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Company Profile

Since 1992, ÜNLÜ GRUP has been supporting Turkish economy by making production and export in textile, construction and foreign trade in its 26,000 m² facility in Istanbul\Sancaktepe with more than 1500 employees. SİGMA ELEKTRİK, which entered electricity sector with automatic fuse production in 1993, continues its operations under ÜNLÜ GRUP since 2009 in its factory in Istanbul\Sancaktepe with more than 320 expert staffs.

SİGMA ELEKTRİK serves both Turkish and world markets with its domestic production. Thanks to the power that comes from its expert staff, SİGMA ELEKTRİK serves Low Voltage Switchgear Products sector, mainly with Low Voltage Circuit Breakers, Miniature Circuit Breakers, Residual Current Circuit Breakers, Low Voltage Current Transformers, Low Voltage Contactors and with other various LV Protection and Measurement Devices, in seven regions of Turkey through its dealership network; and through its distributors in more than 92 countries in Europe, America, Africa and Asia including Vietnam, Philippines, Indonesia, Afghanistan, Pakistan, Tajikistan, Turkmenistan, Qatar, Kuwait, Saudi Arabia, Lebanon, Iraq, Ghana, Guinea, Angola, Djibouti, Niger, Algeria, Morocco, Georgia, England, Kosovo, Macedonia, Germany, Peru, Dominican Republic, Ecuador, Paraguay and etc.

SİGMA ELEKTRİK has also many government approvals for international projects. Government tenders such as in Libya, Poland, Sudan, Algeria, Bahrain, Kuwait, Afghanistan, and Pakistan have been participated and granted with approval certificates.

SİGMA ELEKTRİK as a global company participates every year to worldwide known fairs such as Frankfurt Light and Building Fair, Messe Hannover, Middle East Energy in Dubai, Asean Super 8 Fair in Malaysia, Elcom in Ukraine and many others.

SİGMA ELEKTRİK, having various quality certificates including especially TSE, has expanded the certificate range by attaining international ASTA certificate recently. In addition to those certificates, SİGMA ELEKTRİK executes all work processes under ISO9000 quality assurance. Quality and customer satisfaction are the priorities of SİGMA ELEKTRİK. Therefore, all input raw materials are tested in laboratories that possess the latest version of test instruments, according to international standards; only after they pass the regarding tests, they are dispatched to production. Likewise, process control is executed throughout the whole production phases in accordance with quality criteria, and the products are transferred to customers only after their final quality inspection just before the shipment.

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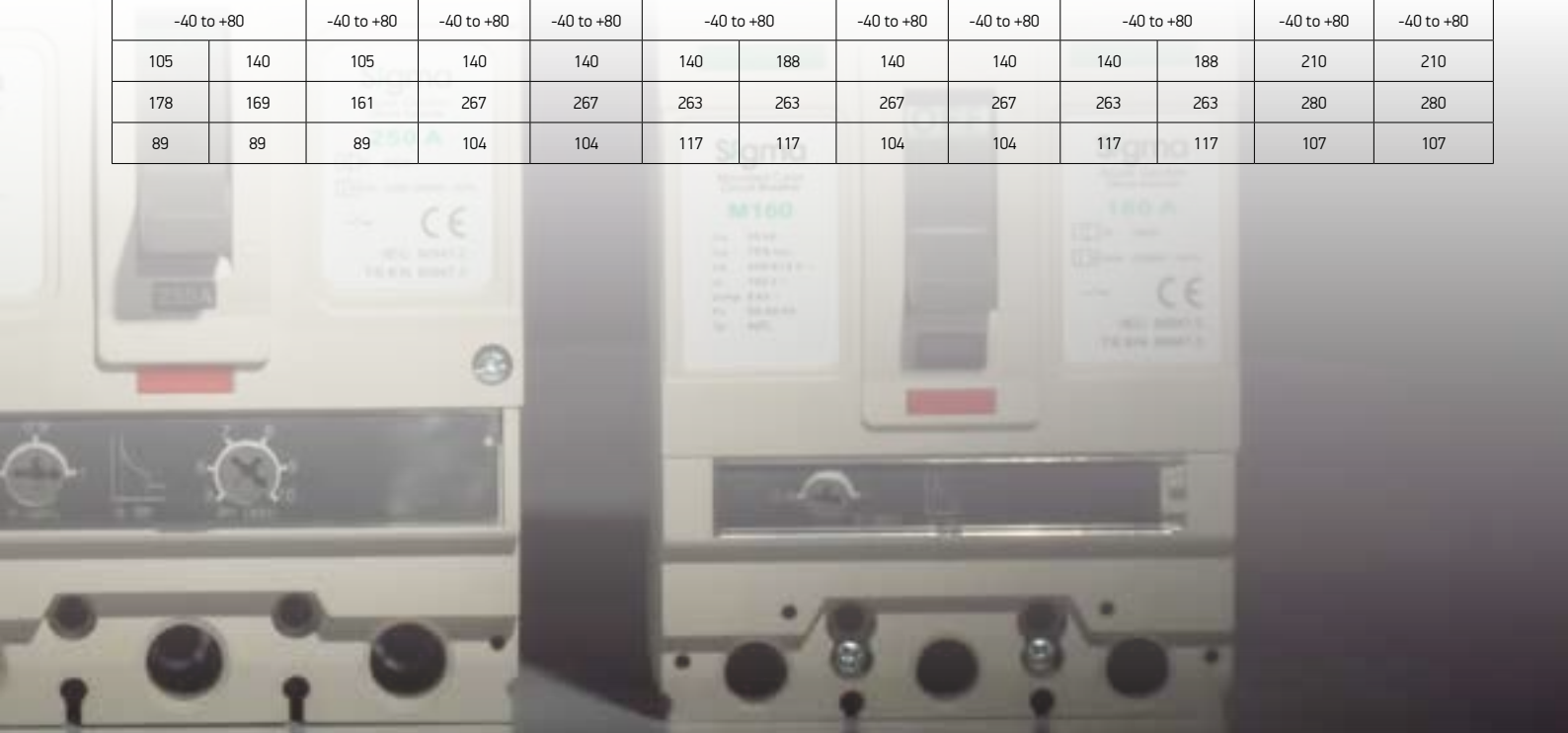
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LV MCCB, Thermal-Magnetic Adjustable Type - Technical Specifications

				B160	B160N	K160	K160N	M160	B250	B250N	K250	K250N
Standard				IEC / EN 60947-2		IEC / EN 60947-2		IEC / EN 60947-2	IEC / EN 60947-2		IEC / EN 60947-2	
Rated current In (at 40°C)	A			25, 32, 40, 50, 63, 80, 100, 125, 160		16, 20, 25, 32, 40, 50, 63, 80, 100, 125, 160		40, 50, 63, 80, 100, 125, 160	200, 250	100, 125, 160, 200, 250	63, 80, 100, 125, 160, 200, 250	200, 250
Number of poles				3	4	3	4	3	3	4	3	4
Rated operating voltage	Ue	V	AC	400		415		400	400		400	
Rated insulation voltage	Ui	V	AC	750		750		750	750		750	
Test Voltage at Industrial Frequency for 1 Minute	V		AC	3000		3000		3000	3000		3000	
Rated impulse Withstand voltage	Uimp	kV	AC	8		8		8	8		8	
Rated ultimate short circuit breaking capacity	Icu	kA	690 V AC	8		8		10	8		8	
			500 V AC	7		9		18	9		9	
			440 V AC	15		22		42	22		22	
			415 V AC	25		36		50	36		36	
			240 V AC	35		50		65	50		50	
			250 V DC (3 poles serial)	10		15		25	15		15	
Rated service short circuit breaking capacity	Ics	kA	690 V AC	5		8		8	8		8	
			500 V AC	7		9		14	9		9	
			440 V AC	10		22		32	22		22	
			415 V AC	25		36		50	36		36	
			240 V AC	15		50		50	25		50	
			250 V DC (3 poles serial)	5		10		19	5		10	
Category (IEC/EN 60947-2)				A		A		A	A		A	
Pollution degree				3		3		3	3		3	
Electrical life (No. operation)	ON - OFF	415 V		4,000		8,000		8,000	4,000		8,000	
Mechanical life (No. operation)	ON - OFF			10,000		20,000		20,000	10,000		20,000	
Protection unit				Thermal Adjustable Magnetic Fixed							Thermal Magnetic Adjustable	
Protection unit (power & network system protection)				Ir: (0,8-1)xIn; Im: 10xIn		Ir: (0,7-1)xIn; Im: 10xIn		Ir: (0,8-1)xIn; Im: 10xIn	Ir: (0,8-1)xIn; Im: 10xIn		Ir: (0,7-1)xIn; Im: (5-10)xIn	
Ambient operating temperature	°C		-20 to +60		-20 to +60		-20 to +60	-20 to +60		-20 to +60		
Ambient storage temperature	°C		-40 to +80		-40 to +80		-40 to +80	-40 to +80		-40 to +80		
Dimensions	Width	mm	74/99,5		105	140	90	105	140	105	140	
	Length	mm	140		178	169	138	177	177	178	169	
	Depth	mm	60		89	89	82	88,5	88,5	89	89	



M250	M250N	S250	K400	M400	S400	S400N	K630	M630	S630	S630N	M800	S800
IEC / EN 60947-2		IEC / EN 60947-2	IEC / EN 60947-2	IEC / EN 60947-2	IEC / EN 60947-2		IEC / EN 60947-2	IEC / EN 60947-2	IEC / EN 60947-2		IEC / EN 60947-2	IEC / EN 60947-2
63, 80, 100, 125, 160, 200, 250	100, 125, 160, 200, 250	100, 125, 160, 200, 250	315, 400	315, 400	315, 400		500, 630	500, 630	500, 630		800	800
3	4	3	3	3	3	4	3	3	3	4	3	3
400		400	400	400	400		400	400	400		400	400
750		750	750	750	750		750	750	750		750	750
3000		3000	3000	3000	3000		3000	3000	3000		3000	3000
8		8	8	8	8		8	8	8		8	8
10		16	12	17	16		12	17	16		22	16
18		42	20	25	42		20	25	42		35	42
42		50	25	35	50		25	35	50		42	50
50		70	36	50	70		36	50	70		50	70
65		100	65	50	100		65	80	100		100	100
25		30	25	30	30		25	30	30		30	30
10		8	12	17	8		12	17	8		22	8
18		21	20	25	21		20	25	21		35	21
42		25	25	35	25		25	35	25		42	25
50		52	36	50	52		36	50	52		25	35
65		50	36	80	50		36	50	50		50	50
25		23	20	23	23		23	23	23		23	23
A		A	A	A	A		A	A	A		A	A
3		3	3	3	3		3	3	3		3	3
8000		8000	6000	6000	6000		5000	5000	5000		5000	5000
20000		20000	15000	15000	15000		15000	15000	15000		10000	10000
Thermal Magnetic Adjustable			Thermal Magnetic Adjustable									
Ir: (0,7-1)xln; Im: (5-10)xln		Ir: (0,8-1)xln; Im: (5-10)xln	Ir: (0,8-1)xln; Im: (5-10)xln	Ir: (0,8-1)xln; Im: (5-10)xln	Ir: (0,8-1)xln; Im: (5-10)xln		Ir: (0,8-1)xln; Im: (5-10)xln	Ir: (0,8-1)xln; Im: (5-10)xln	Ir: (0,8-1)xln; Im: (5-10)xln		Ir: (0,8-1)xln; Im: (5-10)xln	Ir: (0,8-1)xln; Im: (5-10)xln
-20 to +60		-20 to +60	-20 to +60	-20 to +60	-20 to +60		-20 to +60	-20 to +60	-20 to +60		-20 to +60	-20 to +60
-40 to +80		-40 to +80	-40 to +80	-40 to +80	-40 to +80		-40 to +80	-40 to +80	-40 to +80		-40 to +80	-40 to +80
105	140	105	140	140	140	188	140	140	140	188	210	210
178	169	161	267	267	263	263	267	267	263	263	280	280
89	89	89	104	104	117	117	104	104	117	117	107	107



LV MCCB, Thermal-Magnetic Adjustable Type - Technical Specifications

		U250	U250N	U400	U400N	U630	U630N	U1600
Standard		IEC / EN 60947-2		IEC / EN 60947-2		IEC / EN 60947-2		IEC / EN 60947-2
Rated current In (at 40°C)	A	40, 100, 160, 250		400		630		800, 1000, 1250, 1600
Number of poles		3	4	3	4	3	4	3
Rated operating voltage	Ue V AC	400		400		400		400
Rated insulation voltage	Ui V AC	750		750		750		750
Test Voltage at Industrial Frequency for 1 Minute	V AC	3000		3000		3000		3000
Rated impulse Withstand voltage	Uimp kV AC	8		8		8		8
Rated ultimate short circuit breaking capacity	Icu kA	690 V AC	8	16	16	16	25	
		500 V AC	9	42	42	35		
		440 V AC	22	50	50	50		
		415 V AC	36	70	70	70		
		240 V AC	50	85	85	85		
		250 V DC (3 poles serial)	15	30	30	-		
Rated service short circuit breaking capacity	Ics kA	690 V AC	8	16	16	25		
		500 V AC	9	42	42	35		
		440 V AC	22	50	50	50		
		415 V AC	36	70	70	70		
		240 V AC	50	85	85	85		
		250 V DC (3 poles serial)	10	23	23	-		
Category (IEC/EN 60947-2)		A	A	A	A			
Pollution degree		3	3	3	3			
Electrical life (No. operation)	ON - OFF 415 V	8000	8000	8000	4000			
Mechanical life (No. operation)	ON - OFF	20000	15000	15000	8000			
Protection unit		Electronic	Electronic	Electronic	Electronic			
Protection unit (power & network system protection)		I _o : 0,4-1 I _r : (0,9-1) x I _o I _{sd} : (1,5-10) x I _r	I _o : 0,5-1 I _r : (0,8-1) x I _o I _{sd} : (2-10) x I _r	I _o : 0,5-1 I _r : (0,8-1) x I _o I _{sd} : (2-10) x I _r	I _r : (0,4-1)xI _n ; I _m : (2-10)xI _n			
Ambient operating temperature	°C	-20 to +60	-20 to +60	-20 to +60	-20 to +60			
Ambient storage temperature	°C	-40 to +80	-40 to +80	-40 to +80	-40 to +80			



ELECTRONIC TYPE

LV CIRCUIT BREAKERS

LV MCCB, Thermal-Magnetic Fixed Type - Technical Specifications

			KM200	A125		A160			A160N	A250	A250N	A400	A400N	A630	A630N	A800N
Standard			IEC / EN 60947-2	IEC / EN 60947-2		IEC / EN 60947-2			IEC / EN 60947-2	IEC / EN 60947-2		IEC / EN 60947-2		IEC / EN 60947-2		IEC / EN 60947-2
Rated current In (at 40°C)	A		16, 20, 25, 32, 40, 50, 63, 80, 100, 125, 160, 200	20, 25, 32, 40, 50, 63, 80, 100, 125		16, 20, 25, 32, 40, 50, 63, 80, 100, 125, 160			200, 250		315, 400		500, 630		800	
Number of poles			1	2	3	2	3	4	3	4	3	4	3	4	4	
Rated operating voltage	Ue	V AC	400-415	400-415		415			400	415	415		415		415	
Rated insulation voltage	Ui	V AC	750	750		750			750		750		750		750	
Test Voltage at Industrial Frequency for 1 Minute	V	AC	3000	3000		3000			3000		3000		3000		3000	
Rated impulse withstand voltage	Uimp	kV	8	8		8			8		8		8		8	
Rated ultimate short circuit breaking capacity	Icu	kA	400/415 V AC	36	20	25			36		36		36		36	
Rated service short circuit breaking capacity	Ics	kA	400/415 V AC	18	10	25			36		36		36		36	
Pollution degree			3	3		3			3		3		3		3	
Electrical life (No. operation)	ON-OFF	400/415 V AC	4.000	4.000		5.000			4.000		3.000		1.000	2.000	1.500	
Mechanical life (No. operation)	ON-OFF		10.000	8.000		12.000			10.000		7.000		4.000	6.000	5.000	
Thermal adjustment			Fixed	Fixed		Fixed			Fixed		Fixed		Fixed		Fixed	
Magnetic adjustment			Fixed	Fixed		Fixed			Fixed		Fixed		Fixed		Fixed	
Operating ambient temperature	°C		-20 to +60	-20 to +60		-20 to +60			-20 to +60		-20 to +60		-20 to +60		-20 to +60	
Storage temperature	°C		-40 to +80	-40 to +80		-40 to +80			-40 to +80		-40 to +80		-40 to +80		-40 to +80	
Dimensions	Width	mm	35	50	75	49,5	74,5	99,5	105	140	139	186	139	280	280	
	Length	mm	158	130	135	141	141	141	177	177	267	262	267	281	281	
	Depth	mm	89	60	65	60	60	60	60,5	60,5	104	104	104	108	108	



FIXED TYPE
LV CIRCUIT
BREAKERS

Earth Leakage Circuit Breakers - Technical Specifications

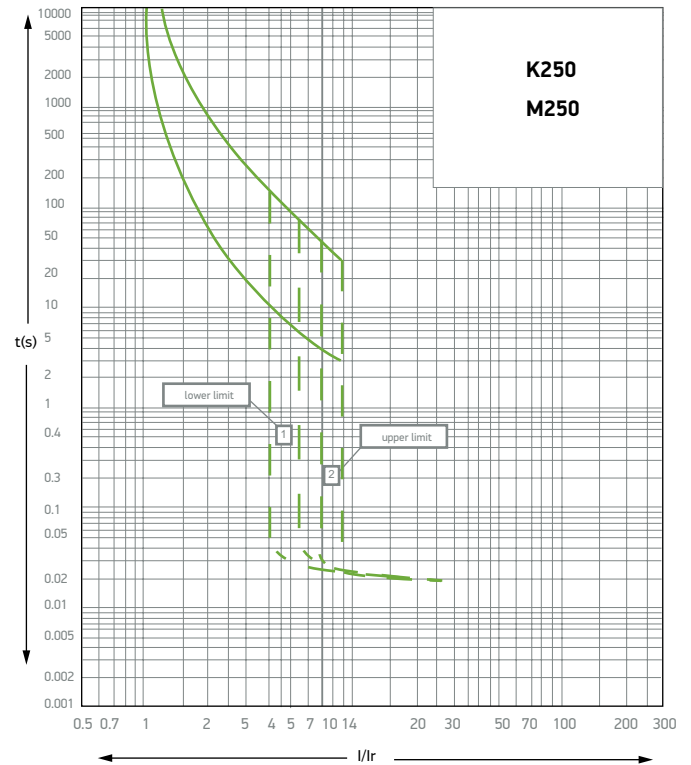
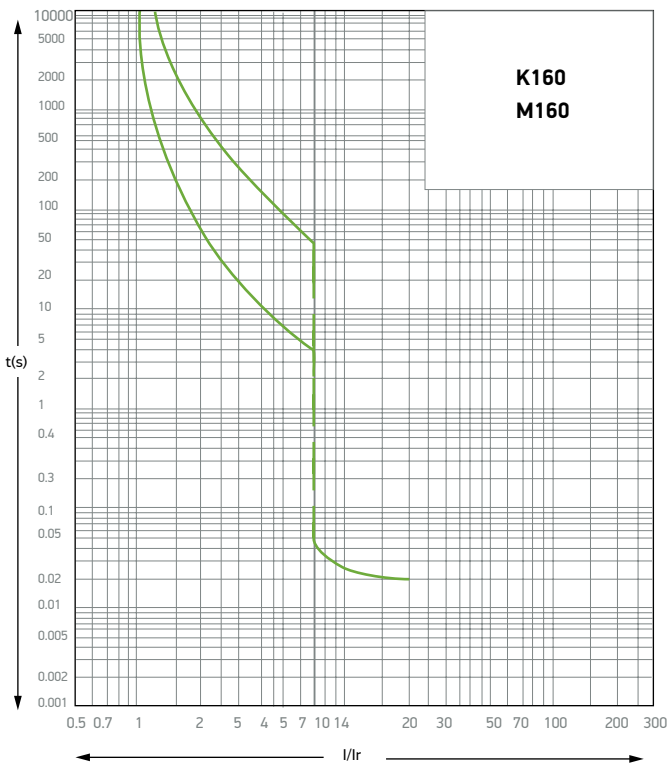
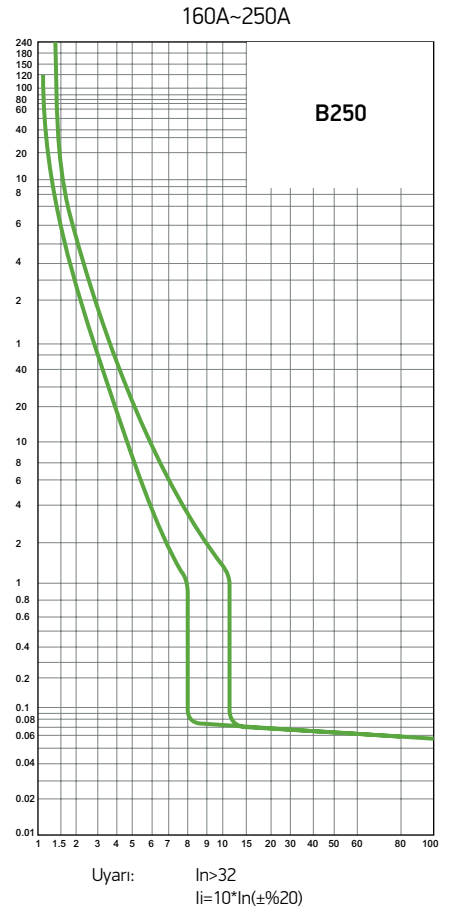
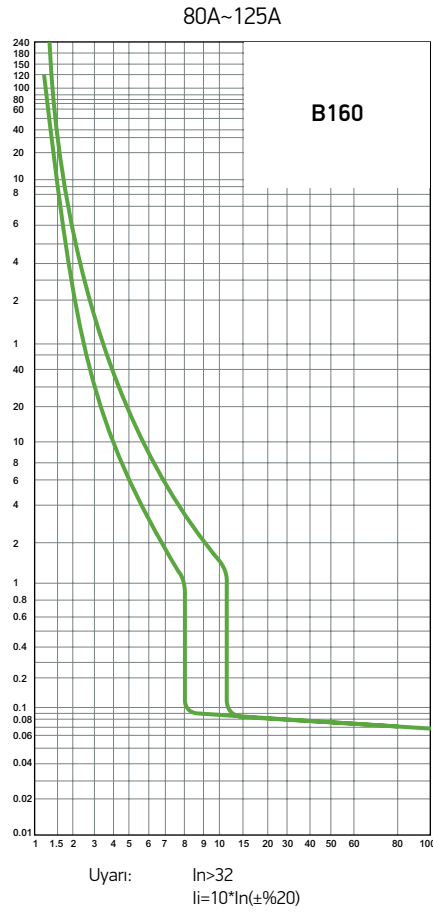
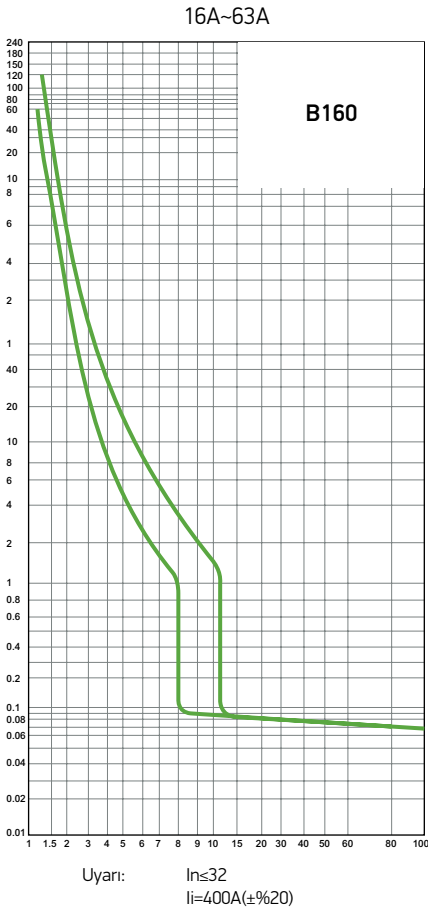
		H125	H125N	H250	H250N
Number of poles		3	4	3	4
Rated current In (at 40°C)	A	40, 50, 63, 80, 100, 125	40, 50, 63, 80, 100, 125	160, 200, 250	160, 200, 250
Sensitivity settings IΔn	mA	30, 300, 500	30, 300, 500	30, 300, 500	30, 300, 500
Tripping time IΔn	mili second	100, 300, 1000	100, 300, 1000	100, 300, 1000	100, 300, 1000
Instantaneous tripping time	mili second	<100	<100	<100	<100
Rated operating voltage	Ue V AC	400	400	400	400
Rated insulation voltage	Ui V AC	690	690	690	690
Rated impulse withstand voltage	Uimp kV AC	8	8	8	8
Rated ultimate short circuit breaking capacity	Icu kA 400 / 415V AC	25	25	36	36
Rated service short circuit breaking capacity	Ics kA 400 / 415V AC	12,5	12,5	18	18
Pollution degree		3	3	3	3
Electrical life (No. operation)	ON - OFF 400 / 415 V AC	1.000	1.000	1.000	1.000
Mechanical life (No. operation)	ON - OFF	7.000	7.000	7.000	7.000
Overload protection		(0,8-1)xIn	(0,8-1)xIn	(0,8-1)xIn	(0,8-1)xIn
Rated short circuit breaking protection		10xIn	10xIn	10xIn	10xIn
Operating ambient temperature	°C	-20 to +60	-20 to +60	-20 to +60	-20 to +60
Storage temperature	°C	-20 to +60	-20 to +60	-20 to +60	-20 to +60
Dimensions	Width mm	75	100	105	140
	Length mm	130	130	165	165
	Depth mm	60	60	60	60

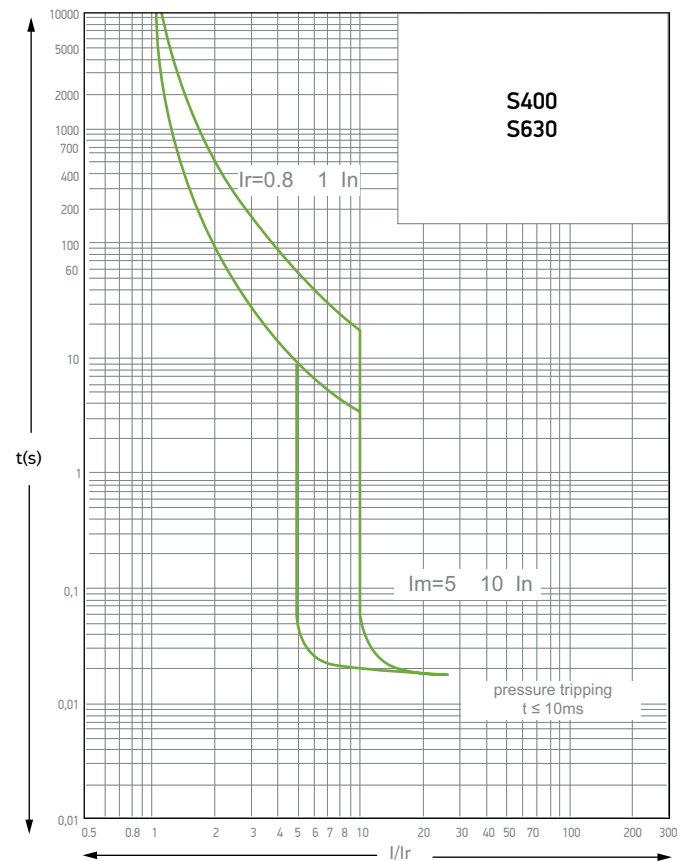
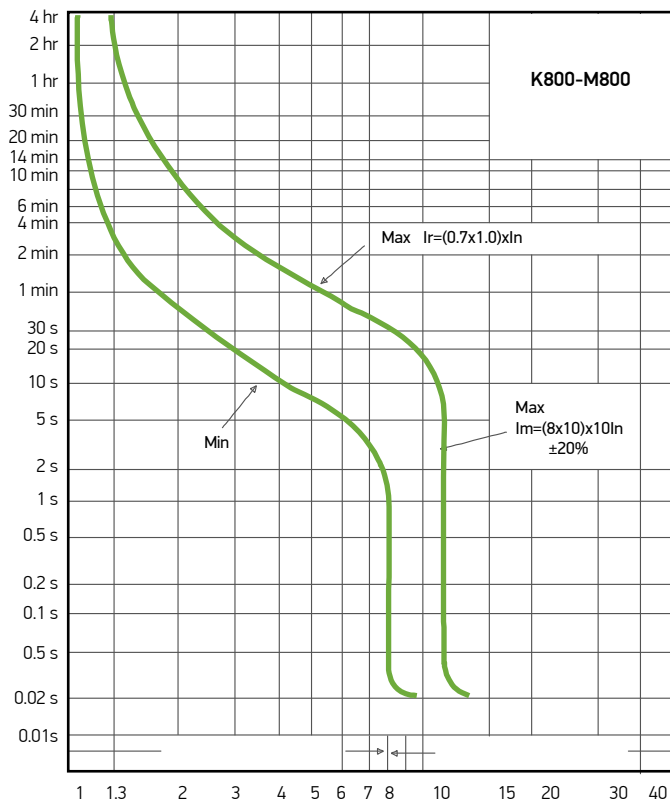
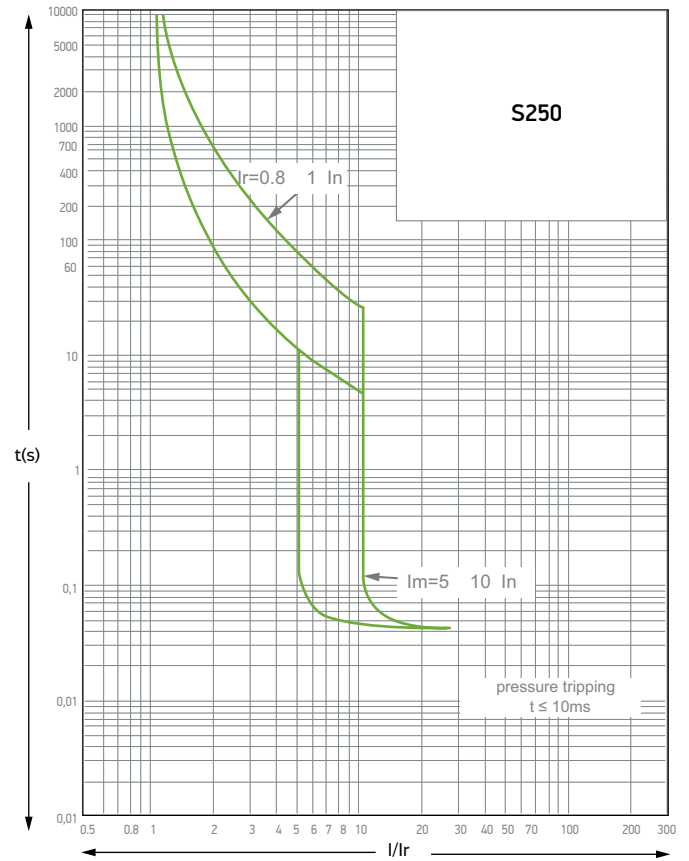
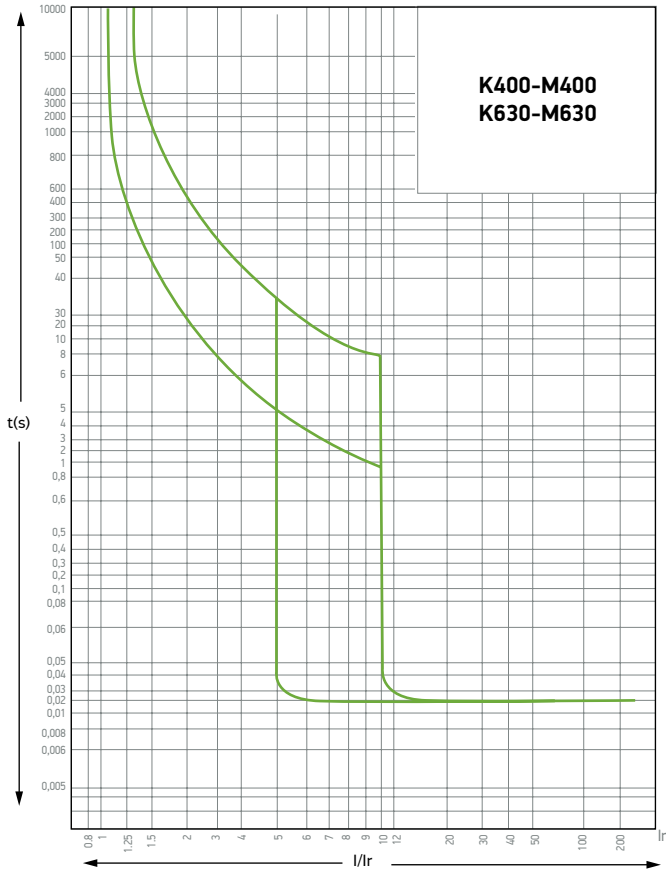
F250	D125	D250	D400	D630
3	4	4	4	4
40, 50, 63, 80, 100, 125, 160, 200, 250	40, 50, 63, 80, 100, 125	160, 200, 250	250, 315, 400	630
30, 300, 500, 1000, 3000	30, 100, 300, 500	30, 100, 300, 500	100, 200, 300, 500	100, 200, 300, 500
100, 500, 1000	100, 300, 500, 1000	100, 300, 500, 1000	100, 300, 500, 1000	100, 300, 500, 1000
<100	<100	<100	<100	<100
400	400	400	400	400
750	690	690	690	690
8	8	8	8	8
36	36	36	50	50
18	18	18	25	25
3	3	3	3	3
5.000	5.000	5.000	5.000	4.000
15.000	15.000	15.000	15.000	10.000
(0,8-1)xIn	Fixed	Fixed	Fixed	Fixed
10xIn	10xIn	10xIn	10xIn	10xIn
-20 to +60	-20 to +60	-20 to +60	-20 to +60	-20 to +60
-40 to +80	-40 to +80	-40 to +80	-40 to +80	-40 to +80
105	120	140	184	280
252	203	221	308	347
89	68	86	103	103

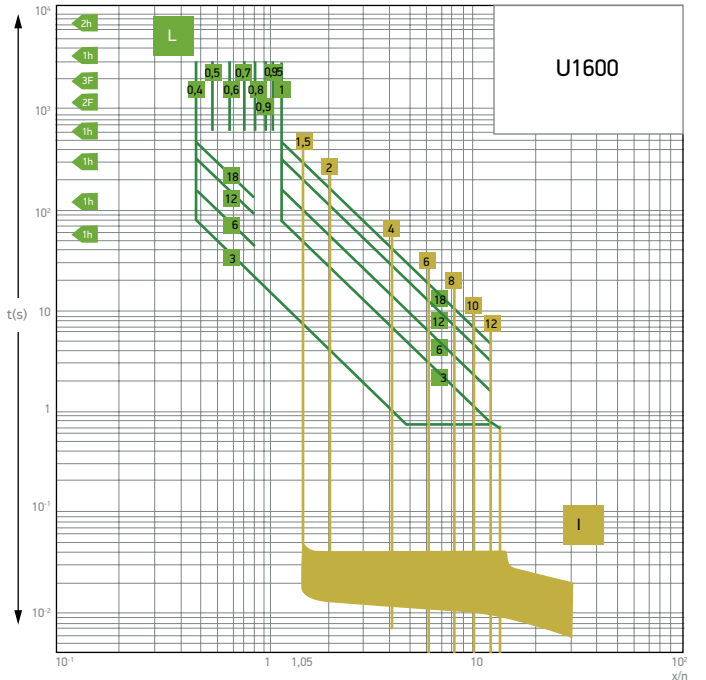
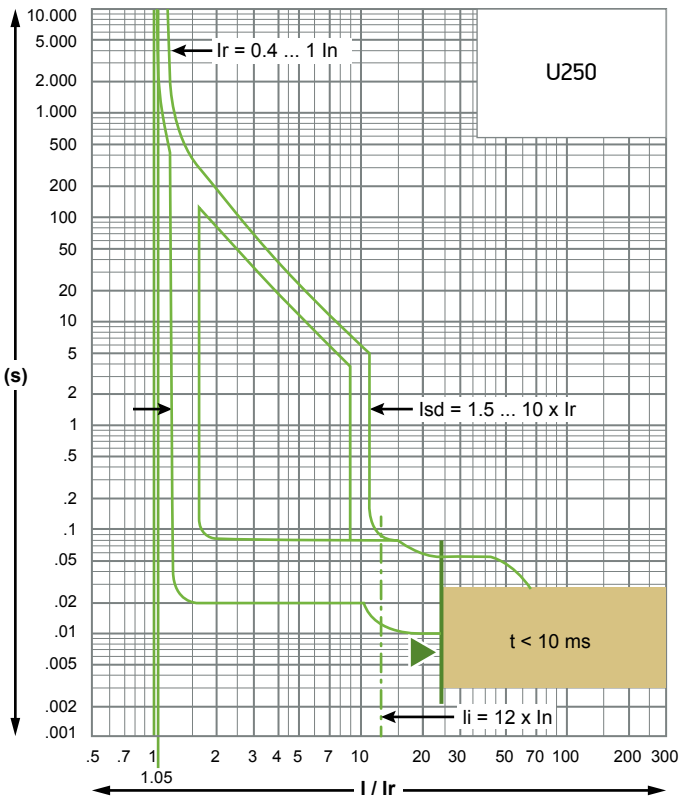
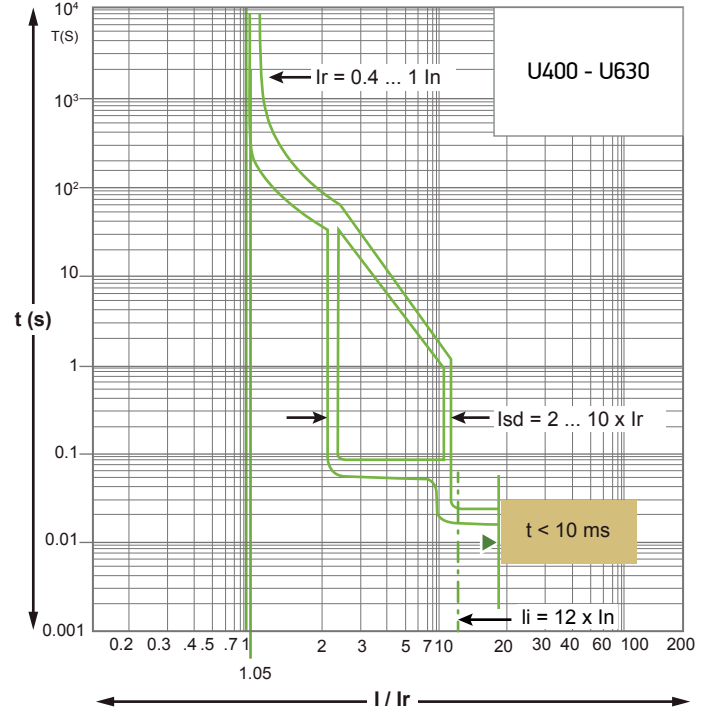
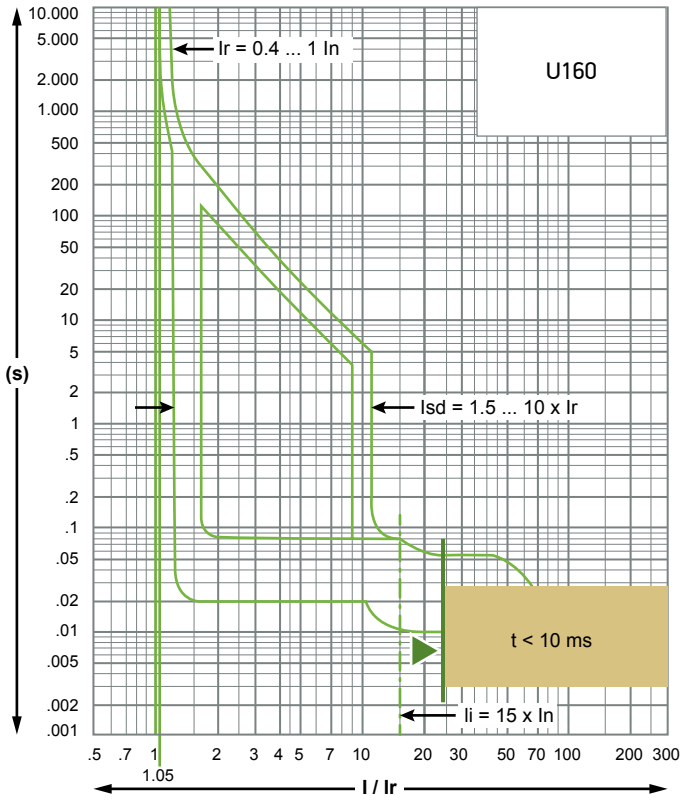


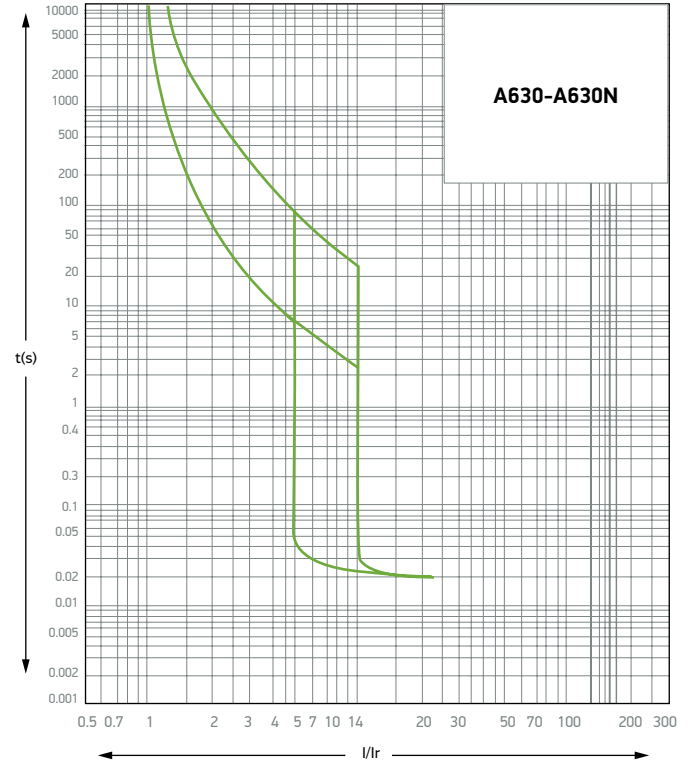
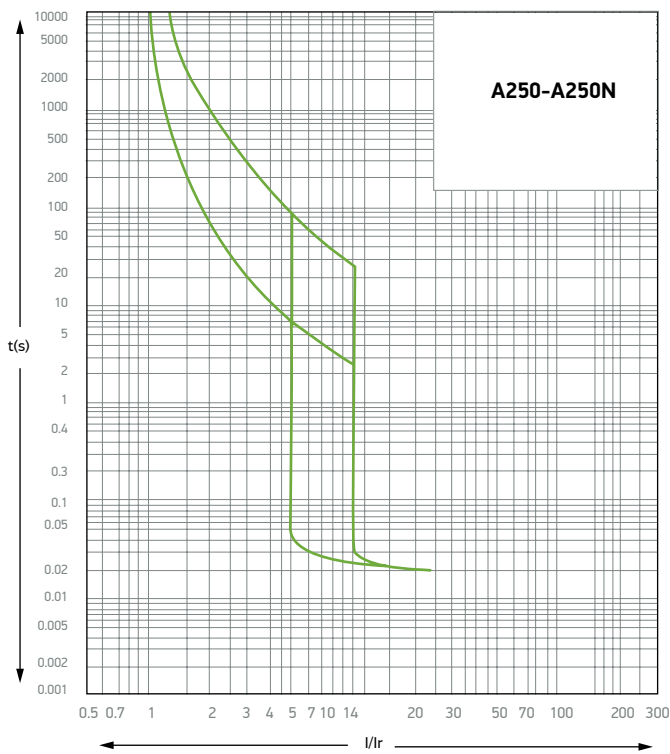
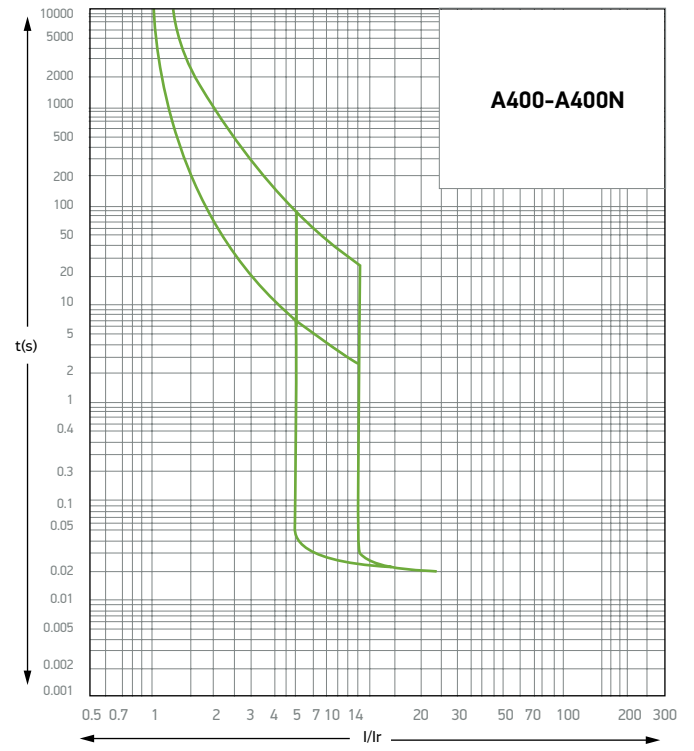
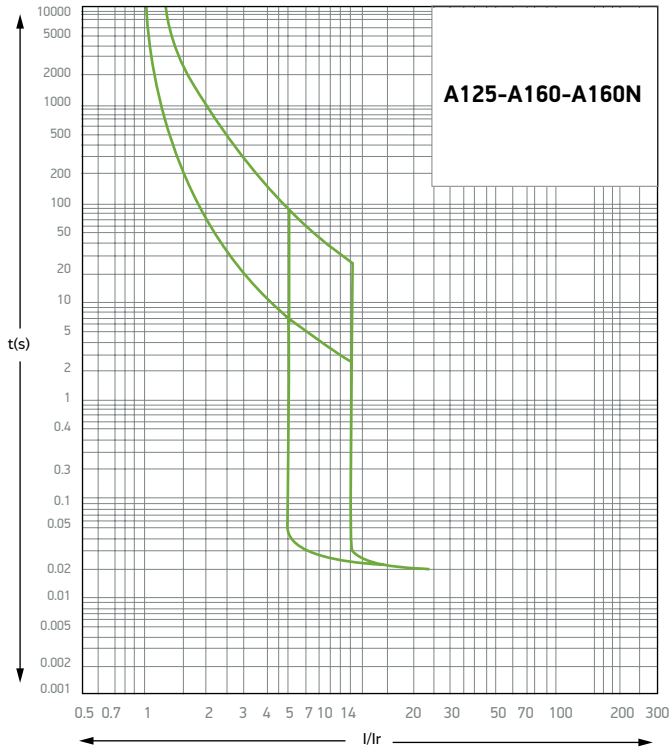
EARTH LEAKAGE CIRCUIT BREAKERS

Time-Current Characteristic

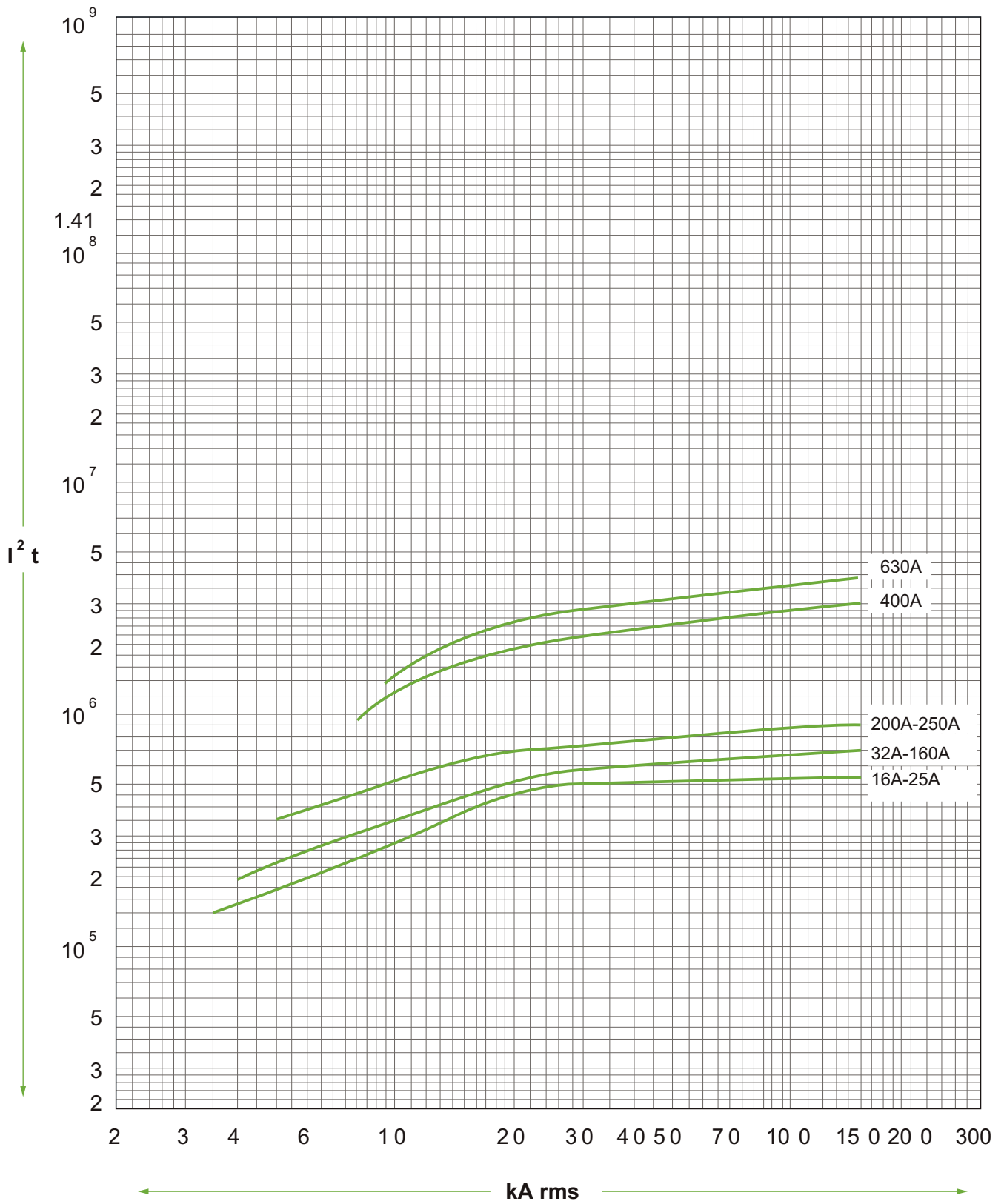








MCCB I²T



1 Pole Fixed Type MCCB



Type Code	Rated Current In (A)	Thermal Adj. Current Ir (A)	Instantaneous Tripping Current (Im)	Breaking Capacity Icu (kA)	Pcs in a Box	Order Code
A160	16	Fixed	10xIn	25	20	1A160016
	20	Fixed	10xIn	25	20	1A160020
	25	Fixed	10xIn	25	20	1A160025
	32	Fixed	10xIn	25	20	1A160032
	40	Fixed	10xIn	25	20	1A160040
	50	Fixed	10xIn	25	20	1A160050
	63	Fixed	10xIn	25	20	1A160063
	80	Fixed	10xIn	25	20	1A160080
	100	Fixed	10xIn	25	20	1A160100
	125	Fixed	10xIn	25	20	1A160125
KM200	16	Fixed	12xIn	36	20	1KM200016
	20	Fixed	12xIn	36	20	1KM200020
	25	Fixed	12xIn	36	20	1KM200025
	32	Fixed	10xIn	36	20	1KM200032
	40	Fixed	10xIn	36	20	1KM200040
	50	Fixed	10xIn	36	20	1KM200050
	63	Fixed	10xIn	36	20	1KM200063
	80	Fixed	10xIn	36	20	1KM200080
	100	Fixed	10xIn	36	20	1KM200100
	125	Fixed	10xIn	36	20	1KM200125
160	Fixed	10xIn	36	20	1KM200160	
200	Fixed	10xIn	36	20	1KM200200	

2 Poles Thermal-Magnetic Fixed Type MCCB

Type Code	Rated Current In (A)	Thermal Adj. Current Ir(A)	Instantaneous Tripping Current (Im)	Breaking Capacity Icu (kA)	Pcs in a Box	Order Code
A160	20	Fixed	10xIn	20	24	2A160020
	25	Fixed	10xIn	20	24	2A160025
	32	Fixed	10xIn	20	24	2A160032
	40	Fixed	10xIn	20	24	2A160040
	50	Fixed	10xIn	20	24	2A160050
	63	Fixed	10xIn	20	24	2A160063
	80	Fixed	10xIn	20	24	2A160080
	100	Fixed	10xIn	20	24	2A160100
	125	Fixed	10xIn	20	24	2A160125
160	Fixed	10xIn	20	24	2A160160	

2 Poles Thermal-Magnetic Adjustable Type MCCB



Type Code	Rated Current In (A)	Thermal Adj. Current Ir(A)	Instantaneous Tripping Current (Im)	Breaking Capacity Icu (kA)	Pcs in a Box	Order Code
B160	16	13-16	10xIn	25	20	2B160016
	20	16-20	10xIn	25	20	2B160020
	25	20-25	10xIn	25	20	2B160025
	32	25-32	10xIn	25	20	2B160032
	40	32-40	10xIn	25	20	2B160040
	50	40-50	10xIn	25	20	2B160050
	63	50-63	10xIn	25	20	2B160063
	80	64-80	10xIn	25	20	2B160080
	100	80-100	10xIn	25	20	2B160100
	125	100-125	10xIn	25	20	2B160125
	160	128-160	10xIn	25	20	2B160160

3 Poles Thermal-Magnetic Adjustable Type MCCB (For Motor Protection)



Type Code	Rated Current In (A)	Thermal Adj. Current Ir(A)	Instantaneous Tripping Current (Im)	Breaking Capacity Icu (kA)	Pcs in a Box	Order Code	
Thermal Adjustable - Magnetic Fixed	K160	25	18-25	15xIn	36	8	MK160025
		32	23-32	15xIn	36	8	MK160032
		40	28-40	15xIn	36	8	MK160040
		50	35-50	15xIn	36	8	MK160050
		63	44-63	15xIn	36	8	MK160063
		80	56-80	15xIn	36	8	MK160080
		100	70-100	15xIn	36	8	MK160100
		125	88-125	15xIn	36	8	MK160125
Thermal Adjustable - Magnetic Adjustable	K250	200	140-200	(10-15)xIn	36	6	MK250200
		250	175-250	(10-15)xIn	36	6	MK250250
	K400 (with Extention Bar)	315	250-315	(8-12)xIn	36	2	MK400315
		400	315-400	(8-12)xIn	36	2	MK400400
	K630 (with Extention Bar)	500	400-500	(8-12)xIn	36	2	MK630500
		630	500-630	(8-12)xIn	36	2	MK630630

3 Poles Thermal-Magnetic Adjustable Type MCCB (Protection for Power Distribution & Network)



Type Code	Rated Current In (A)	Thermal Adj. Current Range Ir (A)	Instantaneous Tripping Current (Im)	Breaking Capacity Icu (kA)	Pcs in a Box	Order Code		
Thermal Adjustable - Magnetic Fixed	B160	25	20-25	10xIn	25	8	3B160025	
		32	25-32	10xIn	25	8	3B160032	
		40	32-40	10xIn	25	8	3B160040	
		50	40-50	10xIn	25	8	3B160050	
		63	50-63	10xIn	25	8	3B160063	
		80	63-80	10xIn	25	8	3B160080	
		100	80-100	10xIn	25	8	3B160100	
		125	100-125	10xIn	25	8	3B160125	
	B250	200	160-200	10xIn	36	4	3B250200	
		250	200-250	10xIn	36	4	3B250250	
	Thermal Adjustable - Magnetic Adjustable	K160	25	18-25	10xIn	36	6	3K160025
			32	23-32	10xIn	36	6	3K160032
			40	28-40	10xIn	36	6	3K160040
			50	35-50	10xIn	36	6	3K160050
63			44-63	10xIn	36	6	3K160063	
80			56-80	10xIn	36	6	3K160080	
100			70-100	10xIn	36	6	3K160100	
125			88-125	10xIn	36	6	3K160125	
K250	160	112-160	10xIn	36	6	3K160160		
	63	44-63	(5-10)xIn	36	6	3K250063		
	80	56-80	(5-10)xIn	36	6	3K250080		
	100	70-100	(5-10)xIn	36	6	3K250100		
	125	88-125	(5-10)xIn	36	6	3K250125		
	160	112-160	(5-10)xIn	36	6	3K250160		
	200	140-200	(5-10)xIn	36	6	3K250200		
K400	250	175-250	(5-10)xIn	36	6	3K250250		
	315	250-315	(5-10)xIn	36	2	3K400315		
K630	400	315-400	(5-10)xIn	36	2	3K400400		
	500	400-500	(5-10)xIn	36	2	3K630500		
	630	500-630	(5-10)xIn	36	2	3K630630		



