

## TECHNICAL DATA / *TEHNIČKI PODACI*

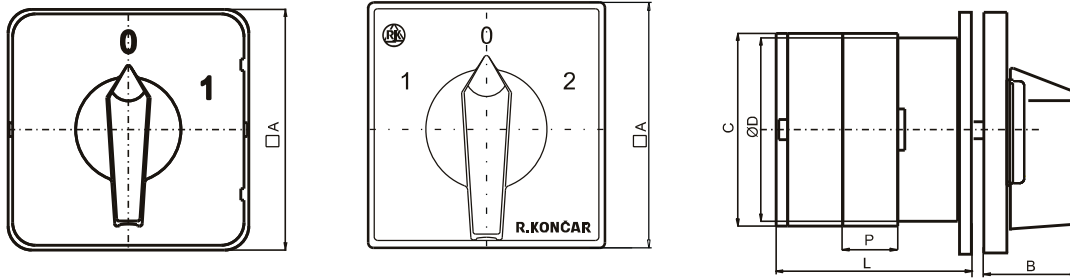
TYPE / <i>TIP</i>		BS 10 / <i>PS 10</i>	BS 20 / <i>PS 16</i>	BS 25 / <i>PS 25</i>	BS 32 / <i>PS 32</i>	BS 40 / <i>PS 40</i>	BS 50	BS 63 / <i>PS 63</i>
Rated insulation voltage <i>Nazivni izolacijski napon</i> $U_i$	V	400			690			
Rated impulse withstand voltage <i>Nazivni udarni podnosivi napon</i> $U_{imp}$	kV	4			6			
Rated thermal current <i>Nazivna termička struja</i> $I_{th}$	A	20	25	32	40	50	63	70 / 63
Main switch (1) Max. value of rated operational voltage <i>Glav. sklopka Najveća vrijednost naziv. pogon. napona</i>	V				480			
Rated impulse withstand voltage <i>Nazivni udarni podnosivi napon</i>	kV				4			
Max. fuse size for short circuit protection <i>Max. veličina osigurača za Zaštitu od kratkog spoja</i> $gL$ 10 kA	A	20	25	32	40	50	63	70 / 63
Rated Short-time Withstand current $I_{cw}$	A	200	250	400	600	800	800	800
1 sek	A	120	150	250	400	530	640	700
3 sek	A	70	80	140	240	290	320	350
10 sek	A	40	50	90	150	200	230	250
30 sek	A	30	40	70	120	150	150	150
60 sek	A							
Rated operational current $I_n$ AC1 / AC21 <i>Nazivna pogonska struja <math>I_n</math> AC1/AC21</i>	A	10	20	25	32	40	50	63
Rated operational current $I_n$ AC15 <i>Nazivna pogonska struja <math>I_n</math> AC15</i> 110V	A	8	10	20	25	40	45	50
220/230V	A	6	8	20	25	30	35	40
380/400V	A	4	6	16	20	25	32	40
660/690V	A			8	8,5	8,5	9	10
Motor switch in utilization category <i>Motorska sklopka za kategoriju upotrebe</i>								
AC3								
220/230 V	kW	2.5	3	5.5	7.5	9	10	11
3-phase <i>3-faze</i>	<b>kW</b>	<b>4</b>	<b>5</b>	<b>7.5</b>	<b>11</b>	<b>15</b>	<b>16</b>	<b>18.5</b>
500/690 V	kW	-	-	11	15	19	20	22
1-phase 2 poles <i>1-faza 2 pola</i>	kW	0.8	0.8	1.5	2.5	2.5	3	3
110V	kW	1.5	2.2	3	4.8	5.5	5.5	6
220/230V	kW	2.2	3	5.5	6.5	7.5	9	11
380/400V	kW							
AC23								
220/230 V	kW	3	5	6.5	8	9	10	15
3-phase <i>3-faze</i>	<b>kW</b>	<b>6</b>	<b>7.5</b>	<b>11</b>	<b>15</b>	<b>18.5</b>	<b>20</b>	<b>22</b>
500/690 V	kW	-	-	11	18.5	22	25	30
1-phase 2 poles <i>1-faza 2 pola</i>	kW	0.8	0.8	1.5	2.5	3	3	3.5
110V	kW	1.7	2.5	3.7	5	6	7	9
220/230V	kW	3	3.7	5.5	7.5	9	11	15
380/400V	kW							
AC4								
220/230V	kW	1.5	1.5	2.5	3	5	5.5	6
3-phase <i>3-faze</i>	kW	2	3	4	5.5	8	9	11
380/400V	kW	-	-	4	7.5	8	9	11
500/690V	kW							
Mechanical endurance switching cycles <i>Mehanička trajnost Broj uklopa</i>	10 <sup>6</sup>	3	3	3	3	3	2	2
Terminal screw <i>Priključni vijak</i>		M3.5	M3.5	M3.5	M4	M5	M5	M5
Screw head <i>Oblik glave vijka</i>		PZ2	PZ2	PZ2	PZ2	PZ2	PZ2	PZ2
Tightening torque <i>Moment stezanja</i>		0.8	0.8	0.8	1.2	1.8	2	2
Cable cross-section <i>Presjek vodiča</i>								
Rigid/ <i>kruti</i>	mm <sup>2</sup>	2x(1-2.5) 2-4*	2x(1-2.5) 2-4*	2x(1-4) 1-6*	2x(2.5-6) 1-10*	2x(2.5-10)	2x(4-16)	2x(4-16)
Flexible / <i>finožičani</i>	mm <sup>2</sup>	2x(1-2.5) 2-4*	2x(1-2.5) 2-4*	2x(1-4)	2x(2.5-6) 1-10*	2x(2.5-10)	2x(4-16)	2x(4-16)

