

OptiMat D Range of automatic molded case circuit breakers



OptiMat D Range of automatic molded case circuit breakers and breaker switches is modern generation of threepole circuit breakers of fixed, plug-in and retractable design equipped with thermomagnetic regulated and microprocessing releases aimed at protecting electric circuits from overload and short circuits, including one-phase short circuits. Circuit breakers approved by the Russian Maritime Register of Shipping (hereinafter - RS) and the Russian River Register (hereinafter - RRR) are designed to protect electrical equipment on ships and port infrastructure. Circuit breakers approved by the NPP are designed to protect nuclear power stations.







Designation

For circuit breakers with a microprocessor trip system

	Product range					Oni	tiMat				
	31										
(2)—	Configuration			D	- autor	natic molde	d case circ	uit breake	ers		
3	Rated current In, A	100	160	250	40	0 6	30	800	1000	1250	1600
4-	Limiting breaking capacity, kA	N - 40 N -40 H - 65 H - 65		N - 40 H - 65	N - H -			N - 50 H - 85	N - 50 H - 85	N - 50 H - 85	N - 50 H - 85
5	Design of the circuit breaker	For rated currents 100, 160, 250, 400, 630 A: fixed. Fixed design does not need an additional designation. plug-in and retractable design imply the use of sets for plug-in and retractable design (see Accessories section) For rated currents 800, 1250, and 1600 A: D — retractable design if absent — fixed design									
6—	– Type of a microprocessor trip system	MR1 – protection of electric circuits from overload and short circuits with regulated time delay in the overload zone and regulated short-term time delay in short circuit zone, with programmable thermal memory				³⁾ MR1 – pro electric circu overload an circuits with delay in the zone and fix term time d short circuit preset therr and prograr parameters	uits from d short fixed time overload sed short- elay in zone, with nal memory	of electroverload circuits phase si with reg delay in zone an short-te in short with pro	. – protection ric circuits fro d and short (including on hort circuits) julated time the overload d regulated rm time dela circuit zone, ogrammable memory	electric circults (in phase short with regular delay in the zone and r	nd short cluding one- t circuits) sted time e overload egulated time delay cuit zone, ammable emory immable
7	Symbol of environment and environmental class of location	(quality co	national T ontrol dep cceptance	artment)						REG - (international UM4) proved by RS (Registry of Shipping)	
8—	Approval designation	REG – for circ with RS a			E – for deliveries approval by exp			– for nuc wer plan		nower plants ()	

¹⁾ For OptiMat D100, D160 and D250 circuit breakers

Basic configuration of OptiMat D circuit breaker includes:

- interpole partitions (4 pcs).

Articles indicated in the tables can be amended. If you did not find the necessary articles on the website, please call KEAZ customer service.

²⁾ For OptiMat D400, D630 circuit breakers ³⁾ For OptiMat D400, D630 circuit breakers ⁴⁾ For OptiMat D400, D630 circuit breakers

⁵⁾ For OptiMat D400, D630, D800, D1250, D1000, D1600 circuit breakers



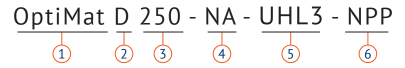
For circuit breakers with thermomagnetic regulated releases



1	Product range		Opt	iMat						
2	Configuration		D - automatic molded	I case circuit breakers						
3	Circuit breaker designation with maximum current	250 – with 16 to 250 A releases 630 – with 320 to 630 A release								
4	Limiting breaking capacity, kA	L – 25 N – 40 F – 50 H - 65								
5—	Release designation	TM – thermomagnetic regulated release protecting electric circuits from overload and short circuits								
6	Release rated currents	016, 020, 025, 032, 040, 050, 063 regulated setpoints fr SCT current 160, 200, 250 - with regulated	om overload currents s protection setpoints	and fixed	320, 400, 500, 630 - with regulated setpoints from overload currents and SCT currents					
7	Symbol of environment and environmental class of location		UF	IL3						
8—	Approval designation	REG – for circuit breakers with RS and RRR	power plants QCD							

Basic configuration of OptiMat D circuit breaker includes: - interpole partitions (4 pcs).

For class X (ABP-X) automatic breaker switches



1	Product range			Opt	iMat					
2	Configuration			D - automatic molde	d case circuit	breakers				
3	Rated current In, A	100	16	50 2	50	400	630			
4	ABS class designation	NA - Class X: with built-in unregulated instantaneous short circuit release for self-protection								
5—	Symbol of environment and environmental class of location			Uł	HL3					
6—	Approval designation	REG – for circuit break RS and RRR	ers with	E – for deliveries with approval by export		for nuclear er plants	power plants QCD			

Basic configuration of OptiMat D circuit breaker includes:

- interpole partitions (4 pcs).



Batch effectiveness



Intellectual microprocessor trip units provide all required types of protection with high measurement accuracy of network parameters.



It's possible to install the breaker in any position, with the supply lead either from above or from under, not damaging technical specifications of the breaker.



OptiMat D circuit breakers can be operated at -40...+70 °C (for microprocessing releases) and -60...+70 °C (for thermomagnetic releases)



Effective current limitation allows to decrease a short-circuit current impact on network elements and the machine itself significantly.



Tolerance to switching overloads and radio frequency interference.



Warranty 5 years. Each unit undergoes multi-stage quality control from assembling to the finished goods warehouse.



Main contact "double break" system guarantees instantaneous short circuit current breaking and significantly decreases main contact wear, which results in longer service life of the switch.



The location in the central part of Russia and domestic manufacture allow to fulfill equipment delivery as soon as possible.



Technical specifications

Manual Control lever	Type of release			т	hermo	omagn	etic ac	ljusta	ble						Micro	processi	ng		
Second part Second page Ly	Range of automatic	breakers		(
Standards and sational projuged visitive plane pix Substitute Su	General characterist	ics					l												
All and sustainable producted votage plup, kV Substantial standards out analysing substantial for solution caregory substable from the foliage of the production of the pr	Rated operational volta	ge, Ue V				6	90									690			
Substitution Part		-				_													
A Mary Mar																			
Suitability for isolation	-	,					Ą						4			1	, B (MR1.1), (MR2) i	1 (MR2.1)
Manual Control lever	Suitability for isolation					avai	lable								ć		, (,, ,	,
Manual Scandard or extended rotary handle	•						3									3			
Control Cont	Control																		
Standard or extended vary handle		control lever		T			+			Т		-						+	
Control Cont	Manual	standard or extended	d rotary handle				+					+	+					+	
Sationary Sati	Electrical		, , , , , , ,				+					-	F					+	
Sationary Sati	Design																		
Sealonary Rear		frontal					+					-	-					+	
A	Stationary																		
Retactable Material Ministry parameters of the main circuit of circuit seated and limiting parameters of the main circuit of circuit seated and limiting parameters of the main circuit of circuit seated and limiting parameters of the main circuit of circuit seated and limiting parameters of the main circuit of circuit seated frequency, Hz	Plug-in																		
Rated and limiting parameters of the main circuit of circuit breaking capacity 12, 160, 200, 250 100, 100, 100 100																			
16, 20, 25, 32, 40, 40, 500, 630, 100, 125, 160, 200, 250, 125, 125, 125, 120, 125,		arameters of the ma	in circuit of circ	uit brea	kers														
L N F N F N N F N N F N N F N N F N N F N N F N N F N N F N	Rated current In, A			16, 2 50,	0, 25, 3 63, 80,	100,	320,	400, 5	00, 630	1	100	16	50	2	50		00	6	30
Case of limiting breaking capacity Icu, kA Ue 400 V Ue 690 V	Rated frequency, Hz						0									50			
Atted limiting breaking capacity Lot, kA ue 690 V 8 8 10 8 10 10 10	Levels of the breaking of	capacity		_											_				_
Companies Comp	Rated limiting breaking	canacity Icu kA			_		_	50		-					_	-		-	
Rated service short-circuit breaking capacity (more, NA) Ue 400 V 12 12 13.6 13.6 13.6 13.6 13.6 13.6 17	racea mining breaking	capacity ica, iot	Ue 690 V	8	8	10	8	10	15	8	10	8	10	8	10	8	10	8	10
Ue 690 V	Short-circuit making ca	pacity Ics, % of Icu			,	1	00									100			
Agriculture Control	Rated service short-circ			55	88	110	84	105	143	84	143	84	143	84	143	84	143	84	143
Name Control	Icm, кА			12	12	13.6	13.6	13.6	17	13.6	5 17	13.6	17	13.6	17	13.6	17	13.6	17
15	D		0,5 s		3			5				3	3				5		7
Selectrical wear resistance, cycles	Rated short-time withst	and current Icw, KA	1 s	-									-						
The momagnetic / microprocessing release TM	Overall wear resistance	, cycles		16000 10000			25000 16000					10	000						
Thermomagnetic/microrprocessing release	Electrical wear resistan	ce, cycles	Ue 400 V		6300			2500)	10000 6300					25	00			
with regulated current setpoint	Devices for protection	on, indication and m	easurement																
with fixed time setpoint - - - - - - - - -	Thermomagnetic/micro	processing release				Т	M			MR1				MR1	MR1.1	MR2	MR2.1		
with regulated time setpoint		with regulated currer	nt setpoint				+							+	+	+	+		
With regulated setpoint	Overload protection	with fixed time setpo	int				-							-	-	-	-		
Protection against short circuit currents instant actuation	· ·	with regulated time s	setpoint				-			+				-	+	+	+		
Fired trip Fir		with regulated setpoi	int				+							+	+	+	+		
instant actuation -		with time delay					-								-	-	+	+	
Indication of modified current Indication of apparatus condition Indication of condition of c	Circuit currents	instant actuation					-					+	+			-	-	+	+
Auxiliary contacts +	Protection against earth	short circuit					-						-			-	-	+	+
Supplementary devices for control and signaling Auxiliary contacts Auxiliary contacts (AC) auxiliary contacts (AC) auxiliary contacts (CK1 and CK2 but trip undervoltage releases terminal cover pole extenders interpole partitions included Connection of copper and aluminium wires with section, mm Connection of copper and aluminium busbars with maximum section, mm Connection of copper and aluminium busbars with maximum from 2x25 to 6x25 Coverall dimensions and weight Coverall dimensions W*H*D, mm Auxiliary contacts (AC) + + + + + + + + + + + + +	Indication of modified of	current					-						-			-	-	+	-
Auxiliary contacts auxiliary contacts (AC)	Indication of apparatus	condition					+					+	+			+	+	+	+
auxiliary contacts auxiliary contacts auxiliary contacts Accessories Shunt trip Shunt	Supplementary device	ces for control and s	ignaling																
auxiliary contacts auxiliary contacts auxiliary contacts Accessories Shunt trip Shunt	Aunilian contact	auxiliary contacts (AC	C)				+									+			
Shunt trip	Auxiliary contacts	auxiliary contacts CK	1 and CK2				+									+			
Undervoltage release	Voltago rologgo	shunt trip					+									+			
Pole extenders Pol	voitage releases	undervoltage release					+									+			
interpole partitions included Installation and connection Connection of copper and aluminium wires with section, mm Connection of copper and aluminium busbars with maximum from 2x25 to 6x25 from 3x32 to 2x(6x32) Connection of copper and aluminium busbars with maximum from 2x25 to 6x25 from 3x32 to 2x(6x32) Connection of copper and aluminium busbars with maximum from 2x25 to 6x25 from 3x32 to 2x(6x32) Connection of copper and aluminium busbars with maximum from 2x25 to 6x25 from 3x32 to 2x(6x32) Connection of copper and aluminium busbars with maximum from 2x25 to 6x25 from 3x32 to 2x(6x32) Connection of copper and aluminium busbars with maximum from 2x25 to 6x25 from 3x32 to 2x(6x32) Connection of copper and aluminium busbars with section, mm The coppe		terminal cover					+									+			
Connection Connection Connection Connection Connection of copper and aluminium wires with section, mm 10 - 70 25 - 120 10 - 70 25 - 120	Accessories	pole extenders					+									+			
Connection of copper and aluminium wires with section, mm 10 - 70 25 - 120 10 - 70 25 - 120 Connection of copper and aluminium busbars with maximum section, mm from 2x25 to 6x25 from 3x32 to 2x(6x32) from 2x25 to 6x25 from 3x32 to 2x(6x32) Description of copper and aluminium busbars with maximum section, mm 105 x 162,5 x 122 105 x 162,5 x 167 105 x 162,5 x 94 140 x 256 x 111		interpole partitions				incl	uded								i	ncluded			
Connection of copper and aluminium busbars with maximum section, mm from 2x25 to 6x25 from 3x32 to 2x(6x32) from 2x25 to 6x25 from 3x32 to 2x(6x32) Diverall dimensions and weight Diverall dimensions W*H*D, mm 105 x 162,5 x 122 140 x 256 x 167 105 x 162,5 x 94 140 x 256 x 111	Installation and con	nstallation and connection																	
Exection, mm from 2x25 to 6x25 2x(6x32) from 2x25 to 6x25 from 3x32 to 2x(6x32) Describing Approximation of the properties of the propert	Connection of copper a	nd aluminium wires wi	th section, mm		10 - 70)		25 - 1	20			10 -	- 70				25 -	120	
Overall dimensions W*H*D, mm 105 x 162,5 x 122 140 x 256 x 167 105 x 162,5 x 94 140 x 256 x 111	section, mm		with maximum	from	2x25 to	6x25				from 2x25 to 6x25			from 3x32 to 2x(6x32)						
Weight, kg 1.7 5.5 2.2 6.2		H*D, mm		105 >		x 122	140		x 167	105 x 162,5 x 94									
	Weight, kg				1.7			5.5				2	.2				6	.2	



