



SWITCHGEAR

4G cam switches



ENERGY SAFELY SWITCHED





GENERAL INFORMATION

4G-series cam switches are low voltage switches, designed according to the latest knowledge about switchgear and using the achievements of modern engineering. Only high quality insulation and contact materials have been used in these products. Basic components and units are standardized and mass-produced, making it possible to make switches performing any switching programs, and short delivery terms.

Switches can be produced in many versions and have various applications. They conform all requirements for low voltage switches in industry, mining, shipbuilding, etc. They can be used as hand-operated switches in transformer stations, control switchboxes and boards, switchgears made of cast iron or other metals, welding machines and similar devices.

4G series switches are characterized by small external dimensions, powerful switching capabilities, long contact life and high mechanical stability, and resistance to short-lasting overloads. When additionally protected with fuses, they are also resistant to dynamic effects of short-circuit currents.

APPLICATION

Cam switches can be used in main and auxiliary circuits, especially:

- as switches for electric motors for switching and controlling the drives with single- and three-phase motors, as star-delta switches, reversing switches and switches for changing the rotational speed, etc.,
- in auxiliary, controlling, signalling and measuring circuits, manufactured according to the required switching program,
- as breaker switches, change-over switches and tap switches, for example for transformers and electric welding machines,
- as switchgroups, for example to connect resistors and heating elements,
- as change-over switches working as push-buttons with automatic returning to an off position,
- as switch disconnectors.

CONFORMITY WITH STANDARDS

4G-series cam switches fully comply with the requirements of the following standards: 93/E-06150/10, 93/E-06150/30, IEC 947-1, IEC 947-3.

These switches have Recognition Certificate of the Polish Register of Shipping, and CE Declaration of conformity of the European directive 73/23/EEC.

DIVISION

Basic division of switches and their marking is based on the rated current. Further division, based on external dimensions of the switches, enables to distinguish three groups characterized by overall dimensions. Each group has the same knobs, front plates and spacing for mounting holes.

Table 139. DIVISION INTO GROUPS

Group	A0	A1		A2			A3
Switch type	4G10	4G16	4G25	4G40	4G63	4G80	4G100
Rated current I_e [A]	10	16	25	40	63	80	100

DESIGN

Depending on the switching program, every cam switch consists of a certain number of switching elements, which can be easily assembled together. Switching elements' bodies are made of plastics based on melamine, especially resistant to the effects related to creep currents and electric arcs.

A switching element has one or two current circuits arranged at the angle of 180° and equipped with contact with a double contact gap. Each of them consists of two stationary contacts and one movable contact bridge. The contact bridge is switched on (pressed) by contact springs, and opened by a cam inside the switching element. The cams in individual switching elements are firmly coupled together, ensuring practically simultaneous switching (on and off) of all contacts. Thanks to the double gap contact assembly and contact tips made of special alloy containing silver and very resistant to effects of an electric arc, high switching capabilities and contact life have been obtained. Good clicking mechanism of a motion work ensures unfailing switching of moving contacts in respective fixed positions. The power springs of the clicking mechanism are different, depending on the number of the switching elements. According to individual requirements, cam switches can be made with the switching angles given in table 2.

Table 140. CONNECTION ANGLES

Group		A0	A1	A2	A3	maximum number of handle positions
Connection angle	30°	•	•	•	•	12
	45°	•	•	•		8
	60°	•	•	•	•	6
	90°	•	•	•	•	4

Special stops are used to fix proper positions. Switching elements, driving mechanism and a rear plate (mounting plate) are connected into one unit with insulating bolts.

Special versions of cam switches can have more than 12 switching elements.

SUB-ASSEMBLIES

Front plate

Complete front plate consists of:

- a front plate with a place with black frame for a text; - an indicating plate cover (transparent),
- indicating plate (under the cover, standard version is white with black signs).

According to requirements, this plate can be black, yellow or silver.

HANDLE

The handle is used to control the switch. Black is a standard colour. According to requirements, the handles can be supplied in red colour.

Table 141. HANDLE TYPES

Group	A0	A1	A2	A3
	R012 red R014 black (standard)	R112 red R114 black (standard)	R212 red R214 black (standard)	R312 red R314 black (standard)
		R122 red R124 black	R222 red R224 black	R322 red R324 black



Table 142. TECHNICAL DATA

Parameters		switch type											
		4G10	4G16	4G25	4G40	4G63	4G80	4G100	4G200	4G400	4G630	4G800	4G1200
Rated insulation voltage U _i	V	690	690	690	690	690	690	690	690	690	690	690	690
Rated impulse withstand voltage U _{imp}	kV	4	4	4	6	6	6	6	8	8	8	8	8
Rated thermal current I _{th}	A	16	20	25	50	63	80	125	200	400	630	800	1200
Short-circuit protection Rated breaking capacity of fuse links with high breaking capacity	10 kA _{sk}	A	—	25	25	50	63	80	125	200	400	630	2x400
	25 kA _{sk}	A	—	25	25	50	63	80	125	160	315	500	2x400
	40 kA _{sk}	A	—	25	25	50	63	80	125	160	315	400	500
	63 kA _{sk}	A	—	25	25	36	50	63	100	160	250	355	400
	75 kA _{sk}	A	—	25	25	36	50	63	100	—	—	—	—
Mechanical durability (number of cycles)		3x10 ⁶	2x10 ⁵										
Terminal bolts Maximum cross-section of connecting conductors	mm ²	M3 2 x 2,5	M4 2 x 4	M4 2 x 6	M5 2 x 10	M5 2 x 10	M6 25	2 x M6 50	M6 —	M10 —	M12 —	M16 —	M16 —
Short duration load capacity	1 s	A	220	430	690	920	1600	1600	2600	3300	6500	9500	12000
	10 s	A	70	145	240	290	600	650	850	1100	2000	3000	4000
	30 s	A	40	90	160	200	375	400	500	640	1200	1800	2400
	60 s	A	30	75	125	155	285	300	360	460	850	1250	1600
Breaking capacity	660 V - cosφ = 0,65	A	—	190	—	—	—	—	640	—	—	—	—
	660 V - cosφ = 0,35	A	—	—	250	490	500	500	650	—	—	—	—
	600 V - cosφ = 0,35	A	—	200	260	500	610	610	—	—	—	—	—
	500 V - cosφ = 0,35	A	100 ¹⁾	—	—	—	—	—	900	900	—	—	—
	500 V - cosφ = 0,75	A	—	—	—	—	—	—	—	—	1100	1100	1200
Switch disconnectors Utilization category AC2 Rated power of three-phase loads	3 x 220 V~	kW	5,2	7	9	14	23	29	37	72	150	150	150
	3 x 380 V~	kW	9	12,5	15,5	24	39	50	63	125	260	260	260
	3 x 500 V~	kW	11,8	17	20	33	52	66	84	165	340	340	340
	3 x 660 V~	kW	15,5	22	27	43	69	86	110	210	400	400	400
Switch disconnectors for motors Utilization category AC3, AC23 Rated power of three-phase motors	3 x 220 V~	kW	3	4,5	7,5	12,5	18,5	21	—	27,5	27,5	27,5	27,5
	3 x 380 V~	kW	5	8	13	21	32	37	—	47	47	47	47
	3 x 500 V~	kW	6	11	17	27	42	48	—	62	62	62	62
	3 x 660 V~	kW	6	11	17	27	55	60	—	80	80	80	80
Switch disconnectors for motors Utilization category AC23 Rated power of three-phase motors	3 x 220 V~	kW	—	—	—	—	—	—	27,5	27,5	27,5	27,5	27,5
	3 x 380 V~	kW	—	—	—	—	—	—	47	47	47	47	47
	3 x 500 V~	kW	—	—	—	—	—	—	62	62	62	62	62
	3 x 660 V~	kW	—	—	—	—	—	—	80	80	80	80	80
Switch discon- nector for motors, category of utility AC3, AC23 (30 connections/h). Rated power of one-phase (dipolar) motors.	110 V~	kW	0,8	1,3	2,1	3,6	5,3	6	—	—	—	—	—
	220 V~	kW	1,7	2,6	4,3	7,2	10,6	12,1	—	—	—	—	—
	380 V~	kW	2,8	4,6	7,5	12	18,5	21,1	—	—	—	—	—
Auxiliary switch disconnectors Utilization category AC14 Rated switching current I _e (1 pole)	110 V~	A	11	20	25	50	63	72	—	—	—	—	—
	220 V~	A	8	20	25	40	50	50	—	—	—	—	—
	380 V~	A	3,5	16	20	40	45	45	—	—	—	—	—
	660 V~	A	2,5	8	8,5	10	10	10	—	—	—	—	—
Type of operation	—								Continuous duty				

1) - cosφ = 0,65

BREAKING CAPACITY FOR DIRECT CURRENT

Breaking capacity for direct current operation depends on current intensity, voltage and inductance.

Time constant $T = L/R$ represents inductance values in a current circuit.

$T = 1 \text{ ms}$ – active power or lightly inductive power predominates, for example resistance furnaces.

$T = 15 \text{ ms}$ – inductive power predominates, for example relay coils. For direct current and voltage above 60 V, switch contacts must be connected in parallel to obtain higher breaking capacity.

Table 143. RATED BREAKING CAPACITY OF ONE CONTACT

Switch type	rated breaking capacity of one contact											
	24 V		60 V		110 V		220 V		440 V		600 V	
	T = 1 ms	T = 15 ms	T = 1 ms	T = 15 ms	T = 1 ms	T = 15 ms	T = 1 ms	T = 15 ms	T = 1 ms	T = 15 ms	T = 1 ms	T = 15 ms
4G10	40	40	40	20	17	3	1,1	0,5	0,5	0,2	0,5	0,1
4G16	100	100	38	18	5,5	3	0,95	0,4	0,5	0,25	0,3	0,2
4G25	100	100	38	18	5,5	3	0,95	0,4	0,5	0,25	0,3	0,2
4G40	252	252	95	40	15	3,5	1,2	0,4	0,6	0,25	0,45	0,2
4G63	252	252	95	40	15	3,5	1,2	0,4	0,6	0,25	0,45	0,2
4G100	800	800	400	400	35	7,5	2,5	0,75	0,9	0,3	0,5	0,25

Table 106 shows a number of contacts which can be connected in series for rated making currents at specific constant voltages for category of utility DC 1.

Table 144. NUMBER OF CONTACTS CONNECTED IN SERIES

Switch type	number of contacts connected in series			
	110 V	220 V	440 V	600 V
4G10	1	3	6	8
4G16	2	4	6	9
4G25	2	4	6	9
4G40	2	3	6	9
4G63	2	4	6	9
4G100	2	3	6	-

DC1 – main noninductive or low voltage load

$T = 1 \text{ ms}$ breaking capacity $I = 1.5 I_e$

Note: Breaking capacity for a 4G25 switch with two contacts connected in series is 2A at 220V; $T = 15 \text{ ms}$.

In table 107 the rated making current values (I_e) for category of utility DC 11 (according to EC 337-1, 337-1A) have been shown.

Table 145. RATED SWITCHING CURRENT

Switch type	Rated switching current I_e [A]					
	24 V	60 V	110 V	220 V	440 V	600 V
4G10	10	2	1	0,27	0,16	0,14
4G16	20	2,2	1	0,3	0,22	0,16
4G25	25	2,2	1	0,3	0,22	0,16
4G40	50	5	2	0,4	0,23	0,2
4G63	63	5	2	0,4	0,23	0,2



SWITCHING PROGRAMS

Switching program	diagram number	page	Switching program	diagram number	page			
switch disconnectors with "0" (0-1) position								
1-pole	90			7-position	111			
2-pole	91			8-position	112			
3-pole	10			9-position	113			
	92	191		10-position	114			
	100			11-position	115			
multi-pole	528			12-position	116			
	659			3-position	123			
switch disconnectors with quick-connecting contacts (0-1)								
with 30° contact lead	1-pole	270	1-pole	4-position	124			
	2-pole	271		5-position	125			
	3-pole	63		6-position	126			
with 30° contact lead on three contacts and 60° on one contact	4-pole	272	2-pole	7-position	127			
	5-pole	273		8-position	128			
with 30° contact lead on three contacts and 60° on two contacts	6-pole	274		9-position	129			
				10-position	130			
				11-position	131			
				12-position	132			
switches with "0"(1-0-2) position								
1-pole	51		3-pole	3-position	135			
2-pole	52			4-position	136			
3-pole	53			5-position	137			
	75			6-position	138			
	76			7-position	139			
multi-pole	77			8-position	140			
	78		multi-pole	3-position	145			
	79			4-position	146			
	80			5-position	147			
	81			6-position	148			
switches for current transformers (1-2)								
	57	192		3-position	151			
switches without "0" (1-2) position								
1-pole	54			4-position	152			
2-pole	55			5-position	153			
3-pole	56			3-position	156			
	69			4-position	157			
	70			5-position	158			
multi-pole	71			3-position	160			
	72			4-position	161			
	73			3-position	163			
	74			4-position	164			
	62		multiposition switches without "0" position					
multiposition switches with "0" (0-1-2...) position								
1-pole	3-position	107	1-pole	3-position	82			
	4-position	108		4-position	83			
	5-position	109		5-position	84			
	6-position	110		6-position	85			
				7-position	101			
				8-position	102			
				9-position	103			
				10-position	104			
				11-position	105			
				12-position	106			

Switching program	diagram number	page	Switching program	diagram number	page	
multiposition switches without "0" position						
2-pole	3-position	86	199	3 phase voltages	68	
	4-position	87		3 phase-to-phase voltages	67	
	5-position	88		3 phase-to-phase voltages + 3 phase voltages	66	
	6-position	89		switches with an automatic return to initial position		
	7-position	117		switch with a function of left - right pushbuttons switch with "0" position (1-0-2) return to "0" from both sides	210	
	8-position	118		1-pole	201	
	9-position	119		2-pole	202	
	10-position	120		3-pole	203	
	11-position	121		switches without "0" position		
	12-position	122		1 normally closed contact + 1 normally open contact	204	
3-pole	3-position	93	200	2 normally closed contacts + 2 normally open contacts	205	
	4-position	94		3 normally closed contacts + 3 normally open contacts	206	
	5-position	95		to control a contactor – 1 normally open contact (turn right) and 1 normally closed contact (turn left)	207	
	6-position	96		1 normally open contact and 1 normally closed contact, when turning left and right	208	
	7-position	133		2 normally open contacts and 2 normally closed contacts, when turning left and right	209	
	8-position	134		switch disconnectors for motor controlling, star-delta switch disconnectors		
multi-pole	3-position	141	201	basic version	12	
	4-position	142		Y/Δ back from Y to 0	28	
	5-position	143		with counter-current braking back from Y to 0	29	
	6-position	144		as a voltage switch	30	
	3-position	149		for operation with contactor	31	
	4-position	150		bidirectional (left-right)	21	
	3-position	154		switch disconnectors in a Dahlander's system		
	4-position	155		dipolar Δ-0-YY	13	
	3-position	159		dipolar 0-Δ-YY	19	
	3-position	162		dipolar bidirectional YY-Δ-0-Δ-YY	20	
switchgroups with "0" position						
1-pole	2-group.	251	202	dipolar and contactor controlling	32	
	3-group.	254		switch disconnectors for two-winding motors		
2-pole	2-group.	252		0-1-2	22	
	3-group.	255		bidirectional	23	
3-pole	2-group.	253		to control the contactors	33	
	3-group.	256		switch disconnectors for three-speed motors		
serial switches						
1-pole		257		2 windings 0-Δ-YY-Y (with 3 speeds in a Dahlander's system)	34	
2-pole		258		207		
3-pole		259		2 windings 0-Δ-YY-Y (1 and 2 speeds in a Dahlander's system)	35	
serial-parallel switches						
2-pole		260	202	2 windings 0-Δ-YY-Y (2 and 3 speeds in a Dahlander's system)	36	
measurement switches for voltage and current ammeter switches						
phase measurement	L1-L2-L3	58	203	reversing switches		
phase measurement	0-1-2-3	97		2-pole	24	
phase measurement with grounding	0-1-2-3	98		2-pole, return to "0" position	25	
serial-parallel switches						
3 phase-to-phase voltages + phase voltage		60	208	3-pole	11	
		203		3-pole, return to "0" position	26	
				to control a contactor	27	
				starting switches for 1-phase motors	15	



AN ORDER EXAMPLE

4G25 - 10 - U S5 R112

switch type determined according to the rated current, selection in accordance with table 121

diagram number specified in the switching program

version:
U – switch to be built-in
OU – switch to be mounted in a housing
PK – switch in a plastic case

special version, its symbol can be added to the description of type

knob and handle version and colour according to table 123

NOTES:

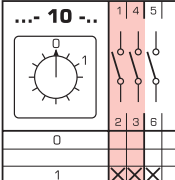
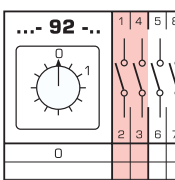
- every order on devices for rated current 100A requires arrangements with the manufacturer related to the technical details and delivery date.
- devices in PK housings can be made only for those switching programs which require not more than four segments (protection class IP 55/IP 65).

