



PSA020AK131K



PSA020AK131AQ



PSA050AK331S + PSPK0502



PSA020KS134SQ



PSA080AK231S



PSA050AK331S + PSPK0502



PSA020KS133SQ



PSK32

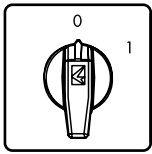


PSK31



PSA080AK241E

Rotary Cam Switches



PSA020AK131S

"0-1" On-Off Cam Switches - 60°

Code	Poles	Rated Thermal Current (A)	Enclosure	Key Operated	Quick Installation	Scheme
PSA010AK131S	1 Pole	10	PSK11	✓	✓	
PSA016AK131S	1 Pole	16	PSK11	✓	✓	
PSA020AK131S	1 Pole	20	PSK11	✓	✓	
PSA025AK131S	1 Pole	25	PSK11	✓	✓	
PSA032AK131S	1 Pole	32	PSK21			
PSA040AK131S	1 Pole	40	PSK21			
PSA050AK131S	1 Pole	50	PSK31			
PSA063AK131S	1 Pole	63	PSK31			
PSA080AK131S	1 Pole	80	-			
PSA120AK131S	1 Pole	120	-			



PSA020AK231S

PSA010AK231S	2 Poles	10	PSK11	✓	✓	
PSA016AK231S	2 Poles	16	PSK11	✓	✓	
PSA020AK231S	2 Poles	20	PSK11	✓	✓	
PSA025AK231S	2 Poles	25	PSK11	✓	✓	
PSA032AK231S	2 Poles	32	PSK21			
PSA040AK231S	2 Poles	40	PSK21			
PSA050AK231S	2 Poles	50	PSK31			
PSA063AK231S	2 Poles	63	PSK31			
PSA080AK231S	2 Poles	80	-			
PSA120AK231S	2 Poles	120	-			



PSA020AK331S

PSA010AK331S	3 Poles	10	PSK11	✓	✓	
PSA016AK331S	3 Poles	16	PSK11	✓	✓	
PSA020AK331S	3 Poles	20	PSK11	✓	✓	
PSA025AK331S	3 Poles	25	PSK11	✓	✓	
PSA032AK331S	3 Poles	32	PSK21			
PSA040AK331S	3 Poles	40	PSK21			
PSA050AK331S	3 Poles	50	PSK31			
PSA063AK331S	3 Poles	63	PSK31			
PSA080AK331S	3 Poles	80	-			
PSA120AK331S	3 Poles	120	-			



PSA020AK431S

PSA010AK431S	4 Poles	10	PSK11	✓	✓	
PSA016AK431S	4 Poles	16	PSK11	✓	✓	
PSA020AK431S	4 Poles	20	PSK11	✓	✓	
PSA025AK431S	4 Poles	25	PSK11	✓	✓	
PSA032AK431S	4 Poles	32	PSK21			
PSA040AK431S	4 Poles	40	PSK21			
PSA050AK431S	4 Poles	50	PSK31			
PSA063AK431S	4 Poles	63	PSK31			
PSA080AK431S	4 Poles	80	-			
PSA120AK431S	4 Poles	120	-			

PSA010AK531S	5 Poles	10	PSK12	✓	✓	
PSA016AK531S	5 Poles	16	PSK12	✓	✓	
PSA020AK531S	5 Poles	20	PSK12	✓	✓	
PSA025AK531S	5 Poles	25	PSK12	✓	✓	
PSA032AK531S	5 Poles	32	PSK22			
PSA040AK531S	5 Poles	40	PSK22			
PSA050AK531S	5 Poles	50	PSK32			
PSA063AK531S	5 Poles	63	PSK32			
PSA080AK531S	5 Poles	80	-			
PSA120AK531S	5 Poles	120	-			

* Can be supplied with Red-Yellow head w/o extra charge, in this case please replace "S" at the end with "E".

** 10-25A Cam Switches can be supplied with big frame (64 x 64) with extra charge, In this case please replace the "S" at the end with "B".

*** Products are in the key operated columns are suitable for Quick Installation key head with extra charge. In this case, replace "S" letter at the end of the code with "AQ".