Type of release					ı	Microp	rocessi	ng				d instantaneous short for self-protection	
Range of automatic b	oreakers		Opti D8		Opti D10	Mat 000		iMat 250		iMat 600	OptiMat D250-NA	OptiMat D630-NA	
General characterist	ics									j			
Rated operational volta	<i>-</i>						590				690		
Rated insulation voltage						8	300					300	
Rated sustainable pulse	ed voltage Uimp, kV						8					8	
Application category							В					A	
Suitability for isolation						ava	ilable				ava	nilable	
Number of poles							3				3		
Control													
Manual	control lever standard or extende	ed rotary handle					+					+	
Electrical	al motor drive						+					+	
Design													
Chatianan	frontal						+					+	
Stationary	rear						-					+	
Plug-in							-					+	
Retractable							+					+	
Rated and limiting p	ted and limiting parameters of the main circuit of cir		it break	ers									
Rated current In, A			80	00	10	00	12	50	16	00	100, 160, 250	400, 630	
Rated frequency, Hz							50					50	
Levels of the breaking of	capacity		N	Н	N	Н	N	Н	N	Н	F	Н	
Rated limiting breaking	capacity Icu. kA	Ue 400 V	50	85	50	85	50	85	50	85	50	65	
	ort-circuit making capacity Ics, % of Icu		20	30	20	30	20 100	30	20	30	10	15	
3 1 , ,		105	154	105			154	105	154	105	142		
	Rated service short-circuit breaking capacity Ue 400 V		105 40	154 63	105 40	154 63	105 40	154	105 40	154		143	
ICIII, KA			40	63	40	63		63	40	63	13.6	17	
Rated short-time withst	and current Icw, kA	0,5 s 1 s	19.2								-	11340	
Overall wear resistance	cvcles	1 3	19.2							16000	10000		
Electrical wear resistance		Ue 400 V	2000 2000 1000 1000					00	6300	2500			
Devices for protection	· ,		20	-						00	0300	2500	
Thermomagnetic/micro	•						1R2				-		
	with regulated curre	ent setpoint					+				-		
Overload protection	with fixed time setp	•					-				-		
p	with regulated time						+				_		
	with regulated setpo						+				-		
Protection against	with time delay						+					-	
short circuit currents	instant actuation						+					-	
Protection against earth							+					-	
Indication of modified co	urrent						+					-	
Indication of apparatus	condition						+					-	
Supplementary device	ces for control and	signaling											
Auxilians contacts	auxiliary contacts (A	AC)					+					+	
Auxiliary contacts	auxiliary contacts Cl	K1 and CK2					+					+	
Voltage releases	shunt trip						+					+	
voitage releases	undervoltage releas	e				deve	eloped					+	
	terminal cover						+					+	
Accessories	pole extenders						+					+	
	interpole partitions					inc	luded				inc	luded	
Installation and con	nection												
Connection of copper ar	nd aluminium wires w	ith section, mm				70	-180				10-70	25-120	
Connection of copper ar section, mm	nd aluminium busbars	with maximum			fro	m 3x50	to 2x(6	x50)			from 2x25 to 6x25	from 3x32 to 2x(6x32)	
Overall dimensions a	nd weight												
Overall dimensions W*F						210 x 3	378 x 15	6			105 x 162,5 x 122	140 x 256 x 167	
Weight, kg							7.0				1.7	5.5	



Reference (series)

Design with thermomagnetic regulated release

Appearance	Rated cur- rent, A	Title	Reference	Title	Reference	Title	Reference	Title	Reference
Rated limiting breaking ca	apacity	Icu=25 kA at 4	00 V AC	Icu=40 kA at 4	00 V AC	Icu=50 kA at 4	00 V AC	Icu=65 kA at 40	00 V AC
OptiMat D250	16	OptiMat D250L-TM16-UHL3	291409	OptiMat D250N-TM16-UHL3	291422	OptiMat D250F-TM16-UHL3	291435		
	20	OptiMat D250L-TM20-UHL3	291410	OptiMat D250N-TM20-UHL3	291423	OptiMat D250F-TM20-UHL3	291436		
	25	OptiMat D250L-TM25-UHL3	291411	OptiMat D250N-TM25-UHL3	291424	OptiMat D250F-TM25-UHL3	291437		
10 Me 152 .	32	OptiMat D250L-TM32-UHL3	291412	OptiMat D250N-TM32-UHL3	291425	OptiMat D250F-TM32-UHL3	291438		
	40	OptiMat D250L-TM40-UHL3	291413	OptiMat D250N-TM40-UHL3	291426	OptiMat D250F-TM40-UHL3	291439		
WEAT AND THE STREET OF THE STR	50	OptiMat D250L-TM50-UHL3	291414	OptiMat D250N-TM50-UHL3	291427	OptiMat D250F-TM50-UHL3	291440		
The second secon	63	OptiMat D250L-TM63-UHL3	291415	OptiMat D250N-TM63-UHL3	291428	OptiMat D250F-TM63-UHL3	291441		
10000	80	OptiMat D250L-TM80-UHL3	291416	OptiMat D250N-TM80-UHL3	291429	OptiMat D250F-TM80-UHL3	291442		
	100	OptiMat D250L-TM100-UHL3	291417	OptiMat D250N-TM100-UHL3	291430	OptiMat D250F-TM100-UHL3	291443		
	125	OptiMat D250L-TM125-UHL3	291418	OptiMat D250N-TM125-UHL3	291431	OptiMat D250F-TM125-UHL3	291444		
	160	OptiMat D250L-TM160-UHL3	291419	OptiMat D250N-TM160-UHL3	291432	OptiMat D250F-TM160-UHL3	291445		
REAL STATE OF THE PARTY OF THE	200	OptiMat D250L-TM200-UHL3	291420	OptiMat D250N-TM200-UHL3	291433	OptiMat D250F-TM200-UHL3	291446		
THE PARTY OF THE P	250	OptiMat D250L-TM250-UHL3	291421	OptiMat D250N-TM250-UHL3	291434	OptiMat D250F-TM250-UHL3	291447		
OptiMat D630	320			OptiMat D630N-TM320-UHL3	291465	OptiMat D630F-TM320-UHL3	291469	OptiMat D630H-TM320-UHL3	291473
KEAZ A	400			OptiMat D630N-TM400-UHL3	291466	OptiMat D630F-TM400-UHL3	291470	OptiMat D630H-TM400-UHL3	291474
Cognition in the control of the cont	500			OptiMat D630N-TM500-UHL3	291467	OptiMat D630F-TM500-UHL3	291471	OptiMat D630H-TM500-UHL3	291475
Eden & Service Control of the Contro	630			OptiMat D630N-TM630-UHL3	291468	OptiMat D630F-TM630-UHL3	291472	OptiMat D630H-TM630-UHL3	291476

Design types of automatic breaker switches, class X (ABP-X)

Appearance	Rated cur- rent, A	Title	Reference	Title	Reference
Rated limiting breaking ca	pacity	Icu=50 kA	at 400 V AC	Icu=65 kA	at 400 V AC
OptiMat D100-NA	100	OptiMat D100-NA-UHL3	303832		
2000 A 1000 A 10	160	OptiMat D100-NA-UHL3	303831		
	250	OptiMat D100-NA-UHL3	303833		
OptiMat D400-NA	400			OptiMat D400-NA-UHL3	303834
	630			OptiMat D400-NA-UHL3	303835