Type Code	Rated Current In (A)	Thermal Adj. Current Range Ir (A)	Instantaneous Tripping Current (Im)	Breaking Capacity Icu (kA)	Pcs in a Box	Order Code
M160	25	18-25	10xIn	50	6	3M160025
	32	23-32	10xIn	50	6	3M160032
	40	28-40	10xIn	50	6	3M160040
	50	35-50	10xIn	50	6	3M160050
	63	44-63	10xIn	50	6	3M160063
	80	56-80	10xIn	50	6	3M160080
	100	70-100	10xIn	50	6	3M160100
	125	88-125	10xIn	50	6	3M160125
	160	112-160	10xIn	50	6	3M160160
M250	63	44-63	(5-10)xIn	50	6	3M250063
	80	56-80	(5-10)xIn	50	6	3M250080
	100	70-100	(5-10)xIn	50	6	3M250100
	125	88-125	(5-10)xIn	50	6	3M250125
	160	112-160	(5-10)xIn	50	6	3M250160
	200	140-200	(5-10)xIn	50	6	3M250200
	250	175-250	(5-10)xIn	50	6	3M250250
M400	315	250-315	(5-10)xIn	50	2	3M400315
	400	315-400	(5-10)xIn	50	2	3M400400
M630	500	400-500	(5-10)xIn	50	2	3M630500
	630	500-630	(5-10)xIn	50	2	3M630630
M800	800	630-800	(5-10)xIn	50	2	3M800800
S250	100	80-100	(5-10)xIn	70	6	3S250100
	125	100-125	(5-10)xIn	70	6	3S250125
	160	125-160	(5-10)xIn	70	6	3S250160
	200	160-200	(5-10)xIn	70	6	3S250200
	250	200-250	(5-10)xIn	70	6	3S250250
S400	315	250-315	(5-10)xIn	70	2	3S400315
	400	315-400	(5-10)xIn	70	2	3S400400
S630	500	400-500	(5-10)xIn	70	2	3S630500
	630	500-630	(5-10)xIn	70	2	3S630630
S800	800	630-800	(5-10)xIn	70	2	3S800800

3 Poles Thermal-Magnetic Fixed Type MCCB (Protection for Power Distribution & Network)



Type Code	Rated Current In (A)	Thermal Adj. Current Ir(A)	Instantaneous Tripping Current (Im)	Breaking Capacity Icu (kA)	Pcs in a Box	Order Code
A160	20	Fixed	10xIn	25	6	3A160020
	25	Fixed	10xIn	25	6	3A160025
	32	Fixed	10xIn	25	6	3A160032
	40	Fixed	10xIn	25	6	3A160040
	50	Fixed	10xIn	25	6	3A160050
	63	Fixed	10xIn	25	6	3A160063
	80	Fixed	10xIn	25	6	3A160080
	100	Fixed	10xIn	25	6	3A160100
	125	Fixed	10xIn	25	6	3A160125
A250	200	Fixed	10xIn	36	6	3A250200
	250	Fixed	10xIn	36	6	3A250250
A400	315	Fixed	10xIn	36	2	3A400315
	400	Fixed	10xIn	36	2	3A400400
A630	500	Fixed	10xIn	36	2	3A630500
	630	Fixed	10xIn	36	2	3A630630

3 Poles Electronic Type MCCB



	Type Code	Rated Current In (A)	Thermal Adj. Current Ir (A)	Instantaneous Tripping Current Im	Breaking Capacity Icu (kA)	Pcs in a Box	Order Code
Thermal Adjustable - Magnetic Fixed	U250	40	16-40	(1,5-10)xIn	36	6	3U250040
		100	40-100	(1,5-10)xIn	36	6	3U250100
		160	64-160	(1,5-10)xIn	36	6	3U250160
		250	100-250	(1,5-10)xIn	36	6	3U250250
	U400	400	160-400	(2-10)xIn	70	4	3U400400
	U630	630	250-630	(2-10)xIn	70	4	3U630630
	U1600	800	320-800	(1,5-10)xIn	70	1	3U160080
		1000	400-1000	(1,5-12)xIn	70	1	3U160010
		1250	500-1250	(1,5-12)xIn	70	1	3U160012
		1600	640-1600	(1,5-12)xIn	70	1	3U160016

4 Poles Electronic Type MCCB

	Type Code	Rated Current In (A)	Thermal Adj. Current Ir (A)	Instantaneous Tripping Current Im (A)	Breaking Capacity Icu (kA)	Pcs in a Box	Order Code
Thermal Adjustable - Magnetic Adjustable	U250N	40	16-10	(1,5-10)xIn	36	4	4U250040
		100	40-100	(1,5-10)xIn	36	4	4U250100
		160	64-160	(1,5-10)xIn	36	4	4U250160
		250	100-250	(1,5-10)xIn	36	4	4U250250
	U400N	400	100-400	(2-10)xIn	70	2	4U400400
	U630N	630	315-630	(2-10)xIn	70	2	4U630630

4 Poles Thermal-Magnetic Fixed Type MCCB (Protection for Power Distribution & Network)



	Type Code	Rated Current In (A)	Thermal Adj. Current Ir (A)	Instantaneous Tripping Current Im (A)	Breaking Capacity Icu (kA)	Pcs in a Box	Order Code
Thermal Fixed - Magnetic Fixed	A160N	20	Fixed	10xIn	25	6	4A160020
		25	Fixed	10xIn	25	6	4A160025
		32	Fixed	10xIn	25	6	4A160032
		40	Fixed	10xIn	25	6	4A160040
		50	Fixed	10xIn	25	6	4A160050
		63	Fixed	10xIn	25	6	4A160063
		80	Fixed	10xIn	25	6	4A160080
		100	Fixed	10xIn	25	6	4A160100
		125	Fixed	10xIn	25	6	4A160125
		160	Fixed	10xIn	25	6	4A160160
	A250N	200	Fixed	10xIn	36	6	4A250200
		250	Fixed	10xIn	36	6	4A250250
	A400N	315	Fixed	10xIn	36	2	4A400315
		400	Fixed	10xIn	36	2	4A400400
	A630N	500	Fixed	10xIn	36	1	4A630500
		630	Fixed	10xIn	36	1	4A630630
	A800N	800	Fixed	10xIn	36	1	4A800800

4 Poles Thermal-Magnetic Adjustable Type MCCB (Protection for Power Distribution & Network)



Type Code	Rated Current In (A)	Thermal Adj. Current Ir (A)	Instantaneous Tripping Current Im (A)	Breaking Capacity Icu (kA)	Pcs in a Box	Order Code
B160N	25	20-25	10xIn	25	8	4B160025
	32	25-32	10xIn	25	8	4B160032
	40	32-40	10xIn	25	8	4B160040
	50	40-50	10xIn	25	8	4B160050
	63	50-63	10xIn	25	8	4B160063
	80	63-80	10xIn	25	8	4B160080
	100	80-100	10xIn	25	8	4B160100
	125	100-125	10xIn	25	8	4B160125
	160	125-160	10xIn	25	8	4B160160
K160N	25	18-25	10xIn	36	4	4K160025
	32	23-32	10xIn	36	4	4K160032
	40	28-40	10xIn	36	4	4K160040
	50	35-50	10xIn	36	4	4K160050
	63	44-63	10xIn	36	4	4K160063
	80	56-80	10xIn	36	4	4K160080
	100	70-100	10xIn	36	4	4K160100
	125	88-125	10xIn	36	4	4K160125
	160	112-160	10xIn	36	4	4K160160
B250N	100	70-100	10xIn	36	4	4B250100
	125	88-125	10xIn	36	4	4B250125
	160	112-160	10xIn	36	4	4B250160
	200	160-200	10xIn	36	4	4B250200
	250	200-250	10xIn	36	4	4B250250
K250N	200	140-200	(5-10)xIn	36	4	4K250200
	250	175-250	(5-10)xIn	36	4	4K250250
M250N	100	70-100	(5-10)xIn	50	4	4M250100
	125	88-125	(5-10)xIn	50	4	4M250125
	160	112-160	(5-10)xIn	50	4	4M250160
	200	140-200	(5-10)xIn	50	4	4M250200
	250	175-250	(5-10)xIn	50	4	4M250250
S400N	315	250-315	(5-10)xIn	70	2	4S400315
	400	315-400	(5-10)xIn	70	2	4S400400
S630N	500	400-500	(5-10)xIn	70	2	4S630500
	630	500-630	(5-10)xIn	70	2	4S630630

Thermal Adjustable - Magnetic Fixed

Thermal Adjustable - Magnetic Adjustable

Shunt Trip Release



Applicable MCCB	Coil Voltage (V)	Order Code
B160 - B160N - A160 - A160N	230 AC	B0160AB230AC
B250 - B250N - A250 - A250N	230 AC	B0250AB230AC
K160 - K250 - M250 - K160N - K250N - M250N - U250	230 AC	K0250AB230AC
K160 - K250 - M250 - K160N - K250N - M250N - U250	24- 30 DC	K0250AB030DC
M160 - S250 - S400 - S630 - S400N - S630N - U400 - U630	230 AC	S0630AB230AC
K400 - M400 - K630 - M630 - A400 - A630	230 AC	K0630AB230AC
A400N - A630N - M800 - S800 - A800N	230 AC	A0800AB230AC
U1600	230 AC	U1600AB230AC

Under Voltage Release



Applicable MCCB	Coil Voltage (V)	Order Code
K160 - K250 - M250 - K160N - K250N - M250N - U250	400 AC	K0250DG400AC
M160 - S250 - S400 - S630 - S400N - S630N - U400 - U630	400 AC	S0630DG400AC
K400 - M400 - K630 - M630 - A400 - A630	400 AC	K0630DG400AC
A400N - A630N - M800 - S800 - A800N	400 AC	A0800DG400AC
U1600	400 AC	U1600DG400AC

Auxiliary Contact



Applicable MCCB	Auxiliary Contact	Order Code
B160 - B160N - B250 - B250N - A160 - A160N - A250 - A250N	1NO+1NC	B0250YK
B160 - B160N - B250 - B250N - A160 - A160N - A250 - A250N	2NO+2NC	B0250YL
K160 - K250 - M250 - K160N - K250N - M250N - U250	1NO+1NC	K0250YK
M160 - S250 - S400 - S630 - S400N - S630N - U400 - U630	1NO+1NC	S0630YK
K400 - M400 - K630 - M630 - A400 - A630	1NO+1NC	K0630YK
A400N - A630N - M800 - S800 - A800N	1NO+1NC	A0800YK
U1600	1NO+1NC	U1600YK

Alarm Contact



Applicable MCCB	Auxiliary Contact	Order Code
B160 - B160N - B250 - B250N - A160 - A160N - A250 - A250N	1NO+1NC	B0250AK
K160 - K250 - M250 - K160N - K250N - M250N - U250	1NO+1NC	K0250AK
M160 - S250 - S400 - S630 - S400N - S630N - U400 - U630	1NO+1NC	S0630AK
K400 - M400 - K630 - M630 - A400 - A630	1NO+1NC	K0630AK
A400N - A630N - M800 - S800 - A800N	1NO+1NC	A0800AK
U1600	1NO+1NC	U1600AK

Motor Operator



Applicable MCCB	Coil Voltage (V)	Order Code
K160 - K250 - M250 - K160N - K250N - M250N - U250	230 AC	K0250MM
K400 - M400 - K630 - M630 - A400 - A630	230 AC	K0630MM
S250	230 AC	S0250MM
S400 - S630 - U400 - U630	230 AC	S0400MM
M160	230 AC	M0160MM
A400N	230 AC	A0400MM
A630N - A800N - M800 - S800	230 AC	A0800MM
U1600	230 AC	U1600MM

Extension Rotary Handle (with extension shaft)



Applicable MCCB	Order Code
K160 - K250 - M250 - K160N - K250N - M250N	K0250DK
M160	M0160DK
S250	S0250DK
K400 - M400 - K630 - M630 - A400 - A630	K0630DK
A400N	A0400DK
A630N - M800 - K800 - S800 - A800N	A0800DK
U1600	U1600DK

Rotary Handle (Direct Assembly)



Applicable MCCB	Order Code
K160 - K250 - M250 - K160N - K250N - M250N - U250	K0250DU
M160	M0160DU
S250	S0250DU

Extension Bus Bar Set (6 Pcs/Set)



Applicable MCCB	Piece	Order Code
A160 - B160 - M160	6	B0160UB
A160N - B160N	8	B0160UN
K160 - K250 - M250 - S250 - A250 - U250 - B250	6	K0250UB
K160N - K250N - M250N - A250N - B250N	8	K0250UN
K400 - M400 - A400 - S400	6	A0400UB
A400N - S400N	8	A0400UN
S630	6	S0630UB
S630N	8	S0630UN
M800 - S800	6	M800UB
A800N	8	M800UN
U1600	6	U1600UB

Connection Terminals



Applicable MCCB	Piece	Order Code
K160 - K250 - M250 - U250	6	K3250BK
K160N - K250N - M250N - U250N	8	K4250BK
A160-B160	6	A3160BK
A160N-B160N	8	A4160BK
B250	6	B3250BK
B250N	8	B4250BK

Mechanical Pad Lock



Applicable MCCB	Order Code
KM160 - K160 - K250 - M250 - K400 - M400 - K630 - M630 - U250 - K160N - K250N - M250N - S400N - S630N - A400 - A630	SEMK101

Note: Padlock is not included offered price.

3 Poles Thermal Adjustable Earth Leakage Circuit Breakers



Type Code	Rated Current In (A)	Breaking Capacity Icu (kA)	Thermal Adj. Current Ir (A)	Number of poles	Residual Current IΔn (mA)	Tripping Time (s)	Pcs in a Box	Order Code
Thermal Adjustable - Magnetic Fixed H125	40	25	32-40	3	30-300-500	0.1-0.3-1	8	3H125040
	50	25	40-50				8	3H125050
	63	25	50-63				8	3H125063
	80	25	63-80				8	3H125080
	100	25	80-100				8	3H125100
	125	25	100-125				8	3H125125
H250	160	36	128-160	3	30-300-500	0.1-0.3-1	4	3H250160
	200	36	160-200				4	3H250200
	250	36	200-250				4	3H250250

Note: Please ask delivery period for 160-200-250 A.

3 Poles Thermal Adjustable Earth Leakage Circuit Breakers (with Shunt Trip Release)



Type Code	Rated Current (A)	Breaking Capacity Icu (kA)	Thermal Adj. Current Ir (A)	Number of poles	Residual Current IΔn	Tripping Time (s)	Pcs in a Box	Order Code
Thermal Adjustable - Magnetic Fixed H125	40	25	32-40	3	30-300-500 mA	0.1-0.3-1	8	3J125040
	50	25	40-50				8	3J125050
	63	25	50-63				8	3J125063
	80	25	63-80				8	3J125080
	100	25	80-100				8	3J125100
	125	25	100-125				8	3J125125
H250	160	36	128-160	3	30-300-500 mA	0.1-0.3-1	4	3J250160
	200	36	160-200				4	3J250200
	250	36	200-250				4	3J250250

Note: Please ask delivery period for 160-200-250 A.

4 Poles Thermal Adjustable Earth Leakage Circuit Breakers



Type Code	Rated Current (A)	Breaking Capacity Icu (kA)	Thermal Adj. Current Ir (A)	Number of poles	Residual Current IΔn (mA)	Tripping Time (s)	Pcs in a Box	Order Code
Thermal Adjustable - Magnetic Fixed H125N	40	25	32-40	4	30-300-500	0.1-0.3-1	8	4H125040
	50	25	40-50				8	4H125050
	63	25	50-63				8	4H125063
	80	25	63-80				8	4H125080
	100	25	80-100				8	4H125100
	125	25	100-125				8	4H125125
H250N	160	36	128-160	4	30-300-500	0.1-0.3-1	4	4H250160
	200	36	160-200				4	4H250200
	250	36	200-250				4	4H250250

Note: Please ask delivery period for 160-200-250 A.

4 Poles Thermal Adjustable Earth Leakage Circuit Breakers (with Shunt Trip Release)



Type Code	Rated Current (A)	Breaking Capacity Icu (kA)	Thermal Adj. Current Ir (A)	Number of poles	Residual Current IΔn (mA)	Tripping Time (s)	Pcs in a Box	Order Code
Thermal Adjustable - Magnetic Fixed H125N	40	25	32-40	4	30-300-500	0.1-0.3-1	8	4J125040
	50	25	40-50				8	4J125050
	63	25	50-63				8	4J125063
	80	25	63-80				8	4J125080
	100	25	80-100				8	4J125100
	125	25	100-125				8	4J125125
H250N	160	36	128-160	4	30-300-500	0.1-0.3-1	4	4J250160
	200	36	160-200				4	4J250200
	250	36	200-250				4	4J250250

Note: Please ask delivery period for 160-200-250 A.

4 Poles Earth Leakage Circuit Breakers



Type Code	Rated Current In (A)	Breaking Capacity Icu (kA)	Threshold Current (A)	Tripping Time (sec)	Minimum Order	Pcs in a Box	Order Code
D100	40	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	4	4D100040
	50	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	4	4D100050
	63	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	4	4D100063
	80	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	4	4D100080
	100	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	4	4D100100
	125	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	2	4D250125
D250	160	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	2	4D250160
	200	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	2	4D250200
	250	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	2	4D250250
D400	315	50	0,1-0,2-0,3-0,5	0,1-0,3-0,5-1	1	2	4D400315
	400	50	0,1-0,2-0,3-0,5	0,1-0,3-0,5-1	1	2	4D400400
D630	630	50	0,1-0,2-0,3-0,5	0,1-0,3-0,5-1	1	1	4D630630

Note: D400 and D630 type LV Circuit breakers are dispatched with bus bars as standard. Please ask delivery period for D250 250A LV MCCB.

4 Poles Earth Leakage Circuit Breakers (with Shunt Trip Release)



Type Code	Rated Current In (A)	Breaking Capacity Icu (kA)	Residual Current (A)	Tripping Time (sec)	Minimum Order	Pcs in a Box	Order Code
D100	40	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	4	4E100040
	50	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	4	4E100050
	63	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	4	4E100063
	80	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	4	4E100080
	100	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	4	4E100100
	125	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	2	4E250125
D250	160	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	2	4E250160
	200	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	2	4E250200
	250	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	2	4E250250
D400	315	50	0,1-0,2-0,3-0,5	0,1-0,3-0,5-1	1	2	4E400315
	400	50	0,1-0,2-0,3-0,5	0,1-0,3-0,5-1	1	2	4E400400
D630	630	50	0,1-0,2-0,3-0,5	0,1-0,3-0,5-1	1	1	4E630630

Note: D400 and D630 type LV Circuit breakers are dispatched with bus bars as standard. Please ask delivery period for D250 250A

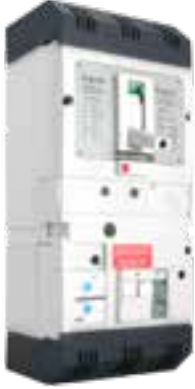
4 Poles Earth Leakage Circuit Breakers (Shunt Trip Release +Auxiliary Contacts)



Type Code	Rated Current In (A)	Breaking Capacity Icu (kA)	Residual Current (A)	Tripping Time (sec)	Minimum Order	Pcs in a Box	Order Code
D100	40	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	4	4F100040
	50	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	4	4F100050
	63	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	4	4F100063
	80	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	4	4F100080
	100	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	4	4F100100
	125	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	2	4F250125
D250	160	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	2	4F250160
	200	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	2	4F250200
	250	36	0,03-0,1-0,3-0,5	0,1-0,3-0,5-1	1	2	4F250250
	315	50	0,1-0,2-0,3-0,5	0,1-0,3-0,5-1	1	2	4F400315
D400	400	50	0,1-0,2-0,3-0,5	0,1-0,3-0,5-1	1	2	4F400400
	630	50	0,1-0,2-0,3-0,5	0,1-0,3-0,5-1	1	1	4F630630

Note: D400 and D630 type LV Circuit breakers are dispatched with bus bars as standard. Please ask delivery period for D250 250A

3 Poles, Earth Leakage Circuit Breakers



Type Code	Rated Current In (A)	Breaking Capacity Icu (kA)	Residual Current (A)	Tripping Time (sec)	Pcs in a Box	Order Code
F250	25	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3F250025
	32	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3F250032
	40	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3F250040
	50	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3F250050
	63	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3F250063
	80	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3F250080
	100	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3F250100
	125	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3F250125
	160	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3F250160
	200	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3F250200
250	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3F250250	

Thermal Adjustable - Magnetic Adjustable

Type Code	Rated Current In (A)	Breaking Capacity Icu (kA)	Residual Current (A)	Tripping Time (sec)	Pcs in a Box	Order Code
F250 (With Shunt Trip Release)	25	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3G250025
	32	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3G250032
	40	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3G250040
	50	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3G250050
	63	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3G250063
	80	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3G250080
	100	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3G250100
	125	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3G250125
	160	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3G250160
	200	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3G250200
250	36	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	6	3G250250	

Thermal Adjustable - Magnetic Adjustable

Earth Leakage Module



Applicable MCCB	Residual Current (A)	Tripping Time (sec)	Order Code
K160 - K250 - M250 - U250	0,03-0,3-0,5-1-3	0,1-0,3-0,5-1	3F250

Earth Leakage Detection Relay



Threshold Current (A)	Tripping Time (sec)	Order Code
0,03 - 30	0,05-3	SAR103LE

Toroidal Current Transformers



Type	Inner Diameter Φ (mm)	Pcs in a Box	Order Code
ST-80	80	40	ST080
ST-110	110	30	ST110
ST-160	160	15	ST160
ST-210	210	12	ST210
ST-300	300	1	ST300
STA-110*	110	1	STA-110
STA-210*	210	1	STA-210
ST-280x115 (Rectangle)	280x115	1	STD280
ST-470x160 (Rectangle)	470x160	1	STD470

Toroidal Current Transformers should be ordered with SAR-103LE Earth Leakage Protection Relay.
* Split-Core Type Current Transformers

Selection Chart for Toroidal Current Transformer

Type	Diameter (mm)	Applicable MCCB
ST-80	80	B160, A160
ST-110, STA-110	110	B250, K160, M160, K250, M250, A250, S250, U250, A160N, B160N
ST-160	160	K400, M400, S400, A400, K630, M630, S630, A250N, B250N, K250N, M250N, K160N
ST-210, STA210	210	A630, S800, A400N, S400N, S630N, U1600
ST-300	300	A630N, A800N
ST-280*115	280*115	A630N, A800N
ST-470*160	470*160	SFA1600, SFA2000, SFA1600N, SFA2000N, SFA2500, SFA3200, SDA1000, SDA1250, SDA1600, SDA2000

Auxiliary Contacts



Applicable MCCB	Auxiliary Contact	Order Code
D100	1NO+1NC	D0100YK
D250	1NO+1NC	D0250YK
D400	1NO+1NC	D0400YK
D630	1NO+1NC	D0630YK
F250	1NO+1NC	K0250YK

Shunt Trip Release



Applicable MCCB	Coil Voltage (V)	Order Code
D100	230 AC	D0100AB
D250	230 AC	D0250AB
D400	230 AC	D0400AB
D630	230 AC	D0630AB
F250	230 AC	K0250AB230AC

Shunt Trip Release

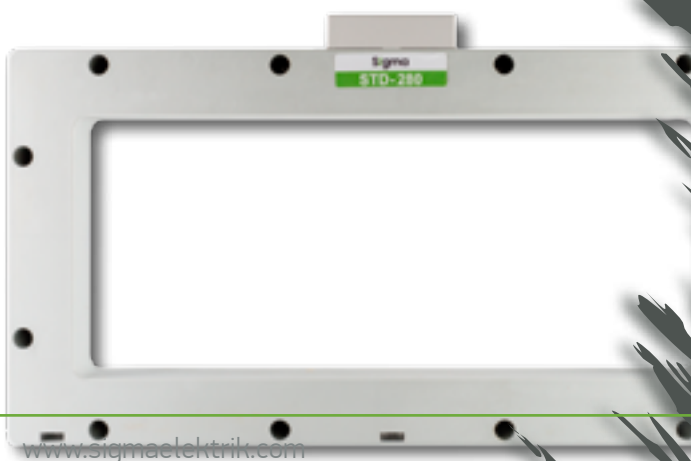
Type Code	Rated Current In (A)	Applicable MCCB	Order Code
H125AB	230	40-250 A	B0160AB230AC
H250AB	230	40-250 A	B0250AB230AC

Motor Operator



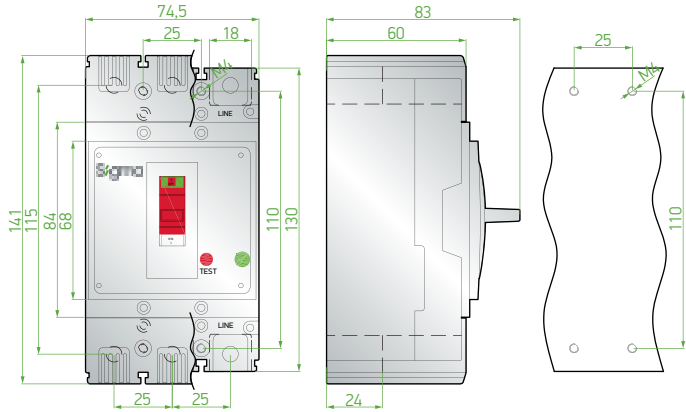
Applicable MCCB	Coil Voltage (V)	Order Code
D100	230 AC	D0100MM
D250	230 AC	D0250MM
D400	230 AC	D0400MM
D630	230 AC	D0630MM

Note: Ask delivery time for Motor Mechanism to be used in D Type LV Circuit Breakers.

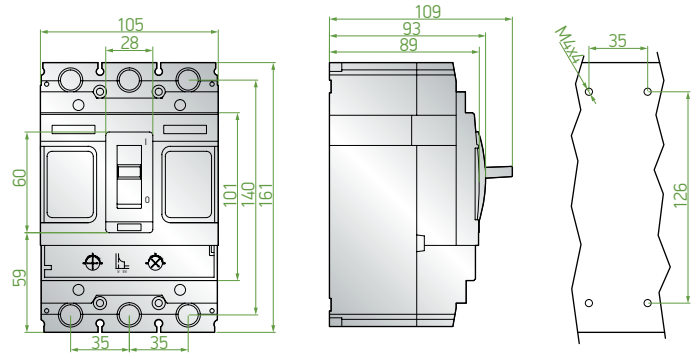


Dimensions

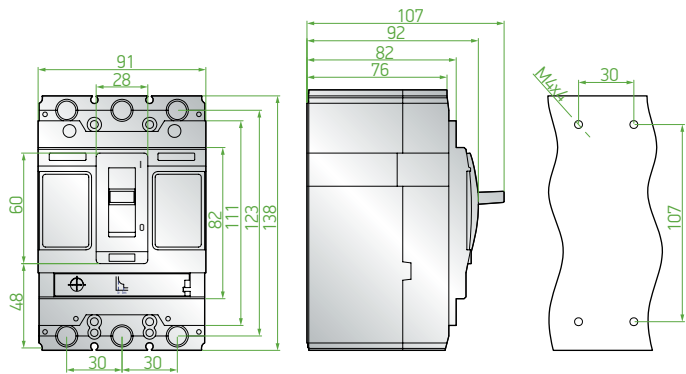
B160



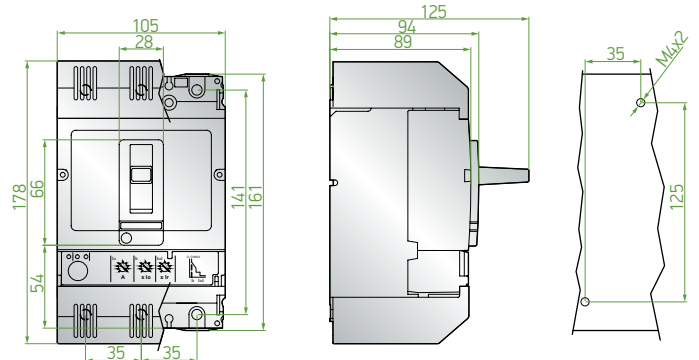
S250



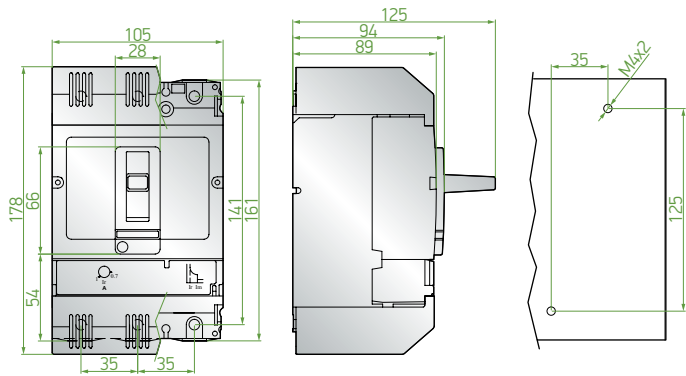
M160



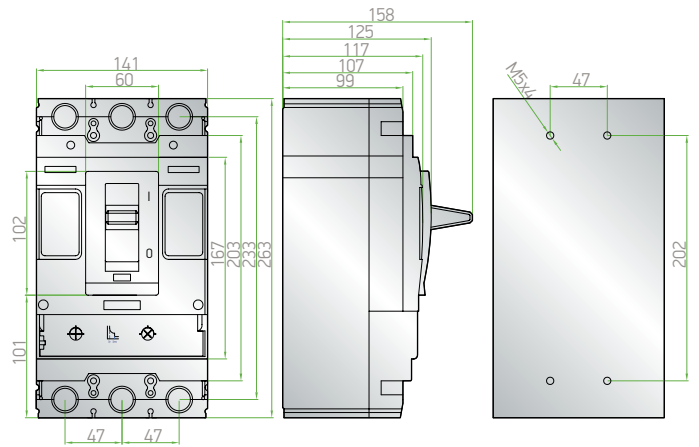
U250



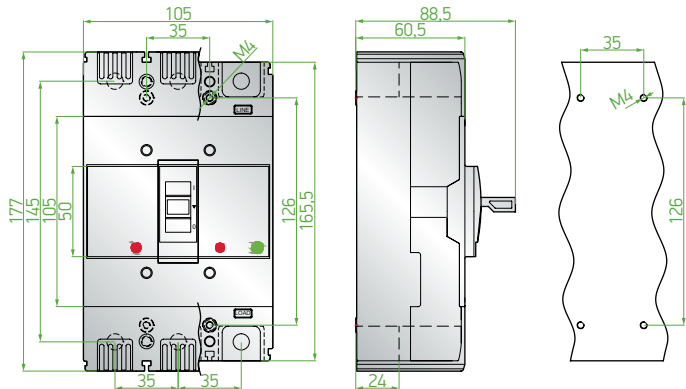
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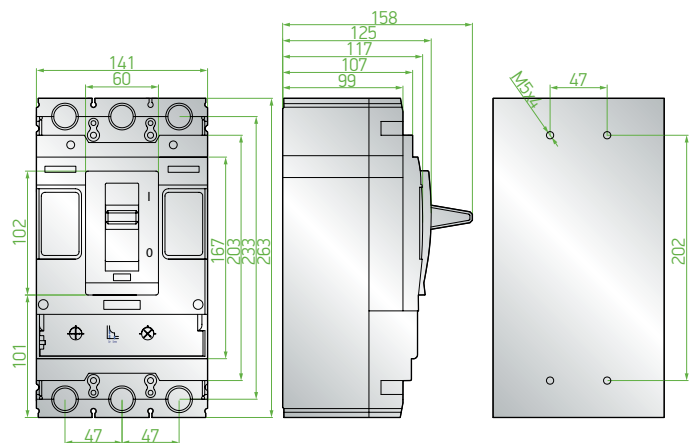
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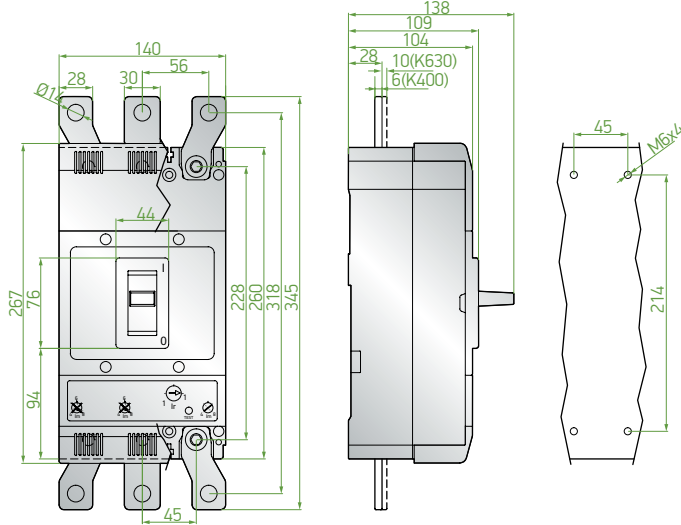
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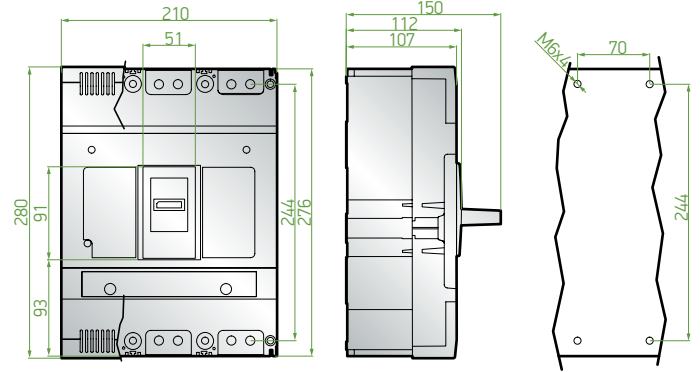
U630



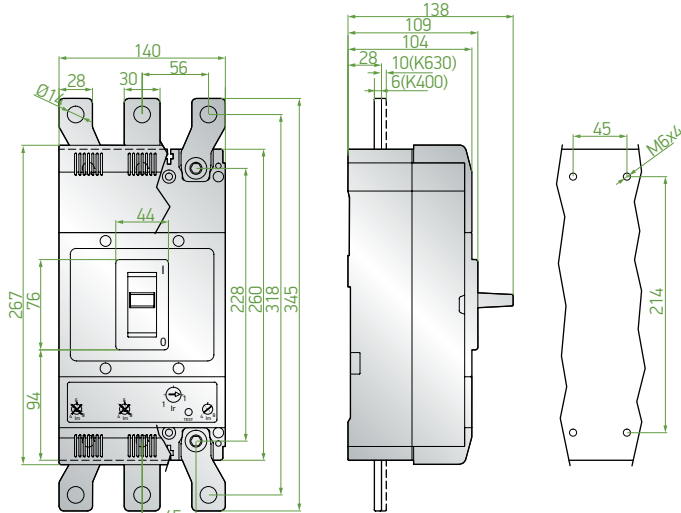
K400-K630 (Extension bars are not available in K400)



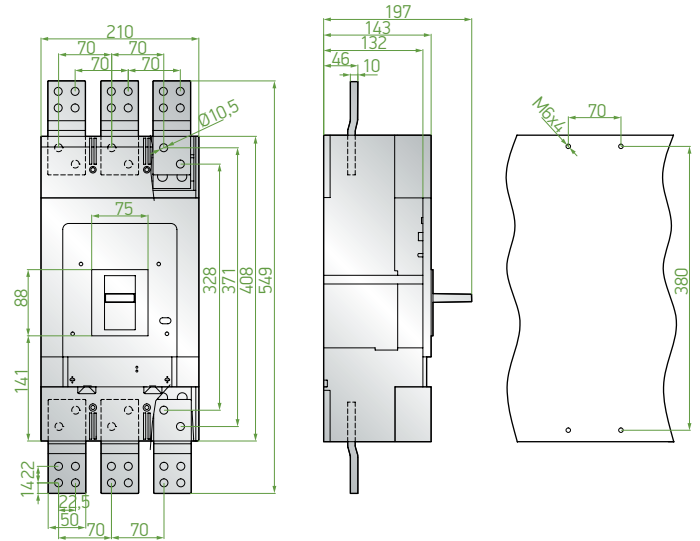
M800-S800



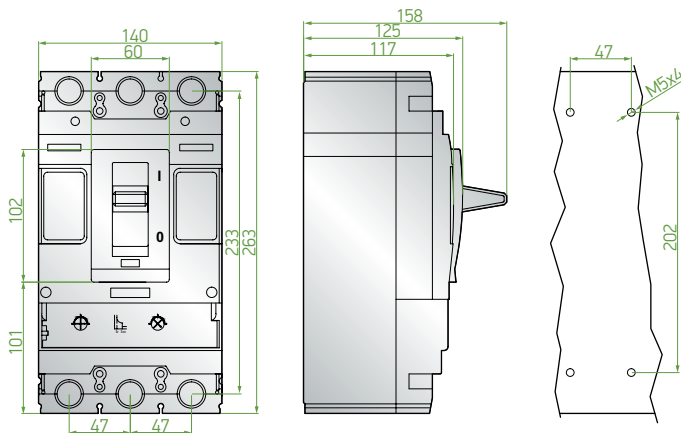
M400-M630 (Extension bars are not available in M400)



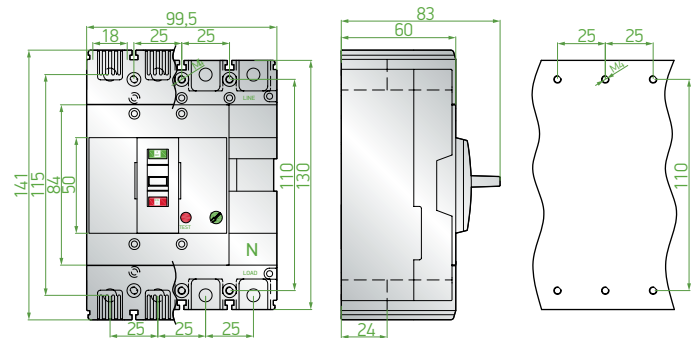
U1600



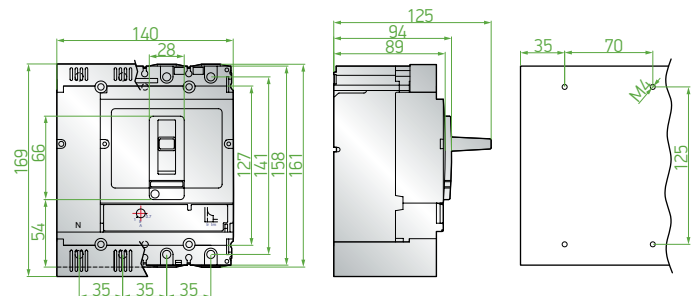
S400-S630



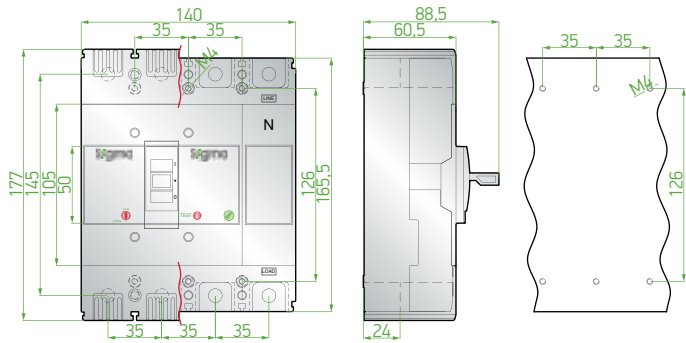
B160N



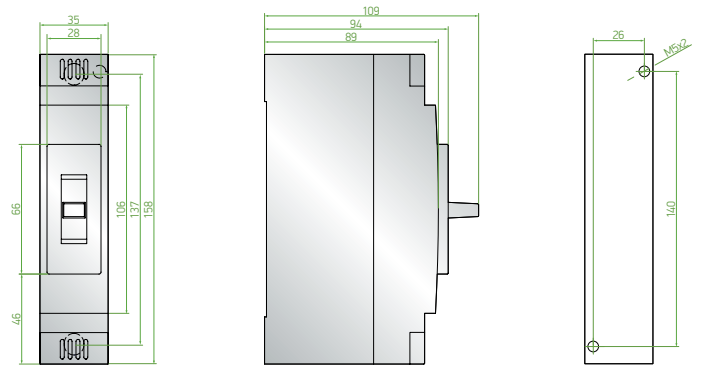
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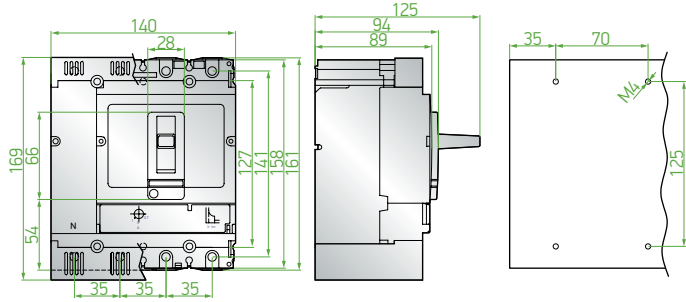
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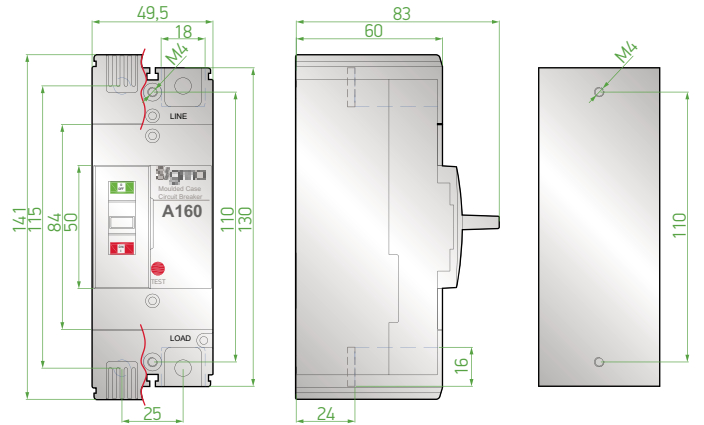
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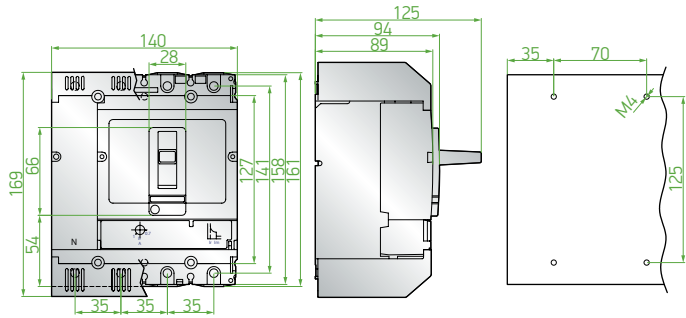
K250N



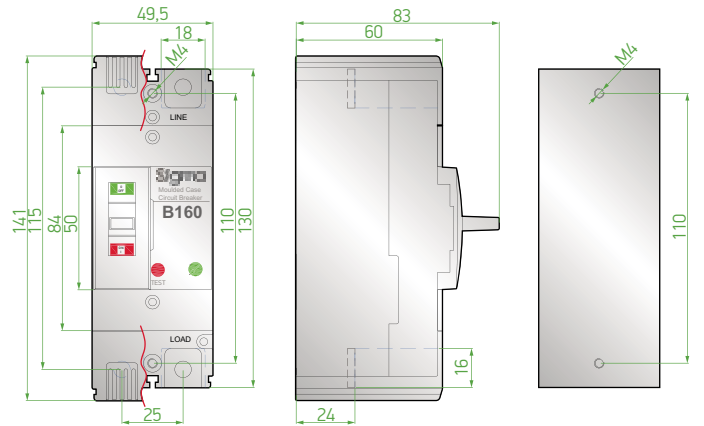
A160-2P



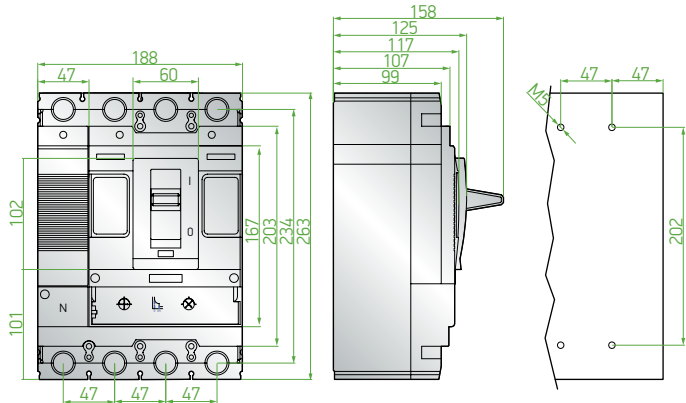
M250N



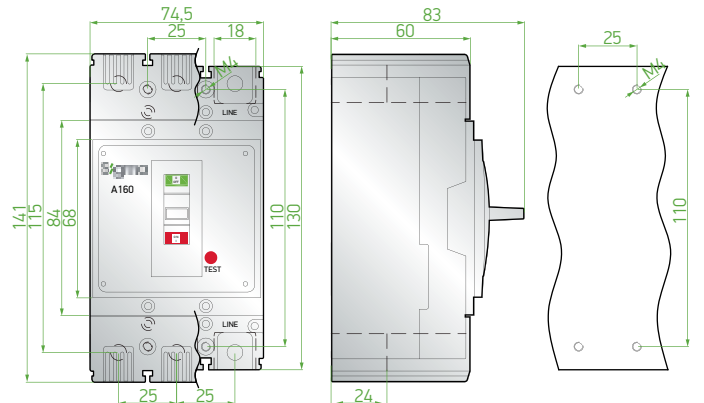
B160-2P



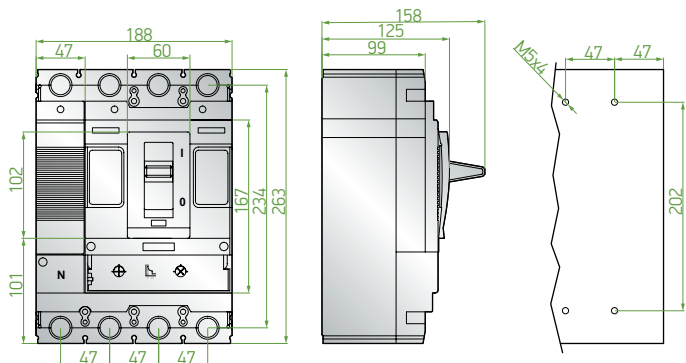
S400N



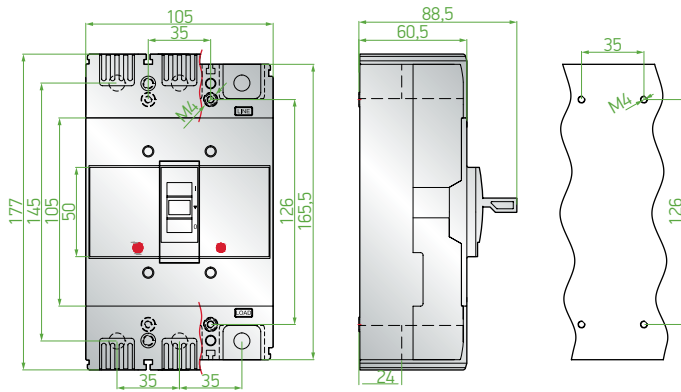
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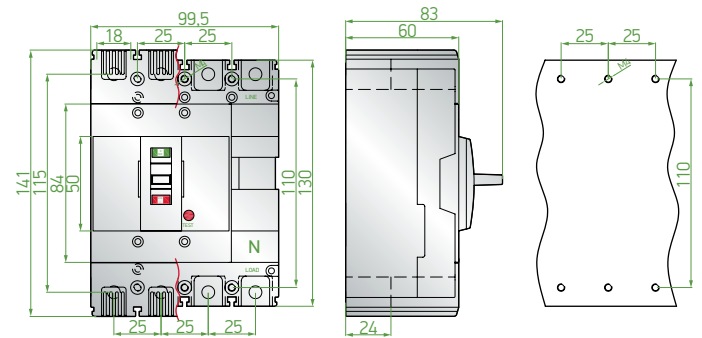
S630N



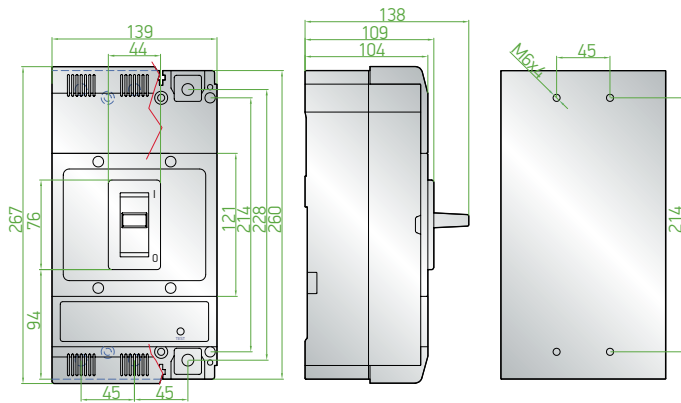
A250



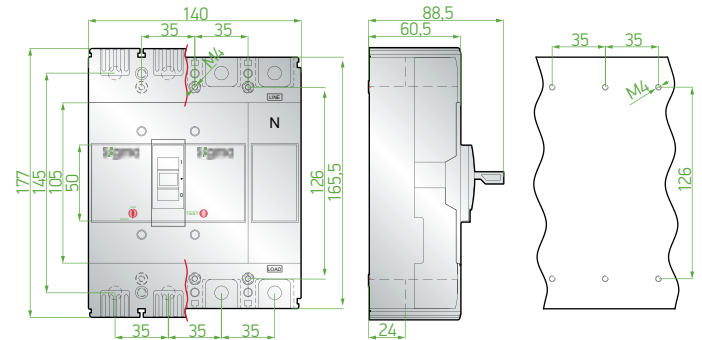
A160N



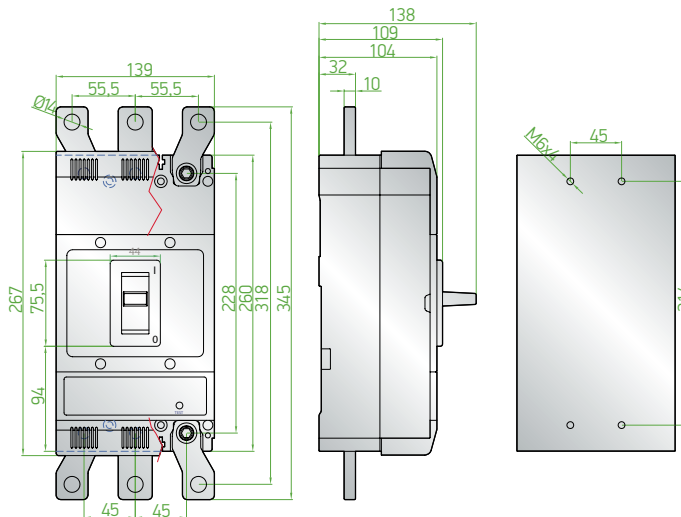
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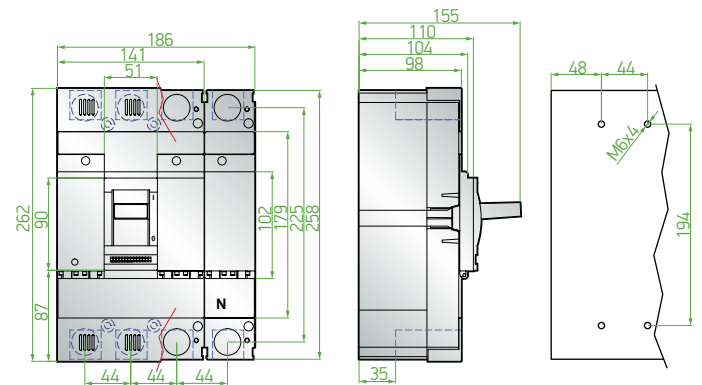
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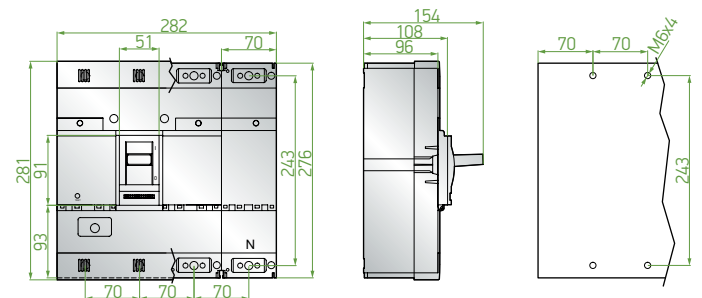
A630