EXPRES SERVICE 24 h or 48 h - There is the ability to perform cam switches in 24 or 48 h (additional fee)

STANDARD CONNECTION DIAGRAMS

Diagram number	Number of poles	Rated switching current	Rated voltage	Number of packs	Symbol Article No.	Handle	Protection degree IP from the front	Maximum conductor cross-section [mm ²]	Installation
Switch disconnector with "0" (0-1) position									
	1	10	690	1	4G10-90-U 63-840390-011	R014	IP40	2 x 2,5	in a housing to be mounted behind the panel
	1	16	690	1	4G16-90-U 63-840390-021	R114	IP40	2 x 4	
	1	25	690	1	4G25-90-U 63-840390-031	R114	IP40	2 x 6	
	1	10	690	1	4G10-90-PK 63-840392-011	R014	IP55	2 x 2,5	
	1	25	690	1	4G10-90-PK IP65 63-840392-111	R114	IP65	2 x 6	
	1	16	690	1	4G16-90-PK 63-840392-021	R114	IP55	2 x 4	
	1	25	690	1	4G25-90-PK 63-840392-031	R114	IP55	2 x 6	
	2	10	690	1	4G10-91-U 63-840393-011	R014	IP40	2 x 2,5	in a housing to be mounted behind the panel
	2	16	690	1	4G16-91-U 63-840393-021	R114	IP40	2 x 4	
	2	10	690	1	4G10-91-PK 63-840395-011	R014	IP55	2 x 2,5	
	2	25	690	1	4G10-91-PK IP65 63-840395-111	R114	IP65	2 x 6	
	2	16	690	1	4G16-91-PK 63-840395-021	R114	IP55	2 x 4	
	2	25	690	1	4G25-91-PK 63-840395-031	R114	IP55	2 x 6	

* see dimensions on pages 191 - 194

Diagram number	Number of poles	Rated switching current	Rated voltage	Number of packs	Symbol Article No.	Handle	Protection degree IP from the front	Maximum conductor cross-section [mm ²]	Installation
Switch disconnector with "0" (0-1) position									
	3	10	690	2	4G10-10-U 63-840304-011	R014	IP40	2 x 2,5	to be mounted behind the panel
	3	16	690	2	4G16-10-U 63-840304-021	R114	IP40	2 x 4	
	3	25	690	2	4G25-10-U 63-840304-031	R114	IP40	2 x 6	
	3	40	690	2	4G40-10-U 63-840304-041	R214	IP40	2 x 10	
	3	63	690	2	4G63-10-U 63-840304-051	R214	IP40	2 x 10	
	3	80	690	2	4G80-10-U 63-840304-061	R214	IP40	25	
	3	10	690	2	4G10-10-PK 63-840306-011	R014	IP55	2 x 2,5	
	3	10	690	2	4G10-10-PK IP65 63-840306-111	R014	IP65	2 x 2,5	
	3	16	690	2	4G16-10-PK 63-840306-021	R114	IP55	2 x 4	
	3	25	690	2	4G25-10-PK 63-840306-031	R114	IP55	2 x 6	
	3	40	690	2	4G40-10-PK 63-840306-041	R214	IP55	2 x 10	
	3	63	690	2	4G63-10-PK 63-840306-051	R214	IP55	2 x 10	
	3	80	690	2	4G80-10-PK 63-840306-061	R214	IP55	25	
	4	10	690	2	4G10-92-U 63-840396-011	R014	IP40	2 x 2,5	in a housing
	4	16	690	2	4G16-92-U 63-840396-021	R114	IP40	2 x 4	
	4	25	690	2	4G25-92-U 63-840396-031	R114	IP40	2 x 6	
	4	40	690	2	4G40-92-U 63-840396-041	R214	IP40	2 x 10	
	4	63	690	2	4G63-92-U 63-840396-051	R214	IP40	2 x 10	
	4	80	690	2	4G80-92-U 63-840396-061	R214	IP40	25	
	4	10	690	2	4G10-92-PK 63-840398-011	R014	IP55	2 x 2,5	
	4	10	690	2	4G10-92-PK IP65 63-840398-111	R014	IP65	2 x 2,5	
	4	16	690	2	4G16-92-PK 63-840398-021	R114	IP55	2 x 4	
	4	25	690	2	4G25-92-PK 63-840398-031	R114	IP55	2 x 6	
	4	40	690	2	4G40-92-PK 63-840398-041	R214	IP55	2 x 10	
	4	63	690	2	4G63-92-PK 63-840398-051	R214	IP55	2 x 10	
	4	80	690	2	4G80-92-PK 63-840398-061	R214	IP55	25	

* see dimensions on pages 191 - 194



Diagram number	Number of poles	Rated switching current	Rated voltage	Number of packs	Symbol Article No.	Handle	Protection degree IP from the front	Maximum conductor cross-section [mm ²]	Installation
"mains-unit" switch (1-0-2)									
 ... 51 ...	1	10	690	1	4G10-51-U 63-840338-011	R014	IP40	2 x 2,5	to be mounted behind the panel
	1	10	690	1	4G10-51-PK 63-840340-011	R014	IP55	2 x 2,5	in a housing
	1	10	690	1	4G10-51-PK IP65 63-840340-111	R014	IP65	2 x 2,5	
 ... 52 ...	2	10	690	2	4G10-52-U 63-840341-011	R014	IP40	2 x 2,5	to be mounted behind the panel
	3	10	690	3	4G10-53-U 63-840343-011	R014	IP40	2 x 2,5	
 ... 53 ...	3	16	690	3	4G16-53-U 63-840343-021	R114	IP40	2 x 4	to be mounted behind the panel
	3	25	690	3	4G25-53-U 63-840343-031	R114	IP40	2 x 6	
	3	40	690	3	4G40-53-U 63-840343-041	R214	IP40	2 x 10	
	3	63	690	3	4G63-53-U 63-840343-051	R214	IP40	2 x 10	
	3	80	690	3	4G80-53-U 63-840343-061	R214	IP40	25	
	3	10	690	3	4G10-53-PK 63-840345-011	R014	IP55	2 x 2,5	
	3	10	690	3	4G10-53-PK IP65 63-840345-111	R014	IP65	2 x 2,5	
	3	16	690	3	4G16-53-PK 63-840345-021	R114	IP55	2 x 4	
	3	25	690	3	4G25-53-PK 63-840345-031	R114	IP55	2 x 6	
	3	40	690	3	4G40-53-PK 63-840345-041	R214	IP55	2 x 10	
 ... 11 ...	3	63	690	3	4G63-53-PK 63-840345-051	R214	IP55	2 x 10	in a housing
	3	80	690	3	4G80-53-PK 63-840345-061	R214	IP55	25	
"rotation direction change" switch (L-0-P)									
 ... 11 ...	3	10	690	3	4G10-11-U 63-840307-011	R014	IP40	2 x 2,5	to be mounted behind the panel
	3	16	690	3	4G16-11-U 63-840307-021	R114	IP40	2 x 4	
	3	25	690	3	4G25-11-U 63-840307-031	R114	IP40	2 x 6	
	3	40	690	3	4G40-11-U 63-840307-041	R214	IP40	2 x 10	
	3	63	690	3	4G63-11-U 63-840307-051	R214	IP40	2 x 10	
	3	80	690	3	4G80-11-U 63-840307-061	R214	IP40	25	

* see dimensions on pages 191 - 194

Diagram number	Number of poles	Rated switching current	Rated voltage	Number of packs	Symbol Article No.	Handle	Protection degree IP from the front	Maximum conductor cross-section [mm ²]	Installation
"rotation direction change" switch (L-0-P)									
	3	10	690	3	4G10-11-PK 63-840309-011	R014	IP55	2 x 2,5	in a housing
	3	10	690	3	4G10-11-PK IP65 63-840309-111	R014	IP65	2 x 2,5	
	3	16	690	3	4G16-11-PK 63-840309-021	R114	IP55	2 x 4	
	3	25	690	3	4G25-11-PK 63-840309-031	R114	IP55	2 x 6	
	3	40	690	3	4G40-11-PK 63-840309-041	R214	IP55	2 x 10	
	3	63	690	3	4G63-11-PK 63-840309-051	R214	IP55	2 x 10	
	3	80	690	3	4G80-11-PK 63-840309-06	R214	IP55	25	
"star-delta" (Y-0-Δ) motor control switch									
	3	10	690	4	4G10-12-U 63-840310-011	R014	IP40	2 x 2,5	to be mounted behind the panel
	3	16	690	4	4G16-12-U 63-840310-021	R114	IP40	2 x 4	
	3	25	690	4	4G25-12-U 63-840310-031	R114	IP40	2 x 6	
	3	40	690	4	4G40-12-U 63-840310-041	R214	IP40	2 x 10	
	3	63	690	4	4G63-12-U 63-840310-051	R214	IP40	2 x 10	
	3	80	690	4	4G80-12-U 63-840310-061	R214	IP40	25	
	3	10	690	4	4G10-12-PK 63-840591-011	R014	IP55	2 x 2,5	
	3	10	690	4	4G10-12-PK IP65 63-840591-111	R014	IP65	2 x 2,5	
	3	16	690	4	4G16-12-PK 63-840591-021	R114	IP55	2 x 4	
	3	25	690	4	4G25-12-PK 63-840591-031	R114	IP55	2 x 6	
	3	40	690	4	4G40-12-PK 63-840591-041	R214	IP55	2 x 10	
	3	63	690	4	4G63-12-PK 63-840591-051	R214	IP55	2 x 10	
	3	80	690	4	4G80-12-PK 63-840591-061	R214	IP55	25	
voltmeter switch (L3L1, L2L3, L1L2 - 0 - L1N, L2N, L3N)									
	4	10	690	3	4G10-66-U 63-840360-011	R014	IP40	2 x 2,5	to be mounted behind the panel
5	80	690	6	4G80-770-U 63-841838-061	R214	IP40	25		
switch for forklift trucks(1-0-2)									
	5	80	690	6	4G80-770-U 63-841838-061	R214	IP40	25	to be mounted behind the panel

* see dimensions on pages 191 - 194

to be mounted
behind the panel





Diagram number	Number of poles	Rated switching current	Rated voltage	Number of packs	Symbol Article No.	Handle	Protection degree IP from the front	Maximum conductor cross-section [mm²]	Installation
main (emergency) switch connectors									
 ... 10 ...	3	16	690	2	4G16-10-PK S6 63-241669-021	R114	IP55	2 x 4	in a housing
	3	16	690	2	4G16-10-OU S8 S25 63-241670-021	R114	IP40	2 x 4	to be mounted behind the panel
	3	16	690	2	4G16-10-U S25 63-241671-021	R114	IP40	2 x 4	
	3	25	690	2	4G25-10-OU S8 S25 63-241672-031	R114	IP40	2 x 6	to be mounted behind the panel
	3	25	690	2	4G25-10-PK S6 63-241673-031	R114	IP55	2 x 6	
	3	25	690	2	4G25-10-U S25 63-241674-031	R114	IP40	2 x 6	
	3	40	690	2	4G40-10-OU S8 S25 63-241675-041	R214	IP40	2 x 10	
	3	40	690	2	4G40-10-PK S6 63-241676-041	R214	IP55	2 x 10	
	3	40	690	2	4G40-10-U S25 63-241677-041	R214	IP40	2 x 10	
	3	63	690	2	4G63-10-U S25 63-241678-051	R214	IP40	2 x 10	
 ... 54 ...	3	80	690	2	4G80-10-U S6 63-241858-061	R214	IP40	25	to be mounted behind the panel
	1	10	690	1	4G10-54-U 63-840346-011	R014	IP40	2 x 2,5	
	1	10	690	1	4G10-54-PK 63-840347-011	R014	IP55	2 x 2,5	
	1	10	690	1	4G10-54-PK IP65 63-840347-111	R014	IP65	2 x 2,5	
	2	10	690	2	4G10-55-U 63-840348-011	R014	IP40	2 x 2,5	to be mounted behind the panel
	2	10	690	2	4G10-55-PK 63-840350-011	R014	IP55	2 x 2,5	
	2	10	690	2	4G10-55-PK IP65 63-840350-111	R014	IP65	2 x 2,5	
 ... 56 ...	3	10	690	3	4G10-56-PK konfigurator	R014	IP40	2 x 2,5	in a housing
	4	10	690	4	4G10-69-U 63-840367-011	R014	IP40	2 x 2,5	

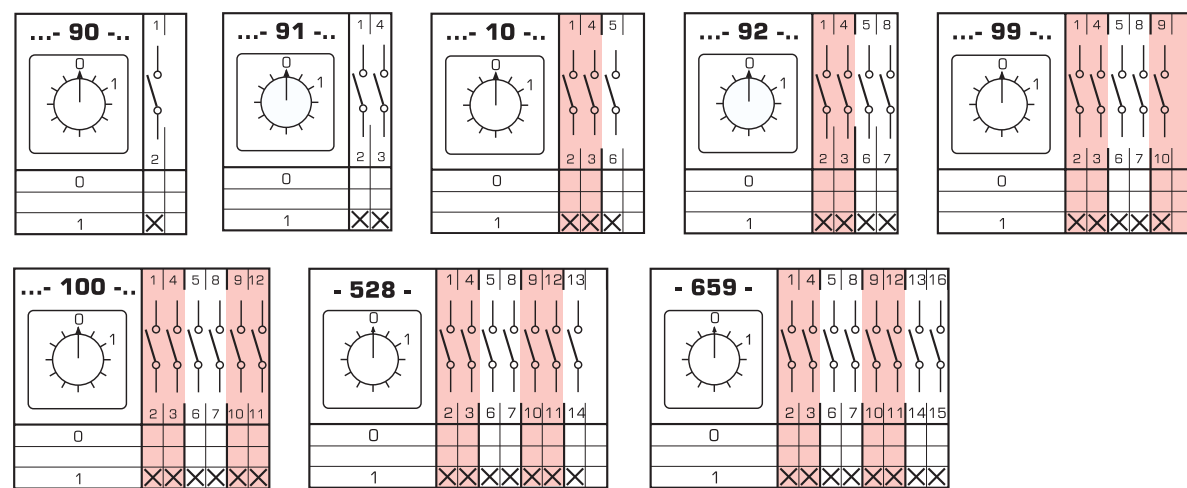
* special versions S6, S8, S25 see on pages 191 - 194

SWITCHING PROGRAMS

SWITCH DISCONNECTOR WITH "0" (0-1) POSITION

Table 146.

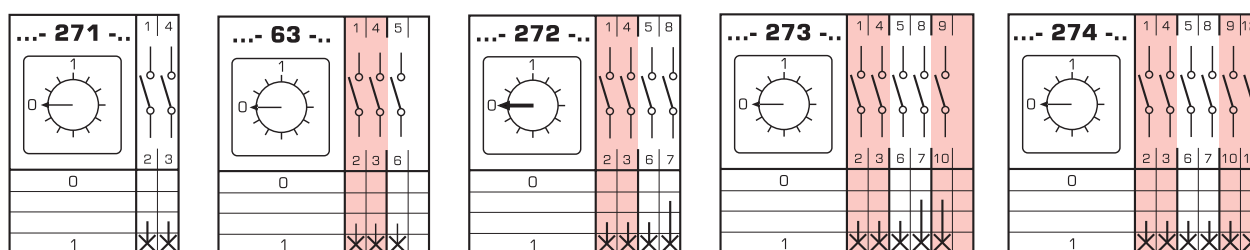
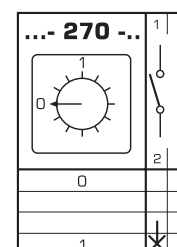
Switching program	Diagram number
1-pole	90
2-pole	91
3-pole	10
	92
	99
multi-pole	100
	528
	659



SWITCH DISCONNECTORS WITH QUICK-CONNECTING CONTACTS (0-1)

Table 147.

Switching program	Diagram number
with 30° contact lead 30°	1-pole
with 30° contact lead 30°	2-pole
with 30° contact lead 30°	3-pole
with 30° contact lead on three contacts and 60° on one contact	4-pole
with 30° contact lead on three contacts and 60° on two contacts	5-pole
with 30° contact lead 30°	6-pole



* see dimensions on pages 191 - 194

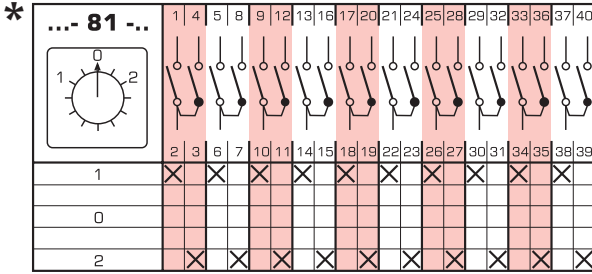
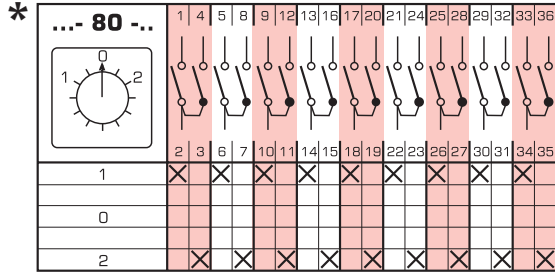
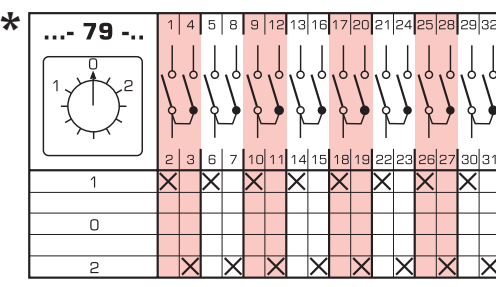
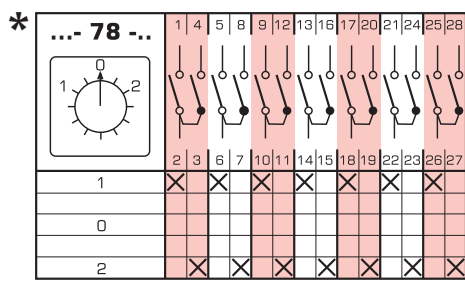
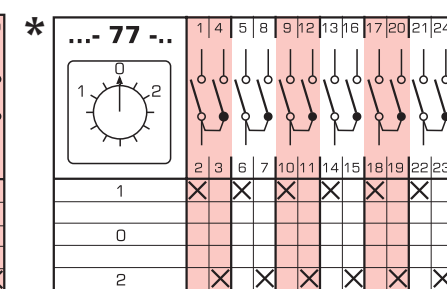
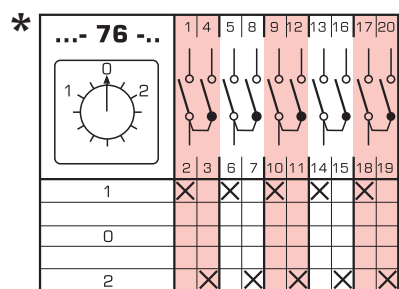
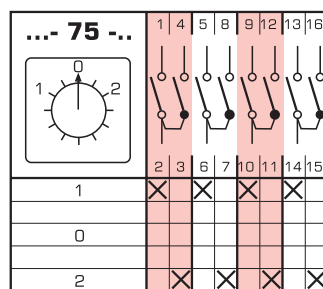
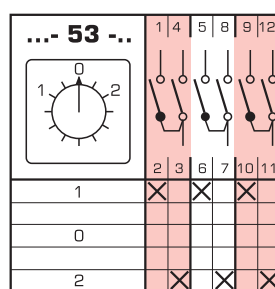
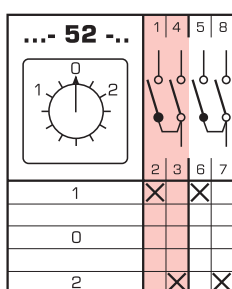
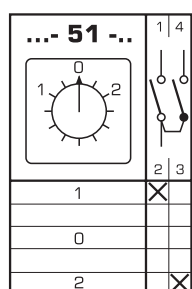
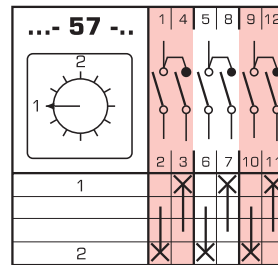


SWITCHES WITH "0"(1-0-2) POSITION

SWITCHES FOR CURRENT TRANSFORMERS (1-2)

Table 148.