Design with microprocessing release MR1

Appearance	Rated current, A	Title	Reference	Title	Reference
Rated limiting breaking ca	pacity	Icu=40 kA at 400 \	/ AC	Icu=65 kA at 400	V AC
OptiMat D250		OptiMat D100N-MR1-U3	144412	OptiMat D100H-MR1-U3	144414
22202	40100	OptiMat D100N-MR1-U3-REG	244073	OptiMat D100H-MR1-U3-REG	244072
10.00		OptiMat D100N-MR1-OM4-REG	255731	OptiMat D100H-MR1-OM4-REG	255734
		OptiMat D160N-MR1-U3	285502	OptiMat D160H-MR1-U3	285503
SUMAN AND AND AND AND AND AND AND AND AND A	64160	OptiMat D160N-MR1-U3-REG	on request	OptiMat D160H-MR1-U3-REG	on request
TO THE STATE OF TH		OptiMat D160N-MR1-OM4-REG	on request	OptiMat D160H-MR1-OM4-REG	on request
		OptiMat D250N-MR1-U3	137335	OptiMat D250H-MR1-U3	144411
	100250	OptiMat D250N-MR1-U3-REG	244075	OptiMat D250H-MR1-U3-REG	244074
		OptiMat D250N-MR1-OM4-REG	255733	OptiMat D250H-MR1-OM4-REG	255732
OptiMat D630		OptiMat D400N-MR1-U3	279892	OptiMat D400H-MR1-U3	279891
	160400	OptiMat D400N-MR1-U3-REG	on request	OptiMat D400H-MR1-U3-REG	on request
KEAZ ZAGOWANA (Command of Command		OptiMat D400N-MR1-OM4-REG	on request	OptiMat D400H-MR1-OM4-REG	on request
Grina A Grina		OptiMat D630N-MR1-U3	279890	OptiMat D630H-MR1-U3	279889
TO SERVICE STATE OF THE SERVIC	250630	OptiMat D630N-MR1-U3-REG	285388	OptiMat D630H-MR1-U3-REG	285389
16 16 1		OptiMat D630N-MR1-OM4-REG	285390	OptiMat D630H-MR1-OM4-REG	285391

Design with microprocessing release MR2

Appearance	Rated current, A	Title	Reference	Title	Reference
Rated limiting breaking ca	pacity	Icu=40 kA at 400 V	AC	Icu=65 kA at 400 V	AC
OptiMat D630		OptiMat D400N-MR2-U3	249225	OptiMat D400H-MR2-U3	249226
	160400	OptiMat D400N-MR2-U3-REG	on request	OptiMat D400H-MR2-U3-REG	on request
KEAZ A		OptiMat D400N-MR2-OM4-REG	on request	OptiMat D400H-MR2-OM4-REG	on request
Bereitet,		OptiMat D630N-MR2-U3	144413	OptiMat D630H-MR2-U3	144415
100 Annual Control Con	250630	OptiMat D630N-MR2-U3-REG	244090	OptiMat D630H-MR2-U3-REG	244089
18 18 1		OptiMat D630N-MR2-OM4-REG	255727	OptiMat D630H-MR2-OM4-REG	255730
Rated limiting breaking ca	pacity	Icu=50 kA at 400 V	AC	Icu=85 kA at 400 V	AC
OptiMat 1600		OptiMat D800N-MR2-U3	307837	OptiMat D800H-MR2-U3	307836
	320800	OptiMat D800N-D-MR2-U3	321641	OptiMat D800H-D-MR2-U3	321642
	320600	OptiMat D800N-MR2-U3-REG	on request	OptiMat D800H-MR2-U3-REG	on request
22 63 63		OptiMat D800N-MR2-OM4-REG	on request	OptiMat D800H-MR2-OM4-REG	on request
•		OptiMat D1000N-MR2-U3	270314	OptiMat D1000H-MR2-U3	270315
	4001000	OptiMat D1000N-D-MR2-U3	294415	OptiMat D1000H-D-MR2-U3	294416
*	4001000	OptiMat D1000N-MR2-U3-REG	on request	OptiMat D1000H-MR2-U3-REG	on request
10		OptiMat D1000N-MR2-OM4-REG	on request	OptiMat D1000H-MR2-OM4-REG	on request
Option of the control		OptiMat D1250N-MR2-U3	307838	OptiMat D1250H-MR2-U3	307839
COMPANY OF THE PARK OF THE PAR	F00 13F0	OptiMat D1250N-D-MR2-U3	321643	OptiMat D1250H-D-MR2-U3	321643
6	5001250	OptiMat D1250N-MR2-U3-REG	on request	OptiMat D1250H-MR2-U3-REG	on request
		OptiMat D1250N-MR2-OM4-REG	on request	OptiMat D1250H-MR2-OM4-REG	on request
Ad Ad		OptiMat D1600N-MR2-U3	233946	OptiMat D1600H-MR2-U3	233947
	640 1600	OptiMat D1600N-D-MR2-U3	293576	OptiMat D1600H-D-MR2-U3	294414
	6401600	OptiMat D1600N-MR2-U3-REG	on request	OptiMat D1600H-MR2-U3-REG	on request
		OptiMat D1600N-MR2-OM4-REG	on request	OptiMat D1600H-MR2-OM4-REG	on request



Design with microprocessing release MR1.1

Appearance	Rated cur- rent, A	Title	Reference	Title	Reference		
Rated limiting breaking ca	pacity	Icu=40 kA at 400 V AC		Icu=65 kA at 400 V AC			
DiDiD		OptiMat D400N-MR1.1-U3	321646	OptiMat D400H-MR1.1-U3	321648		
	400	OptiMat D400N-MR1.1-U3-REG	on request	OptiMat D400H-MR1.1-U3-REG	on request		
SEAR SALES OF SALES O		OptiMat D400N-MR1.1-OM4-REG	on request	OptiMat D400H-MR1.1-OM4-REG	on request		
merchands and market a		OptiMat D630N-MR1.1-U3	321650	OptiMat D630H-MR1.1-U3	321654		
	630	OptiMat D630N-MR1.1-U3-REG	on request	OptiMat D630H-MR1.1-U3-REG	on request		
18 18 1		OptiMat D630N-MR1.1-OM4-REG	on request	OptiMat D1600H-MR1.1-OM4-REG	on request		

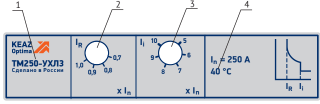
Design with microprocessing release MR2.1

Appearance	Rated cur- rent, A	Title	Reference	Title	Reference		
Rated limiting breaking ca	pacity	Icu=40 kA at 400 V AC		Icu=65 kA at 400 V AC			
S 15 75		OptiMat D400N-MR2.1-U3	321658	OptiMat D400H-MR2.1-U3	321659		
0	400	OptiMat D400N-MR2.1-U3-REG	on request	OptiMat D400H-MR2.1-U3-REG	on request		
Maria Ma Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Ma Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma		OptiMat D400N-MR2.1-OM4-REG	on request	OptiMat D400H-MR2.1-OM4-REG	on request		
West of the second control of the second con		OptiMat D630N-MR2.1-U3	321663	OptiMat D630H-MR2.1-U3	321664		
	630	OptiMat D630N-MR2.1-U3-REG	on request	OptiMat D630H-MR2.1-U3-REG	on request		
18 18 1		OptiMat D630N-MR2.1-OM4-REG	on request	OptiMat D630H-MR2.1-OM4-REG	on request		

Thermomagnetic regulated releases

OptiMat D circuit breakers up to 630 A with L, N, F and H designs can be equipped with regulated TM releases. Thermomagnetic regulated release can adjust operating current I_R to protect from overload current. It also has a setpoint for short circuit current protection, including regulated setpoints for rated current from 160 to 630 A.





- 2. Switch of release operating current setpoint (I_R) in multiplicity to the circuit breaker rated current (In).

 3. Switch of tripping current setpoints in short circuit zone (Ii) in multiplicity to the operating
- current (In).
 4. Release control temperature.

Setpoints for current and tripping time in the zones of overload and short circuit are presented in the table below:

		Parameter value		Permissible	
Parameter designation	from 16 to 125 A				
Setpoint of operating current I_R of the release in multiplicity to the circuit breaker rated current (I_R/In)		Regulated 0.7; 0.8; 0.9	; 1.0	-	
Time delay (s) tr tr at 1.5 x In tr at 2 x In tr at 6 x In		Non-regulated 120 – 600 60 – 250 5 – 15		-	
Tripping current setpoints in short circuit zone Isd in multiplicity to the operating current ($\mathrm{Isd/I_R}$)	10xIn	5; 6; 7; 8; 9; 10 (for rated currents 160, 200 and 250 A)	510 (for rated currents 320, 400, 500 and 630 A)	±20%	



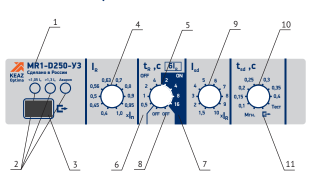
Microprocessing releases

Optimat D circuit breakers of N and H modifications can be equipped with microprocessoring releases MR1 and MR2. A microprocessoring release is comprised of the following parts: actuating electromagnet, measuring devices and release control block. Release control block allows setting a customer program with an algorithm of releasing the main contact by the automatic breaker. A microprocessoring release has the following advantages over a common thermomagnetic release: a wide range of user settings, high precision in program execution, health indicators and reasons for triggering.

Microprocessing release MR1 (for OptiMat D100, D160 and D250)



- 1. Release marking.
- 2. Color load and emergency indicators.
- 3. A slot for external release testing device at the manufacturer's facility.
- 4. Switch of release operating current setpoint $(I_{\rm R})$ in multiplicity to the circuit breaker rated current (In).
- 5. Switch of tripping time setpoints (t_o) at a current 6I_o.
- 6. Zone of tripping time setpoints in overload zone without «thermal memory» (off).
- 7. Zone of tripping time setpoints in overload zone with «thermal memory»



(on).

- 8. Position of switch disabling overload protection.
- 9. Switch of tripping current setpoints in short circuit zone (I_{sd}) in multiplicity to the operating current (I_R) .
- 10. Switch of tripping time setpoints in short circuit zone, (t_{sd}) . 11. Position «[->» of switch 10. Position «[->» is selected when the release is tested by an external device. It is designed for acceptance tests of the release at the manufacturer's facility.

