	09768	09792
S5L 400 P MP	In 400 A	I		09759	09783	LSI	09763	09787
		LI		09761	09785	LSIG	09769	09793

Order codes

SACE Isomax S5 circuit-breaker

W = WITHDRAWABLE



PSI69513

Moving part

S5N 400 $I_u (40\text{ }^{\circ}\text{C}) = 400\text{ A}$ $I_{cu} (415\text{ V}) = 35\text{ kA}$

Thermomagnetic release			Im = 5...10 lth		code 1SDA0 R1	
					3 poles	4 poles
S5N 400 W MP	R 320	3200A			38414	38416
S5N 400 W MP	R 400	4000A			38415	38417

Microprocessor-based release			PR211 P		code 1SDA0 R1		PR212 P		code 1SDA0 R1	
					3 poles	4 poles			3 poles	4 poles
S5N 400 W MP	In 320 A	I			08474	08498	LSI		08478	08502
		LI			08476	08500			08484	08508
S5N 400 W MP	In 400 A	I			08475	08499	LSI		08479	08503
		LI			08477	08501			08485	08509

S5H 400 $I_u (40\text{ }^{\circ}\text{C}) = 400\text{ A}$ $I_{cu} (415\text{ V}) = 65\text{ kA}$

Thermomagnetic release			Im = 5...10 lth		code 1SDA0 R1	
					3 poles	4 poles
S5H 400 W MP	R 320	3200A			38490	38492
S5H 400 W MP	R 400	4000A			38491	38493

Microprocessor-based release			PR211 P		code 1SDA0 R1		PR212 P		code 1SDA0 R1	
					3 poles	4 poles			3 poles	4 poles
S5H 400 W MP	In 320 A	I			09122	09146	LSI		09126	09150
		LI			09124	09148			09132	09156
S5H 400 W MP	In 400 A	I			09123	09147	LSI		09127	09151
		LI			09125	09149			09133	09157

S5L 400 $I_u (40\text{ }^{\circ}\text{C}) = 400\text{ A}$ $I_{cu} (415\text{ V}) = 100\text{ kA}$

Thermomagnetic release			Im = 5...10 lth		code 1SDA0 R1	
					3 poles	4 poles
S5L 400 W MP	R 320	3200A			38574	38576
S5L 400 W MP	R 400	4000A			38575	38577

Microprocessor-based release			PR211 P		code 1SDA0 R1		PR212 P		code 1SDA0 R1	
					3 poles	4 poles			3 poles	4 poles
S5L 400 W MP	In 320 A	I			09770	09794	LSI		09774	09798
		LI			09772	09796			09780	09804
S5L 400 W MP	In 400 A	I			09771	09795	LSI		09775	09799
		LI			09773	09797			09781	09805

Order codes

SACE Isomax S5 circuit-breaker

W = WITHDRAWABLE



PSI95613

Moving part ⁽¹⁾

S5N 400 $I_u (40\text{ }^{\circ}\text{C}) = 400\text{ A}$ $I_{cu} (415\text{ V}) = 35\text{ kA}$

Thermomagnetic release			code 1SDA0 R1	
			3 poles	4 poles
S5N 400 W MP	R 320	3200A	38426	38436
S5N 400 W MP	R 400	4000A	38427	38437

Microprocessor-based release			code 1SDA0 R1		code 1SDA0 R1	
			3 poles	4 poles	3 poles	4 poles
S5N 400 W MP	In 320 A	I	38418	38428	LSI	38422
		LI	38420	38430	LSIG	38424
S5N 400 W MP	In 400 A	I	38419	38429	LSI	38423
		LI	38421	38431	LSIG	38425

S5H 400 $I_u (40\text{ }^{\circ}\text{C}) = 400\text{ A}$ $I_{cu} (415\text{ V}) = 65\text{ kA}$

Thermomagnetic release			code 1SDA0 R1	
			3 poles	4 poles
S5H 400 W MP	R 320	3200A	38506	38520
S5H 400 W MP	R 400	4000A	38507	38521

Microprocessor-based release			code 1SDA0 R1		code 1SDA0 R1	
			3 poles	4 poles	3 poles	4 poles
S5H 400 W MP	In 320 A	I	38494	38508	LSI	38498
		LI	38496	38510	LSIG	38504
S5H 400 W MP	In 400 A	I	38495	38509	LSI	38499
		LI	38497	38511	LSIG	38505

S5L 400 $I_u (40\text{ }^{\circ}\text{C}) = 400\text{ A}$ $I_{cu} (415\text{ V}) = 100\text{ kA}$

Thermomagnetic release			code 1SDA0 R1	
			3 poles	4 poles
S5L 400 W MP	R 320	3200A	38590	38604
S5L 400 W MP	R 400	4000A	38591	38605

Microprocessor-based release			code 1SDA0 R1		code 1SDA0 R1	
			3 poles	4 poles	3 poles	4 poles
S5L 400 W MP	In 320 A	I	38578	38592	LSI	38582
		LI	38580	38594	LSIG	38588
S5L 400 W MP	In 400 A	I	38579	38593	LSI	38583
		LI	38581	38595	LSIG	38589

(1) The S5 400 moving parts indicated on this page can be used in conjunction with S5 630 W FP fixed parts.