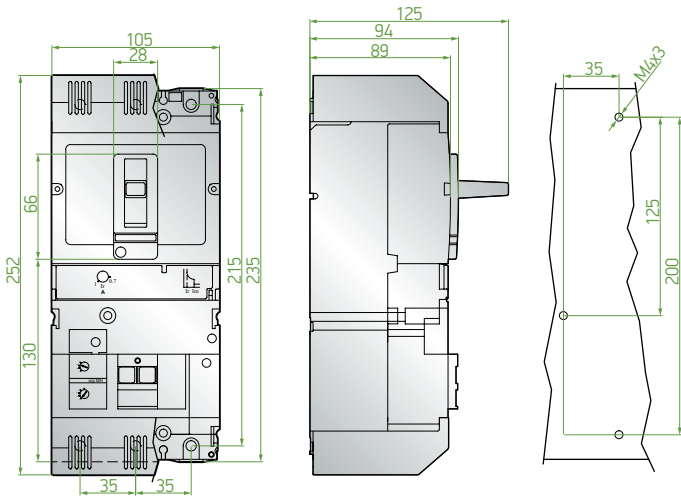
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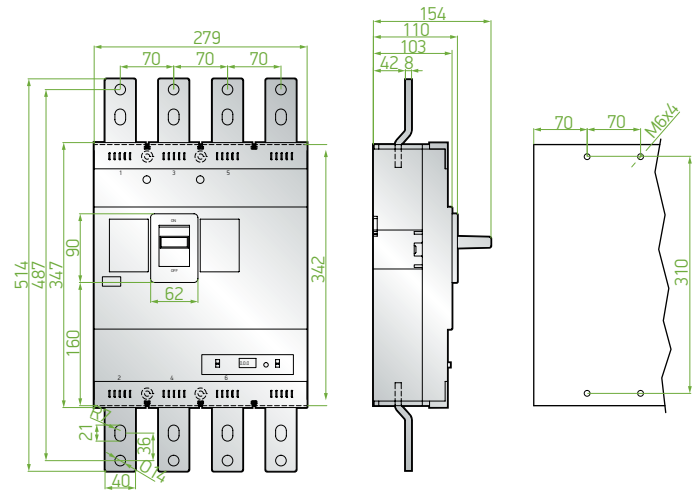
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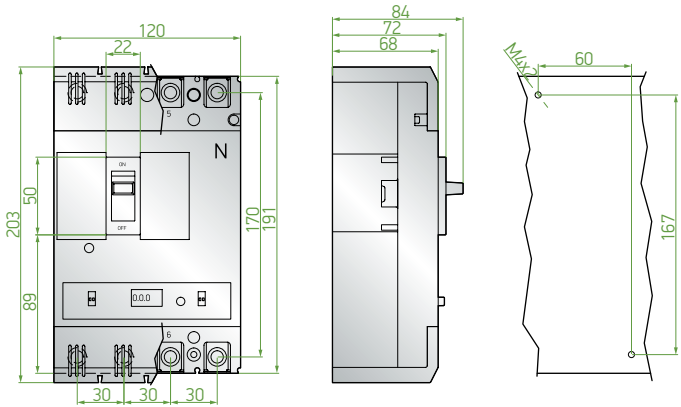
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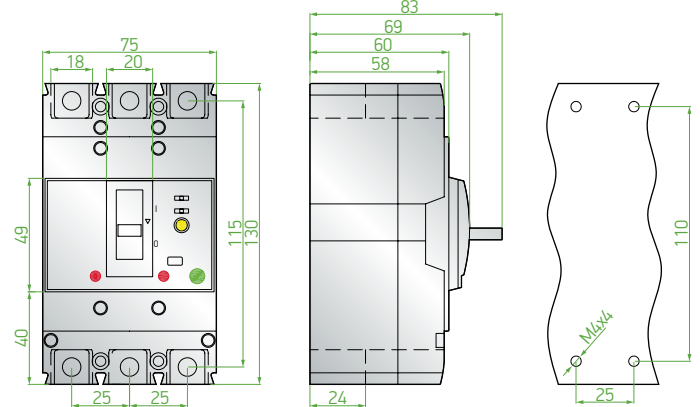
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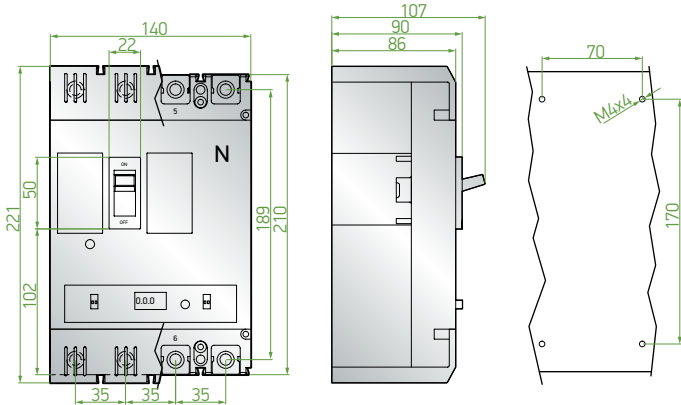
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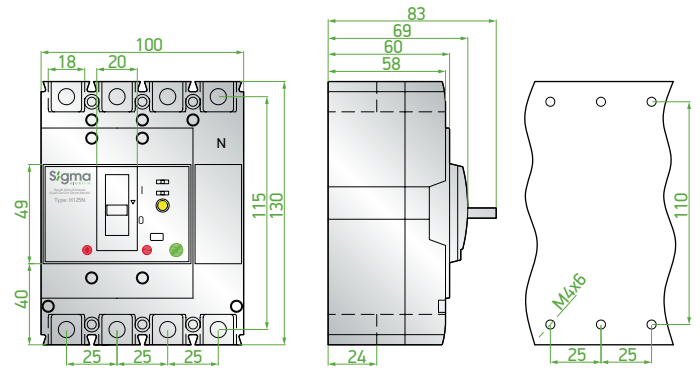
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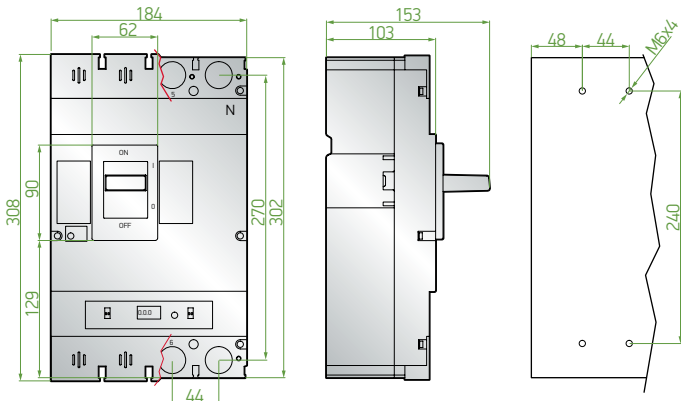
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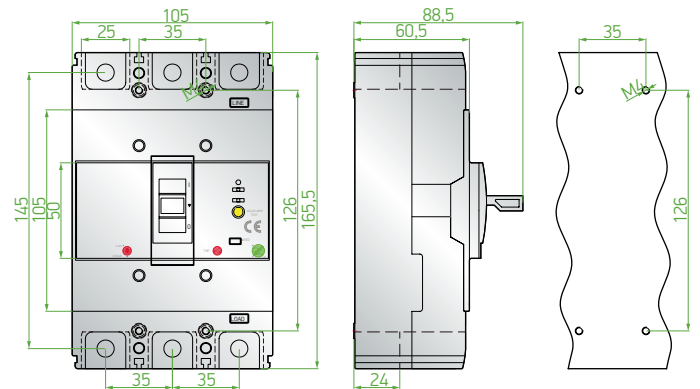
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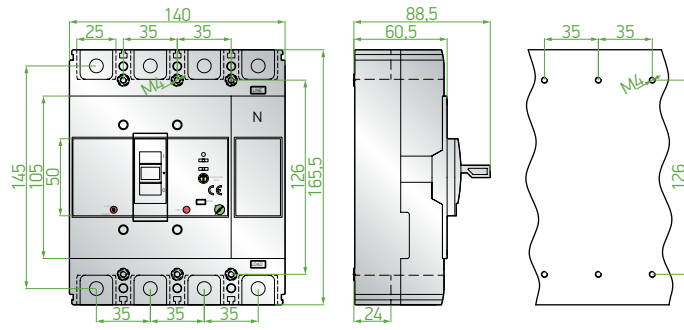
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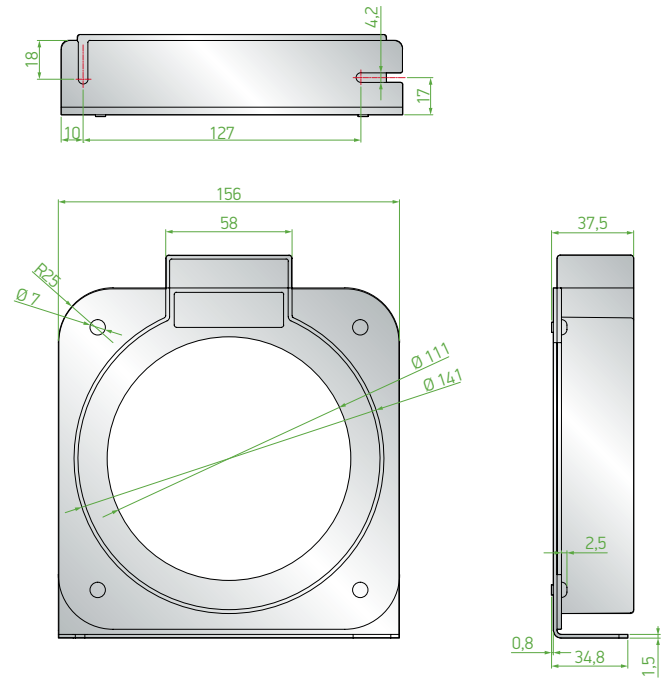
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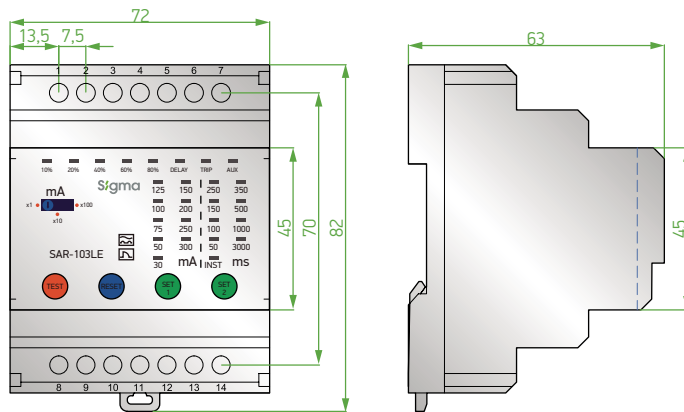
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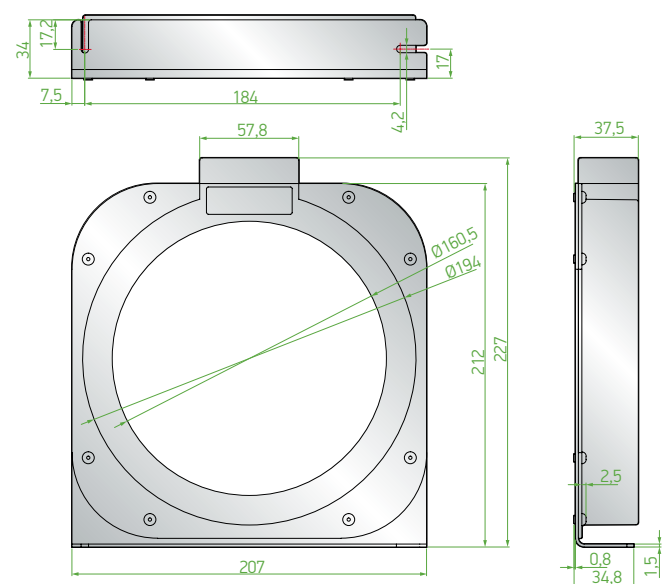
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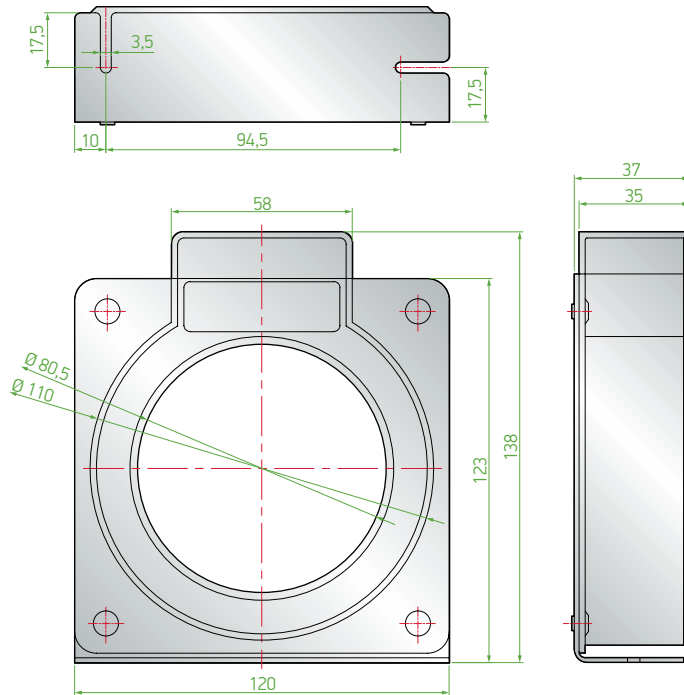
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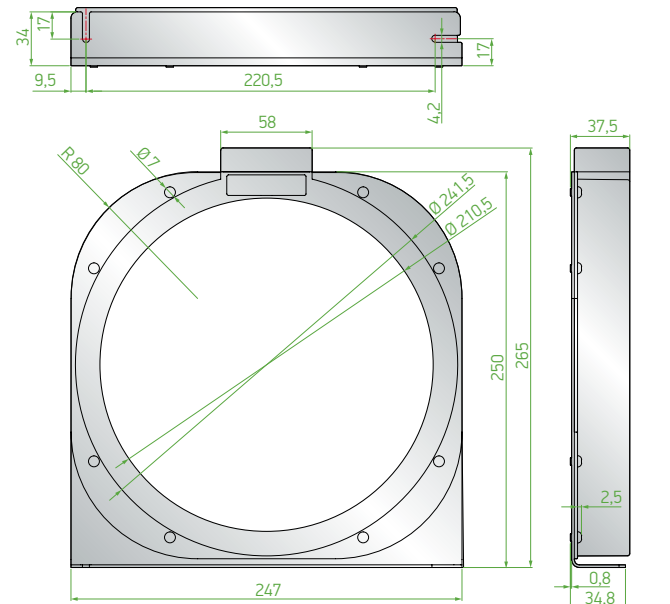
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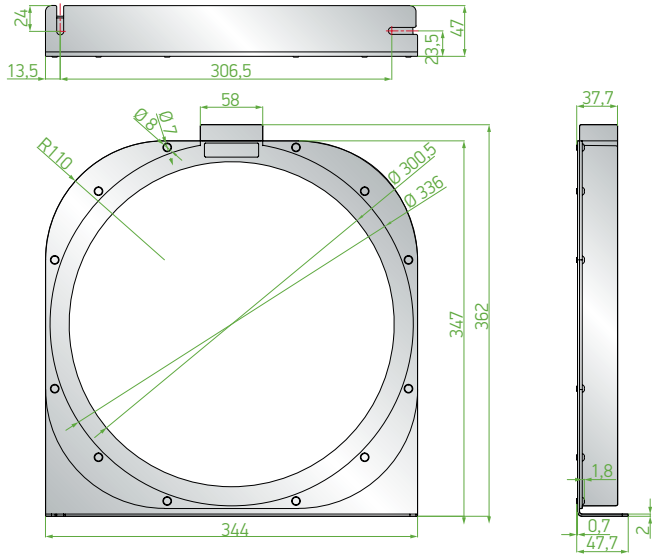
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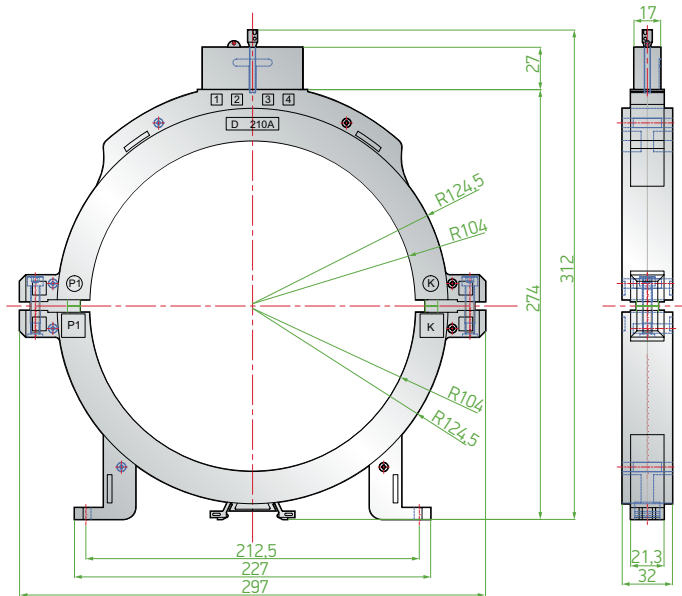
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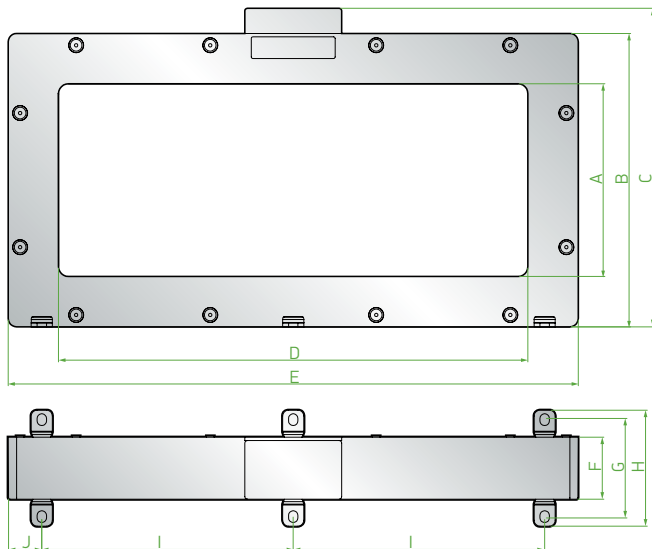
ST300



STA-210



STD280x115 - STD470x160



	A	B	C	D	E	F	G	H	I	J
STD280x115	115	175	190	280	340	37	59	69	150	20
STD470x160	161	234	249	471	546	37,5	64	78	180	-

LV Air Circuit Breakers - Technical Specifications

Type				SDA-2000/ SFA-2000	SDA-3200/ SFA-3200	SDA-4000/ SFA-4000	SDA-6300
Type of structure				Draw-Out/Fixed	Draw-Out/Fixed	Draw-Out/Fixed	Draw-Out/Fixed
Number of poles				3/4	3/4	3/4	3/4
Electrical specifications							
Rated current (at 40°C)		A		630, 800, 1000, 1250, 1600, 2000	2500, 3200	4000	5000, 6300
Rated operating voltage	Ue	V	AC	415	415	415	415
Rated insulation voltage	Ui	V		1000	1000	1000	1000
Rated impulse withstand voltage	Uimp	kV		8	8	8	8
Rated ultimate short circuit breaking capacity	Icu	kA	690 V AC	50	65	65	65
			415 V AC	80	100	100	100
Rated service short circuit breaking capacity	Ics	kA	690 V AC	40	50	50	50
			415 V AC	50	65	65	65
Utilization category				A, B	A, B	A, B	A, B
Pollution degree				3	3	3	3
Electrical life (No. operation)	ON-OFF		415 V	1000	500	500	500
Mechanical life (No. operation)	ON-OFF			10000	10000	8000	8000
Protection unit				Electronic	Electronic	Electronic	Electronic
Long time delay current	Ir1	A		(0,4-1)xIn	(0,4-1)xIn	(0,4-1)xIn	(0,4-1)xIn
Long time delay time	t1	sn		0-480	0-480	0-480	0-480
Short time delay current	Ir2	A		(0,4-15)xIn	(0,4-15)xIn	(0,4-15)xIn	(0,4-15)xIn
Short time delay time	t1	sn		0,1-1	0,1-1	0,1-1	0,1-1
Instantaneous breaking current	Ir3	A		In...50 kA +OFF	In...50 kA +OFF	In...50 kA +OFF	In...50 kA +OFF
Earth fault current	Ir4	A		(0,2-0,8)xIn+OFF	(0,2-0,8)xIn+OFF	(0,2-0,8)xIn.OFF	(0,2-0,8)xIn.OFF
Operating ambient temperature			°C	-25 to +70	-25 to +70	-25 to +70	-25 to +70
Storage temperature			°C	-40 to +80	-40 to +80	-40 to +80	-40 to +80
Accessories							
Shunt trip coil (230 V AC)				On request	On request	On request	On request
Under voltage coil (230 V AC)				On request	On request	On request	On request
Delay type under voltage coil (230 V AC)				On request	On request	On request	On request
Closing coil (230 V AC)				On request	On request	On request	On request
Auxiliary contact (2NO+2NC)				Standard	Standard	Standard	Standard
Motor operator (230 V AC)				On request	On request	On request	On request
Mechanical interlock				Optional	On request	On request	On request

Protection Properties for Air Circuit Breakers

Long-Time Delay Overcurrent Protection

Setting Current (I _{r1})	Error	Current	Tripping Time (sec)						Time Error
(0.4~1)xI _n	±%10	1.05xI _{r1}	<2h non-tripping						
		1.30xI _{r1}	<1h trip						
		1.5x I _{r1} (t ₁)	15	30	60	120	240	480	±10%
		2.0xI _{r1}	8.4	16.9	33.7	67.5	135	270	±10%

Short-Time Delay Overcurrent Protection

Setting Current (I _{r1})	Error	Current	Tripping Time (sec)						Time Error
(0,4-15)xI _{r2}	±%10	≤0.9xI _{r2}	<2h non-tripping						
		>1.1xI _{r2}	<1h trip						
		Delay setting (ts)	0.1	0.2	0.3	0.4			±15%
		>8xI _{r2}	0.06	0.14	0.23	0.35			±15%

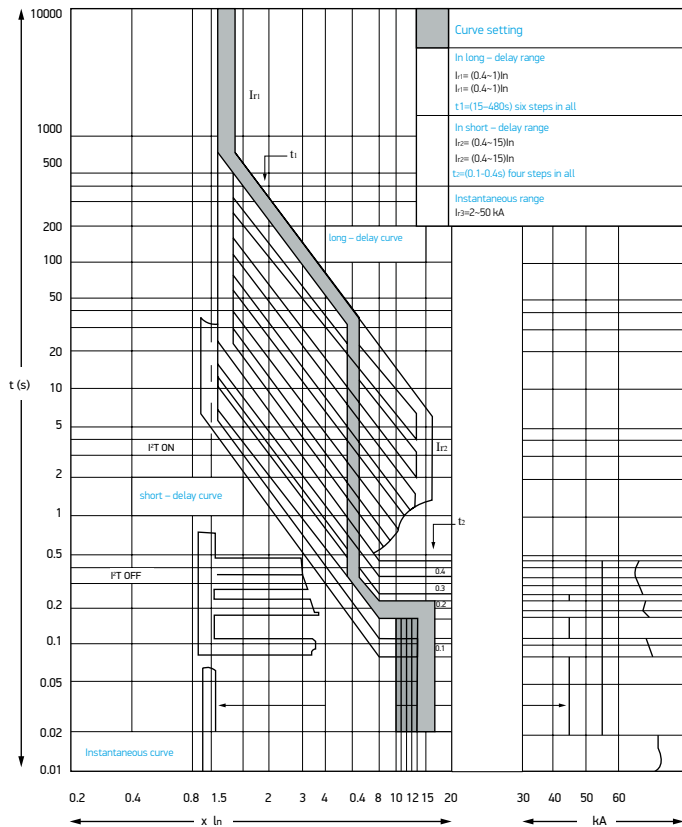
Instantaneous Tripping Protection

Setting Current (I _{r1})	Error	Current	Time Error
1.0 I _n -50kA	±%15	≤0.85I _{r3}	non-tripping
		>1.15I _{r3}	trip

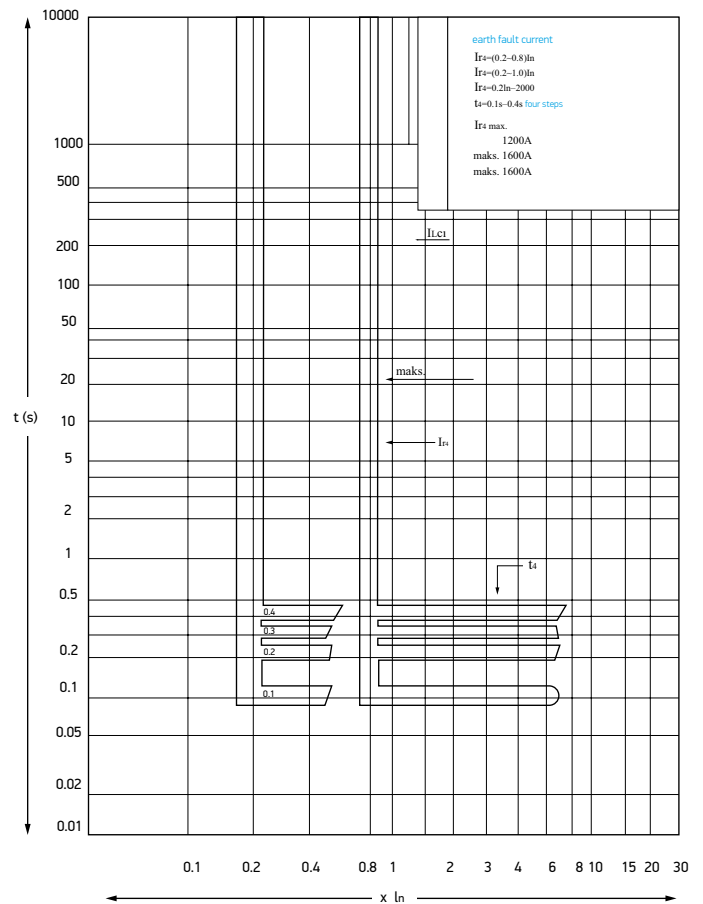
Ground Fault Protection

Setting Current (I _{r1})	Error	Current	Tripping Time (sec)						Time Error
(0.2-0.8)I _{r4}	±%10	≤0.9xI _{r4}	non-tripping						
		>1.10I _{r4}	Tripping						
		Tripping time (sec)	0.1	0.2	0.3	0.4			±15%

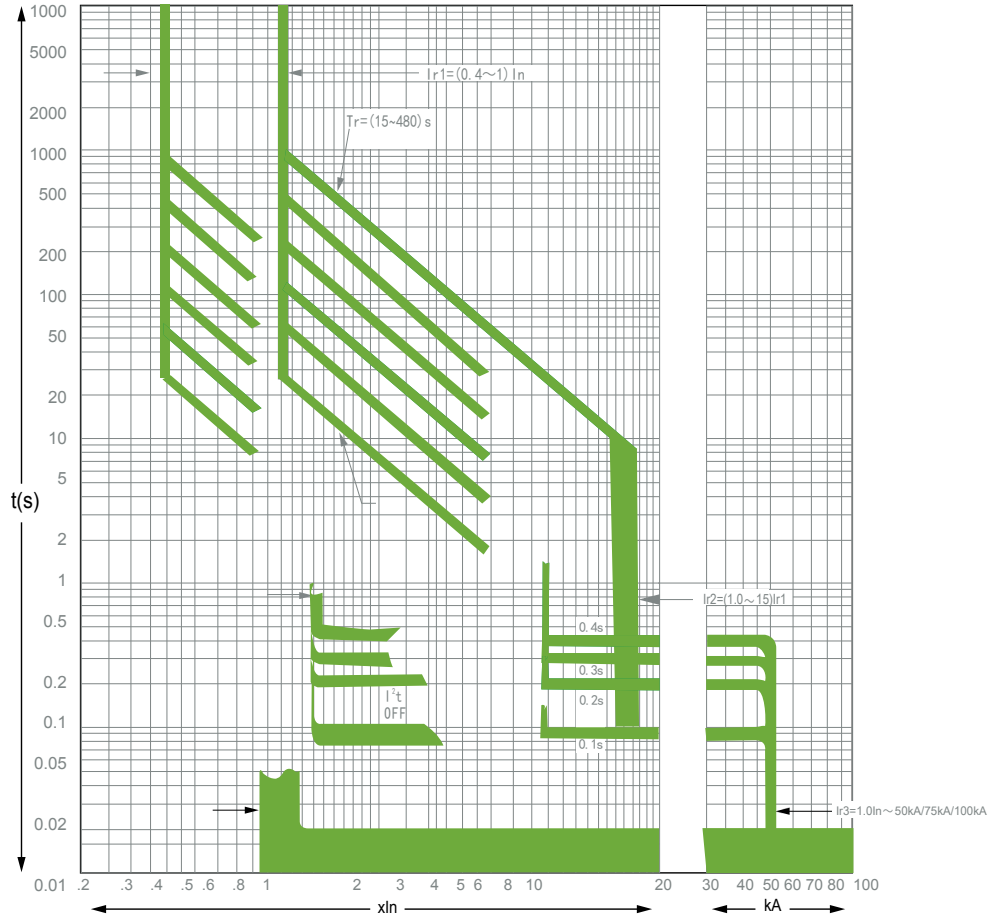
Overcurrent Protection Current-Time Curve



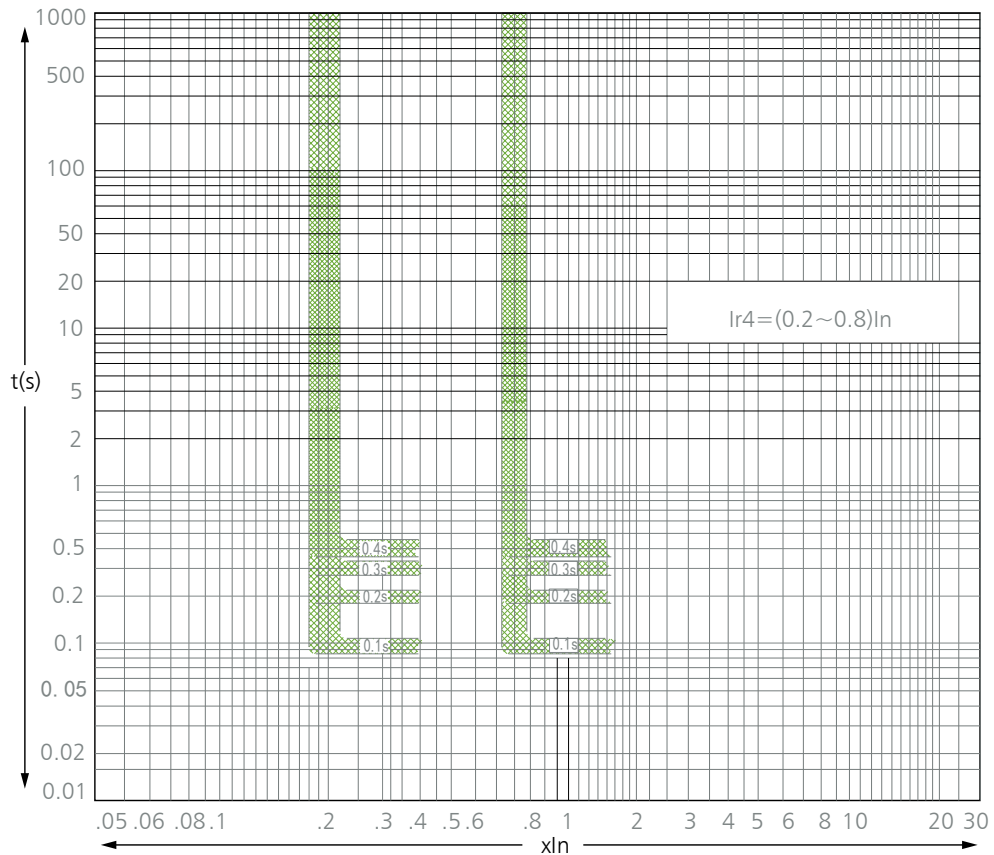
Ground Fault Protection Current-Time Curve



Overload Time-Current Characteristic for ACB



Ground Fault Protection Time-Current Characteristic for ACB



3 Poles, Fixed Type, Air Circuit Breakers



Type Code	Rated Current In (A)	Adj. Current Range (Ir1)	Breaking Capacity Icu (kA)	Operation Mechanism	Order Code	Order Code (with RS485)
SFA-1600	630	252-630	80	Manuel	SFA0630H3	SFA0630H3C
	800	320-800	80	Manuel	SFA0800H3	SFA0800H3C
	1000	400-1000	80	Manuel	SFA1000H3	SFA1000H3C
	1250	500-1250	80	Manuel	SFA1250H3	SFA1250H3C
	1600	640-1600	80	Manuel	SFA1600H3	SFA1600H3C
SFA-2000	2000	1200-2000	80	Manuel	SFA2000H3	SFA2000H3C
SFA-2500	2500	1000-2500	100	Manuel	SFA2500H3	SFA2500H3C
SFA-3200	3200	1280-3200	100	Manuel	SFA3200H3	SFA3200H3C
SFA-4000	4000	1600-4000	100	Manuel	SFA4000H3	SFA4000H3C
SFA-1600	630	252-630	80	Motorized	SFA0630M3	SFA0630M3C
	800	320-800	80	Motorized	SFA0800M3	SFA0800M3C
	1000	400-1000	80	Motorized	SFA1000M3	SFA1000M3C
	1250	500-1250	80	Motorized	SFA1250M3	SFA1250M3C
	1600	640-1600	80	Motorized	SFA1600M3	SFA1600M3C
SFA-2000	2000	1200-2000	80	Motorized	SFA2000M3	SFA2000M3C
SFA-2500	2500	1000-2500	100	Motorized	SFA2500M3	SFA2500M3C
SFA-3200	3200	1280-3200	100	Motorized	SFA3200M3	SFA3200M3C
SFA-4000	4000	1600-4000	100	Motorized	SFA4000M3	SFA4000M3C

Note: All ACBs have 4NO+4NC auxiliary contacts as standard product.

3 Poles Draw-Out Type Air Circuit Breakers



Type Code	Rated Current In (A)	Adj. Current Range (Ir1)	Breaking Capacity Icu (kA)	Operation Mechanism	Order Code	Order Code (with RS485)
SDA-1000	1000	400-1000	80	Manuel	SDA1000H3	SDA1000H3C
SDA-1250	1250	500-1250	80	Manuel	SDA1250H3	SDA1250H3C
SDA-1600	1600	640-1600	80	Manuel	SDA1600H3	SDA1600H3C
SDA-2000	2000	1200-2000	80	Manuel	SDA2000H3	SDA2000H3C
SDA-2500	2500	1000-2500	100	Manuel	SDA2500H3	SDA2500H3C
SDA-3200	3200	1280-3200	100	Manuel	SDA3200H3	SDA3200H3C
SDA-4000	4000	1600-4000	100	Manuel	SDA4000H3	SDA4000H3C
SDA-5000	5000	2000-5000	100	Manuel	SDA5000H3	SDA5000H3C
SDA-6300	6300	2560-6300	100	Manuel	SDA6300H3	SDA6300H3C
SDA-1000	1000	400-1000	80	Motorized	SDA1000M3	SDA1000M3C
SDA-1250	1250	500-1250	80	Motorized	SDA1250M3	SDA1250M3C
SDA-1600	1600	640-1600	80	Motorized	SDA1600M3	SDA1600M3C
SDA-2000	2000	1200-2000	80	Motorized	SDA2000M3	SDA2000M3C
SDA-2500	2500	1000-2500	100	Motorized	SDA2500M3	SDA2500M3C
SDA-3200	3200	1280-3200	100	Motorized	SDA3200M3	SDA3200M3C
SDA-4000	4000	1600-4000	100	Motorized	SDA4000M3	SDA4000M3C
SDA-5000	5000	2000-5000	100	Motorized	SDA5000M3	SDA5000M3C
SDA-6300	6300	2560-6300	100	Motorized	SDA6300M3	SDA6300M3C

Note: (*) All ACBs have 4NO+4NC auxiliary contacts as standard product.

4 Poles, Fixed Type, Air Circuit Breakers



Type Code	Rated Current In (A)	Breaking Capacity Icu (kA)	Operation Mechanism	Order Code	Order Code (with RS485)
SFA-1600	400-1000	80	Manuel	SFA1000H4	SFA1000H4C
	500-1250	80	Manuel	SFA1250H4	SFA1250H4C
	640-1600	80	Manuel	SFA1600H4	SFA1600H4C
SFA-2000	1200-2000	80	Manuel	SFA2000H4	SFA2000H4C
SFA-2500	1000-2500	100	Manuel	SFA2500H4	SFA2500H4C
SFA-3200	1280-3200	100	Manuel	SFA3200H4	SFA3200H4C
SFA-1600	400-1000	80	Motorized	SFA1000M4	SFA1000M4C
	500-1250	80	Motorized	SFA1250M4	SFA1250M4C
	640-1600	80	Motorized	SFA1600M4	SFA1600M4C
SFA-2000	1200-2000	80	Motorized	SFA2000M4	SFA2000M4C
SFA-3200	1000-2500	100	Motorized	SFA2500M4	SFA2500M4C
SFA-3200	1280-3200	100	Motorized	SFA3200M4	SFA3200M4C

4 Poles Draw-Out Type Air Circuit Breakers



Type Code	Rated Current In (A)	Breaking Capacity Icu (kA)	Operation Mechanism	Order Code	Order Code (with RS485)
SDA-1600	400-1000	80	Manuel	SDA1000H4	SDA1000H4C
	500-1250	80	Manuel	SDA1250H4	SDA1250H4C
	640-1600	80	Manuel	SDA1600H4	SDA1600H4C
SDA-2000	1200-2000	80	Manuel	SDA2000H4	SDA2000H4C
SDA-2500	1000-2500	100	Manuel	SDA2500H4	SDA2500H4C
SDA-3200	1280-3200	100	Manuel	SDA3200H4	SDA3200H4C
SDA-4000	1600-4000	100	Manuel	SDA4000H4	SDA4000H4C
SDA-1600	400-1000	80	Motorized	SDA1000M4	SDA1000M4C
	500-1250	80	Motorized	SDA1250M4	SDA1250M4C
	640-1600	80	Motorized	SDA1600M4	SDA1600M4C
SDA-2000	1200-2000	80	Motorized	SDA2000M4	SDA2000M4C
SDA-3200	1000-2500	100	Motorized	SDA2500M4	SDA2500M4C
SDA-3200	1280-3200	100	Motorized	SDA3200M4	SDA3200M4C
SDA-4000	1600-4000	100	Motorized	SDA4000M4	SDA4000M4C

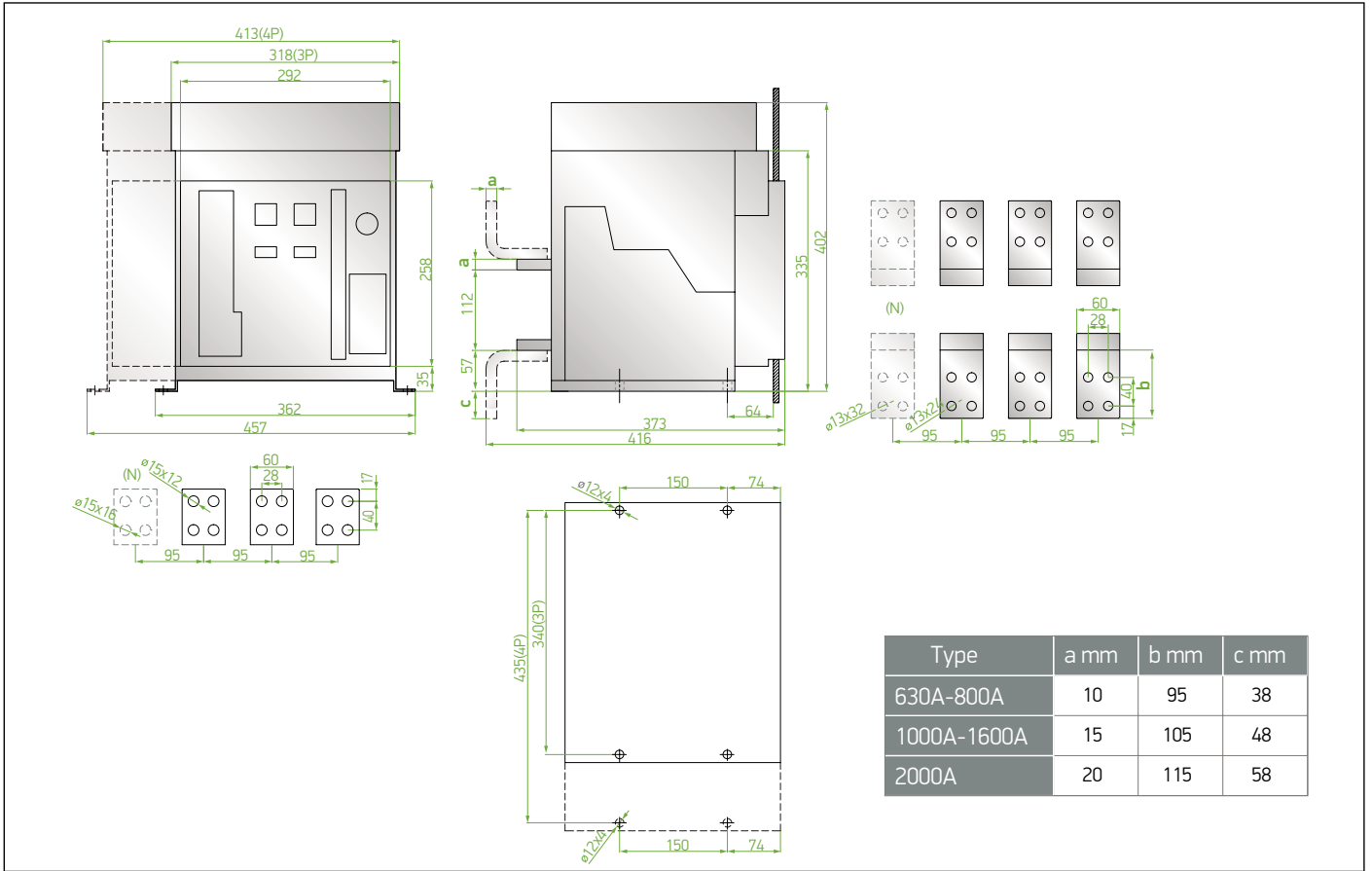
Accessories



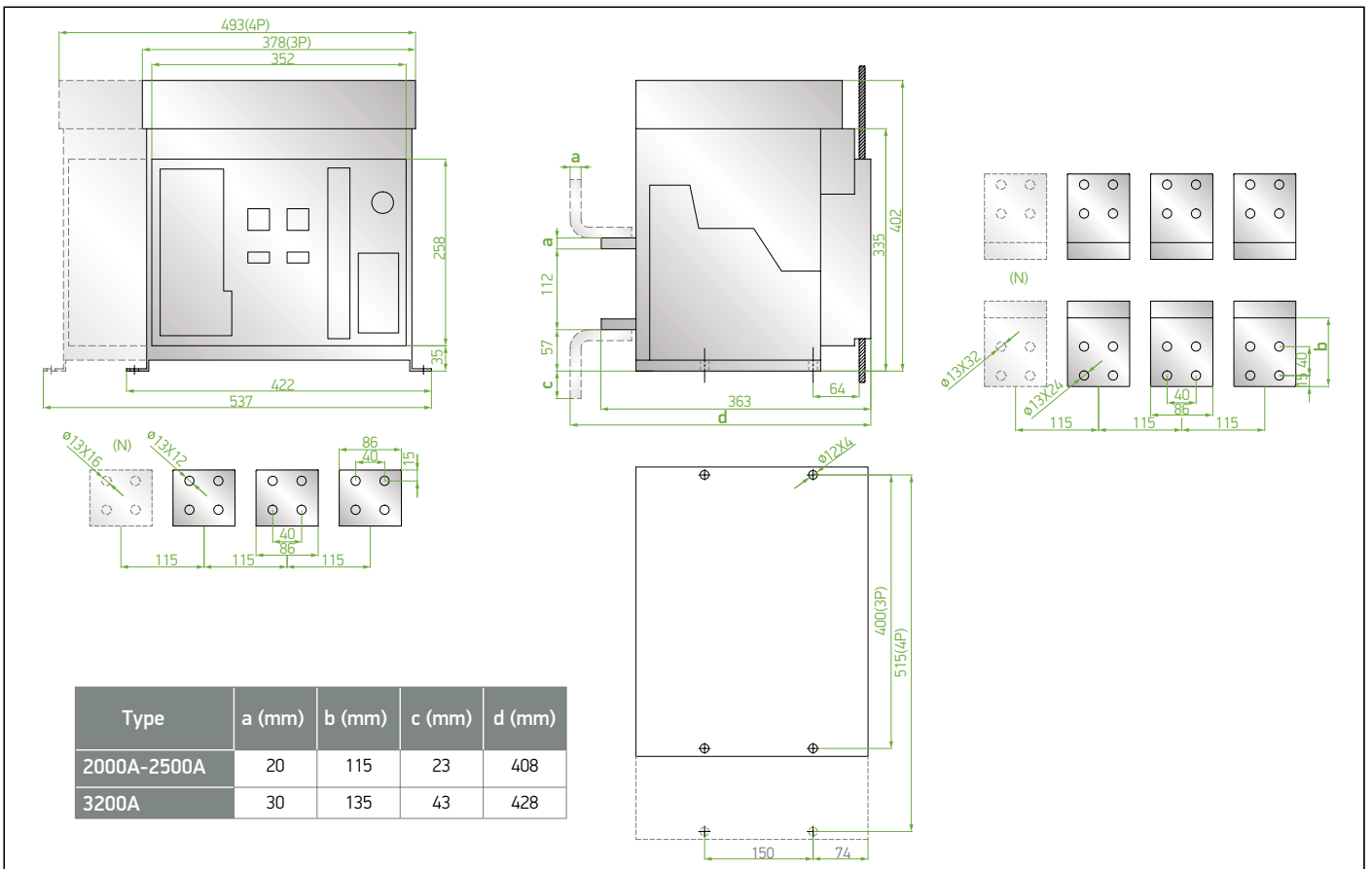
Type Code	Description	Features	Order Code
SADG	Under Voltage Release - Without Delay	230 V AC	SADG230
	Under Voltage Release - Without Delay	380 V AC	SADG380
SAGDG	Under Voltage Release - With Delay	230 V AC	SAGDG230
	Under Voltage Release - With Delay	380 V AC	SAGDG400
SAAB	Shunt Trip Coil	230 V AC	SAAB
SAKB	Closing Coil	230 V AC	SAKB
SAMM-1	Motor Operator (630...2000 A)	230 V AC	SAM1
SAMM-2	Motor Operator (2500...6300 A)	230 V AC	SAM2
SAMK	Mechanical Interlock	Wire Type	SAMK

Dimensions

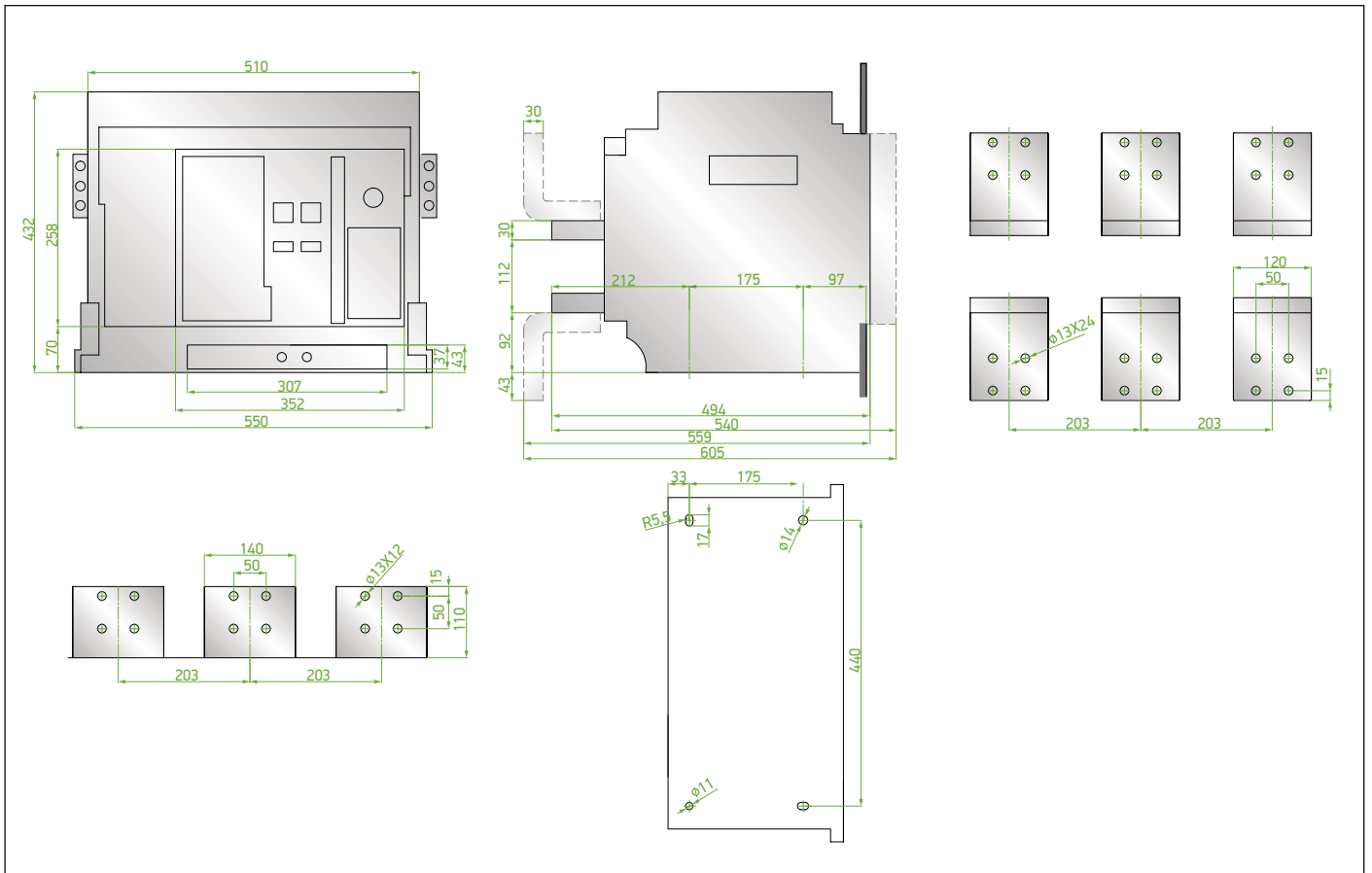
SFA-1600, SFA-2000 - SFA-1600(N), SFA-2000(N)



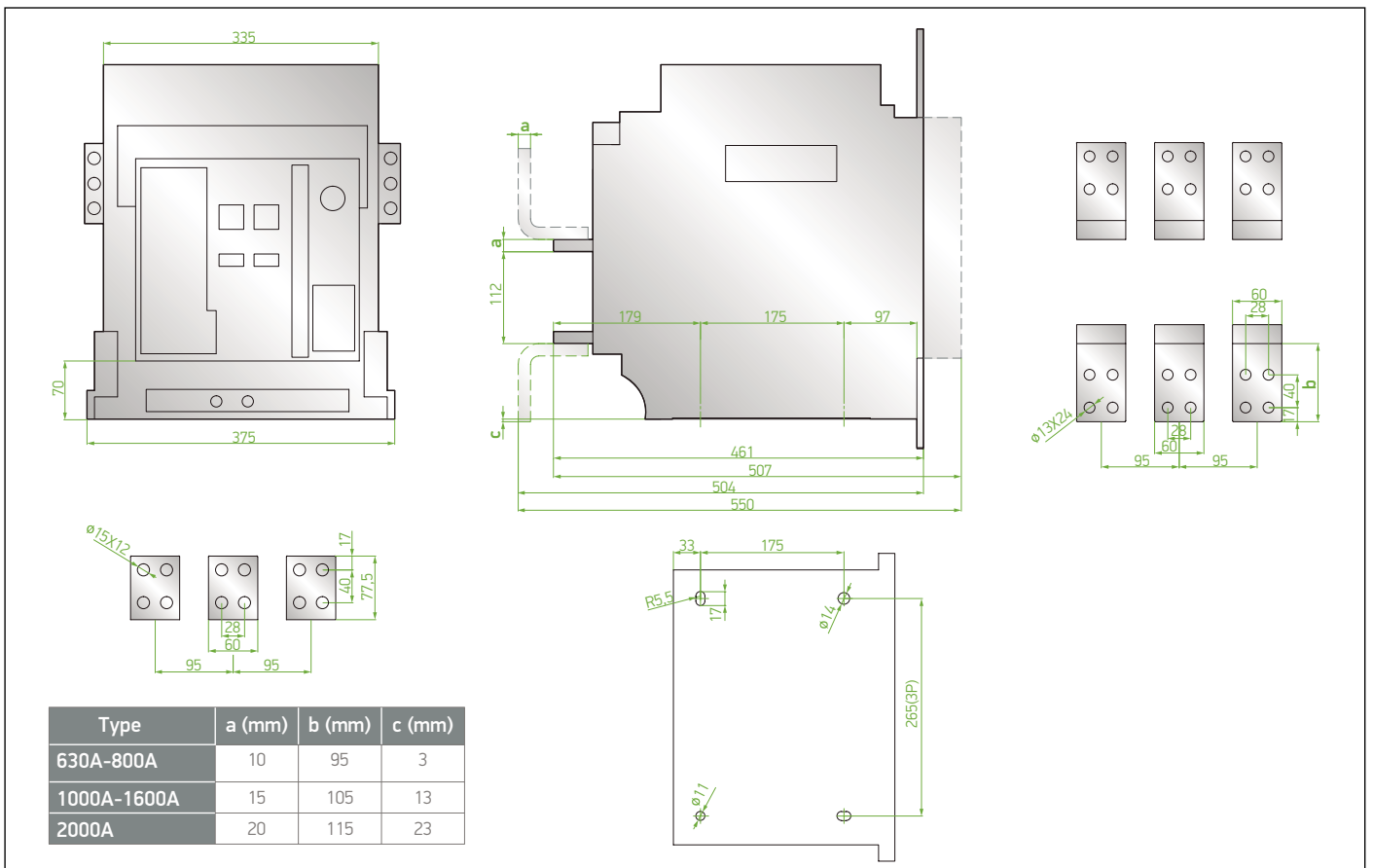
SFA-2500, SFA-3200 - SFA-2500(N), SFA-3200(N)



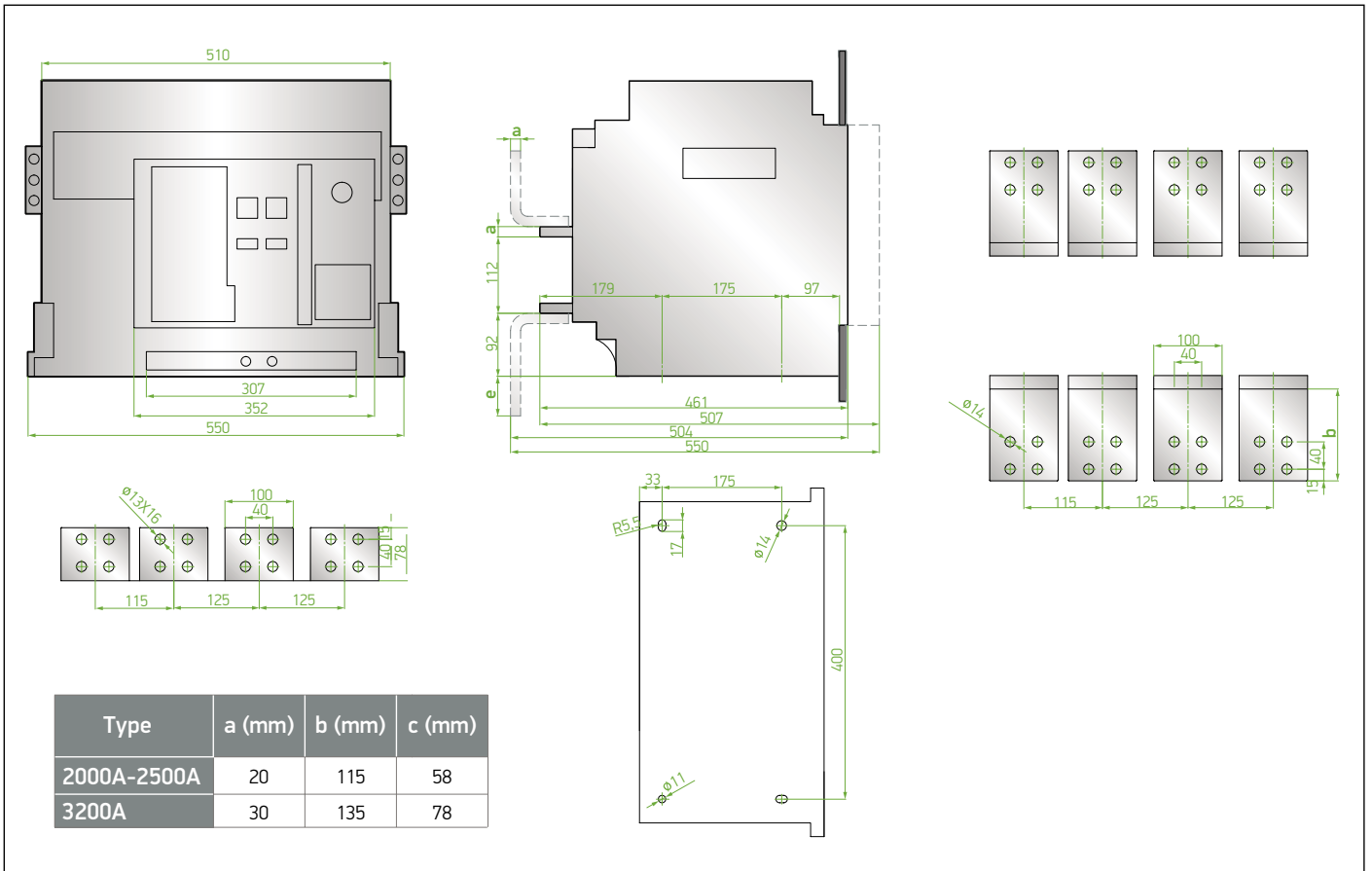
SFA-4000



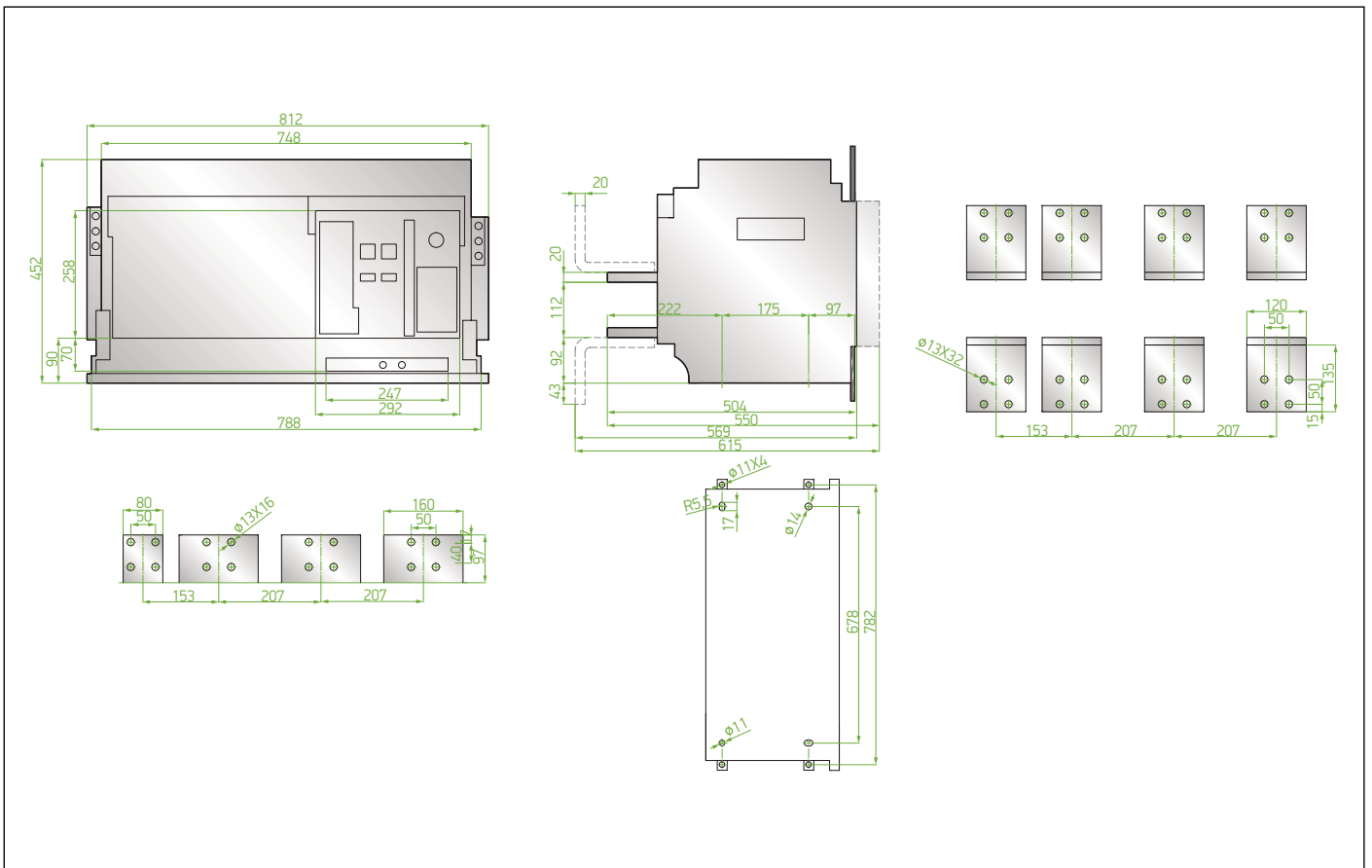
SDA-(1000-1250-1600-2000)



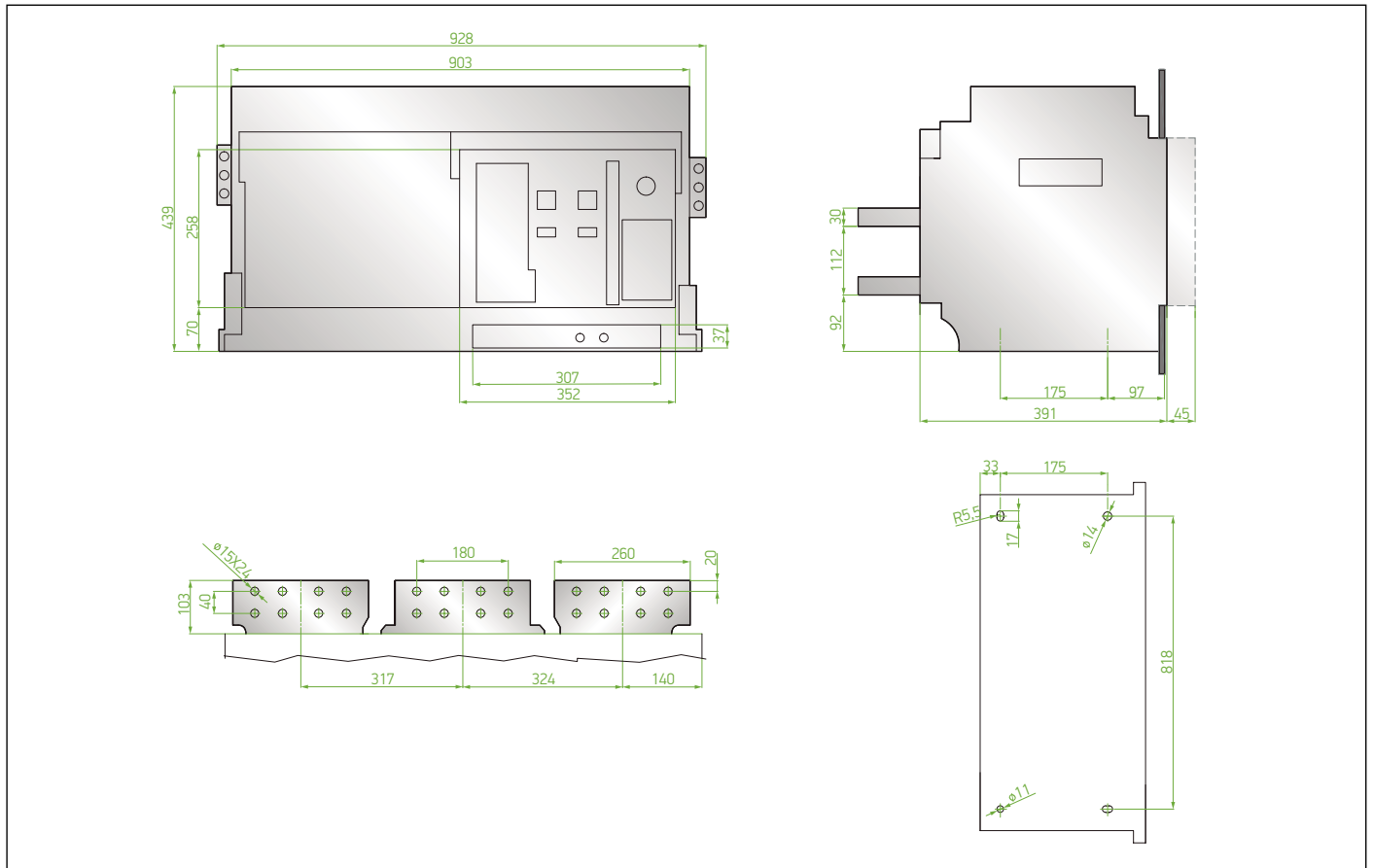
SDA-2500, SDA-3200



SDA-4000



SDA-5000, SDA-6300



Automatic Transfer Switches - Technical Specifications

Type	SATS-100	SATS-250				SATS-400	SATS-630	SATS-800
Nominal current I _{th} (40°C)	100 A	125 A	160 A	200 A	250 A	400 A	630 A	800 A
Ambient operating temperature range	-5°C~+40°C (24 hours average not more than 35°C)							
Ambient storage temperature range	-20°C~+60°C							
Altitude	Not more than 2000m							
Pollution degree	3							
Nominal operating voltage (U _e)	400VAC 50Hz							
Electrical Specifications								
Number of poles	4P	4P	4P	4P	4P	4P	4P	4P
Nominal current I _{th} (40°C)	100 A	125 A	160 A	200 A	250 A	400 A	630 A	800 A
Nominal insulation voltage U _i (V)	800	800	800	800	800	800	1000	1000
Rated impulse withstand voltage U _{imp} (kV)	8	8	8	8	8	8	12	12
Nominal short circuit breaking capacity (I _{cu}) (kA)	25	36	36	36	36	36	36	36
Switching Time								
UN-UR or UR-UN switching time (s)	0-180s	0-180s	0-180s	0-180s	0-180s	0-180s	0-180s	0-180s
UN-0 or UR-0 switching time (s)	2s	2s	2s	2s	2s	2s	2s	2s
Mechanical Properties								
Mechanical service life	6000	6000	6000	6000	4000	4000	3000	3000
Protection degree	IP30 (Other than Terminals)							
Electrical Connection								
Maximum copper cable section (mm ²)	35	35	50	85	95	185	2x150	2x240
Tightening torque min / max (Nm)	9/13	9/13	9/13	20/26	20/26	20/26	20/26	20/26
Control Unit Properties								
Nominal application voltage	230V							
Power consumption	10W							
Installation mode	Fixed Type							
Connection mode	Frontal							
Operating frequency	50/60Hz							
Auxiliary power supply	24VDC (-10%, +15%)							

Automatic Transfer Switches - Technical Specifications (Motorized Switch Disconnecter)

	MATS-100	MATS-160	MATS-250	MATS-630	MATS-1000	MATS-1600
Rated thermal current (I _{th})	100	160	250	630	1000	1600
Rated insulation voltage [U _i (V)]	690	690	690	690	690	690
Rated impulse withstand voltage U _{imp}	8	8	8	8	8	8
Rated short circuit making capacity I _{cm} (kA) peak	8	17	17	26	55	55
Rated limited short circuit current I _q (kA)	120	120	120	120	120	120
Transfer time	1,7	2,3	3,1	2,1	2,6	2,6
Contact transfer time	0,7	1	1,2	0,8	1	1
Weight (kg)	4	6,1	10,7	22	54	61
Phase lost detect	3 phase					
Utilization category	AC-33iB (GB standart) / AC-32B (IEC standart)					

Automatic Transfer Switches (with MCB)



Type Code	Rated Current In (A)	Breaking Capacity Icu (kA)	Order Code
SATS-32	32	6	SATS032
SATS-40	40	6	SATS040
SATS-50	50	6	SATS050
SATS-63	63	6	SATS063

Note: Sats type automatic transfer switch is protected by in built MCB against overcurrents.