Setpoints for current and tripping time in the zones of overload and short circuit are presented in the table below:

1 11 3							
Parameter designation	Parameter value	Permissible tolerance					
Setpoint of operating current I_R of the release in multiplicity to the circuit breaker rated current (I_R/I_n)	0,4; 0,45; 0,5; 0,56; 0,63; 0,7; 0,8; 0,9; 0,95; 1,0	-					
Tripping time setpoints at current of $6I_R$ (t_R), sec	0.5; 1; 2; 4 – without «thermal memory»; 2; 4; 8; 16 – with «thermal memory»; OFF – overload protection is off	±10%					
Tripping current setpoints in short circuit zone I_{sd} in multiplicity to the operating current (I_{sd}/I_{R})	1.5; 2; 3; 4; 5; 6; 7; 8; 9; 10	±15%					
Tripping time setpoints in short circuit zone (t_{so}), sec	Inst. (without intentional time delay); 0.1; 0.15; 0.2; 0.25; 0.3; 0.35; 0.4	±0.02 c					
Instantaneous current setpoint Ii, unit (non-regulated)	12	±20%					

Health test of maximal releases is conducted with the circuit breaker «on» (pole contacts closed).

To launch a health test:

- set switch 10 into «Test» position; at that, switches 4, 5 and 9 can have any position;
- turn the breaker on;
- energize with operating current IR = (0.4 1.0) In.

Health test program will send a signal to breaker work indicators (LEDs shall light in a sequence) and the actuating release, which should result in breaker deactivation. To exit the health test mode, set switch 10 in any position except for «Test» and «[->».



Microprocessing release MR1.1 (for OptiMat D400 and D630)



KEAZ Ontima MR1.1-D630-Y3 <1,05 I_R C >1.3 I. C

- 1. Release marking
- 2. Color load and emergency indicators.
- 3. A slot for external release testing device at the manufacturer's facility.
- 4. Switch of release operating current setpoint $(I_{_{\!R}})$ in multiplicity to the circuit breaker rated current (In).
- 5. Switch of tripping current setpoints in short circuit zone (I_{sd}) in multiplicity to the operating current (I_p) .

<1.05 l. (C)

10

- 6. Switch of tripping time setpoints in short circuit zone, (t_{sd}).
- 7. Li-ion changeable battery compartment.

MR2.1-D630-Y3

Microprocessing release MR2.1 (for OptiMat D 400 and D630)



- Zone of tripping time setpoints in overload zone without «thermal memory» (off).
- Zone of tripping time setpoints in overload zone with «thermal memory» (on).
- Position of switch disabling overload protection.
- 8. Tripping current setpoint switch in case of single-phase short circuit in multiplicity to the operating current
- 9. Tripping time setpoint at single phase short circuit 10. Li-ion changeable battery compartment.

1. Release marking

- 2. Color load and emergency indicators.
- 3. A slot for external release testing device at the manufacturer's facility.
- 4. Switch of release operating current setpoint (I_R) in multiplicity to the circuit breaker rated current (In).
- 5. Switch of tripping current setpoints in short circuit zone (I_{st}) in multiplicity to the operating current (I_R) .
- 6. Switch of tripping time setpoints in short circuit zone, $(t_{\rm sd})$. 7. Setpoint zone:

Setpoints for current and tripping time in the zones of overload and short circuit are presented in the table below:

Parameter designation		Parameter value	Permissible	
ratameter designation	MR1.1	MR2.1	tolerance	
Setpoint of operating current $I_{_R}$ of the release in multiplicity to the circuit breaker nominal current $(I_{_R}/I_{_D})$	0.4*; 0.45;	0.4*; 0.45; 0.5; 0.56; 0.63; 0.7; 0.8; 0.9; 0.95; 1.0		
Tripping time setpoints at current of $6I_R$ (t_R), sec	12 – with «thermal memory»	Off (overload protection deactivated), 0,5*; 1; 2; 4 – without «thermal memory»; Off (overload protection deactivated), 2; 4; 8; 16 – with «thermal memory»	±10%	
Tripping current setpoints in short circuit zone $I_{\rm sd}$ in multiplicity to the operating current $(I_{\rm sd}/I_{\rm R})$	1	1.5*; 2; 3; 4; 5; 6; 7; 8; 9; 10	±15%	
Tripping time setpoints in short circuit zone (t_{so}) , sec	Off* (without intention	onal time delay); 0.1; 0.125; 0.15; 0.2; 0.25; 0.3; 0.35; 0.4	±0,02 sec	
Instantaneous current setpoint Ii, unit (non-regulated)		5000 (OptiMat D400); 7000 (OptiMat D630)	±20%	
Tripping current setpoints at a single phase short circuit in multiplicity to the operating current (Ig/In)	None	Off*; 0.2; 0.3; 0.4; 0.5; 0.6; 0.7; 0.8; 0.9; 1.0	± 10%	
Tripping time setpoints at single phase short circuit, sec (tg)	None Off (without intentional time delay); 0.2; 0.3; 0.4; 0.5; 0.6; 0.7; 0.8; 0.9; 1.0.		± 0.02 sec	

KEAZ

TestingHealth test of maximal releases is conducted with the circuit breaker «on» (pole contacts closed). To launch a health test:

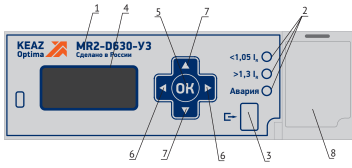
- set switch 7 into «Test» position; at that, switches 4; 5; 6; 8; 9 can have any position;
- connect DC power supply with voltage from 5 to 24 V, with load capacity of at least 1 A, to the miniUSB;
- energize with operating current I_R = (0.4-1.0) In.
Testing alternately will turn on the LEDs (item 2 Figure 3) and will give a trip signal to the operating release, after which the circuit breaker should be turned off. To exit the health check mode, switch 7 must be set to any of the positions except the «Test» position.

^{*}Default values (when delivered)



Microprocessing releases MR1 (for OptiMat D400 and D630) and MR2 (for OptiMat D400, D630, D800, D1000, D1250 and D1600)





- 1. Designation of microprocessing release.
- Alarms of the protected circuit and release health.
- MiniUSB slot is designed to connect an external DC source in the TEST mode and connecting an external release testing device at the manufacturer's facility.
- 4. Screen for programmable parameters.
- 5. OK button switches the modes, makes processor exit from sleep mode and saves the changes when exiting the menu.
- 6. Left/right buttons for choosing the previous/next parameter of function $(I_{p_i}, I_{e_{ij}}, I_{$
- 8. Li-ion changeable battery compartment.

Note (only for MR2 release): When choosing the tripping time setpoint in overload zone, one can switch «thermal memory» on and off.

Setpoints for current and tripping time in the zones of overload and short circuit are presented in the table below:

Parameter designation	MR1 parameter value	MR2 parameter value	Permissible tolerance
Setpoint of operating current Ir of the release, A	160 to 400 in 20 A increments (for OptiMat D400) 630 in 20 A increments 20 A (for OptiMat D630)	160 to 400 in 20 A increments (for OptiMat D400) 250 to 630 in 20 A increments (for OptiMat D630) 320 to 800 in 20 A increments (for OptiMat D800) 400 to 1000 in 60 A increments (for OptiMat D1000) 500 to 1250 in 50 A increments (for OptiMat D1250) 640 to 1600 in 60 A increments (for OptiMat D1600)	±2%
Tripping time setpoints at current of $6I_R$ (t_R), sec 12, with «thermal memory»		0.5; 1; 2; 4 – without «thermal memory»; 2; 4; 8; 16 – with «thermal memory»	±10%
Tripping current setpoints in short circuit zone Isd in multiplicity to the operating current (I_{sd}/I_R)	1.5; 2; 3; 4; 5; 6; 7; 8; 9; 10	1.5; 2; 3; 4; 5; 6; 7; 8; 9; 10	±15%
Tripping time setpoints in short circuit zone (t_{sd}) , sec	off (without intentional time delay)	off (without intentional time delay); 0.1; 0.15; 0.2; 0.25; 0.3; 0.35; 0.4	±0.02 sec
Instantaneous current setpoint Ii, A (non-regulated)	5000 for OptiMat D400 7000 for OptiMat D630	5000 for OptiMat D400 7000 for OptiMat D630 9600 for OptiMat D800 12000 for OptiMat D1000 15000 for OptiMat D1250 19200 for OptiMat D1600	±20%
Tripping current setpoints at a single phase short circuit in multiplicity to the operating current (I_q/I_n)	Off (cannot be changed)	Off; 0.4; 0.6; 0.8; 1.0	±10%
Tripping time setpoints at single phase short circuit (t_o) , c	Off ((cannot be changed)	0 (without intentional time delay); 0.1; 0.2; 0.3; 0.4; 0.5; 0.6; 0.7; 0.8; 0.9; 1.0	±0.02 sec

Notes:

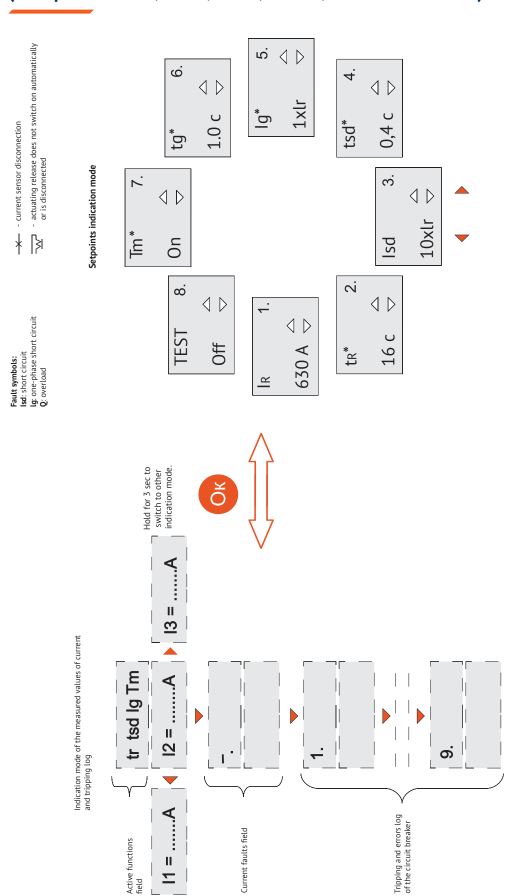
- 1. Requirements for the tripping time are valid for all the breakers with pre-loaded current at lease 0.3IR applied for at least 1 min.
- 2. When the breaker is activated for a short circuit in the circuit, the switch-off time increases by 0.05 sec compared to the time-current characteristic at currents up to 7500 A.