(1) Valid for neutral earthed systems, overvoltage category III, pollution degree 3 /

*Vrijedi za mreže sa uzemljenim zvjezdčistem, prenaponska kategorija III, stupanj zagađenja 3*

(\*) Only for diagrams without inside links / *Samo za šeme spoja bez unutrašnjih kratkospojnika.*

**DIMENSIONAL DRAWINGS (mm) / MJERNE SKICE (mm)**



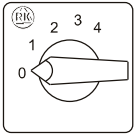
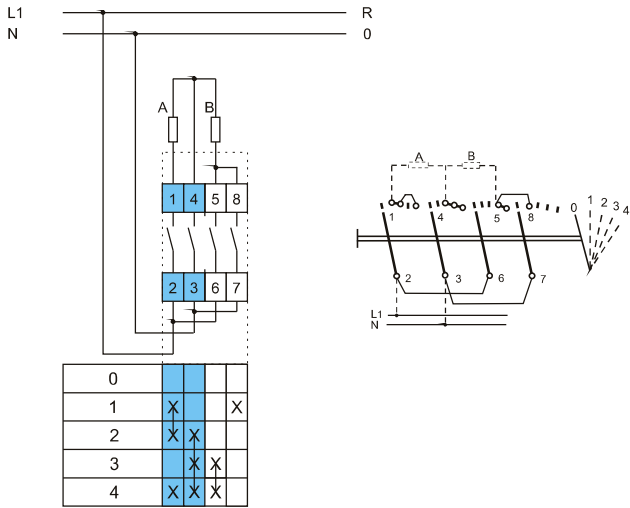
TYPE/TIP	MARKING/ OZNAKA					NUMBER OF ELEMENTS (L/mm) / BROJ ELEMENATA (L/mm)														
	□A	B	C	ØD	P	1	2	3	4	5	6	7	8	9	10	11	12			
BS / PS 10	51,2/48	27,2/26	38,6	38,6	12,8	32,5	45,3	58,1	70,9	83,7	96,5	109,3	122,1	134,9	147,7	160,5	173,3			
BS 20 / PS 16																				
BS / PS 25	51,2/48	27,2/26	45,2	38,6	12,8	32,5	45,3	58,1	70,9	83,7	96,5	109,3	122,1	134,9	147,7	160,5	173,3			
BS / PS 32																				
BS / PS 40	72 / 65	33	61	56,4	17,5	50,6	68,1	85,6	103,1	120,6	138,1	155,6	173,1	190,6	208,1	225,6	243,1			
BS 50																				
BS / PS 63	72 / 90	33/41	68,6	56,4	20,5	42,5	63	83,5	104	124,5	145	165,5	186	206,5	227	247,5	268			
BS / PS 80																				
BS 100K / PS 100	105 / 90	41	84	80	25	67,5	92,5	117,5	142,5	167,5	192,5	217,5	242,5	267,5	292,5	317,5	342,5			
BS / PS 125																				
BS / PS 200	130	62	110	110	30	91	121	151	181											
BS / PS 400					39	100	139	178	217											
BS / PS 630					39	-	139	178	-	256	295	-	-	412						
					39	-	139	178	-	256	295	-	-	412						

(\*) For the switch with 5-9 elements see the dimensional drawing on page 13. / Za sklopku za 5-9 elemenata pogledaj mjernu skicu na str.13.