Automatic Transfer Switches (with MCCB)



Type Code	Rated Current In (A)	Breaking Capacity Icu (kA)	Order Code
SATS-100	100	25	SATS100
SATS-125	125	36	SATS125
SATS-160	160	36	SATS160
SATS-200	200	36	SATS200
SATS-250	250	36	SATS250
SATS-400	400	36	SATS400
SATS-630	630	36	SATS630
SATS-800	800	36	SATS800

Note: 3 phases of Sats type automatic transfer switch is protected against over voltage and under voltage.

Automatic Transfer Switches (Motorized Switch Disconnecter)



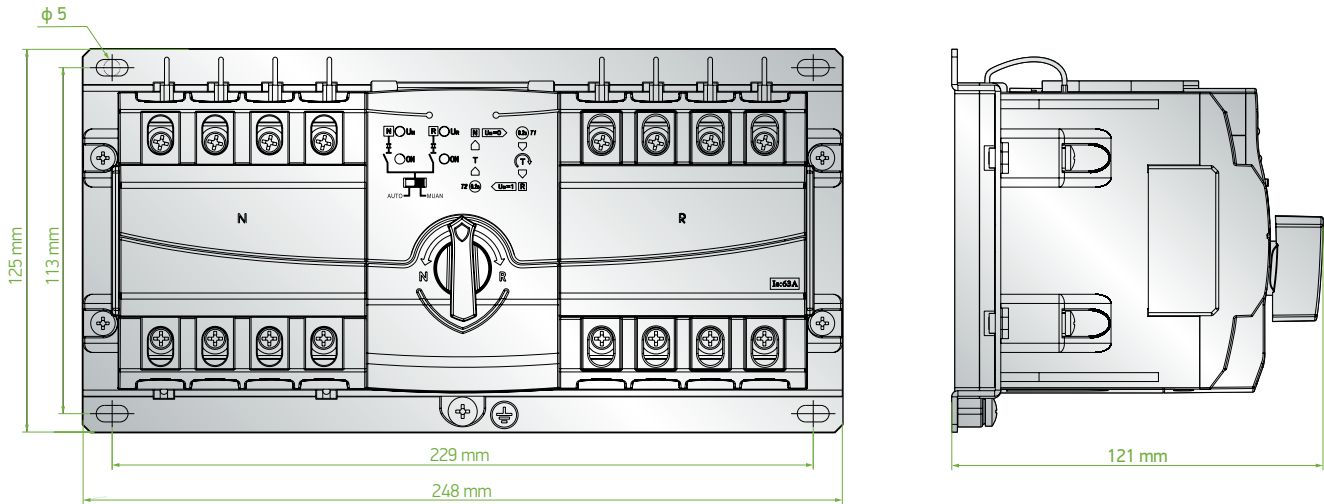
Type Code	Rated Current In (A)	Short Circuit Resistance Capacity Icw (kA/1sn)	Order Code
MATS-100	100	9	MATS100-B
MATS-160	160	12	MATS160-B
MATS-250	250	12	MATS250-B
MATS-630	630	50	MATS630-B
MATS-1000	1000	90	MATS1000-B
MATS-1600	1600	90	MATS1600-B
MATS-2000	2000	50	MATS2000-B
MATS-2500	2500	50	MATS2500-B
MATS-3200	3200	55	MATS3200-B

Note: Over current protection is not available for Mats type Automatic Transfer Switch.

Note: 3 phase of Mats type Automatic Transfer switch are protected against phase losses.

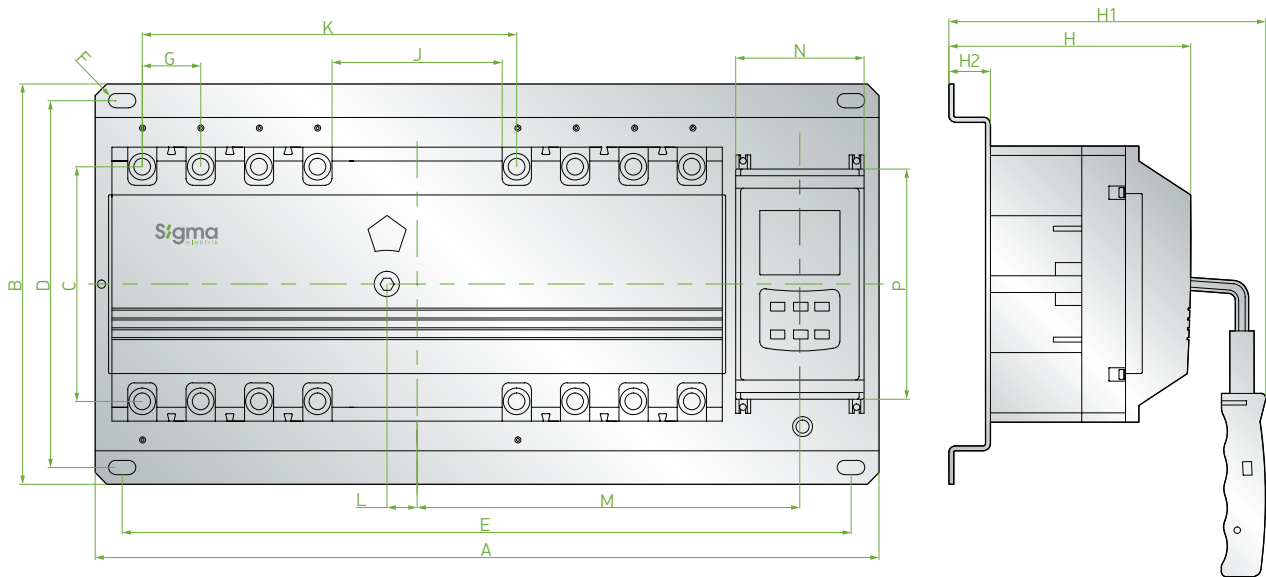
Dimensions

Automatic Transfer Switches (with MCB)



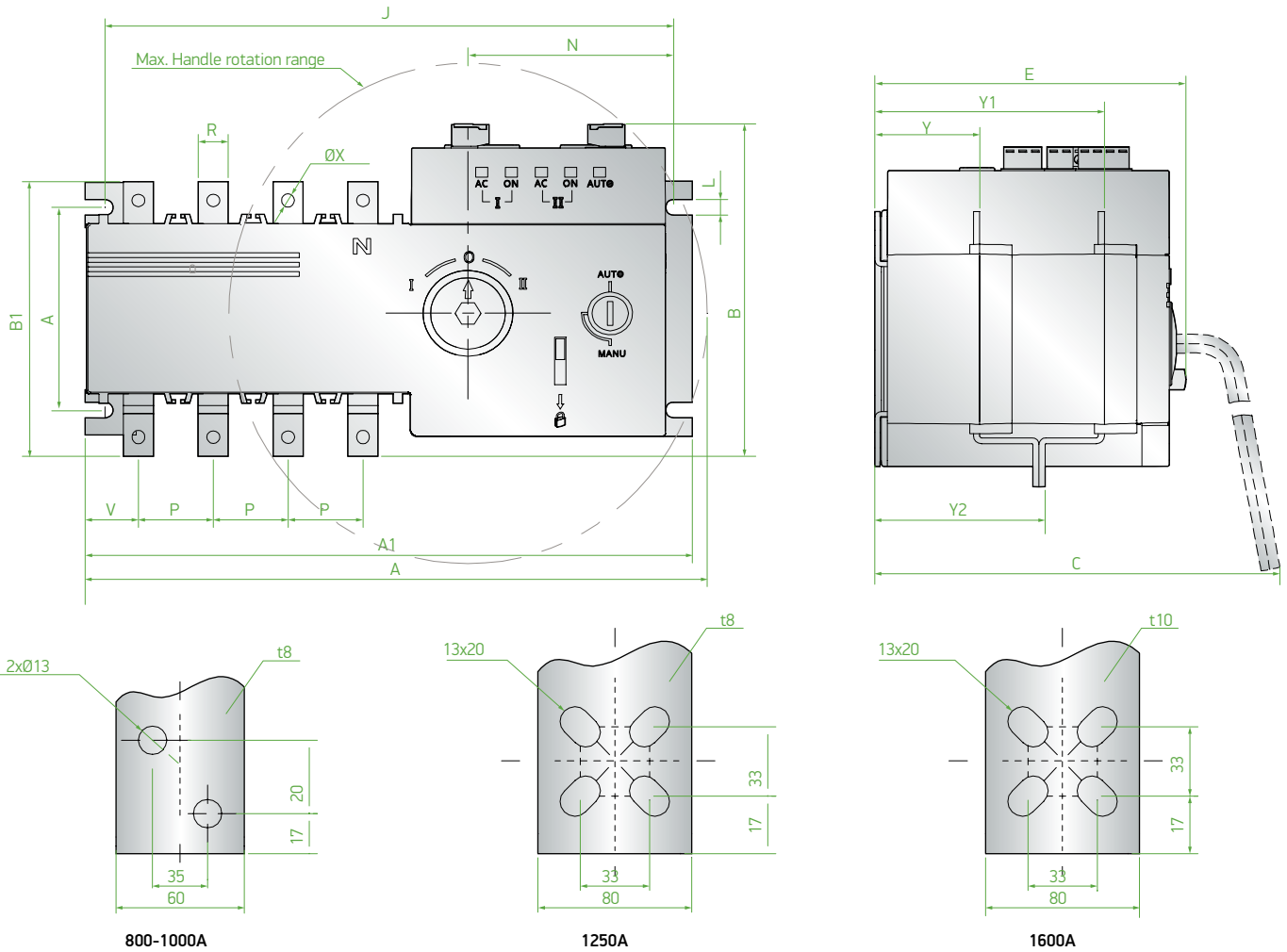
SATS-32, SATS-40, SATS-5, SATS-63

Automatic Transfer Switches (with MCCB)



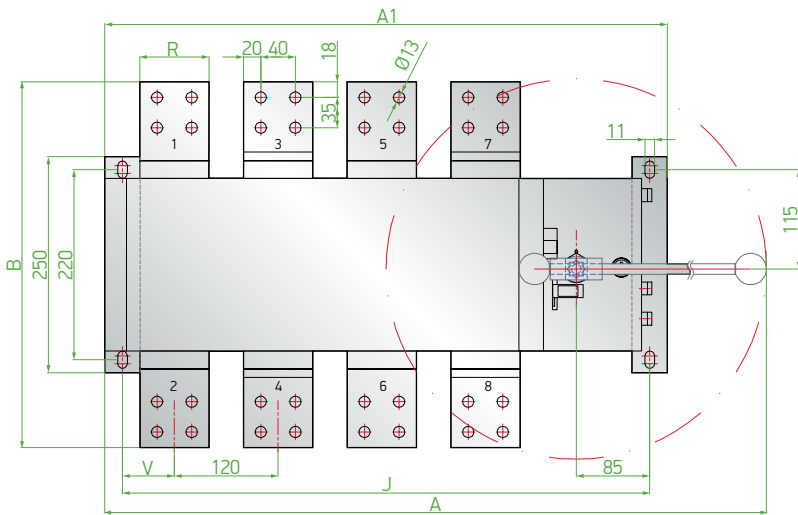
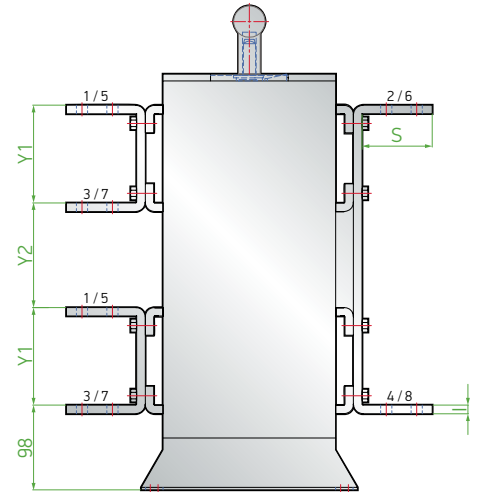
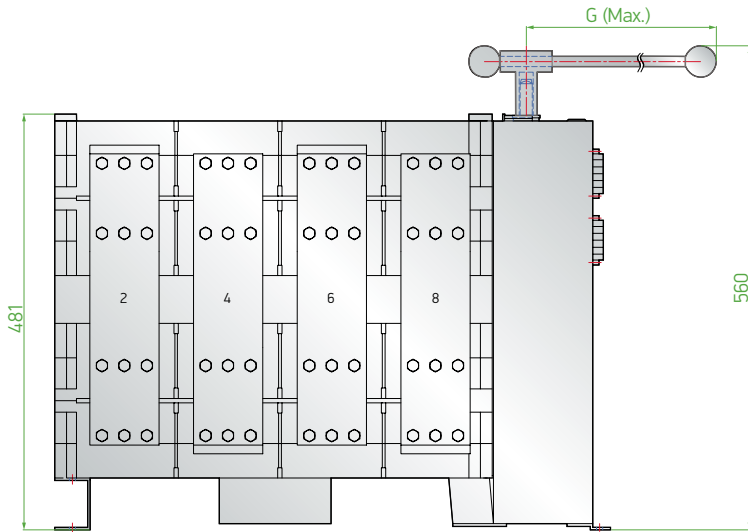
Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	J (mm)	K (mm)	L (mm)	M (mm)	N (mm)	P (mm)	H (mm)	H1 (mm)	H2 (mm)
SATS 100	420	240	135	220	387	M8	30	86	194	16	205	77	140	145	190	25
SATS 125-200	470	240	141	220	437	M8	35	102	225	18	230	77	140	145	190	25
SATS 250-400	615	330	224	300	555	M10	48	133	303	25	303	82	260	200	235	24
SATS 630	740	330	234	300	680	M10	58	180	385	34	360	82	260	200	259	24
SATS 800	790	350	243	320	735	M10	70	155	395	38	390	82	260	200	262	24

Automatic Transfer Switches (Motorized Switch Disconnecter - (100A-1600A))



Rated Current	Dimensions (mm)																
	In	A	A1	B	B1	C	E	J	K	L	N	P	R	V	ØX	Y	Y1
100A	330	244	135	115	165	125	228	85	6,5	83	30	12	21	6,5	41,5	91,5	66,5
160A	374	301	175	140	200	150	285	102	7	94	36	20	31	8,5	55,5	125,5	92,5
250A	436	373	200	178	250	198	344	108	6,5	99	50	24	37	11	72	157	116
630A	502	433	265	260	295	244	416	180	9	101	65	40	47,5	12	83	193	140
800A	1050	636	345	337	373	320	612	220	11	83,5	120	60	71	13	108	241	196
1000A	1050	636	345	337	373	320	612	220	11	83,5	120	80	71	13	108	241	196
1250A	1050	636	345	337	373	320	612	220	11	83,5	120	80	71	13	108	241	106
1600A	1050	636	345	337	373	320	612	220	11	83,5	120	80	71	13	109	242	106

Automatic Transfer Switches (Motorized Switch Disconnecter - (2000A-3200A))



Rated Current	Dimensions (mm)										
	ln	A	A1	B	G	J	R	S	T	V	Y1
2000A	1080	651	423	540	610	80	81	10	60	113	121
2500A	1080	651	433	540	610	80	81	15	60	118	116
3200A	1080	651	443	540	610	80	81	20	60	123	111

Vertical Type Fuse Switch Disconnectors - Technical Specifications

Type		SDY160	SDY250	SDY400	SDY630
Standard		TS EN 60947-3, IEC60947-3			
Rated current	A	160A	250A	400A	630A
Rated Thermal Current (with NH fuse) (Ith)	A	160	250	400	630
Rated Thermal Current with Solid Links (Ith)	A	200	400	630	800
Number of poles		3	3	3	3
Rated operating voltage (Ue)	V (AC)	400 - 500 - 690	400 - 500 - 690	400 - 500 - 690	400 - 500 - 690
Rated insulation voltage (Ui)	V (AC)	1000	1000	1000	1000
Rated impulse withstand voltage (Uimp)	kV (AC)	12	12	12	12
Rated Short Circuit Breaking Capacity with Fuse Protection (Icc)	kA	100	100	100	100
NH Fuse link size		NH00C - NH00	NH1 - NH2	NH1 - NH2 - NH3	NH1 - NH2 - NH3
Electrical life (No. operation)	ON - OFF	200	200	200	200
Mechanical life (No. operation)	ON - OFF	1600	1600	1000	1000
IP degree of protection	On Off	IP20 / IP30	IP20 / IP30	IP20 / IP30	IP20 / IP30
Ambient operating temperature	°C	(-25 / +55)*	(-25 / +55)*	(-25 / +55)*	(-25 / +55)*
Rated frequency	Hz	50-60HZ	50-60HZ	50-60HZ	50-60HZ
Utilization category		AC23B/AC22B/AC21B	AC23B/AC22B/AC21B	AC23B/AC22B/AC21B	AC23B/AC22B/AC21B
Connection Cross Section	mm ²	70	120	240	2x185
Power loss per pole	W	12	23	34	48
Tightening torque	Nm	6	10	10	14
Hole diameter	Ø	M8	M10	M10	M12
Distance between main busbar terminals	mm	185	185	185	185
Weight	kg	2,3	4,7	4,7	5,85
Accessories					
Fuse holder		√	√	√	√
Terminal cover		√	√	√	√
Parking position		√	√	√	√
Micro switch		√	√	√	√
Mechanical padlock apparatus		√	√	√	√
Position indicator + mechanic fuse monitor		√	√	√	√
Fixing screws		√	√	√	√

* 24 hours operating average can not exceed + 35 ° C.

Horizontal Type Fuse Switch Disconnectors - Technical Specifications

Type		SFH 160			SFH 250			SFH 400		
Standard		TS EN 60947-3, EN 60947-3								
Nh fuse link size		NH00C - NH00			NH1			NH2		
Number of poles		3			3			3		
Rated operational current	A	160	160	100	250	250	200	400	400	315
Rated voltage	V	400	500	690	400	500	690	400	500	690
Rated insulation voltage	V	800			800			800		
Fuse protected rated short circuit current	kA	100	100	80	100	100	80	100	100	80
Utilization category		AC23B, AC22B, AC21B			AC23B, AC22B, AC21B			AC23B, AC22B, AC21B		
Weight	kg	0,7			1,5			3,3		

Vertical Type Fuse Switch Disconnectors



Type	Rated Current	Feature	NH Fuse / Length	Order Code
SDY-160	160A	3 phase can open separately	NH000- NH00	SDY1160N
	160A	3 phase can open separately (with current transformer)		SDY1160A
	160A	3 phase can open together		SDY3160N
	160A	3 phase can open together (with current transformer)		SDY3160A
SDY-250	250A	3 phase can open separately	NH1-NH2	SDY1250N
	250A	3 phase can open separately (with current transformer)		SDY1250A
	250A	3 phase can open together		SDY3250N
	250A	3 phase can open together (with current transformer)		SDY3250A
	250A	3 phase can open separately (with right side output)		SDY1250R
	250A	3 phase can open together (with right side output)		SDY3250R
	250A	3 phase can open separately (with left side output)		SDY1250L
	250A	3 phase can open together (with left side output)		SDY3250L
SDY-400	400A	3 phase can open separately	NH1-NH2-NH3	SDY1400N
	400A	3 phase can open separately (with current transformer)		SDY1400A
	400A	3 phase can open together		SDY3400N
	400A	3 phase can open together (with current transformer)		SDY3400A
	400A	3 phase can open separately (with right side output)		SDY1400R
	400A	3 phase can open together (with right side output)		SDY3400R
	400A	3 phase can open separately (with left side output)		SDY1400L
	400A	3 phase can open together (with left side output)		SDY3400L
SDY-630	630A	3 phase can open separately	NH1-NH2-NH3	SDY1630N
	630A	3 phase can open separately (with current transformer)		SDY1630A
	630A	3 phase can open together		SDY3630N
	630A	3 phase can open together (with current transformer)		SDY3630A
	630A	3 phase can open separately (with right side output)		SDY1630R
	630A	3 phase can open together (with right side output)		SDY3630R
	630A	3 phase can open separately (with left side output)		SDY1630L
	630A	3 phase can open together (with left side output)		SDY3630L

Current Transformers for Vertical Type Fuse Switch Disconnectors



Type Code	Primary Current	Secondary Current	Power (VA)	Class	Order Code
S20MCS	160A	1A	2,5VA	0,5cl	SDY201600502
S20MD	250A	1A	2,5VA	0,5cl	SDY202500502
	400A	1A	2,5VA	0,5cl	SDY204000502
	630A	1A	2,5VA	0,5cl	SDY206300502

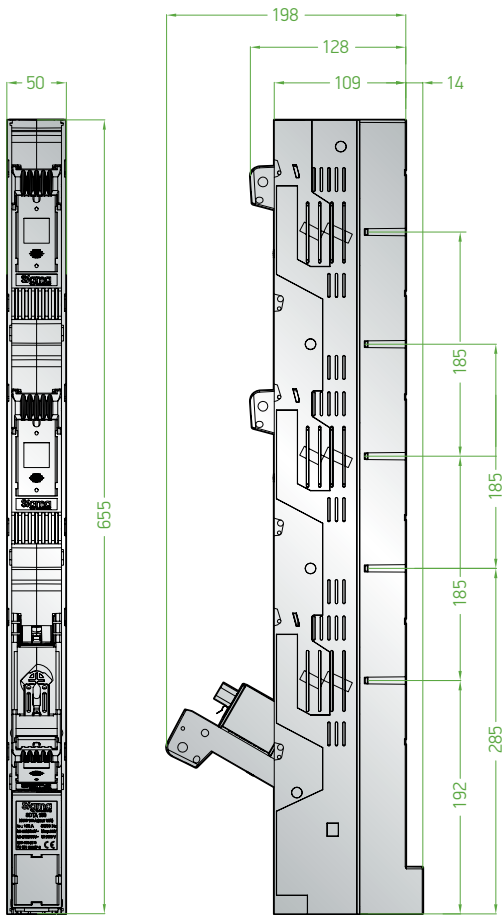
Horizontal Type Fuse Switch Disconnectors



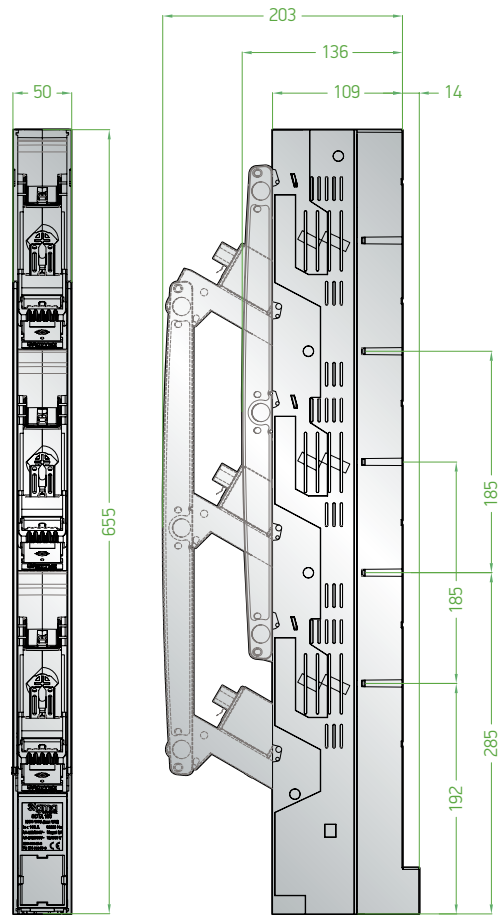
Size	Rated Current In (A)	Fuse Size	Minimum Order (pcs)	Pcs in a Box (pcs)	Order Code
SFH-160	160	00	1	9	SFH160
SFH-250	250	1	1	3	SFH250
SFH-400	400	2	1	1	SFH400

Dimensions

SDY160

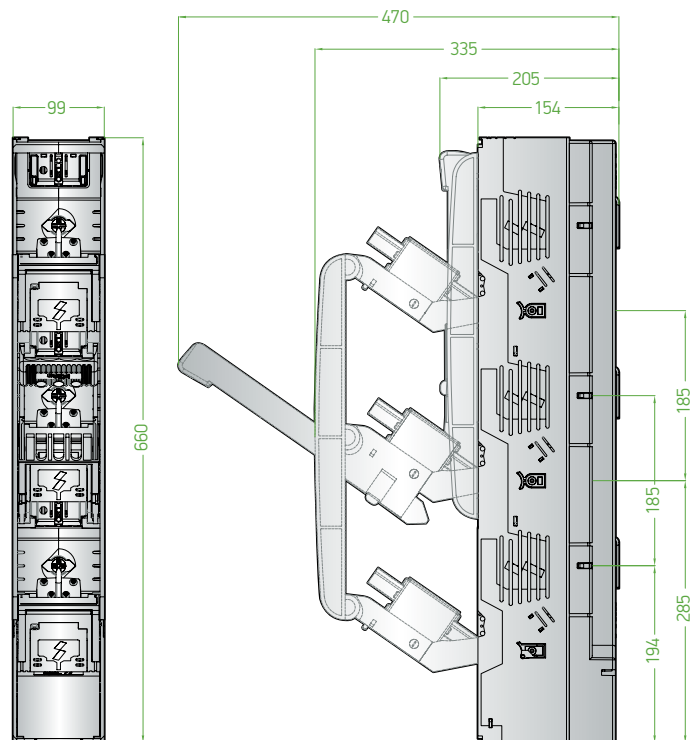
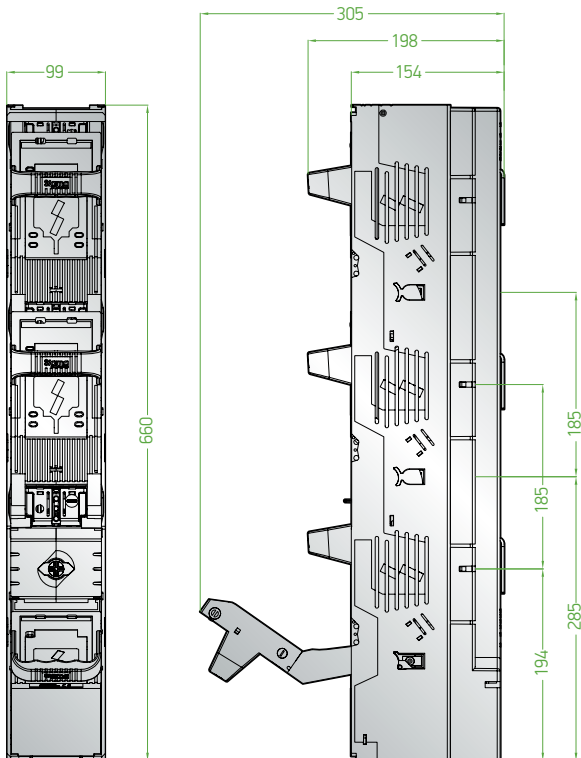


(3 Phase can open separately)

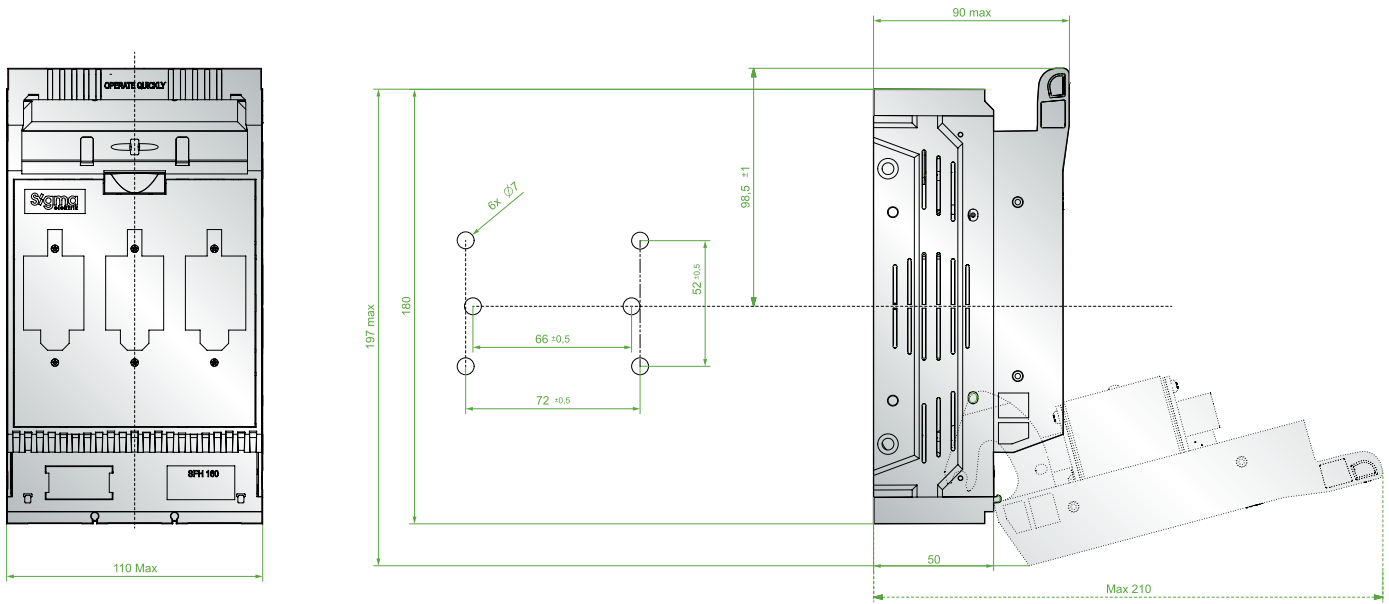


(3 Phase can open together)

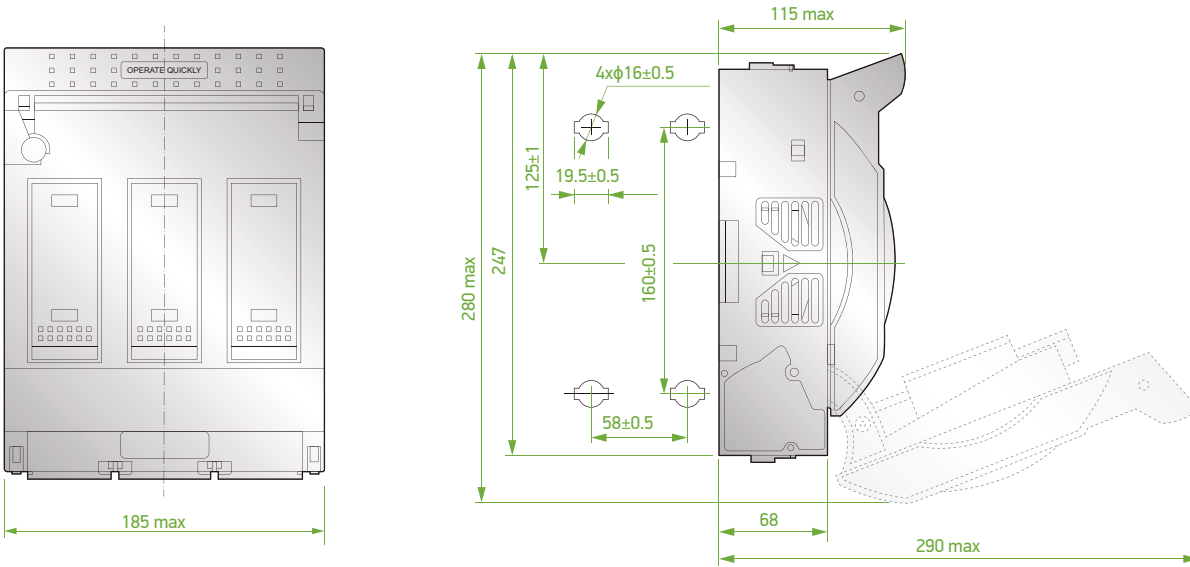
SDY250-400-630



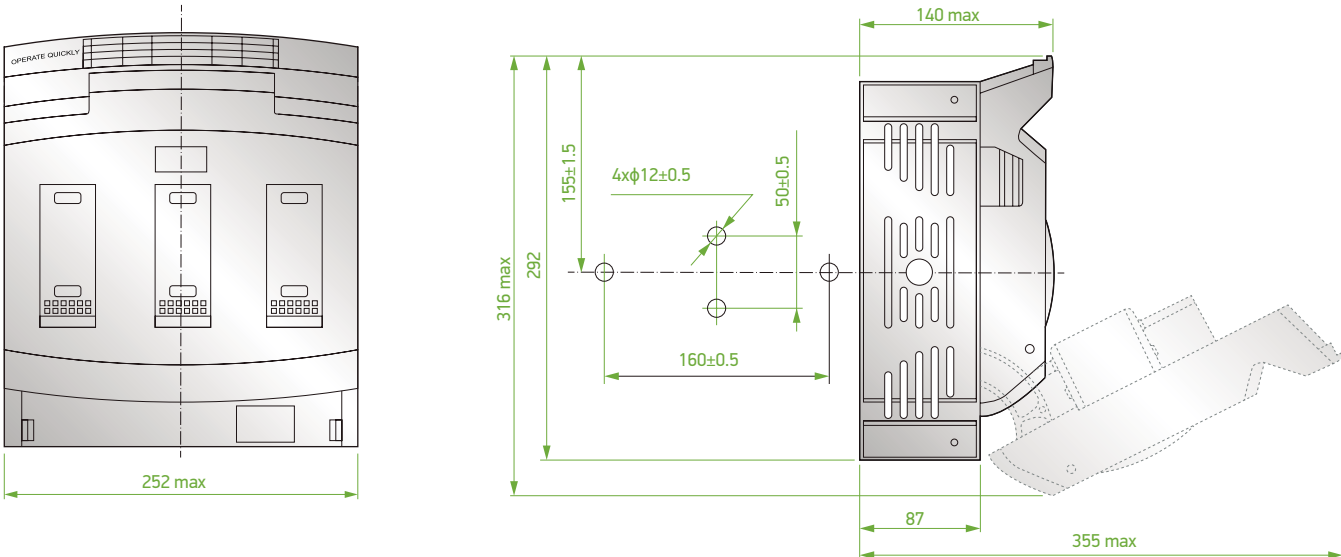
SFH160



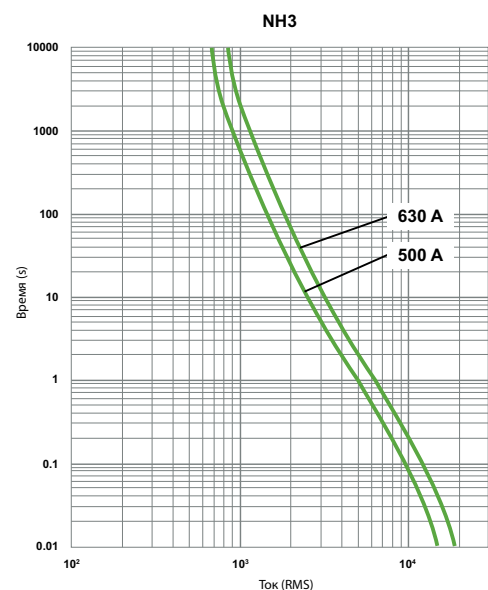
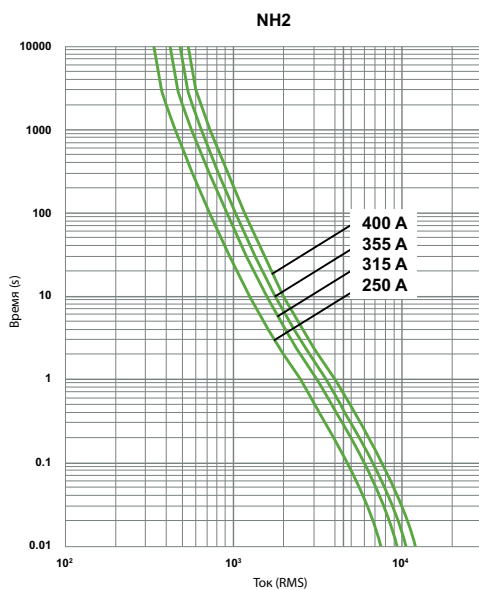
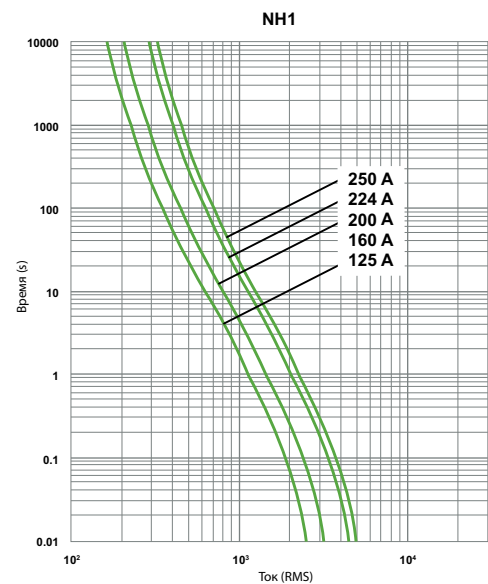
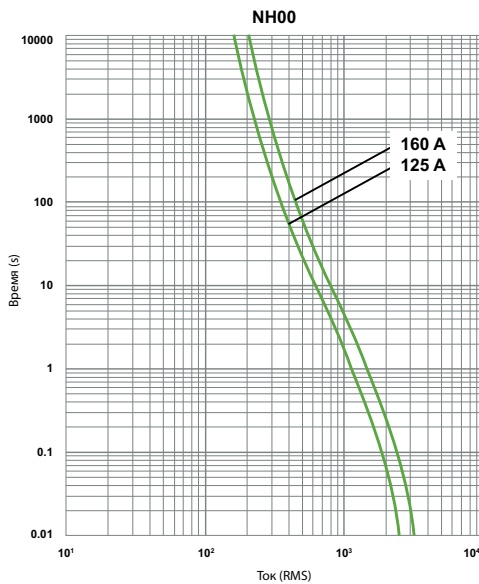
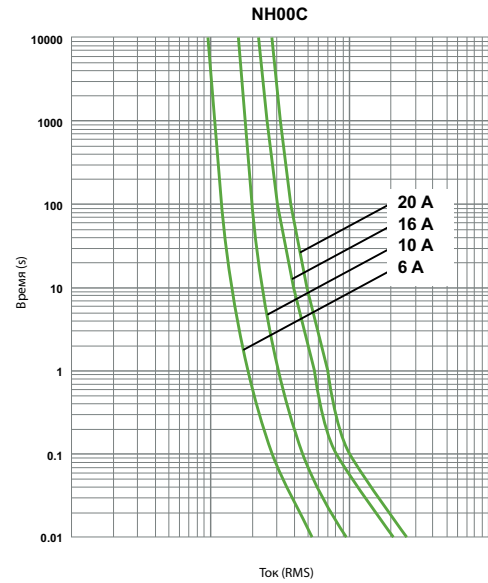
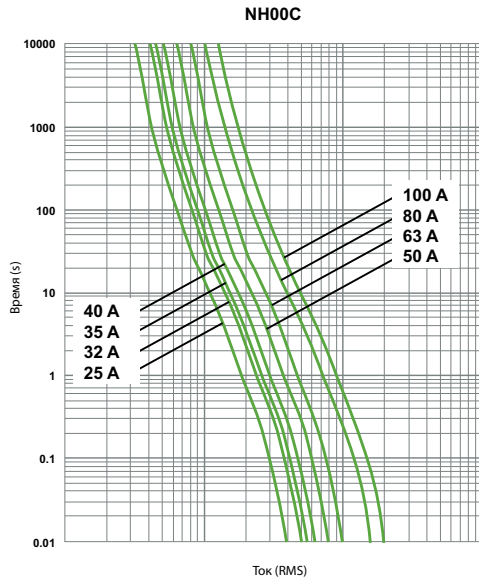
SFH250



SFH400



Time-Current Curves

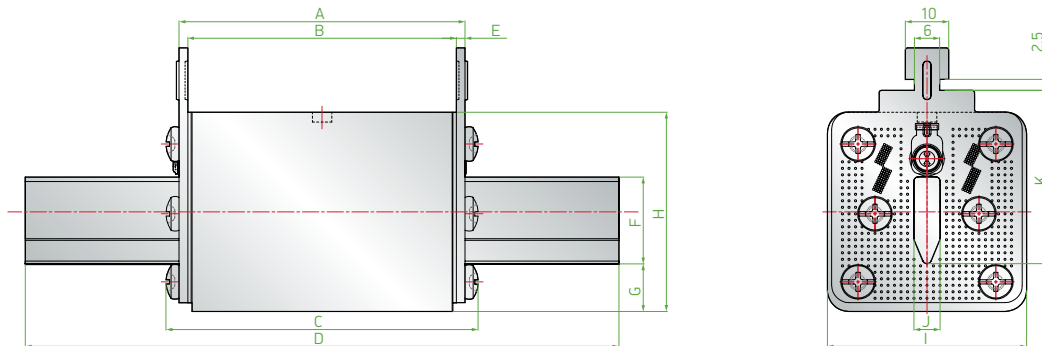


NH Fuses (Double Indicator)



Size	Rated Current In (A)	Breaking Cap. (kA)	Minimum Order	Pcs in a Box	Order Code
NH00C	6	100	3	180	SNHC001006
	10	100	3	180	SNHC001010
	16	100	3	180	SNHC001016
	20	100	3	180	SNHC001020
	25	100	3	180	SNHC001025
	32	100	3	180	SNHC001032
	40	100	3	180	SNHC001040
	50	100	3	180	SNHC001050
	63	100	3	180	SNHC001063
	80	100	3	180	SNHC001080
100	100	3	180	SNHC001100	
NH00	16	100	3	96	SNH0010016
	20	100	3	96	SNH0010020
	25	100	3	96	SNH0010025
	32	100	3	96	SNH0010032
	40	100	3	96	SNH0010040
	50	100	3	96	SNH0010050
	63	100	3	96	SNH0010063
	80	100	3	96	SNH0010080
	100	100	3	96	SNH0010100
	125	100	3	96	SNH0010125
160	100	3	96	SNH0010160	
NH1	80	100	3	36	SNH1100080
	100	100	3	36	SNH1100100
	125	100	3	36	SNH1100125
	160	100	3	36	SNH1100160
	200	100	3	36	SNH1100200
NH2	250	100	3	36	SNH1100250
	160	100	3	24	SNH2100160
	200	100	3	24	SNH2100200
	250	100	3	24	SNH2100250
	315	100	3	24	SNH2100315
NH3	400	100	3	24	SNH2100400
	315	100	3	24	SNH310315
	400	100	3	24	SNH310400
	500	100	3	24	SNH310500
630	100	3	24	SNH310630	

Dimensions



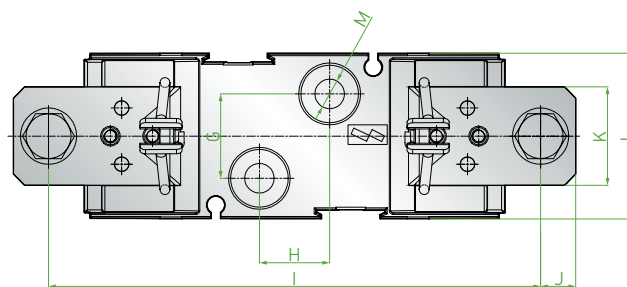
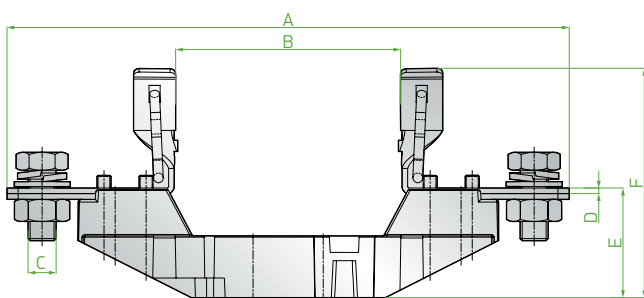
Type	A	B	C	D	E	F	G	H	I	J	K
NH3	66	62	72	151	2	32	17	72	72	6	60
NH2	66	62	72	151	2	25	15	57	57	6	48,5
NH1	66	62	72	137	2	20	11	46	46	6	40
NH00	50	46	54	79	2	15	13	43	30	6	35
NH00C	50	46	54	79	2	15	8	40	21	6	35

NH Fuse Bases



Size	Rated Current In (A)	Body Material	Minimum Order	Box Qty	Order Code
NH00	160	BMC	5	60	SNB00
NH1	250	BMC	5	60	SNB01
NH2	400	BMC	5	60	SNB02
NH3	630	BMC	5	*	SNB03

Dimensions



Size	A	B	C	D	E	F	G	H	I	J	K	L	M
NH3	240	80	M10	2,5	40	98	30	25	210	15	35	59	Ø10,5
NH2	225	80	M10	2,5	39,5	89	30	25	200	12,5	35	59	Ø10,5
NH1	200	80	M10	2	39	82	30	25	175	12,5	35	59	Ø10,5
NH00	120	58	M8	2	23	56	-	25	100	10	20	35	Ø7,5

NH Fuse Handle



Type Code	Rated Voltage	Order Code
SNHE	1000	SNHE

Maximum Power Dissipation for NH Fuse Links

Size	Rated Current In (A)	IEC EN 60269-1	SIGMA
SNH00C	6	12 W	1.8 W
	10	12 W	2.1 W
	16	12 W	2.4 W
	20	12 W	2.7 W
	25	12 W	2.9 W
	32	12 W	3.7 W
	40	12 W	4.3 W
	50	12 W	4.7 W
	63	12 W	6 W
	80	12 W	6.8 W
100	12 W	8.8 W	

Size	Rated Current In (A)	IEC EN 60269-1	SIGMA
SNH00	16	12 W	3 W
	20	12 W	4 W
	25	12 W	4 W
	32	12 W	4 W
	40	12 W	5 W
	50	12 W	6 W
	63	12 W	7 W
	80	12 W	9 W
	100	12 W	10 W
	125	12 W	12 W
160	12 W	12 W	

Size	Rated Current In (A)	IEC EN 60269-1	SIGMA
SNH1	80	23 W	10
	100	23 W	12
	125	23 W	14 W
	160	23 W	16 W
	200	23 W	18 W
	250	23 W	22 W
SNH2	160	34 W	18 W
	200	34 W	20 W
	250	34 W	30 W
	315	34 W	32 W
400	34 W	34 W	

Size	Rated Current In (A)	IEC EN 60269-1	SIGMA
SNH3	315	48 W	30 W
	400	48 W	36 W
	500	48 W	48 W
	630	48 W	48 W

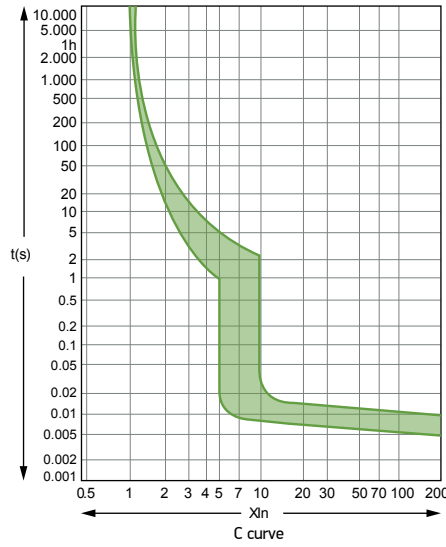
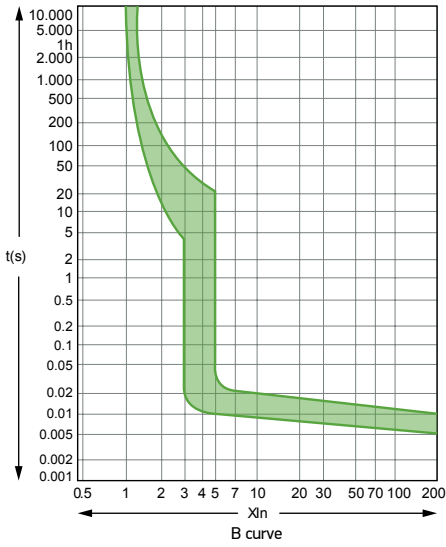
Miniature Circuit Breaker - Technical Specifications

Type			SND 3000				SND 6000				SLD 6000			
			1	2	3	4	1	2	3	4	1	2	3	4
Number of poles														
Rated nominal current (at 30°C)	In	A	2, 4, 6, 10, 16, 20, 25, 32, 40, 50, 63				1, 2, 3, 4, 5, 6, 10, 16, 20, 25, 32, 40, 50, 63				80, 100, 125			
Instantaneous tripping class			B : (3-5)xIn C : (5-10)xIn				B : (3-5)xIn C : (5-10)xIn D : (10-20)xIn				C : (5-10)xIn			
Power supply			AC								AC			
Rated operating voltage	Ue	AC (V)	230/400	400			230/400	400			230 / 400	400		
Rated insulation voltage	Ui	V	690								690			
Rated impulse withstand voltage	Uimp	kV	6								6			
Rated short circuit breaking capacity	Ics	kA	3				6				6			
Energy limiting class			3				3				3			
Electrical life (No. operation)	op.	230 V	4.000				6.000				5.000			
Mechanical life (No. operation)	op.		20.000				20.000				20.000			
Protection class			IP 20				IP 20				IP 20			
Operating temperature	°C		-30 to +60				-30 to +60				-30 to +60			
Storage temperature	°C		-40 to +70				-40 to +70				-40 to +70			
Assembly (EN 60715)			35 mm. DIN Rail				35 mm. DIN Rail				35 mm. DIN Rail			
Min. Max. Connection section	mm ²		1 – 25				1 – 25				25 – 50			
Max. Clamping torque	Nm		2				2				3,5			

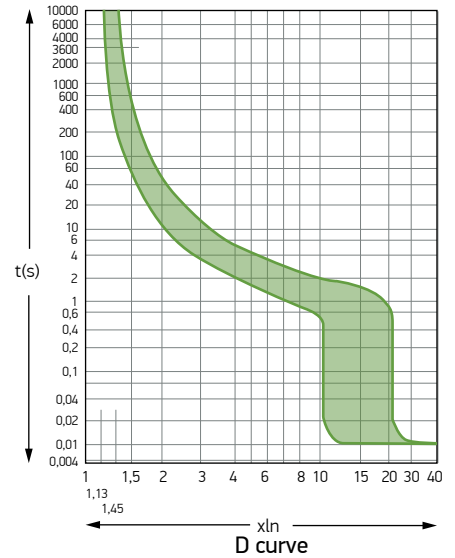
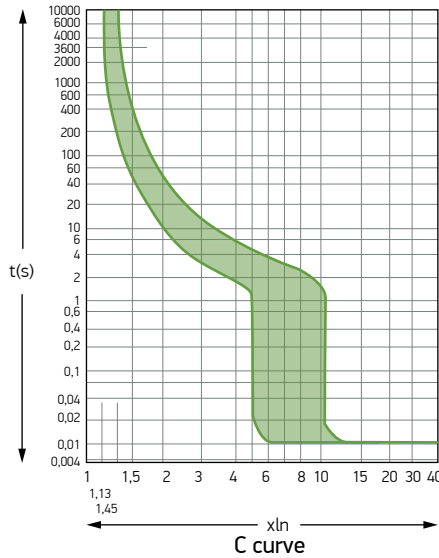
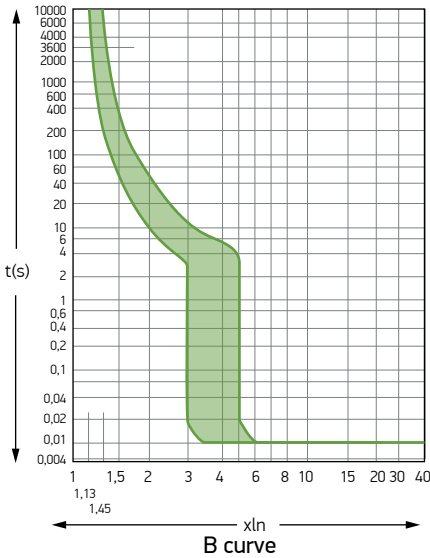
Type			SMD 10000				SLD 10000				SND 16000
			1	2	3	4	1	2	3	4	1
Number of poles											
Rated nominal current (at 30°C)	In	A	2, 4, 6, 10, 16, 20, 25, 32, 40, 50, 63				80, 100, 125				40, 50, 63, 80, 100, 125
Instantaneous tripping class			B : (3-5)xIn C : (5-10)xIn D : (10-20)xIn				C : (5-10)xIn				C : (5-10)xIn
Power supply			AC								AC
Rated operating voltage	Ue	AC (V)	230/400	400			230/400	400			230/400
Rated insulation voltage	Ui	V	690				690				690
Rated impulse withstand voltage	Uimp	kV	6				6				6
Rated short circuit breaking capacity	Ics	kA					10				16
Energy limiting class			3				3				3
Electrical life (No. operation)	op.	230 V	6.000				5.000				4.000
Mechanical life (No. operation)	op.		20.000				20.000				15.000
Protection class			IP 20				IP 20				IP 20
Operating temperature	°C		-30 to +60				-30 to +60				-30 to +60
Storage temperature	°C		-40 to +70				-40 to +70				-40 to +70
Assembly (EN 60715)			35 mm. DIN Rail				35 mm. DIN Rail				35 mm. DIN Rail
Min. Max. Connection section	mm ²		1 – 25				25 – 50				2,5 – 50
Max. Clamping torque	Nm		2				3,5				3,5