Testing

Releases are health-tested only with the circuit breaker de-energized. Handle shall be up, which is a breaker active position (pole contacts closed). Breaker poles shall not be subject to current load during the test! Connect a DC power source to miniUSB (5 to 24 V, output capacity: 1 A). To start the test, in the setpoint menu open the tab «TEST», use keys «▼», «▲», to select «On» and then exit the menu pressing and holding «OK» key for 3 sec. The test will start. After checking the current sensors and the correctness of the calculated Joule integral, health test program will send a signal to the actuating release. «OK» key needs to be pressed if the breaker is off. If the automatic breaker is off, press «OK». The program will automatically exit the «TEST» mode 8. If a red LED is on, the circuit breaker is faulty. The type of fault can be viewed in the tripping and errors log.



Menu of microprocessor trip system MR1 (for OptiMat D400 and D630) and MR2 (for OptiMat D400, D630, D800, D1000, D1250 and D1600)

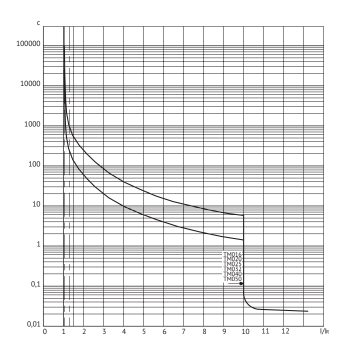


* Regulation of parameters $t_{k_{i}}$, $t_{g_{i}}$, $t_{g_{i}}$, $t_{g_{i}}$, $t_{g_{i}}$, $t_{g_{i}}$, is available in microprocessing releases MR1 and MR2 in operating manual.

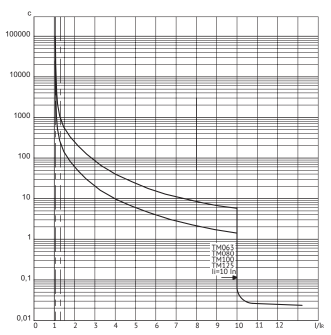


Time-current characteristics

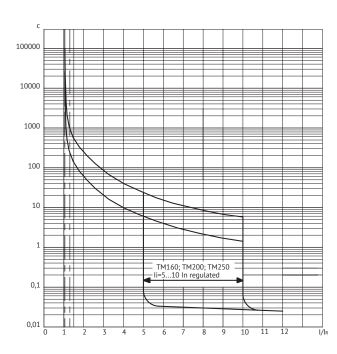
OptiMat D250 with thermomagnetic regulated release TM016, TM020, TM025, TM032, TM040, TM050



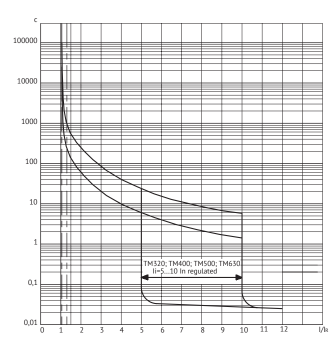
OptiMat D250 with thermomagnetic regulated release TM063, TM080, TM100, TM125



OptiMat D250 with thermomagnetic regulated release TM160, TM200, TM250

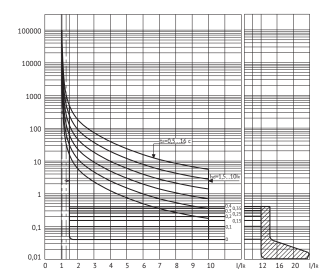


OptiMat D630 with thermomagnetic regulated release TM320, TM400, TM500, TM630

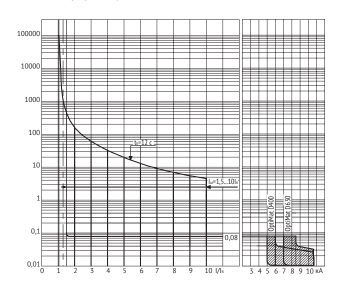




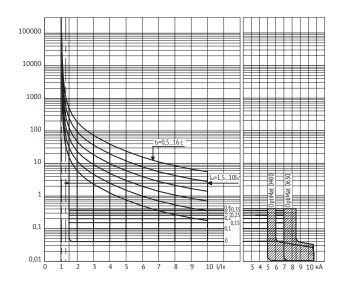
Tripping curve in the overload zone and in short circuit zone OptiMat D100, D160 and D250 with microprocessing release MR1



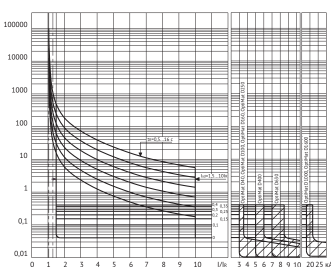
OptiMat D400 and D630 with microprocessing release MR1 and MR1.1 $\,$



OptiMat D400 and D630 with microprocessing release MR2 and MR2.1 $\,$



OptiMat D800, D1000, D1250 and D1600 with microprocessing release MR2



Switch tripping time in each pole separately with $2I_g$ current and different t_g setpoints is shown in the table below:

Time at 6I _R , c	0,5	1	2	4	2	4	8	12*	16
load	load without thermal memory, s			with thermal memory, s					
1,3I _R	16.720.4	33.340.7	66.681.4	133.1162.7	70.786.4	151184	354433	400488	13751680
1,5I _R	11.313.8	22.527.5	4555	90110	46.857.2	97.7119.4	215262	270330	556679
2I _R	5.46.6	10.813.2	21.626.4	4352.7	2226.8	4555	93114	130158	204249
3I _R	2.12.5	4.15.1	8.310.1	16.520.2	8.310.1	16.620.5	3441.6	49.560.5	70.185.7
4I _R	1.11.3	2.22.6	4.35.3	8.610.6	4.35.3	8.710.7	17.621.5	2632	35.743.7
6I _R	0.450.55	0.91.1	1.82.2	3.64.4	1.82.2	3.64.4	7.28.8	10.813.2	14.417.6
8I _R	0.270.33	0.450.55	0.91.1	22.4	11.2	22.4	44.8	5.97.2	7.99.7
10I _R	0.180.22	0.270.33	0.60.8	1.21.5	0.60.8	1.31.5	2.43	3.64.4	56

* For MR1-D400/630 only

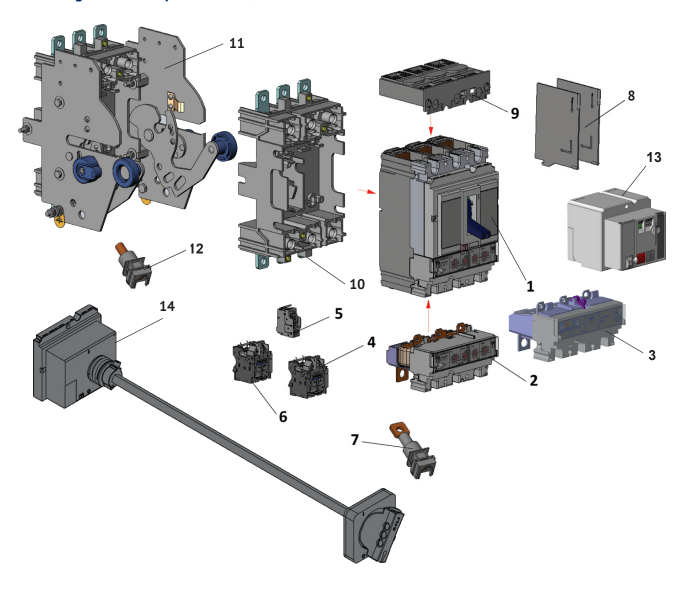
Note - for time setpoints \textbf{t}_{R} in the thermal memory zone are shown for the first release check. When subsequent release checks are conducted for 20 minutes, there can be allowable deviations from the indicated tripping times due to program adjustment of thermal memory.



Configuration

- 1* Switching block
- 2* Microprocessing release
- 3* Thermomagnetic release
- 4 Shunt trip
- 5 Auxiliary (control and signal) contacts 6 Minimum voltage release
- 7 Contacts for rear connection
- 8* Interpole partitions
- 9 Terminal cover
- 10, 12 Clip-on connection set 11, 12 Extended design set
- 13 Motor drive
- 14 Manual remote actuator

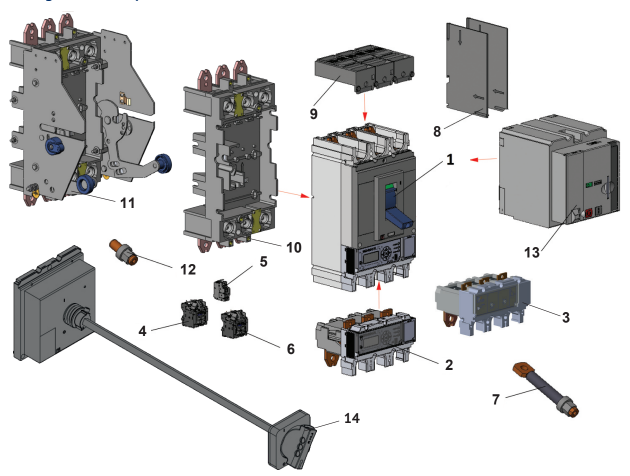
Configuration of OptiMat D100, D160 and D250



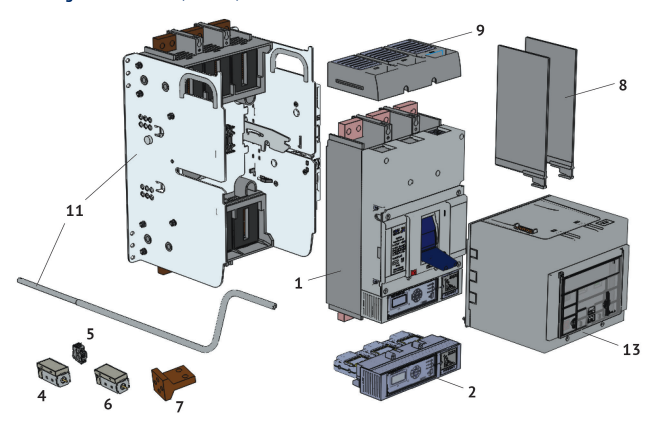
^{*}scope of supply



Configuration of OptiMat D400 and D630



Configuration of D800, D1000, D1250 and D1600



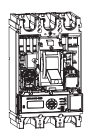


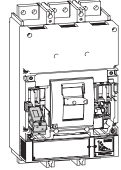
Accessories

Shunt trip

Shunt trip is designed for circuit breaker remote opening. It is used in DC and AC control circuits with 50~Hz frequency. Rated control voltage (Uc) and technical features of the release are shown in the table below:







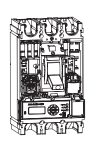
Designation		Op	OptiMat D100, D160, D250, D400 and D630					
Designation	HP 24DC/ 48AC	HP 48DC/ 110AC	HP 110DC/ 230AC	HP 220DC/ 400AC	HP 230AC			
	general purpose industrial design	143498	143495	143496	143497	281764		
Reference	RRR acceptance	244086	244087	244084	244085	-		
	RS acceptance	255777	255779	255778	255780	-		
Rated voltage for shunt trip control (Ud	t), V	24DC/48AC	48DC/110AC	110DC/230AC	220DC/400AC	230AC		
Operating voltage range			0,7-1,1 Uc					
Consumed voltage, VA or W				30				
Control command	Power supply duration from 0,02 to 3 s							
Maximum consumed current at 110%	1,0							
Maximum shutdown time before (befor	e opening of power contacts), ms			40				

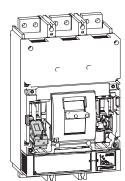
Undervoltage release

Undervoltage release is designed for circuit breaker opening when voltage drops below established parameters.