Two different fixed parts are available for circuit-breakers S5 400 and S5 630.

Fixed circuit-breaker S5 400:

- converted into the moving part of a withdrawable circuit-breaker using kit 1SDA013718R1 (three-pole), 1SDA013719R1 (four-pole) can be used in conjunction with the fixed part for S5 400 (see codes on page 91).
- converted into the moving part of a withdrawable circuit-breaker using kit 1SDA038778R1 (three-pole), 1SDA038779R1 (four-pole) can be used in conjunction with the fixed part for S5 630.

This page shows the codes for the moving parts of withdrawable circuit-breakers which have already been converted and can be used in conjunction with the fixed parts for S5 630.

Fixed circuit-breaker S5 630:

- can be converted into the moving part of a withdrawable circuit-breaker using kit 1SDA038778R1 (three-pole), 1SDA038779R1 (four-pole) and used in conjunction exclusively with the fixed parts for S5 630 (see codes on page 91).

Order codes

SACE Isomax S5-S6-S7 circuit-breakers for motor protection

F = FIXED



S5N 400 $I_n (40\text{ }^{\circ}\text{C}) = 400\text{ A}$ $I_{cu} (415\text{ V}) = 35\text{ kA}$

Microprocessor-based release		PR212 MP	code 1SDA0 R1
F = Front terminals			3 poles
S5N 400 F F	$I_n = 320\text{A}$	LRIU	50142

S5H 400 $I_n (40\text{ }^{\circ}\text{C}) = 400\text{ A}$ $I_{cu} (415\text{ V}) = 65\text{ kA}$

Microprocessor-based release		PR212 MP	code 1SDA0 R1
F = Front terminals			3 poles
S5H 400 F F	$I_n = 320\text{A}$	LRIU	45051

S5L 400 $I_n (40\text{ }^{\circ}\text{C}) = 400\text{ A}$ $I_{cu} (415\text{ V}) = 100\text{ kA}$

Microprocessor-based release		PR212 MP	code 1SDA0 R1
F = Front terminals			3 poles
S5L 400 F F	$I_n = 320\text{A}$	LRIU	50553

Order codes

SACE Isomax S5 circuit-breaker

F = FIXED



S5N 630 $I_n (40\text{ }^{\circ}\text{C}) = 630\text{ A}$ $I_{cu} (415\text{ V}) = 35\text{ kA}$

Thermomagnetic release		Im = 5...10 Ith	code 1SDA0 R1	
			3 poles	4 poles
F = Front terminals				
S5N 630 F F	R 500	5000A	38678	38683
ES = Spreaded extended front terminals				
S5N 630 F ES	R 500	5000A	38684	38685
FC Cu = Front terminals for copper cables				
S5N 630 F FC Cu	R 500	5000A	38686	38687
R = Threaded rear terminals				
S5N 630 F R	R 500	5000A	38690	38691

Microprocessor-based release		PR211 P	code 1SDA0 R1 3 poles 4 poles		PR212 P	code 1SDA0 R1 3 poles 4 poles	
F = Front terminals							
S5N 630 F F	In 630 A	I	38674	38679	LSI	38676	38681
		LI	38675	38680	LSIG	38677	38682
ES = Spreaded extended front terminals							
S5N 630 F ES	In 630 A	I	14575	14725	LSI	14577	14727
		LI	14576	14726	LSIG	14580	14730
FC Cu = Front terminals for copper cables							
S5N 630 F FC Cu	In 630 A	I	14611	14761	LSI	14613	14763
		LI	14612	14762	LSIG	14616	14766
R = Threaded rear terminals							
S5N 630 F R	In 630 A	I	14719	14869	LSI	14721	14871
		LI	14720	14870	LSIG	14724	14874

S5H 630 $I_n (40\text{ }^{\circ}\text{C}) = 630\text{ A}$ $I_{cu} (415\text{ V}) = 65\text{ kA}$

Thermomagnetic release		Im = 5...10 Ith	code 1SDA0 R1	
			3 poles	4 poles
<i>F = Front terminals</i>				
S5H 630 F F	R 500	5000A	38708	38713
<i>ES = Spreaded extended front terminals</i>				
S5H 630 F ES	R 500	5000A	38714	38715
<i>FC Cu = Front terminals for copper cables</i>				
S5H 630 F FC Cu	R 500	5000A	38716	38717
<i>R = Threaded rear terminals</i>				
S5H 630 F R	R 500	5000A	38720	38721

