

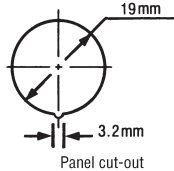
**Burgess**

		Price Each				
Rating	Order Code	1+	10+	25+	100+	250+
<b>Key removable in both positions</b>						
SPCO	184-860					
DPCO	184-871					
<b>Key removable in one position only</b>						
SPCO	184-883					
DPCO	184-895					

**2 Position – P2/3RMA/209**  
2A @ 250V ac, 4A @ 125V ac, 10A @ 12V dc



CEGB approved lock also UL approved



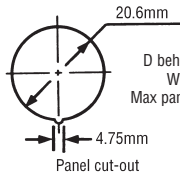
D behind panel = 51.5, W (body) = 19  
Max panel thickness = 11

- 7 pin cylinder lock (75,000 variants), 90° indexing
- Key removable in both positions
- Each keyswitch is provided with two keys, random selection
- 2 N/O + 2 N/C sets of fine silver contacts, break-before-make, cross connection gives DPDT

SW59

		Price Each			
Order Code		1+	10+	25+	100+
140-537					

**2 Position – P5/3TMA/22/209**  
7A @ 250V ac, 10A @ 125V ac, 10A @ 12V dc



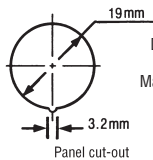
D behind panel = 61.5  
W (body) = 38  
Max panel thickness = 9.5

- 5 disc tumbler lock, 90° indexing
- Key removable in both positions
- 2 N/O + 2 N/C sets of fine silver contacts, break-before-make
- Each keyswitch is provided with two keys, random selection

SW60

		Price Each			
Order Code		1+	10+	25+	100+
140-538					

**2 Position – P2/3**  
2A @ 250V ac, 4A @ 125V ac, 10A @ 12V dc



D behind panel = 51.5  
W (body) = 19  
Max panel thickness = 9.5

- 2 N/O + 2 N/C sets of fine silver contacts, break-before-make
- 5 disc tumbler lock, 90° indexing (except 147-782, 45°)
- Supplied with standard key or from random selection (2000 variants)
- Switch lock protrudes from switch body by 0.05mm

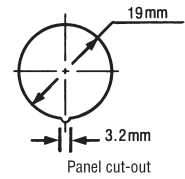
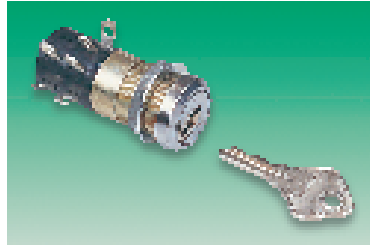
Mfrs. List No.

P2/3TMA209 = 140-534, P2/3FDA209 = 140-535, P2/3FDA206 = 147-782, P2/3FCC209 = 146-811

SW57

	Order Code	1+	10+	25+	100+	250+
Key removable in both positions, random key	.140-534					
Key removable in both positions, standard key, TOK Nr. 3	.140-535					
Key removable in both positions, standard key, TOK Nr. 3	.147-782					
Key removable in one position only, standard key, TOK Nr. 2	.146-811					
Spare key for 140-535/147-782, TOK Nr. 3	147-148					
Spare key for 146-811, TOK Nr. 2	147-907					

**3 Position – P2/3-TMA-1473**  
2A @ 250V ac, 4A @ 125V ac, 10A @ 12V dc  
Ideal for 'Off' – 'Test' – 'Set Alarm' applications



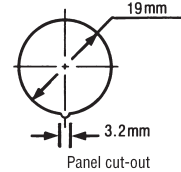
D = 51.1, W (body) = 19  
Max panel thickness = 11

- Key removable in all 3 positions
- 5 disc tumbler lock, 90° indexing
- 3 sets of N/O contacts, one set makes in each of the 3 positions, break-before-make
- Supplied with two keys, random selection (2000 variants)
- Switch lock protrudes from switch body by 0.05mm

SW58

		Price Each			
Order Code		1+	10+	25+	100+
140-536					

**2 and 3 Position – K2/3**  
2A @ 250V ac, 4A @ 125V ac, 10A @ 12V dc



D behind panel = 39.6  
W (body) = 19  
Max panel thickness = 11

- Key removable in all positions
- 5 disc tumbler lock, 90° indexing
- Switch lock protrudes from switch body by 0.05mm
- Supplied with two keys, random selection (2000 variants)
- 2 and 3 position keyswitches with two sets of fine silver contacts, break-before make

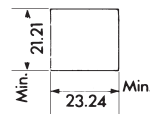
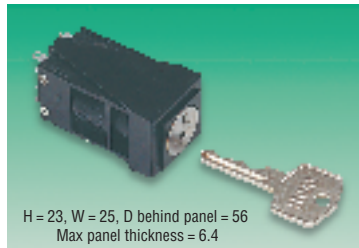
Mfrs. List No. K2/3-201 = 146-813, K2/3-9 = 146-814, K2/3-23 = 140-533

SW56

	Order Code	1+	10+	25+	100+
2 positions, 2 N/O sets of contacts, (DP Off/On)	146-813				
2 positions 1 N/O, 1 N/C sets of contacts, (cross connection give SPDT)	146-814				
3 positions SPDT, centre off	140-533				

**Security – 2 Position**  
5A @ 250V ac, 2A @ 50V dc, 3A @ 28V dc

**B BULGIN**  
Electrical + Electronic Components



H = 23, W = 25, D behind panel = 56  
Max panel thickness = 6.4

- 5 tumbler key cylinder
- Supplied with two standard keys
- 2 N/O + 2 N/C sets of contacts, (cross connection gives DPDT)
- Square low profile panel presentation
- Tamper proof from front panel, positive screw tightened rear clamp

Mfrs. List No. S686 = 422-605, S686D = 422-617, S686SL = 422-629

SW54

	Order Code	1+	100+	250+	500+	1000+
Key removable in anti-clockwise position only	422-605					
Key removable in both positions	422-617					
Spring biased to anti-clockwise	422-629					
Spare key	147-912					

continued