



PKP cam-type switches

PKP cam-type position switches of IEK® brand are mechanical devices without internal consumption intended for installation as switching units. PKP can be used as main or group switches for controlling drives based on the single- or three-phase motors, switching with the required control circuits commutation program, alarm, measuring circuits etc. They are applied in AC electric circuits with voltage under 400 V.



Advantages

- Drive fixation mechanisms guarantee stable switching of moving contacts into separate fixed positions. Drive springs of the fixing mechanism differ depending on the number of commutation elements.
- Cam mechanism represents a modern solution of manual electric circuit commutation ensuring the following advantages:
 - Minimum electric voltage of closed contact;
 - Double break of electric circuit (bridge contact);

- High speed of contacts opening and closing provides for more rapid arc extinction;
- Ensuring different strengths and handle free travel at switching on/off;
- Reaching wider range of commutation circuits when having the same set of details and assembly units that means better unification;
- Longer operational life (number of commutations to the full).



Name	Design	Rated current, A (AC-21)	Number of input lines (poles)	Positions designation	Package amount, pcs.	Product ID
PKP10-11/U 10 A "ON-OFF" 1P/400 V IEK	U	10	1P	ON-OFF	100	BCS21-010-1
PKP10-12/U 10 A "ON-OFF" 2P/400 V IEK	U	10	2P	ON-OFF	100	BCS22-010-1
PKP10-13/U 10 A "ON-OFF" 3P/400 V IEK	U	10	3P	ON-OFF	100	BCS23-010-1
PKP10-22/U 10 A "1-2" 2P/400 V IEK	U	10	2P	1-2	100	BCS22-010-3
PKP10-33/U 10 A "1-0-2" 3P/400 V IEK	U	10	3P	1-0-2	100	BCS23-010-2
PKP25-11/U 25 A "ON-OFF" 1P/400 V IEK	U	25	1P	ON-OFF	100	BCS21-025-1
PKP25-12/U 25 A "ON-OFF" 2P/400 V IEK	U	25	2P	ON-OFF	100	BCS22-025-1
PKP25-13/U 25 A "ON-OFF" 3P/400 V IEK	U	25	3P	ON-OFF	100	BCS23-025-1
PKP25-22/U 25 A "1-2" 2P/400 V IEK	U	25	2P	1-2	100	BCS22-025-3
PKP25-33/U 25 A "1-0-2" 3P/400 V IEK	U	25	3P	1-0-2	100	BCS23-025-2
PKP32-11/U 32 A "ON-OFF" 1P/400 V IEK	U	32	1P	ON-OFF	72	BCS21-032-1
PKP32-12/U 32 A "ON-OFF" 2P/400 V IEK	U	32	2P	ON-OFF	72	BCS22-032-1
PKP32-13/U 32 A "ON-OFF" 3P/400 V IEK	U	32	3P	ON-OFF	72	BCS23-032-1
PKP32-22/U 32 A "1-2" 2P/400 V IEK	U	32	2P	1-2	72	BCS22-032-3
PKP32-33/U 32 A "1-0-2" 3P/400 V IEK	U	32	3P	1-0-2	64	BCS23-032-2
PKP63-11/U 63 A "ON-OFF" 1P/400 V IEK	U	63	1P	ON-OFF	72	BCS21-063-1
PKP63-12/U 63 A "ON-OFF" 2P/400 V IEK	U	63	2P	ON-OFF	72	BCS22-063-1
PKP63-13/U 63 A "ON-OFF" 3P/63 V IEK	U	63	3P	ON-OFF	64	BCS23-063-1
PKP63-22/U 63 A "1-2" 2P/400 V IEK	U	63	2P	1-2	64	BCS22-063-3
PKP63-33/U 63 A "1-0-2" 3P/400 V IEK	U	63	3P	1-0-2	48	BCS23-063-2
PKP100-11/U 100 A "ON-OFF" 1P/400 V IEK	U	100	1P	0-1	30	BCS21-125-1
PKP100-12/U 100 A "ON-OFF" 2P/400 V IEK	U	100	2P	0-1	30	BCS22-125-1
PKP100-13/U 100 A "ON-OFF" 3P/63 V IEK	U	100	3P	0-1	30	BCS23-125-1
PKP100-22/U 100 A "1-2" 2P/400 V IEK	U	100	2P	1-2	30	BCS22-125-3
PKP100-33/U 100 A "1-0-2" 3P/400 V IEK	U	100	3P	1-0-2	18	BCS23-125-2
PKP10-13/K 10 A "ON-OFF" 3P/400 V IP54 IEK	K	10	3P	ON-OFF	30	BCS33-010-1
PKP25-13/K 25 A "ON-OFF" 3P/400 V IP54 IEK	K	25	3P	ON-OFF	30	BCS33-025-1
PKP32-13/K 32 A "ON-OFF" 3P/63 V IP54 IEK	K	32	3P	ON-OFF	30	BCS33-032-1
PKP63-13/K 63 A "ON-OFF" 3P/400 V IP54 IEK	K	63	3P	ON-OFF	18	BCS33-063-1
PKP100-13/K 100 A "0-1" 3P/400 V IP54 IEK	K	63	3P	0-1	8	BCS33-125-1



