| Price Each |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rating | Order Code | 10+ | $25+$ | 100+ | 250+ |
| Key removable in both positions |  |  |  |  |  |
| SPCO | 184-860 |  |  |  |  |
| DPCO | 184-871 |  |  |  |  |
| Key removable in one position only |  |  |  |  |  |
| SPCO | 184-883 |  |  |  |  |
| DPCO | 184-895 |  |  |  |  |

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


D behind panel $=51.5, \mathrm{~W}($ body $)=19$ Max panel thickness = 11

- 7 pin cylinder lock ( 75,000 variants), $90^{\circ}$ indexing Key removable in both positions
Each keyswitch is provided with two keys, random selection
$2 \mathrm{~N} / 0+2 \mathrm{~N} / \mathrm{C}$ sets of fine silver contacts, break-before-make, cross connection gives DPDT

| Prder Code | $1+$ | $10+$ | $25+$ | $100+$ |
| :---: | :---: | :---: | :---: | :---: |
| $140-537$ |  |  |  |  |

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


2 Position - P2/3
$2 \mathrm{~A} @ 250 \mathrm{~V}$ ac, 4 A @ 125 V ac, $10 \mathrm{~A} @ 12 \mathrm{~V}$ dc
Burgess


SW57


Key removable in both positions, random key
standard key TOK Nr 3
Key removable in both positions,
standard key, TOK Nr. 3
y removable in one position
ony, stay for 140,535/147. 282

147-907

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

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

Key removable in all 3 positions
5 disc tumbler lock, $90^{\circ}$ 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 0.05 mm

| Price Each <br> Order Code <br> $140-536$ | $1+$ | $10+$ | $25+$ | $100+$ |
| :---: | :---: | :---: | :---: | :---: |

2 and 3 Position - K2/3
$2 \mathrm{~A} @ 250 \mathrm{~V}$ ac, 4 A @ 125 V ac, $10 \mathrm{~A} @ 12 \mathrm{~V}$ dc
Burgess



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

- Key removable in all positions

5 disc tumbler lock, $90^{\circ}$ indexing
Switch lock protrudes from switch body by 0.05 mm

- Supplied with two keys, random selection (2000 variants)
- 2 and 3 position keyswitches with two sets of fine silver contacts,break-before make

Mftrs. List No. K2/3-201 $=146-813, \quad K 2 / 3-9=146-814, \quad K 2 / 3-23=140-533$


## Security - 2 Position

$5 A @ 250 V$ ac, 2A @ 50V dc, 3A @ 28V dc


