

CAM SWITCHES 20A



ON - OFF Power switches 90° 20A

Code No	Function	Stage	Escutch Plate	Connecting Diagram	
PS21	1 Pole	1		Stage 1 Stage 2 1 3 5 7 	
PS22	2 Pole	1			
PS23	3 Pole	2			
PS24	4 Pole	2			

ON - OFF switches spring return to centre 20A

R201	1 Pole	1		Stage 1 Stage 2 Stage 3 1 3 5 7 9 11 	
R201A	2 Pole	1			
R202	3 Pole	2			
R202A	4 Pole	2			
R203	5 Pole	3	23		
R203A	6 Pole	3			

Change - over switches with spring return 20A

R205	1 Pole	1		1 3 5 7 9 11 	
R206	2 Pole	2			
R207	3 Pole	3			
R208	1 Pole	1			
R209	2 Pole	2			
R210	3 Pole	3			

Change - over switches with spring return to centre 20A

R211	1 Pole	1		R211~R213 1 3 5 7 9 11 	
R212	2 Pole	2			
R213	3 Pole	3			
R214	1 Pole	1		R214~R216 1 3 5 7 9 11 	
R215	2 Pole	2			
R216	3 Pole	3			

CAM SWITCHES 20A , 25A



Change over switches with "OFF" 60° Switching 20A , 25A

Code No.	Function	Stages	Escutch plate	Connection diagram
C037	1 pole	1		
C038	2 pole	2		
C039	3 pole	3		
C040	4 pole	4		
C041	5 pole	5		
C042	6 pole	6		

Change over switches with "OFF" 90° Switching 20A , 25A

C045	1 pole	1		
C046	2 pole	2		
C047	3 pole	3		
C048	4 pole	4		

Change over switches with spring return to center

C049	1 pole	1		
C050	2 pole	2		
C051	3 pole	3		

Change over switches with spring return 20A , 25A

C052	1 pole	1		
C053	2 pole	1		
C054	3 pole	2		
C055	4 pole	2		

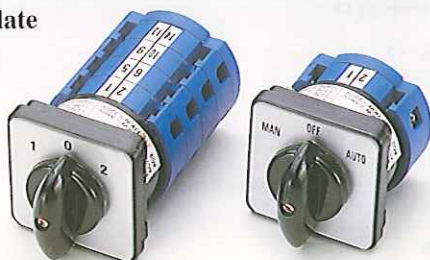
ON/OFF Switches with 45° Switching 20A , 25A

C056	1 pole	1		
C057	2 pole	1		
C058	3 pole	2		
C059	4 pole	2		
C060	5 pole	3		
C061	6 pole	3		
C062	7 pole	4		
C063	8 pole	4		

Change over switches with center "OFF" 45° Switching

C068	1 pole	1		
C069	2 pole	2		
C070	3 pole	3		
C071	4 pole	4		

Escutch plate
48x48mm
(A12)



Escutch plate
64x64mm
(A22)