Technical Features

Type		PKP10-../O PKP10-../U	PKP32-../O PKP32-../U	PKP100-../O PKP100-../U	PKP63-../O PKP63-../U	PKP100-../O PKP100-../U					
Positions designation	"O"	1 – "0-1" 2 – "1-2" 3 – "1-0-2"	4 – "U _C -0-U _A -U _B " 5 – "U _{CA} -0-U _{AB} -U _{BC} " 6 – "I _C -0-I _A -I _B "								
	"U"	1 – "ON-OFF" 2 – "1-2" 3 – "1-0-2"									
Rated insulation voltage U _i , V		660									
Rated thermal current I _{th} , A		10	25	32	63	100					
Rated voltage U _e , V		230	400	230	400	230	400	230	400	230	400
Rated operating current I _e within the application category, A	AC-21A, AC-22A	10	10	25	25	32	32	63	63	100	100
	AC-23A	7,5	7,5	22	22	30	30	57	57	90	90
	AC-2	7,5	7,5	22	22	30	30	57	57	90	90
	AC-3	5,5	5,5	15	15	22	22	36	36	75	75
	AC-4	1,75	1,75	6,5	6,5	11	11	15	15	30	30
	AC-15	2,5	1,5	8	5	14	6	–	–	–	–
Rated capacity P within the application category, kW	AC-23A	3/0,8	5/1,7	5,5/3	11/5,5	7,5/4	15/7,5	15/10	30/18,5	30/15	45/22
	AC-2	2,5	3,7	5,5	11	7,5	15	18,5	30	30	45
	AC-3	1,5	2,2	4/3	7,5/3,7	5,5/4	11/5,5	11/6	18,5/11	15/7,5	30/13
	AC-4	0,37	0,55	1,5/1,1	3/2,2	2,7/1,5	5,5/3	5,5/2,4	7,5/4	0,6/3	12/5,5
Rated conditional short-circuit current I _{cn} , A		1000	3000							5000	
Short-current protection - fuse gG, A		12	40	50	80	125					
Max. cable size, mm ²		2,5	6	10	16	35					
Wear-resistance, ths. power cycles	mechanical	100									
	electrical	30									
Protection degree	front panel	IP20									
	contacts	IP00									
Blocking option*		Mechanical with the help of a hanging lock									
Type		PKP10-../K	PKP32-../K	PKP100-../K	PKP63-../K	PKP100-../K					
Positions designation		"ON-OFF"									
Rated insulation voltage U _i , V		660									
Rated thermal current I _{th} , A		10	25	32	63	100					
Rated voltage U _e , V		230	400	230	400	230	400	230	400	230	400
Rated operating current I _e within the application category, A	AC-21A, AC-22A	10	10	25	25	32	32	50	50	80	80
	AC-23A	7,5	7,5	22	22	30	30	43	43	70	70
	AC-3	5,5	5,5	15	15	22	22	36	36	57	57
Rated capacity P within the application category, kW	AC-23A	1,8	3	4	7,5	7,5	11	11	22	22	37
	AC-3	1,5	2,2	3	5,5	5,5	9,0	11	18,5	18,5	30
Rated conditional short-circuit current I _{cn} , A		1000	3000							5000	
Short-current protection - fuse gG, A		12	40	50	80	125					
Max. cable size, mm ²		2,5	6	10	16	35					
Wear-resistance, ths. power cycles	mechanical	100									
	electrical	30									
Protection degree		IP54									
Lead-in hole protection		lead-in glands									

* For U-type. Lock is not included in the delivery set.