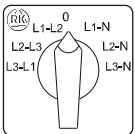
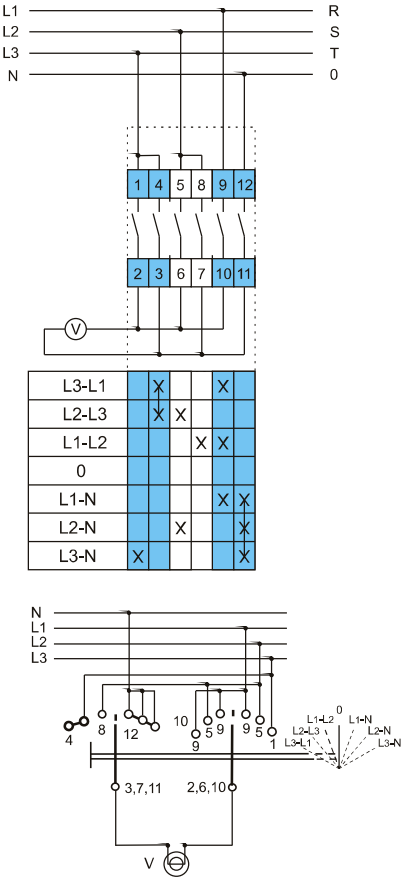
FRONT MOUNTING "U" UGRADNJA SA PREDNJE STRANE "U"		TYPE/TIP									
		a	b	a1	b1	c	d	f			
FRONT MOUNTING "M" UGRADNJA SA PREDNJE STRANE "M"		TYPE/TIP									
		h							d	g	
		BS 10	13,5		8		3,5				
		BS 20	13,5		10		3,5				
		BS 25	13,5		10		3,5				
		BS 32	16,2		10		4				
		BS 40	16,2		10		4				
		BS 50	16,2		10		4				
		BS 63	16,2		10		4				
		BS 80	20		14		4,5				
BS 100K	20		14		4,5						
REAR MOUNTING "O" UGRADNJA SA STRAŽNJE STRANE "O"		TYPE/TIP									
		a							b	f	k
		BS / PS 10	36		36		4,2		15,5		
		BS 20 / PS 16	36		36		4,2		15,5		
		BS / PS 25	36		36		4,2		15,5		
		BS / PS 32	58		48		4,5		17		
		BS / PS 40	58		48		4,5		17		
BS 50	58		48		4,5		17				
BS / PS 63	58		48		4,5		17				
BS / PS 80	85		68		5,3		20,5				
BS 100K/PS 100	85		68		5,3		20,5				

<b>FUNCTION</b> <b>FUNKCIJA</b>	Escutcheon plate <i>Podloga</i>	<b>CODE</b> No. of elem. <i>Br. elem.</i>	Connection diagram / <i>Šema spoja</i>
------------------------------------	------------------------------------	---	--

**GANG SWITCHES**  
**GRUPNE SKLOPKE**

<p>2 pole <i>2 polna</i></p> <p>2 GANG          Switching sequence:          0, A+B, series, A, B          A+B parallel</p> <p><i>2 GRUPE</i>          Sklopni slijed:          0, A+B, serijski, A, B          A+B paralelno</p>		<b>260</b> 2	 <table border="1"> <tr><td>0</td><td></td><td></td><td></td><td></td></tr> <tr><td>1</td><td>X</td><td></td><td></td><td>X</td></tr> <tr><td>2</td><td>X</td><td>X</td><td></td><td></td></tr> <tr><td>3</td><td></td><td>X</td><td>X</td><td></td></tr> <tr><td>4</td><td>X</td><td>X</td><td>X</td><td></td></tr> </table>	0					1	X			X	2	X	X			3		X	X		4	X	X	X	
0																												
1	X			X																								
2	X	X																										
3		X	X																									
4	X	X	X																									