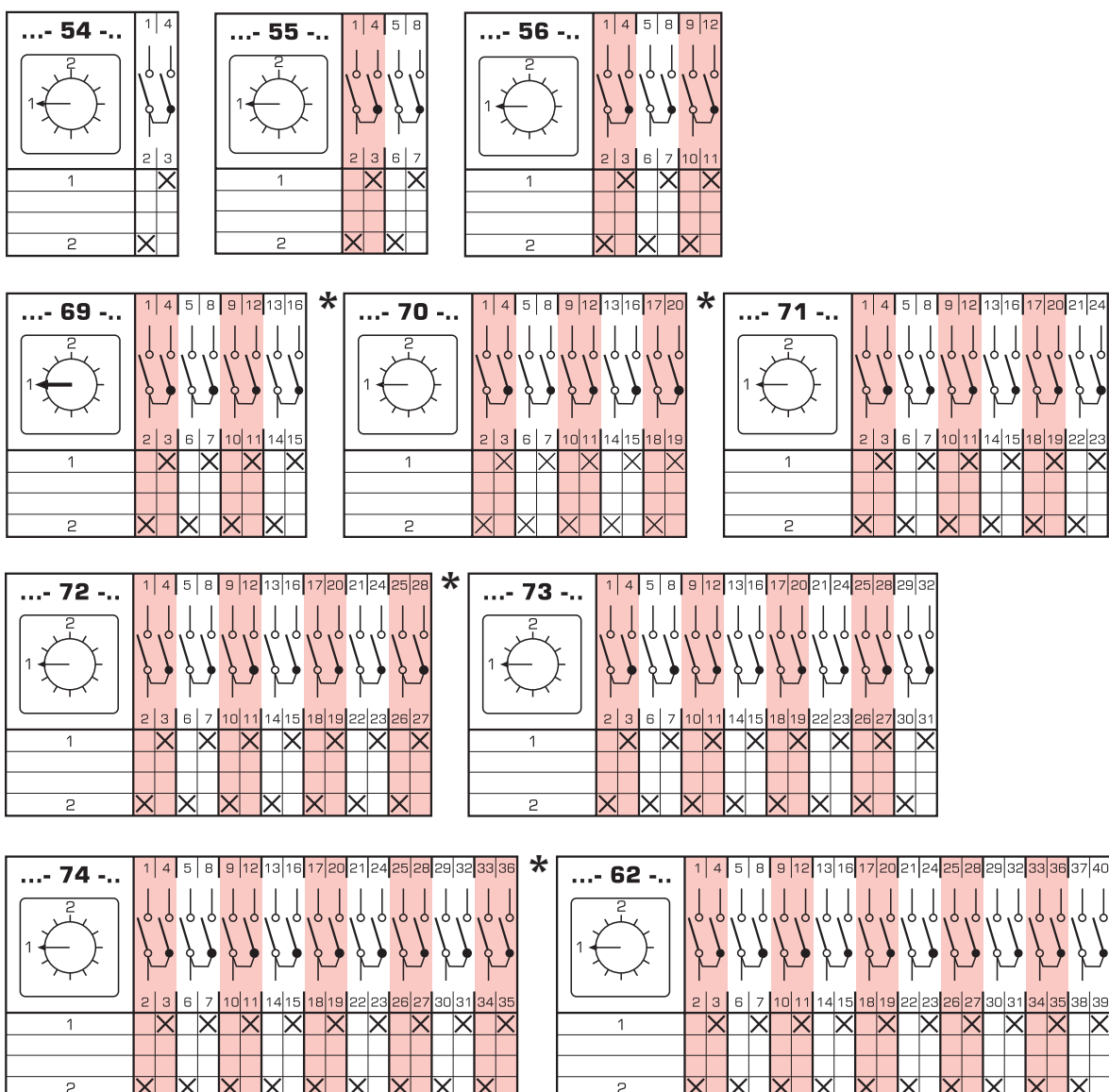
Switching program	Diagram number
1-pole	51
2-pole	52
3-pole	53
	75
	76
	77
multi-pole	78
	79
	80
	81



SWITCHES WITHOUT "0"(1-2) POSITION

Table 149.

Switching program	Diagram number
1-pole	54
2-pole	55
3-pole	56
	69
	70
	71
multi-pole	72
	73
	74
	62



* only in versions U, OU

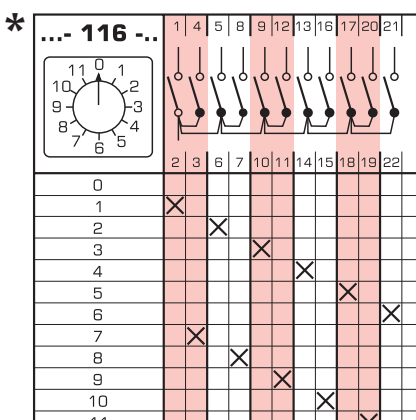
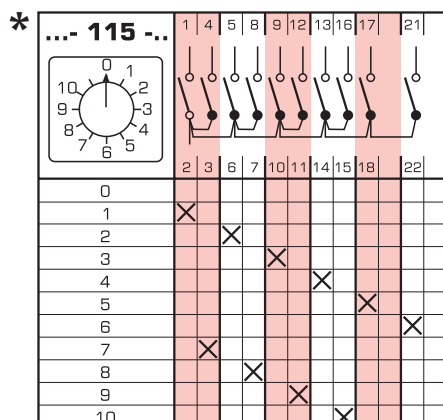
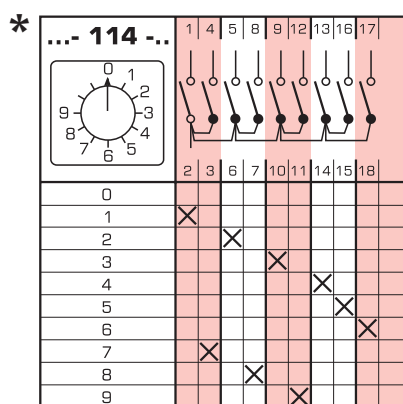
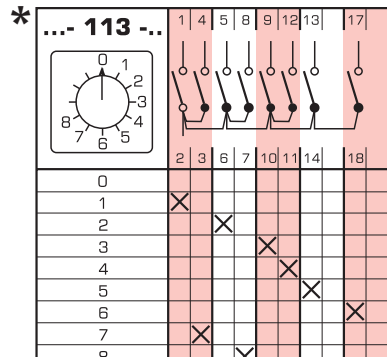
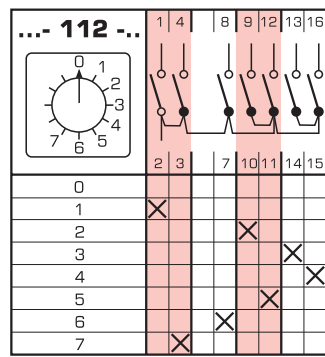
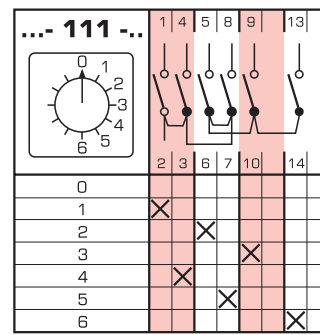
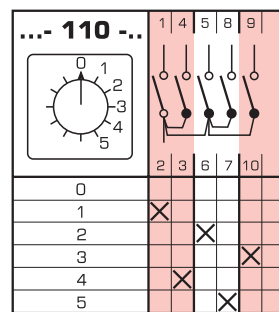
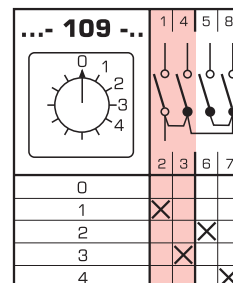
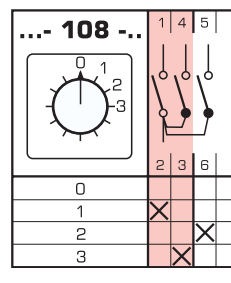
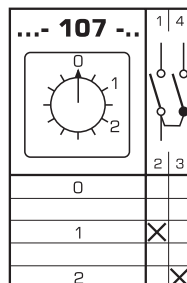
* see dimensions on pages 191 - 194



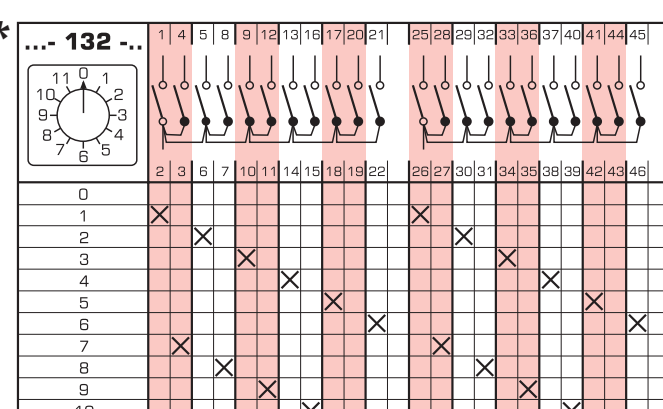
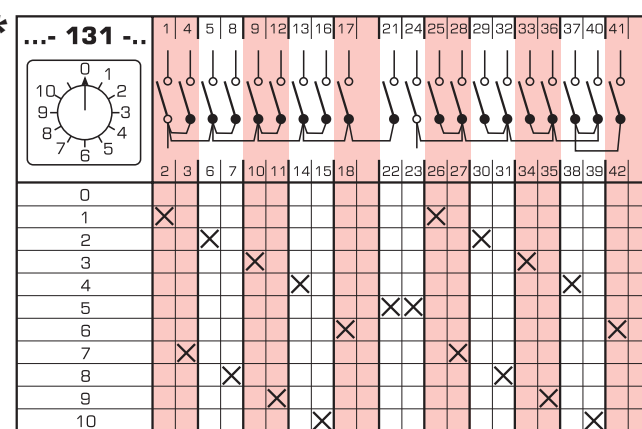
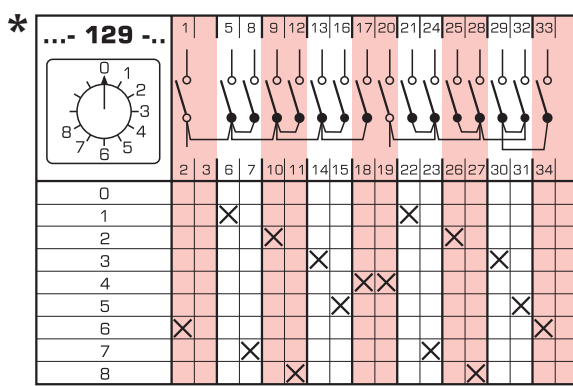
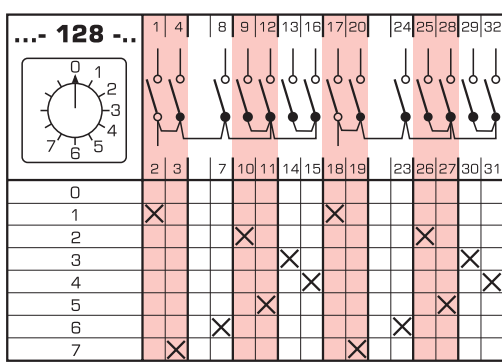
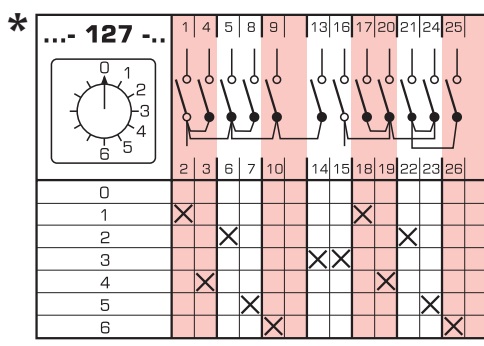
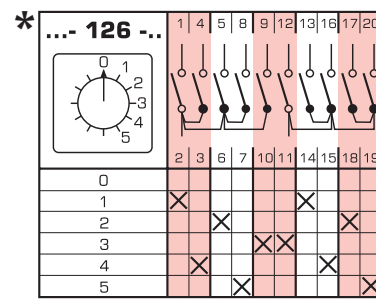
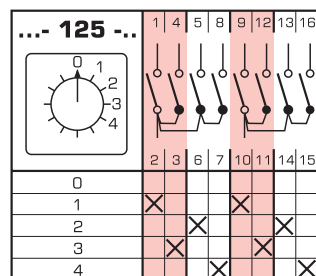
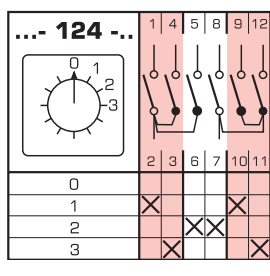
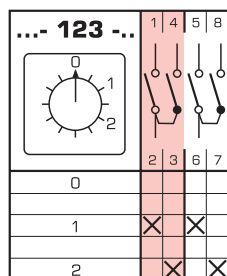
MULTIPOSITION SWITCHES WITH "0" (0-1-2...) POSITION

Table 150.

Switching program	Diagram number
1-pole	3-position
	4-position
	5-position
	6-position
	7-position
	8-position
	9-position
	10-position
	11-position
	12-position
	13-position
	14-position
2-pole	15-position
	16-position
	17-position
	18-position
	19-position
	20-position
	21-position
	22-position
	23-position
	24-position
	25-position
	26-position
3-pole	27-position
	28-position
	29-position
	30-position
	31-position
	32-position
	33-position
	34-position
	35-position
	36-position
	37-position
	38-position
multi-pole	39-position
	40-position
	41-position
	42-position
	43-position
	44-position
	45-position
	46-position
	47-position
	48-position
	49-position
	50-position



MULTIPOSITION SWITCHES WITH "0" (0-1-2...) POSITION

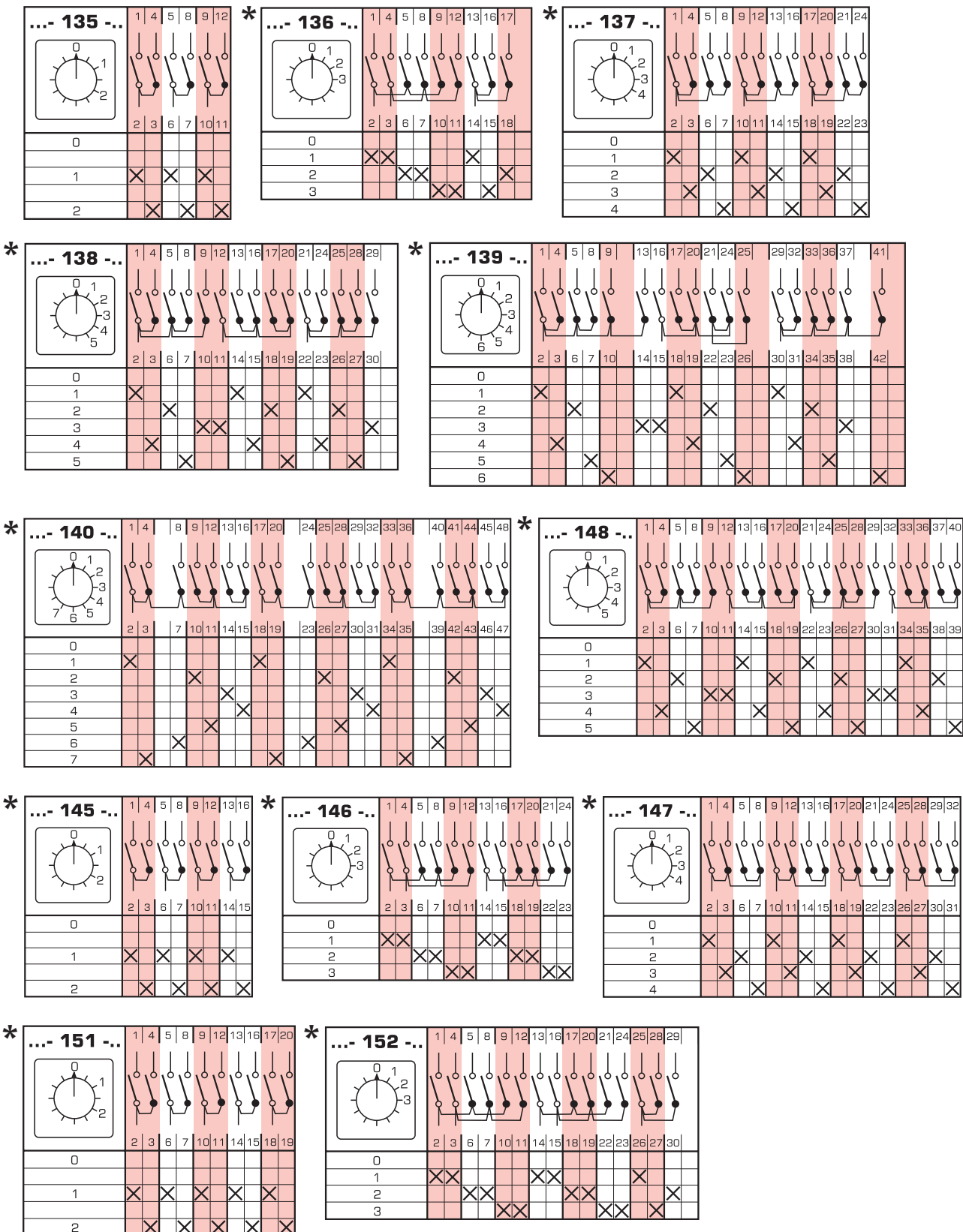


* only in versions U, OU

* see dimensions on pages 191 - 194



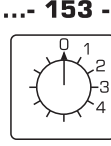
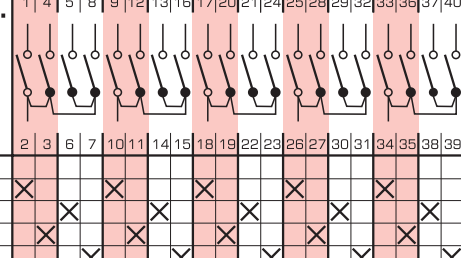
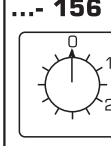
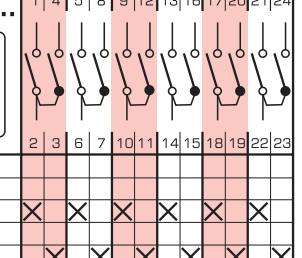
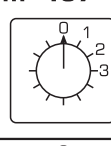
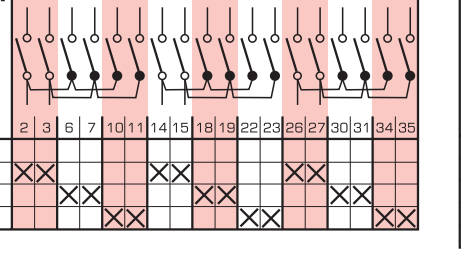
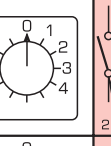
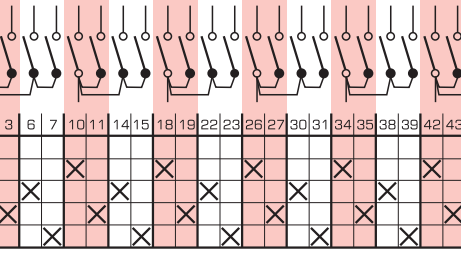
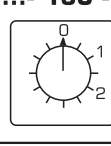
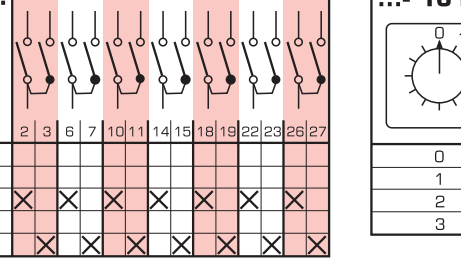
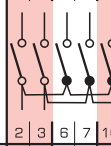
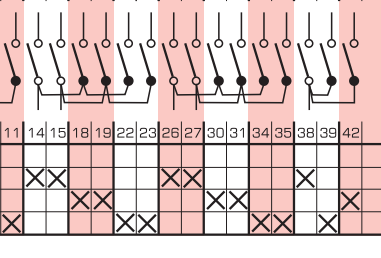
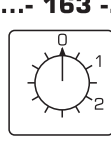
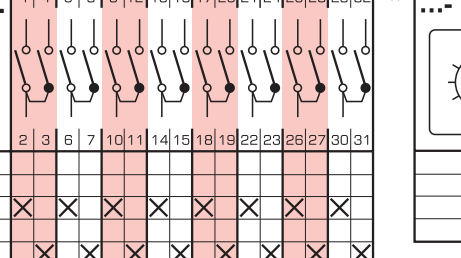
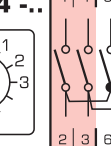
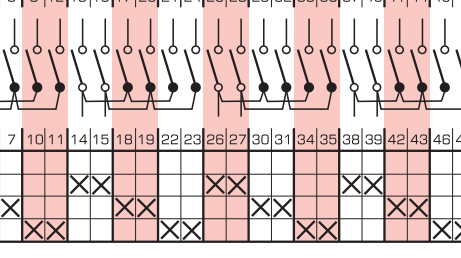
MULTIPOSITION SWITCHES WITH “0” (0-1-2...) POSITION