Commutation programs of switches and number of contact blocks

Switch type	Number of contact blocks	Commutation program																																																							
PKP10-11/0; U PKP25-11/0; U PKP32-11/0; U PKP63-11/0; U PKP100-11/0; U	1	<table border="1"> <thead> <tr> <th rowspan="2">Contact numbers</th> <th colspan="2">Contact state</th> </tr> <tr> <th>0</th> <th>1</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>×</td> </tr> </tbody> </table>	Contact numbers	Contact state		0	1			×																																															
Contact numbers	Contact state																																																								
	0	1																																																							
		×																																																							
PKP10-12/0; U PKP25-12/0; U PKP32-12/0; U PKP63-12/0; U PKP100-12/0; U	1	<table border="1"> <thead> <tr> <th rowspan="2">Contact numbers</th> <th colspan="2">Contact state</th> </tr> <tr> <th>0</th> <th>1</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>×</td> </tr> <tr> <td></td> <td></td> <td>×</td> </tr> </tbody> </table>	Contact numbers	Contact state		0	1			×			×																																												
Contact numbers	Contact state																																																								
	0	1																																																							
		×																																																							
		×																																																							
PKP10-13/0; U; K PKP25-13/0; U; K PKP32-13/0; U; K PKP63-13/0; U; K PKP100-13/0; U; K	2	<table border="1"> <thead> <tr> <th rowspan="2">Contact numbers</th> <th colspan="2">Contact state</th> </tr> <tr> <th>0</th> <th>1</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>×</td> </tr> <tr> <td></td> <td></td> <td>×</td> </tr> <tr> <td></td> <td></td> <td>×</td> </tr> </tbody> </table>	Contact numbers	Contact state		0	1			×			×			×																																									
Contact numbers	Contact state																																																								
	0	1																																																							
		×																																																							
		×																																																							
		×																																																							
PKP10-22/0; U PKP25-22/0; U PKP32-22/0; U PKP63-22/0; U PKP100-22/0; U	2	<table border="1"> <thead> <tr> <th rowspan="2">Contact numbers</th> <th colspan="2">Contact state</th> </tr> <tr> <th>1</th> <th>2</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>×</td> </tr> <tr> <td></td> <td>×</td> <td></td> </tr> <tr> <td></td> <td></td> <td>×</td> </tr> <tr> <td></td> <td>×</td> <td></td> </tr> </tbody> </table>	Contact numbers	Contact state		1	2			×		×				×		×																																							
Contact numbers	Contact state																																																								
	1	2																																																							
		×																																																							
	×																																																								
		×																																																							
	×																																																								
PKP10-33/0; U PKP25-33/0; U PKP32-33/0; U PKP63-33/0; U PKP100-33/0; U	3	<table border="1"> <thead> <tr> <th rowspan="2">Contact numbers</th> <th colspan="3">Contact state</th> </tr> <tr> <th>1</th> <th>0</th> <th>2</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td>×</td> </tr> <tr> <td></td> <td>×</td> <td></td> <td></td> </tr> <tr> <td></td> <td>×</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>×</td> </tr> <tr> <td></td> <td>×</td> <td>×</td> <td></td> </tr> </tbody> </table>	Contact numbers	Contact state			1	0	2				×		×				×						×		×	×																													
Contact numbers	Contact state																																																								
	1	0	2																																																						
			×																																																						
	×																																																								
	×																																																								
			×																																																						
	×	×																																																							
PKP10-44/0 PKP25-44/0 PKP32-44/0	2	<table border="1"> <thead> <tr> <th rowspan="2">Contact numbers</th> <th colspan="4">Contact state</th> </tr> <tr> <th>0</th> <th>U_A</th> <th>U_B</th> <th>U_C</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>×</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>×</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>×</td> </tr> <tr> <td></td> <td>×</td> <td>×</td> <td>×</td> <td></td> </tr> </tbody> </table>	Contact numbers	Contact state				0	U _A	U _B	U _C			×						×						×		×	×	×																											
Contact numbers	Contact state																																																								
	0	U _A	U _B	U _C																																																					
		×																																																							
			×																																																						
				×																																																					
	×	×	×																																																						
PKP10-53/0 PKP25-53/0 PKP32-53/0	2	<table border="1"> <thead> <tr> <th rowspan="2">Contact numbers</th> <th colspan="4">Contact state</th> </tr> <tr> <th>0</th> <th>U_{CA}</th> <th>U_{BC}</th> <th>U_{AB}</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>×</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>×</td> </tr> <tr> <td></td> <td></td> <td></td> <td>×</td> <td>×</td> </tr> <tr> <td></td> <td>×</td> <td>×</td> <td></td> <td></td> </tr> </tbody> </table>	Contact numbers	Contact state				0	U _{CA}	U _{BC}	U _{AB}			×							×				×	×		×	×																												
Contact numbers	Contact state																																																								
	0	U _{CA}	U _{BC}	U _{AB}																																																					
		×																																																							
				×																																																					
			×	×																																																					
	×	×																																																							
PKP10-63/0 PKP25-63/0 PKP32-63/0	3	<table border="1"> <thead> <tr> <th rowspan="2">Contact numbers</th> <th colspan="6">Contact state</th> </tr> <tr> <th>0</th> <th>I_A</th> <th>I_B</th> <th>I_C</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> </tr> <tr> <td></td> <td></td> <td>×</td> <td>×</td> <td>×</td> <td></td> <td></td> </tr> <tr> <td></td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> </tr> <tr> <td></td> <td></td> <td></td> <td>×</td> <td>×</td> <td>×</td> <td></td> </tr> <tr> <td></td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td>×</td> </tr> </tbody> </table>	Contact numbers	Contact state						0	I _A	I _B	I _C				×	×	×	×	×	×			×	×	×				×	×	×	×	×	×				×	×	×			×	×	×	×	×	×						×	×
Contact numbers	Contact state																																																								
	0	I _A	I _B	I _C																																																					
	×	×	×	×	×	×																																																			
		×	×	×																																																					
	×	×	×	×	×	×																																																			
			×	×	×																																																				
	×	×	×	×	×	×																																																			
					×	×																																																			