**VOLTMETER SWITCHES**  
**VOLTMETARSKE SKLOPKE**

<p>3 line voltage and          3 phase voltage</p> <p><i>3 linijska napona i          3 fazna napona</i></p>		<b>66</b> 3	 <table border="1"> <tr><td>L3-L1</td><td>X</td><td></td><td></td><td>X</td></tr> <tr><td>L2-L3</td><td>X</td><td>X</td><td></td><td></td></tr> <tr><td>L1-L2</td><td></td><td></td><td>X</td><td>X</td></tr> <tr><td>0</td><td></td><td></td><td></td><td></td></tr> <tr><td>L1-N</td><td></td><td></td><td></td><td>X</td><td>X</td></tr> <tr><td>L2-N</td><td></td><td>X</td><td></td><td></td><td>X</td></tr> <tr><td>L3-N</td><td>X</td><td></td><td></td><td></td><td>X</td></tr> </table>	L3-L1	X			X	L2-L3	X	X			L1-L2			X	X	0					L1-N				X	X	L2-N		X			X	L3-N	X				X
L3-L1	X			X																																					
L2-L3	X	X																																							
L1-L2			X	X																																					
0																																									
L1-N				X	X																																				
L2-N		X			X																																				
L3-N	X				X																																				

## TECHNICAL DATA / *TEHNIČKI PODACI*




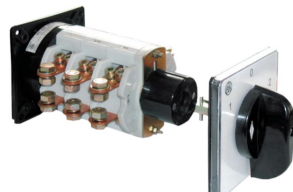



TYPE / <i>TIP</i>		BS 10 / <i>PS 10</i>	BS 20 / <i>PS 16</i>	BS 25 / <i>PS 25</i>	BS 32 / <i>PS 32</i>	BS 40 / <i>PS 40</i>	BS 50	BS 63 / <i>PS 63</i>	
Rated insulation voltage <i>Nazivni izolacijski napon</i> $U_i$	V	400			690				
Rated impulse withstand voltage <i>Nazivni udarni podnosivi napon</i> $U_{imp}$	kV	4			6				
Rated thermal current <i>Nazivna termička struja</i> $I_{th}$	A	<b>20</b>	<b>25</b>	<b>32</b>	<b>40</b>	<b>50</b>	<b>63</b>	<b>70 / 63</b>	
Main switch (1) Max. value of rated operational voltage <i>Glav. sklopka Najveća vrijednost naziv. pogon. napona</i>	V					480			
Rated impulse withstand voltage <i>Nazivni udarni podnosivi napon</i>	kV					4			
Max. fuse size for short circuit protection <i>Max. veličina osigurača za Zaštitu od kratkog spoja</i> gL 10 kA	A	20	25	32	40	50	63	70 / 63	
Rated Short-time Withstand current <i>Nazivna kratkotrajno podnosiva struja</i> $I_{cw}$	A	200	250	400	600	800	800	800	
	1 sek	120	150	250	400	530	640	700	
	3 sek	70	80	140	240	290	320	350	
	10 sek	40	50	90	150	200	230	250	
	30 sek	30	40	70	120	150	150	150	
	60 sek								
Rated operational current $I_e$ AC1 / AC21 <i>Nazivna pogonska struja <math>I_e</math> AC1/AC21</i>	A	10	20	25	32	40	50	63	
Rated operational current $I_e$ AC15 <i>Nazivna pogonska struja <math>I_e</math> Ac15</i>									
	110V	A	8	10	20	25	40	45	50
	220/230V	A	6	8	20	25	30	35	40
	380/400V	A	4	6	16	20	25	32	40
	660/690V	A			8	8,5	8,5	9	10
Motor switch in utilization category <i>Motorska sklopka za kategoriju upotrebe</i>									
AC3									
3-phase <i>3-faze</i>	220/230 V	kW	2.5	3	5.5	7.5	9	10	11
	<b>380/400 V</b>	<b>kW</b>	<b>4</b>	<b>5</b>	<b>7.5</b>	<b>11</b>	<b>15</b>	<b>16</b>	<b>18.5</b>
1-phase <i>1-faza</i>	500/690 V	kW	-	-	11	15	19	20	22
2 poles <i>2 pola</i>	110V	kW	0.8	0.8	1.5	2.5	2.5	3	3
	220/230 V	kW	1.5	2.2	3	4.8	5.5	5.5	6
	380/400 V	kW	2.2	3	5.5	6.5	7.5	9	11
AC23									
3-phase <i>3-faze</i>	220/230 V	kW	3	5	6.5	8	9	10	15
	<b>380/400 V</b>	<b>kW</b>	<b>6</b>	<b>7.5</b>	<b>11</b>	<b>15</b>	<b>18.5</b>	<b>20</b>	<b>22</b>
1-phase <i>1-faza</i>	500/690 V	kW	-	-	11	18.5	22	25	30
2 poles <i>2 pola</i>	110V	kW	0.8	0.8	1.5	2.5	3	3	3.5
	220/230 V	kW	1.7	2.5	3.7	5	6	7	9
	380/400 V	kW	3	3.7	5.5	7.5	9	11	15
AC4									
3-phase <i>3-faze</i>	220/230 V	kW	1.5	1.5	2.5	3	5	5.5	6
	380/400 V	kW	2	3	4	5.5	8	9	11
	500/690 V	kW	-	-	4	7.5	8	9	11
Mechanical endurance switching cycles <i>Mehanička trajnost Broj uklopa</i>	$10^6$	3	3	3	3	3	2	2	
Terminal screw <i>Priključni vijak</i>		M3.5	M3.5	M3.5	M4	M5	M5	M5	
Screw head <i>Oblik glave vijka</i>		PZ2	PZ2	PZ2	PZ2	PZ2	PZ2	PZ2	
Tightening torque <i>Moment stezanja</i>		0.8	0.8	0.8	1.2	1.8	2	2	
Cable cross-section <i>Presjek vodiča</i>									
Rigid / <i>kruti</i>	mm <sup>2</sup>	2x(1-2.5) 2-4*	2x(1-2.5) 2-4*	2x(1-4) 1-6*	2x(2.5-6) 1-10*	2x(2.5-10)	2x(4-16)	2x(4-16)	
Flexible / <i>finožičani</i>	mm <sup>2</sup>	2x(1-2.5) 2-4*	2x(1-2.5) 2-4*	2x(1-4)	2x(2.5-6) 1-10*	2x(2.5-10)	2x(4-16)	2x(4-16)	