**** Please replace "S" letter at the end of the code with "K" for Lockable Handle model (with extra charge)

***** Please replace "S" letter at the end of the code with "Q" for Quick Installation model (with extra charge)



PSA020AK831S

"0-1" On-Off Cam Switches - 60°

Code	Poles	Rated Thermal Current (A)	Enclosure	Key Operated	Quick Installation	Scheme
PSA010AK831S	3 Poles+Neutral	10	PSK11	✓	✓	
PSA016AK831S	3 Poles+Neutral	16	PSK11	✓	✓	
PSA020AK831S	3 Poles+Neutral	20	PSK11	✓	✓	
PSA025AK831S	3 Poles+Neutral	25	PSK11	✓	✓	
PSA032AK831S	3 Poles+Neutral	32	PSK21			
PSA040AK831S	3 Poles+Neutral	40	PSK21			
PSA050AK831S	3 Poles+Neutral	50	PSK31			
PSA063AK831S	3 Poles+Neutral	63	PSK31			
PSA080AK831S	3 Poles+Neutral	80	-			
PSA120AK831S	3 Poles+Neutral	120	-			

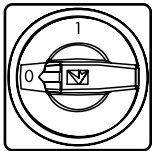
* Can be supplied with Red-Yellow head w/o extra charge, in this case please replace "S" at the end with "E".

** 10-25A Cam Switches can be supplied with big frame (64 x 64) with extra charge, In this case please replace the "S" at the end with "B".

*** Products are in the key operated columns are suitable for Quick Installation key head with extra charge. In this case, replace "S" letter at the end of the code with "AQ".

**** Please replace "S" letter at the end of the code with "K" for Lockable Handle model (with extra charge)

***** Please replace "S" letter at the end of the code with "SQ" for Quick Installation model (with extra charge)



PSA020AK141E

"0-1" Safety On-Off Cam Switches - 90°

Code	Poles	Rated Thermal Current (A)	Enclosure	Key Operated	Quick Installation	Scheme
PSA010AK141E	1 Pole	10	PSK11		✓	
PSA016AK141E	1 Pole	16	PSK11		✓	
PSA020AK141E	1 Pole	20	PSK11		✓	
PSA025AK141E	1 Pole	25	PSK11		✓	
PSA032AK141E	1 Pole	32	PSK21			
PSA040AK141E	1 Pole	40	PSK21			
PSA050AK141E	1 Pole	50	PSK31			
PSA063AK141E	1 Pole	63	PSK31			
PSA080AK141E	1 Pole	80	-			
PSA120AK141E	1 Pole	120	-			



PSA020AK241E

PSA010AK241E	2 Poles	10	PSK11		✓	
PSA016AK241E	2 Poles	16	PSK11		✓	
PSA020AK241E	2 Poles	20	PSK11		✓	
PSA025AK241E	2 Poles	25	PSK11		✓	
PSA032AK241E	2 Poles	32	PSK21			
PSA040AK241E	2 Poles	40	PSK21			
PSA050AK241E	2 Poles	50	PSK31			
PSA063AK241E	2 Poles	63	PSK31			
PSA080AK241E	2 Poles	80	-			
PSA120AK241E	2 Poles	120	-			



PSA020AK341E

PSA010AK341E	3 Poles	10	PSK11		✓	
PSA016AK341E	3 Poles	16	PSK11		✓	
PSA020AK341E	3 Poles	20	PSK11		✓	
PSA025AK341E	3 Poles	25	PSK11		✓	
PSA032AK341E	3 Poles	32	PSK21			
PSA040AK341E	3 Poles	40	PSK21			
PSA050AK341E	3 Poles	50	PSK31			
PSA063AK341E	3 Poles	63	PSK31			
PSA080AK341E	3 Poles	80	-			
PSA120AK341E	3 Poles	120	-			



PSA020AK441E

"0-1" Safety On-Off Cam Switches - 90°

Code	Poles	Rated Thermal Current (A)	Enclosure	Key Operated	Quick Installation	Scheme
PSA010AK441E	4 Poles	10	PSK11		✓	
PSA016AK441E	4 Poles	16	PSK11		✓	
PSA020AK441E	4 Poles	20	PSK11		✓	
PSA025AK441E	4 Poles	25	PSK11		✓	
PSA032AK441E	4 Poles	32	PSK21			
PSA040AK441E	4 Poles	40	PSK21			
PSA050AK441E	4 Poles	50	PSK31			
PSA063AK441E	4 Poles	63	PSK31			
PSA080AK441E	4 Poles	80	-			
PSA120AK441E	4 Poles	120	-			