Time- Current Characteristic

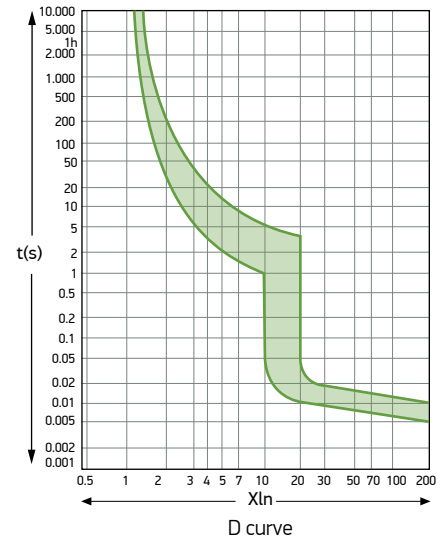
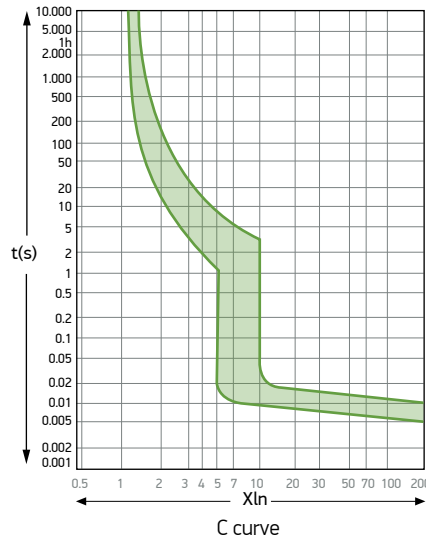
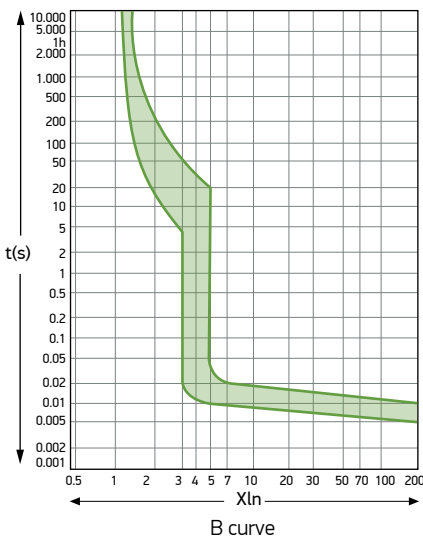
SND 3000



SND 6000

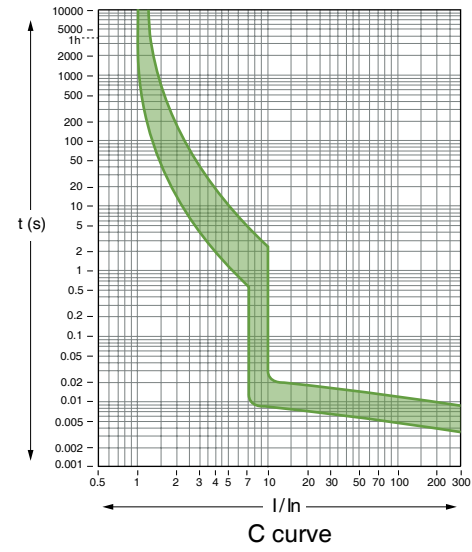


SMD 10000 (TÜV Approved)

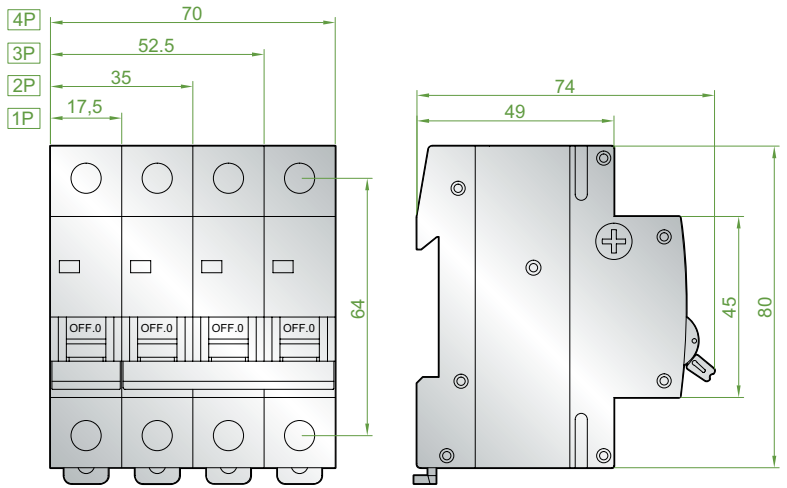


Dimensions

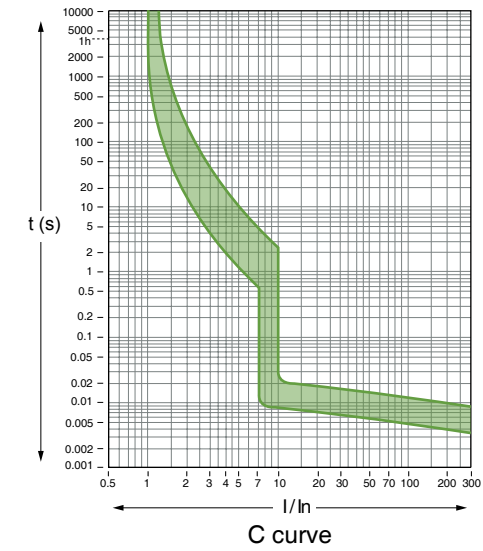
SLD 6000



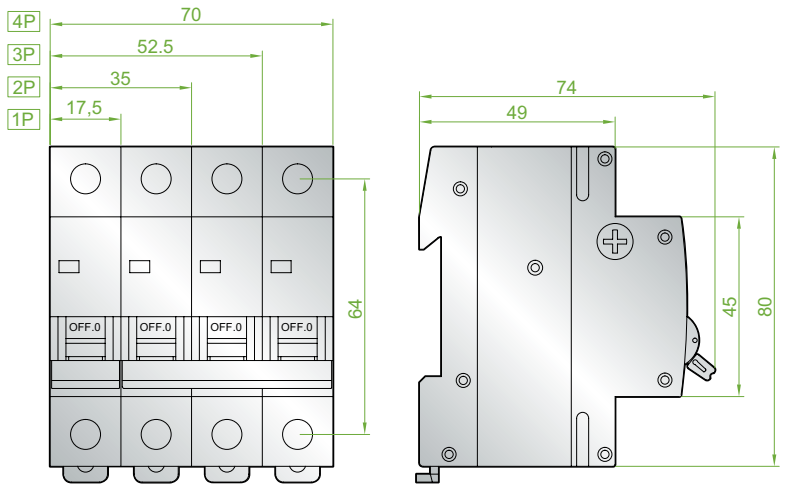
3 kA - 6 kA (1A-63A) [SND3000, SND6000]



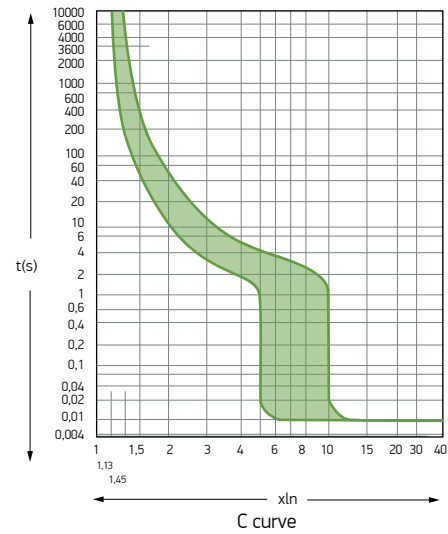
SLD 10000



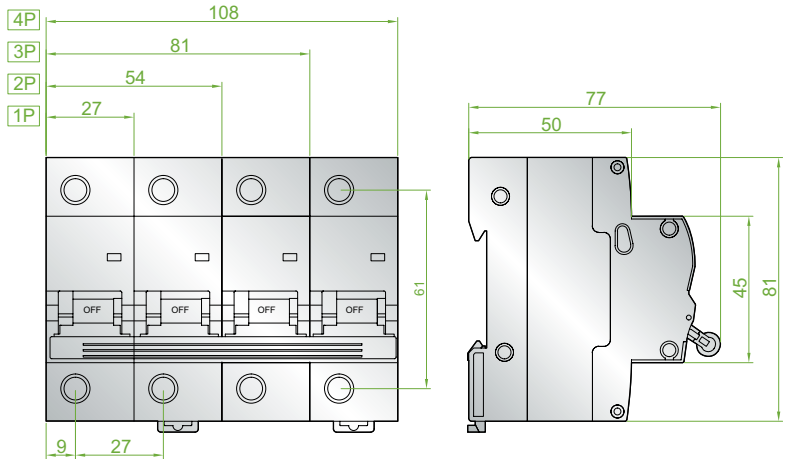
10 kA (2A-63A) [SMD10000]



SND 16000



6kA - 10kA (80A-100A-125A) [SLD6000, SLD 10000]



3 kA MCB / SND 3000



Number of poles	Rated Current In (A)	Min. Order Quantity	Pcs in a Box	Order Code for B Type	Order Code for C Type
1P	2	12	240	3SM102B	3SM102C
	4	12	240	3SM104B	3SM104C
	6	12	240	3SM106B	3SM106C
	10	12	240	3SM110B	3SM110C
	16	12	240	3SM116B	3SM116C
	20	12	240	3SM120B	3SM120C
	25	12	240	3SM125B	3SM125C
	32	12	240	3SM132B	3SM132C
	40	12	240	3SM140B	3SM140C
	50	12	240	3SM150B	3SM150C
2P	2	6	120		3SM202C
	4	6	120		3SM204C
	6	6	120		3SM206C
	10	6	120		3SM210C
	16	6	120		3SM216C
	20	6	120		3SM220C
	25	6	120		3SM225C
	32	6	120		3SM232C
	40	6	120		3SM240C
50	6	120		3SM250C	
3P	2	4	80		3SM302C
	4	4	80		3SM304C
	6	4	80		3SM306C
	10	4	80		3SM310C
	16	4	80		3SM316C
	20	4	80		3SM320C
	25	4	80		3SM325C
	32	4	80		3SM332C
	40	4	80		3SM340C
50	4	80		3SM350C	
4P	2	3	60		3SM402C
	4	3	60		3SM404C
	6	3	60		3SM406C
	10	3	60		3SM410C
	16	3	60		3SM416C
	20	3	60		3SM420C
	25	3	60		3SM425C
	32	3	60		3SM432C
	40	3	60		3SM440C
50	3	60		3SM450C	
	63	3	60		3SM463C

Note: Pls kindly ask delivery time and prices for RoHS approved MCBs

6 kA MCB / SND 6000



Number of poles	Rated Current In (A)	Min. Order Quantity	Pcs in a Box	Order Code for B Type	Order Code for C Type
1P	1	12	240	6SM101B	6SM101C
	2	12	240	6SM102B	6SM102C
	3	12	240	6SM103B	6SM103C
	4	12	240	6SM104B	6SM104C
	5	12	240	6SM105B	6SM105C
	6	12	240	6SM106B	6SM106C
	10	12	240	6SM110B	6SM110C
	16	12	240	6SM116B	6SM116C
	20	12	240	6SM120B	6SM120C
	25	12	240	6SM125B	6SM125C
	32	12	240	6SM132B	6SM132C
	40	12	240	6SM140B	6SM140C
	50	12	240	6SM150B	6SM150C
	63	12	240	6SM163B	6SM163C
2P	2	6	120		6SM202C
	4	6	120		6SM204C
	6	6	120		6SM206C
	10	6	120		6SM210C
	16	6	120		6SM216C
	20	6	120		6SM220C
	25	6	120		6SM225C
	32	6	120		6SM232C
	40	6	120		6SM240C
	50	6	120		6SM250C
63	6	120		6SM263C	
3P	2	4	80		6SM302C
	4	4	80		6SM304C
	6	4	80		6SM306C
	10	4	80		6SM310C
	16	4	80		6SM316C
	20	4	80		6SM320C
	25	4	80		6SM325C
	32	4	80		6SM332C
	40	4	80		6SM340C
	50	4	80		6SM350C
63	4	80		6SM363C	
4P	2	3	60		6SM402C
	4	3	60		6SM404C
	6	3	60		6SM406C
	10	3	60		6SM410C
	16	3	60		6SM416C
	20	3	60		6SM420C
	25	3	60		6SM425C
	32	3	60		6SM432C
	40	3	60		6SM440C
	50	3	60		6SM450C
63	3	60		6SM463C	

Note: Pls kindly ask delivery time and prices for RoHS approved MCBs

10 kA MCB / SMD 10000 (TÜV Approved)



1P



2P



3P



4P

Number of poles	Rated Current In (A)	Min. Order Quantity	Pcs in a Box	Order Code for B type	Order Code for C Type
1P	2	12	240	1SMD102B	1SMD102C
	4	12	240	1SMD104B	1SMD104C
	6	12	240	1SMD106B	1SMD106C
	10	12	240	1SMD110B	1SMD110C
	16	12	240	1SMD116B	1SMD116C
	20	12	240	1SMD120B	1SMD120C
	25	12	240	1SMD125B	1SMD125C
	32	12	240	1SMD132B	1SMD132C
	40	12	240	1SMD140B	1SMD140C
	50	12	240	1SMD150B	1SMD150C
2P	63	12	240	1SMD163B	1SMD163C
	2	6	120		1SMD202C
	4	6	120		1SMD204C
	6	6	120		1SMD206C
	10	6	120		1SMD210C
	16	6	120		1SMD216C
	20	6	120		1SMD220C
	25	6	120		1SMD225C
	32	6	120		1SMD232C
	40	6	120		1SMD240C
3P	50	6	120		1SMD250C
	63	6	120		1SMD263C
	2	4	80		1SMD302C
	4	4	80		1SMD304C
	6	4	80		1SMD306C
	10	4	80		1SMD310C
	16	4	80		1SMD316C
	20	4	80		1SMD320C
	25	4	80		1SMD325C
	32	4	80		1SMD332C
4P	40	4	80		1SMD340C
	50	4	80		1SMD350C
	63	4	80		1SMD363C
	2	3	60		1SMD402C
	4	3	60		1SMD404C
	6	3	60		1SMD406C
	10	3	60		1SMD410C
	16	3	60		1SMD416C
	20	3	60		1SMD420C
	25	3	60		1SMD425C
4P	32	3	60		1SMD432C
	40	3	60		1SMD440C
	50	3	60		1SMD450C
	63	3	60		1SMD463C

Note: Pls kindly ask delivery time and prices for RoHS approved MCBs

80-100-125A MCB 6 kA / SLD 6000



Number of poles	Rated Current In (A)	Min. Order Quantity	Pcs in a Box	Order Code
1P	80	12	120	6SL180C
	100	12	120	6SL100C
	125	12	120	6SL112C
2P	80	6	60	6SL280C
	100	6	60	6SL200C
	125	6	60	6SL212C
3P	80	4	40	6SL380C
	100	4	40	6SL300C
	125	4	40	6SL312C
4P	80	3	30	6SL480C
	100	3	30	6SL400C
	125	3	30	6SL412C

80-100-125A MCB 10 kA / SLD 10000



Number of poles	Rated Current In (A)	Min. Order Quantity	Pcs in a Box	Order Code
1P	80	12	120	1SL180C
	100	12	120	1SL100C
	125	12	120	1SL112C
2P	80	6	60	1SL280C
	100	6	60	1SL200C
	125	6	60	1SL212C
3P	80	4	40	1SL380C
	100	4	40	1SL300C
	125	4	40	1SL312C
4P	80	3	30	1SL480C
	100	3	30	1SL400C
	125	3	30	1SL412C

16 kA MCB / SND 16000



Number of poles	Rated Current In (A)	Min. Order Quantity	Order Code
1P	C40	1	5SM140C
	C50	1	5SM150C
	C63	1	5SM163C
	C80	1	5SM180C
	C100	1	5SM100C
	C125	1	5SM125C

4.5 kA Phase-Neutral MCB 1P+N (18 mm)



Number of poles	Rated Current In (A)	Min. Order Quantity	Pcs in a Box	Order Code
1P+N	6	12	240	4SN106C
	10	12	240	4SN110C
	16	12	240	4SN116C
	20	12	240	4SN120C
	25	12	240	4SN125C
	32	12	240	4SN132C

Accessories



Type Code	Description	Order Code
SNAB	AC-DC 110-400 V Shunt Trip Release (for SND 3000-SND 6000)	SNAB220
	AC-DC 24-48 V Shunt Trip Release (for SND 3000-SND 6000)	SNAB024
SEYK	1NO+1NC Auxiliary Contact (for SMD 3000-SMD 6000-SMD 10000)	SEYK011
SMDAB	110-415 V AC/110-220 V DC Shunt Trip Release (for SMD 10000)	SMDAB
SMDAK	1NO+1NC Alarm Contact (Ith:4 A, 250 V AC) (for SMD 10000)	SMDAK
SMDYK	1NO+1NC Aux Contact (Ith:4 A, 250 V AC) (for SMD 10000)	SMDYK011
SLDYK	1NO+1NC Aux Contact (Ith:3 A, 415 V AC) (for SLD6000-SLD10000)	SLDYK011
SMEK	Safety Lock (for all type MCB)*	SMEK
RD1	Motor operator (for 1 P SMD 10000)	SMDRD1
RD2	Motor operator (for 2 P SMD 10000)	SMDRD2
RD3	Motor operator (for 3 P SMD 10000)	SMDRD3
RD4	Motor operator (for 4 P SMD 10000)	SMDRD4

*Pedlock is NOT included our offer.

Required Data for MCB Order

- Rated Current (1...125A)
- Rated Breaking Capacity (3kA - 6kA - 10kA - 16kA)
- Required Number of poles (1P-2P-3P-4P)
- Tripping Curve Type (B-C-D)

MCB Selection According to Instantaneous Tripping Curve

B Curve: It is used for protection of illumination of incandescent light bulb and heaters.

C Curve: It is used for protection of inductive loads like fluorescent lamps, transformers, power socket plugs, machines, low power motors, air-conditions, cooling machines, power distribution panels.

D Curve: It is used for protection of high power motors, pumps, compressors, capacitors and welding machines.

Miniature Circuit Breakers Tripping and Non-Tripping Conditions

Tripping Curve	Rated Current	Applied Test Current	Tripping Time	Result (should be)
B, C, D	$I_n \leq 63$	1.13 I_n	$t \geq 3600s$	Non trip
B, C, D	$I_n \leq 63$	1.45 I_n	$t < 3600s$	Trip
B, C, D	$I_n > 63$	1.13 I_n	$t \geq 7200s$	Non trip
B, C, D	$I_n > 63$	1.45 I_n	$t < 7200s$	Trip
B, C, D	$I_n \leq 32$	2.55 I_n	$1s < t < 60s$	Trip
B, C, D	$I_n > 32$	2.55 I_n	$1s < t < 120s$	Trip
B	All	3 I_n	$t \geq 0.1s$	Non trip
B	All	5 I_n	$t < 0.1s$	Trip
C	All	5 I_n	$t \geq 0.1s$	Non trip
C	All	10 I_n	$t < 0.1s$	Trip
D	All	10 I_n	$t \geq 0.1s$	Non trip
D	All	20 I_n	$t < 0.1s$	Trip

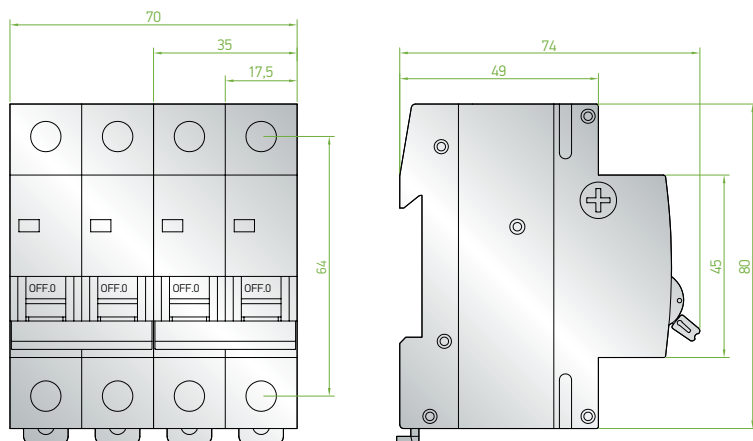
DC MCB - 10kA

	SDC 10000			
	1P	2P	3P	4P
Number of poles	1P	2P	3P	4P
Rated nominal current	6-63A	6-63A	-	6-63A
Rated insulation voltage	1000V	1000V	-	1000V
Rated operating voltage	250V	500V	-	1000V
Rated impulse withstand voltage	4kV	4kV	-	4kV
Rated short circuit breaking capacity	10kA	10kA	-	10kA
Instantaneous tripping class	C	C	-	C
Mechanical life (No. operation)	20000	20000	-	20000
Electrical life (No. operation)	2500	2500	-	2500
Operating temperature	-25 to +60	-25 to +60	-	-25 to +60
Storage temperature	-40 to +80	-40 to +80	-	-40 to +80



Number of poles	Rated Current In (A)	Pcs in a Box	Rated short circuit breaking capacity	Rated operating voltage	Order Code	
1P	6	240	10 kA	250	1SD106C	
	10	240			1SD110C	
	16	240			1SD116C	
	20	240			1SD120C	
	25	240			1SD125C	
	32	240			1SD132C	
	40	240			1SD140C	
	50	240			1SD150C	
	63	240			1SD163C	
2P	6	120		10 kA	500	1SD206C
	10	120				1SD210C
	16	120				1SD216C
	20	120				1SD220C
	25	120				1SD225C
	32	120				1SD232C
	40	120				1SD240C
	50	120				1SD250C
	63	120				1SD263C
4P	6	60	10 kA		1000	1SD406C
	10	60				1SD410C
	16	60				1SD416C
	20	60				1SD420C
	25	60				1SD425C
	32	60				1SD432C
	40	60				1SD440C
	50	60				1SD450C
	63	60				1SD463C

Dimensions



DC LV MCCB - 1000 V Technical Specifications

Type	DC160				DC250						
Standard	IEC / EN 60947-2				IEC / EN 60947-2						
Rated current (at 40°C)	A				200, 250						
Number of poles	1 2 3 4				1 2 3 4						
Rated operating voltage	Ue	V	DC	250	500	750	1000	250	500	750	1000
Rated insulation voltage	Ui	V	DC	1000				1000			
Rated impulse withstand voltage	Uimp	kV		8				8			
Rated ultimate short circuit capacity	Icu	kA	1000 V DC	36				36			
Utilization category				A				A			
Pollution degree				3				3			
Electrical life (No. operation)	ON - OFF		1000V DC	1500				1500			
Mechanical life (No. operation)	ON - OFF			10000				10000			
Protection unit				Thermal Adjustable Magnetic Fixed				Thermal Magnetic Fixed			
Ip degree of protection				IP40				IP40			
Current threshold for overload protection				0,7...1xIn				1xIn			
Current threshold for short-circuit protection				7xIn				7xIn			
Ambient operating temperature	°C			-20 ile +60				-20 ile +60			
Ambient storage temperature	°C			-40 ile +80				-40 ile +80			
Accessories											
Shunt trip release				√				√			
Under voltage release				√				√			
Auxiliary contact				√				√			
Alarm contact				√				√			
Motor operator				√				-			
Ext. Rotary handle				√				√			
Connection clamp				√				-			
Mechanical lock ped				√				√			
Extention bus bar				√				√			

DC LV MCCB - 1000 V - Order Information

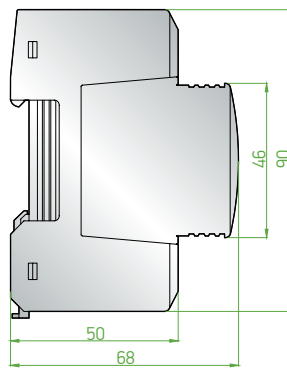
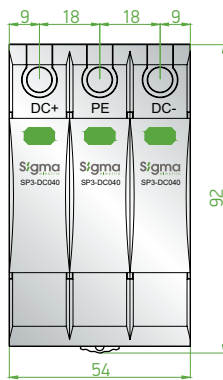


Type Code	Rated Voltage DC (V)	Rated Current In (A)	Thermal Adj. Current Ir(A)	Instantaneous Tripping Current (Im)	Breaking Capacity Icu (kA)	Pcs in a Box	Order Code
DC160	1.000	80	56-80	7xIn	36	4	DC160080
	1.000	100	70-100	7xIn	36	4	DC160100
	1.000	125	88-125	7xIn	36	4	DC160125
	1.000	160	112-160	7xIn	36	4	DC160160
DC250	1.000	200	Fixed	7xIn	36	4	DC250200
	1.000	250	Fixed	7xIn	36	4	DC250250

DC Low Voltage Surge Arresters



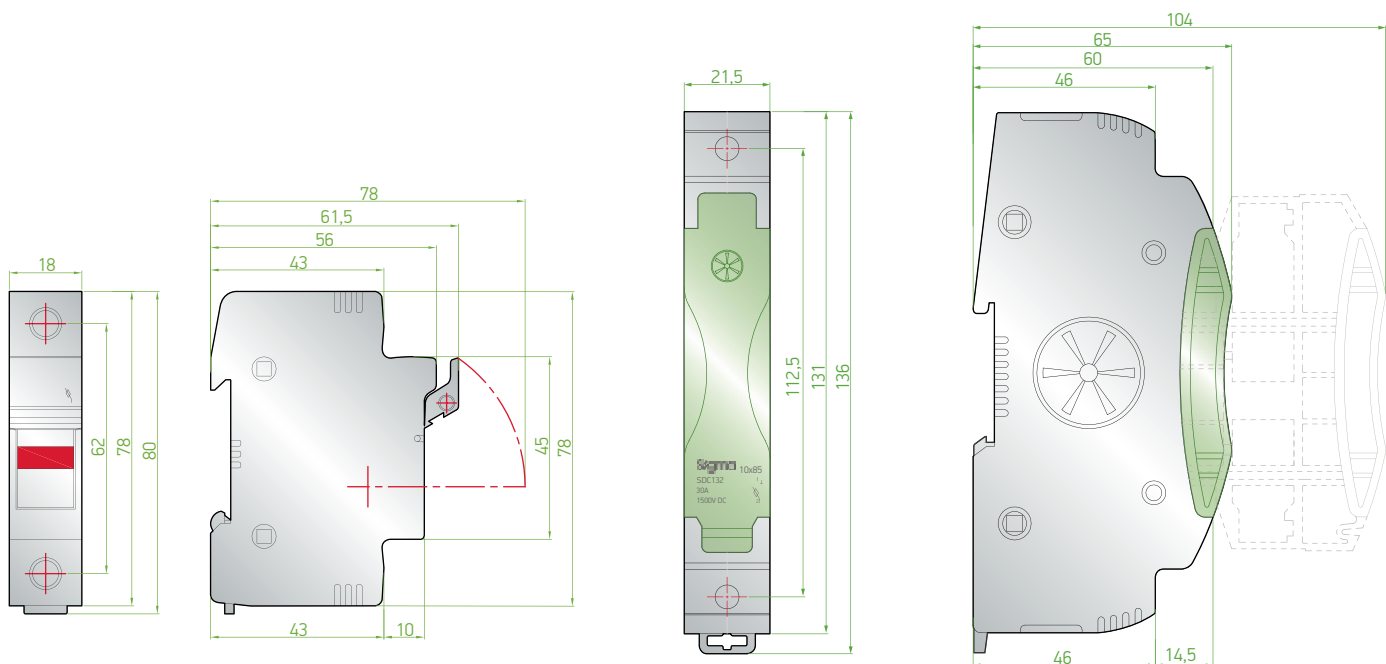
Type	Un(V) AC	I _{max} (kA)	I _n (kA)	U _p (kV)	Order Code
SP3-DC40	1000	40	20	<3	SP3-DC040



DC Cylindrical (Cartridge) Fuse Bases



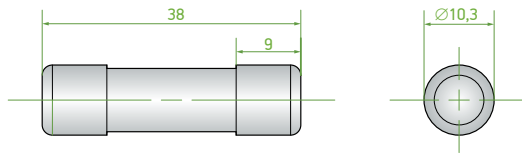
Type	Rated Current (A)	Rated Voltage DC (V)	Number of poles	Cartridge (mm)	Min. Order Quantity	Pcs in a Box	Order Code
SDC-125	25	1000	1	10x38	12	360	SDC125
SDC-132	50	1500	1	10x85	1	1	SDC132



10x38 mm DC Cylindrical (Cartridge) Fuses

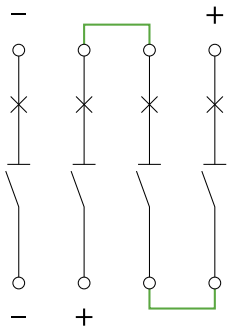


Type	Rated Current (A)	I1 (kA)	Rated Voltage DC (V)	Cartridge (mm)	Min. Order Quantity	Pcs in a Box	Order Code
DC systems protection	8	25	1000	10x38	10	2000	SFDC08
	20	25	1000	10x38	10	2000	SFDC20
	25	25	1000	10x38	10	2000	SFDC25
	20	20	1500	10x85	1	1000	SLDC20
	25	20	1500	10x85	1	1000	SLDC25
	30	20	1500	10x85	1	1000	SLDC30

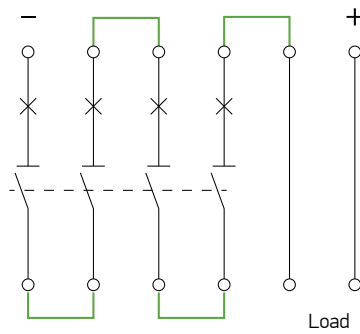


Circuit Diagram

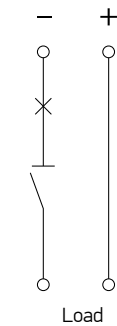
DC MCCB (750 V)



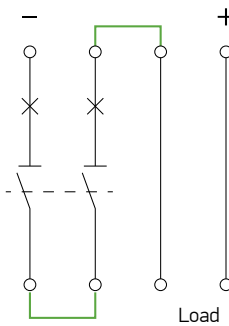
DC MCCB (1000 V - 4P)



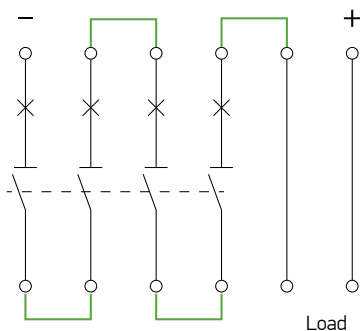
DC Fuse 1P
(SDC10000 - 250 V)



DC Fuse 2P
(SDC10000 - 500 V)



DC Fuse 4P
(SDC10000 - 1000 V)



Residual Current Circuit Breakers - Technical Specification

Type			SGM-2	SGM-4	SFM-2	SFM-4	SHM-2	SHM-4	SDM-2	SDM-4	SLM-2	SLM-4	SKM-2	SKM-4		
Number of poles			2	4	2	4	2	4	2	4	2	4	2	4		
Rated current	I_n	A	25, 32, 40, 63, 80, 100, 125		25, 32, 40, 63, 80, 100		25, 32, 40, 50, 63, 80, 100		25, 32, 40, 63, 80, 100		25, 40, 63, 80, 100		25, 40, 63			
Rated residual current	I_{Δ}	mA	30, 100, 300								300		30, 300			
Rated frequency		Hz	50-60													
Type of residual current			AC		A		AC				A		B			
Tripping unit			Electro-mechanic													
Tripping time			0.5.....1 x $I_{\Delta n}$		0.11.....1.4 x $I_{\Delta n}$		0.5.....1 x $I_{\Delta n}$									
Breaking time at residual current ($I_{\Delta n}$)		ms	< 50						130 < t < 500							
Operating characteristic			General						Delay Time Selectivity				General			
Rated operating voltage	U_e	(AC) V	240	415	240	415	240	415	240	415	230	415	230	415		
Rated insulation voltage	U_i	V	660													
Rated impulse withstand voltage	U_{imp}	kV	6													
Rated short circuit withstand current with fuse ($I_{nc}/I_{\Delta c}$)		kA	10				6				10					
Electrical life (No. operation)	operation	(230 V)	6000						4000							
Mechanical life (No. operation)	operation		20000						2000							
Degree of protection (after assembly)			IP 20 (IP 40)													
Ambient operating temperature		°C	-25 to +60										-25 to +40			
Storage temperature		°C	-40 to +70										-25 to +70			
Dimensions	Width	mm	35	70	35	70	35	70	35	70	35	70	53,5	71,5		
	Length	mm	80										81,5	81,5		
Assembly type (EN 60715)			35 mm DIN Rail													
Min.. Max. Connection section		mm ²	1.5 - 35													



Residual Current Circuit Breakers (AC Type) 6 kA



Type Code	Rated Current I _n (A)	Number of poles	Protection	Residual Current I _{Δn} (mA)	Operating characteristic	Pcs in a Box	Order Code
SHM-2	25	2P	Shock Protection	30 mA	Instantaneously	100	SHM2025030
	32					100	SHM2032030
	40					100	SHM2040030
	50					100	SHM2050030
	63					100	SHM2063030
	80					100	SHM2080030
	100					100	SHM2100030
	25	2P	Shock Protection	300 mA	Instantaneously	100	SHM2025300
	32					100	SHM2032300
	40					100	SHM2040300
	50					100	SHM2050300
	63					100	SHM2063300
	80					100	SHM2080300
	100					100	SHM2080300
SHM-4	25	4P	Shock Protection	30 mA	Instantaneously	50	SHM4025030
	32					50	SHM4032030
	40					50	SHM4040030
	50					50	SHM4050030
	63					50	SHM4063030
	80					50	SHM4080030
	100					50	SHM4100030
	25	4P	Fire Protection	300 mA	Instantaneously	50	SHM4025300
	32					50	SHM4032300
	40					50	SHM4040300
	50					50	SHM4050300
	63					50	SHM4063300
	80					50	SHM4080300
	100					50	SHM4100300
SDM-2 (Selective Type)	25	2P	Fire Protection (Selectivity Option)	300 mA	Min. 130 ms	100	SDM2025300
	40					100	SDM2040300
	63					100	SDM2063300
	80					100	SDM2080300
SDM-4 (Selective Type)	25	4P	Fire Protection (Selectivity Option)	300 mA	Min. 130 ms	50	SDM4025300
	40					50	SDM4040300
	63					50	SDM4063300
	80					50	SDM4080300

Residual Current Circuit Breakers (AC Type) 10 kA



Type Code	Rated Current I _n (A)	Number of poles	Protection	Residual Current I _{Δn} (mA)	Operating characteristic	Pcs in a Box	Order Code
SGM-2	25	2P	Shock Protection	30	Instantaneously	100	SGM2025030
	32					100	SGM2032030
	40					100	SGM2040030
	63					100	SGM2063030
	80					100	SGM2080030
	100					100	SGM2100030
	125					100	SGM2125030
	25	2P	Fire Protection	300	Instantaneously	100	SGM2025300
	32					100	SGM2032300
	40					100	SGM2040300
	63					100	SGM2063300
	80					100	SGM2080300
	100					100	SGM2100300
	125					100	SGM2125300
SGM-4	25	4P	Shock Protection	30	Instantaneously	50	SGM4025030
	32					50	SGM4032030
	40					50	SGM4040030
	63					50	SGM4063030
	80					50	SGM4080030
	100					50	SGM4100030
	125					50	SGM4125030
	25	4P	Fire Protection	300	Instantaneously	50	SGM4025300
	32					50	SGM4032300
	40					50	SGM4040300
	63					50	SGM4063300
	80					50	SGM4080300
	100					50	SGM4100300
	125					40	SGM4125300

Residual Current Circuit Breakers (A Type) 10 kA



Type Code	Rated Current In (A)	Number of poles	Protection	Rated Residual Current IΔn (mA)	Operating characteristic	Pcs in a Box	Order Code
SFM-2	25	2P	Shock Protection (AC residual current Pulsating DC residual current)	30 mA	Instantaneously	100	SFM2025030
	40					100	SFM2040030
	63					100	SFM2063030
	25	2P	Fire and Equipment Protection (AC residual current Pulsating DC residual current)	300 mA	Instantaneously	100	SFM2025300
	40					100	SFM2040300
	63					100	SFM2063300
	80					100	SFM2080300
	100					100	SFM2100300
SFM-4	25	4P	Shock Protection (AC residual current Pulsating DC residual current)	30 mA	Instantaneously	50	SFM4025030
	40					50	SFM4040030
	63					50	SFM4063030
	80					50	SFM4080030
	100	50	SFM4100030				
	25	4P	Fire and Equipment Protection (AC residual current Pulsating DC residual current)	300 mA	Instantaneously	50	SFM4025300
	40					50	SFM4040300
	63					50	SFM4063300
80	50					SFM4080300	
100	50	SFM4100300					
SLM-2 (Selective Type)	25	2P	Fire and Equipment Protection (Selectivity Option)	300 mA	Min. 130 ms	100	SLM2025300
	40					100	SLM2040300
	63					100	SLM2063300
	80					100	SLM2080300
	100					100	SLM2100300
SLM-4 (Selective Type)	25	4P	Fire and Equipment Protection (Selectivity Option)	300 mA	Min. 130 ms	50	SLM4025300
	40					50	SLM4040300
	63					50	SLM4063300
	80					50	SLM4080300
	100					50	SLM4100300

Note: A Type RCB's are used to provide protection against residual currents of electronic devices including UPS, Power Supplies, Elevators, Thyristor and Diode

Residual Current Circuit Breakers (B Type) 10 kA



Type Code	Rated Current In (A)	Number of poles	Protection	Rated Residual Current IΔn (mA)	Operating characteristic	Pcs in a Box	Order Code
SKM-2	25	2P	Shock Protection (AC residual current Pulsating DC residual current Smooth DC residual current Mixed frequency current up to 1kHz)	30 mA	Instantaneously	100	SKM2025030
	40					100	SKM2040030
	63					100	SKM2063030
	25	2P	Fire and Equipment Protection (AC residual current Pulsating DC residual current Smooth DC residual current Mixed frequency current up to 1kHz)	300 mA	Instantaneously	100	SKM2025300
	40					100	SKM2040300
	63					100	SKM2063300
SKM-4	25	4P	Shock Protection (AC residual current Pulsating DC residual current Smooth DC residual current Mixed frequency current up to 1kHz)	30 mA	Instantaneously	50	SKM4025030
	40					50	SKM4040030
	63					50	SKM4063030
	25	4P	Fire and Equipment Protection (AC residual current Pulsating DC residual current Smooth DC residual current Mixed frequency current up to 1kHz)	300 mA	Instantaneously	50	SKM4025300
	40					50	SKM4040300
	63					50	SKM4063300

Auto Reclosing Device For RCCB



Type Code	Rated Voltage (V)	Function	Pcs in a Box	Order Code
SCRC-03	230	Reclose time periods: 1st: 10s, 2nd: 60s, 3th: 300s, 4th: locked	100	SCRC03

Note: It is suitable for SHM type RCCB

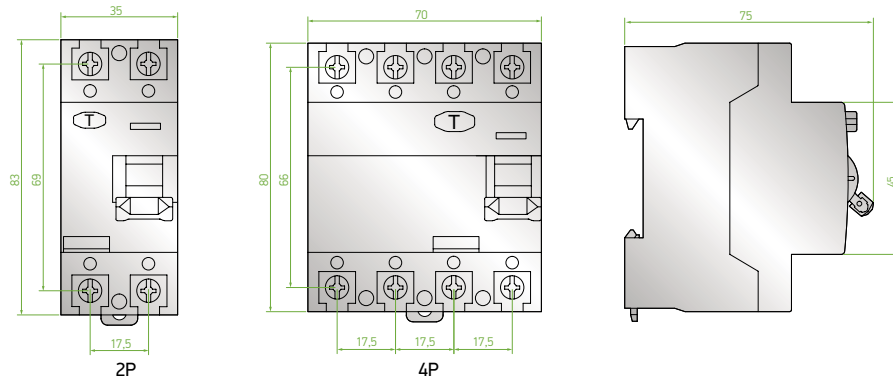
Residual Current Circuit Breakers Test Instrument



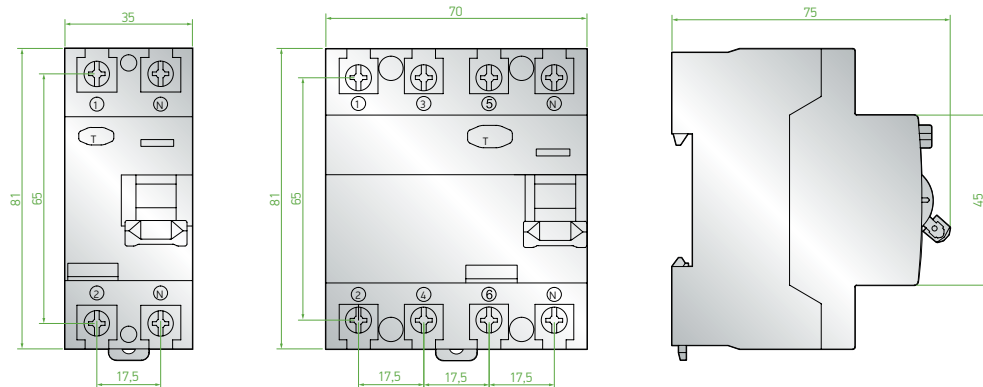
Residual Current Circuit Breakers Test Instrument Characteristics		Type Code
Residual current test levels	15 - 30 - 50-100 - 150 -300 mA - adjustable:	SCT-100
Trip time measurement	Trip time measurement on the basis of ms at 15 - 30 - 50-100 - 150 -300 mA	
Max. Signal application period for the test	1000 ms	
Phase measurement	It is possible to see on the screen with PWR Led light whether there is energy in the socket to be controlled	
Product operating voltage	230 VAC	
Screen	2x8 LCD screen	
Battery life	Product may perform 1500 measurements with 9V charged battery	

Dimensions

SGM-2 / SGM-4



SFM-2 / SFM-4 / SHM-2 / SHM-4 / SLM-2 / SLM-4



RCBO - Residual Current Circuit Breaker with Over Current Protection



Type Code	Number of poles	Rated Current I _n (A)	Residual Current I _{Δn} (mA)	Type of Residual Current	Breaking Capacity	Pcs in a Box	Order Code
SRM-2	2P	6	30mA	AC	6 kA	100	SRM2006030
		10		AC	6 kA	100	SRM2010030
		16		AC	6 kA	100	SRM2016030
		20		AC	6 kA	100	SRM2020030
		25		AC	6 kA	100	SRM2025030
		32		AC	6 kA	100	SRM2032030
		40		AC	6 kA	100	SRM2040030
		6		300mA	AC	6 kA	100
	10	AC	6 kA		100	SRM2010300	
	16	AC	6 kA		100	SRM2016300	
	20	AC	6 kA		100	SRM2020300	
	25	AC	6 kA		100	SRM2025300	
	32	AC	6 kA		100	SRM2032300	
	40	AC	6 kA		100	SRM2040300	

RCBO - Residual Current Circuit Breaker with Over Current Protection (Wired)

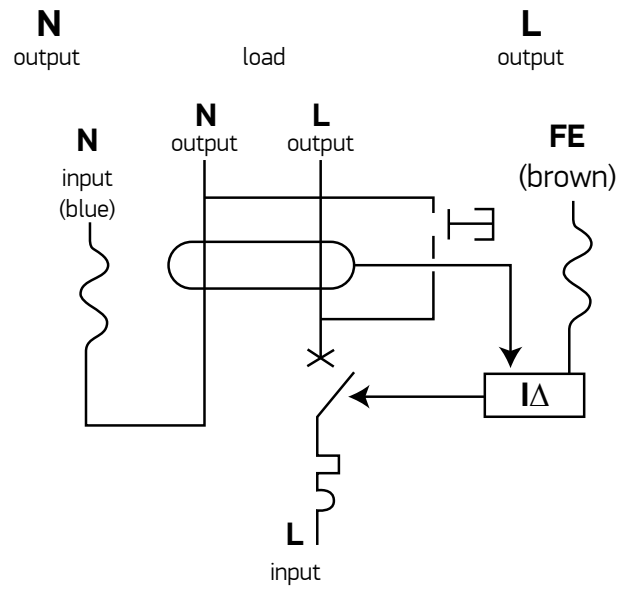


Type Code	Number of poles	Rated Current I _n (A)	Residual Current I _{Δn} (mA)	Type of Residual Current	Breaking Capacity	Pcs in a Box	Order Code
SRE-2	2P	6	30mA	AC	6 kA	100	SRE2006030
		10		AC	6 kA	100	SRE2010030
		16		AC	6 kA	100	SRE2016030
		20		AC	6 kA	100	SRE2020030
		25		AC	6 kA	100	SRE2025030
		32		AC	6 kA	100	SRE2032030
		40	AC	6 kA	100	SRE2040030	
		6	100mA	AC	6 kA	100	SRE2006100
		10		AC	6 kA	100	SRE2010100
		16		AC	6 kA	100	SRE2016100
		20		AC	6 kA	100	SRE2020100
		25		AC	6 kA	100	SRE2025100
	32	AC		6 kA	100	SRE2032100	
	40	AC	6 kA	100	SRE2040100		
	6	300mA	AC	6 kA	100	SRE2006300	
	10		AC	6 kA	100	SRE2010300	
	16		AC	6 kA	100	SRE2016300	
	20		AC	6 kA	100	SRE2020300	
	25		AC	6 kA	100	SRE2025300	
	32		AC	6 kA	100	SRE2032300	
	40		AC	6 kA	100	SRE2040300	

Technical Specifications

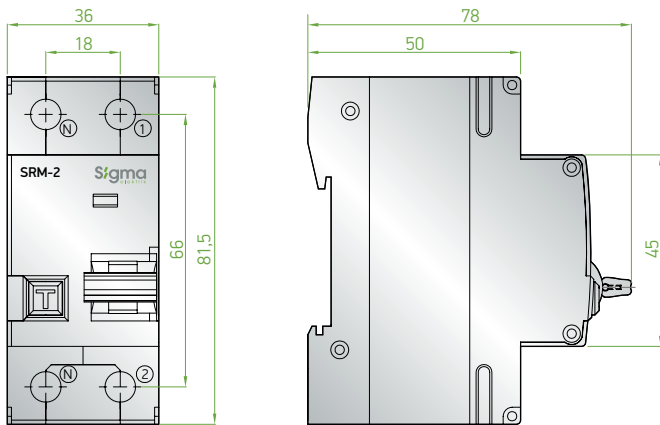
		SRE-2	SRM-2
Instantaneous tripping characteristic		B, C	B, C
Rated operating voltage	V AC	230 (240)	230
Rated frequency	Hz.	50..60	50..60
Rated current (I _n)	A	6, 10, 16, 20, 32, 40	6, 10, 16, 20, 32, 40
Residual current (I _{Δn})	mA	30-100-300	30-300
Rated ultimate short-circuit breaking capacity	kA	6	6
Connection section	mm ²	0.75 ... 16	1.5 - 3.5
Max. clamping torque	Nm	2	2
Degree of protection		IP20	IP20
Electrical life (No. operation)		6.000	6.000
Mechanical life (No. operation)		20.000	20.000
Storage ambient temperature	°C	-40 to +75	-40 to +70
Operating ambient temperature	°C	-25 to +55	-25 to +55
CFC-silicone free		Yes	Yes

Circuit Diagram

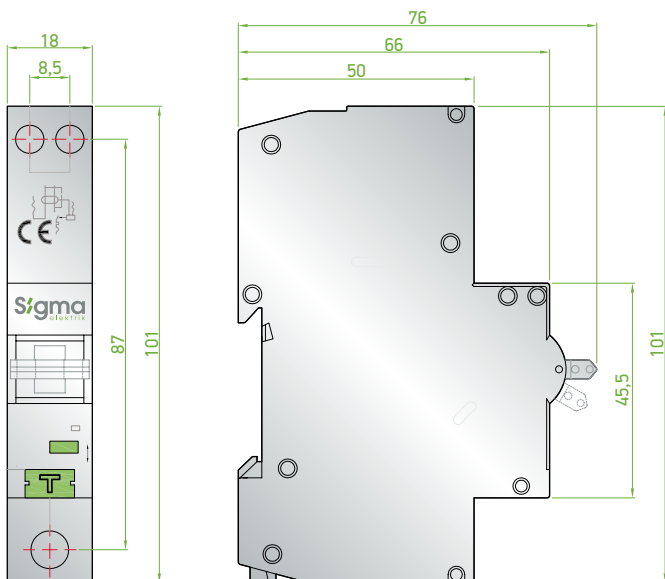


Dimensions

SRM-2



SRE-2



Compatible with
 TS EN 61009-1,
 TS EN 61009-2-1,
 TS EN 61543

Din Rail Type Led Signal Indicators

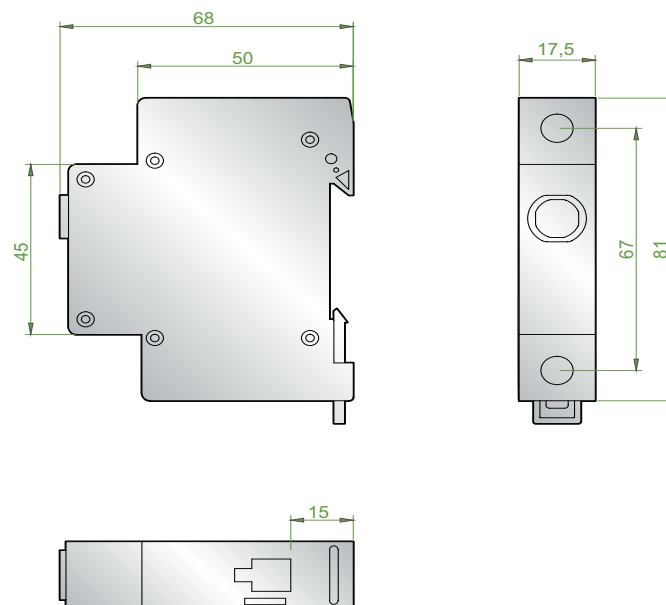


Colour	Rated Voltage (V)	Min. Order Quantity	Pcs in a Box	Order Code
Blue	220 V AC	12	120	SSL-B220A
	24 V AC	12	120	SSL-B024A
	24 V DC	12	120	SSL-B024D
Red	220 V AC	12	120	SSL-R220A
	24 V AC	12	120	SSL-R024A
	24 V DC	12	120	SSL-R024D
Green	220 V AC	12	120	SSL-G220A
	24 V AC	12	120	SSL-G024A
	24 V DC	12	120	SSL-G024D
Yellow	220 V AC	12	120	SSL-Y220A
	24 V AC	12	120	SSL-Y024A
	24 V DC	12	120	SSL-Y024D

Technical Specifications

Type	SSL		
Standard			EN 60947-5-1
Rated current AC12	In	A	20
Lamp type			LED
Colors			Green, Red, Blue, Yellow
Rated operating voltage	Ue	V	230 (AC), 24 (AC), 24 (DC)
Rated insulation voltage	Ui	V	500
Electrical life (No. operation)		hour	> 30.000
Degree of protection			IP 20
Operating ambient temperature		°C	-30 to +60
Storage ambient temperature		°C	-40 to +70
Mounting type (EN 60715)			35 mm DIN Rail
Connection section		mm ²	1-16
Max. clamping torque		Nm	3,5

Dimensions



Led Signal Indicators

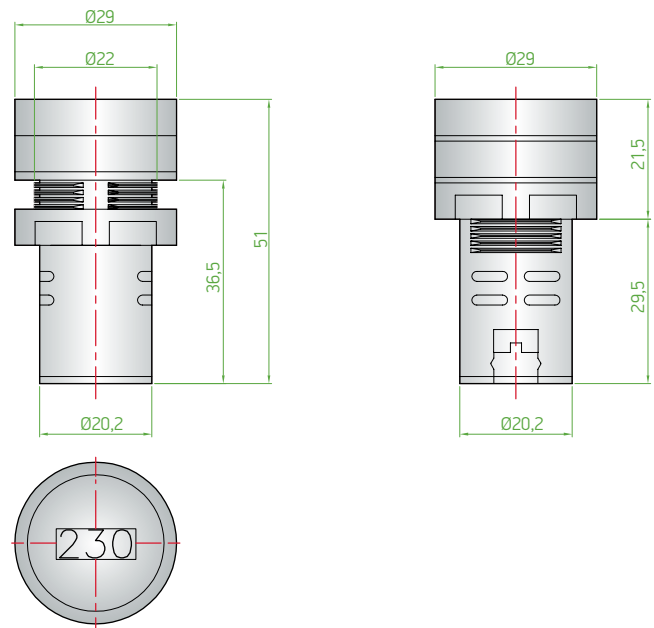


Type Code	Description	Rated Voltage (V)	Dimensions (mm)	Colour	Pcs in a Box	Order Code
SL-22-22DS	Led Indicator	220 V AC	22	Red	240	SL22-220DSR
				Green	240	SL22-220DSG
				Yellow	240	SL22-220DSY
				Blue	240	SL22-220DSB
				White	240	SL22-220DSW
		24 V AC/DC		Red	240	SL22-024DSR
				Green	240	SL22-024DSG
				Yellow	240	SL22-024DSY
				Blue	240	SL22-024DSB
				White	240	SL22-024DSW
SL-22-22VM	Led Indicator with Voltmeter Function	12-500 V AC	22	Red	240	SL22-22VMR
		5-60 V DC	22	White	240	SL22-22VMW
				Red	240	SL22-22VMRD
		White	240	SL22-22VMWD		
SL-22-22AM	Led Indicator with Ammeter Function	0-100 A	22	Red	240	SL22-22AMR
				White	240	SL22-22AMW
SL-22-22VAM	Led Indicator with Voltmeter-Ammeter Functions	12-500 V AC 0-100 A AC	22	Red	240	SL22-22VAMR
				White	240	SL22-22VAMW
SL-22-22HM	Led Indicator with Frequency Meter Function	0-50 Hz	22	Red	240	SL22-22HMR
				White	240	SL22-22HMW
SL-22-22TM	Led Indicator with Temperature Function	-20...+ 199 °C	22	Red	240	SL22-22TMR
				White	240	SL22-22TMW

Technical Specifications

Type		Led Indicators	Led Indicators with measurement functions (V-A-VA-Hz-°C)
Standard		IEC/EN60947-5-1	
Mounting diameter		22 mm	
Device mounting		Fixing hole: Ø 22,5 mm	
Source of light		Led	
Color		Red, Green, Yellow, Blue, White	Red, White
Rated operating voltage	V	220 VAC , 24 VACDC	12-500 VAC
Rated impulse voltage	kV	6 kV	
Electrical life (No. operation)	Hour	70000 hour at nominal voltage and 25 °C	
Degree of protection		IP20 (back side), IP40 (front side)	
Operating ambient temperature	°C	-25...55 °C	
Storage ambient temperature	°C	-40...70 °C	
Connection terminal		Screw clamp terminals : ≤ 2 x 1,5 mm ² cable terminal	
Height	mm	29 mm	
Width	mm	29 mm	
Depth	mm	54 mm	
Weight	Kg	0.018 kg	
Overvoltage category		Class III	
Tightening torque	N.m.	0.8...1.2 N.m	

Dimensions



Cylindrical (Cartridge) Fuses


Type	Rated Current (A)	Cartridge Diameter (Øxmm)	Min. Order Quantity	Pcs in a Box	Order Code
gG Type cylindrical fuses (General protection of cables and electrical systems against overload and short circuit).	2	10x38	10	2000	SFLG02
	4	10x38	10	2000	SFLG04
	6	10x38	10	2000	SFLG06
	10	10x38	10	2000	SFLG10
	16	10x38	10	2000	SFLG16
	20	10x38	10	2000	SFLG20
	25	10x38	10	2000	SFLG25
	32	10x38	10	2000	SFLG32
	40	14x51	10	2000	SFNG040
	50	14x51	10	2000	SFNG050
	63	22x58	10	2000	SFMG063
	80	22x58	10	2000	SFMG080
100	22x58	10	2000	SFMG100	
aM Type cylindrical fuses (Protection of Motor systems against short circuits)	2	10x38	10	2000	SFLM02
	4	10x38	10	2000	SFLM04
	6	10x38	10	2000	SFLM06
	10	10x38	10	2000	SFLM10
	16	10x38	10	2000	SFLM16
	20	10x38	10	2000	SFLM20
	25	10x38	10	2000	SFLM25
	32	10x38	10	2000	SFLM32
aR Type high speed fuses (Protection against short-circuit of semi-conductor and power systems ; UPS, soft starter, inverter, converter, AC/DC starters e.g.)	2	10x38	10	2000	SFLR02
	4	10x38	10	2000	SFLR04
	6	10x38	10	2000	SFLR06
	10	10x38	10	2000	SFLR10
	16	10x38	10	2000	SFLR16
	20	10x38	10	2000	SFLR20
	25	10x38	10	2000	SFLR25
	32	10x38	10	2000	SFLR32

Cylindrical (Cartridge) Fuse Holders


Type	Rated Current (A)	Number of poles	Cartridge Diameter (Øxmm)	Min. Order Quantity	Pcs in a Box	Order Code
SFH032	32	1	10x38	12	144	SFH132
	32	1P+N	10x38	6	72	SFH232
	32	3	10x38	4	48	SFH332
	32	4	10x38	3	36	SFH432
SFH050	50	1	14x51	1	50	SFH1050
	50	1P+N	14x51	1	50	SFH2050
	50	3	14x51	1	50	SFH3050
SFH100	100	1	22x58	1	60	SFH1100
	100	1P+N	22x58	1	60	SFH2100
	100	3	22x58	1	60	SFH3100

Modular Din Rail Socket



Specification	Min. Order Quantity	Pcs in a Box	Order Code
6 A, 230 V	5	50	SPP-16T

Impulse Relay



Specification	Min. Order Quantity	Order Code
16 A, 230 V, 1NO	12	SDA-16A

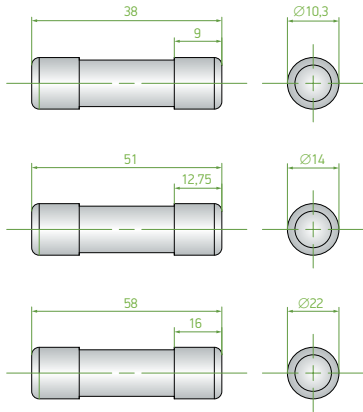
Isolator Switch (Without Protection)