(1) Valid for neutral earthed systems, overvoltage category III, pollution degree 3 /

*Vrijedi za mreže sa uzemljenim zvjezdištem, prenaponska kategorija III, stupanj zagađenja 3*

(\*) Only for diagrams without inside links / *Samo za šeme spoja bez unutrašnjih kratkospojnika.*

## STANDARD MOUNTING FORMS/ *STANDARDNI OBLICI UGRADNJE*

Mounting form <i>Oblik ugradnje</i>	Marking <i>Oznaka</i>	Switch type <i>Tip sklopke</i>	Protection/ <i>Zaštita</i>		Outlook <i>Izgled</i>
			Front <i>Prednja</i>	Rear <i>Stražnja</i>	
Front mounting <i>Ugradna sklopka</i>	<b>U</b>	BS 10 / PS 10 BS 20 / PS 16 BS 25 / PS 25 BS 32 / PS 32 BS 40 / PS 40 BS 50 BS 63 / PS 63	IP 40	IP 20	
		BS 80 / PS 80 BS 100K / PS 100 BS 125 / PS 125 BS 200 / PS 200 BS 400 / PS 400 BS 630 / PS 630	IP 40	IP 00	
Front mounting without indicating plate cover <i>Ugradna sklopka bez sklopa sa natpisnom pločom</i>	<b>M</b>	BS 10 BS 20 BS 25 BS 32 BS 40 BS 50 BS 63	IP 40	IP 20	
		BS 80 BS 100K	IP 40	IP 00	
Rear mounting <i>Ugradnja sa stražnje strane</i>	<b>O</b>	BS 10 / PS 10 BS 20 / PS 16 BS 25 / PS 25 BS 32 / PS 32 BS 40 / PS 40 BS 50 BS 63 / PS 63	IP 40	IP 20	
		BS 80 / PS 80 BS 100K / PS 100	IP 40	IP 00	
Switch with door interlock device. Door opening only in "0" <i>Sklopka sa spojkom za vrata s blokadom Otvaranje vrata samo u "0"</i>	<b>S8</b>	BS 125 BS 200 BS 400 BS 630	IP 40	IP 00	
Switch in insulated enclosures <i>Sklopka u plastičnom kućištu</i>	<b>PN</b>	PNBS 10 PNBS 20 PNBS 25  PNPS 10 PNPS 16 PNPS 25	IP 65		
Switch in insulated enclosures <i>Sklopka u plastičnom kućištu</i>	<b>PNG</b>	PNGBS 25 PNGBS 32 PNGBS 40  PNGPS 25 PNGPS 32 PNGPS 40	IP 65		
	<b>PNG LK</b>	PNGBS 25 .. LK PNGBS 32 .. LK PNGBS 40 .. LK  PNGPS 25 .. LK PNGPS 32 .. LK PNGPS 40 .. LK	IP 65		