It is used in DC and AC circuits with 50 Hz frequency. Rated control voltage (Uc) and technical features of the release are shown in the table below:







Designation		OptiMat D100, D160, D250, D400 and D630							OptiMat D1000 and D1600		
		MP 24DC	MP 24AC	MP 48DC	MP 48AC	MP 110DC	MP 110AC	MP 220DC	MP 230AC	MP 400AC	MP 230AC
	general purpose industrial design	254583	254587	254584	143494	254585	254588	254586	254589	254590	to develop
Reference	RRR acceptance	255794	255801	244083	244082	255802	255803	244081	255806	255808	-
	RS acceptance						-				
Rated control v	oltage (Uc), V	24DC	24AC	48DC	48AC	110DC	110AC	220DC	230AC	400AC	230AC
Operating range	9	0,85-1,1 Uc									
Threshold pickup: closing opening		0,35-07Uc 0,85Uc									
Consumed volta	6										
Operate mode			prolonged								

Position blocking device is «Off»

When the position blocking device is "Off", the equipment and personnel is kept save during maintenance checks or commissioning at the facilities by preventing the manual actuation of the circuit breaker. When the circuit breaker is blocked when off, circuit is broken according to IEC 60947-2. One can also hang 1 to 3 padlocks with 5 to 8 mm shackles (purchased separately).

Designation	Position blocking device (off) of OptiMat D100, D160, D250, D400, D630-UHL3
Reference	290397







0

Auxiliary contact

Auxiliary contacts are designed for signaling of the circuit breaker condition. Auxiliary contacts of unified design are installed into switch ports according to the scheme below. Functions of auxiliary contacts depending on the cover lid where they are installed (see Circuit diagrams of OptiMat D switches): VK1...VK4 – alarm of switching position of the main contacts (closed/open). SK1 – alarm of deactivation of the switch with mechanism release due to:

- tripping of protection releases;
- tripping of the independent or minimal release; pressing the test button; or
- pressing the motor drive alarm.

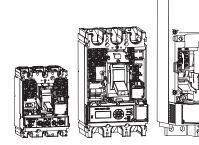
SK2 – alarm of deactivation of the switch due to maximum current release tripping.

Maximum number of auxiliary contacts is shown in the table:

Breaker c	urrant	Functional design of auxiliary contacts						
Dieakei C	urrent	VK	SK1	SK2				
general purpose industrial design			143490 (4 pcs.) 314967 (1 pcs.)					
Reference	RRR acceptance	244078						
	RS acceptance		255772					
Optimat D2	50	2	1	1				
Optimat D630		4	1					
OptiMat D1600		4	1					

Rated currents (Ic) at various voltages (Uc):

	Alternating current (AC) Direct curr				ırrent	(DC)			
Rated voltage (Uc), V	24	48	110	230	400	24	48	110	250
Rated operating current (Ic), A	6	6	5	4	2	3	1,5	0,5	0,2

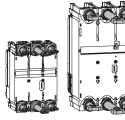


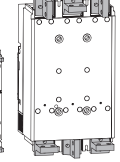


Rear connection kit

With outputs for rear connection of conductors, OptiMat D circuit breakers can be used in low-voltage complex devices for distribution and control of two-side servicing where one needs to connect busbars and conductors with cable ends at the rear side. OptiMat D250 and OptiMat D630 outputs are available in two designs: long and short.

Designation general purpose		RCK OptiMat D100, D160, D250 63-250A-UHL3-long	RCK OptiMat D100, D160, D250 16-50A-UHL3-long	RCK OptiMat D100, D160, D250 16-50A-UHL3-short	RCK OptiMat D100, D160, D250 63-250A-UHL3-short	RCK OptiMat D400, D630 320-630A-UHL3-long	RCK OptiMat D400, D630 320-630A-UHL3-short	RCK OptiMat D800, D1000, D1250, D1600-UHL3
	general purpose industrial design	238709	313954	313955	234089	238710	234090	to develop
Reference	RRR acceptance	244076	-	-	244077	244094	244095	on request
	RS acceptance	255810	-	-	255811	255812	255813	on request





Manual remote drive

Manual remote drive allows to control the apparatus, which is installed in the panel, from the frontal panel. It provides following functions:

1) Mechanical door locking - when the device is on.

The manual remote actuator is equipped with a lock integrated with the extension axis, which prevents the door from opening if the circuit breaker is in the «on» or «emergency shutdown» position. To open the door with the automatic circuit breaker actuated, this lock can be neutralized with the tool. This operation is not possible if the handle is locked with padlocks.

2) Forced neutralization of mechanical lock-out of the door.

An on-site handle reworking allows to prohibit door locking completely, including locking with padlocks. However, if it is necessary, the door locking can be

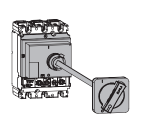
If several remote manual drives are installed on one door, this function allows to block the door from one apparatus.

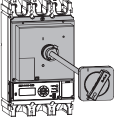
3) Apparatus and door blocking with padlocks.

Padlocks can lock the control handle of the circuit breaker and prohibit opening the door in the "off" position with one or three padlocks Ø5 - 8 mm (not included).

If the door control was modified to ensure the forced neutralization of the door lock, padlocks do not block the door, but block the device control handle, preventing commutation performing.

Designation	on	Manual remote drive OptiMat D100, D160, D250-UHL3	Manual remote drive OptiMat D400, D630-UHL3
Reference	general purpose industrial design	240958	240959
	RS acceptance	244103	244105





OptiMat D100 and D250

OptiMat D400 and D630

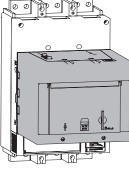


Motor drive

OptiMat D circuit breakers can be equipped with a motor drive with energy storage, ensuring closing of the circuit breaker in any conditions - from rated load to rated switching capacity. Intended for remote control of the switch. Control modes: electrical (auto) or manual (P). Main characteristics are in the table:







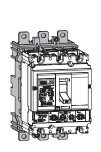
Designation		Motor drive OptiMat D100, D160, D250-230AC-U3	Motor drive OptiMat D100, D160, D250-220DC-U3	Motor drive OptiMat D400, D630-230AC-U3	Motor drive OptiMat D400, D630-220DC-U3	Motor drive OptiMat D800, D1000, D1250, D1600-230AC-U3	Motor drive OptiMat D800, D1000, D1250, D1600-400AC-U3		
2.6	general purpose industrial design	247695	260101	233121	260102	250716	to develop		
Reference	RRR acceptance	-	-	244100	-	-	-		
	RS acceptance	255817	-	255815	-	-	-		
Operating volt	ages range (Us), V		0,85-1,1						
Motor capacity	, V·A			5	50				
Resetting rime	, S			not mor	e than 3				
General tripping time, ms ≤80					80				
General shutdown time, ms ≤1000									
Operation frequency not more than 3 in a minute									

Set for a plug-in connection

The fixed part is a base for mounting the moveable part of the clip-on switch. It can be installed on the mounting plate in different ways, with front or back connection. Circuit breaker is connected to the base with the help of clip-on outputs (included in the scope of supply).

With clip-on connection set, one can quickly remove the circuit breaker, check or replace it. At that, the power cables and busbars are not disconnected from the fixed base. One can also install redundant output lines in the cabinet for further installation of circuit breakers. A special block (included in the scope of supply) automatically deenergizes the device during installation and removal if on yet it does not interrupt the switching capacity of the removed device.

Designation		Set for a plug-in connection OptiMat D100, D160, D250 63-250A-UHL3	Set for a plug-in connection OptiMat D100, D160, D250 16-50A-UHL3	Set for a plug-in connection OptiMat D400, D630 320-630A-UHL3	
Reference	general purpose industrial design	234092	313956	234091*	
	RS acceptance	244096	-	244097*	





* When OptiMat D630 circuit breakers are used together with a clip-on connection set OptiMat D400...630-YXЛ3 and extended design set OptiMat D400...630-YXЛ3, maximum allowable current with the temperature within the set limits of GOST R 50030.2-2010 totals 570 A.

For simpler operation, we recommend connecting auxiliary circuits and control circuits of circuit breakers with clip-on and extended design using a socket for secondary circuits OptiMat/BA57-UMSTBVK-2.5/13, Reference 273633, and a plug for secondary circuits OptiMat/ BA57-MSTB-2.5/13, Reference 273632. Socket and plug are purchased separately.

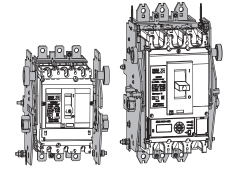
Set for a retractable design

In addition to functions of a clip-on connection, an extended chassis makes device control simpler. It offers three positions which can be chosen after lifting the mechanic block of retainers: 1) «retrieved»: power circuit is on;

- 2) «extended»: power circuit is off, one can switch the device to check the secondary circuits;
- 3) «removed»: the device is removed from the chassis.

A retractable chassis design can imply the installation of immovable chassis parts on the base and moveable chassis parts directly on the device. Extended design provides for a visible clearance the device during installation and removal if on yet it does not interrupt the switching capacity of the removed appliance.