* only in versions U, OU

* see dimensions on pages 191 - 194

MULTIPOSITION SWITCHES WITH "0" (0-1-2...) POSITION

* ...- 153 -..			* ...- 156 -..		
0			0		
1	X	X	1	X	X
2	X	X	2	X	X
3	X	X			
4	X	X			
* ...- 157 -..			* ...- 158 -..		
0			0		
1	XX		1	X	
2	X	X	2	X	X
3	X	X	3	X	X
* ...- 160 -..			* ...- 161 -..		
0			0		
1	X	X	1	XX	
2	X	X	2	X	X
* ...- 163 -..			* ...- 164 -..		
0			0		
1	X	X	1	XX	
2	X	X	2	X	X

* only in versions U, OU

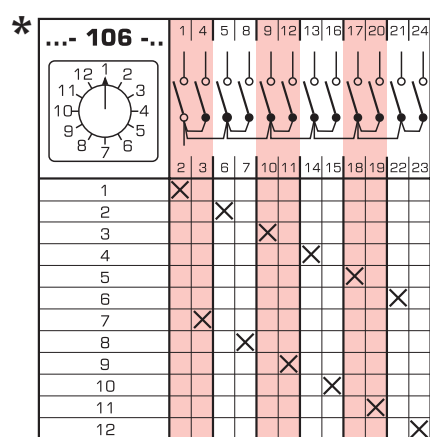
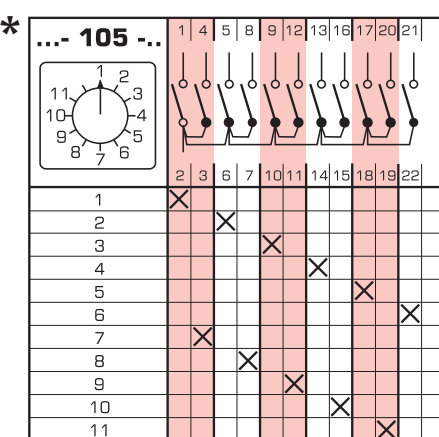
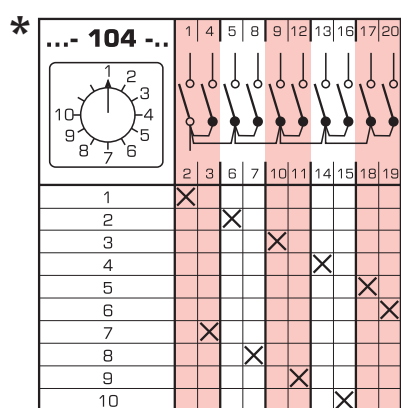
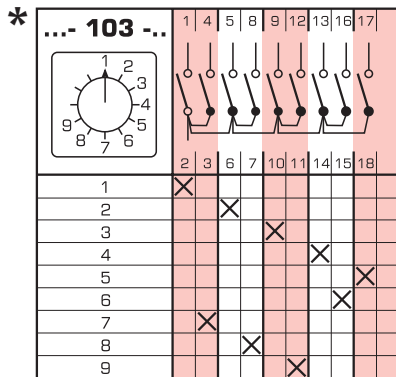
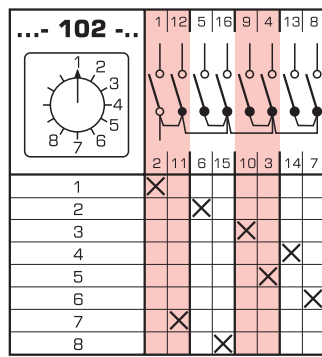
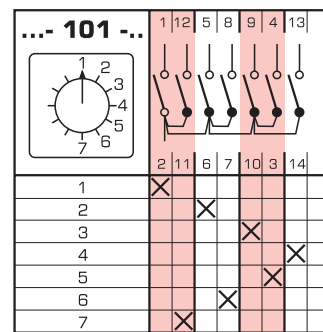
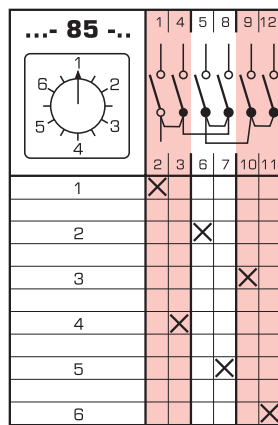
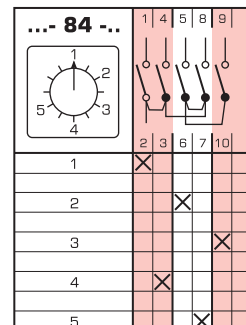
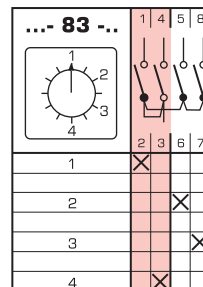
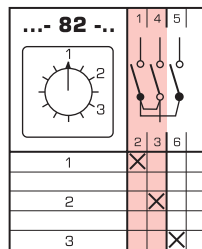
* see dimensions on pages 191 - 194



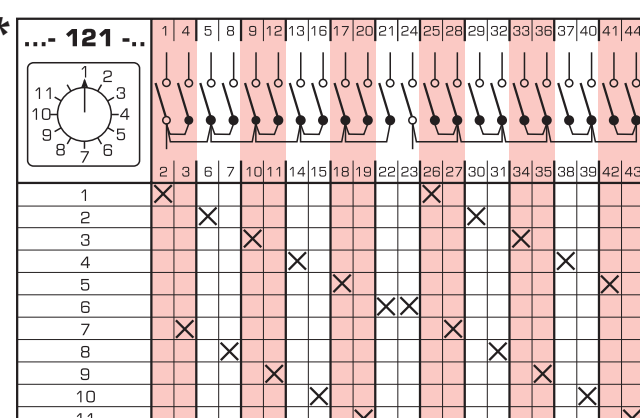
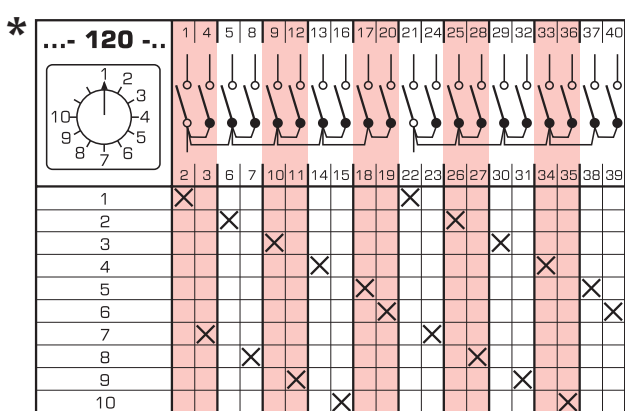
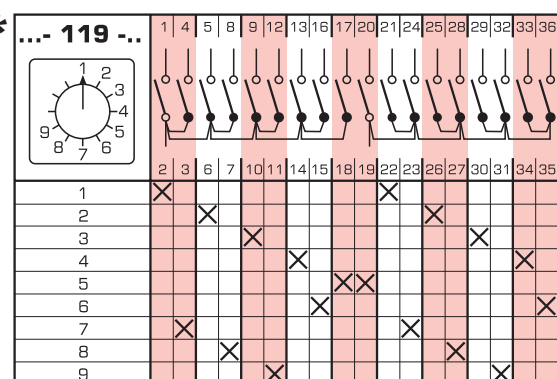
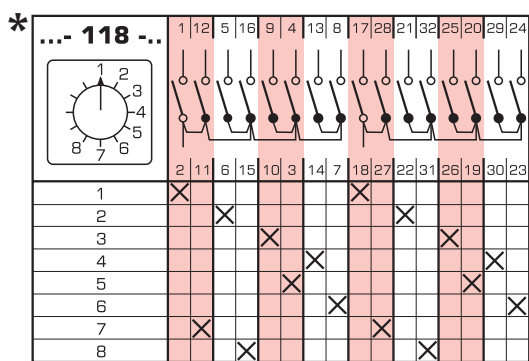
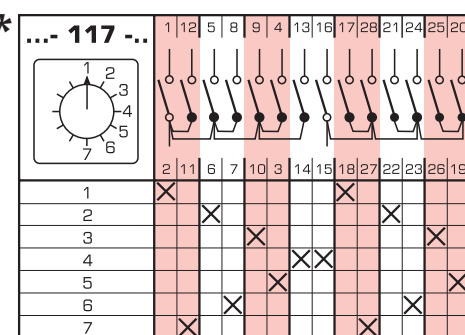
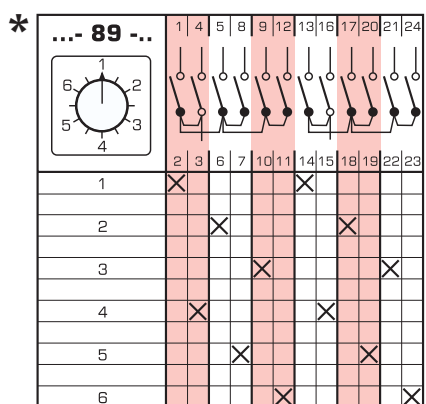
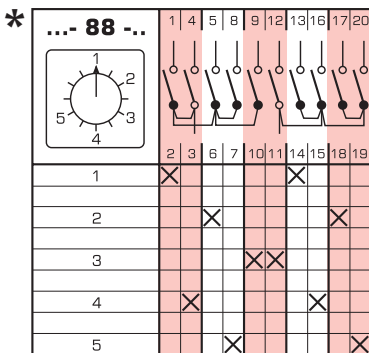
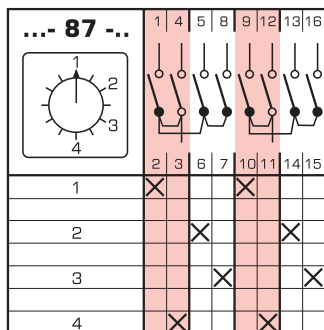
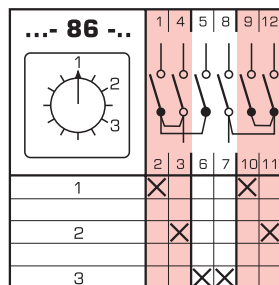
MULTIPOSITION SWITCHES WITHOUT "0" POSITION

Table 151.

Switching program	Diagram number
1-pole	3-position
	4-position
	5-position
	6-position
	7-position
	8-position
	9-position
	10-position
	11-position
	12-position
	101
	102
2-pole	3-position
	4-position
	5-position
	6-position
	7-position
	8-position
	9-position
	10-position
	11-position
	12-position
	103
	104
3-pole	3-position
	4-position
	5-position
	6-position
	7-position
	8-position
	105
	106
	107
	108
	109
	110
multi-pole	3-position
	4-position
	5-position
	6-position
	7-position
	8-position
	141
	142
	143
	144
	149
	150
	154
	155
	159
	162



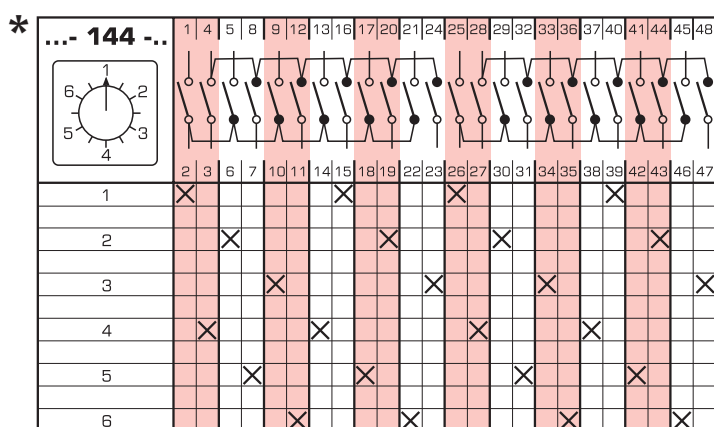
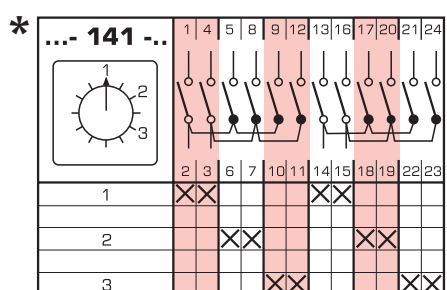
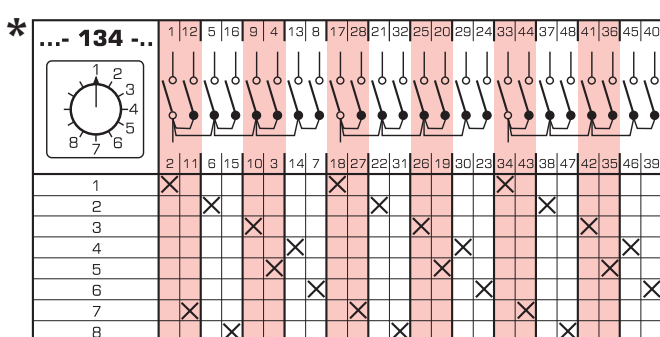
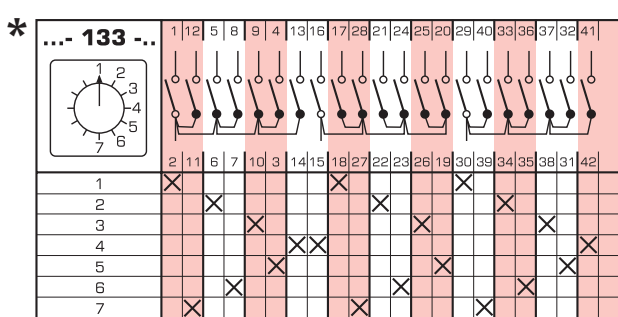
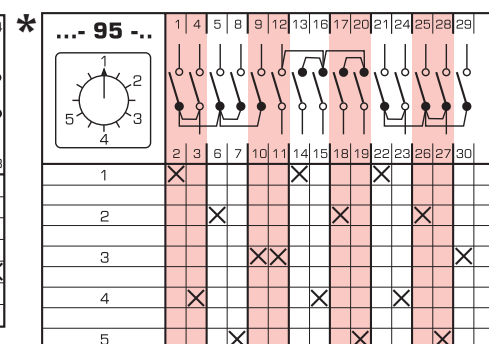
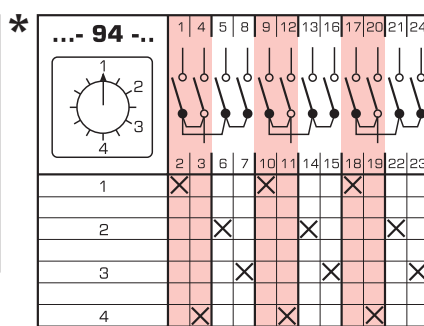
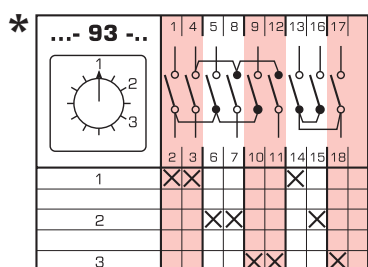
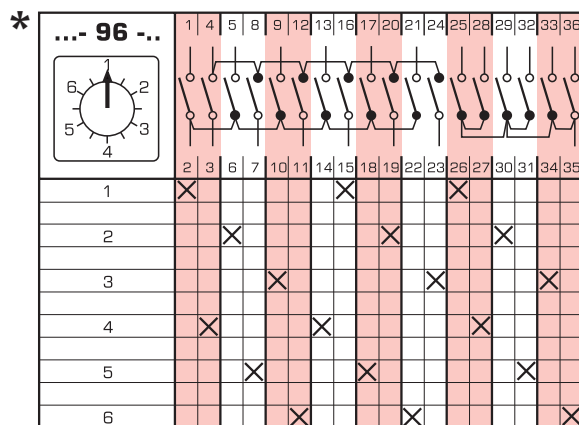
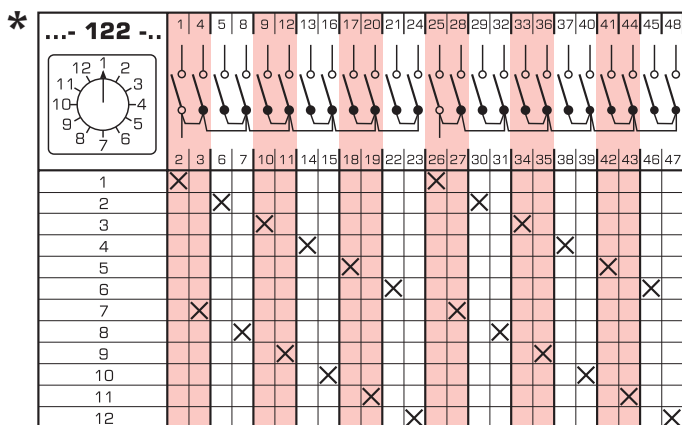
MULTIPOSITION SWITCHES WITHOUT "0" POSITION