(\*) BS 32-63 / PS 32-40; BS 10-25 UA - Version/*Verzija*

## GENERAL EMERGENCY ON - OFF SWITCH VERSION "LK" WITH PADLOCKING ONLY IN "0" **SKLOPKA ZA NUŽNO ISKLAPANJE IZVEDBA "LK" SA ZAKLJUČAVANJE U "0"**

- Emergency switch have to make electrical separation between el. supply and electrical equipment.
- Control handle according the Standards is Red, and the plate behind the handle yellow .
- Emergency switch is able to lock in the open position "0" up to three padlocks.
- "LK" - *Glavna sklopka za nužno isklapanje*
- *Crvena ručica, žuta prednja ploča i podloga saglasno standardima*
- *Glavna sklopka ima mogućnosti zaključavanje u "0" položbu*



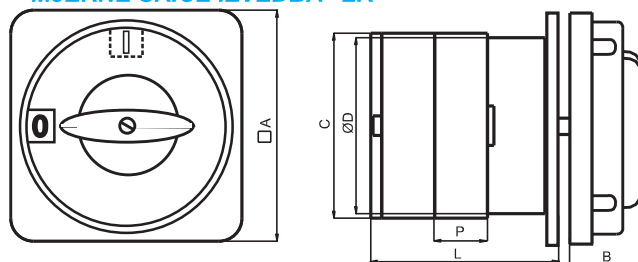
BS / PS 10 10 LK (Three-pole)  
 BS 20 / PS 16 10 LK (Three-pole)  
 BS / PS 25 10 LK (Three-pole)  
 BS / PS 32 10 LK (Three-pole)  
 BS / PS 40 10 LK (Three-pole)  
 BS 50 10 LK (Three-pole)  
 BS / PS 63 10 LK (Three-pole)

BS / PS 10 92 LK (Four-pole)  
 BS 20 / PS 16 92 LK (Four-pole)  
 BS / PS 25 92 LK (Four-pole)  
 BS / PS 32 92 LK (Four-pole)  
 BS / PS 40 92 LK (Four-pole)  
 BS 50 92 LK (Four-pole)  
 BS / PS 63 92 LK (Four-pole)

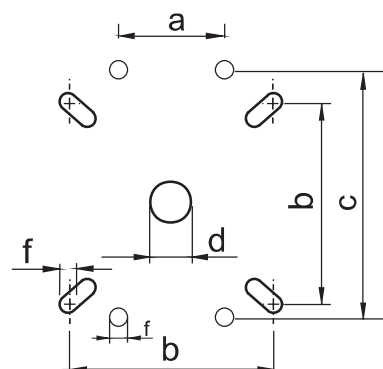
BS / PS 80 10 LK (Three-pole)  
 BS 100K / PS 100 10 LK (Three-pole)  
 BS / PS 125 10 LK (Three-pole)  
 BS / PS 200 10 LK (Three-pole)  
 BS / PS 400 10 LK (Three-pole)  
 BS / PS 630 10 LK (Three-pole)

BS / PS 80 92 LK (Four-pole)  
 BS 100K / PS 100 92 LK (Four-pole)  
 BS / PS 125 92 LK (Four-pole)  
 BS / PS 200 92 LK (Four-pole)  
 BS / PS 400 92 LK (Four-pole)  
 BS / PS 630 92 LK (Four-pole)