PSA010AK541E	5 Poles	10	PSK12		✓	
PSA016AK541E	5 Poles	16	PSK12		✓	
PSA020AK541E	5 Poles	20	PSK12		✓	
PSA025AK541E	5 Poles	25	PSK12		✓	
PSA032AK541E	5 Poles	32	PSK22			
PSA040AK541E	5 Poles	40	PSK22			
PSA050AK541E	5 Poles	50	PSK32			
PSA063AK541E	5 Poles	63	PSK32			
PSA080AK541E	5 Poles	80	-			
PSA120AK541E	5 Poles	120	-			

PSA010AK641E	6 Poles	10	PSK12		✓	
PSA016AK641E	6 Poles	16	PSK12		✓	
PSA020AK641E	6 Poles	20	PSK12		✓	
PSA025AK641E	6 Poles	25	PSK12		✓	
PSA032AK641E	6 Poles	32	PSK22			
PSA040AK641E	6 Poles	40	PSK22			
PSA050AK641E	6 Poles	50	PSK32			
PSA063AK641E	6 Poles	63	PSK32			
PSA080AK641E	6 Poles	80	-			
PSA120AK641E	6 Poles	120	-			

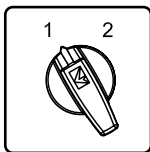


PSA020AK941E

PSA010AK941E	3 Poles+Neutral	10	PSK11		✓	
PSA016AK941E	3 Poles+Neutral	16	PSK11		✓	
PSA020AK941E	3 Poles+Neutral	20	PSK11		✓	
PSA025AK941E	3 Poles+Neutral	25	PSK11		✓	
PSA032AK941E	3 Poles+Neutral	32	PSK21			
PSA040AK941E	3 Poles+Neutral	40	PSK21			
PSA050AK941E	3 Poles+Neutral	50	PSK31			
PSA063AK941E	3 Poles+Neutral	63	PSK31			
PSA080AK941E	3 Poles+Neutral	80	-			
PSA120AK941E	3 Poles+Neutral	120	-			

*10-25A Cam Switches can be supplied with big frame (64 x 64) with extra charge, in this case please replace the "E" at the end with "F"

** Please replace "E" letter at the end of the code with "EQ" for Quick Installation model (with extra charge)



PSA020KD133S

1-2 Changeover Cam Switches - 60°

Code	Poles	Rated Thermal Current (A)	Enclosure	Key Operated	Quick Installation	Scheme
PSA010KD133S	1 Pole	10	PSK11	✓	✓	
PSA016KD133S	1 Pole	16	PSK11	✓	✓	
PSA020KD133S	1 Pole	20	PSK11	✓	✓	
PSA025KD133S	1 Pole	25	PSK11	✓	✓	
PSA032KD133S	1 Pole	32	PSK21			
PSA040KD133S	1 Pole	40	PSK21			
PSA050KD133S	1 Pole	50	PSK31			
PSA063KD133S	1 Pole	63	PSK31			
PSA080KD133S	1 Pole	80	-			
PSA120KD133S	1 Pole	120	-			

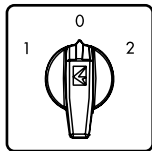
"1-2" Changeover Cam Switches - 60°

Code	Poles	Rated Thermal Current (A)	Enclosure	Key Operated	Quick Installation	Scheme
PSA010KD233S	2 Poles	10	PSK11	✓	✓	
PSA016KD233S	2 Poles	16	PSK11	✓	✓	
PSA020KD233S	2 Poles	20	PSK11	✓	✓	
PSA025KD233S	2 Poles	25	PSK11	✓	✓	
PSA032KD233S	2 Poles	32	PSK31			
PSA040KD233S	2 Poles	40	PSK31			
PSA050KD233S	2 Poles	50	-			
PSA063KD233S	2 Poles	63	-			
PSA080KD233S	2 Poles	80	-			
PSA120KD233S	2 Poles	120	-			



PSA020KD333S

PSA010KD333S	3 Poles	10	PSK12	✓	✓	
PSA016KD333S	3 Poles	16	PSK12	✓	✓	
PSA020KD333S	3 Poles	20	PSK12	✓	✓	
PSA025KD333S	3 Poles	25	PSK12	✓	✓	
PSA032KD333S	3 Poles	32	PSK31			
PSA040KD333S	3 Poles	40	PSK31			
PSA050KD333S	3 Poles	50	-			
PSA063KD333S	3 Poles	63	-			
PSA080KD333S	3 Poles	80	-			
PSA120KD333S	3 Poles	120	-			