Designation		Set for a retractable design OptiMat D100, D160, D250 63-250A-UHL3	Set for a retractable design OptiMat D100, D160, D250 16-50A-UHL3	Set for a retractable design OptiMat D400, D630 320-630A-UHL3	
general purpose Reference industrial design		239381	313957	234093*	
	RS acceptance	244098	-	244099*	



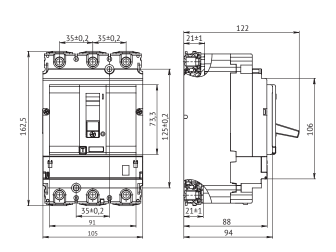
^{*} When OptiMat D630 circuit breakers are used together with a clip-on connection set OptiMat D400...630-УХЛЗ and extended design set OptiMat D400...630-УХЛЗ, maximum allowable current with the temperature within the set limits of GOST R 50030.2-2010 totals 570 A

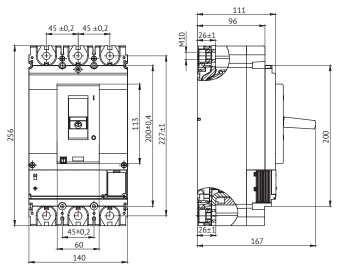
For simpler operation, we recommend connecting auxiliary circuits and control circuits of circuit breakers with clip-on and extended design using a socket for secondary circuits OptiMat/BA57-UMSTBVK-2.5/13, Reference 273633, and a plug for secondary circuits OptiMat/BA57-MSTB-2.5/13, Reference 273632. Socket and plug are purchased separately.



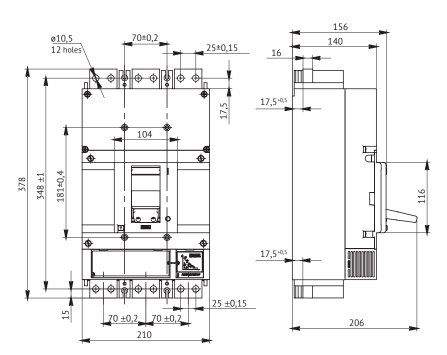
Overall dimensions (mm)

OptiMat D100, D160 and D250 OptiMat D400, D630



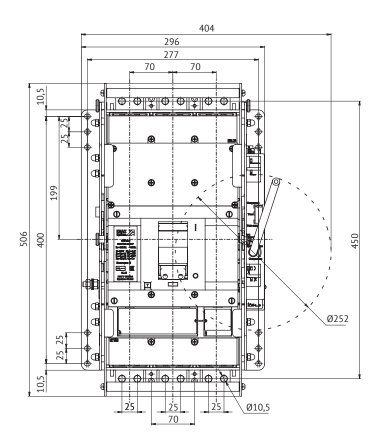


OptiMat D800, D1000, D1250, D1600 fixed design

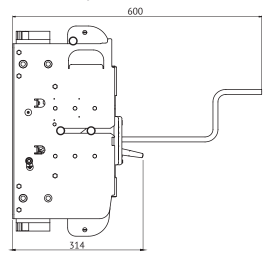




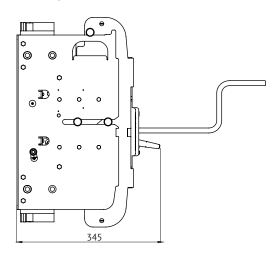
OptiMat D800, D1000, D1250 and D1600 retractable design



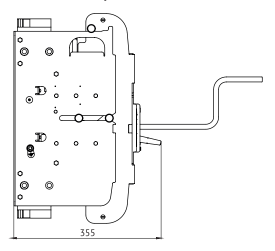
«Connected» position



«Test» position



«Disconnected» position

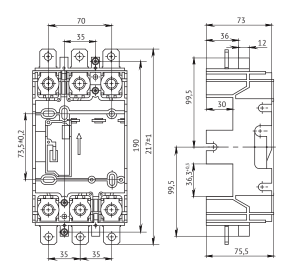


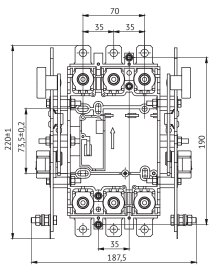


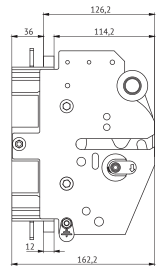
Set for plug-in attachment and drawout design for breakers OptiMat D100, OptiMat D160 and OptiMat D250

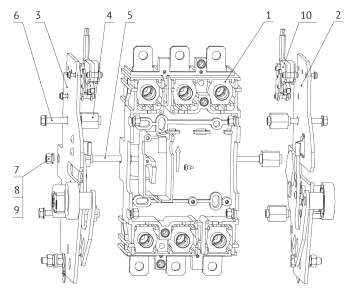
Base for plug-in attachment of the circuit breaker

Circuit breaker basket

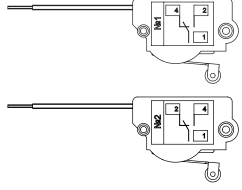








Alarm contact of circuit breaker's position in its

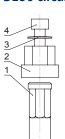


- 1. Alarm contact 1 pcs;
- 2. Self-tapping screw 1 pcs.

Rated operating current at a voltage, A						
AC,	DC, V					
125-250 V (50 Hz)	30	50	75	125	220	
5	5	1	0.75	0.5	0,25	

- 1 Base for plug-in attachmen;
- 2 Right stand;
- 3 Left stand;
- 4 Limiting sleeve 6 pcs; 5 Buckle pin 1 pcs;
- 6 M5x35 bolt 4 pcs;
- 7 M5 nut 8 pcs;
- 8 Washer 12 pcs;
- 9 Spring washer 6 pcs; 10 Contact for signaling the position of the circuit breaker in the basket 4 pcs.

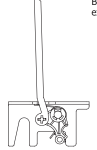
Additional units included in delivery for plug-in and retractable design of OptiMat D100, OptiMat D160 and OptiMat D250 circuit breaker



Output for circuit breaker:

- 1 output,
- 2 in-between piece,
- 3 disk spring,
- 4 M6x16 screw.

Output of pos. 1 is installed into the switch using an in-between piece pos. 2 with a screw pos. 4 and a spring pos. 3.



Blocking mechanismis to prevent installation and extraction of the breaker in switching position «on».

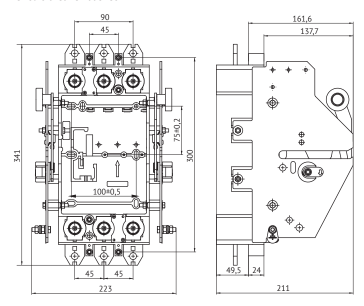


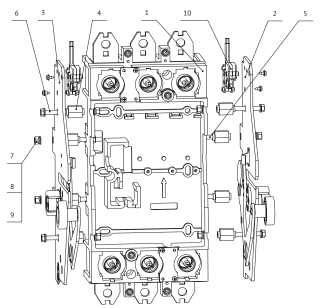
Set for plug-in attachment and drawout design for breakers OptiMat D400 and OptiMat D630

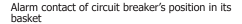
Base for plug-in attachment of the circuit breaker

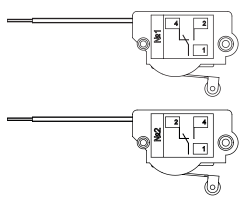
100±0,5 75±0,2 300 341 100,5

Circuit breaker basket







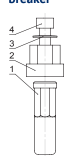


- 1. Alarm contact 1 pcs;
- 2. Self-tapping screw 1 pcs.

Rated operating current at a voltage, A					
AC,	DC, V				
125-250 V (50 Hz)	30	50	75	125	220
5	5	1	0,75	0,5	0,25

- 1 Base for plug-in attachmen;
- 2 Right stand;
- 3 Left stand;
- 4 Limiting sleeve 8 pcs;
- 5 Buckle pin 2 pcs; 6 M5x35 bolt 8 pcs;
- 7 M5 nut 12 pcs;
- 8 Washer 16 pcs;
- 9 Spring washer 8 pcs;
- 10 Contact for signaling the
- position of the circuit breaker in the
- basket 4 pcs.

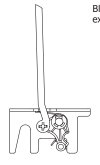
Additional units included in delivery for plug-in and retractable design of OptiMat D400 and OptiMat D630 circuit breaker



Output for circuit breaker:

- 1 output,
- 2 in-between piece, 3 disk spring,
- 4 M6x16 screw.

Output of pos. 1 is installed into the switch using an in-between piece pos. 2 with a screw pos. 4 and a spring pos. 3.



Blocking mechanismis to prevent installation and extraction of the breaker in switching position «on».



Alarm contacts work within the retractable design of OptiMat D

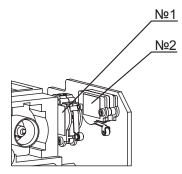
Disconnected

OptiMat D100, D160 and D250

N<u>º1</u> Nº2

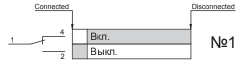


OptiMat D400 and D630



These alarm installed in the bucket are designed to indicate the circuit breaker position.

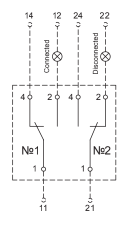
- 1 «Disconnection»
- 2 «Connection»





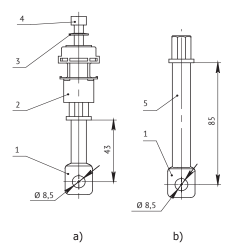
Alarm contact layout of OptiMat D100, D160, D250 and D630

Connected

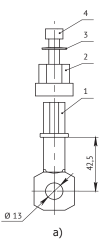


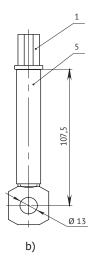
Insert terminal for rear attachment of breakers

OptiMat D100, D160 and D250



- a) short b) long
- 1 output,
- 2 in-between piece,
- 3 disk spring,
- 4 M6x16 screw, 5 - isolation tube.



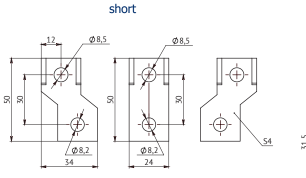


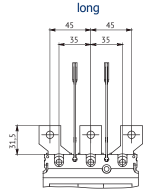
- a) short b) long
- 1 output,
- 2 in-between piece,
- 3 disk spring,
- 4 screw M8x20; 5 isolation tube.