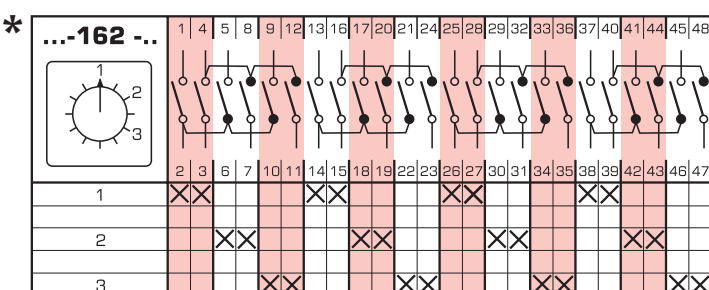
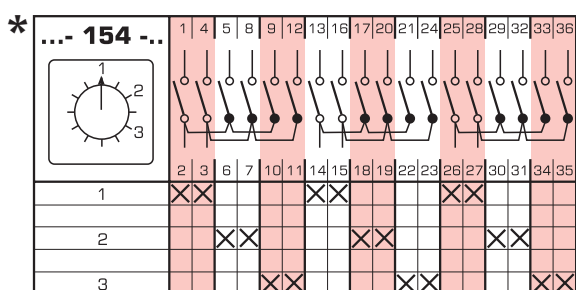
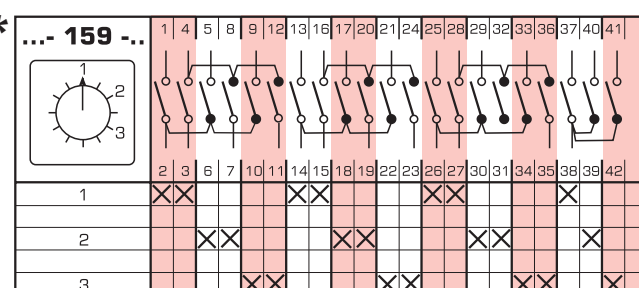
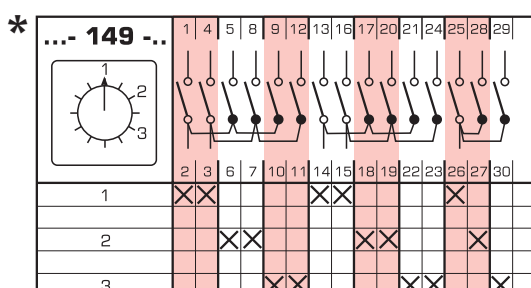
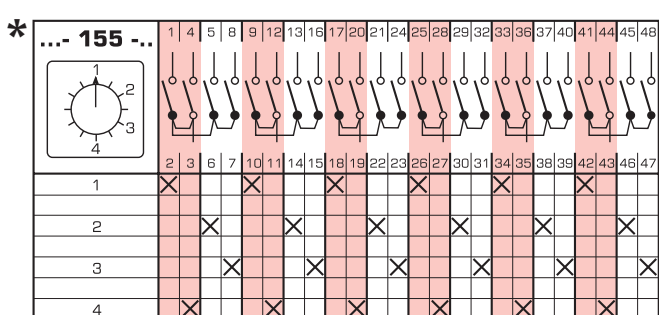
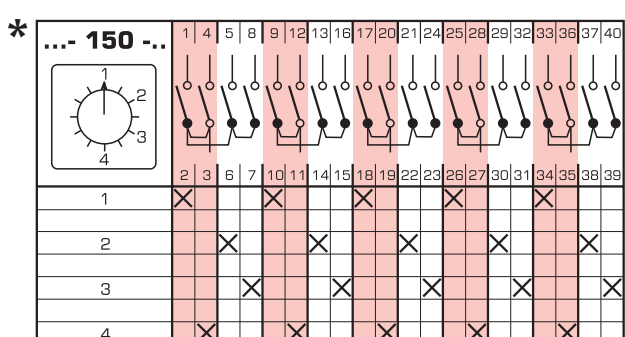
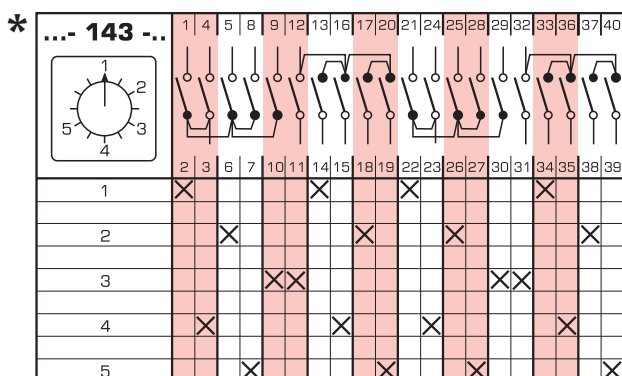
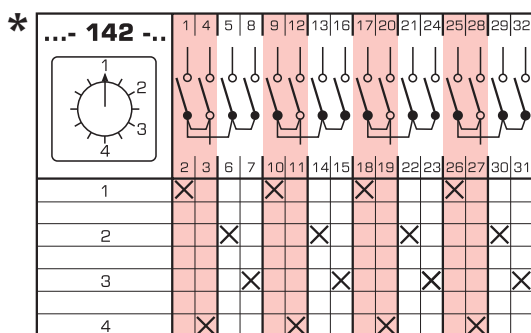
* only in versions U, OU

* see dimensions on pages 191 - 194

MULTIPOSITION SWITCHES WITHOUT "0" POSITION



MULTIPOSITION SWITCHES WITHOUT "0" POSITION



* only in versions U, OU

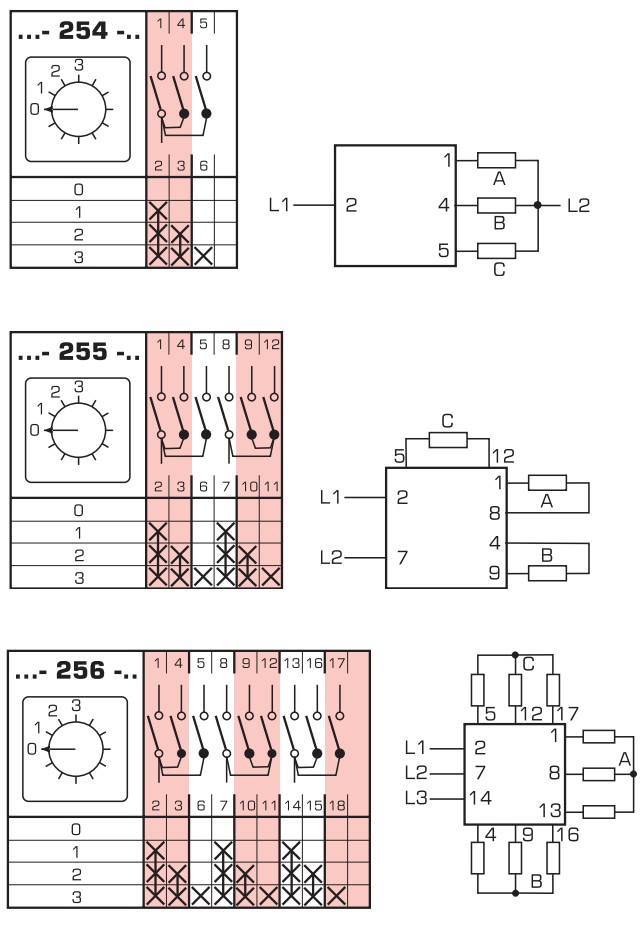
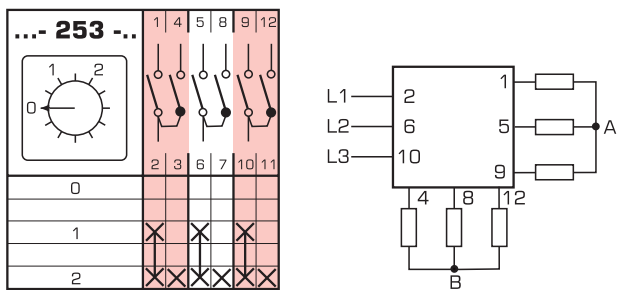
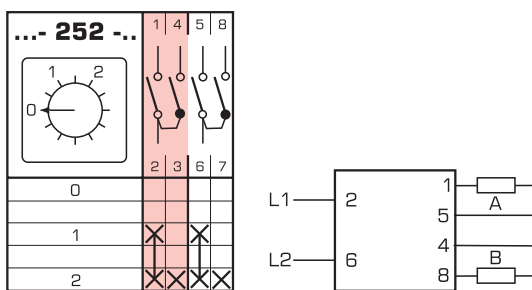
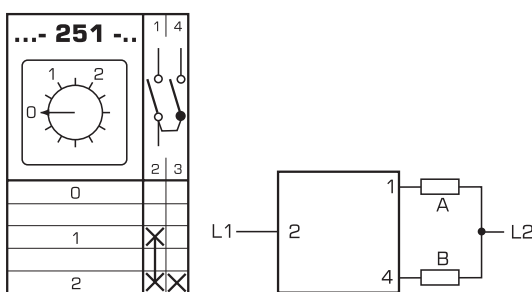
* see dimensions on pages 191 - 194



SWITCHGROUPS WITH "0" POSITION

Table 152.

Switching program	Diagram number
1-pole	2-group
	3-group
2-pole	2-group
	3-group
3-pole	2-group
	3-group

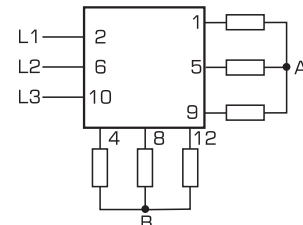
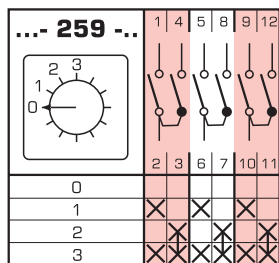
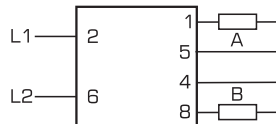
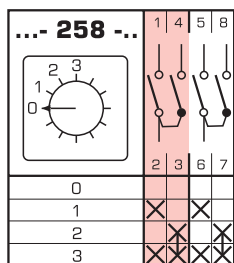


SERIAL SWITCHES

Table 153.

Switching program	Diagram number
1-pole	257
2-pole	258
3-pole	259

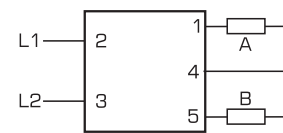
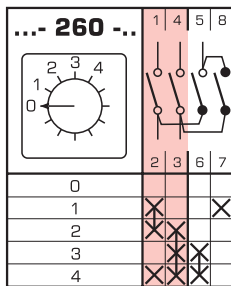
SERIAL SWITCHES



SERIAL-PARALLEL SWITCHES

Table 154.

Switching program	Diagram number
2-pole	260

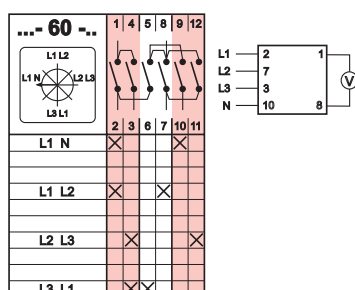
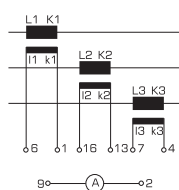
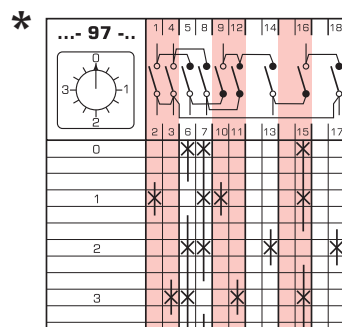
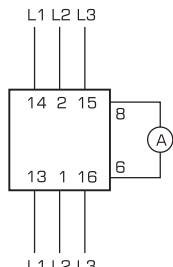
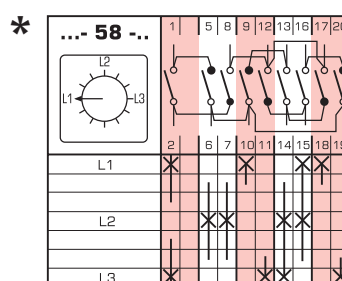
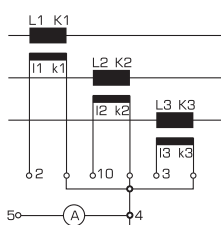
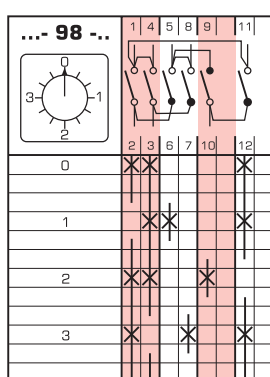


MEASUREMENT SWITCHES FOR VOLTAGE AND CURRENT

AMMETER SWITCHES

Table 155.

Switching program	Diagram number
phase measurement	L1-L2-L3
phase measurement	0-1-2-3
phase measurement with grounding	0-1-2-3



* only in versions U, OU

* see dimensions on pages 191 - 194

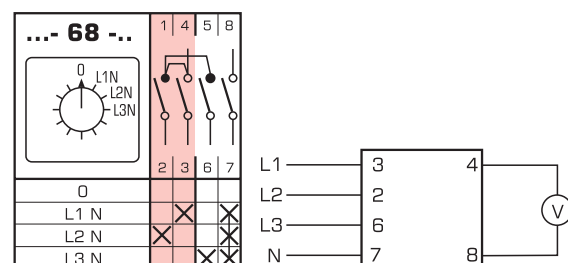
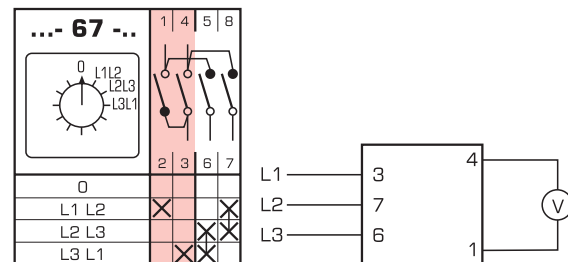
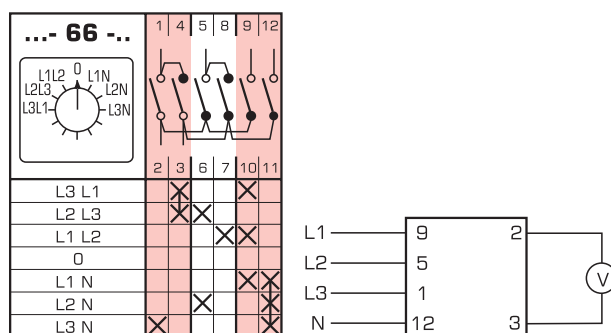


MEASUREMENT SWITCHES FOR VOLTAGE AND CURRENT

MEASUREMENT SWITCHES FOR VOLTAGE AND CURRENT, VOLTMETER SWITCHES WITHOUT "0" POSITION

Table 156.

Switching program	Diagram number
3 phase voltages	68
3 phase-to-phase voltages	67
3 phase-to-phase voltages + phase voltage	66

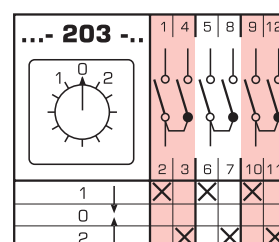
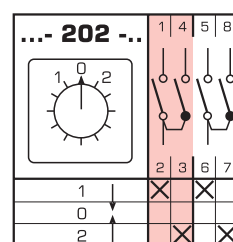
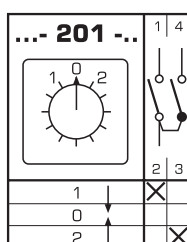
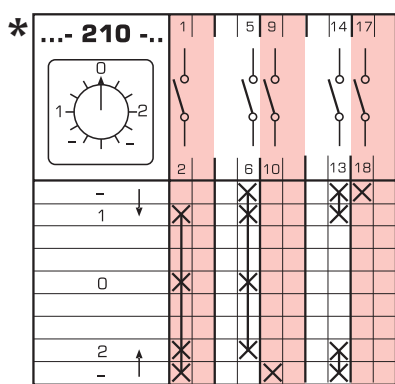


SWITCHES WITH AUTOMATIC RETURN TO INITIAL POSITION

SWITCH WITH "0" POSITION (1-0-2), RETURN TO "0" FROM BOTH SIDES

Table 157.

Switching program	Diagram number
switches with automatic return to initial position, switch with function of left - right pushbuttons	210
switch with "0" position (1-0-2) return to "0" from both sides	
1-pole	201
2-pole	202
3-pole	203



* only in versions U, OU

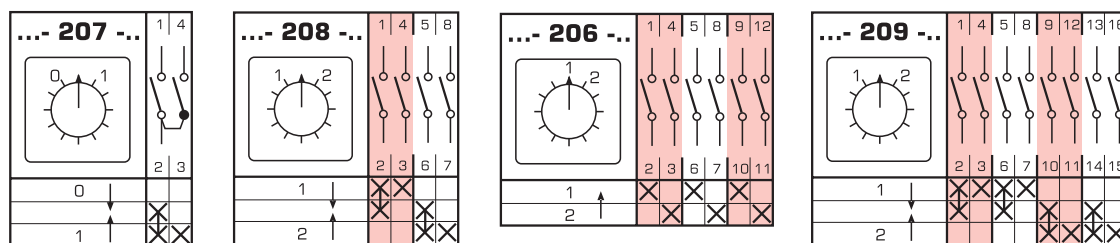
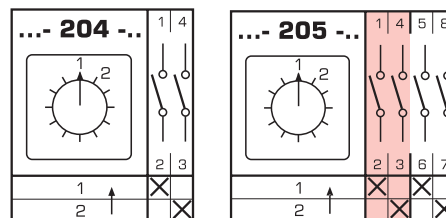
* see dimensions on pages 191 - 194

SWITCHES WITH AUTOMATIC RETURN TO INITIAL POSITION

SWITCHES WITHOUT "0" (0-2) POSITION

Table 158.

Switching program	Diagram number
1 normally closed contact + 1 normally open contact	204
2 normally closed contacts + 2 normally open contacts	205
3 normally closed contacts + 3 normally open contacts	206
to control a contactor – 1 normally open contact (turn right) and 1 normally closed contact (turn left)	207
1 normally open contact and 1 normally closed contact, when turning left and right	208
2 normally open contacts and 2 normally closed contacts, when turning left and right	209

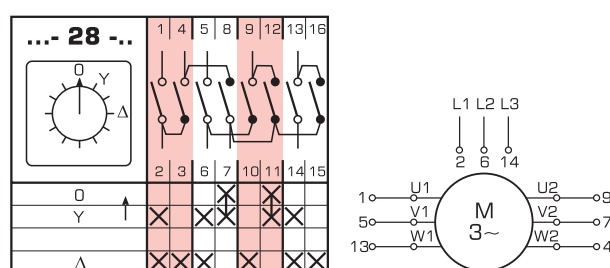
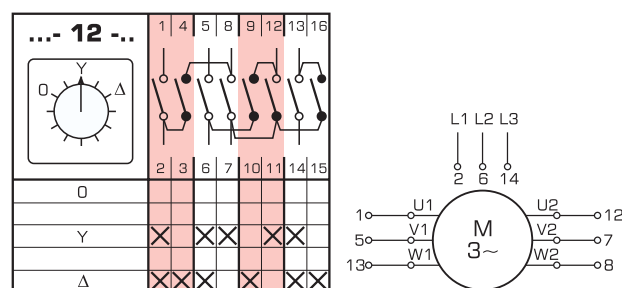


SWITCH DISCONNECTORS FOR MOTOR CONTROLLING

STAR-DELTA SWITCH DISCONNECTORS

Table 159.