PSA020KD134S

"1-0-2" Changeover Cam Switches - 60°

Code	Poles	Rated Thermal Current (A)	Enclosure	Key Operated	Quick Installation	Scheme
PSA010KD134S	1 Pole	10	PSK11	✓	✓	
PSA016KD134S	1 Pole	16	PSK11	✓	✓	
PSA020KD134S	1 Pole	20	PSK11	✓	✓	
PSA025KD134S	1 Pole	25	PSK11	✓	✓	
PSA032KD134S	1 Pole	32	PSK21			
PSA040KD134S	1 Pole	40	PSK21			
PSA050KD134S	1 Pole	50	PSK31			
PSA063KD134S	1 Pole	63	PSK31			
PSA080KD134S	1 Pole	80	-			
PSA120KD134S	1 Pole	120	-			



PSA020KD234S

PSA010KD234S	2 Poles	10	PSK11	✓	✓	
PSA016KD234S	2 Poles	16	PSK11	✓	✓	
PSA020KD234S	2 Poles	20	PSK11	✓	✓	
PSA025KD234S	2 Poles	25	PSK11	✓	✓	
PSA032KD234S	2 Poles	32	PSK21			
PSA040KD234S	2 Poles	40	PSK21			
PSA050KD234S	2 Poles	50	PSK31			
PSA063KD234S	2 Poles	63	PSK31			
PSA080KD234S	2 Poles	80	-			
PSA120KD234S	2 Poles	120	-			



PSA020KD334S

PSA010KD334S	3 Poles	10	PSK12	✓	✓	
PSA016KD334S	3 Poles	16	PSK12	✓	✓	
PSA020KD334S	3 Poles	20	PSK12	✓	✓	
PSA025KD334S	3 Poles	25	PSK12	✓	✓	
PSA032KD334S	3 Poles	32	PSK22			
PSA040KD334S	3 Poles	40	PSK22			
PSA050KD334S	3 Poles	50	PSK32			
PSA063KD334S	3 Poles	63	PSK32			
PSA080KD334S	3 Poles	80	-			
PSA120KD334S	3 Poles	120	-			

* Can be supplied with Red-Yellow head w/o extra charge, in this case please replace "S" at the end with "E".

** 10-25A Cam Switches can be supplied with big frame (64 x 64) with extra charge, In this case please replace the "S" at the end with "B"

*** Products are in the key operated columns are suitable for Quick Installation key head with extra charge. In this case, replace "S" letter at the end of the code with "AQ".

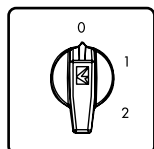
**** Please replace "S" letter at the end of the code with "SQ" for Quick Installation model (with extra charge)



PSA020KD434S

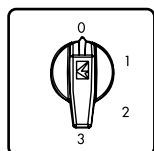
Code	Poles	Rated Thermal Current (A)	Enclosure	Key Operated	Quick Installation	Scheme
PSA010KD434S	4 Poles	10	PSK12	✓	✓	
PSA016KD434S	4 Poles	16	PSK12	✓	✓	
PSA020KD434S	4 Poles	20	PSK12	✓	✓	
PSA025KD434S	4 Poles	25	PSK12	✓	✓	
PSA032KD434S	4 Poles	32	PSK22			
PSA040KD434S	4 Poles	40	PSK22			
PSA050KD434S	4 Poles	50	PSK32			
PSA063KD434S	4 Poles	63	PSK32			
PSA080KD434S	4 Poles	80	-			
PSA120KD434S	4 Poles	120	-			

Step Cam Switches - 1 Pole



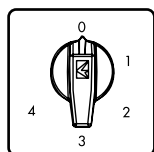
PSA020KS132S

Code	Poles	Rated Thermal Current (A)	Enclosure	Key Operated	Quick Installation	Scheme
PSA010KS132S	0-1-2	10	PSK11	✓	✓	
PSA016KS132S	0-1-2	16	PSK11	✓	✓	
PSA020KS132S	0-1-2	20	PSK11	✓	✓	
PSA025KS132S	0-1-2	25	PSK11	✓	✓	
PSA032KS132S	0-1-2	32	PSK21			
PSA040KS132S	0-1-2	40	PSK21			
PSA050KS132S	0-1-2	50	PSK31			
PSA063KS132S	0-1-2	63	PSK31			
PSA080KS132S	0-1-2	80	-			
PSA120KS132S	0-1-2	120	-			