Switch connection circuits

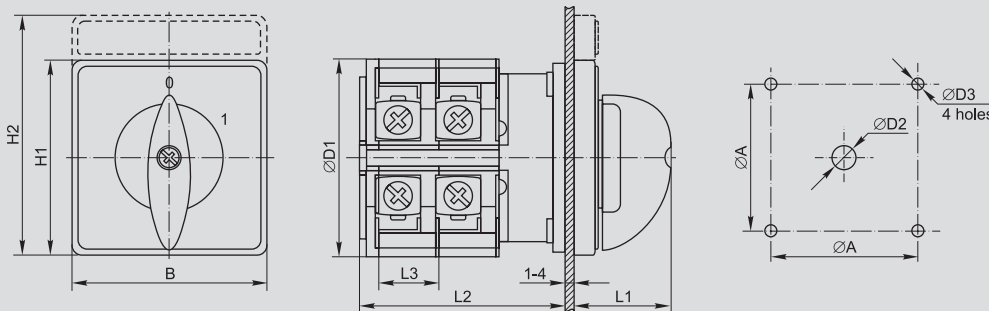
Switch type	Connection circuit
PKP10-13/0; U; K PKP25-13/0; U; K PKP32-13/0; U; K PKP63-13/0; U; K PKP100-13/0; U; K	Electric motor actuation
PKP10-33/0; U PKP25-33/0; U PKP32-33/0; U PKP63-33/0; U PKP100-33/0; U	Reverse electric motor actuation
PKP10-44/0 PKP25-44/0 PKP32-44/0	Turning the voltmeter on for phase voltage measuring
PKP10-53/0 PKP25-53/0 PKP32-53/0	Turning the voltmeter on for phase voltage measuring
PKP10-63/0 PKP25-63/0 PKP32-63/0	Turning the A-meter on for measuring currents in the three-phase network

Switch lever position

Design	After 60°	After 90°
"1"	0° +60°	
"2"		0° +90°
"3"	-60° 0° +60°	
"4", "5", "6"		-90° 0° +90° +180°
"ON-OFF"*		-90° 0°

Overall dimensions

"0" design

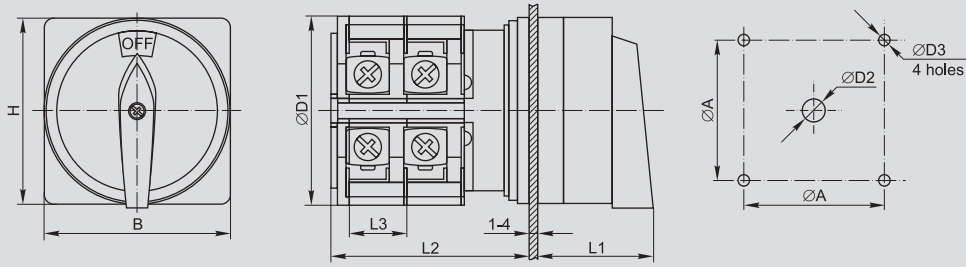


	A	B	D1	D2	D3	H1	H2	L1	L2	L3
PKP10-.../0	36±0,5	48	43	8,5	4,5	48	60	22	22+9,6n**	9,6
PKP25-.../0	36±0,5	48	45,2	8,5	4,5	48	60	25	23+12,8n	12,8
PKP32-.../0	48±0,5	64	58	10	4,5	64	80	34	29,2+12,8n	12,8
PKP63-.../0	48±0,5	64	66	10	4,5	64	80	40	29,2+21,5n	21,5
PKP100-.../0	68±0,5	88	84	13	6	88	107	37	35+26,5n	26,5

* For PKP of "K" design only.
 ** n - number of contact blocks.

