

CAM SWITCHES



Specifications

Rated insulation voltage: 600V AC/DC

Rated current : 25A

ON / OFF Power Switch 90° 25A

Code No	Poles	Stage	Escutch Plate	Connecting Diagram	
PS251	1	1		<pre> OFF ON o 2 --- --- 1 o c 4 --- --- 3 o o 6 --- --- 5 o o 8 --- --- 7 o </pre>	
PS252	2	1			
PS253	3	2			
PS254	4	2			

Change-over switches without "OFF" 90° Switching 20A

Code No	Poles	Stage	Escutch Plate	Connecting Diagram	
C001	1 Pole	1	 P1	<pre> 1 2 o 2 --- --- 1 o o 4 --- --- 3 o o 6 --- --- 5 o o 8 --- --- 7 o o 10 --- --- 9 o o 12 --- --- 11 o o 14 --- --- 13 o o 16 --- --- 15 o o 18 --- --- 17 o o 20 --- --- 19 o o 22 --- --- 21 o o 24 --- --- 23 o o 26 --- --- 25 o o 28 --- --- 27 o o 30 --- --- 29 o o 32 --- --- 31 o o 34 --- --- 33 o o 36 --- --- 35 o o 38 --- --- 37 o o 40 --- --- 39 o o 42 --- --- 41 o o 44 --- --- 43 o o 46 --- --- 45 o o 48 --- --- 47 o </pre>	
C002	2 Pole	2			
C003	3 Pole	3	 P3		
C004	4 Pole	4			
C005	5 Pole	5	 P5		
C006	6 Pole	6			
C007	7 Pole	7	 P7		
C008	8 Pole	8			
C009	9 Pole	9	 P9		
C010	10 Pole	10			 P10

Changeover switches without "OFF" 60° Switching

Code No	Poles	Stage	Escutch Plate	Connecting Diagram	
C013	1 Pole	1	 P5	<pre> 1 2 o 2 --- --- 1 o o 4 --- --- 3 o o 6 --- --- 5 o o 8 --- --- 7 o o 10 --- --- 9 o o 12 --- --- 11 o o 14 --- --- 13 o o 16 --- --- 15 o o 18 --- --- 17 o o 20 --- --- 19 o o 22 --- --- 21 o o 24 --- --- 23 o o 26 --- --- 25 o o 28 --- --- 27 o o 30 --- --- 29 o o 32 --- --- 31 o o 34 --- --- 33 o o 36 --- --- 35 o o 38 --- --- 37 o o 40 --- --- 39 o o 42 --- --- 41 o o 44 --- --- 43 o o 46 --- --- 45 o o 48 --- --- 47 o </pre>	
C014	2 Pole	2			
C015	3 Pole	3	 P7		
C016	4 Pole	4			
C017	5 Pole	5	 P9		
C018	6 Pole	6			
C019	7 Pole	7	 P11		
C020	8 Pole	8			
C021	9 Pole	9	 P13		
C022	10 Pole	10			 P14

ON / OFF Switches with 90° Switching 20A

Code No	Poles	Stage	Escutch Plate	Connecting Diagram		
C025	1 Pole	1	 P7	<pre> OFF ON o 2 --- --- 1 o c 4 --- --- 3 o o 6 --- --- 5 o o 8 --- --- 7 o o 10 --- --- 9 o o 12 --- --- 11 o o 14 --- --- 13 o o 16 --- --- 15 o o 18 --- --- 17 o o 20 --- --- 19 o o 22 --- --- 21 o o 24 --- --- 23 o </pre>		
C026	2 Pole	1				 P8
C027	3 Pole	2				
C028	4 Pole	2				 P10
C029	5 Pole	3				
C030	6 Pole	3				 P12
C031	7 Pole	4			 P13	
C032	8 Pole	4	 P14			
C033	9 Pole	5		 P15		
C034	10 Pole	5	 P16			
C035	11 Pole	6		 P17		
C036	12 Pole	6	 P18			