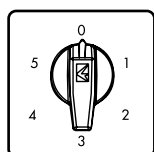
PSA020KS133S

PSA010KS133S	0-3	10	PSK11	✓	✓
PSA016KS133S	0-3	16	PSK11	✓	✓
PSA020KS133S	0-3	20	PSK11	✓	✓
PSA025KS133S	0-3	25	PSK11	✓	✓
PSA032KS133S	0-3	32	PSK21		
PSA040KS133S	0-3	40	PSK21		
PSA050KS133S	0-3	50	PSK31		
PSA063KS133S	0-3	63	PSK32		
PSA080KS133S	0-3	80	-		
PSA120KS133S	0-3	120	-		



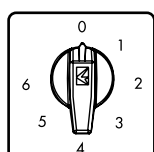
PSA020KS134S

PSA010KS134S	0-4	10	PSK12	✓	✓
PSA016KS134S	0-4	16	PSK12	✓	✓
PSA020KS134S	0-4	20	PSK12	✓	✓
PSA025KS134S	0-4	25	PSK12	✓	✓
PSA032KS134S	0-4	32	PSK22		
PSA040KS134S	0-4	40	PSK22		
PSA050KS134S	0-4	50	PSK32		
PSA063KS134S	0-4	63	PSK32		
PSA080KS134S	0-4	80	-		
PSA120KS134S	0-4	120	-		



PSA020KS135S

PSA010KS135S	0-5	10	PSK12	✓	✓
PSA016KS135S	0-5	16	PSK12	✓	✓
PSA020KS135S	0-5	20	PSK12	✓	✓
PSA025KS135S	0-5	25	PSK12	✓	✓
PSA032KS135S	0-5	32	PSK22		
PSA040KS135S	0-5	40	PSK22		
PSA050KS135S	0-5	50	PSK32		
PSA063KS135S	0-5	63	PSK32		
PSA080KS135S	0-5	80	-		
PSA120KS135S	0-5	120	-		



PSA020KS126S

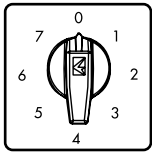
PSA010KS126S	0-6	10	PSK12	✓	✓
PSA016KS126S	0-6	16	PSK12	✓	✓
PSA020KS126S	0-6	20	PSK12	✓	✓
PSA025KS126S	0-6	25	PSK12	✓	✓
PSA032KS126S	0-6	32	PSK22		
PSA040KS126S	0-6	40	PSK22		
PSA050KS126S	0-6	50	PSK32		
PSA063KS126S	0-6	63	PSK32		
PSA080KS126S	0-6	80	-		
PSA120KS126S	0-6	120	-		

* Can be supplied with Red-Yellow head w/o extra charge, in this case please replace "S" at the end with "E".

** 10-25A Cam Switches can be supplied with big frame (64 x 64) with extra charge, In this case please replace the "S" at the end with "B"

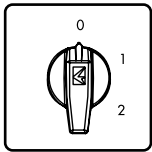
*** Products are in the key operated columns are suitable for Quick Installation key head with extra charge. In this case, replace "S" letter at the end of the code with "AQ".

**** Please replace "S" letter at the end of the code with "SQ" for Quick Installation model (with extra charge)



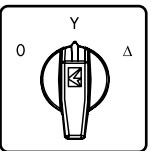
PSA020KS127S

Code	Steps	Rated Thermal Current (A)	Enclosure	Key Operated	Quick Installation	Scheme
PSA010KS127S	0-7	10	PSK12	✓	✓	
PSA016KS127S	0-7	16	PSK12	✓	✓	
PSA020KS127S	0-7	20	PSK12	✓	✓	
PSA025KS127S	0-7	25	PSK12	✓	✓	
PSA032KS127S	0-7	32	PSK22			
PSA040KS127S	0-7	40	PSK22			
PSA050KS127S	0-7	50	PSK32			
PSA063KS127S	0-7	63	PSK32			
PSA080KS127S	0-7	80	-			
PSA120KS127S	0-7	120	-			