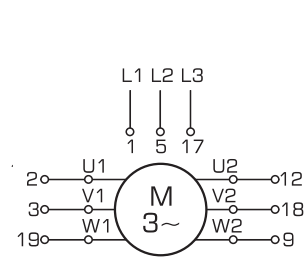
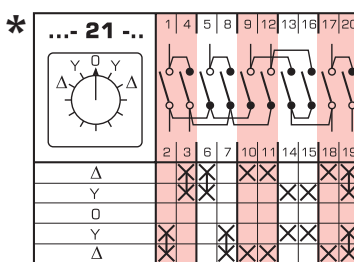
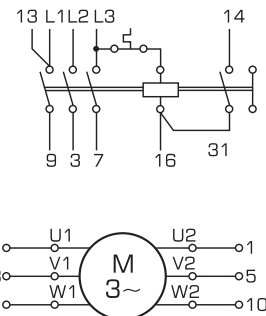
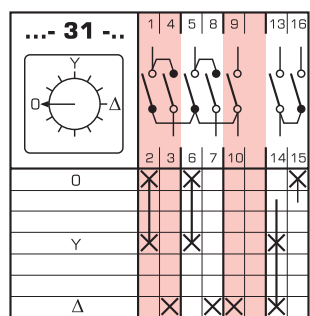
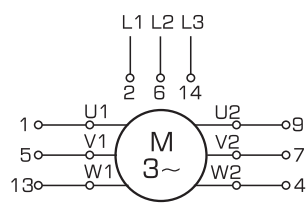
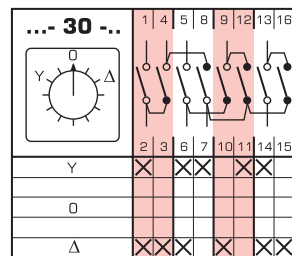
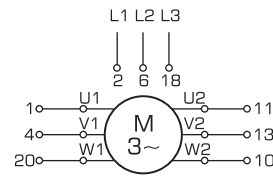
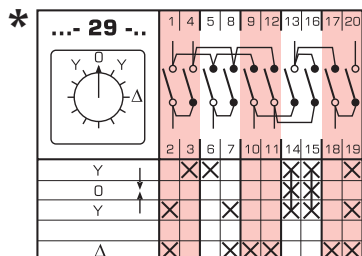
Switching program	Diagram number
basic version	12
Y/Δ back from Y to 0	28
with counter-current braking back from Y to 0	29
as a voltage switch	30
for operation with contactor	31
bidirectional (left-right)	21



* see dimensions on pages 191 - 194



STAR-DELTA SWITCH DISCONNECTORS

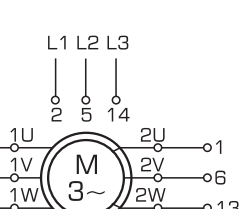
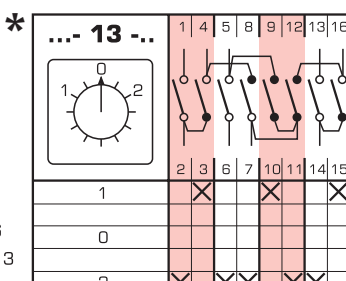
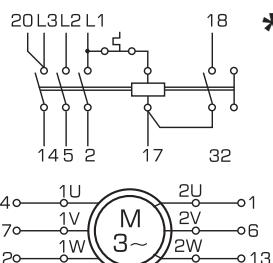
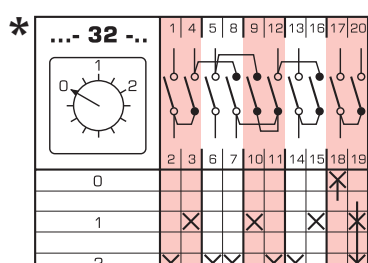
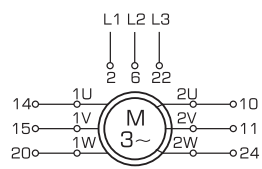
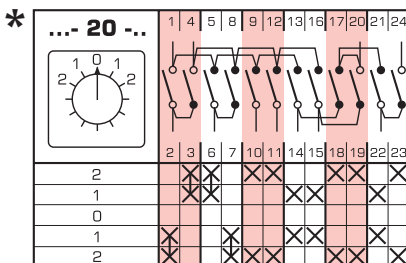
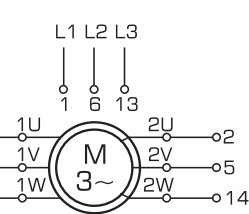
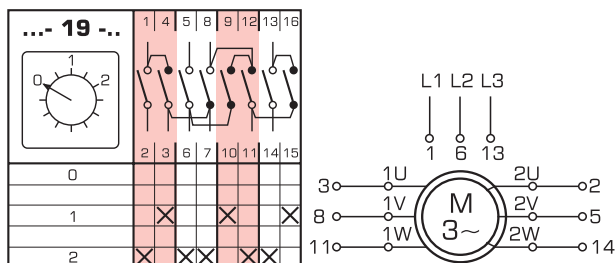


* only in versions U, OU

SWITCH DISCONNECTORS IN A DAHLANDER'S SYSTEM

Table 160.

Switching program	Diagram number
Switch disconnectors for motor controlling, switch disconnectors in a dahlander's system dipolar Δ -0-YY	13
Dipolar 0- Δ -YY	19
Dipolar bidirectional YY- Δ -0- Δ -YY	20
Dipolar and contactor controlling	32



* only in versions U, OU

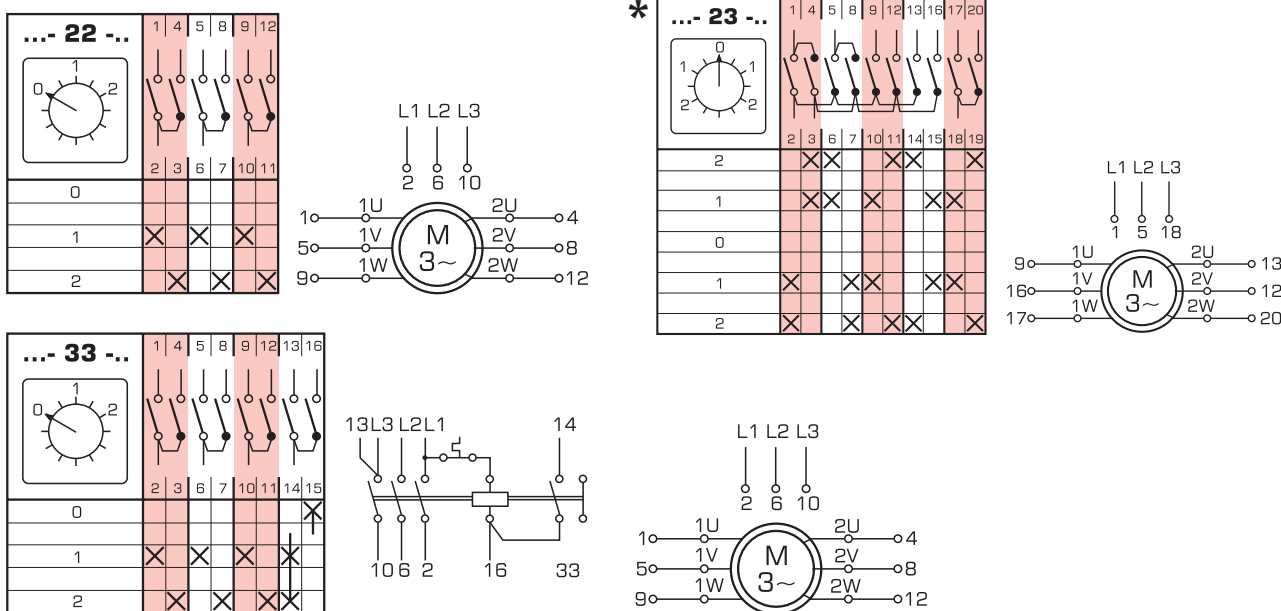
* see dimensions on pages 191 - 194

SWITCH DISCONNECTORS FOR MOTOR CONTROLLING

SWITCH DISCONNECTORS FOR TWO-WINDING MOTORS

Table 161.

Switching program	Diagram number
0-1-2	22
bidirectional	23
to control the contactors	33



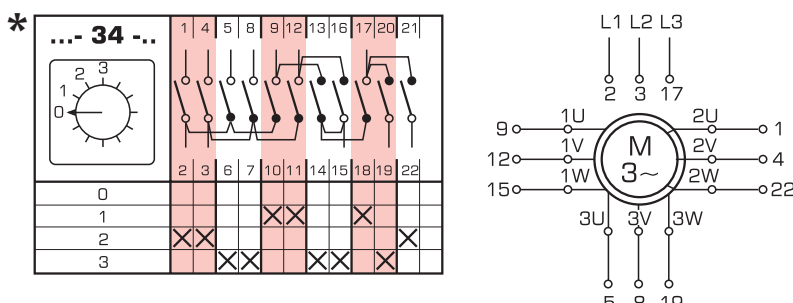
* only in versions U, OU

* see dimensions on pages 167-170

SWITCH DISCONNECTORS FOR THREE-SPEED MOTORS

Table 162.

Switching program	Diagram number
2 windings 0-Δ-Y-YY (with 3 speeds in a Dahlander's system)	34
2 windings 0-Δ-YY-Y (1 and 2 speeds in a Dahlander's system)	35
2 windings 0-Y-Δ-YY (2 and 3 speeds in a Dahlander's system)	36

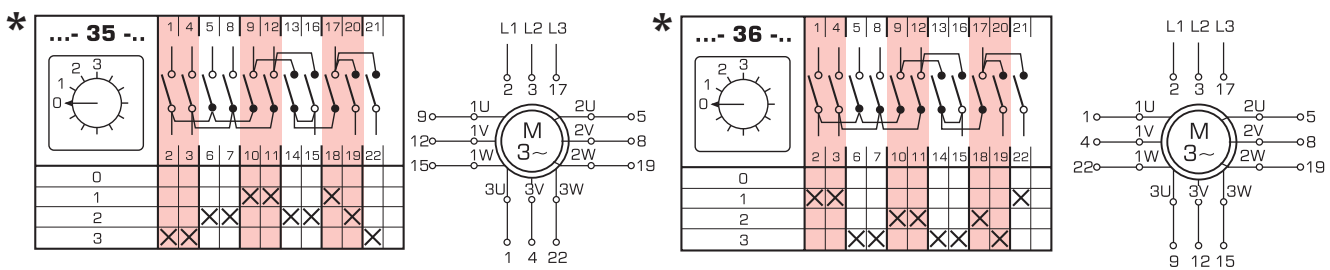


* only in versions U, OU

* see dimensions on pages 191 - 194



SWITCH DISCONNECTORS FOR THREE-SPEED MOTORS



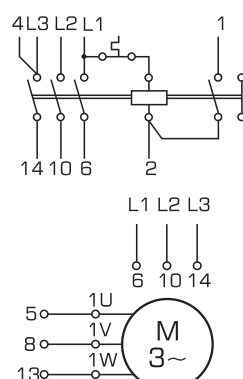
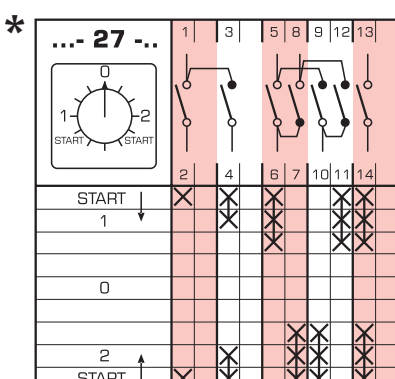
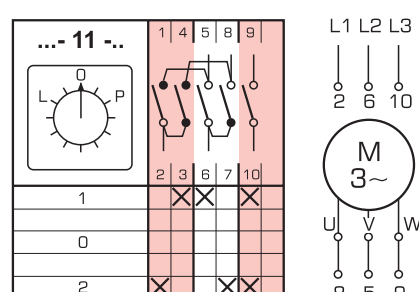
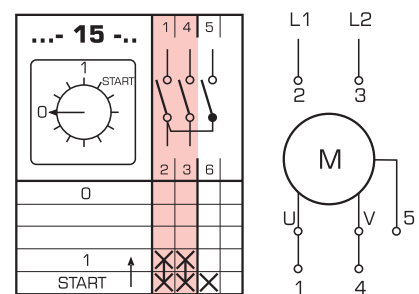
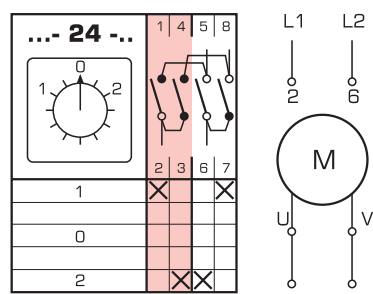
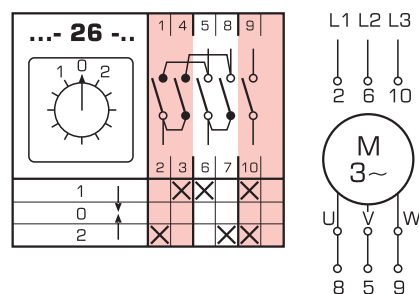
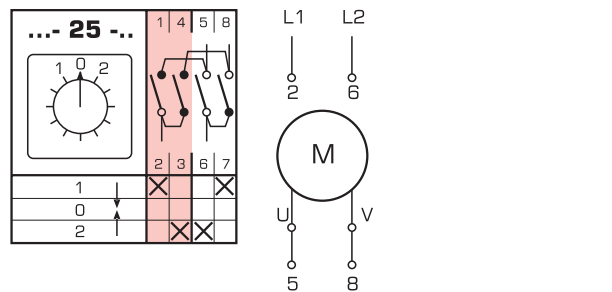
* only in versions U, OU

SWITCH DISCONNECTORS FOR MOTOR CONTROLLING

REVERSING SWITCHES

Table 163.

Switching program	Diagram number
2-pole	24
2-pole, return to "0" position	25
3-pole	11
3-pole, return to "0" position	26
to control a contactor	27
starting switches for 1-phase motors	15



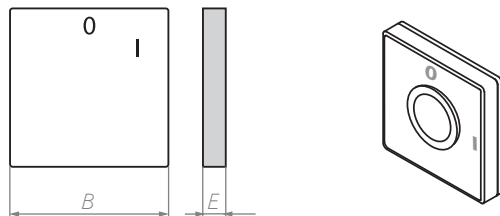
* only in versions U, OU

* see dimensions on pages 191 - 194

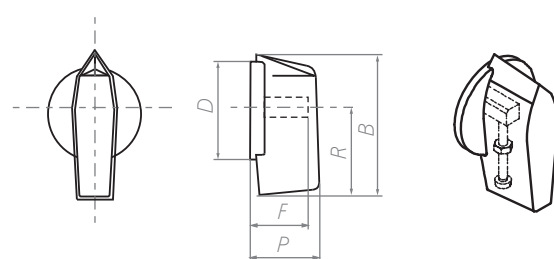
OVERALL DIMENSIONS

STANDARD VERSION FRONT PLATE

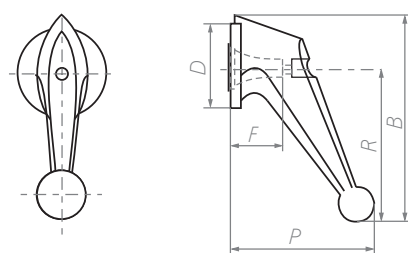
group	B	E
	Ø	
A0	48	7,5
A1	65	9,5
A2	90	9,5
A3	132	10



group	D	P	R	B	F
	Ø				
A0	27,5	19	23,5	39,5	16
A1	35	25	32	53	20
A2	48	32	43,5	70,5	26
A3	75	46,5	63,5	104	39

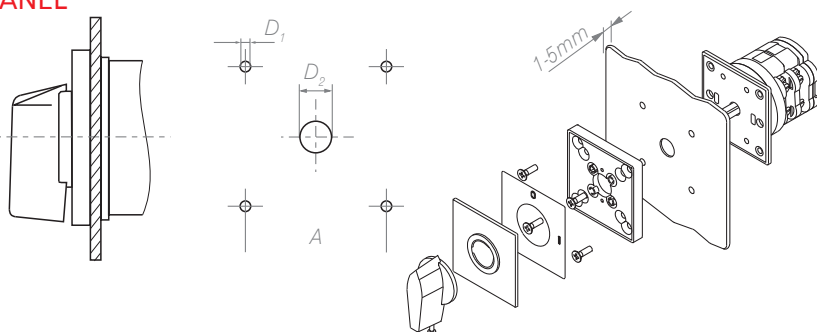


group	D	P	R	B	F
	Ø				
A1	35	51	61,5	81,5	15
A2	48	64	79,5	105,5	19
A3	75	88	115	155,5	28