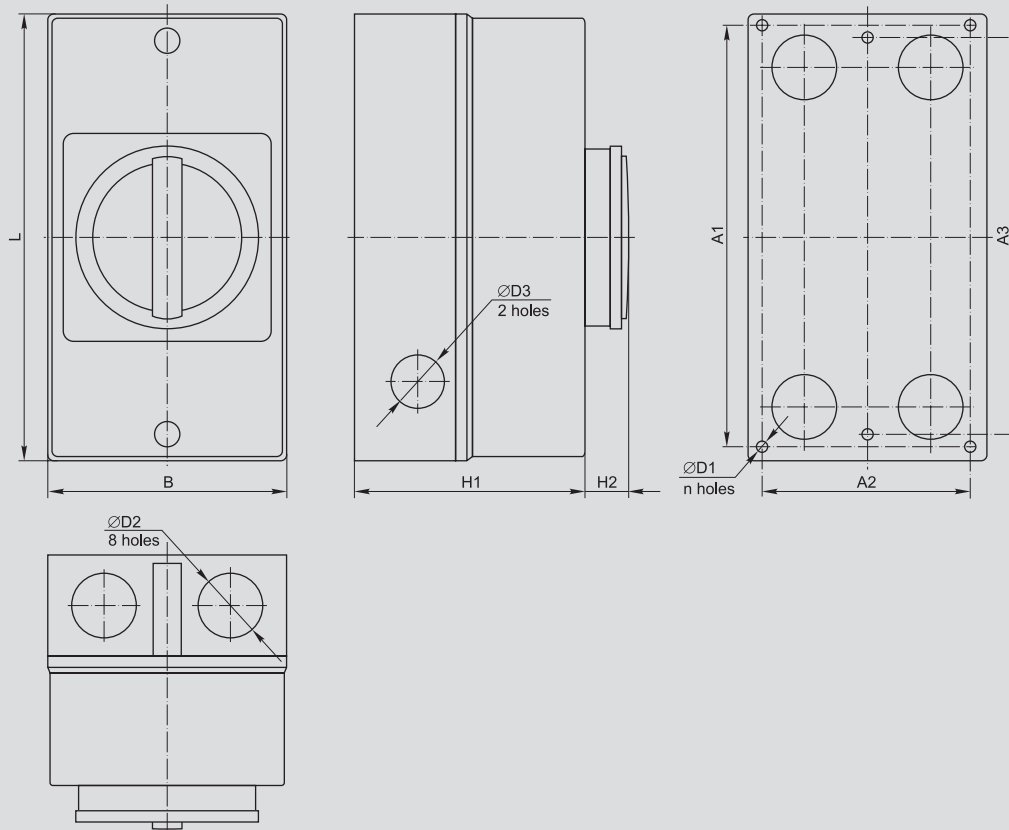


“U” design



	A	B	D1	D2	D3	H	L1	L2	L3
PKP10-.../U	36±0,5	48	43	8,5	4,5	48	37	22+9,6n**	9,6
PKP25-.../U	36±0,5	48	45,2	8,5	4,5	48	32	23+12,8n	12,8
PKP32-.../U	48±0,5	64	58	10	4,5	64	42	29,2+12,8n	12,8
PKP63-.../U	48±0,5	64	66	10	4,5	64	42	29,2+21,5n	21,5
PKP100-.../U	68±0,5	88	84	13	6	88	51	35+26,5n	26,5

“K” design



	A1	A2	A3	B	D1	D2	D3	H1	H2	L	n
PKP10-.../K	—	—	150±0,5	85	4	23	19	83	17	160	2
PKP25-.../K	—	—	150±0,5	85	4	23	19	83	17	160	2
PKP32-.../K	—	—	150±0,5	85	4	23	19	83	17	160	2
PKP63-.../K	—	—	178±0,5	100	4	29	23	95	17	190	2
PKP100-.../K	229±0,5	124±0,5	—	145	6,5	37,5	23	105	17	250	4