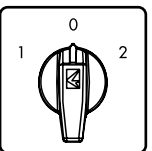
PSA020KT132S

Step Cam Switches - 60°							
Code	Poles	Rated Thermal Current (A)	Steps	Enclosure	Key Operated	Quick Installation	Scheme
PSA010KT132S	1 Pole	10	0-1-2	PSK11	✓	✓	
PSA016KT132S	1 Pole	16	0-1-2	PSK11	✓	✓	
PSA020KT132S	1 Pole	20	0-1-2	PSK11	✓	✓	
PSA025KT132S	1 Pole	25	0-1-2	PSK11	✓	✓	
PSA010KT332S	3 Poles	10	0-1-2	PSK12	✓		
PSA016KT332S	3 Poles	16	0-1-2	PSK12	✓		



PSA020MS335S

Star-Delta Cam Switches - 60°							
Code	Steps	Rated Thermal Current (A)	Enclosure	Key Operated	Quick Installation	Scheme	
PSA010MS335S	3 Phase	10	PSK12	✓	✓		
PSA016MS335S	3 Phase	16	PSK12	✓	✓		
PSA020MS335S	3 Phase	20	PSK12	✓	✓		
PSA025MS335S	3 Phase	25	PSK12	✓	✓		
PSA032MS335S	3 Phase	32	PSK22				
PSA040MS335S	3 Phase	40	PSK22				
PSA050MS335S	3 Phase	50	PSK32				
PSA063MS335S	3 Phase	63	PSK32				
PSA080MS335S	3 Phase	80	-				
PSA120MS335S	3 Phase	120	-				



PSA020MS134S

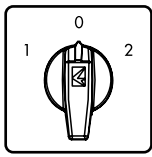
1 Pole Change Over Cam Switches "1-0-2"							
Code	Poles	Rated Thermal Current (A)	Steps	Enclosure	Key Operated	Quick Installation	Scheme
PSA010MS134S	1 Phase	10	1-0-2	PSK11	✓	✓	
PSA016MS134S	1 Phase	16	1-0-2	PSK11	✓	✓	
PSA020MS134S	1 Phase	20	1-0-2	PSK11	✓	✓	
PSA025MS134S	1 Phase	25	1-0-2	PSK11	✓	✓	
PSA032MS134S	1 Phase	32	1-0-2	PSK21			
PSA040MS134S	1 Phase	40	1-0-2	PSK21			
PSA050MS134S	1 Phase	50	1-0-2	PSK31			
PSA063MS134S	1 Phase	63	1-0-2	PSK31			
PSA080MS134S	1 Phase	80	1-0-2	-			
PSA120MS134S	1 Phase	120	1-0-2	-			

* Can be supplied with Red-Yellow head w/o extra charge, in this case please replace "S" at the end with "E".

** 10-25A Cam Switches can be supplied with big frame (64 x 64) with extra charge, In this case please replace the "S" at the end with "B"

*** Products are in the key operated columns are suitable for Quick Installation key head with extra charge. In this case, replace "S" letter at the end of the code with "AQ".

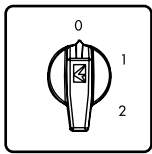
**** Please replace "S" letter at the end of the code with "SQ" for Quick Installation model (with extra charge)



PSA020MS334S

3 Poles Change Over Cam Switches "1-0-2"

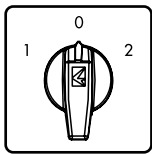
Code	Poles	Rated Thermal Current (A)	Steps	Enclosure	Key Operated	Quick Installation	Scheme																																			
PSA010MS334S	3 Phase	10	1-0-2	PSK12	✓	✓	<table border="1"> <tr><td>1</td><td>3</td><td>5</td><td>7</td><td>9</td></tr> <tr><td>U</td><td>V</td><td></td><td></td><td>W</td></tr> <tr><td>L1</td><td>L2</td><td></td><td></td><td>L3</td></tr> <tr><td>2</td><td>4</td><td>6</td><td>8</td><td>10</td></tr> <tr><td>1</td><td>X</td><td>X</td><td>X</td><td></td></tr> <tr><td>0</td><td></td><td></td><td></td><td></td></tr> <tr><td>2</td><td>X</td><td></td><td>X</td><td>X</td></tr> </table>	1	3	5	7	9	U	V			W	L1	L2			L3	2	4	6	8	10	1	X	X	X		0					2	X		X	X
1	3	5	7	9																																						
U	V			W																																						
L1	L2			L3																																						
2	4	6	8	10																																						
1	X	X	X																																							
0																																										
2	X		X	X																																						
PSA016MS334S	3 Phase	16	1-0-2	PSK12	✓	✓																																				
PSA020MS334S	3 Phase	20	1-0-2	PSK12	✓	✓																																				
PSA025MS334S	3 Phase	25	1-0-2	PSK12	✓	✓																																				
PSA032MS334S	3 Phase	32	1-0-2	PSK22																																						
PSA040MS334S	3 Phase	40	1-0-2	PSK22																																						
PSA050MS334S	3 Phase	50	1-0-2	PSK32																																						
PSA063MS334S	3 Phase	63	1-0-2	PSK32																																						
PSA080MS334S	3 Phase	80	1-0-2	-																																						
PSA120MS334S	3 Phase	120	1-0-2	-																																						