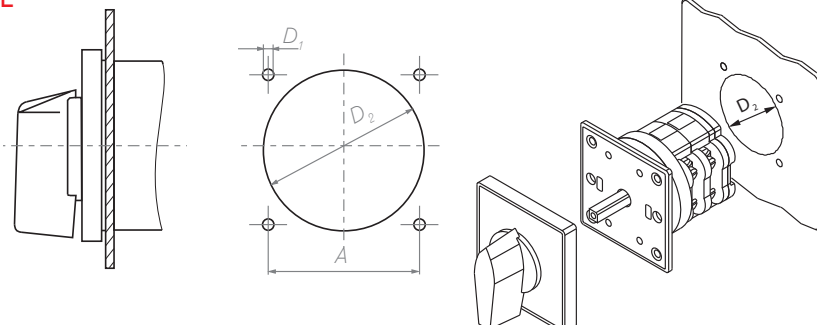
SWITCHES INSTALLED UNDER THE PANEL

group	D1	D2	A
	Ø	Ø	⊕
A0	5	14	36
A1	5	14	48
A2	6	16	72
A3	6	18	104



SWITCHES INSTALLED ON THE PANEL

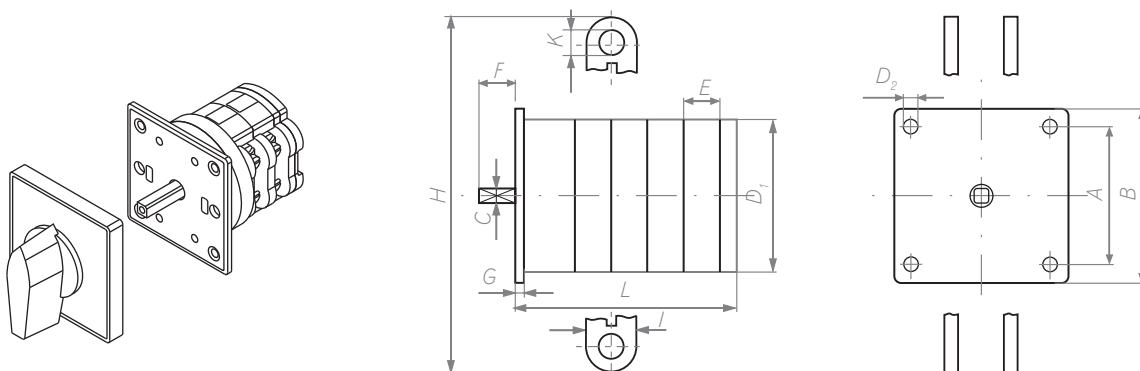
group	D1	D2	A
	Ø	Ø	⊕
A0	5	42,5	36
A1	5	59	48
A2	6	82	72





OVERALL DIMENSIONS

U SWITCHES TO BE BUILT-IN



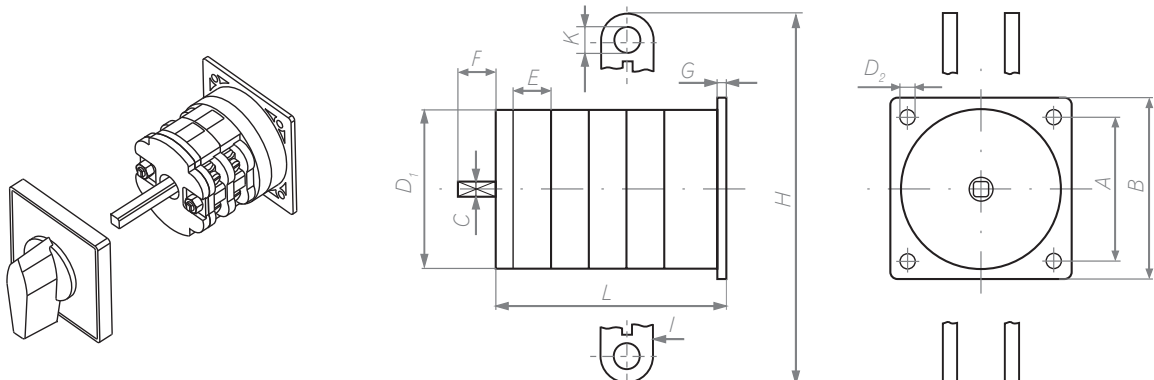
group	switch type	D ₁	D ₂	A	B	C	E	F	G	H	I	K
		Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø
A0	4G 10	38	4,3	36	48	6	9,6	22	4	-	-	-
A1	4G 16	57	4,3	48	65	6	13,5	26	3	-	-	-
	4G 25	57	4,3	48	65	6	13,5	26	3	-	-	-
A2	4G 40	80	5,3	72	90	8	18	31	5	-	-	-
	4G 63, 80	80	5,3	72	90	8	18	31	5	-	-	-
A3	4G 100	120	5,3	104	132	10	29	37,5	6	-	-	-
	4G 200	120	5,3	104	132	10	29	37,5	6	145	20	10,5
	4G 400	120	5,3	104	132	10	29	37,5	6	170	45	13
	4G 630	120	5,3	104	132	10	29	37,5	6	190	74	17,5
	4G 800	120	5,3	104	132	10	29	37,5	6	260	50	17,5
	4G 1200	120	5,3	104	132	10	29	37,5	6	260	80	17,5

group	switch type	L (depending on the number of switching elements)											
		1	2	3	4	5	6	7	8	9	10	11	12
A0	4G 10	33	42,5	52	61,5	71	81	90,5	100	109,5	119	129	138,5
A1	4G 16	46,5	60	73,5	87,5	101	114,5	128,5	143	156	169,5	183	196,5
	4G 25	46,5	60	73,5	87,5	101	114,5	128,5	143	156	169,5	183	196,5
A2	4G 40	56,5	74,5	92,5	110,5	128,5	146,5	164,5	182,5	200,5	218,5	236,5	254,5
	4G 63, 80	56,5	74,5	92,5	110,5	128,5	146,5	164,5	182,5	200,5	218,5	236,5	254,5
A3	4G 100	77	107	136	166	196	226	284	314	343	373	402	432
	4G 200	77	107	136	166	196	226	284	314	343	373	402	432
	4G 400	-	107	-	166	-	226	-	314	-	373	-	432
	4G 630	-	-	136	-	-	226	-	-	343	-	-	432
	4G 800	-	107	-	166	-	226	-	314	-	373	-	432
	4G 1200	-	-	136	-	-	226	-	-	343	-	-	432

protection degree IP40 (from the front plate side), IP55 in a special version – S1

OVERALL DIMENSIONS

OU SWITCHES TO BE BUILT IN A HOUSING



group	switch type	D ₁	D ₂	A	B	C	E	F	G	H	I	K
		Ø	Ø	Ø	Ø	Ø						
A0	4G 10	38	4,3	36	48	6	9,6	32	4	-	-	-
A1	4G 16	57	4,3	48	65	6	13,5	35	3	-	-	-
	4G 25	57	4,3	48	65	6	13,5	35	3	-	-	-
A2	4G 40	80	5,3	72	90	8	18	40	5	-	-	-
	4G 63, 80	80	5,3	72	90	8	18	40	5	-	-	-
A3	4G 100	120	5,3	104	132	10	29	50	6	-	-	-
	4G 200	120	5,3	104	132	10	29	50	6	145	20	10,5
	4G 400	120	5,3	104	132	10	29	50	6	170	45	13
	4G 630	120	5,3	104	132	10	29	50	6	190	74	17,5
	4G 800	120	5,3	104	132	10	29	50	6	260	50	17,5
	4G 1200	120	5,3	104	132	10	29	50	6	260	80	17,5

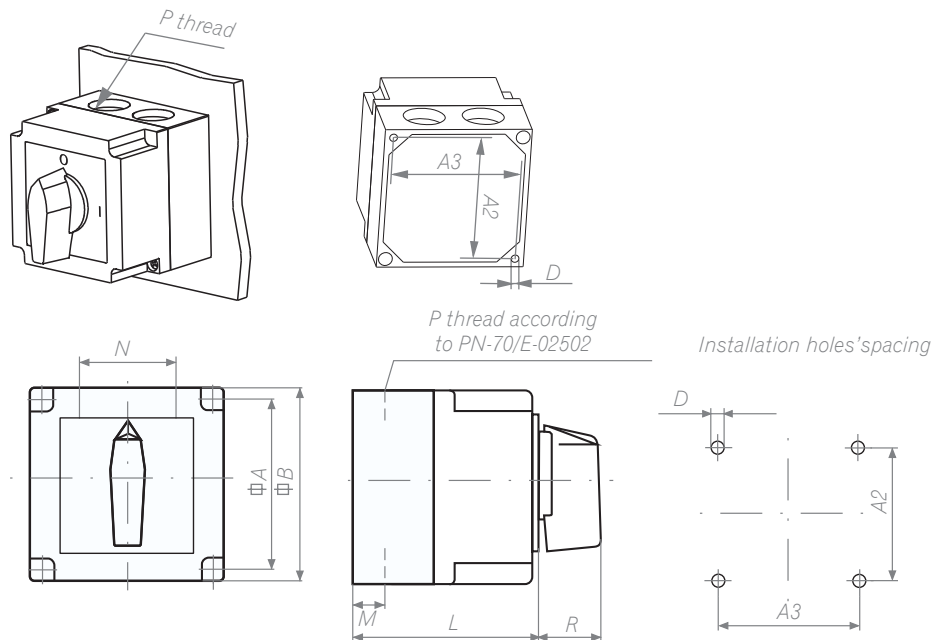
group	switch type	L (depending on the number of switching elements)											
		1	2	3	4	5	6	7	8	9	10	11	12
A0	4G 10	33	46,5	56	65,5	75	85	94,5	104	113,5	123	133	142,5
A1	4G 16	46,5	60	73,5	87,5	101	114,5	128,5	143	156	169,5	183	196,5
	4G 25	46,5	60	73,5	87,5	101	114,5	128,5	143	156	169,5	183	196,5
A2	4G 40	56,5	74,5	92,5	110,5	128,5	146,5	164,5	182,5	200,5	218,5	236,5	254,5
	4G 63, 80	56,5	74,5	92,5	110,5	128,5	146,5	164,5	182,5	200,5	218,5	236,5	254,5
A3	4G 100	77	107	136	166	196	226	284	314	343	373	402	432
	4G 200	77	107	136	166	196	226	284	314	343	373	402	432
	4G 400	-	107	-	166	-	226	-	314	-	373	-	432
	4G 630	-	-	136	-	-	226	-	-	343	-	-	432
	4G 800	-	107	-	166	-	226	-	314	-	373	-	432
	4G 1200	-	-	136	-	-	226	-	-	343	-	-	432

protection degree IP40 (from the front plate side), IP55 in a special version – S1



INSTALLATION DIMENSIONS

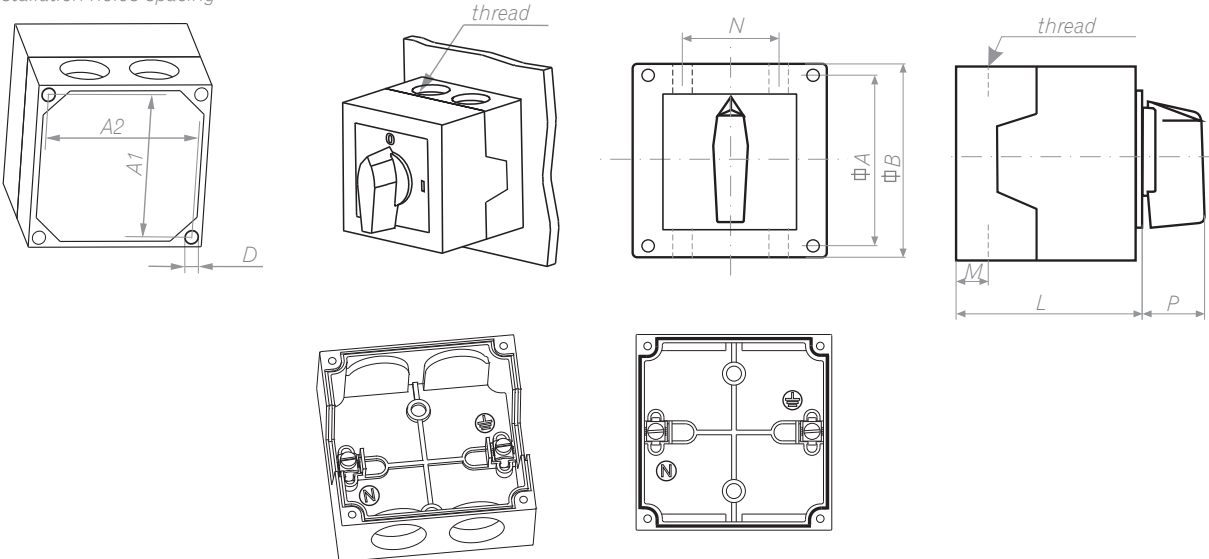
PK SWITCHES IN A PLASTIC HOUSING - PROTECTION DEGREE IP 55



group	Switch type	D	A1	A2	A3	B	M	N	R	Thread P	L (depending on the number of the switching elements)			
		Ø	⊕			⊕					1	2	3	4
A0	4G 10	4,3	55	38	54	64	13	25	19	11	55,5	55,5	75	75
A1	4G 16	4,3	75	75	75	85	19	34	25	16	77	77	104	104
	4G 25	4,3	75	75	75	85	19	34	25	16	77	77	104	104
A2	4G 40	5,3	109	91	107	120	29	45	32	21	95	95	132	132
	4G 63, 4G 80	5,3	109	91	107	120	29	45	32	21	95	95	132	132

PK CAM SWITCHES IN THERMOPLASTIC ENCLOSURES WITH IP 65 DEGREE OF PROTECTION

Installation holes' spacing



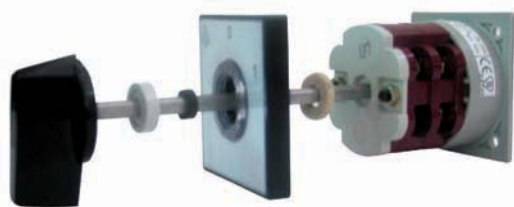
group	Switch type	D	A	B	A1	A2	M	N	P	Thread	L (depending on the number of the switching elements)		
		Ø	⊕	⊕							1 or 2	3 or 4	
A0	4G 10	4,5	64	75	50	64	14	28	19	M20	60	81,5	

SPECIAL VERSIONS

S1 SWITCH WITH A SEALED SHAFT /PROTECTION CLASS IP 55/

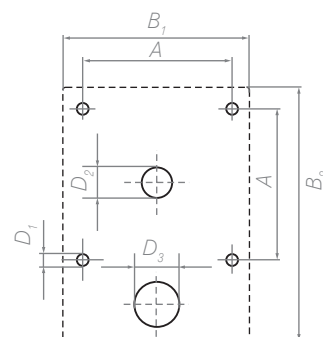
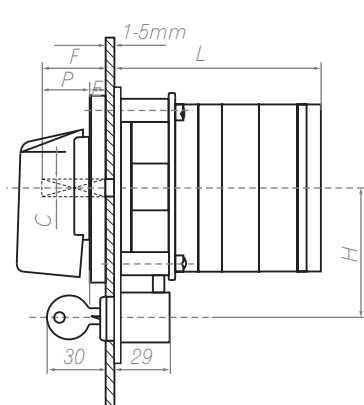
group A0, A1, A2 version U, OU

The difference between standard and special versions is the use of a sealing ring on the driving shaft, which guarantees achieving an IP 55 housing tightness.



S5 SWITCH WITH A CYLINDRICAL LOCK

group A1, A2 version U
Blocking when ordered.



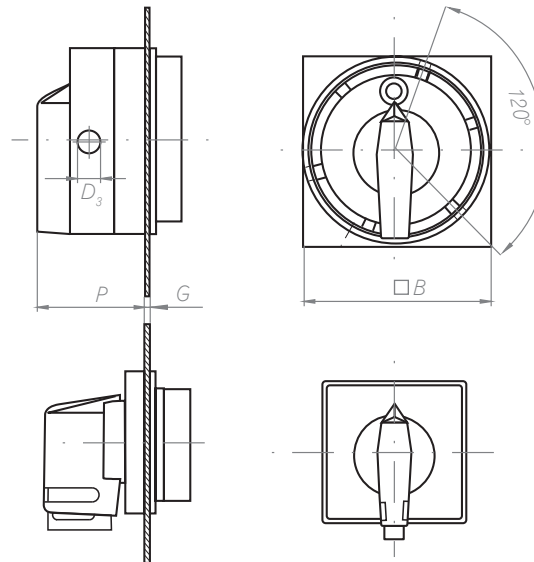
Group	D ₁	D ₂	D ₃	A	B ₁	B ₂	C	E	F	H	P
A1	5	14	21,5	48	65	98	6	9,5	26	48	25
A2	6	16	21,5	72	90	122	8	9,5	31	60	32

Group	L (depending on the number of the switching elements)											
	1	2	3	4	5	6	7	8	9	10	11	12
A1	72,5	86	99,5	113,5	127	140,5	154,5	169	182	195,5	209	222,5
A2	82,5	100,5	118,5	136,5	154,5	172,5	190,5	208,5	226,5	244,5	262,5	280,5



S6 SWITCH WITH PADLOCK BLOCKING

group A0, A1, A2 version U.PK
Blocking only in 0 position



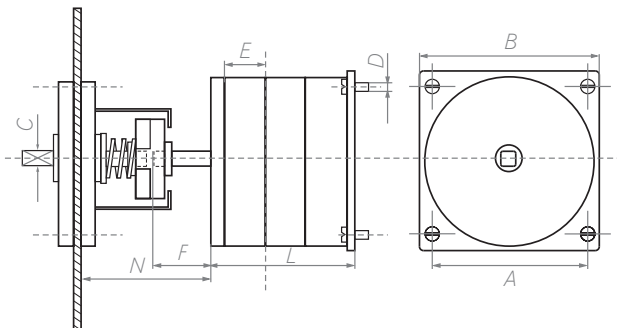
locking in every
60 degrees position
for group A1, A2

Group	P	D ₃	G
A0	35	-	2÷5 mm
A1	35	Ø=7	1÷5 mm
A2	44	Ø=8	1÷5 mm

S7 SWITCH WITH A DOOR COUPLING

group A1, A2 version OU

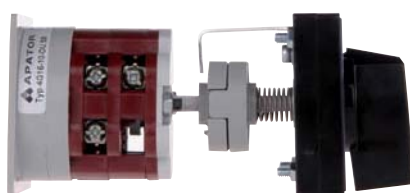
The switch for installation on the back wall of the housing /cubicle/. The knob with a front plate is placed on the cover or on the door. The shaft may be lengthened and sealed.



S8 SWITCH WITH A DOOR COUPLING AND A DOOR BLOCKING

group A1, A2 version OU

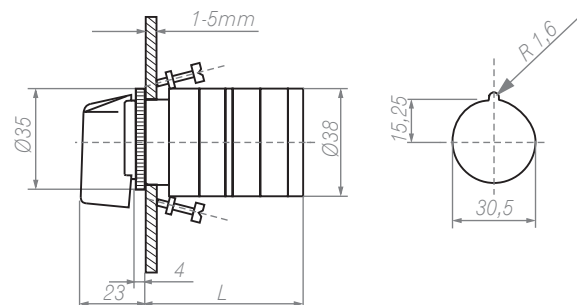
The features are like for S7, but the door can be opened in a zero position, for example.