Microprocessor-based release		PR211 P	code 1SDA0 R1 3 poles 4 poles		PR212 P	code 1SDA0 R1 3 poles 4 poles	
<i>F = Front terminals</i>							
S5H 630 F F	In 630 A	I	38704	38709	LSI	38706	38711
		LI	38705	38710	LSIG	38707	38712
<i>ES = Spreaded extended front terminals</i>							
S5H 630 F ES	In 630 A	I	14899	15049	LSI	14901	15051
		LI	14900	15050	LSIG	14904	15054
<i>FC Cu = Front terminals for copper cables</i>							
S5H 630 F FC Cu	In 630 A	I	14935	15085	LSI	14937	15087
		LI	14936	15086	LSIG	14940	15090
<i>R = Threaded rear terminals</i>							
S5H 630 F R	In 630 A	I	15043	15193	LSI	15045	15195
		LI	15044	15194	LSIG	15048	15198

Order codes

SACE Isomax S5 circuit-breaker

W = WITHDRAWABLE



Moving part

S5N 630 $I_u (40\text{ }^{\circ}\text{C}) = 630\text{ A}$ $I_{cu} (415\text{ V}) = 35\text{ kA}$

Thermomagnetic release		$I_m = 5...10$ I_{th}	code 1SDA0 R1	
			3 poles	4 poles
S5N 630 W MP	R 500	5000A	38666	38673

Microprocessor-based release		PR211 P	code 1SDA0 R1		PR212 P	code 1SDA0 R1	
			3 poles	4 poles		3 poles	4 poles
S5N 630 W MP	In 630 A	I	38660	38667	LSI	38662	38669
		LI	38661	38668	LSIG	38665	38672

S5H 630 $I_u (40\text{ }^{\circ}\text{C}) = 630\text{ A}$ $I_{cu} (415\text{ V}) = 65\text{ kA}$

Thermomagnetic release		$I_m = 5...10$ I_{th}	code 1SDA0 R1	
			3 poles	4 poles
S5H 630 W MP	R 500	5000A	38697	38703

Microprocessor-based release		PR211 P	code 1SDA0 R1		PR212 P	code 1SDA0 R1	
			3 poles	4 poles		3 poles	4 poles
S5H 630 W MP	In 630 A	I	38693	38699	LSI	38695	38701
		LI	38694	38700	LSIG	38696	38702

S5L 630 $I_u (40\text{ }^{\circ}\text{C}) = 630\text{ A}$ $I_{cu} (415\text{ V}) = 100\text{ kA}$

Thermomagnetic release		$I_m = 5...10$ I_{th}	code 1SDA0 R1	
			3 poles	4 poles
S5L 630 W MP	R 500	5000A	38729	38754

Microprocessor-based release		PR211 P	code 1SDA0 R1		PR212 P	code 1SDA0 R1	
			3 poles	4 poles		3 poles	4 poles
S5L 630 W MP	In 630 A	I	38723	38730	LSI	38725	38732
		LI	38724	38731	LSIG	38728	38734

Order codes

SACE Isomax S circuit-breakers for applications up to 1000V

F = FIXED



S5L 400 $I_u (40\text{ }^{\circ}\text{C}) = 400\text{ A}$ $I_{cu} (1000\text{ V}) = 40\text{ kA}$

Thermomagnetic
release

DC—

code 1SDA0 R1
4 poles

F = Front terminals

S5L 400 F F (N100%)

R 400

Im 4000A

50466



PS55616

S5L 400 $I_u (40\text{ }^{\circ}\text{C}) = 400\text{ A}$ $I_{cu} (1000\text{ V}) = 8\text{ kA}$

Microprocessor-based
release

PR211
P

code 1SDA0 R1
3 poles

PR212
P

code 1SDA0 R1
3 poles

S5L 400 F F

In 400 A

LI

50582

LSI

50583

LSIG

50584

Order codes

SACE Isomax S5 circuit-breaker

F = FIXED



S5L 630 $I_n (40\text{ }^{\circ}\text{C}) = 630\text{ A}$ $I_{cu} (415\text{ V}) = 100\text{ kA}$

Thermomagnetic release		 Im = 5...10 lth	code 1SDA0 R1	
			3 poles	4 poles
F = Front terminals				
S5L 630 F F	R 500	5000A	38740	38745
ES = Spreaded extended front terminals				
S5L 630 F ES	R 500	5000A	38746	38747
FC Cu = Front terminals for copper cables				
S5L 630 F FC Cu	R 500	5000A	38748	38749
R = Threaded rear terminals				
S5L 630 F R	R 500	5000A	38752	38753