PSA016CD332S

3 Phase Double Cycle Cam Switches (0-1-2)

Code	Steps	Rated Thermal Current (A)	Enclosure	Key Operated	Quick Installation	Scheme																																																								
PSA010CD332S	3 Phase	10	PSK12	✓	✓	<table border="1"> <tr><td>1</td><td>3</td><td>5</td><td>7</td><td>9</td><td>11</td><td>13</td><td>15</td></tr> <tr><td>X</td><td>U</td><td>L2</td><td></td><td></td><td>W</td><td>Z</td><td></td></tr> <tr><td>L1</td><td>Y</td><td>V</td><td></td><td></td><td>L3</td><td></td><td></td></tr> <tr><td>2</td><td>4</td><td>6</td><td>8</td><td>10</td><td>12</td><td>14</td><td>16</td></tr> <tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1</td><td>X</td><td></td><td>X</td><td>X</td><td>X</td><td></td><td>X</td></tr> <tr><td>2</td><td>X</td><td>X</td><td>X</td><td>X</td><td>X</td><td>X</td><td></td></tr> </table>	1	3	5	7	9	11	13	15	X	U	L2			W	Z		L1	Y	V			L3			2	4	6	8	10	12	14	16	0								1	X		X	X	X		X	2	X	X	X	X	X	X	
1	3	5	7	9	11		13	15																																																						
X	U	L2			W		Z																																																							
L1	Y	V			L3																																																									
2	4	6	8	10	12		14	16																																																						
0																																																														
1	X		X	X	X			X																																																						
2	X	X	X	X	X		X																																																							
PSA016CD332S	3 Phase	16	PSK12	✓	✓																																																									
PSA020CD332S	3 Phase	20	PSK12	✓	✓																																																									
PSA025CD332S	3 Phase	25	PSK12	✓	✓																																																									
PSA032CD332S	3 Phase	32	PSK22																																																											
PSA040CD332S	3 Phase	40	PSK22																																																											
PSA050CD332S	3 Phase	50	PSK32																																																											
PSA063CD332S	3 Phase	63	PSK32																																																											
PSA080CD332S	3 Phase	80	-																																																											
PSA120CD332S	3 Phase	120	-																																																											



PSA016CD334S

3 Phase Double Cycle Cam Switches (1-0-2)

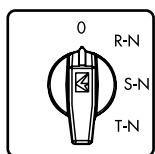
Code	Steps	Rated Thermal Current (A)	Enclosure	Key Operated	Quick Installation	Scheme																																																								
PSA010CD334S	3 Phase	10	PSK12	✓	✓	<table border="1"> <tr><td>1</td><td>3</td><td>5</td><td>7</td><td>9</td><td>11</td><td>13</td><td>15</td></tr> <tr><td>X</td><td>U</td><td>L2</td><td></td><td></td><td>W</td><td>Z</td><td></td></tr> <tr><td>L1</td><td>Y</td><td>V</td><td></td><td></td><td>L3</td><td></td><td></td></tr> <tr><td>2</td><td>4</td><td>6</td><td>8</td><td>10</td><td>12</td><td>14</td><td>16</td></tr> <tr><td>1</td><td>X</td><td></td><td>X</td><td>X</td><td>X</td><td></td><td>X</td></tr> <tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2</td><td>X</td><td>X</td><td>X</td><td>X</td><td>X</td><td>X</td><td></td></tr> </table>	1	3	5	7	9	11	13	15	X	U	L2			W	Z		L1	Y	V			L3			2	4	6	8	10	12	14	16	1	X		X	X	X		X	0								2	X	X	X	X	X	X	
1	3	5	7	9	11		13	15																																																						
X	U	L2			W		Z																																																							
L1	Y	V			L3																																																									
2	4	6	8	10	12		14	16																																																						
1	X		X	X	X			X																																																						
0																																																														
2	X	X	X	X	X		X																																																							
PSA016CD334S	3 Phase	16	PSK12	✓	✓																																																									
PSA020CD334S	3 Phase	20	PSK12	✓	✓																																																									
PSA025CD334S	3 Phase	25	PSK12	✓	✓																																																									
PSA032CD334S	3 Phase	32	PSK22																																																											
PSA040CD334S	3 Phase	40	PSK22																																																											
PSA050CD334S	3 Phase	50	PSK32																																																											
PSA063CD334S	3 Phase	63	PSK32																																																											
PSA080CD334S	3 Phase	80	-																																																											
PSA120CD334S	3 Phase	120	-																																																											