Group	D	A	B	C	E	F	N*	L (depending on the number of the switching elements)											
								1	2	3	4	5	6	7	8	9	10	11	12
A0	4	48	65	6	13,5	16,5	54	46,5	60	73,5	87,5	101	114,5	128,5	143	156	169,5	183	196,5
A1	5	72	90	8	18	17	60	56,5	74,5	95,5	110,5	128,5	146,5	164,5	182,5	200,5	218,5	236,5	254,5

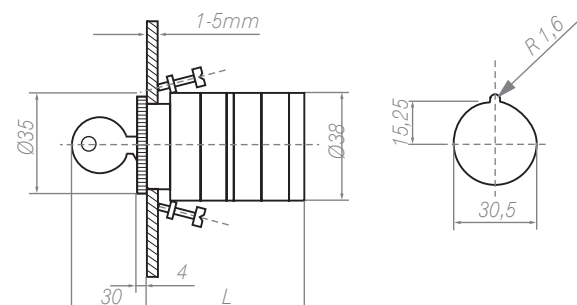
S9 SWITCH FOR INSTALLATION IN Ø30,5 (IN CONTROL BOARDS WITCH STANDARD HOLES)

group A0 version U

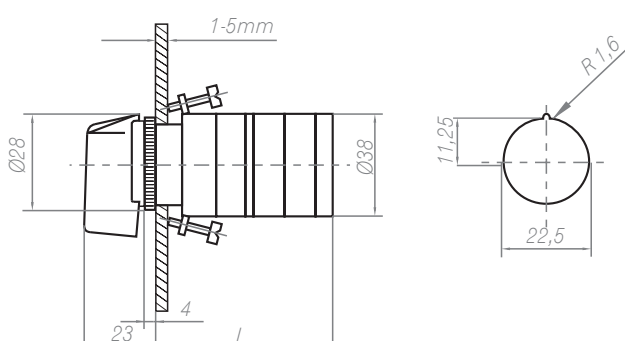
**S10 SWITCH FOR INSTALLATION IN A Ø30,5 HOLE**

group A0 version U

(Like for S9), the key operates as a knob. Closing in positions 3, 6, 9, 12 /like on a clock/. The key can be removed in the same positions.

**S11 SWITCH FOR INSTALLATION IN A Ø22,5 HOLE (CONTROL BOARDS)**

group A0 version U

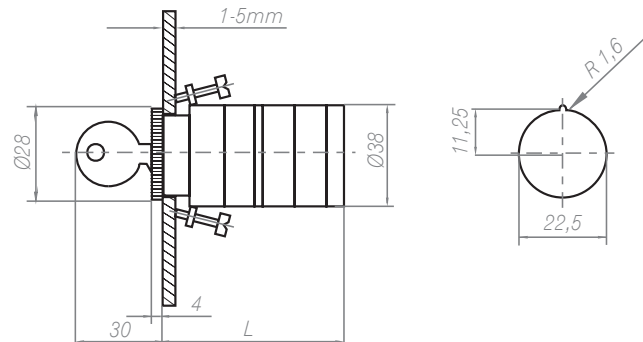




S12 SWITCH FOR INSTALLATION IN A Ø22,5 HOLE (LIKE FOR S11)

group A0 version U

The key operates as a knob. Closing and removing the key in positions like for S10.



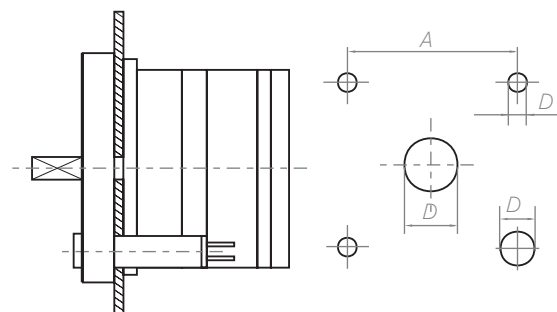
version S9, S10, S11, S12	L (dependent on the number of switching elements)											
	1	2	3	4	5	6	7	8	9	10	11	12
	47	56,5	66	75,5	85	95	104,5	114	123,5	133	143	152,5

S15 SWITCH WITH A SIGNAL LAMP

group A0,A1,A2 version U, OU, PK*)

*protection degree IP52

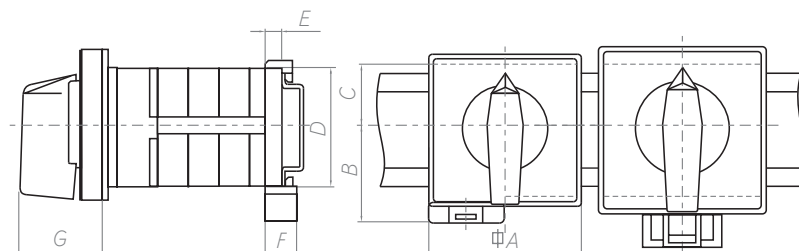
(Standard colour – red; 220 V).



Group	A	D ₁	D ₂	D ₃
	∅	∅	∅	∅
A0	35	5	14	9
A1	48	5	14	9
A2	72	6	16	9

S18 SWITCH FOR INSTALLATION ON DIN RAIL (ACCORDING TO 35 DIN EN 50022)

group A0, A1, A2 version U

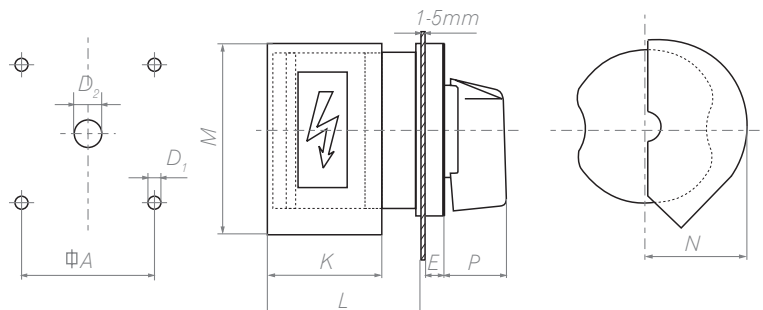


Grupa	A	B	C	D	E	F	G
	Φ						
A0	48	30	21	35	5	10,5	26,5
A1	65	48,5	21	35	9	15	34,5
A2	90	48,5	21	35	9	15	41,5

S19 SWITCH WITH A PROTECTIVE HOUSING (UP TO TWO PACKS)

group A1, A2 version U, OU

Protection to prevent from touching the terminals.



Group	D ₁	D ₂	A	E	P	K	M	N	L
	Ø	Ø	Φ						
A1	5	14	48	9,5	25	51	78	36	69
A2	6	16	72	9,5	32	58	99	53	78



S21 MAIN SWITCH DISCONNECTOR ACCORDING TO IEC 204 AND VDE 0113

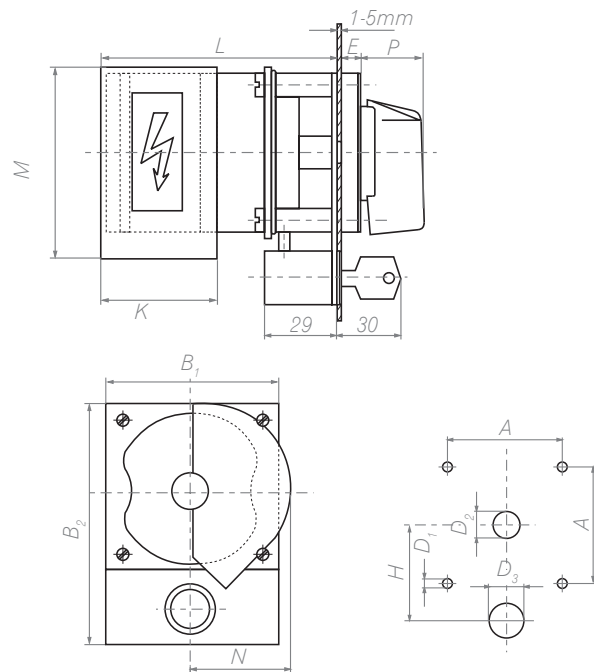
group A1, A2, A3 version U

Black knob, front plate and indicating plate, white markings. Protecting housing like in S19. Blocking lock. Blocking according to order.

S22 EMERGENCY AND MAIN SWITCH DISCONNECTOR (FOR TWO PACKS)

group A1, A2, A3 version U

Red knob, yellow background of an indicating plate, black markings. Protecting housing like in S19. Blocking lock. Blocking according to order.



Group	D ₁	D ₂	D ₃	A	B ₁	B ₂	P	K	M	N	L	E	H
A1	5	14	21,5	48	65	98	25	51	78	36	95	9,5	48
A2	6	16	21,5	72	90	122	32	58	99	53	104	9,5	60
A3	6	18	21,5	104	132	168	46,5	88	132	78	137	10	85

S24 EMERGENCY SWITCH DISCONNECTOR ACCORDING TO IEC 204 AND VDE 0113

group A1, A2 version U, OU

Red knob, yellow background of an indicating plate, black markings.

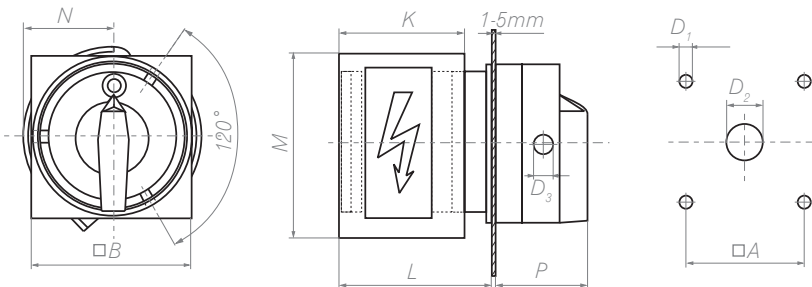
The difference between standard and special versions is in different colours of a knob and a plate (red knob, yellow plate, black signs).



S25 MAIN AND EMERGENCY SWITCH DISCONNECTOR (FOR TWO PACKS)

group A1, A2 version U, OU

The blocking position should be specified (red knob, yellow front plate) in the order. Blocking only in 0 position.



Group	D ₁	D ₂	D ₃	A	B	P	K	M	N	L
	Ø	Ø	Ø	∅	∅					
A1	5	14	7	48	65	35	51	78	36	69
A2	6	16	8	72	90	44	58	99	53	78

S29 SWITCH FOR INSTALLATION IN A Ø22,5 HOLE /IN CONTROL BOARDS/

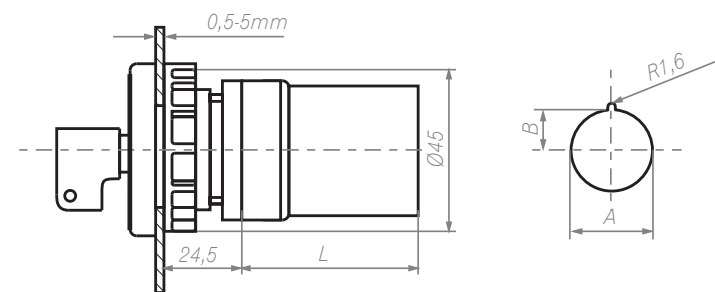
group A0 version U

The key operates as a knob. Closing in positions 3, 6, 9, 12 /like on a clock/. The key can be removed in the same positions. It is possible to remove the key in the same positions.

S30 SWITCH FOR INSTALLATION IN A Ø30,5 HOLE WITH A FRONT PLATE /IN CONTROL BOARDS/

group A0 version U

The key operates as a knob. Closing in positions 3, 6, 9, 12 /like on a clock/. The key can be removed in the same positions. It is also possible to remove the key in any position.



Group	S29	S30
A	22,5	30,5
B	11,25	15,25

The number of the switching elements	1	2	3	4	5	6	7	8	8	10	11	12
L	29	38,5	48	57,5	67	77	86,5	96	105,5	115	125	134



THE CHOICE OF THE MOTOR SWITCHES

Contact life depends on loading conditions. In AC-1 utilization category, where making currents and breaking currents are the same and equal the rated current, the contact life of the switches up to 4G 63 size reaches one million of switching operations.

In more difficult operating conditions the contact life becomes lower. The diagram presented below can be used to make an approximate choice of motor switches, depending on voltage, motor power, number of switching operations per hour and usage class.

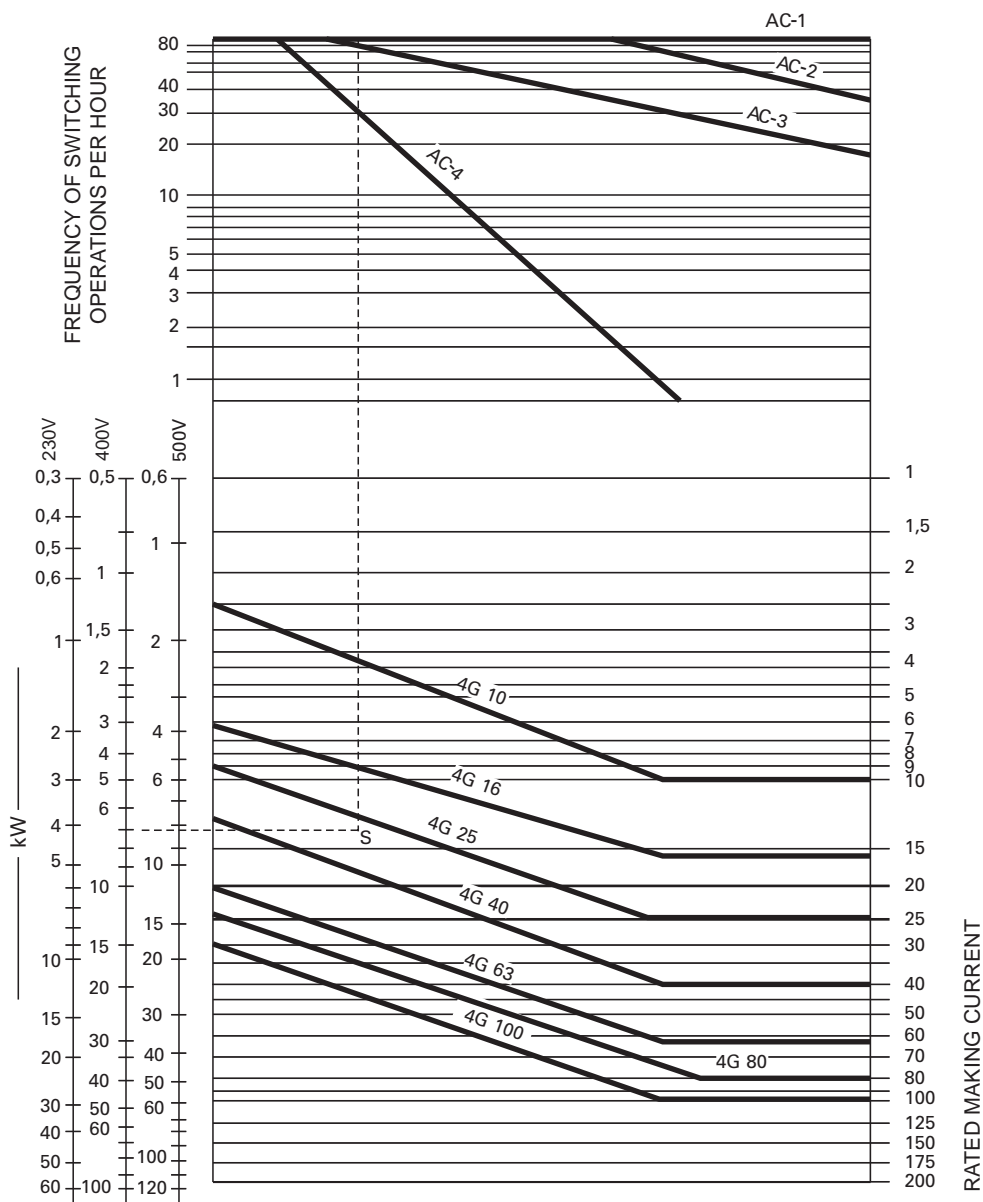


Diagram application example:

The task is to select a cam switch for direct switching and counter-current braking of a squirrel-cage motor characterized by the rated power 7 kW, 380 V and 30 switching operations per hour:

1. Utilization category: AC-4.
2. Find the number of switching operations in the diagram: 30 per hour /in the top part of the diagram/.
3. Draw a horizontal line from the point you have found from the point of intersection with relevant utilization category (AC-4).
4. In the bottom part of the diagram, find the motor power (7 kW, 380 V) on the scale of proper voltage and draw a horizontal line to the right.
5. Draw a perpendicular line down from the point of intersection of the top horizontal line with the utilization category line (AC-4).
6. The point of intersection with the bottom horizontal line "S" lies in the area related to the switch type you are looking for (4G 40).

ORDER FORM

<p>87-100 Toruń, ul. Gdańską nr 4a lok. C4 SWITCHING EQUIPMENT SALES OFFICE Phones: 48 (56) 61 91 152 Fax: 48 (56) 61 91 295 e-mail: apator@apator.com.pl http://www.apator.com.pl</p>		<p>Contracting party: Address: Phone: Fax: e-mail:</p>																																	
<p>Technical data</p> <p>Ue..... V~ Ue..... V= Ie..... A</p> <p>Number of pieces</p>		<p>Type and colour of a knob or a handle</p> <p></p> <p>Black <input type="checkbox"/> Red <input type="checkbox"/></p> <p></p> <p>Black <input type="checkbox"/> Red <input type="checkbox"/></p> <p>Knob rotation angle</p> <table border="1"> <tr> <td><input type="checkbox"/> 30° A0/A1/A2/A3</td> <td><input type="checkbox"/> 45° A0/A1/A2</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> 60° A0/A1/A2/A3</td> <td><input type="checkbox"/> 60° A0/A1/A2/A3</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td colspan="2"><input type="checkbox"/> 90° A0/A1/A2/A3</td> </tr> <tr> <td colspan="2"></td> </tr> </table> <p>Special version</p> <table border="1"> <tr> <td>S1</td> <td>S17</td> </tr> <tr> <td>S5</td> <td>S18</td> </tr> <tr> <td>S6</td> <td>S19</td> </tr> <tr> <td>S7</td> <td>S21</td> </tr> <tr> <td>S8</td> <td>S22</td> </tr> <tr> <td>S9</td> <td>S24</td> </tr> <tr> <td>S10</td> <td>S25</td> </tr> <tr> <td>S11</td> <td>S29</td> </tr> <tr> <td>S12</td> <td>S30</td> </tr> <tr> <td>S15</td> <td></td> </tr> </table>		<input type="checkbox"/> 30° A0/A1/A2/A3	<input type="checkbox"/> 45° A0/A1/A2			<input type="checkbox"/> 60° A0/A1/A2/A3	<input type="checkbox"/> 60° A0/A1/A2/A3			<input type="checkbox"/> 90° A0/A1/A2/A3				S1	S17	S5	S18	S6	S19	S7	S21	S8	S22	S9	S24	S10	S25	S11	S29	S12	S30	S15	
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S11	S29																																		
S12	S30																																		
S15																																			
<p>Indicating plate description example</p>		<p>Notes:</p> <p>Switching diagram:</p>																																	
<p>Description of the indicating plate according to customer's requirements. (to be entered in the adjacent fields)</p>	1	A																																	
	2	B																																	
	3	C																																	
	4	D																																	
	5																																		
	6																																		
	7																																		
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	10																																		
	11																																		
	12																																		
 automatic return (only after turning by 30° from the stable position)		 impulse instantaneous contact																																	
 closed contact		 closed contact without breaking																																	
 overlap ping contacts		 Example of connecting the contacts with bridges																																	
<p>Order from (to be copied)</p>																																			