Microprocessor-based release		PR211 P	code 1SDA0 3 poles	 R1 4 poles	PR212 P	code 1SDA0 3 poles	 R1 4 poles
F = Front terminals							
S5L 630 F F	In 630 A	I	38736	38741	LSI	38738	38743
		LI	38737	38742	LSIG	38739	38744
ES = Spreaded extended front terminals							
S5L 630 F ES	In 630 A	I	15223	15373	LSI	47991	43801
		LI	15224	15374	LSIG	15228	15378
FC Cu = Front terminals for copper cables							
S5L 630 F FC Cu	In 630 A	I	15259	15409	LSI	43748	43815
		LI	15260	15410	LSIG	15264	15414
R = Threaded rear terminals							
S5L 630 F R	In 630 A	I	15367	15517	LSI	43775	43843
		LI	15368	15518	LSIG	15372	15522

Order codes

SACE Isomax S5 circuit-breaker

F = FIXED



PSI95613

S5N 400 $I_n (40\text{ }^\circ\text{C}) = 400\text{ A}$ $I_{cu} (415\text{ V}) = 35\text{ kA}$

Thermomagnetic release			code 1SDA0 R1	
			3 poles	4 poles
F = Front terminals				
S5N 400 F F	R 320	3200A	38438	38440
S5N 400 F F	R 400	4000A	38439	38441
EF = Extended front terminals				
S5N 400 F EF	R 320	3200A	38442	38444
S5N 400 F EF	R 400	4000A	38443	38445
FC Cu = Front terminals for copper cables				
S5N 400 F FC Cu	R 320	3200A	38446	38448
S5N 400 F FC Cu	R 400	4000A	38447	38449
FC CuAl = Front terminals for copper/aluminium cables				
S5N 400 F FC CuAl*	R 320	3200A	38450	38452
S5N 400 F FC CuAl*	R 400	4000A	38451	38453
S5N 400 F FC CuAl**	R 320	3200A	38466	38480
S5N 400 F FC CuAl**	R 400	4000A	38467	38481
R = Threaded rear terminals				
S5N 400 F R	R 320	3200A	38486	38488
S5N 400 F R	R 400	4000A	38487	38489
RC = Rear terminals for cables				
S5N 400 F RC	R 320	3200A	38482	38484
S5N 400 F RC	R 400	4000A	38483	38485

Microprocessor-based release		PR211 P	code 1SDA0 R1 3 poles	4 poles	PR212 P	code 1SDA0 R1 3 poles	4 poles
F = Front terminals							
S5N 400 F F	In 320 A	I	17714	17846	LSI	17718	17850
		LI	17716	17848	LSIG	17724	17856
S5N 400 F F	In 400 A	I	17715	17847	LSI	17719	17851
		LI	17717	17849	LSIG	17725	17857
EF = Extended front terminals							
S5N 400 F EF	In 320 A	I	07874	08174	LSI	07878	08178
		LI	07876	08176	LSIG	07884	08184
S5N 400 F EF	In 400 A	I	07875	08175	LSI	07879	08179
		LI	07877	08177	LSIG	07885	08185
FC Cu = Front terminals for copper cables							
S5N 400 F FC Cu	In 320 A	I	07946	08246	LSI	07950	08250
		LI	07948	08248	LSIG	07956	08256
S5N 400 F FC Cu	In 400 A	I	07947	08247	LSI	07951	08251
		LI	07949	08249	LSIG	07957	08257
FC CuAl = Front terminals for copper/aluminium cables							
S5N 400 F FC CuAl*	In 320 A	I	08018	08318	LSI	08022	08322
		LI	08020	08320	LSIG	08028	08328
S5N 400 F FC CuAl*	In 400 A	I	08019	08319	LSI	08023	08323
		LI	08021	08321	LSIG	08029	08329
S5N 400 F FC CuAl**	In 320 A	I	38454	38468	LSI	38458	38472
		LI	38456	38470	LSIG	38464	38478
S5N 400 F FC CuAl**	In 400 A	I	38455	38469	LSI	38459	38473
		LI	38457	38471	LSIG	38465	38479
R = Threaded rear terminals							
S5N 400 F R	In 320 A	I	08162	08450	LSI	08166	08454
		LI	08164	08452	LSIG	08172	08460
S5N 400 F R	In 400 A	I	08163	08451	LSI	08167	08455
		LI	08165	08453	LSIG	08173	08461
RC = Rear terminals for cables							
S5N 400 F RC	In 320 A	I	08090	08390	LSI	08094	08394
		LI	08092	08392	LSIG	08100	08400
S5N 400 F RC	In 400 A	I	08091	08391	LSI	08095	08395
		LI	08093	08393	LSIG	08101	08401

* Cable section = 1 x 240 mm²

** Cable section = 2 x 120 mm²

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