

BCD -20

BCD -10

B02

BCD 1 Pole 10 Position						
D I A L	Common (C) connected to terminals indicated					
	1	2	4	8		
0						
1	●					
2		●				
3	●	●				
4			●			
5	●		●			
6		●	●			
7	●	●	●			
8				●		
9	●			●		

231002G

D02

BCD 2 Pole 10 Position Sep Com to NT Bits						
D I A L	Common C (●) and C (★) connected to terminals indicated					
	1	2	4	8		
0	★	★	★	★		
1	●	★	★	★		
2	★	●	★	★		
3	●	●	★	★		
4	★	★	●	★		
5	●	★	●	★		
6	★	●	●	★		
7	●	●	●	★		
8	★	★	★	●		
9	●	★	★	●		

230056GB
230056GP

D06

2 Pole Binary with Sep Com to NT Bits						
D I A L	Common C (●) and C (★) connected to terminals indicated					
	1	2	4	8		
0	0	★	★	★	★	
1	1	●	★	★	★	
2	2	★	●	★	★	
3	3	●	●	★	★	
4	4	★	★	●	★	
5	5	●	★	●	★	
6	6	★	●	●	★	
7	7	●	●	●	★	
8	8	★	★	★	●	
9	9	●	★	★	●	
A	10	★	●	★	●	
B	11	●	●	★	●	
C	12	★	★	●	●	
D	13	●	★	●	●	
E	14	★	●	●	●	
F	15	●	●	●	●	

230057GB
230057GP

MODEL NUMBER	231002G	230056GB	230057GB
CODE	B02	D02	D06
COLOR	RED	GRAY	YELLOW
TERMINAL I.D. AS VIEWED FROM BOTTOM OF SWITCH			
HOUSING MARKING	0 THRU 9	0 THRU 9	0 THRU 9 A THRU F
NO. OF POSITIONS	10 POSITION	10 POSITION	16 POSITION

NOTES:

- Views shown are of bottom (Terminal side) of switch.
- For all single pole codes only. "C" terminals must be connected together external to switch model 231002G.
- C True Common
- ★ C Complement Common