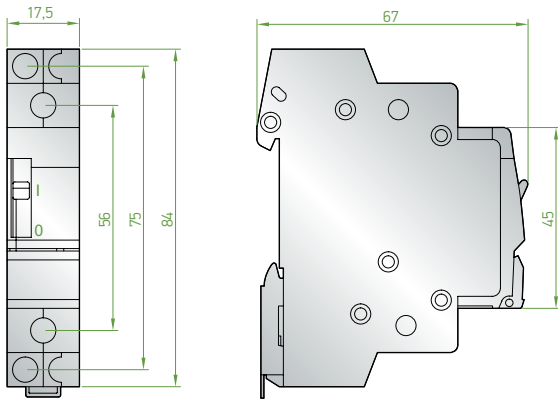
Number of poles	Rated Current In (A)	Min. Order Quantity	Pcs in a Box	Order Code
1P	40	12	240	SYA1040
	63	12	240	SYA1063
	80	12	240	SYA1080
	100	12	240	SYA1100
	125	12	240	SYA1125
2P	40	6	120	SYA2040
	63	6	120	SYA2063
	80	6	120	SYA2080
	100	6	120	SYA2100
	125	6	120	SYA2125
3P	40	4	80	SYA3040
	63	4	80	SYA3063
	80	4	80	SYA3080
	100	4	80	SYA3100
	125	4	80	SYA3125
4P	40	3	60	SYA4040
	63	3	60	SYA4063
	80	3	60	SYA4080
	100	3	60	SYA4100
	125	3	60	SYA4125

Dimensions

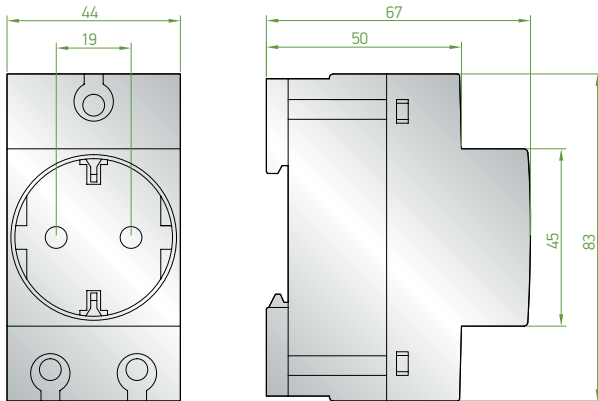
Cylindrical Fuses



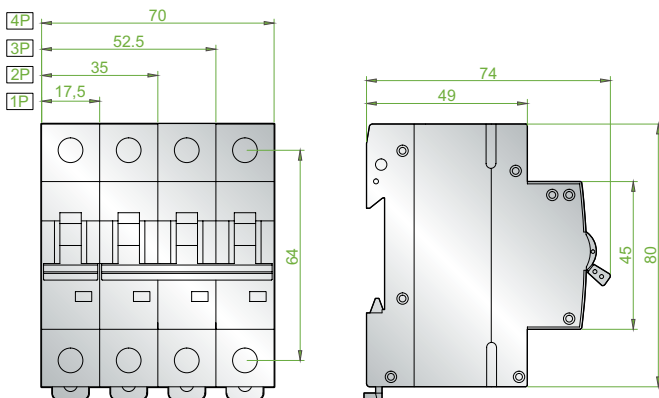
Impulse Relay



Din Rail Type Socket for Panel boards

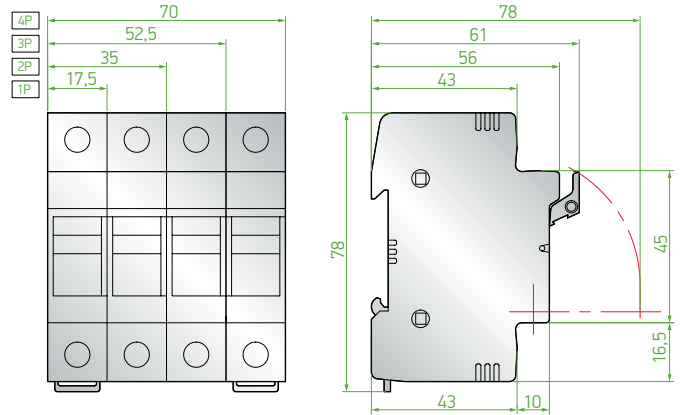


Isolator Switch

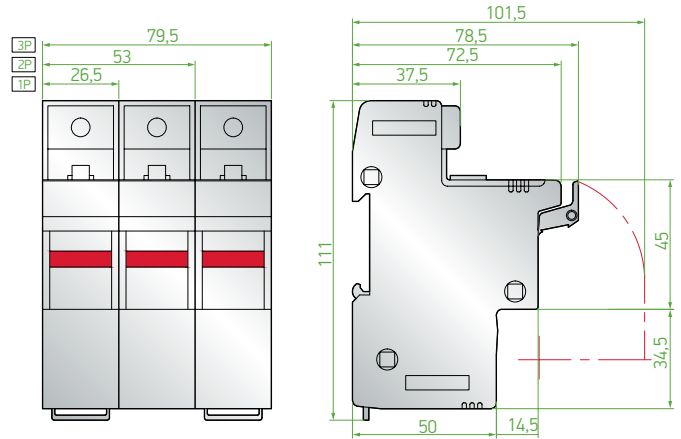


Cylindrical (cartridge) Fuse Holders

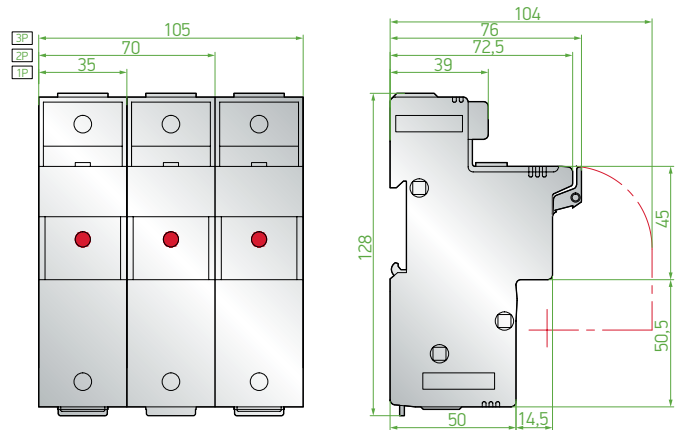
SFH032



SFH050



SFH0100



LV Surge Protection Devices



Type	Description	Number of poles	Uc (V) AC	Iimp	I _{max} (kA)	I _n (kA)	U _p (kV)	Order Code
SP1-B100	Type 1 B Class (install before electricity meter)	1	255	50 (10/350µs)		100	<2.5	SP1-B100
SP4-B100	Type 1 B Class (install before electricity meter)	4	255	50 (10/350µs)		100	<2.5	SP4-B100
SP4-BC100	Type 1+Type 2 B+C Class (install before electricity meter)	4	385	12,5 (10/350µs)	100 (8/20µs)	20	<1.6	SP4-BC100
SP1-C040	Type 2 C Class (install after electricity meter)	1	275		40 (8/20µs)	20	<1.4	SP1-C040
SP2-C040	Type 2 C Class (install after electricity meter)	2	275		40 (8/20µs)	20	<1.4	SP2-C040
SP3-C040	Type 2 C Class (install after electricity meter)	3	275		40 (8/20µs)	20	<1.4	SP3-C040
SP4-C040	Type 2 C Class (install after electricity meter)	4	275		40 (8/20µs)	20	<1.4	SP4-C040
SP1-D005	Type 3 D Class (install after electricity meter)	1	275		5 (8/20µs)	3	<1,6	SP1-D005
SP1-C040K	Spare cartridge for C Class surge protection	1	275		40 (8/20µs)	8/20µs	<1.4	SP1-C040K

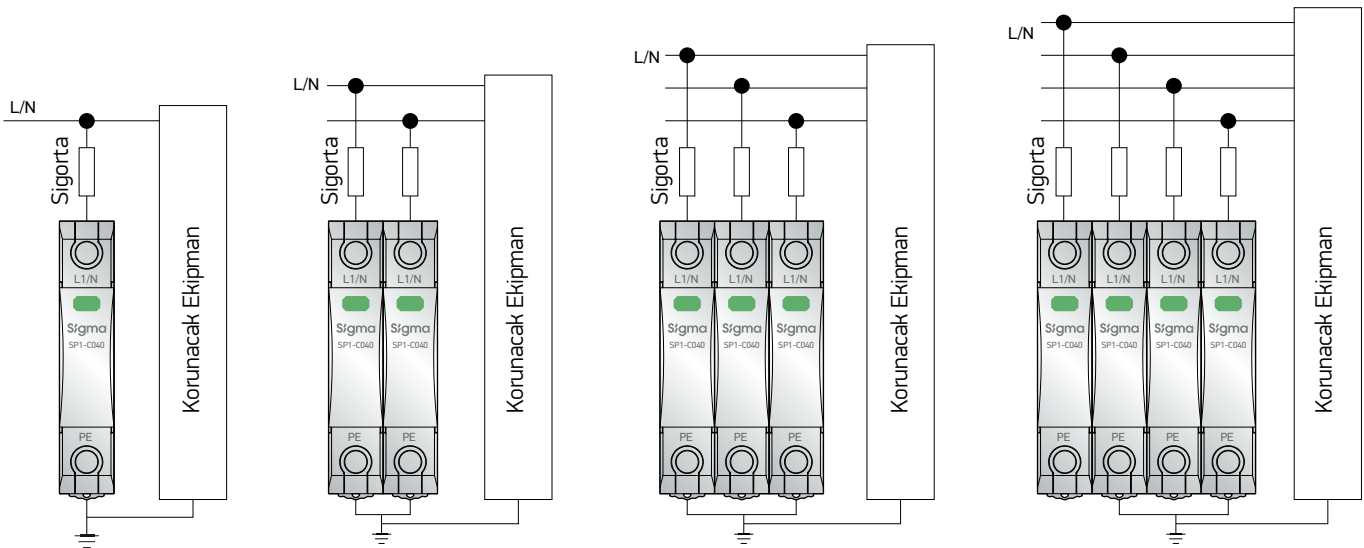
Note: The LV Surge Protection devices are offered with signal contact except B type.

CAT6 Data Line Surge Protection Device

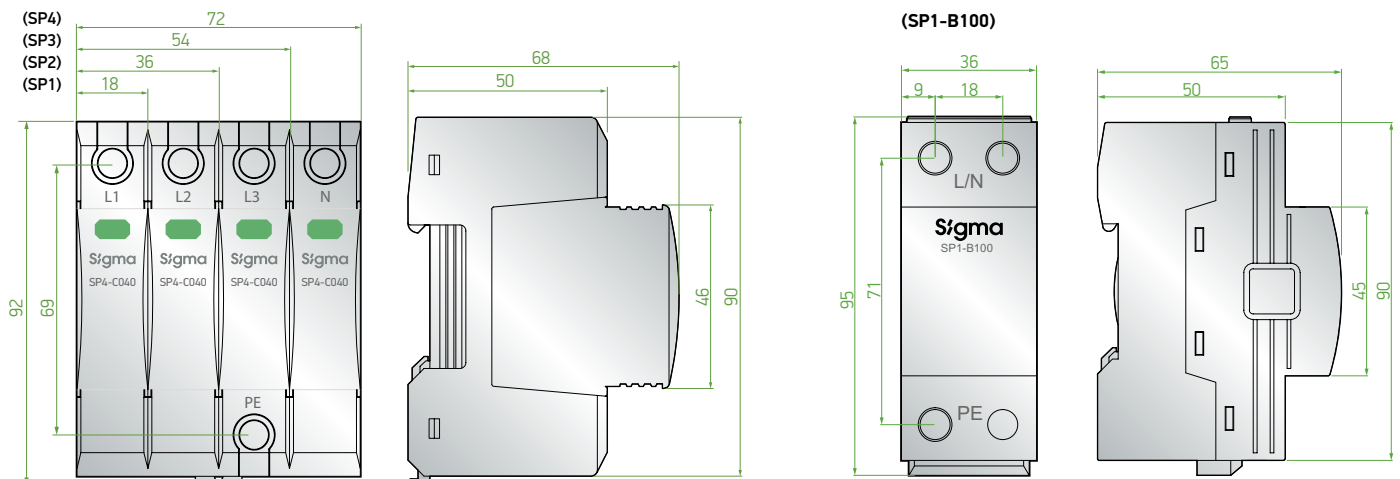


Type	Description	Number of poles	Uc (V) AC	I _{max} (kA)	I _n (kA)	U _p (kV)	Order Code
SP1-D003	Ethernet lines, IP Cameras, Data lines, Server equipment and systems, Intranet protection	1	48VDC	10	3	≤100	SP1-D003

Wiring Diagram



Dimensions



Technical Specifications

Type	3 poles	AC bobin	SCG 9	SCG 12	SCG 18	SCG 25	SCG 32	SCG 40	SCG 50	SCG 65	SCG 80	SCG 95	SCG 100	
Type Rated operational current for AC-3 (U _e : 400 V)	A		9	12	18	25	32	40	50	65	80	95	100	
Rated thermal current (at 40°C)	l _{th}	A	25	25	30	40	50	60	80	100	110	135	135	
Rated operational current for AC-1 (U _e : 400 V) (≤ 40°C)	A		25	25	40	40	50	60	80	100	125	135	150	
Rated insulation voltage	U _i	V	1000											
Rated impulse voltage	U _{imp}	kV	8											
Max. Rating of slipring or squirrel-cage motors	AC-3	kW	500 V	4	7.5	7.5	15	18.5	22	30	37	45	45	55
			380-440 V	4	5.5	7.5	11	15	18.5	22	30	37	45	55
			220-240 V	2.5	3.5	4.5	5.5	7.5	11	15	18.5	22	25	30
Switching discharge lamps (mercury vapour lamps)	AC-5a	A	14	16	25	32	40	55	80	85	105	120	125	
Electrical life (No. operation) (x1000)	2.000.000						1.500.000			1.000.000		500.000		
Mechanical life (No. operation) (x1000)	20.000.000						15.000.000			10.000.000		5.000.000		
Auxiliary contact technical specifications														
Number of auxiliary contacts (standard)	1NO+1NC													
Number of auxiliary contact options	1NO+1NC, 2NO+2NC, 4NO, 4NC, 3NO+1NC, 1NO+3NC													
Control unit specifications														
Coil type	SGB 1						SGB 2							
Supply voltages	V	AC	24, 42, 48, 110, 230, 400, 415											
Max. Operating temperature	°C		-25 ile +55											
Max. Storage temperature	°C		-40 ile +65											

Type			4 poles	AC bobin	SCF-9	SCF-12	SCF-18	SCF-22	SCF-32	SCF-40	SCF-50	SCF-65	SCF-75	SCF-85	
			3 poles	DC bobin	SDM-9	SDM-12	SDM-18	SDM-22	SDM-32	SDM-40					
Rated operational current for AC-3 (U _e : 400 V)		A	9	12	18	22	32	40	50	65	75	85			
Rated thermal current (at 40°C)	l _{th}	A	20	25	30	32	45	50	70	80	90	100			
Rated operational current for AC-1 (U _e : 400 V) (≤ 40°C)		A	25	25	40	40	50	60	80	100	110	135			
Rated insulation voltage	U _i	V	1000						1000						
Rated impulse voltage	U _{imp}	kV	8						8						
Max. Rating of slipring or squirrel-cage motors	AC-3	kW	400 V	4	5.5	7.5	11	15	18.5	22	30	37	45		
			230 V	2.5	3.5	4.5	5.5	7.5	11	15	18.5	22	25		
Switching discharge lamps (mercury vapour lamps)	AC-5a	A	14	16	25	30	40	45	80	85	105	120			
Electrical life (No. operation) (x1000)	AC-3	A	2000						1500		1500		1000		
Mechanical life (No. operation) (x1000)			20000						15000						
Auxiliary contact technical specifications															
Number of auxiliary contacts (standard)			1NO+1NC						1NO+1NC						
Number of auxiliary contact options			1NO+1NC, 2NO+2NC, 4NO, 4NC, 3NO+1NC, 1NO+3NC												
Rated thermal current	l _{th}	A	16						16						
Control for non-inductive loads	AC-1	A	220 V AC	16						16					
Control for ohmic and static loads	AC-12	A	220 V AC	8						8					

Type		3 poles	AC bobin	SCG 115	SCG 150	SCG 185	SCG 225	SCG 265	SCG 330	SCG 400	SCG 500	SCG 630	SCG 800	
		4 poles	AC bobin	SCF-115	SCF-150	SCF-185	SCF-225	SCF-265	SCF-330	SCF-400	SCF-500	SCF-630	SCF-800	
Rated operational current for AC-3 (Ue : 400 V)		A		115	150	185	225	265	330	400	500	630	800	
Rated thermal current (at 40°C)	lth	A		200	200	275	315	350	400	500	700	1000	1200	
Rated operational current for AC-1 (Ue: 400 V) (≤ 40°C)		A		200	200	275	315	350	400	500	700	1000	1200	
Rated insulation voltage	Ui	V		1000										
Rated impulse voltage	Uimp	kV		8										
Max. Rating of slipping or squirrel-cage motors	AC-3	kW	400 V	60	75	90	110	132	160	200	250	335	400	
			230 V	30	40	55	63	75	100	110	147	200	250	
Switching discharge lamps (mercury vapour lamps)	AC-5a	A		140	180	220	260	300	350	470	560	730	880	
Electrical life (No. operation) (x1000)	AC-3	A		500					300					
Mechanical life (No. operation) (x1000)				10000			5000			3000				
Auxiliary contact technical specifications														
Number of auxiliary contacts (standard)				2NO+2NC										
Number of auxiliary contact options				2NO+2NC										4NO+4NC
Rated thermal current	lth	A		16										
Control for non-inductive loads	AC-1	A	220 V AC	16										
Control for ohmic and static loads	AC-12	A	220 V AC	8										

DC bobin gerilimi için bilgi isteyiniz.

3 Poles Power Contactors - Coil Voltage: 100-240 V AC / 100-220 V DC (Common Coil)

Type		3 poles	SCM 100	SCM 125	SCM 150	SCM 180	SCM 250	
Rated operational current for AC-3 (Ue : 400 V)		A	100	125	150	180	250	
Rated thermal current (at 40°C)	lth	A	160	160	210	230	260	
Rated operational current for AC-1 (Ue: 400 V) (≤ 40°C)		A	160	160	210	230	260	
Rated insulation voltage	Ui	V		1000				
Rated impulse voltage	Uimp	kV		8				
Max. Rating of slipping or squirrel-cage motors	AC-3	kW	400 V	55	60	75	90	132
			230 V	30	37	45	55	65
Switching discharge lamps (mercury vapour lamps)	AC-5a	A		70	90	100	150	180
Electrical life (No. operation) (x1000)	AC-3	A		500				
Mechanical life (No. operation) (x1000)				10000			5000	
Auxiliary contact technical specifications								
Number of auxiliary contacts (standard)				2NO+2NC				
Rated thermal current	lth	A		16				
Control for non-inductive loads	AC-1	A	220 V AC	16				
Control for ohmic and static loads	AC-12	A	220 V AC	8				

3 Poles Power Contactor with Double Coil Connection - Coil Voltage: 230V AC



Type Code	Rated Power at 400 V (kW)	Rated Current AC-3 (A)	Rated Current AC-1 (A)	Auxiliary Contact on Body	Min. Order Quantity	Pcs in a Box	Order Code
SCG-9	4	9	25	1NO+1NC	1	42	SCG009230
SCG-12	5,5	12	25	1NO+1NC	1	42	SCG012230
SCG-18	7,5	18	40	1NO+1NC	1	42	SCG018230
SCG-25	11	25	40	1NO+1NC	1	42	SCG025230
SCG-32	15	32	50	1NO+1NC	1	24	SCG032230
SCG-40	18,5	40	60	1NO+1NC	1	24	SCG040230
SCG-50	22	50	80	1NO+1NC	1	10	SCG050230
SCG-65	30	65	100	1NO+1NC	1	10	SCG065230
SCG-80	37	80	125	1NO+1NC	1	10	SCG080230
SCG-95	45	95	135	1NO+1NC	1	10	SCG095230
SCG-100	55	100	150	1NO+1NC	1	10	SCG100230

3 Poles Power Contactor - Coil Voltage: 230V AC



Type Code	Rated Power at 400 V (kW)	Rated Current AC-3 (A)	Rated Current AC-1 (A)	Auxiliary Contact on Body	Min. Order Quantity	Pcs in a Box	Order Code
SCG 115	60	115	200	2NO+2NC	1	10	SCG115230
SCG 150	75	150	200	2NO+2NC	1	3	SCG150230
SCG 185	90	185	275	2NO+2NC	1	1	SCG185230
SCG 225	110	225	315	2NO+2NC	1	1	SCG225230
SCG 265	132	265	350	2NO+2NC	1	1	SCG265230
SCG 330	160	330	400	2NO+2NC	1	1	SCG330230
SCG 400	200	400	500	2NO+2NC	1	1	SCG400230
SCG 500	250	500	700	2NO+2NC	1	1	SCG500230
SCG 630	335	630	1000	2NO+2NC	1	1	SCG630230
SCG 800	400	800	1200	2NO+2NC	1	1	SCG800230

Mechanical interlock

Type Code	Applicable Contactors	Order Code
SCGMK	SCG115-SCG150 / SCF115-SCF150	SCGMK-001
	SCG185-SCG225 / SCF185-SCF225	SCGMK-002
	SCG265-SCG330-SCG-400-SCG500 / SCF265-SCF330-SCF400-SCF500	SCGMK-003
	SCG630-SCG800 / SCF630-SCF-800	SCGMK-004

3 Poles Power Contactors - Coil Voltage: 100-240 V AC / 100-220 V DC (Common Coil)



Type Code	Rated Power at 400 V (kW)	Rated Current AC-3 (A)	Rated Current AC-1 (A)	Auxiliary Contact on Body	Min. Order Quantity	Pcs in a Box	Order Code
SCM-100	55	100	160	2NO+2NC	1	4	SCM100ADC
SCM-125	60	120	160	2NO+2NC	1	4	SCM125ADC
SCM-150	75	150	210	2NO+2NC	1	3	SCM150ADC
SCM-180	90	180	230	2NO+2NC	1	1	SCM180ADC
SCM-250	132	250	260	2NO+2NC	1	1	SCM250ADC

3 Poles Power Contactors - Coil Voltage: 24V DC



Type Code	Rated Power at 400 V (kW)	Rated Current AC-3 (A)	Rated Current AC-1 (A)	Auxiliary Contact on Body	Min. Order Quantity	Pcs in a Box	Order Code
SDM-9	4	9	25	1NO+1NC	1	32	SDM009024
SDM-12	5,5	12	25	1NO+1NC	1	32	SDM012024
SDM-18	7,5	18	40	1NO+1NC	1	32	SDM018024
SDM-22	11	22	40	1NO+1NC	1	32	SDM022024
SDM-32	15	32	50	1NO+1NC	1	16	SDM032024
SDM-40	18,5	40	60	1NO+1NC	1	16	SDM040024

3 Poles Power Contactors - Coil Voltage: 48V DC



Type Code	Rated Power at 400 V (kW)	Rated Current AC-3 (A)	Rated Current AC-1 (A)	Auxiliary Contact on Body	Min. Order Quantity	Pcs in a Box	Order Code
SDM-9	4	9	25	1NO+1NC	1	32	SDM009048
SDM-12	5,5	12	25	1NO+1NC	1	32	SDM012048
SDM-18	7,5	18	40	1NO+1NC	1	32	SDM018048
SDM-22	11	22	40	1NO+1NC	1	32	SDM022048
SDM-32	15	32	50	1NO+1NC	1	16	SDM032048
SDM-40	18,5	40	60	1NO+1NC	1	16	SDM040048

4 Poles (4NO) Power Contactors - Coil Voltage: 230V AC



Type Code	Rated Power at 400 V (kW)	Rated Current AC-3 (A)	Rated Current AC-1 (A)	Auxiliary Contact on Body	Min. Order Quantity	Pcs in a Box	Order Code
SCF 9	4	9	25	1NO+1NC	1	33	SCF009230
SCF 12	5,5	12	25	1NO+1NC	1	33	SCF012230
SCF 18	7,5	18	40	1NO+1NC	1	33	SCF018230
SCF 22	11	22	40	1NO+1NC	1	33	SCF022230
SCF 32	15	32	50	1NO+1NC	1	24	SCF032230
SCF 40	18,5	40	60	1NO+1NC	1	24	SCF040230
SCF 50	22	50	80	1NO+1NC	1	8	SCF050230
SCF 65	30	65	100	1NO+1NC	1	8	SCF065230
SCF 75	37	75	110	1NO+1NC	1	8	SCF075230
SCF 85	45	85	135	1NO+1NC	1	8	SCF085230
SCF 115	55	115	200	2NO+2NC	1	1	SCF115230
SCF 150	75	150	200	2NO+2NC	1	1	SCF150230
SCF 185	90	180	275	2NO+2NC	1	1	SCF185230
SCF 225	110	225	315	2NO+2NC	1	1	SCF225230
SCF 265	132	265	350	2NO+2NC	1	1	SCF265230
SCF 330	160	330	400	2NO+2NC	1	2	SCF330230
SCF 400	200	400	500	2NO+2NC	1	2	SCF400230
SCF 500	250	500	700	2NO+2NC	1	2	SCF500230
SCF 630	335	630	1000	2NO+2NC	1	2	SCF630230
SCF 800	400	800	1200	2NO+2NC	1	2	SCF800230

Note: Pls kindly ask delivery time for SCF-330 and above

3 Poles Reversing Contactors - Coil Voltage: 230V AC



Type Code	Rated Power at 400 V (kW)	Rated Current AC-3 (A)	Rated Current AC-1 (A)	Min. Order Quantity	Pcs in a Box	Order Code
SCR-9	4	9	25	1	10	SCR009230
SCR-12	5,5	12	25	1	10	SCR012230
SCR-18	7,5	18	40	1	10	SCR018230
SCR-25	11	25	40	1	10	SCR022230
SCR-32	15	32	50	1	10	SCR032230
SCR-40	18,5	40	60	1	10	SCR040230
SCR-50	22	50	80	1	4	SCR050230
SCR-65	30	65	100	1	4	SCR065230
SCR-80	37	80	110	1	4	SCR075230
SCR-95	45	95	135	1	4	SCR085230
SCR-100	55	100	160	1	1	SCR100230

4 Poles Reversing Contactors - Coil Voltage: 230V AC



Type Code	Rated Power at 400 V (kW)	Rated Current AC-3 (A)	Rated Current AC-1 (A)	Min. Order Quantity	Pcs in a Box	Order Code
SCT-9	4	9	25	1	10	SCT009230
SCT-12	5,5	12	25	1	10	SCT012230
SCT-18	7,5	18	40	1	10	SCT018230
SCT-22	11	22	40	1	10	SCT022230
SCT-32	15	32	50	1	10	SCT032230
SCT-40	18,5	40	60	1	10	SCT040230
SCT-50	22	50	80	1	4	SCT050230
SCT-65	30	65	100	1	4	SCT065230
SCT-75	37	75	110	1	4	SCT075230
SCT-85	45	85	135	1	4	SCT085230

Modular Contactors



Type Code	Rated Current (A)	Number of poles	Contact Structure	Coil Voltage (V)	Order Code
SMC-2025	25	2	2 NO	230	SMC-2025-2NO
SMC-2063	63	2	2 NO	230	SMC-2063-2NO
SMC-4025	25	4	4 NO	230	SMC-4025-4NO
SMC-4063	63	4	4 NO	230	SMC-4063-4NO
SMC-4100	100	4	4 NO	230	SMC-4100-4NO

3 Poles Mini Contactors - Coil Voltage: 230V AC



Type Code	Rated Power at (kW)	Rated Current AC-3 (A)	Rated Current AC-1 (A)	Auxiliary Contact on Body	Min. Order Quantity	Pcs in a Box	Order Code
SCM-6M	2.2	6	20	1NO	1	80	SCM0610230
	2.2	6	20	1NC	1	80	SCM0601230
SCM-9M	4	9	20	1NO	1	80	SCM0910230
	4	9	20	1NC	1	80	SCM0901230
SCM-12M	5.5	12	20	1NO	1	80	SCM1210230
	5.5	12	20	1NC	1	80	SCM1201230
SCM-16M	7.5	16	20	1NO	1	80	SCM1610230
	7.5	16	20	1NC	1	80	SCM1601230

3 Poles Mini Contactors - Coil Voltage: 24V DC



Type Code	Rated Power at (kW)	Rated Current AC-3 (A)	Rated Current AC-1 (A)	Auxiliary Contact on Body	Min. Order Quantity	Pcs in a Box	Order Code
SDM-6M	2.2	6	20	1NO	1	80	SDM0610024
	2.2	6	20	1NC	1	80	SDM0601024
SDM-9M	4	6	20	1NO	1	80	SDM0910024
	4	9	20	1NC	1	80	SDM0901024
SDM-12M	5.5	12	20	1NO	1	80	SDM1210024
	5.5	12	20	1NC	1	80	SDM1201024
SDM-16M	7.5	16	20	1NO	1	80	SDM1610024
	7.5	16	20	1NC	1	80	SDM1601024

Auxiliary Contact Blocks for Mini Contactors



Type Code	Auxiliary Contact on Body	Type of Assembly	Order Code
SAC-4M	2NO+2NC	Top	SAC-4M22
	3NO+1NC	Top	SAC-4M31
	4NO	Top	SAC-4M40
	4NC	Top	SAC-4M04

Auxiliary Contact Blocks



Type Code	Compatible with	Auxiliary Contact on Body	Type of Assembly	Order Code
SAC-1	SCG-9...SCG-100	1NO+1NC	left Side	SAC-1G11
SAC-100	SCM-100...SCM-250	1NO+1NC	left Side	SAC-1B11
SAC-2	SCG-9...SCG-100	1NO+1NC	Top	SAC-2S11
	SCG-9...SCG-100	2NO	Top	SAC-2S20
SAC-4	SCG-9...SCG-100	2NO+2NC	Top	SAC-4S22
	SCG-9...SCG-100	3NO+1NC	Top	SAC-4S31
	SCG-9...SCG-100	1NO+3NC	Top	SAC-4S13
	SCG-9...SCG-100	4NO	Top	SAC-4S40
	SCG-9...SCG-100	4NC	Top	SAC-4S04
SAC-5	SCG-115 ... SCG-630	2NO+2NC	Top	SAC-5S22

Auxiliary Contact for Modular Contactor



Type Code	Contact Structure	Order Code
SMC-YK	1 NO +1 NC	SMCYK

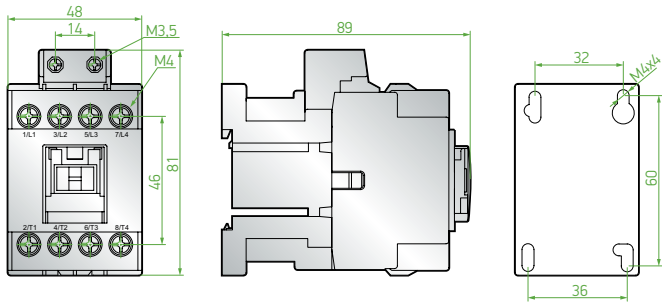
Spare Coils



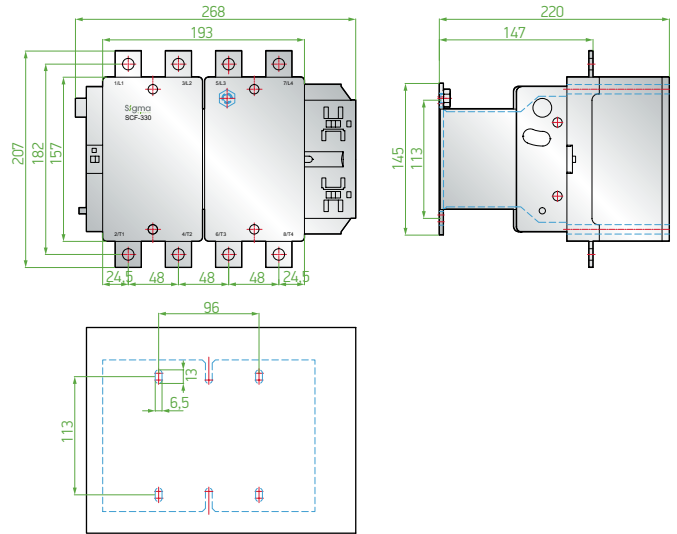
Type Code	Compatible with	Coil Voltage	Order Code
SGB-1	SCG-9...SCG-40	24 V AC 50/60 Hz.	SGB1-024AC
	SCG-9...SCG-40	42 V AC 50/60 Hz.	SGB1-042AC
	SCG-9...SCG-40	48 V AC 50/60 Hz.	SGB1-048AC
	SCG-9...SCG-40	110 V AC 50/60 Hz.	SGB1-110AC
	SCG-9...SCG-40	230 V AC 50/60 Hz.	SGB1-230AC
	SCG-9...SCG-40	400 V AC 50/60 Hz.	SGB1-400AC
	SCG-9...SCG-40	415 V AC 50/60 Hz.	SGB1-415AC
SGB-2	SCG-50...SCG-100	24 V AC 50/60 Hz.	SGB2-024AC
	SCG-50...SCG-100	42 V AC 50/60 Hz.	SGB2-042AC
	SCG-50...SCG-100	48 V AC 50/60 Hz.	SGB2-048AC
	SCG-50...SCG-100	110 V AC 50/60 Hz.	SGB2-110AC
	SCG-50...SCG-100	230 V AC 50/60 Hz.	SGB2-230AC
	SCG-50...SCG-100	415 V AC 50/60 Hz.	SGB2-415AC
SGB-3	SCG 115 ... SCG 150	230 V AC 50/60 Hz.	SGB3-230AC
	SCG 115 ... SCG 150	400 V AC 50/60 Hz.	SGB3-400AC
SGB-4	SCG 115 ... SCG 150	110 V DC	SGB3-110DC
	SCG 185 ... SCG 225	230 V AC 50/60 Hz.	SGB4-230AC
	SCG 185 ... SCG 225	400 V AC 50/60 Hz.	SGB4-400AC
SGB-5	SCG 185 ... SCG 225	110 V DC	SGB4-110DC
	SCG 265 ... SCG 330	230 V AC 50/60 Hz.	SGB5-230AC
	SCG 265 ... SCG 330	400 V AC 50/60 Hz.	SGB5-400AC
SGB-6	SCG 265 ... SCG 330	110 V DC	SGB5-110DC
	SCG400	230 V AC 50/60 Hz.	SGB6-230AC
	SCG400	400 V AC 50/60 Hz.	SGB6-400AC
SGB-7	SCG400	110 V DC	SGB6-110DC
	SCG500	230 V AC 50/60 Hz.	SGB7-230AC
	SCG500	400 V AC 50/60 Hz.	SGB7-400AC
SGB-8	SCG500	110 V DC	SGB7-110DC
	SCG 630 ... SCG 800	230 V AC 50/60 Hz.	SGB8-230AC
	SCG 630 ... SCG 800	400 V AC 50/60 Hz.	SGB8-400AC
SYB-3 (full set coil) SYB-4 (full set coil)	SCG 630 ... SCG 800	110 V DC	SGB8-110DC
	SCM 100 ... SCM 150	100-240 V AC / 100-220 V DC	SYB3-0ACDC
SYD-1	SCM 180 ... SCM 250	100-240 V AC / 100-220 V DC	SYB4-0ACDC
	SDM-9...SDM-40	24 V DC	SYD1-024DC
	SDM-9...SDM-40	48 V DC	SYD1-048DC
	SDM-9...SDM-40	60 V DC	SYD1-060DC
SYM-1	SDM-9...SDM-40	110 V DC	SYD1-110DC
	SCM 6M ... SCM 16M	24 V AC 50/60 Hz.	SYM1-024AC
	SCM 6M ... SCM 16M	42 V AC 50/60 Hz.	SYM1-042AC
	SCM 6M ... SCM 16M	48 V AC 50/60 Hz.	SYM1-048AC
	SCM 6M ... SCM 16M	110 V AC 50/60 Hz.	SYM1-110AC
SMD-1	SCM 6M ... SCM 16M	230 V AC 50/60 Hz.	SYM1-230AC
	SDM 6M ... SDM 16M	24 V DC	SMD1-024DC
	SDM 6M ... SDM 16M	48 V DC	SMD1-048DC
	SDM 6M ... SDM 16M	110 V DC	SMD1-110DC

Dimensions

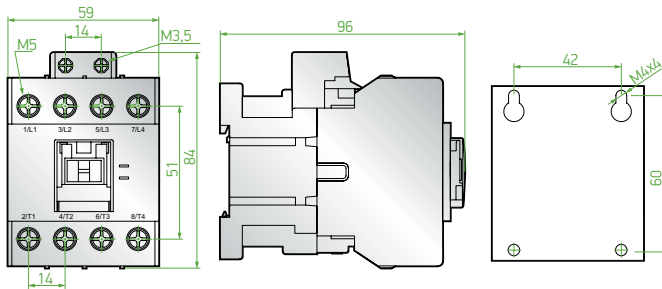
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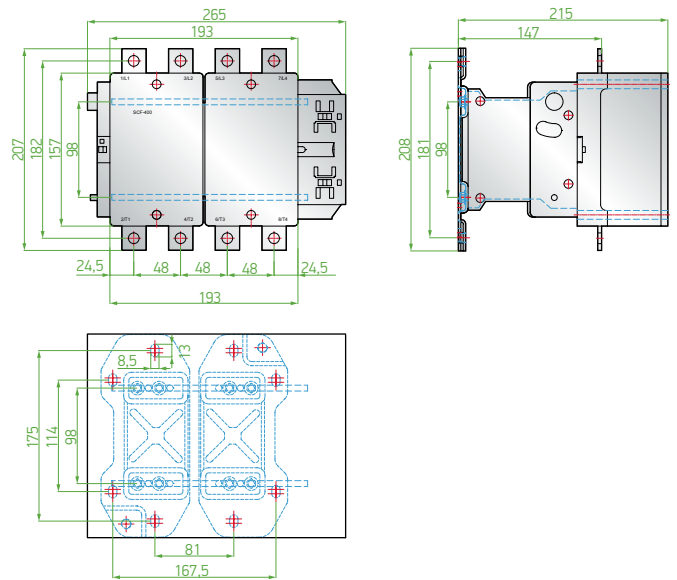
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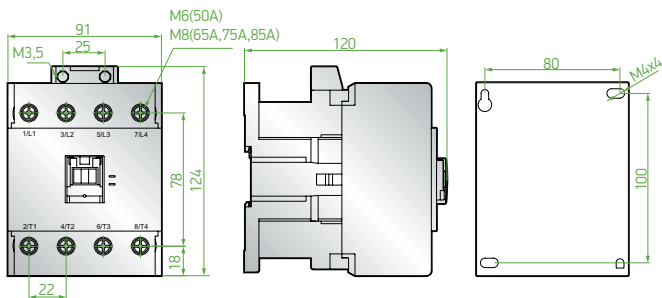
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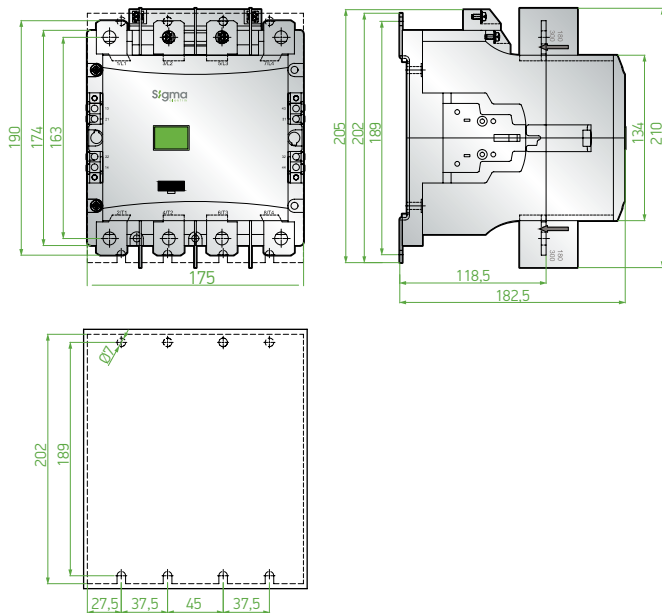
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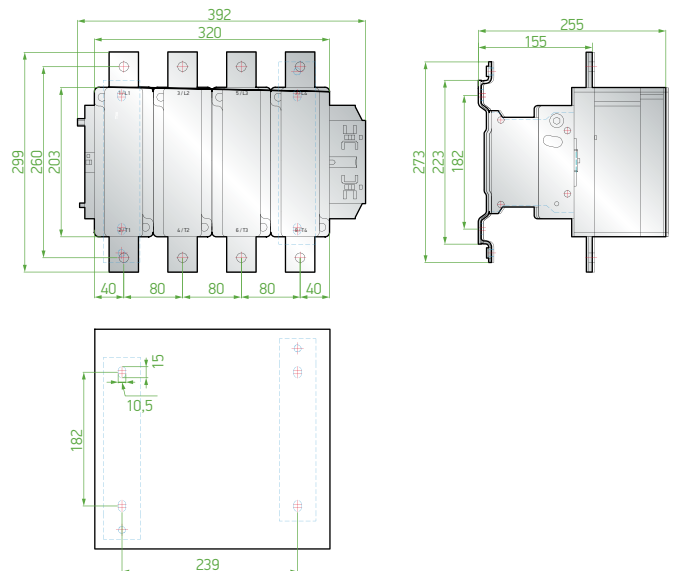
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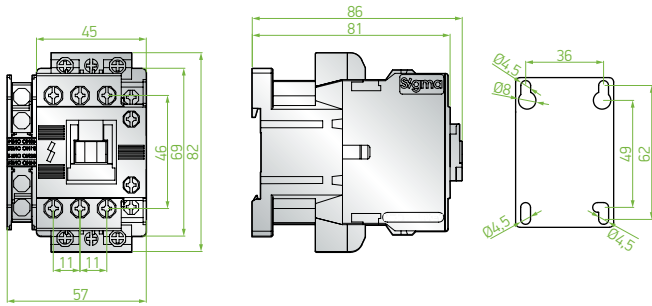
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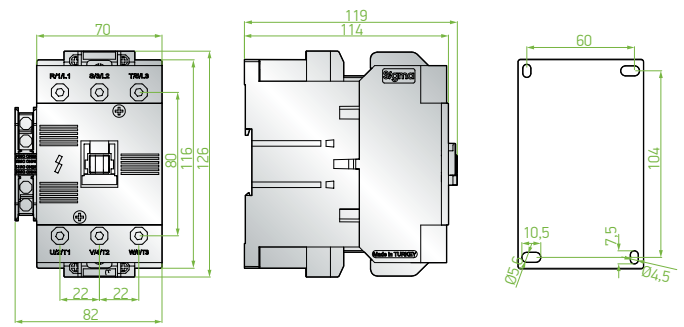
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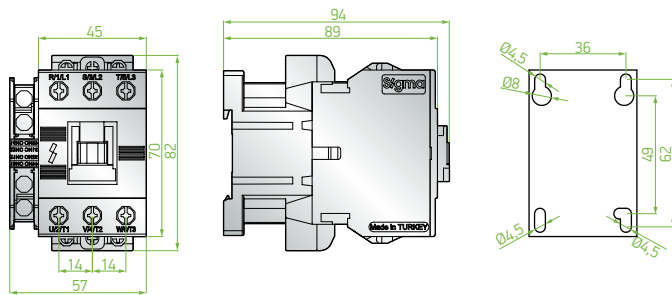
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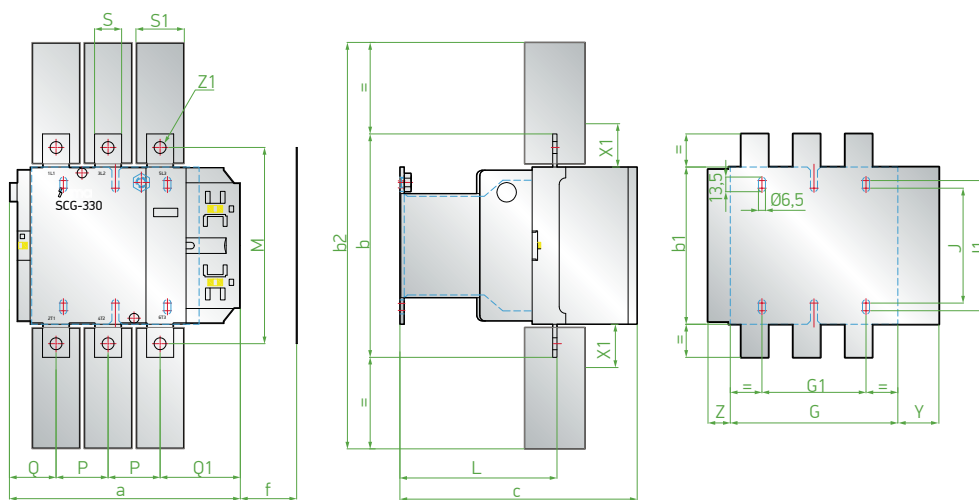
SCG 50-100



SCG 32-40

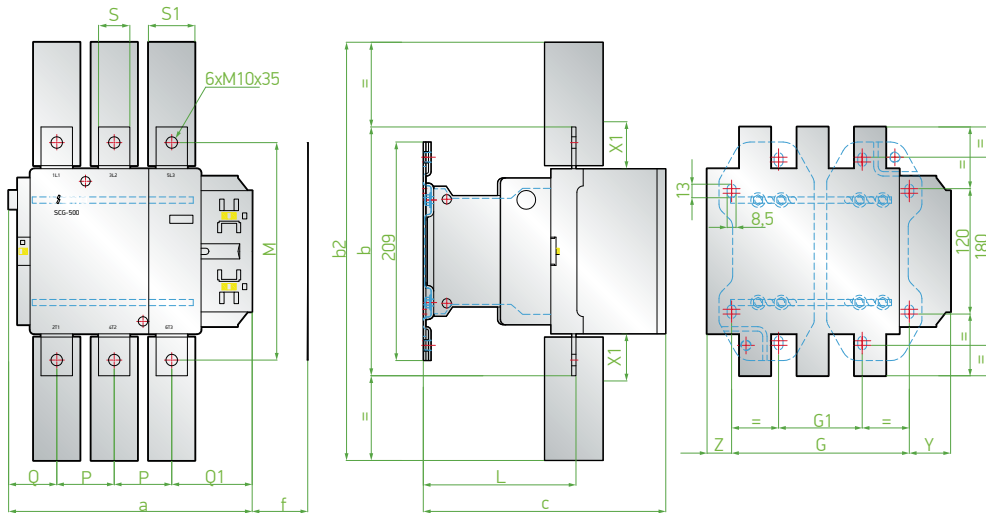


SCG 115-330



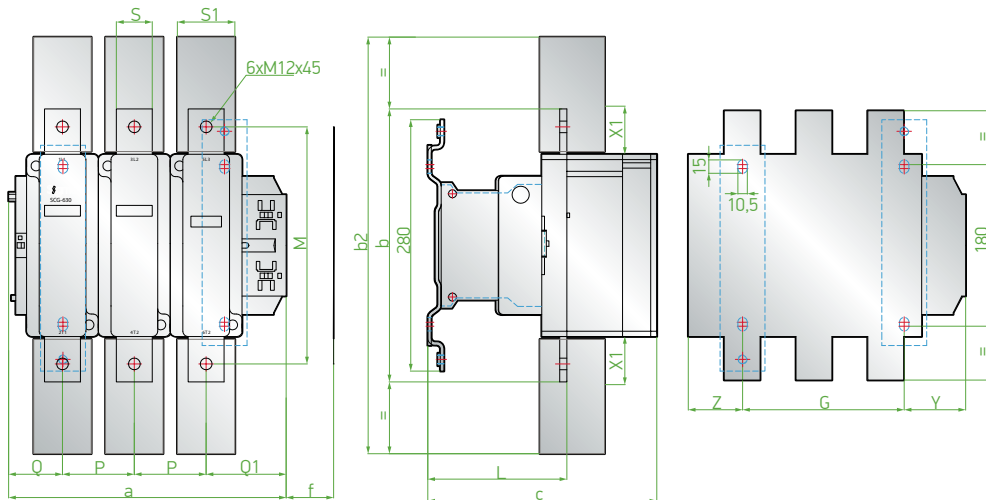
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	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
115A	163,5	162	137	265	171	131	106	80	106	120	107	147	37	29,5	60	20	26	44	13,5	M6x25
150A	163,5	170	137	301	171	131	106	80	106	120	107	150	40	26	57,5	20	34	44	13,5	M8x25
185A	168,5	174	137	305	181	130	111	80	106	120	113,5	154	40	29	59,5	20	34	44	13,5	M8x25
225A	168,5	197	137	364	181	130	111	80	106	120	113,5	172	48	21	51,5	25	44,5	44	13,5	M10x35
265A	201,5	203	145	375	213	147	142	96	106	120	141	178	48	39	66,5	25	44,5	38	21,5	M10x35
330A	213	206	145	375	219	147	154,5	96	106	120	145	181	48	43	74	25	44,5	38	20,5	M10x35

SCG 400-500



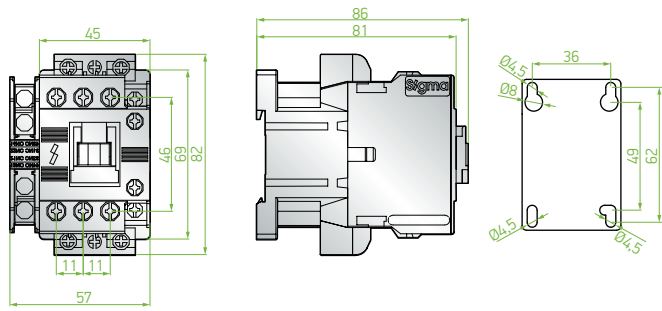
SCG	a	b	b2	c	f	G	Gmin.	Gmax.	G1	G1 min.	G1 max.	L	M	P	Q	Q1	S	S1	Y	Z
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
400A	213	206	375	219	119	170	156	192	80	66	102	145	181	48	43	74	25	44,5	19,5	23,5
500A	233	238	400	232	141	170	156	210	80	66	120	146	208	55	46	77	30	44,5	39,5	23,5

SCG 630-800

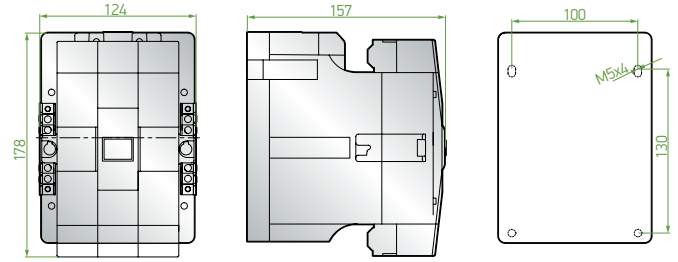


SCG	a	b	b2	c	f	G	Gmin.	Gmax.	L	M	P	Q	Q1	S	S1	Y	Z
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
630A	309	304	464	255	181	180	100	195	155	264	80	60	89	40	64	68,5	60,5
800A	309	304	464	255	181	180	100	195	155	264	80	60	89	40	64	68,5	60,5

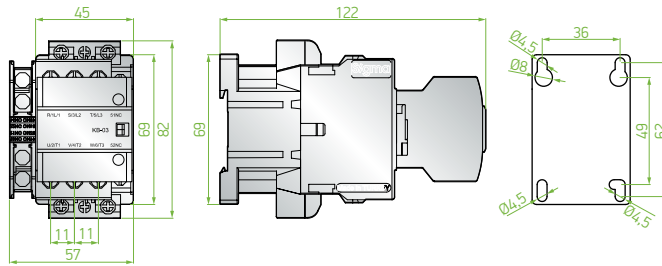
SCK 2.5-5



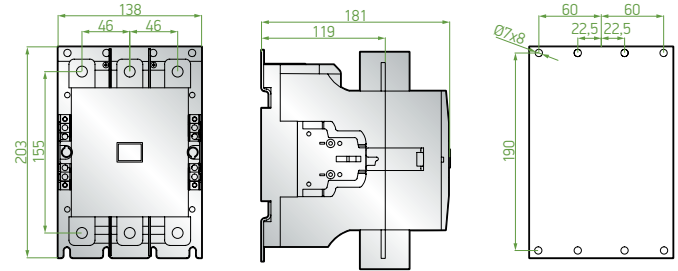
SCM 150



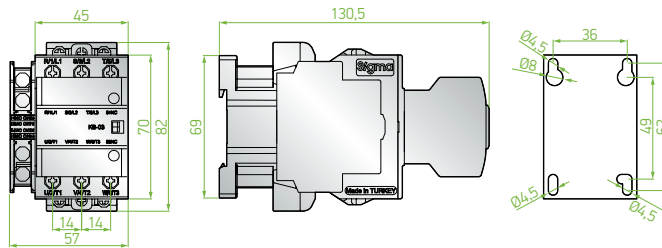
SCK 10-15



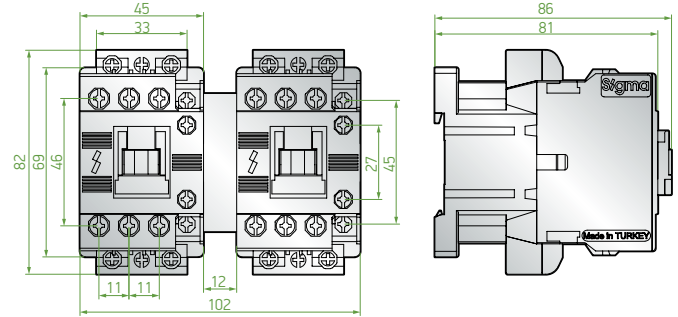
SCM 180-250



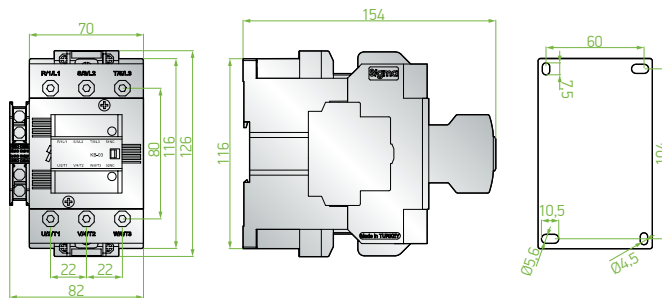
SCK 20-25



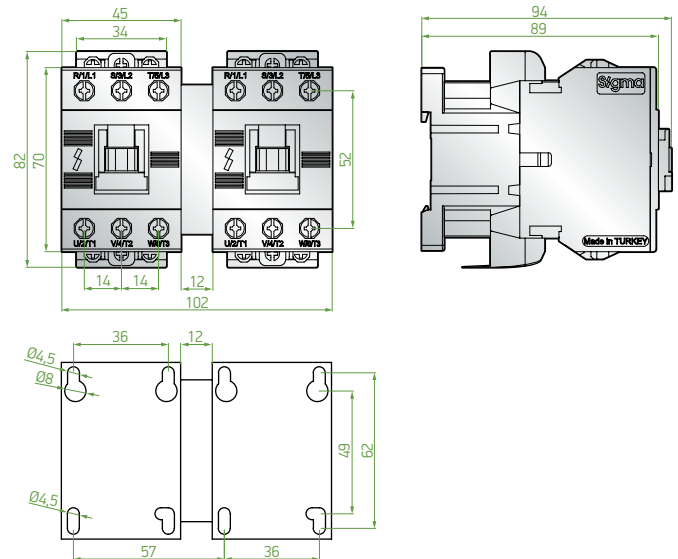
SCR 9-25



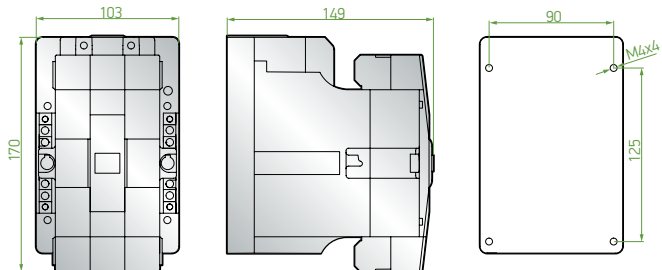
SCK 33-60



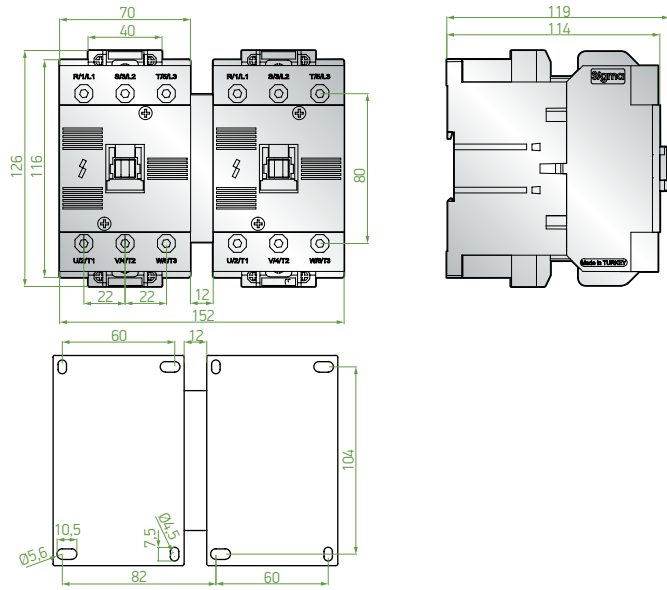
SCR 32-40



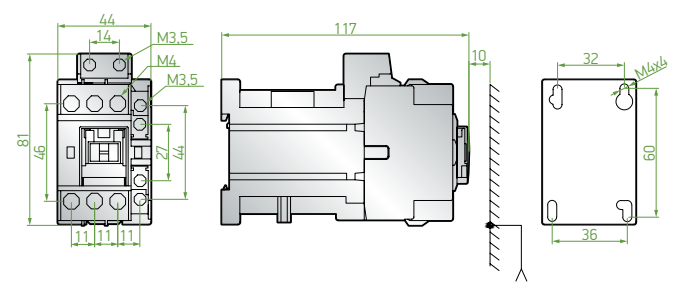
SCM 100-125



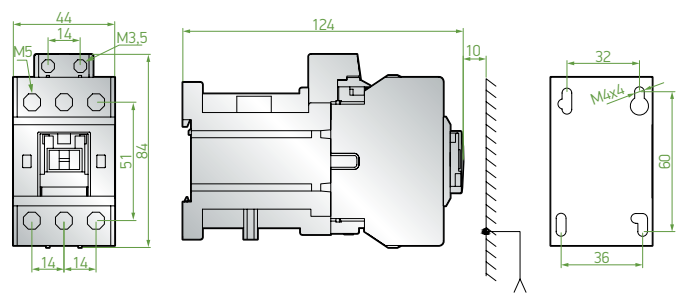
SCR 50-95



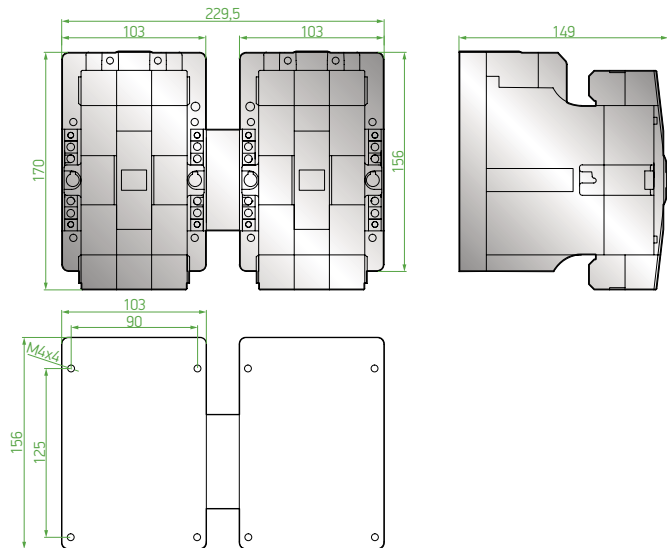
SDM 9-22



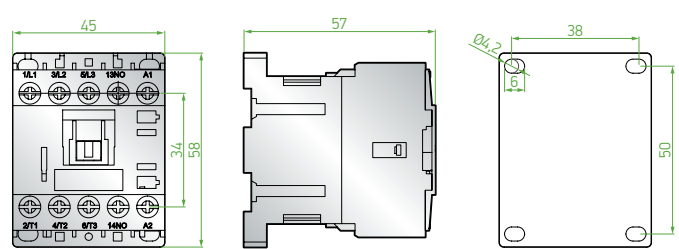
SDM 32-40



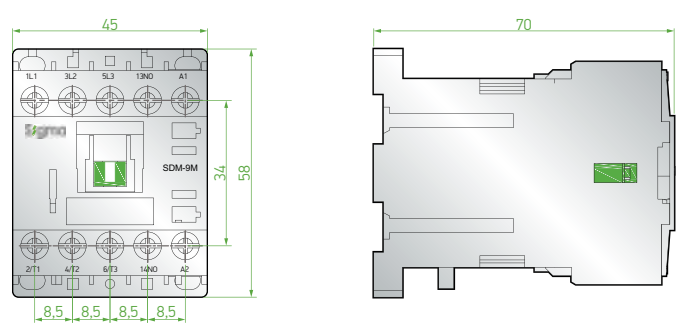
SCR 100



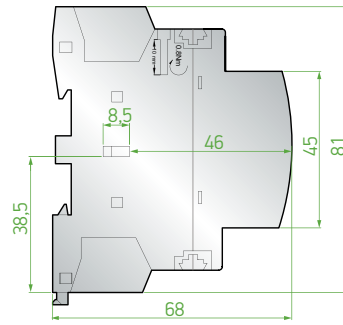
SCM 16M



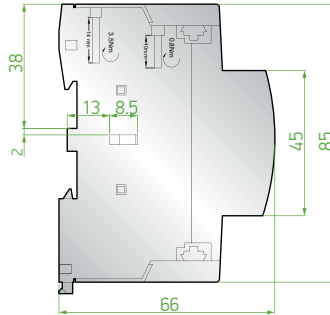
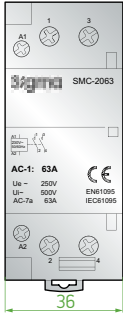
SDM 16M