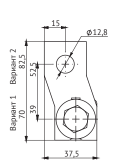
Dimensions of pole spreaders

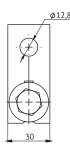
OptiMat D100, D160 and D250



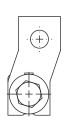


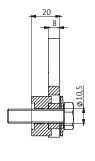
OptiMat D400 and D630

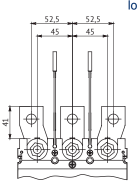


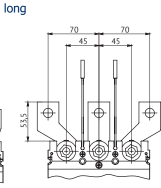


short





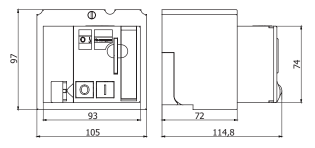


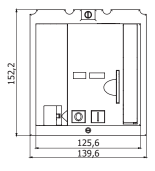


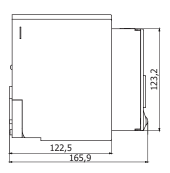
Designation	Reference		
Option 1 OptiMat D400630-UHL3-short	252558		
Option 2 OptiMat D400630-UHL3-long	258210		

Dimensions of the motor drive

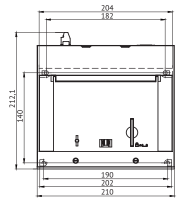
OptiMat D100, D160 and D250

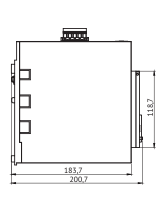






OptiMat D800, D1000, D1250 and D1600

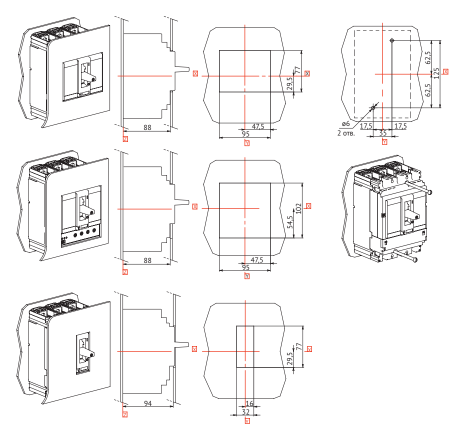


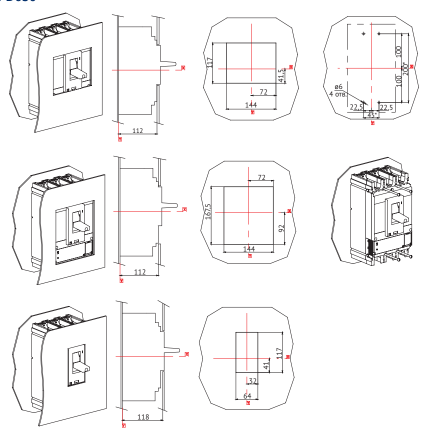




Models for box marking and drilling

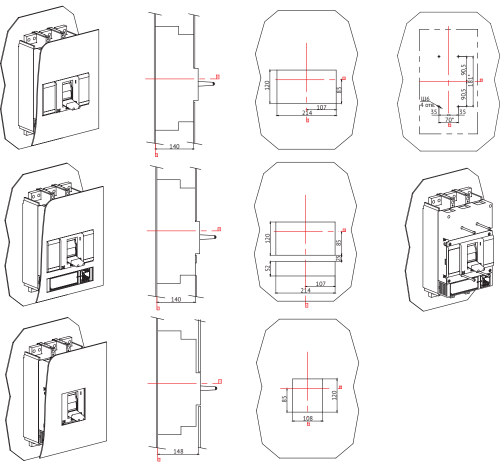
OptiMat D100, D160 and D250





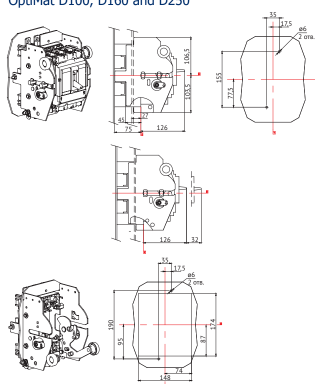


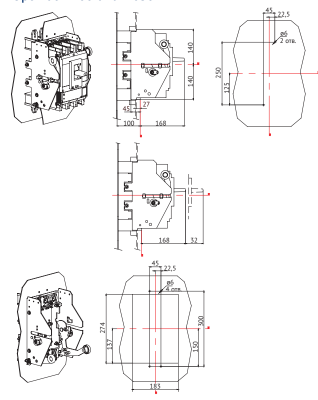
OptiMat D800, D1000, D1250 and D1600



Plug-in attachment and drawout design

OptiMat D100, D160 and D250







Circuit schematics

Conventional signs

Q: automatic breaker MR: semiconducting trip unit MP: minimum circuit tripping unit

HP: shunt trip ИР: control trip

BK1...BK4 auxiliary contacts, showing switching breaker position

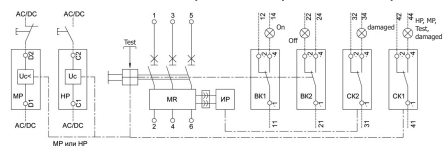
(close \ open)
CK1 : breaker signalling contacts in work mode and emergency switching-off by semiconducting trip unit

CK2: Tripping signal contact of the breaker at emergency shutdown by semiconducting trip unit

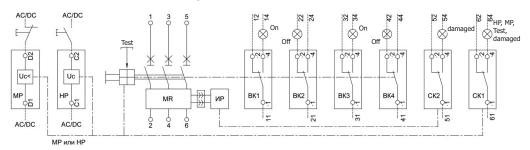
Dashed line indicates the connections made by the user.

Diagrams are shown with the switches in «off» position. They provide for the maximum number of auxiliary contacts and voltage releases (contact states are shown after installing into the relevant ports of the circuit breaker).

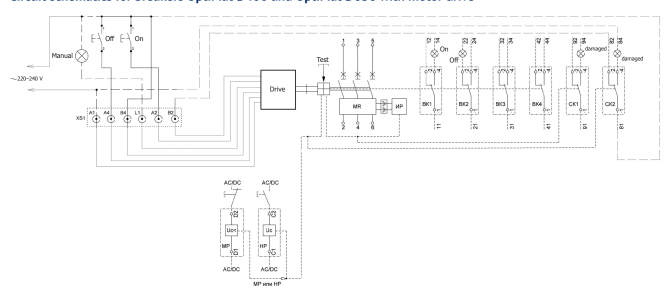
Circuit schematics for breakers OptiMat D100, OptiMat D160 and OptiMat D250



Circuit schematics for breakers OptiMat D400, D630, D800, D1000, D1250 and D1600



Circuit schematics for breakers OptiMat D400 and OptiMat D630 with motor drive





Possible motor drive connection diagrams

On the shown diagrams: the circuits are de-energized, all the switches are switched off, retrieved and raised. After switching off, the switch can be returned to the initial position automatically, remotely or manually. On the diagrams, CK2 position is shown for the switch in «off» position.

If CK2 is used, when the switch trips in case of short circuit or overload (when the actuating release is triggered), switching drive spring will be not be raised automatically. The drive shall be raised manually using a manual raising lever.

OptiMat D250 and OptiMat D630 motor drive connection diagrams

On the shown diagrams: the circuits are de-energized, all the switches are switched off, retrieved and raised. After switching off, the switch can be returned to the initial position automatically, remotely or manually.

Diagram for drive connection with automatic switching spring raising

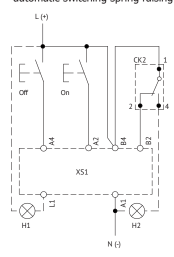


Diagram for drive connection with remote switching spring raising

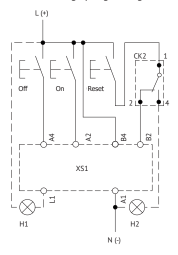
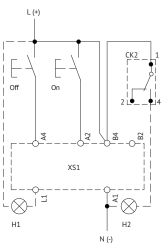


Diagram for drive connection with manual switching spring raising



XS1 - connection slot (socket in the drive with six terminals for semiconductor connection);

A4 - off command;

A2 - on command;

B4, A1 – motor drive power;

L1 – manual mode;

B2 - mutual block (mandatory for correct work of the remote and automatic

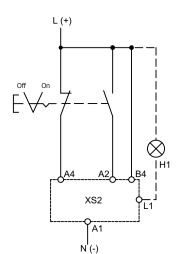
CK2 – emergency shutdown signal contact (short circuit, overload)

HI – manual control mode alarm; H2 – switch signal contact tripping alarm;

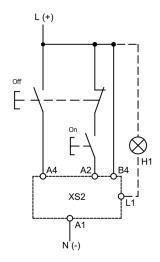
CK2 (short circuit, overload).

OptiMat D800, D1000, D1250 and OptiMat D1600 motor drive connection diagrams

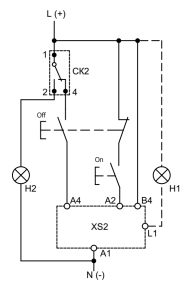
Drive connection diagram with continuous control commands



Drive connection diagram with pulse control commands



Drive connection diagram with pulse control commands without automatic raise of the switching spring after CK2 tripping



XS2 - slot for conductors;

A4 - off command;

A2 - on command;

B4, A1 - motor drive power;

L1 - manual mode;

H1 – automatic work mode alarm.

CK2 - emergency shutdown signal contact (short circuit, overload);

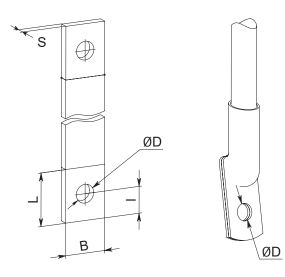
H2 - switch signal contact tripping alarm CK2 (short circuit, overload).



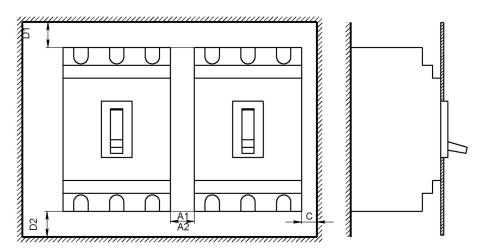
Size and type of busbar attachment OptiMat D

Main circuit terminal allow connecting busbars and wires with cable ends. Size and section of the connected busbars and wires with cable ends are shown on the picture and in the table below:

Connection methods	Dimentions				
Bolt connection	Bolt	M10			
	B (mm)	≤25	≤32		
	I (mm)	≤10	≤15		
Busbars	L (mm)	l+10	l+15		
	D (mm)	8,5	10,5		
	S (mm)	2≤S≤6	3≤S≤12		
	B (mm)	≤24	≤31		
Cable ends pursuant to GOST 7386	D (mm)	8,4-10,5	10,4÷12,5		
0031 7300	section (mm²)	10-70	25-120		



Minimum permissible distance between the breaker and metallic parts of the distribution device OptiMat D



OptiMat D circuit breaker		Dimentions, mm				
		С	D1	D2	A11	A22
100, 160 and 250 A	400 V	5	35	35	0	10
	690 V	20	35	35	0	40
400 C20 A	400 V	5	60	60	0	10
400, 630 A	690 V	20	100	100	0	40
800, 1000, 1250, 1600 A	400-690 V	15	100	35	0	15

- 1 if there are terminal covers;
- 2 if there are no terminal covers.