### DIMENSIONAL DRAWINGS VERSION "LK" (mm) Mjerne skice izvedba "LK"



### DRILLING PLAN / PLAN BUŠENJA



TYPE / TIP	□A	C	ØD	P	B	$\frac{L}{2}$	b	d	f	a	c
BS / PS 10 LK	49	38.6	38.6	12.8	35	45.3	36	10	3.2		
BS 10 / PS 16 LK	49	38.6	38.6	12.8	35	45.3	36	10	3.2		
BS / PS 25 LK	49	45.2	38.6	12.8	35	45.3	36	10	3.2		
BS / PS 32 LK	72	53	38.6	12.8	32	49.8	58	10	4.2		
BS / PS 40 LK	72	61	56.4	17.5	32	68.1	58	10	4.2		
BS 50 LK	72	68.6	56.4	20.5	32	63	58	10	4.2		
BS / PS 63 LK											
BS / PS 80 LK	105	84	80	25	44	92.5	85	14	5.3		
BS 100K / PS 100 LK											
BS / PS 125 LK BS / PS 200 LK	130		110	39	62	100		18	5.3	30	90

### MOUNTING ON THE RAIL / MONTAŽA NA ŠINU



BS / PS 10 .. L\*  
 BS 20 / PS 16 .. L\*  
 BS / PS 25 .. L\*  
 BS / PS 32 .. L\*

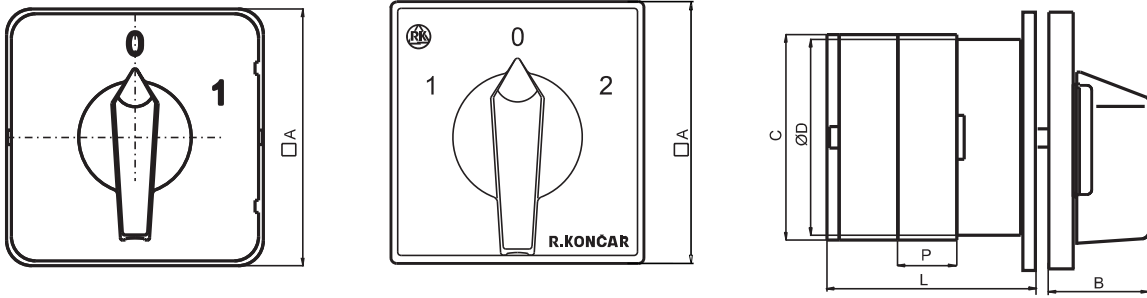
\* Max. up to 4 elements/  
 Max. do 4 elementi

### "ES" - GENERAL EMERGENCY ON - OFF SWITCH "ES" - SKLOPKA ZA NUŽNO ISKLAPANJE



Sizes: BS / PS 10; .... ; BS 100K / PS 100  
 Veličine: BS / PS 10; .... ; BS 100K / PS 100

**DIMENSIONAL DRAWINGS (mm) / MJERNE SKICE (mm)**



TYPE/TIP	MARKING/ OZNAKA				NUMBER OF ELEMENTS (L/mm) / BROJ ELEMENATA (L/mm)															
	□A	B	C	ØD	P	1	2	3	4	5	6	7	8	9	10	11	12			
BS / PS 10	51,2/48	27,2/26	38,6	38,6	12,8	32,5	45,3	58,1	70,9	83,7	96,5	109,3	122,1	134,9	147,7	160,5	173,3			
BS 20 / PS 16																				
BS / PS 25	51,2/48	27,2/26	45,2	38,6	12,8	32,5	45,3	58,1	70,9	83,7	96,5	109,3	122,1	134,9	147,7	160,5	173,3			
BS / PS 32	72 / 65	33	53	38,6	12,8	37	49,8	62,6	75,4	88,2	101	113,8	126,6	139,4	152,2	165	177,8			
BS / PS 40	72 / 65	33	61	56,4	17,5	50,6	68,1	85,6	103,1	120,6	138,1	155,6	173,1	190,6	208,1	225,6	243,1			
BS 50	72 / 90	33/41	68,6	56,4	20,5	42,5	63	83,5	104	124,5	145	165,5	186	206,5	227	247,5	268			
BS / PS 63																				
BS / PS 80	105 / 90	41	84	80	25	67,5	92,5	117,5	142,5	167,5	192,5	217,5	242,5	267,5	292,5	317,5	342,5			
BS 100K / PS 100																				
BS / PS 125	130	62	110	110	30	91	121	151	181											
BS / PS 200					39	100	139	178	217											
BS / PS 400					39	100	139	178	217	-	295									
BS / PS 630					39	-	139	178	-	256	295	-	-	412						

(\*) For the switch with 5-9 elements see the dimensional drawing on page 13. / Za sklopku za 5-9 elemenata pogledaj mjernu skicu na str.13.