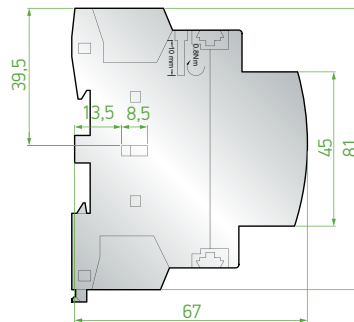
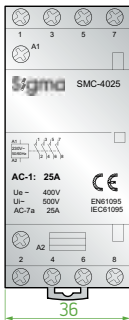
SMC-2025



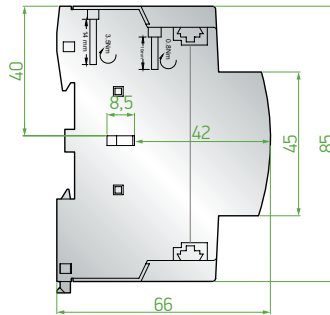
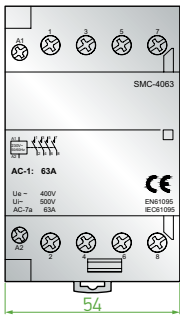
SMC-2063



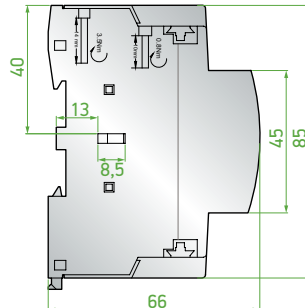
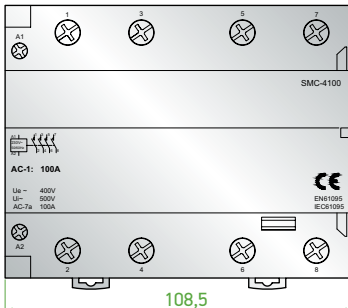
SMC-4025



SMC-4063



SMC-4100



Thermal Overload Relays



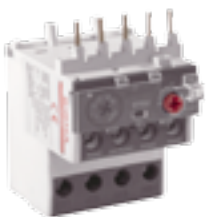
Type Code	Rated Current In (A)	Rated Current Range (A)	Type of Contactors	Min. Order Quantity	Pcs in a Box	Order Code
STRP-22	0.16	0.1-0.16	SCG 9 ... SCG 25	1	54	STRP22-016
	0.25	0.16-0.25	SCG 9 ... SCG 25	1	54	STRP22-025
	0.40	0.25-0.40	SCG 9 ... SCG 25	1	54	STRP22-040
	0.63	0.40-0.63	SCG 9 ... SCG 25	1	54	STRP22-063
	1	0.63-1	SCG 9 ... SCG 25	1	54	STRP22-1
	1.6	1-1.6	SCG 9 ... SCG 25	1	54	STRP22-1.6
	2.5	1.6-2.5	SCG 9 ... SCG 25	1	54	STRP22-2.5
	4	2.5-4	SCG 9 ... SCG 25	1	54	STRP22-4
	6	4-6	SCG 9 ... SCG 25	1	54	STRP22-6
	8	5-8	SCG 9 ... SCG 25	1	54	STRP22-8
	10	7-10	SCG 12 ... SCG 25	1	54	STRP22-10
	13	9-13	SCG 18 ... SCG 25	1	54	STRP22-13
	18	12-18	SCG 18 ... SCG 25	1	54	STRP22-18
STRP-40	22	16-22	SCG 25	1	54	STRP22-22
	26	18-26	SCG 32, SCG 40	1	36	STRP40-26
	36	24-36	SCG 40	1	36	STRP40-36
STRP-85	40	28-40	SCG 40	1	36	STRP40-40
	50	34-50	SCG 50 ... SCG 100	1	24	STRP85-50
	65	45-65	SCG 65 ... SCG 100	1	24	STRP85-65
	75	54-75	SCG 80 ... SCG 100	1	24	STRP85-75
STRP-100	85	63-85	SCG 95 ... SCG 100	1	24	STRP85-85
	100	65-100	SCM 100 ... SCM 125	1	1	STRP100-100
STRP-150	125	85-125	SCM 100 ... SCM 125	1	1	STRP100-125
	150	100-150	SCM 150	1	1	STRP150-150
STRP-220	180	120-180	SCM 250	1	2	STRP220-180
	240	160-240	SCM 250	1	2	STRP220-240

DIN RAIL Mounting Part for Thermal Overload Relays



Type Code	Compatible with	Order Code
SDR-22	STRP-22	SDR-22
SDR-40	STRP-40	SDR-40
SDR-85	STRP-85	SDR-85

Thermal Overload Relays for Mini Contactors



Type Code	Rated Current In (A)	Rated Current Range (A)	Min. Order Quantity	Pcs in a Box	Order Code
STRM-16	0.16	0.1-0.16	1	80	STRM16-0.16
	0.25	0.16-0.25	1	80	STRM16-0.25
	0.40	0.25-0.40	1	80	STRM16-0.40
	0.63	0.40-0.63	1	80	STRM16-0.63
	1	0.63-1	1	80	STRM16-1
	1.6	1-1.6	1	80	STRM16-1.6
	2.5	1.6-2.5	1	80	STRM16-2.5
	4	2.5-4	1	80	STRM16-4
	6	4-6	1	80	STRM16-6
	9	6-9	1	80	STRM16-9
	13	9-13	1	80	STRM16-13
	16	12-16	1	80	STRM16-16

DIN RAIL Mounting Part for Mini-Thermal Overload Relay



Type Code	Compatible Mini Thermal Relay	Order Code
SDR-16	STRM-16	SDR-16

Utilization Categories of Contactors

Utilization Category	Load Characteristic	Power Factor	Application Examples	Making Current (I)	Breaking Current (Ic)
AC-1	Non-Inductive loads	$\cos\theta=0.8$	The most common example is heating system (When 3P contactors are used to control of 1P heating systems, contactor's pole should be serially connected. In case which 2 poles are serially connected, Rated Current (In) should be considered at 1,6 times of nominal current (Ie) and if 3 poles are serially connected, 2,25 times of nominal current (Ie).	Ie	Ie
AC-2	Driving Slip-Ring Motors, reversing, stepping operation	$\cos\theta=0.65$	Lifting and metallurgy applications, wire drawing machines	2.5Ie	8Ie
AC-3	Driving Squirrel Cage asynchronous motors, motor stop in operation	$\cos\theta=0.45$ for Ie<100 A $\cos\theta=0.35$ for Ie>100 A	Compressors, pumps, fans, valves, elevators, conveyors, air conditioner.	6Ie	8Ie
AC-4	Driving Squirrel Cage asynchronous motors, reversing operation	$\cos\theta=0.45$ for Ie<100 A $\cos\theta=0.35$ for Ie>100 A	Printing press machines, wire drawing machines, stepping operation looms	6Ie	8Ie

Utilization Categories According to IEC/EN 60947-4-1

Utilization Category	Typical Use
AC-1	Non-Inductive or Slightly Inductive loads (heating systems, resistance furnace e.g..)
AC-2	Driving and/or stopping slip-ring motors. (Lifting and metallurgy applications, wire drawing machines e.g..)
AC-3	Driving Squirrel Cage asynchronous motors, motor stop in operation (Compressors, pumps, fans, valves, elevators, conveyors, air conditioner. e.g..)
AC-4	Stepping Drive Squirrel Cage asynchronous motors, reversing operation, (Printing press machines, wire drawing machines, stepping operation looms)
AC-5a	Switching of electrical discharge lamps (high or lower pressure sodium vapor lamps, mercury discharge lamps)
AC-5b	Switching of Incandescent lamps
AC-6a	Switching of Transformers
AC-6b	Switching of Capacitor groups
AC-8a	Controlling of Hermetic type compressor's motors which equipped with Manuel-reset thermal overload relays.
AC-8b	Controlling of Hermetic type compressor's motors which equipped with Auto-reset thermal overload relays.
DC-1	Non-Inductive or lower Inductive loads
DC-3	Driving of Shunt Motors, Stepping, reversing, motor stop in operation, dynamic breaking of DC motors
DC-5	Driving of Serial Motors, Stepping, reversing, motor stop in operation, dynamic breaking of DC motors

0 - 1 On - Off Cam Switches

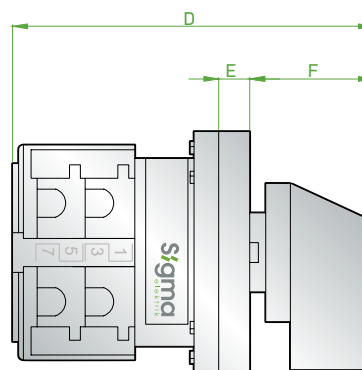
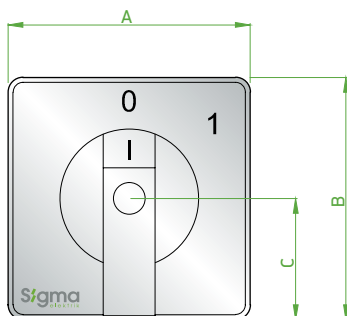


Type Code	Number of poles	Continuous Operating Current (Ith) A	Order Code
SPA1	1	10	SPA1-10
	1	16	SPA1-16
	1	20	SPA1-20
	1	25	SPA1-25
	1	32	SPA1-32
	1	63	SPA1-63
SPA3	3	10	SPA3-10
	3	16	SPA3-16
	3	20	SPA3-20
	3	25	SPA3-25
	3	32	SPA3-32
	3	63	SPA3-63

Change Over Switches (1 - 0 - 2)



Type Code	Number of poles	Continuous Operating Current (Ith) A	Order Code
SPN1	1	16	SPN1-16
	1	25	SPN1-25
	1	32	SPN1-32
	1	63	SPN1-63
SPN3	3	16	SPN3-16
	3	25	SPN3-25
	3	32	SPN3-32
	3	63	SPN3-63



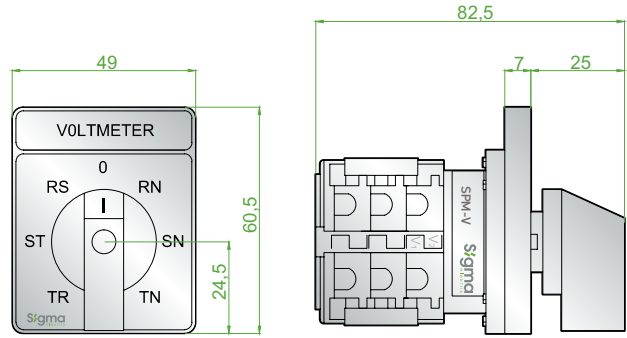
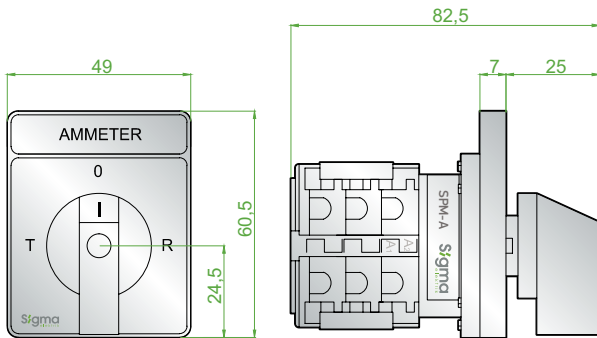
	A	B	C	D	E	F
SPA1-10 / 16 / 20	49	49	24,5	63	6,3	25
SPA1-25	49	49	24,5	66	6,3	25
SPA1-32	65	65	32,5	81	8	30
SPA1-63	65	65	32,5	90	8	30
SPN1-16	49	49	24,5	63	6,3	25
SPN1-25	49	49	24,5	66	6,3	25
SPN1-32	65	65	32,5	81	8	30
SPN1-63	65	65	32,5	90	8	30

	A	B	C	D	E	F
SPA3-10 / 16 / 20	49	49	24,5	73	6,3	25
SPA3-25	49	49	24,5	80	6,3	25
SPA3-32	65	65	32,5	93,5	8	30
SPA3-63	65	65	32,5	112	8	30
SPN3-16	49	49	24,5	83	6,3	25
SPN3-25	49	49	24,5	93	6,3	25
SPN3-32	65	65	32,5	107	8	30
SPN3-63	65	65	32,5	107	8	30

Instrument Selector Switches



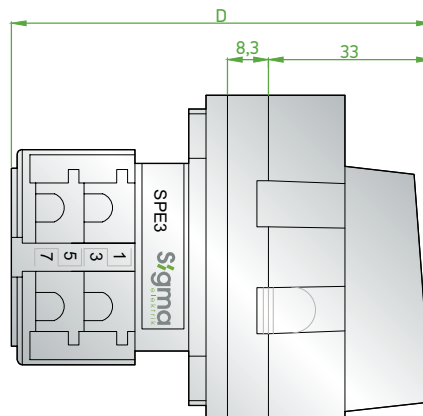
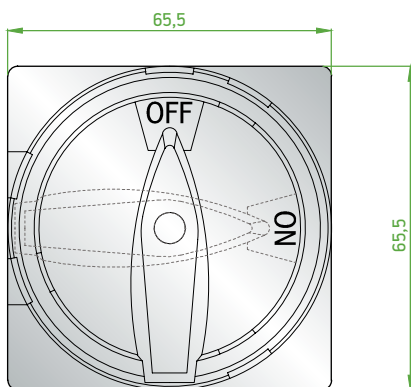
Type Code	Stages	Continuous Operating Current (Ith) A	Order Code
SPM-A	4 Stages	20	SPM-A
SPM-V	7 Stages	20	SPM-V



Locking Safety Switches (Red - Yellow)



Type Code	Number of poles	Continuous Operating Current (Ith) A	Pcs in a Box	Order Code
SPE3	3	20	20	SPE3-20
	3	32	20	SPE3-32
	3	63	20	SPE3-63



Order Code	D
SPE3-16	85
SPE3-20	85
SPE3-25	93
SPE3-32	98
SPE3-63	115

Motor Protection Switches



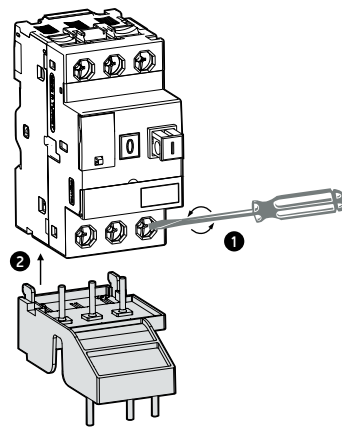
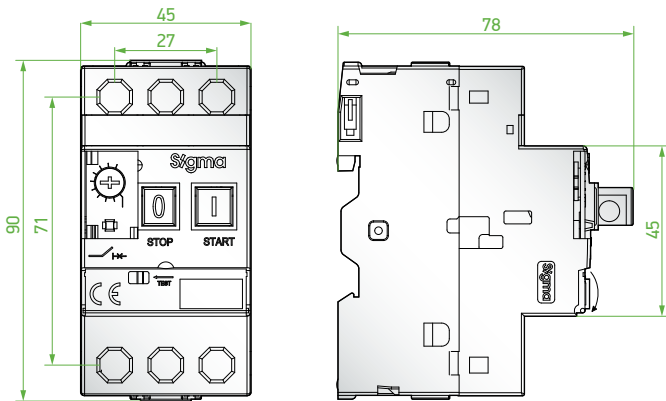
Type		SMK-25	SMK-80
Number of poles		3	3
Rated insulation voltage	Ui (V)	690	690
Rated impuls withstand voltage	Uimp (kV)	6	6
Electrical life (No. operation)	Op.	100.000	80.000
Mechanical life (No. operation)	Op.	100.000	100.000
Compatibility		AC-3	AC-3
Rated operating voltage	Ue (V)	690	690
Rated operating frequency	Hz	50/60	50/60
Utilization category		A	A
Contamination degree		3	3
Vibration strength		5 g (from 5 to 150 Hz)	5 g (from 5 to 150 Hz)
Maximum ambient operating temperature	°C	From -4 to +140°F (from -20 to + 60°C)	From -4 to +140°F (from -20 to + 60°C)
Maximum ambient storage temperature	°C	From -40 to +176°F (from -40 to + 80°C)	From -40 to +176°F (from -40 to + 80°C)
Flame resistance	°C	1760°F (960°C)	1760°F (960°C)
Tightening torque	Nm	3	3
Auxiliary contact		Yes	Yes
Under voltage release		Yes	Yes
Remote tripping coil		Yes	Yes
Container		Yes	Yes
Contactor combination block		Yes	Yes
Standards		TS EN 60947-4-1, 60947-2	TS EN 60947-4-1, 60947-2



Type Code	Rated Power at 400V AC3 (kW)	Rated Current Range (A)	Rated Short Circuit Breaking Capacity at 400V Icu (kA)	Min. Order Quantity	Pcs in a Box	Order Code
SMK-25	0,02	0.1-0.16	100	1	48	SMK25-0.16
	0,06	0.16-0.25	100	1	48	SMK25-0.25
	0,09	0.25-0.4	100	1	48	SMK25-0.4
	0,12	0.4-0.63	100	1	48	SMK25-0.63
	0,25	0.63-1	100	1	48	SMK25-1
	0,37	1-1,6	100	1	48	SMK25-1.6
	0,75	1.6-2.5	100	1	48	SMK25-2.5
	1,5	2,5-4	100	1	48	SMK25-4
	2,2	4-6,3	100	1	48	SMK25-6.3
	4	6-10	100	1	48	SMK25-10
	5,5	9-14	15	1	48	SMK25-14
	7,5	13-18	15	1	48	SMK25-18
	9	17-23	15	1	48	SMK25-23
	11	20-25	15	1	48	SMK25-25
15	24-32	15	1	48	SMK25-32	
SMK-80	18,5	25-40	15	1	24	SMK80-40
	22	36-50	15	1	24	SMK80-50
	30	40-63	15	1	24	SMK80-63
	40	56-80	15	1	24	SMK80-80

Dimensions

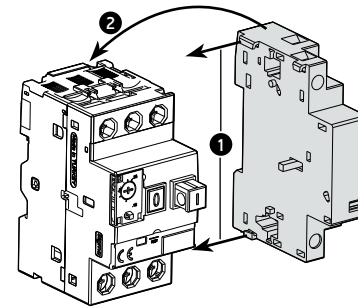
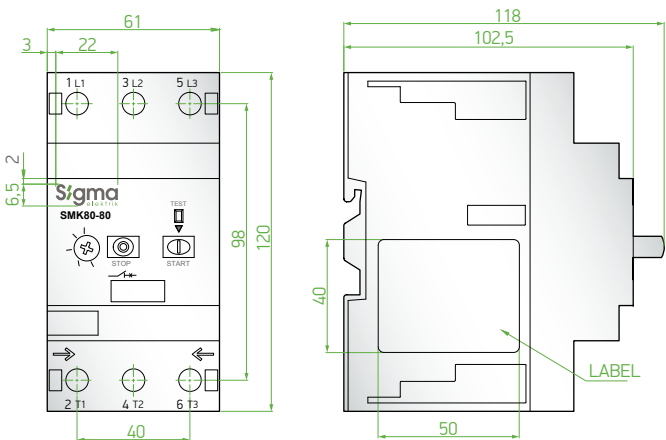
SMK-25



1. Loosen motor protection switch main contact's screws
2. Install and mount SMK25-A's accessory combiner tab into the motor protection switch's housing, as indicated by the arrow

SMK25-DG, SMK25-AB - Mounting

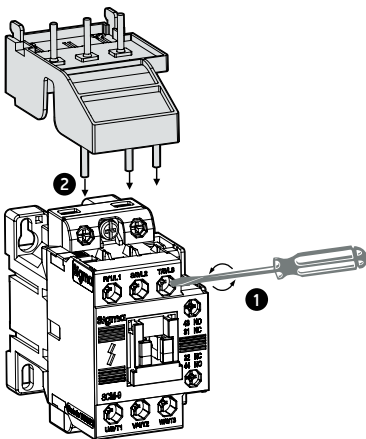
SMK-80



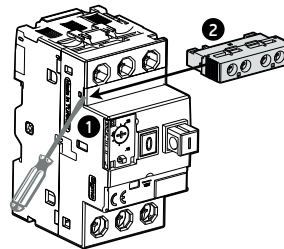
1. Install the both SMK 25-DG and SMK25-AB auxiliary contacts tabs in the slot on the product right side as indicated by the arrow
2. Slide the blue locking tab into the slot and lock it, which is under the auxiliary contacts.

SMK25-F11, SMK25-F20 - Mounting

SMK25-A - Mounting

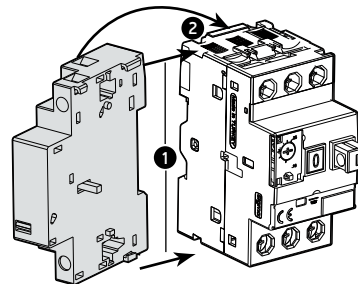


1. Loosen the main contactor contact's screws
2. Mount the joint adapter to the contactor



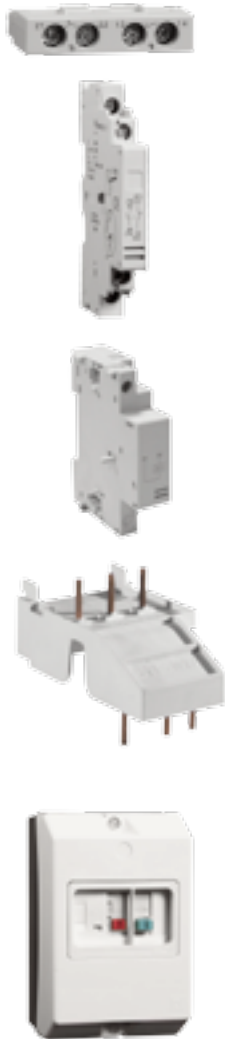
1. Gently push the locking tab and remove the accessory cover by pulling it upwards. As indicated by the arrow
2. Insert the auxiliary contact into its housing and push it into its space.

SMK25-L11, SMK25-L20 - Mounting



1. At the first step: insert the securing tab into the slot on the left side of the SMK25-L11 and SMK25-L20 as indicated by the arrow.
2. Insert the blue locking tab into its housing and lock it

Accessories for Motor Protection Switches



Type Code	Accessories	Order Code
SMK25-F11	Auxiliary Contact 1NO+1NC (Front Mounting)	SMK25-F11
SMK25-F20	Auxiliary Contact 2NO (Front Mounting)	SMK25-F20
SMK25-L11	Auxiliary Contact 1NO+1NC (Side Mounting)	SMK25-L11
SMK25-L20	Auxiliary Contact 2NO (Side Mounting)	SMK25-L20
SMK80-L11	Auxiliary Contact 1NO+1NC (Side Mounting)	SMK80-L11
SMK80-L20	Auxiliary Contact 2NO (Side Mounting)	SMK80-L20

Type Code	Accessories	Order Code
SMK25-DG	Under Voltage Release 380 V	SMK25-DG
SMK25-AB	Shunt Trip Release 230 V	SMK25-AB

Type Code	Accessories	Order Code
SMK25-A	Combination Block for Contactor (SCM9-40)	SMK25-A

Type Code	Accessories	Order Code
SMK25-K	Widthclosure for Motor Protection Switch	SMK25-K

Motor Starters with Widthclosure (DOL)



Type Code	Rated Motor Power (kW) 380 V	Setting Range (A)	Coil Voltage (V) AC	Pcs in a Box	Order Code
SMS009230	0.37	1-1.6	230	8	SMS090037
	0.75	1.6-2.5	230	8	SMS090075
	1.5	2.5-4	230	8	SMS090115
	2.2	4-6	230	8	SMS090220
	3	5-8	230	8	SMS090300
	4	7-10	230	8	SMS090400
SMS012230	5.5	9-13	230	8	SMS0120550
SMS018230	7.5	12-18	230	8	SMS0180750
SMS025230	11	16-22	230	8	SMS0251110
SMS032230	15	24-36	230	4	SMS0321150
SMS040230	18.5	28-40	230	4	SMS0401185
SMS050230	22	34-50	230	1	SMS0501220
SMS065230	30	45-65	230	1	SMS0651300
SMS080230	37	54-75	230	1	SMS0801370
SMS095230	45	63-85	230	1	SMS0951450

General Technic Specifications

Standard	IEC 60044-1/ 61869-2
Rated operational voltage (Un)	720V
Rated frequency	50/60Hz (on demand 400 Hz)
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Operating humidity	up to 95% relative humidity
Rated thermal continuous current	1.2xIn
Rated short time thermal current (Ith)	60xIn / 1 sec. - 100xIn / 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power-frequency withstand voltage	3kV eff. (50 Hz) / 1 min.
Thermal class of insulation	E (120 deg.C max.)
Casing	Non-flammable, self extinguishing, glass reinforced PA6
Degree of protection	IP20
Instrument security factor (Fs)	5
Secondary terminals	Brass plated nickel M5 screws
Recommended tightening torque	2 Nm (for secondary terminals)
Accuracy class	Metering; 0,2, 0,2s, 0,5, 0,5s, 1,3 ; Protection 5P, 10P
Burden	from 1 to 30VA
Rated primary current	up to 5000A
Rated secondary current	1 or 5 A

Main Dimensions

Type	Cable Diameter (mm)	Window (mm)	Busbar (mm)	Cable Section (mm ²)	Outer Dimensions (mm) wxhxd
S25BN	—	—	—	2,5.....50	80x100x40
S30	24	31x11	30x10	35.....300	80x100x(40-60)
S30M	24	31x11	30x10	50.....300	62x80x(30-45)
S40	31	41x11	40x10	185.....400	80x100x(40-60)
S50	38	51x11	50x10	—	80x100x(40-60)
S60	46	61x21	60x20	—	107x132x45
S60D	30	61x31	60x30	—	82x134x60
S60A	30	61x31	60x30	—	102x145x40
S80	67	81x31	80x30	—	145x165x55
S100	62	101x11	100x10	—	145x165x55
S100D	70	101x73	4x(100x10)	—	128x193x61
S125	126	131x11	3x(125x10) 130x10	—	190x220x55

Round Type Current Transformers



Type Code	Primary Current (A)	Rated Power (VA)	Class (cl)	Bus Bar Dimensions (mm)	Min. Order Quantity	Pcs in a Box	Order Code
SMT30	50	1,5	3	30	3	51	SMT0300050301
	60	2,5	3	30	3	51	SMT0300060302
	75	2,5	3	30	3	51	SMT0300075302
	100	2,5	3	30	3	51	SMT0300100302
	125	2,5	3	30	3	51	SMT0300125302
	150	2,5	3	30	3	51	SMT0300150302
	200	2,5	3	30	3	51	SMT0300200302
	250	2,5	0,5	30	3	51	SMT0300250505
SMT40	300	5	0,5	30	3	51	SMT0300300505
	100	2,5	3	40	3	42	SMT0400100302
	150	2,5	3	40	3	42	SMT0400150302
	200	2,5	3	40	3	42	SMT0400200102
	400	5	0,5	40	3	42	SMT0400400505
	500	5	0,5	40	3	42	SMT0400500505
SMT70	600	5	0,5	40	3	42	SMT0400600505
	800	5	0,5	70	3	42	SMT0700800505
	1000	10	0,5	70	3	42	SMT0701000510
	1200	10	0,5	70	3	42	SMT0701200510
	1250	10	0,5	70	3	42	SMT0701250510
SMT100	1500	10	0,5	70	3	42	SMT0701500510
	800	5	0,5	100	3	42	SMT1000800505
	1000	5	0,5	100	3	42	SMT1001000505
	1250	10	0,5	100	3	42	SMT1001250510
	1600	15	0,5	100	3	42	SMT1001600515
	2000	15	0,5	100	3	42	SMT1002000515
SMT125	2500	15	0,5	100	3	42	SMT1002500515
	2000	15	0,5	125	3	42	SMT1252000515
	2500	15	0,5	125	3	42	SMT1252500515
	3000	15	0,5	125	3	42	SMT1253000515
	4000	15	0,5	125	3	42	SMT1254000515
	5000	30	0,5	125	3	42	SMT1255000530

Current Transformers cl: 0.5



Type Code	Primary Current (A)	Rated Power (VA)	Class (cl)	Bus Bar Dimensions (mm)	Min. Order Quantity	Pcs in a Box	Order Code
S25B	20	10	0,5	with bus bar	3	24	SS2500200510
	25	10	0,5	with bus bar	3	24	SS2500250510
	30	10	0,5	with bus bar	3	24	SS2500300510
	40	10	0,5	with bus bar	3	24	SS2500400510
	50	10	0,5	with bus bar	3	24	SS2500500510
	60	10	0,5	with bus bar	3	24	SS2500600510
	75	10	0,5	with bus bar	3	24	SS2500750510
	100	10	0,5	with bus bar	3	24	SS2501000510
	125	10	0,5	with bus bar	3	24	SS2501250510
150	10	0,5	with bus bar	3	24	SS2501500510	
S30	100	5	0,5	30x10	3	42	SS3001000505
	125	5	0,5	30x10	3	42	SS3001250505
	150	5	0,5	30x10	3	42	SS3001500505
	150	10	0,5	30x10	3	30	SS3001500510
	200	10	0,5	30x10	3	30	SS3002000510
S30M	250	10	0,5	30x10	3	51	SM3002500510
	300	10	0,5	30x10	3	51	SM3003000510
	400	10	0,5	30x10	3	51	SM3004000510
	500	10	0,5	30x10	3	51	SM3005000510
	600	10	0,5	30x10	3	51	SM3006000510
S40	300	10	0,5	40x10	3	42	SS4003000510
	400	10	0,5	40x10	3	42	SS4004000510
	500	10	0,5	40x10	3	42	SS4005000510
	600	10	0,5	40x10	3	42	SS4006000510
S50	500	10	0,5	50x10	3	42	SS5005000510
	600	10	0,5	50x10	3	42	SS5006000510
	750	10	0,5	50x10	3	42	SS5007500510
	800	15	0,5	50x10	3	42	SS5008000515
	1000	15	0,5	50x10	3	42	SS5001000515
S60	750	15	0,5	60x20	3	36	SS6007500515
	800	15	0,5	60x20	3	36	SS6008000515
	1000	15	0,5	60x20	3	36	SS6001000515
S80	750	10	0,5	80x30	3	18	SS8007500510
	800	10	0,5	80x30	3	18	SS8008000510
	1000	15	0,5	80x30	3	18	SS8010000515
	1200	15	0,5	80x30	3	18	SS8012000515
	1250	15	0,5	80x30	3	18	SS8012500515
	1500	15	0,5	80x30	3	18	SS8015000515
S100	1200	15	0,5	100x10	3	18	SS1001200515
	1250	15	0,5	100x10	3	18	SS1001250515
	1500	15	0,5	100x10	3	18	SS1001500515
	1600	15	0,5	100x10	3	18	SS1001600515
	2000	15	0,5	100x10	3	18	SS1002000515
	2000	30	0,5	100x10	3	18	SS1002000530
	2500	15	0,5	100x10	3	18	SS1002500515
	2500	30	0,5	100x10	3	18	SS1002500530
	3000	30	0,5	100x10	3	18	SS1003000530



Type Code	Primary Current (A)	Rated Power (VA)	Class (cl)	Bus Bar Dimensions (mm)	Min. Order Quantity	Pcs in a Box	Order Code
S125	2000	15	0,5	3x (125x10) / 130x10	3	12	SS1252000515
	2500	15	0,5	3x (125x10) / 130x10	3	12	SS1252500515
	3000	30	0,5	3x (125x10) / 130x10	3	12	SS1253000530
	4000	30	0,5	3x (125x10) / 130x10	3	12	SS1254000530
	5000	30	0,5	3x (125x10) / 130x10	3	12	SS1255000530
S60D (Narrow Type)	600	5	0,5	3x(60x10)	3	18	SD6006000505
	750	7,5	0,5	3x(60x10)	3	18	SD6007500507
	1000	10	0,5	3x(60x10)	3	18	SD6010000510
	1200	15	0,5	3x(60x10)	3	18	SD6012000515
	1250	15	0,5	3x(60x10)	3	18	SD6012500515
	1600	15	0,5	3x(60x10)	3	18	SD6016000515
S100D (Narrow Type)	1000	10	0,5	4x(100x10)	3	12	SD1001000510
	1200	15	0,5	4x(100x10)	3	12	SD1001200515
	1250	15	0,5	4x(100x10)	3	12	SD1001250515
	1600	15	0,5	4x(100x10)	3	12	SD1001600515
	2000	15	0,5	4x(100x10)	3	12	SD1002000515
	2500	15	0,5	4x(100x10)	3	12	SD1002500515
	3000	30	0,5	4x(100x10)	3	12	SD1003000530
	4000	30	0,5	4x(100x10)	3	12	SD1004000530

cl: 1



Type Code	Primary Current (A)	Rated Power (VA)	Class (cl)	Bus Bar Dimensions (mm)	Min. Order Quantity	Pcs in a Box	Order Code
S30	100	5	1	30x10	3	42	SS3001001005
	150	5	1	30x10	3	42	SS3001501005
	200	5	1	30x10	3	42	SS3002001005
	250	5	1	30x10	3	42	SS3002501005
	300	5	1	30x10	3	42	SS3003001005
	400	5	1	30x10	3	42	SS3004001005
S40	400	5	1	40x10	3	42	SS4004001005
	500	5	1	40x10	3	42	SS4005001005
	600	5	1	40x10	3	42	SS4006001005

cl: 3



Type Code	Primary Current (A)	Rated Power (VA)	Class (cl)	Bus Bar Dimensions (mm)	Min. Order Quantity	Pcs in a Box	Order Code
S30	50	2,5	3	30x10	3	42	SS300503002
	60	2,5	3	30x10	3	42	SS300603002
	75	2,5	3	30x10	3	42	SS300753002

Micro Type Current Transformers



Type Code	Primary Current (A)	Rated Power (VA)	Class (cl)	Bus Bar Dimensions (mm)	Min. Order Quantity	Pcs in a Box	Order Code
S20MC	60	1	1	20x10	3	51	S20MC00601000
	75	1	1	20x10	3	51	S20MC00751000
	80	1	1	20x10	3	51	S20MC00801000
	100	1.5	1	20x10	3	51	S20MC01001001
	125	1.5	1	20x10	3	51	S20MC01251001
	150	1.5	1	20x10	3	51	S20MC01501001
	200	2.5	1	20x10	3	51	S20MC02001002
	250	2.5	1	20x10	3	51	S20MC02501002
	300	3.75	1	20x10	3	51	S20MC03001003

Mini Type Current Transformers (Assembly to 35mm Din Rail)



Type Code	Primary Current (A)	Rated Power (VA)	Class (cl)	Bus Bar Dimensions (mm)	Min. Order Quantity	Pcs in a Box	Order Code
S20M	50	1,5	3	20x10	3	51	SM2000503001
	60	1,5	3	20x10	3	51	SM2000603002
	75	2,5	1	20x10	3	51	SM2000751002
	100	2,5	1	20x10	3	51	SM2001001002
	125	2,5	1	20x10	3	51	SM2001251002
	150	2,5	0,5	20x10	3	51	SM2001500502
S30ML	200	2,5	0,5	20x10	3	51	SM2002000503
	150	2,5	0,5	30x10	3	51	SM3001500502
	200	2,5	0,5	30x10	3	51	SM3002000502
	200	5	0,5	30x10	3	51	SM3002000505

Split-Core Type Current Transformers



Type Code	Primary Current (A)	Rated Power (VA)	Class (cl)	Bus Bar Dimensions (mm)	Min. Order Quantity	Pcs in a Box	Order Code
S30A	200	1.5	1	2x(30x10)	3	18	SA3002001001
	250	2.5	1	2x(30x10)	3	18	SA3002501002
	300	2.5	1	2x(30x10)	3	18	SA3003001002
	400	3.75	1	2x(30x10)	3	18	SA3004001003
S60A	400	3,75	1	3x(60x10)	3	18	SA6004001003
	500	5	1	3x(60x10)	3	18	SA6005000505
	600	5	0,5	3x(60x10)	3	18	SA6006000505
	800	7,5	0,5	3x(60x10)	3	18	SA6008000507
	1000	10	0,5	3x(60x10)	3	18	SA6010000510
S120A	1200	10	0,5	4x(120x10)	3	18	SA12012000510
	1600	10	0,5	4x(120x10)	3	18	SA12016000510
	2000	15	0,5	4x(120x10)	3	18	SA12020000515
	2500	15	0,5	4x(120x10)	3	18	SA12025000515
	3000	15	0,5	4x(120x10)	3	18	SA12030000515
	4000	15	0,5	4x(120x10)	3	18	SA12040000515

Main Dimensions

Type Code	Cable Diameter (mm)	Window (mm)	Bus Bar Dimensions (mm)	Cable Section (mm ²)	Primer Current (A)	Rated Power (VA)	Outer Dimensions WxHxD (mm)
S25B	—	—	—	—	20...150	2.5...30	80x100x40
S30	24	31x11	30x10	4...150	100...600	1.....30	80x100x(40-50-60)
S30M	24	31x11	30x10	4...150	150...600	1.....15	62x80x(30-45)
S40	31	41x11	40x10	4...240	300...600	2.5.....30	80x100x(40-50-60)
S50	38	51x11	50x10	4...300	500...1000	2.5.....30	80x100x(40-50-60)
S60	46	61x21	2x(60x10)	4...300	500...1000	5.....30	107x132x45
S60D	—	61x31	3x(60x10)	—	600...1600	5.....15	82x134x60
S80	67	81x31	3x (80x10)	4...300	500...1500	5.....30	145x165x55
S100	—	102x11	100x10	—	500...2500	5.....30	145x165x55
S100D	—	101x72	4x (100x10)	—	600...5000	10.....30	128x193x61
S125	126	131x10	4x (125x10)	4...300	2000...5000	15.....60	190x220x55

Determination of Current Transformer's Power

The below formula can be used to determine current transformer's power. The most important matter is; determined power of current transformer should not exceed from maximum load of transformer power and not less than 1/4 of rated power. Otherwise, It may cause fault measuring or create fault protection signals.

$$P_s = P_A + P_K + P_T$$

P_s : Total Secondary Power (VA)

P_A : Secondary rated Power (VA)

P_K : Dielectric Cable Loss (VA)

P_T : Contact Loss (considered 0.5 VA)

$$P_K = (I_{sn}^2 \times 2L) / S \times 56$$

I_{sn} = Secondary Rated Current (A)

L = Length of the cable on secondary side (m)

S = Section of copper cable (mm²)

56 = Conductivity of Copper Cable (m/ohm x mm²)

Distance Between Current Transformer and Load (meter)	Cable Loss (P_K) According to Secondary Cable Section (VA)			
	2.5 mm ²	4 mm ²	6 mm ²	10 mm ²
1m	0.36	0.22	0.15	0.09
2m	0.71	0.45	0.3	0.18
3m	1.07	0.67	0.45	0.27
4m	1.43	0.89	0.6	0.36
5m	1.78	1.12	0.74	0.44
6m	2.14	1.34	0.89	0.54
7m	2.5	1.56	1.04	0.63
8m	2.86	1.79	1.19	0.71
9m	3.21	2.01	1.34	0.8
10m	3.57	2.24	1.49	0.89

**You can use this formula to calculate cable loss which apart from above mentioned cable length.

Power of devices connected to current transformers (PA)

Device	Power (VA)
Ammeter	0,7 1,5
Wattmeter	0,2 5,0
CosØmeter	2,0 6,0
Counters (active and reactives)	0,4 1,0
Reactive power control relays	0,5 1,0
Over current relays	0,2 6,0
Reverse current relays	1,0 2,0
Secondary Thermal Relays	7,2 9,0

Current error and Phase shifting limits (According to IEC 60044-1, IEC 385 class 0.1-0.2-0.5-1)

Accuracy Class	Current (proportion) error ± percentage for the rated currents given below				± Phase shifting for rated current percentages given below							
					Minutes				Centi-radians			
	%5	%20	%100	%120	%5	%20	%100	%120	%5	%20	%100	%120
0,1	0,4	0,2	0,1	0,1	15	5	5	5	0,45	0,24	0,15	0,15
0,2	0,75	0,35	0,2	0,2	30	10	10	10	0,9	0,45	0,3	0,3
0,5	1,5	0,75	0,5	0,5	90	30	30	30	2,7	1,35	0,9	0,9
1,0	3,0	1,5	1,0	1,0	180	90	60	60	5,4	2,7	1,8	1,8

When current fault and phase shift at rated frequency varies between 1/1 and 1/4 of the secondary load, rated load, the values in the table should not be exceeded.

S25B Series Bar Type Current Transformer



Product Identification

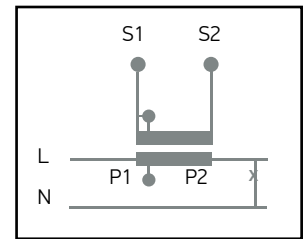
Compact type current transformers are suitable for primary current from 20A to 150A and they have sealable terminal cover.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

Application Diagram



Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2xIn
Rated short-time thermal current (Ith)	60xIn / 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5-1-3
Burden	10 - 15 VA
Rated primary current	From 20 A to 150 A
Rated secondary current	5 A

Note: Additional information is provided upon request.

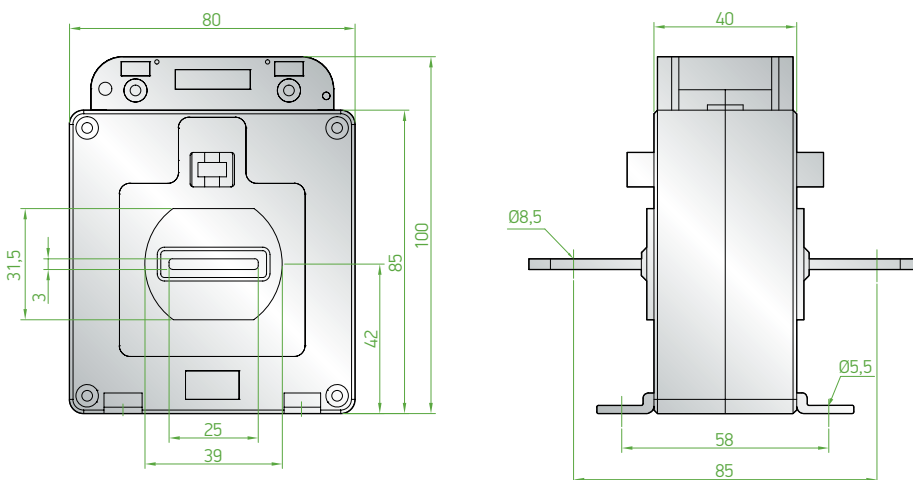
Approvals



Feasibility Table

S25B	Max. burden against class index (at 5A)				
Bus Bar (mm)	-				
Cable Ø (mm)	-				
Accuracy (cl)	0.2s	0,2	0,5	1	3
Ip(A)	VA				
20	3,75	3,75	10	15	15
25	3,75	3,75	10	15	15
30	3,75	3,75	10	15	15
40	3,75	3,75	10	15	15
50	3,75	3,75	10	15	20
60	3,75	3,75	10	15	20
75	3,75	3,75	10	15	20
100	3,75	3,75	10	15	20
125	3,75	3,75	10	15	20
150	3,75	3,75	10	15	20

Dimensions



S30-S30L Series Current Transformer



Product Identification

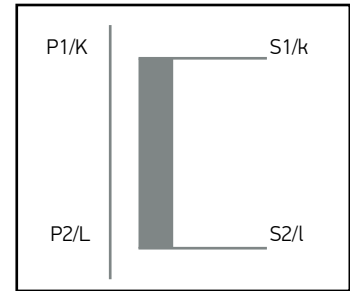
Compact type current transformers are suitable for primary current from 50A to 600A and they have sealable terminal cover.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

Application Diagram



Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2xIn
Rated short-time thermal current (Ith)	100xIn / 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5-1-3
Burden	1.5 - 20 VA
Rated primary current	From 50 A to 600 A
Rated secondary current	5 A

Note: Additional information is provided upon request.

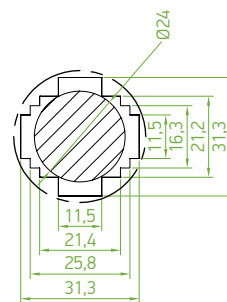
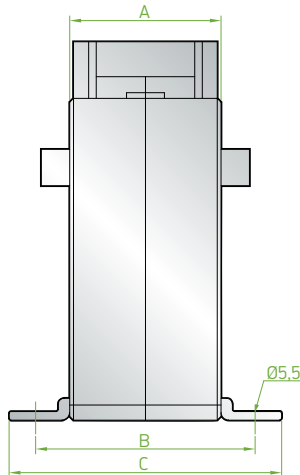
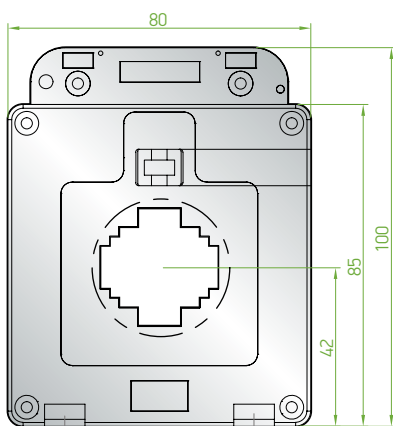
Approvals



Feasibility Table

S30-S30L	Max. burden against class index (at 5A)					
Bus Bar (mm)	20x10/30x10					
Cable Ø (mm)	24					
Accuracy (cl)	0.2s	0,2	0,5s	0,5	1	3
I _p (A)	VA					
50	---	---	---	---	---	2,5
60	---	---	---	---	2,5	3,75
75	---	---	---	1,5	3,75	7,5
100	---	---	---	5	7,5	10
125	---	---	---	5	7,5	10
150	---	---	2,5	10	10	15
200	2,5	2,5	5	10	10	15
250	3,75	3,75	5	10	10	15
300	5	5	5	10	10	15
400	5	5	5	10	10	15
500	7,5	7,5	10	10	15	20
600	10	10	10	10	15	20

Dimensions



	A	B	C
S30	40	60	72
S30L	60	80	92

S30M-S30ML Series Current Transformer



Product Identification

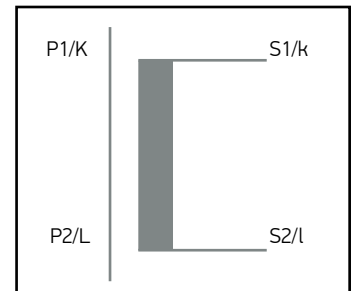
Compact type current transformers are suitable for primary current from 60A to 600A and they have sealable terminal cover.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

Application Diagram



Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2xIn
Rated short-time thermal current (Ith)	100xIn / 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5-1-3
Burden	1 - 10 VA
Rated primary current	From 600 A to 600 A
Rated secondary current	5 A

Note: Additional information is provided upon request.

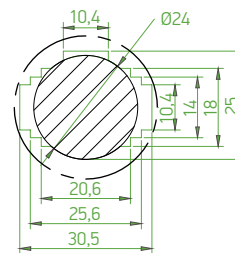
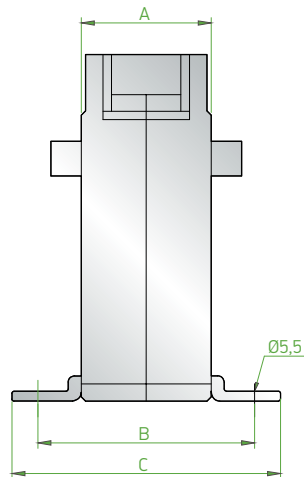
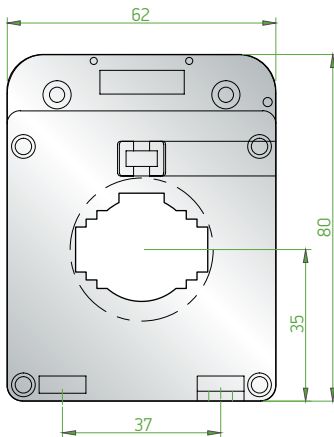
Approvals



Feasibility Table

S30M-S30ML	Max. burden against class index (at 5A)				
Bus Bar (mm)	20x10/30x10				
Cable Ø (mm)	24				
Accuracy (cl)	0.2s	0,2	0,5	1	3
I _p (A)	VA				
60	---	---	---	---	1,25
75	---	---	---	2,5	2,5
100	---	---	2,5	2,5	2,5
125	---	---	2,5	2,5	3,75
150	---	---	2,5	5	7,5
200	---	---	5	5	7,5
250	---	---	10	10	10
300	---	---	10	10	10
400	---	---	10	10	15
500	---	---	10	10	15
600	---	---	10	10	15

Dimensions



	A	B	C
S30M	30	50	62
S30ML	45	65	77

S40 Series Current Transformer



Product Identification

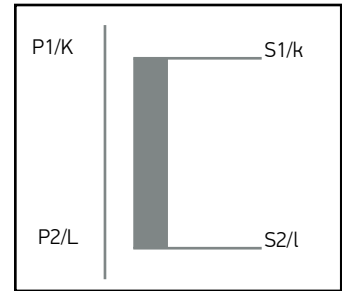
Compact type current transformers are suitable for primary current from 150A to 600A and they have sealable terminal cover.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

Application Diagram



Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2In
Rated short-time thermal current (Ith)	100xIn / 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) /1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5-1-3
Burden	2.5 - 15 VA
Rated primary current	From 150 A to 600 A
Rated secondary current	5 A

Approvals

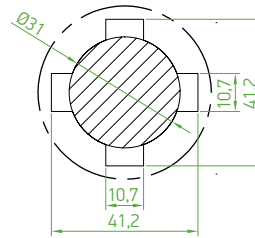
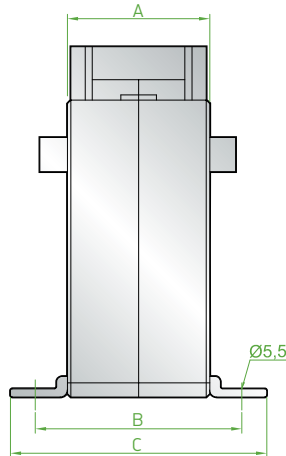
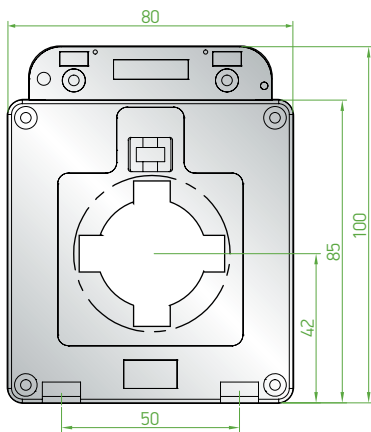


Feasibility Table

S40	Max. burden against class index (at 5A)					
Bus Bar (mm)	40x10					
Cable Ø (mm)	31					
Accuracy (cl)	0.2s	0,2	0,5s	0,5	1	3
I _p (A)	VA					
150	--	--	2,5	2,5	3,75	5
200	--	--	2,5	3,75	5	7,5
250	--	--	5	7,5	10	15
300	2,5	2,5	5	10	10	15
400	3,75	3,75	5	10	15	20
500	5	5	5	10	15	30
600	7,5	7,5	10	10	15	30

Note: Additional information is provided upon request.

Dimensions



	A	B	C
S40	40	60	72
S40L	60	80	92

S50 Series Current Transformer



Product Identification

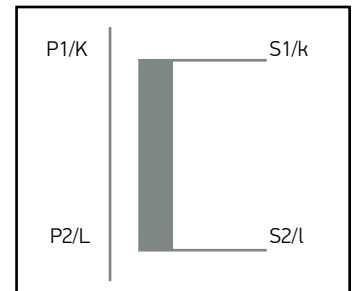
A range of compact low cost moulded case current transformers suitable for primary currents from 250A to 1000A with built in sealable terminal covers.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

Application Diagram



Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2xIn
Rated short-time thermal current (Ith)	100xIn / 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5-1-3
Burden	3.75 - 15 VA
Rated primary current	From 250 A to 1000 A
Rated secondary current	5 A

Note: Additional information is provided upon request.

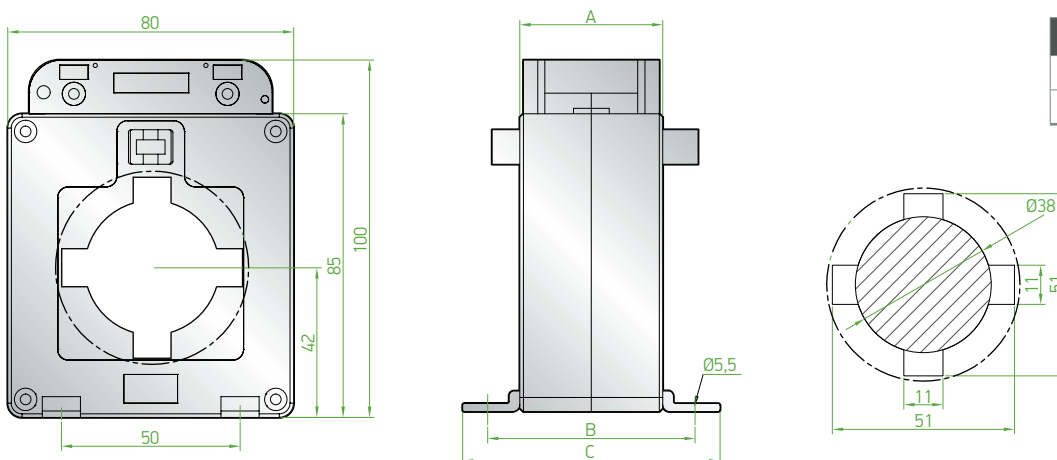
Approvals



Feasibility Table

S50	Max. burden against class index (at 5A)				
Bus Bar (mm)	50x10				
Cable Ø (mm)	38				
Accuracy (cl)	0.2s	0,2	0,5	1	3
Ip(A)	VA				
250	---	---	---	3,75	5
300	---	---	2,5	5	7,5
400	---	---	5	7,5	15
500	---	---	10	10	15
600	3,75	5	10	15	20
800	5	7,5	10	15	20
1000	10	10	10	15	30

Dimensions



	A	B	C
S50	40	60	72
S50L	60	80	92

S60 Series Current Transformer



Product Identification

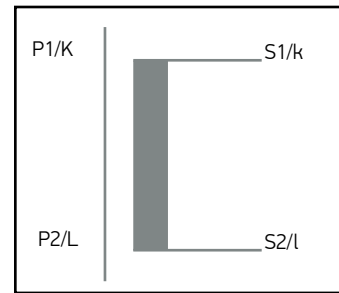
Compact type current transformers are suitable for primary current from 300A to 1600 A and they have sealable terminal cover.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

Application Diagram



Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2In
Rated short-time thermal current (Ith)	60xIn / 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5-1-3
Burden	5 - 30 VA
Rated primary current	From 300A to 1600A
Rated secondary current	5 A

Approvals

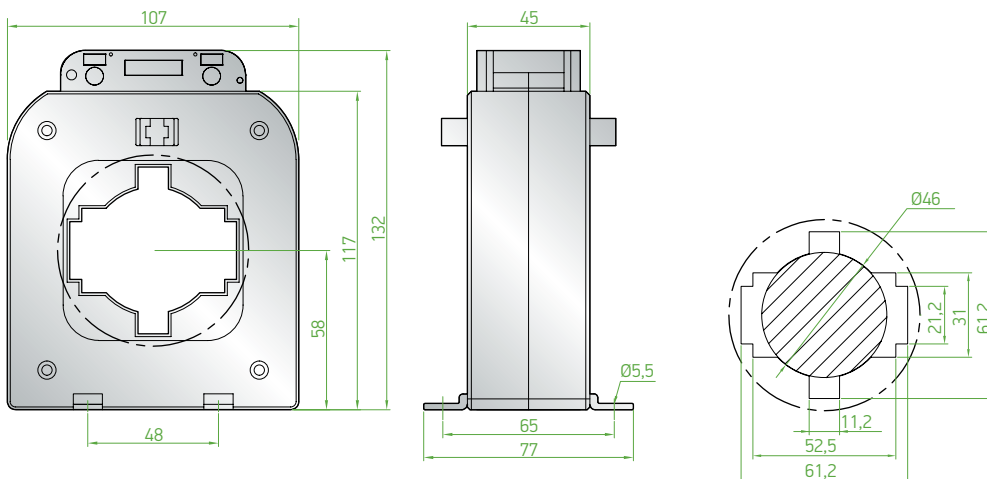


Feasibility Table

S60	Max. burden against class index (at 5A)					
	60x10					
Bus Bar (mm)	46					
Cable Ø (mm)	46					
Accuracy (cl)	0.2s	0,2	0,5s	0,5	1	3
Ip(A)	VA					
300	---	---	---	3,75	5	12,5
400	---	---	5	5	7,5	15
500	5	---	5	7,5	10	15
600	3,75	3,75	5	10	15	20
800	5	5	5	15	15	20
1000	7,5	7,5	10	15	15	30
1200	7,5	7,5	15	15	15	30
1250	7,5	7,5	15	15	15	30
1500	10	10	15	15	15	30
1600	15	15	15	15	15	30

Note: Additional information is provided upon request.