* Can be supplied with Red-Yellow head w/o extra charge, in this case please replace "S" at the end with "E".

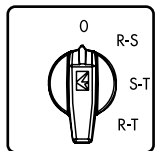
** 10-25A Cam Switches can be supplied with big frame (64 x 64) with extra charge, In this case please replace the "S" at the end with "B"

*** Products are in the key operated columns are suitable for Quick Installation key head with extra charge. In this case, replace "S" letter at the end of the code with "AQ".

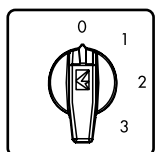
**** Please replace "S" letter at the end of the code with "SQ" for Quick Installation model (with extra charge)



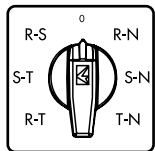
PSA0200K421S



PSA0200K422S



PSA0200K426S



PSA0200K723S

Measuring Cam Switches - 45°

Code	Type	Rated Thermal Current (A)	Position	Enclosure	Key Operated	Quick Installation	Scheme
PSA0100K421S	4	10	Voltmeter	PSK11	✓	✓	
PSA0160K421S	4	16	Voltmeter	PSK11	✓	✓	
PSA0200K421S	4	20	Voltmeter	PSK11	✓	✓	
PSA0100K422S	4	10	Phase - Phase Voltmeter	PSK11	✓	✓	
PSA0160K422S	4	16	Phase - Phase Voltmeter	PSK11	✓	✓	
PSA0200K422S	4	20	Phase - Phase Voltmeter	PSK11	✓	✓	
PSA0100K426S	4	10	Amperemeter	PSK12	✓	✓	
PSA0160K426S	4	16	Amperemeter	PSK12	✓	✓	
PSA0200K426S	4	20	Amperemeter	PSK12	✓	✓	
PSA0200K723S	7	20	Voltmeter	PSK12	✓	✓	

* Please replace "S" letter at the end of the code with "SQ" for Quick Installation model (with extra charge)



PSR1



PSR2



PSMK



PSPK0501

Accessories

Code	Type	Features	Material
PSR1	Rail Mounting Interface	Between 10 - 40 A	Plastic
PSR2	Rail Mounting Interface	Between 50 - 63 A	Plastic
PSMK	Handle Protection Cover	Between 10-25 A	Plastic
PSPK0501	Finger Protection 1 Step	50 A	Plastic
PSPK0502	Finger Protection 2 Step	50 A	Plastic
PSPK0631	Finger Protection 1 Step	63 A	Plastic
PSPK0632	Finger Protection 2 Step	63 A	Plastic



PSK11



PSK12



PSK21



PSK22

Cam Switch Boxes

Code	Material	Features
PSK11	Plastic	IP54
PSK12	Plastic	IP54
PSK21	Plastic	IP54
PSK22	Plastic	IP54
PSK31	Plastic	IP54
PSK32	Plastic	IP54
PSK11E	Plastic	IP65
PSK12E	Plastic	IP65
PSK21E	Plastic	IP65
PSK22E	Plastic	IP65
PSK31E	Plastic	IP65
PSK32E	Plastic	IP65



PSK31



PSK32



PSA020AK131AQ



PSA010KD134Q



PSA020AK131K



PSA050AK331S + PSPK0502