FRONT MOUNTING "U" UGRADNJA SA PREDNJE STRANE "U"			TYPE/TIP														
			a	b	a1	b1	c	d	f								
			BS / PS 10														
			BS 20 / PS 16		32-39/ 36			30	10	3.2							
			BS / PS 25														
			BS / PS 32					30		3.2							
			BS / PS 40	58	48												
			BS 50					45	10	4.2							
			BS / PS 63														
			BS / PS 80	85	68-74/ 72			40	14	5.3							
			BS 100K/PS 100														
			BS / PS 125														
			BS / PS 200				90	30		18	5.3						
			BS / PS 400														
			BS / PS 630														

FRONT MOUNTING "M" UGRADNJA SA PREDNJE STRANE "M"			TYPE/TIP			
			h	d	g	
			BS 10		8	
			BS 20	13.5	10	3.5
			BS 25			
			BS 32			
			BS 40	16.2	10	4
			BS 50			
			BS 63			
			BS 80	20	14	4.5
			BS 100K			

REAR MOUNTING "O" UGRADNJA SA STRAŽNJE STRANE "O"			TYPE/TIP				
			a	b	f	k	
			BS / PS 10				
			BS 20 / PS 16	36	36	4.2	15.5
			BS / PS 25				
			BS / PS 32				
			BS / PS 40	58	48	4.5	17
			BS 50				
			BS / PS 63	58	48	4.5	
			BS / PS 80				
			BS 100K/PS 100	85	68	5.3	20.5

FUNCTION <i>FUNKCIJA</i>	Escutcheon plate <i>Podloga</i>	CODE	No. of elem. <i>Br. elem.</i>	Connection diagram / <i>Šema spoja</i>
-----------------------------	------------------------------------	------	----------------------------------	--

### CHANGEOVER SWITCHES WITH "0" - 60° SWITCHING

#### PREKLOPKE S "0" POLOŽAJEM - KUT ZAKRETA 60°

<ul style="list-style-type: none"> <li>1 pole</li> <li><i>1 polna</i></li> <li>2 pole</li> <li><i>2 polna</i></li> <li>3 pole</li> <li><i>3 polna</i></li> <li>4 pole</li> <li><i>4 polna</i></li> <li>5 pole</li> <li><i>5 polna</i></li> <li>6 pole</li> <li><i>6 polna</i></li> <li>7 pole</li> <li><i>7 polna</i></li> <li>8 pole</li> <li><i>8 polna</i></li> <li>9 pole</li> <li><i>9 polna</i></li> <li>10 pole</li> <li><i>10 polna</i></li> <li>11 pole</li> <li><i>11 polna</i></li> <li>12 pole</li> <li><i>12 polna</i></li> </ul>		<b>51</b>	1	
		<b>52</b>	2	
		<b>53</b>	3	
		<b>75</b>	4	
		<b>76</b>	5	
		<b>77</b>	6	
		<b>78</b>	7	
		<b>79</b>	8	
		<b>80</b>	9	
		<b>81</b>	10	
		<b>182</b>	11	
		<b>183</b>	12	

### CHANGEOVER SWITCHES WITHOUT "0" - 90° SWITCHING

#### PREKLOPKE BEZ "0" POLOŽAJEM - KUT ZAKRETA 90°

<ul style="list-style-type: none"> <li>1 pole</li> <li><i>1 polna</i></li> <li>2 pole</li> <li><i>2 polna</i></li> <li>3 pole</li> <li><i>3 polna</i></li> <li>4 pole</li> <li><i>4 polna</i></li> <li>5 pole</li> <li><i>5 polna</i></li> <li>6 pole</li> <li><i>6 polna</i></li> <li>7 pole</li> <li><i>7 polna</i></li> <li>8 pole</li> <li><i>8 polna</i></li> <li>9 pole</li> <li><i>9 polna</i></li> <li>10 pole</li> <li><i>10 polna</i></li> <li>11 pole</li> <li><i>11 polna</i></li> <li>12 pole</li> <li><i>12 polna</i></li> </ul>		<b>54</b>	1	
		<b>55</b>	2	
		<b>56</b>	3	
		<b>69</b>	4	
		<b>70</b>	5	
		<b>71</b>	6	
		<b>72</b>	7	
		<b>73</b>	8	
		<b>74</b>	9	
		<b>62</b>	10	
		<b>43</b>	11	
		<b>44</b>	12	