Dimensions



S30A Series Current Transformer (Split-Core Type Current Transformers)



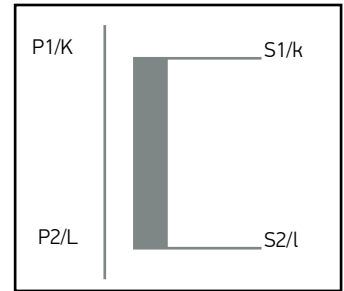
Product Identification

Compact type current transformers are suitable for primary current from 200A to 400A and they have sealable terminal cover

Application

Fit for measurement applications in AC power systems.
For measurement and application in low voltage panels.

Application Diagram



Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2xIn
Rated short-time thermal current (Ith)	60xIn / 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	1
Burden	1.5 - 3.75 VA
Rated primary current	From 200 A to 400 A
Rated secondary current	5 A

Note: Additional information is provided upon request.

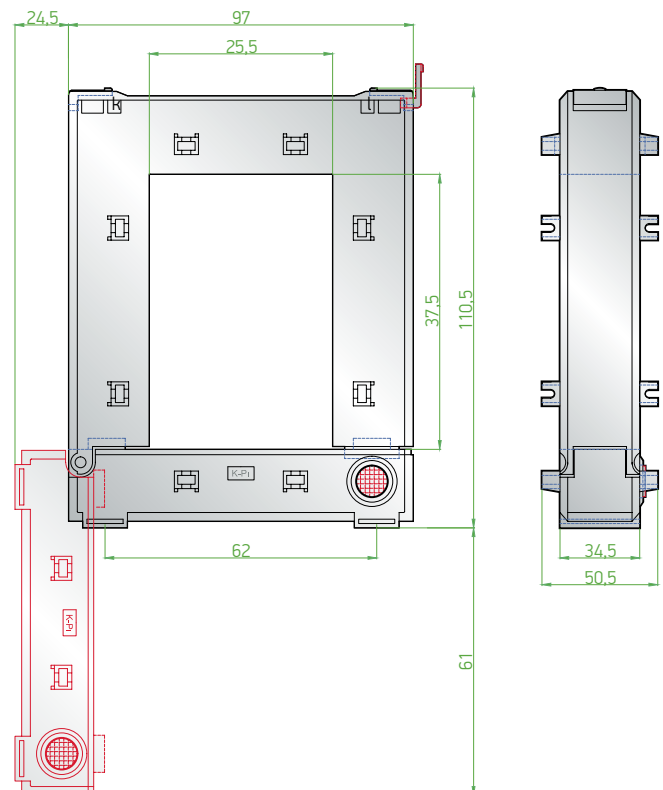
Approvals



Feasibility Table

S30A	Max. burden against class index (at 5A)				
Bus Bar (mm)	30x10				
Cable Ø (mm)					
Accuracy (cl)	0.2s	0,2	0,5	1	3
Ip(A)	VA				
200	---	---	---	1,5	---
250	---	---	---	2,5	---
300	---	---	---	2,5	---
400	---	---	---	3,75	---

Dimensions



S60A Series Current Transformer (Split-Core Type Current Transformers)



Product Identification

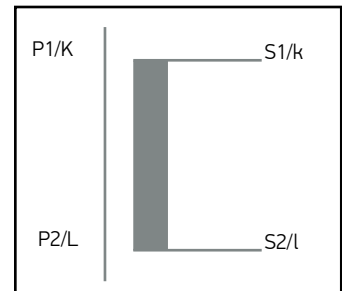
Compact type current transformers are suitable for primary current from 400A to 1000A and they have sealable terminal cover.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

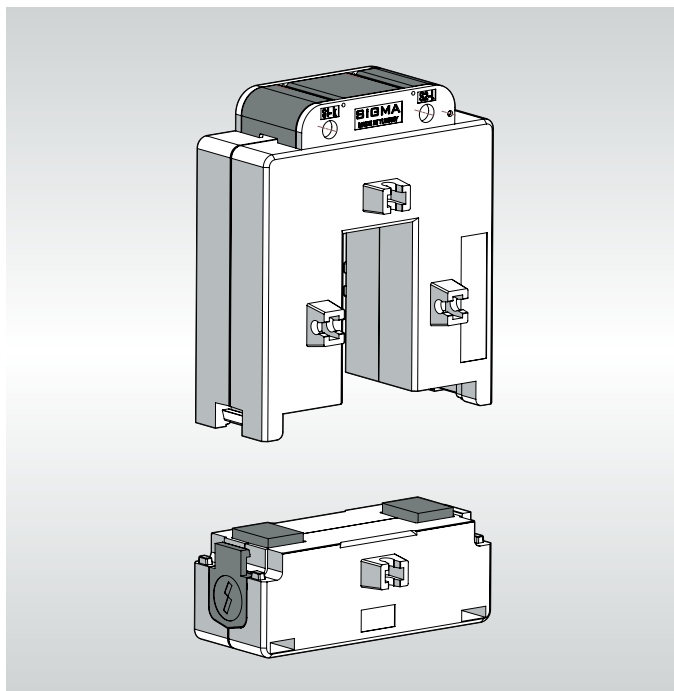
Application Diagram



Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2In
Rated short-time thermal current (Ith)	60xIn / 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 10
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5-1-3
Burden	3.75 - 15 VA
Rated primary current	From 400 A to 1000 A
Rated secondary current	5 A

Note: Additional information is provided upon request.



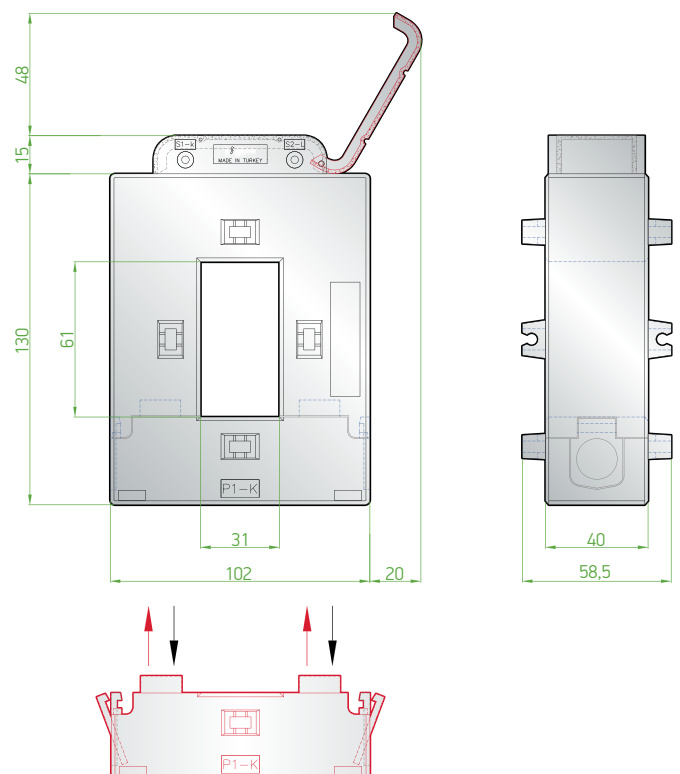
Approvals



Feasibility Table

S60A	Max. burden against class index (at 5A)				
Bus Bar (mm)	60x10				
Cable Ø (mm)	31				
Accuracy (cl)	0.2s	0,2	0,5	1	3
Ip(A)	VA				
400	---	---	---	3,75	5
500	---	---	---	5	7,5
600	---	---	5	7,5	10
800	---	---	7,5	10	12,5
1000	---	---	10	15	15

Dimensions



S120A Series Current Transformer (Split-Core Type Current Transformers)



Product Identification

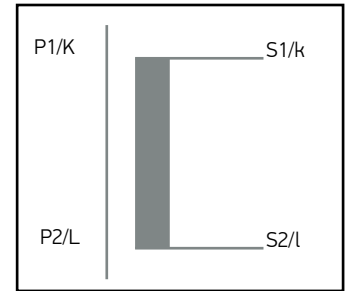
Compact type current transformers are suitable for primary current from 1200A to 4000A and they have sealable terminal cover.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

Application Diagram



Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2xIn
Rated short-time thermal current (Ith)	60 kA 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	1
Burden	10 - 15 VA
Rated primary current	From 1200 A to 4000 A
Rated secondary current	5 A

Note: Additional information is provided upon request.

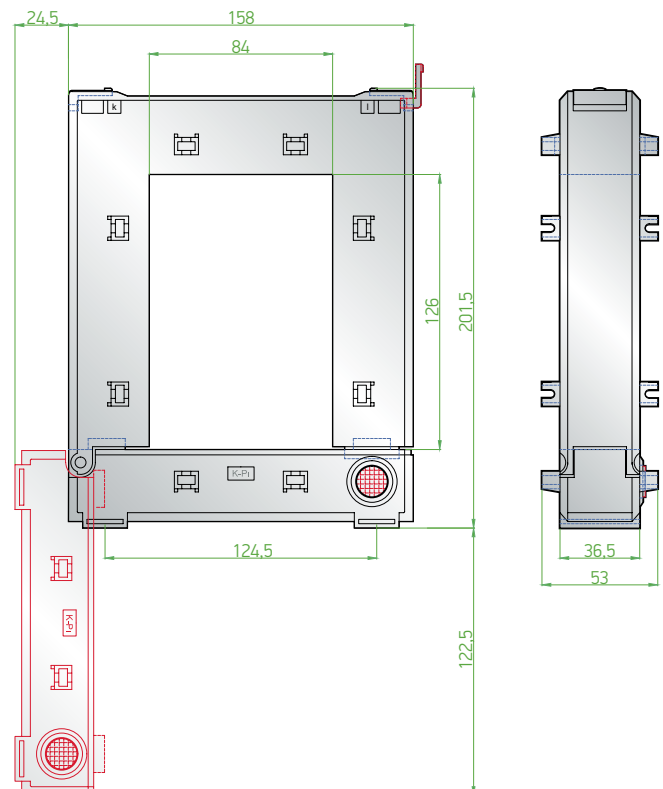
Approvals



Feasibility Table

S120A	Max. burden against class index (at 5A)				
Bus Bar (mm)	160x80				
Cable Ø (mm)					
Accuracy (cl)	0.2s	0,2	0,5	1	3
Ip(A)	VA				
1200	---	---	10	---	---
1600	---	---	10	---	---
2000	---	---	15	---	---
2500	---	---	15	---	---
3000	---	---	15	---	---
4000	---	---	15	---	---

Dimensions



S60D Series Current Transformer



Product Identification

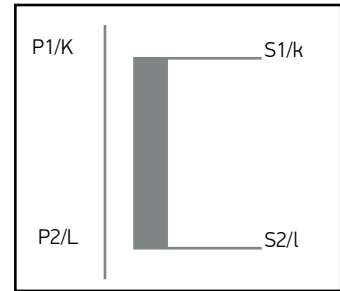
Compact type current transformers are suitable for primary current from 600A to 1600A and they have sealable terminal cover.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

Application Diagram



Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2In
Rated short-time thermal current (Ith)	60xIn / 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5-1-3
Burden	5 - 30 VA
Rated primary current	From 600 A to 1600 A
Rated secondary current	5 A

Note: Additional information is provided upon request.

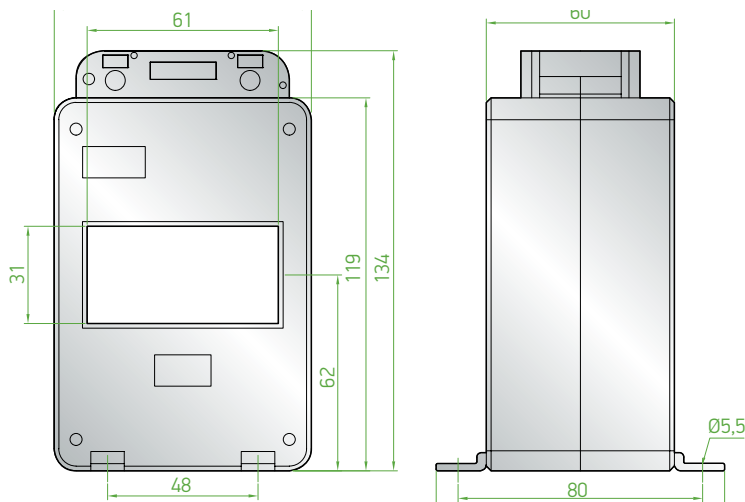
Approvals



Feasibility Table

S60D	Max. burden against class index (at 5A)				
Bus Bar (mm)	60x10				
Cable Ø (mm)	31				
Accuracy (cl)	0.2s	0,2	0,5	1	3
Ip(A)	VA				
600	---	---	5	7,5	10
750	---	---	7,5	10	15
1000	---	---	10	15	15
1200	---	---	15	15	15
1250	---	---	15	15	15
1500	---	---	15	15	30
1600	---	---	15	15	30

Dimensions



S80 Series Current Transformer



Product Identification

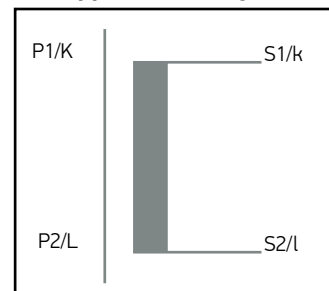
Compact type current transformers are suitable for primary current from 750A to 2000A and they have sealable terminal cover.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

Application Diagram



Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2xIn
Rated short-time thermal current (Ith)	100kA 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5-1-3
Burden	7.5 - 30 VA
Rated primary current	From 750 A to 2000 A
Rated secondary current	5 A

Note: Additional information is provided upon request.

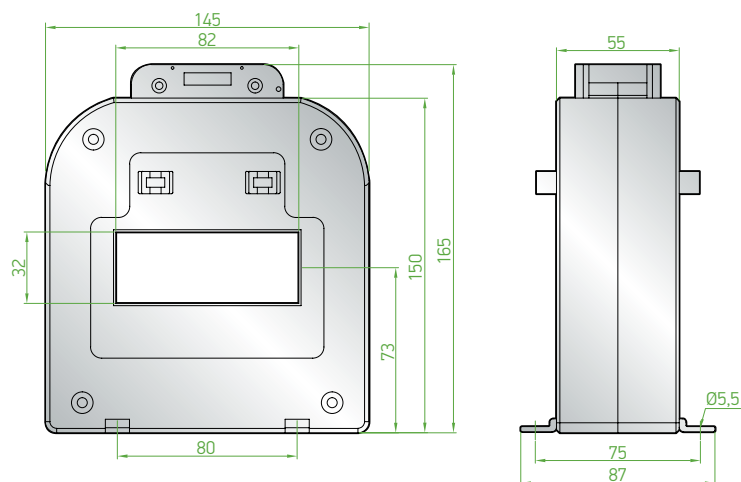
Approvals



Feasibility Table

S80	Max. burden against class index (at 5A)				
Bus Bar (mm)	2(80x10)				
Cable Ø (mm)	31				
Accuracy (cl)	0.2s	0,2	0,5	1	3
Ip(A)	VA				
750	2,5	2,5	10	10	15
800	3,75	3,75	10	10	15
1000	5	5	15	15	15
1200	5	5	15	15	15
1250	5	5	15	15	15
1500	7,5	7,5	15	15	15
1600	10	10	15	15	15
2000	15	15	15	15	30

Dimensions



S100 Series Current Transformer



Product Identification

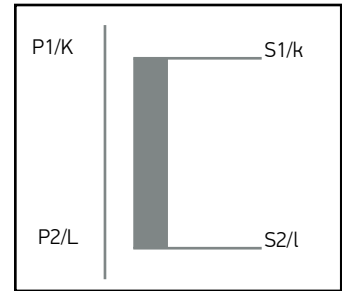
Compact type current transformers are applicable for primary current from 750A to 3000A and sealable terminal cover is available.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

Application Diagram



Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2In
Rated short-time thermal current (Ith)	100kA 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5-1-3
Burden	10 - 30 VA
Rated primary current	From 750 A to 3000 A
Rated secondary current	5 A

Approvals

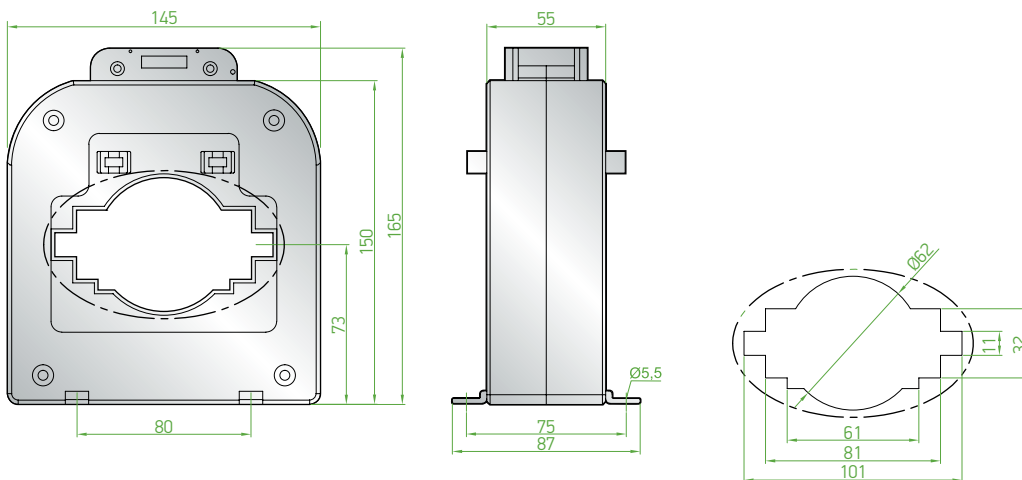


Feasibility Table

S100	Max. burden against class index (at 5A)				
Bus Bar (mm)	100x10				
Cable Ø (mm)	62				
Accuracy (cl)	0.2s	0,2	0,5	1	3
Ip(A)	VA				
750	2,5	2,5	10	10	10
800	3,75	3,75	10	15	15
1000	5	5	15	15	15
1200	5	5	15	15	15
1250	5	5	15	15	15
1500	7,5	7,5	15	15	15
1600	10	10	15	15	15
2000	15	15	15	15	30
2500	15	15	15	15	30
2500	10	15	15	15	30
3000	15	15	30	30	30

Note: Additional information is provided upon request.

Dimensions



S100D Series Current Transformer



Product Identification

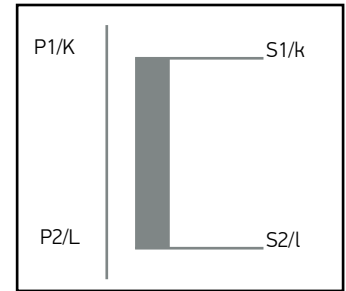
Compact type current transformers are suitable for primary current from 800A to 4000A and they have sealable terminal cover.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

Application Diagram



Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2xIn
Rated short-time thermal current (Ith)	100kA 1 sn
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5-1-3
Burden	7.5 - 30 VA
Rated primary current	From 800 A to 4000 A
Rated secondary current	5 A

Note: Additional information is provided upon request.

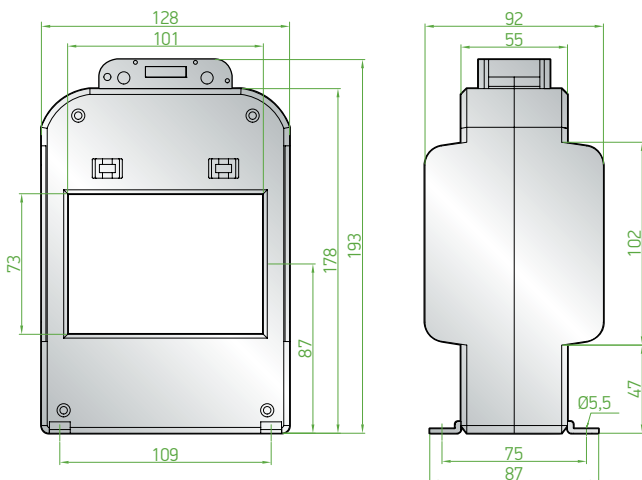
Approvals



Feasibility Table

S100D	Max. burden against class index (at 5A)				
Bus Bar (mm)	4 (100x10)				
Cable Ø (mm)	70				
Accuracy (cl)	0.2s	0,2	0,5	1	3
Ip(A)	VA				
800	---	---	7,5	10	20
1000	---	---	10	15	20
1200	---	---	15	15	30
1250	---	---	15	15	30
1500	---	---	15	20	30
1600	---	---	15	20	30
2000	---	---	15	20	30
2500	---	---	15	20	30
3000	---	---	15	20	30
4000	---	---	15	20	30

Dimensions



S125 Series Current Transformer



Product Identification

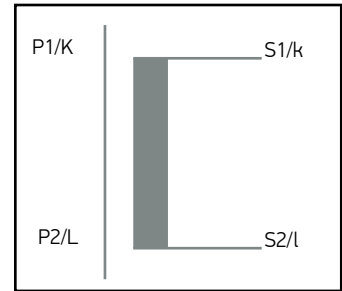
Compact type current transformers are suitable for primary current from 1250A to 5000A and they have sealable terminal cover.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

Application Diagram



Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2In
Rated short-time thermal current (Ith)	100kA 1 sn
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) /1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5-1-3
Burden	10 - 45 VA
Rated primary current	From 1250 A to 5000 A
Rated secondary current	5 A

Approvals

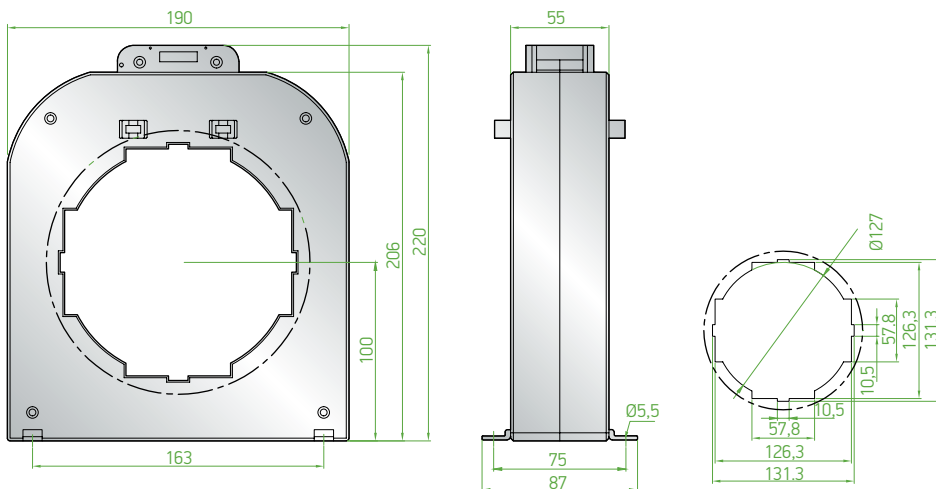


Feasibility Table

S125	Max. burden against class index (at 5A)				
Bus Bar (mm)	3 (125x10)				
Cable Ø (mm)	126				
Accuracy (cl)	0.2s	0,2	0,5	1	3
Ip(A)	VA				
1250	---	---	10	10	15
1500	---	---	15	15	15
1600	3,75	3,75	15	15	15
2000	5	5	15	15	30
2500	5	5	15	30	30
3000	10	10	30	30	30
4000	15	15	30	30	30
5000	15	15	30	30	30

Note: Additional information is provided upon request.

Dimensions



SMT30 Round Type Current Transformer



Product Identification

Compact type current transformers are suitable for primary current from 50A to 300A and they have sealable terminal cover.

Application

Fit for measurement applications in AC power systems.

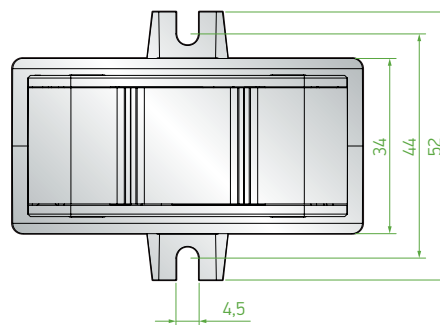
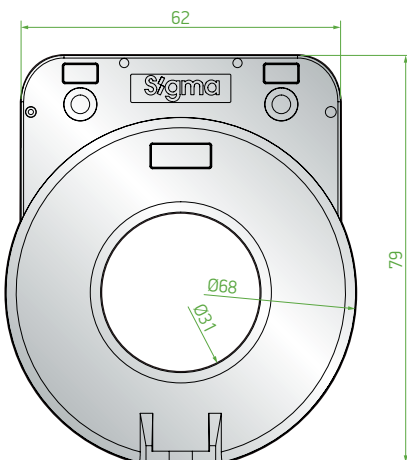
For measurement and application in low voltage panels.

Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2xIn
Rated short-time thermal current (Ith)	60xIn / 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5-1-3
Burden	1.5 - 5 VA
Rated primary current	From 50 A to 300 A
Rated secondary current	5 A

Note: Additional information is provided upon request.

Dimensions



Approvals



Feasibility Table

SMT30	Max. burden against class index (at 5A)				
Bus Bar (mm)	30				
Cable Ø (mm)					
Accuracy (cl)	0.2s	0,2	0,5	1	3
Ip(A)	VA				
50	---	---	---	---	1,5
60	---	---	---	---	2,5
75	---	---	---	---	2,5
100	---	---	---	---	2,5
125	---	---	---	---	2,5
150	---	---	---	---	2,5
200	---	---	---	---	2,5
250	---	---	---	2,5	---
300	---	---	5	---	---

SMT40 Round Type Current Transformer



Product Identification

Compact type current transformers are suitable for primary current from 100A to 600A and they have sealable terminal cover.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2In
Rated short-time thermal current (Ith)	60xIn / 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5-1-3
Burden	2.5 - 5 VA
Rated primary current	From 100 A to 600 A
Rated secondary current	5 A

Note: Additional information is provided upon request.

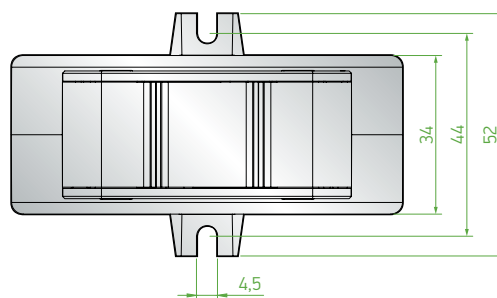
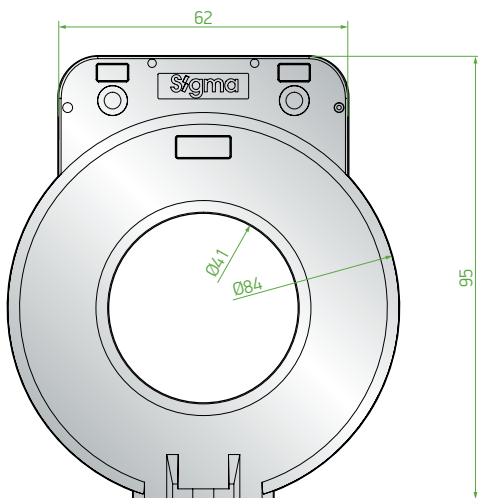
Approvals



Feasibility Table

SMT40	Max. burden against class index (at 5A)				
Bus Bar (mm)	40				
Cable Ø (mm)	70				
Accuracy (cl)	0.2s	0,2	0,5	1	3
I _p (A)	VA				
100	---	---	---	---	2,5
150	---	---	---	---	2,5
200	---	---	---	---	2,5
300	---	---	---	2,5	---
400	---	---	5	---	---
500	---	---	5	---	---
600	---	---	5	---	---

Dimensions



SMT70 Round Type Current Transformer



Product Identification

Compact type current transformers are suitable for primary current from 800A to 1500A and they have sealable terminal cover.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2In
Rated short-time thermal current (Ith)	40 kA / 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5-1-3
Burden	5 - 10 VA
Rated primary current	From 800 A to 1500 A
Rated secondary current	5 A

Note: Additional information is provided upon request.

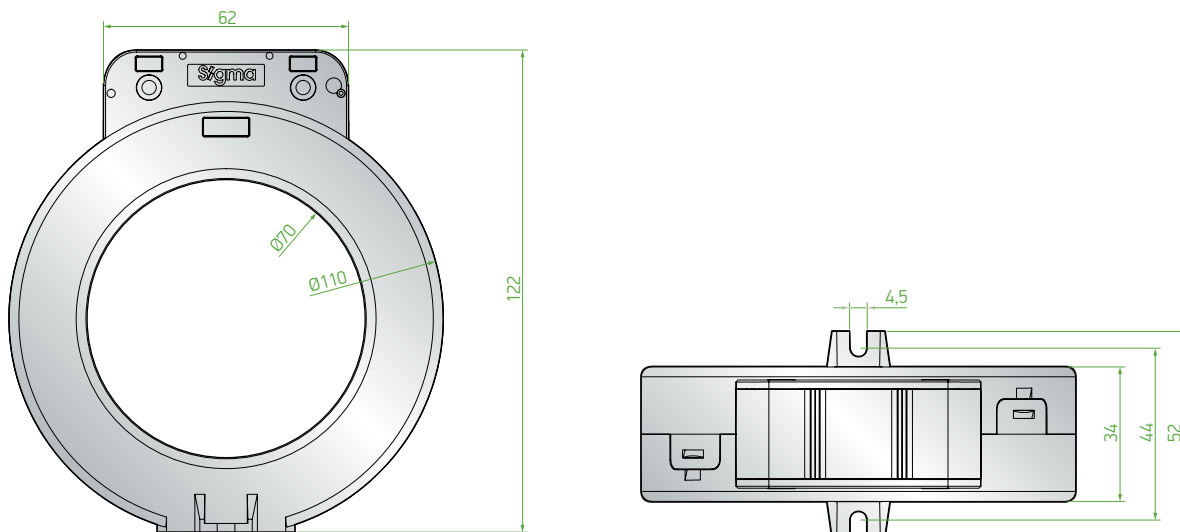
Approvals



Feasibility Table

SMT70	Max. burden against class index (at 5A)				
Bus Bar (mm)	70				
Cable Ø (mm)					
Accuracy (cl)	0.2s	0,2	0,5	1	3
I _p (A)	VA				
800	---	---	5	---	---
1000	---	---	10	---	---
1200	---	---	10	---	---
1250	---	---	10	---	---
1500	---	---	10	---	---

Dimensions



SMT100 Round Type Current Transformer



Product Identification

Compact type current transformers are suitable for primary current from 800A to 2500A and they have sealable terminal cover.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2In
Rated short-time thermal current (Ith)	40 kA / 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5-1-3
Burden	5 - 15 VA
Rated primary current	From 800 A to 2500 A
Rated secondary current	5 A

Approvals

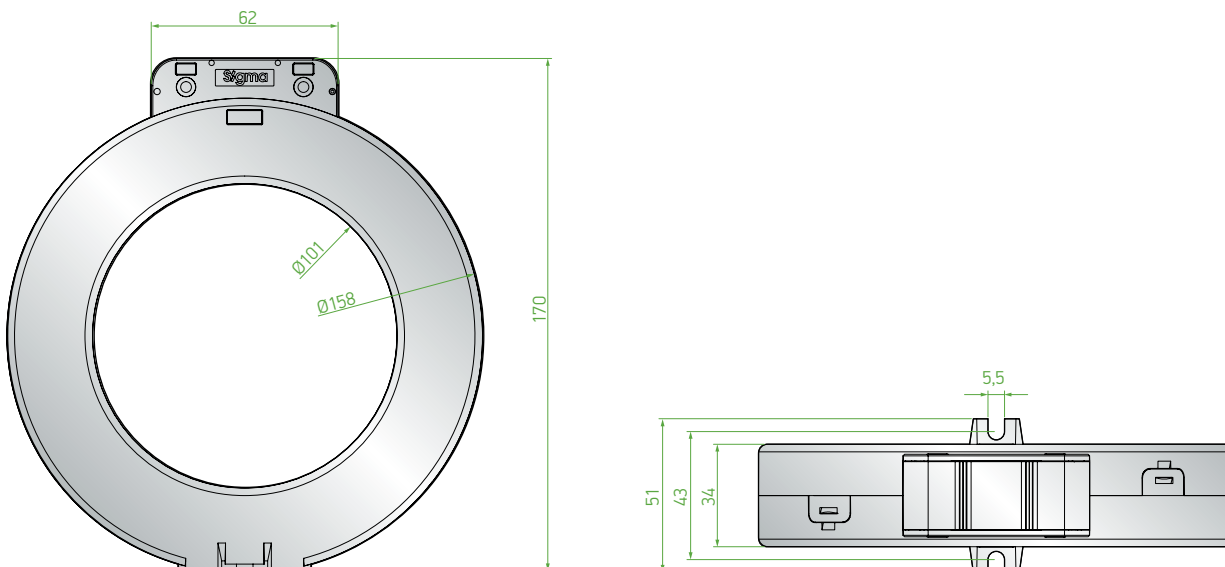


Feasibility Table

SMT100	Max. burden against class index (at 5A)				
Bus Bar (mm)	100				
Cable Ø (mm)					
Accuracy (cl)	0.2s	0,2	0,5	1	3
I _p (A)	VA				
800	---	---	5	---	---
1000	---	---	5	---	---
1250	---	---	10	---	---
1600	---	---	15	---	---
2000	---	---	15	---	---
2500	---	---	15	---	---

Note: Additional information is provided upon request.

Dimensions



SMT125 Round Type Current Transformer



Product Identification

Compact type current transformers are suitable for primary current from 2000A to 5000A and they have sealable terminal cover.

Application

Fit for measurement applications in AC power systems.

For measurement and application in low voltage panels.

Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2In
Rated short-time thermal current (Ith)	40 kA / 1 sec.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5
Burden	10 - 30 VA
Rated primary current	From 2000 A to 5000 A
Rated secondary current	5 A

Note: Additional information is provided upon request.

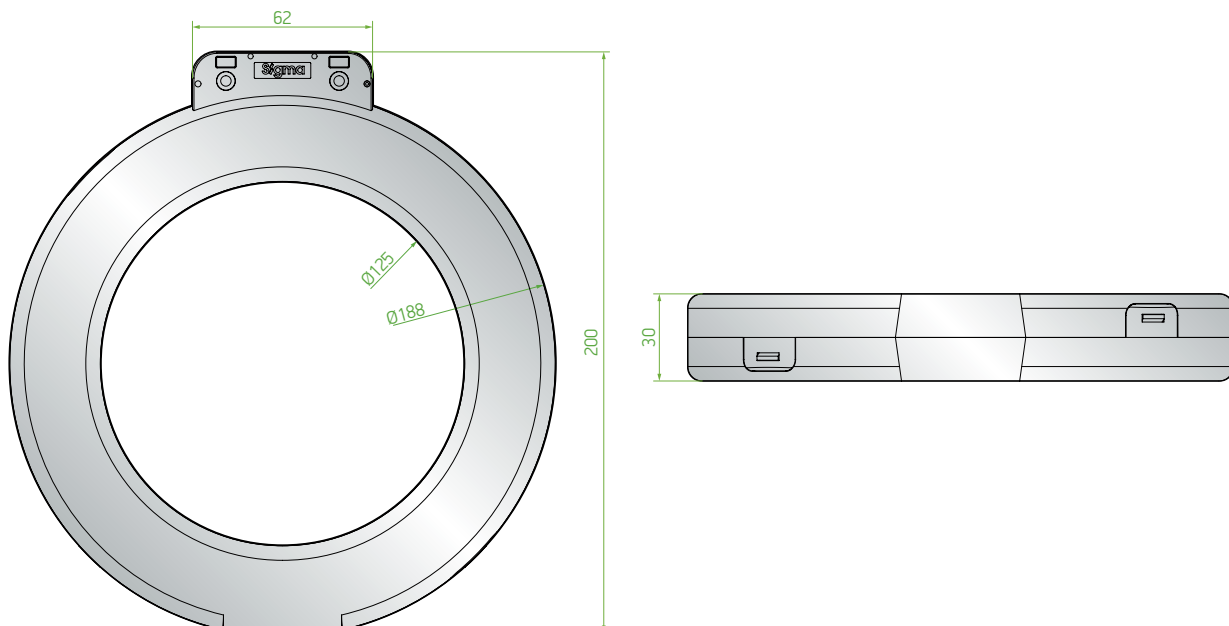
Approvals



Feasibility Table

SMT125	Max. burden against class index (at 5A)				
Bus Bar (mm)	125				
Cable Ø (mm)					
Accuracy (cl)	0.2s	0,2	0,5	1	3
I _p (A)	VA				
2000	---	---	10-15	---	---
2500	---	---	10-15	---	---
3000	---	---	15-30	---	---
4000	---	---	15-30	---	---
5000	---	---	15-30	---	---

Dimensions



S20MCS - S20MD Series Current Transformer



Product Identification

S20MCS type current transformers is available 160A, S20MD type current transformers are available 250, 400, 630A primary current rates. They can be sealed if required. Nickel coated brass is used for secondary transformer outputs.

Application

It is used for energy measurement with Sigma Vertical Type fuse switch disconnectors. It is suitable for measurement purposes in low voltage panels.

Technical Specifications

Standard	IEC 61869-2
Rated operating voltage (Un)	720V
Rated frequency	50/60Hz
Operating ambient temperature	-20/75°C
Storage temperature	-50/80°C
Maximum relative humidity	Up to 95%
Rated thermal continuous current	1.2xIn
Rated short-time thermal current (Ith)	100xIn / 1 sn.
Rated dynamic current (Idyn)	2.5 x Ith / 1 period
Rated power frequency withstand voltage	3kV (50 Hz) / 1 min.
Thermal class of insulation	E (120°C max.)
Degree of protection	IP20
Instrument security factor	< 5
Secondary terminals	Nickel plated brass material
Recommended tightening torque	For 2 Nm secondary terminal screws
Accuracy class	0.5
Burden	2,5 VA
Rated primary current	160A-250A-400A-630A
Rated secondary current	1 A

Note: Additional information is provided upon request.

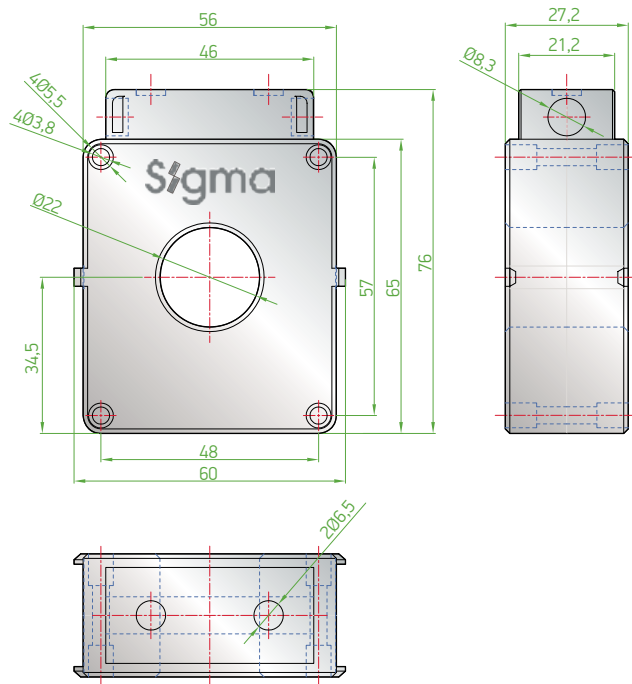
Approvals



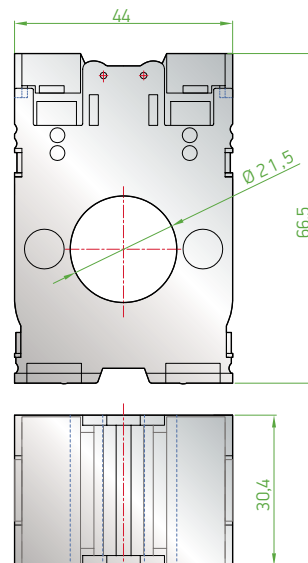
Feasibility Table

Bus Bar (mm)	Max. burden against class index (at 5A)				
	0.2s	0,2	0,5	1	3
Cable Ø (mm)	-	-	-	-	-
Accuracy (cl)	0.2s	0,2	0,5	1	3
Ip(A)	VA				
160	-	-	2,5	-	-
250	-	-	2,5	-	-
400	-	-	2,5	-	-
630	-	-	2,5	-	-

Dimensions S20MD



Dimensions S20MCS



Digital Measurement Devices

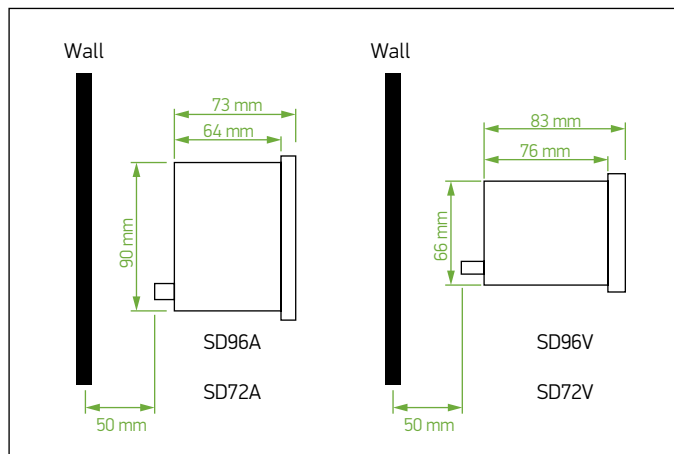
	Ammeters	Voltmeters
Operating Voltage (Un)	220 VAC	220 VAC
Operating Voltage Range	(0.9-1.1) x Un	(0.9-1.1) x Un
Frequency	50/60 Hz.	50/60 Hz.
Measuring range	0-5000 A~	0-600V~
Mounting class	CAT III	CAT III
Accuracy	%1+ 1 digit	%1+ 1 digit
Ambient Air Temperature	-5°C..+50°C	-5°C..+50°C



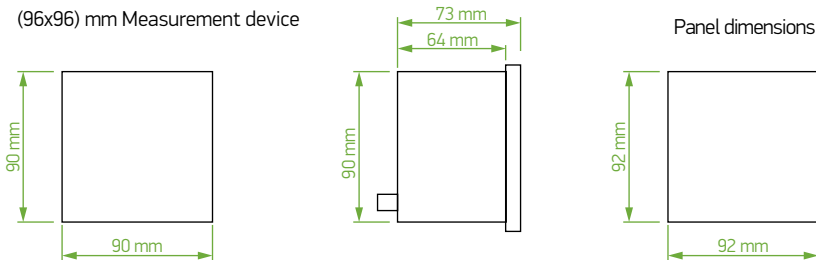
Type Code	Description	Diameter (mm)	Min. Order Quantity	Pcs in a Box	Order Code
SD 72A	Ammeter with Current Transformer 1-5000/5A	72x72	1	72	SD72A-5000
SD 96A	Ammeter with Current Transformer 1-5000/5A	96x96	1	72	SD96A-5000
SD 72V	Voltmeter 0-600 V AC	72x72	1	72	SD72V-0600
SD 96V	Voltmeter 0-600 V AC	96x96	1	72	SD96V-0600
SD 96M	I-V-Hz Multimeter	96x96	1	27	SD96M-0600
SD 96MP	Multifunctional Powermeter	96x96	1	27	SD96MP-01
SD 96MAC	Multifunctional Network Analyser (with harmonic measurement)	96x96	1	27	SD96MAC
SD8MAC	DIN Rail Type Multifunctional Network Analyser (with harmonic measurement)	DIN type	1	27	SD8MAC

Dimensions

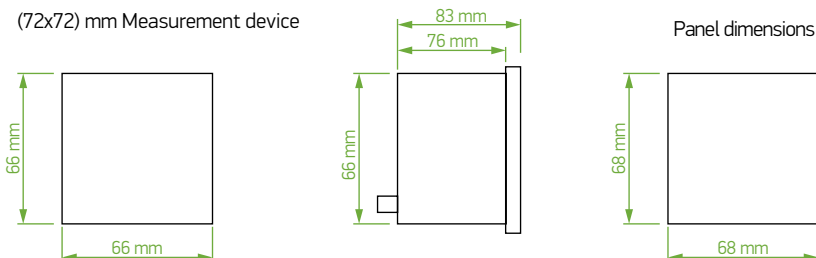
Minimum safety distance required behind the device



(96x96) mm Measurement device



(72x72) mm Measurement device



Relays

Type	Description	Explanation	Supply Voltage	Order Code
SRV8-01	Voltage Relay	Over/High Voltage	230 V AC	SRV801230
SRV8-03	Voltage Relay	Phase sequence and phase failure protection	220-460 V	SRV803460
SRV8-05	Voltage Relay	Over voltage Under voltage Asymmetry time delay Phase sequence Phase failure	220-460 vV	SRV805460
SRT8-A30S	Single - Function Time Relay	0.1-30 Second delay ON	230 V AC	SRT8A30S
SRT8-A60S	Single - Function Time Relay	0.1-60 Second delay ON	230 V AC	SRT8A60S
SRT8-A10D	Multi-Function Time Relay	0.1 s - 10 days, ON-OFF	230 V AC	SRT8A10D
SRT8-M1	Multi-Function Time Relay	1xSPDT	AC/DC 12V~240V	SRT8-M1
SRT8-M2	Multi-Function Time Relay	2xSPDT	AC/DC 12V~240V	SRT8-M2
SRT8-STD	Delay On Star/Delta Relay	Range of time delay t1:0.1s - 10min, Switch time t2:0.1s-1s	AC/DC 12V~240V	SRT8ST240
SRT8-STA	Delay On Star/Delta Relay	Range of time delay t1:0.1s - 10min, Switch time t2:0.1s-1s	230 V AC	SRT8STA
SRT8-S1	Asymmetric Cycler Relay	0.1 s - 100 days	AC/DC 12V~240V	SRTSS1240
SRL8-01	Level Control Relay	2 Level control mode	AC/DC 12V~240V	SRL801240



SRV8-05



SRT8-A30S



SRT8-A60S



SRT8-A10D



SRT8-M2



SRT8-STD



SRT8-STA



SRL8-LS

Analogue Time Switch



Type	Description	Explanation	Supply Voltage	Pcs in a Box	Order Code
STS8-01	Analogue Time Switch	100 hours reserve time	230 V AC	80	STS8-01
STS8-01C	Analogue Time Switch	72 hours reserve time (battery changeable)	230 V AC	80	STS8-01C



Power Factor Controllers

Type Code	Min. current limit (mA)	Steps	Shunt reactor	Mobile remote monitoring	Remote parameter adjustment	Up to 63th harmonic	Up to 31st harmonic	Automatic setup	Password protection	Internal temperature measurement	RS485	Display type	Real time clock	Protection of steps lifetime	Automatic correction of connection faults	SVC / TCR output	Thyristor switch controller	Enerji Sayaçları	Pcs in a Box	Order Code
SR 15K	20	15	+	-	-	-	+	+	+	-	-	LCD	-	+	+	-	-	+	6	SR15K
SR 15SVC	5	12	+	-	-	+	-	+	+	+	-	LCD	+	+	+	+	-	+	6	SR15SVC
SR 15SVC/H	5	12	+	+	+	+	-	+	+	+	+	LCD	+	+	+	+	-	+	6	SR15SVC-H
SR 27SVC/H	5	24	+	+	+	+	-	+	+	+	+	LCD	+	+	+	+	-	+	6	SR27SVC-H

Not: Please contact our related sales manager for power factor controllers which makes measurement through medium voltage.

Inductive Load Drivers



Type Code	Power (KVar)	Driving capability of shunt reactor	Operating Voltage (V)	Nominal current of MCB (A)	Thermal protection	Switching Voltage	Response time	Dimensions	Order Code
SSE 5	3x1,66 kVar	3- Single Phase	230 V	16	✓	5 VDC	20 ms	120x90x120	SSE5
SSE 10	3x3,66 kVar	3- Single Phase	230 V	25	✓	5 VDC	20 ms	75x125x125	SSE10
SSE 20	3x6,66 kVar	3- Single Phase	230 V	63	✓	5 VDC	20 ms	130x190x135	SSE20
SSE 50	3x16,66 kVar	3- Single Phase	230 V	100	✓	5 VDC	20 ms	189x198x129	SSE50

Single Phase Shunt Reactors



Type Code	Power (KVar)	Voltage (V)	I rms (A)	Dimensions (mm)	Pcs in a Box	Order Code
SESRM	1,66	230	7,22	150x130x125		SESRM-1,66
	3,33	230	14,48	192x160x144		SESRM-3,33
	6,66	230	28,96	195x290x160		SESRM-6,66
	16,66	Ask for information				SESRM-16,66

Single Phase Shunt Reactors



Type Code	Power (kVar)	Voltage (V)	I rms (A)	Dimensions (mm)	Order Code
SESRM	0,25	230	1,09	120x100x95	SESRM-0,25
	0,5	230	2,17	120x100x95	SESRM-0,5
	1	230	4,35	150x130x125	SESRM-1
	1,5	230	6,52	150x130x125	SESRM-1,5
	1,66	230	7,22	150x130x125	SESRM-1,66
	2,5	230	10,87	192x160x144	SESRM-2,5
	3	230	13,04	192x160x144	SESRM-3
	3,33	230	14,48	192x160x144	SESRM-3,33
	5	230	21,74	195x300x155	SESRM-5
	6,66	230	28,96	195x290x160	SESRM-6,66
	7,5	230	32,61	195x365x155	SESRM-7,5
	10	230	43,48	235x365x185	SESRM-10

Three Phase Shunt Reactors



Type Code	Power (kVar)	Voltage (V)	I rms (A)	Dimensions (mm)	Order Code
SESRT	0,25	400	0,36	200x180x85	SESRT-0,25
	0,5	400	0,72	200x180x85	SESRT-0,5
	1	400	1,44	200x180x120	SESRT-1
	1,5	400	2,17	200x180x120	SESRT-1,5
	2,5	400	3,62	240x270x140	SESRT-2,5
	5	400	7,24	290x320x150	SESRT-5
	7,5	400	10,86	190x320x160	SESRT-7,5
	10	400	14,49	360x375x160	SESRT-10
	15	400	21,73	360x375x170	SESRT-15
	20	400	28,98	415x400x175	SESRT-20
	25	400	36,23	415x400x220	SESRT-25
	30	400	43,47	415x400x220	SESRT-30
	40	400	57,97	520x480x280	SESRT-40
	50	400	72,46	570x530x300	SESRT-50

230V Single Phase Cylindrical Type Capacitor



Type Code	kVAr@ 230 V, 50 Hz	kVAr@ 415 V, 50 Hz	kVAr@ 440 V, 50 Hz	Diameter Dxh (mm)	Min. Order Quantity	Pcs in a Box	Order Code
1SK230	0,25	0,81	0,91	63,5x95	3	10	1SK230-0.25
	0,5	1,62	1,82	63,5x95	3	10	1SK230-0.5
	1,0	3,24	3,64	63,5x95	3	7	1SK230-1
	1,5	4,86	5,46	63,5x95	3	7	1SK230-1.5
	2,5	8,14	9,15	63,5x150	3	7	1SK230-2.5
	5,0	16,28	18,20	75x203	3	7	1SK230-5

400V / 415V / 440V Three Phase Cylindrical Type Capacitor



Type Code	kVAr@ 400 V, 50 Hz	kVAr@ 415 V, 50 Hz	kVAr@ 440 V, 50 Hz	Diameter Dxh (mm)	Min. Order Quantity	Pcs in a Box	Order Code
3SK400	0,5	0,53	0,60	63,5x95	3	10	3SK400-0.5
	1,0	1,07	1,21	63,5x95	3	10	3SK400-1
	1,5	1,61	1,81	63,5x130	3	10	3SK400-1.5
	2,5	2,69	3,02	63,5x150	3	10	3SK400-2.5
	5,0	5,38	6,04	75x175	3	7	3SK400-5
	7,5	8,07	9,07	75x175	3	7	3SK400-7.5
	10,0	10,76	12,09	75x203	3	7	3SK400-10
	12,5	13,45	15,12	85x205	3	5	3SK400-12.5
	15,0	16,15	18,15	85x205	3	4	3SK400-15
	20,0	21,52	24,19	95x210	3	3	3SK400-20
	25,0	26,91	30,24	95x247	3	3	3SK400-25
	30,0	32,28	36,29	116x210	3	3	3SK400-30
	40,0	43,05	48,39	116x247	3	2	3SK400-40
	50,0	53,81	60,49	136x247	3	2	3SK400-50

525V High Density Capacitor



Type Code	kVAr@ 525 V, 50 Hz	kVAr@ 480 V, 50 Hz	kVAr@ 440 V, 50 Hz	Diameter Dxh (mm)	Min. Order Quantity	Pcs in a Box	Order Code
3SK525	10,0	8,4	7,0	85x210	3	7	3SK525-10
	15,0	12,5	10,6	95x210	3	4	3SK525-15
	20,0	16,8	14,0	95x247	3	3	3SK525-20
	25,0	20,9	17,6	116x247	3	3	3SK525-25
	30,0	25,0	21,0	116x247	3	3	3SK525-30

Contactors for Capacitor Bank - Coil Voltage: 230V AC



Type Code	Rated Capacitor Power at 220/240V (kVAr) $\Theta \leq 55^{\circ}\text{C}$	Rated Capacitor Power at 380/440V (kVAr) $\Theta \leq 55^{\circ}\text{C}$	Operation / hour	Electrical Life (Cycle)	Auxiliary Contact	Min. Order Quantity	Pcs in a Box	Order Code
SCK-2,5	1,5	2,5	240 op/h	200.000	1NO	1	20	SCK2.5
SCK-5	3	5	240 op/h	200.000	1NO	1	20	SCK5
SCK-10	6	10	240 op/h	200.000	1NO	1	20	SCK10
SCK-15	8	15	240 op/h	200.000	1NO	1	14	SCK15
SCK-20	12	20	240 op/h	200.000	1NO	1	14	SCK20
SCK-25	15	25	240 op/h	200.000	1NO	1	8	SCK25
SCK-33	20	33,3	100 op/h	100.000	1NO	1	8	SCK33
SCK-40	22	40	100 op/h	100.000	1NO	1	8	SCK40
SCK-50	33,3	50	100 op/h	100.000	1NO	1	8	SCK50
SCK-60	45	60	100 op/h	100.000	1NO	1	8	SCK60



COMPANSATION PRODUCTS SELECTION GUIDE



POWER CAPACITOR

CONTACTOR FOR CAPACITOR BANK

HORIZONTAL TYPE FUSE SWITCH DISCONNECTOR

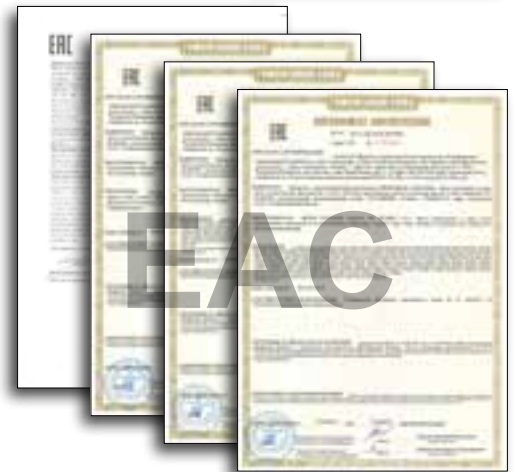
I Power Capacitor

$\times 1,3 = I$ Contactors For Capacitor Bank

$\times 1,35 =$

I NH Fuse

1 kVAr	1,42 A	1,846 A \approx 2 A	2,49 A \approx 3 A
5 kVAr	7,1 A	9,23 A \approx 10 A	12,46 A \approx 13 A
10 kVAr	14,2 A	18,46 A \approx 20 A	24,92 A \approx 25 A
20 kVAr	28,4 A	\approx 35 A	46,84 A \approx 50 A
25 kVAr	35,5 A	46,15 A \approx 50 A	62,30 A \approx 63 A
30 kVAr	42,6 A	55,38 A \approx 60 A	74,76 A \approx 75 A
50 kVAr	71 A	92,3 A \approx 95 A	124,60 A \approx 125 A
100 kVAr	142 A	184,6 A \approx 185 A	249,1 A \approx 250 A







Order
Catalogue



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