

9001SK 3-Position Selector Switches

Table 19.259: 3-Position Selector Switches

| Contact Block Required | | | 1 — Contact Closed 0 — Contact Open | | | | | | | | | | | | | | | | | |
|---|-------------------|---------------|-------------------------------------|---|-----|---|-----|---|-----|---|-----|---|-----|---|-----|---|---|--|---|--|
| Contact Block Position | Quantity and Type | Mount on Side | ↕↕↕ | | ↕↕↕ | | ↕↕↕ | | ↕↕↕ | | ↕↕↕ | | ↕↕↕ | | ↕↕↕ | | | | | |
| <p>Top View</p> | KA1 | KA3 #2 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | | | |
| | KA2 | KA2 #2 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | | | |
| | KA3 | KA3 #1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | | | |
| | KA1 | KA2 #1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | | | |
| For Cam, see Type K, KX, and SK Selector Switch Guide, page 19-78 | | | B | | C | | D | | E | | F | | G | | J | | L | | M | |

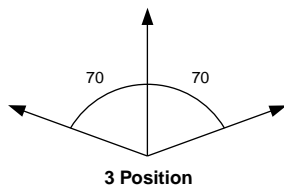
| Non-Illuminated Operators [93] | Type | Type | Type | Type | Type | Type | Type | Type | Type |
|---|------------|------------|------------|------------|-----------|------------|------------|-------------|-------------|
| Manual Return, Operator Only (without contact blocks) [94] | | | | | | | | | |
| Without Knob | SKS42 | SKS43 | SKS44 | SKS45 | SKS46 | SKS47 | SKS49 | SKS401 | SKS402 |
| With Knob [95] | SKS42♦ | SKS43♦ | SKS44♦ | SKS45♦ | SKS46♦ | SKS47♦ | SKS49♦ | SKS401♦ | SKS402♦ |
| Operator with Contact Blocks and Standard black knob [96] | | | | | | | | | |
| With 1 KA1 on Side #2 (H13) | SKS42B-H13 | SKS43B-H13 | SKS44B-H13 | SKS45B-H13 | SKS46BH13 | SKS47B-H13 | SKS49B-H13 | SKS401B-H13 | SKS402B-H13 |
| With 1 KA1 on Side #1 (H1) | SKS42B-H1 | SKS43BH1 | SKS44BH1 | SKS45B-H1 | SKS46BH1 | SKS47BH1 | SKS49BH1 | SKS401BH1 | SKS402BH1 |
| With 1 KA1 on Side #1 and 1 KA1 on side #2 (H2) | SKS42B-H2 | SKS43BH2 | SKS44BH2 | SKS45B-H2 | SKS46B-H2 | SKS47BH2 | SKS49BH2 | SKS401BH2 | SKS402BH2 |
| Spring Return from Left to Center, Operator Only (without contact blocks) [94] | | | | | | | | | |
| Without Knob | SKS62 | SKS63 | SKS64 | SKS65 | SKS66 | SKS67 | SKS69 | SKS601 | SKS602 |
| With Knob [95] | SKS62♦ | SKS63♦ | SKS64♦ | SKS65♦ | SKS66♦ | SKS67♦ | SKS69♦ | SKS601♦ | SKS602♦ |
| Spring Return from Right to Center, Operator Only (without contact blocks) [94] | | | | | | | | | |
| Without Knob | SKS72 | SKS73 | SKS74 | SKS75 | SKS76 | SKS77 | SKS79 | SKS701 | SKS702 |
| With Knob [95] | SKS72♦ | SKS73♦ | SKS74♦ | SKS75♦ | SKS76♦ | SKS77♦ | SKS79♦ | SKS701♦ | SKS702♦ |
| Spring Return from Both Sides to Center, Operator Only (without contact blocks) [94] | | | | | | | | | |
| Without Knob | SKS52 | SKS53 | SKS54 | SKS55 | SKS56 | SKS57 | SKS59 | SKS501 | SKS502 |
| With Knob [95] | SKS52♦ | SKS53♦ | SKS54♦ | SKS55♦ | SKS56♦ | SKS57♦ | SKS59♦ | SKS501♦ | SKS502♦ |

| Illuminated Operators [93] | Type | Type | Type | Type | Type | Type | Type | Type | Type |
|---|---------|---------|---------|---------|---------|---------|---------|----------|----------|
| Manual Return, Operator Only (without contact blocks) [94] | | | | | | | | | |
| Without Knob, 110-120V 50-60 Hz Transformer | SK42J1 | SK43J1 | SK44J1 | SK45J1 | SK46J1 | SK47J1 | SK49J1 | SK401J1 | SK402J1 |
| With Standard Red Knob, 110-120V 50-60 Hz Transformer | SK42J1R | SK43J1R | SK44J1R | SK45J1R | SK46J1R | SK47J1R | SK49J1R | SK401J1R | SK402J1R |
| With other Color Knob [95] and other Voltage Light Module [97] | SK42J♦ | SK43J♦ | SK44J♦ | SK45J♦ | SK46J♦ | SK47J♦ | SK49J♦ | SK401J♦ | SK402J♦ |
| Spring Return from Left to Center, Operator Only (without contact blocks) [94] | | | | | | | | | |
| Without Knob, 110-120V 50-60 Hz Transformer | SK62J1 | SK63J1 | SK64J1 | SK65J1 | SK66J1 | SK67J1 | SK69J1 | SK601J1 | SK602J1 |
| With Standard Red Knob, 110-120V 50-60 Hz Transformer | SK62J1R | SK63J1R | SK64J1R | SK65J1R | SK66J1R | SK67J1R | SK69J1R | SK601J1R | SK602J1R |
| With other Color Knob [95] and other Voltage Light Module [97] | SK62J♦ | SK63J♦ | SK64J♦ | SK65J♦ | SK66J♦ | SK67J♦ | SK69J♦ | SK601J♦ | SK602J♦ |
| Spring Return from Right to Center, Operator Only (without contact blocks) [94] | | | | | | | | | |
| Without Knob, 110-120V 50-60 Hz Transformer | SK72J1 | SK73J1 | SK74J1 | SK75J1 | SK76J1 | SK77J1 | SK79J1 | SK701J1 | SK702J1 |
| With Standard Red Knob, 110-120V 50-60 Hz Transformer | SK72J1R | SK73J1R | SK74J1R | SK75J1R | SK76J1R | SK77J1R | SK79J1R | SK701J1R | SK702J1R |
| With other Color Knob [95] and other Voltage Light Module [97] | SK72J♦ | SK73J♦ | SK74J♦ | SK75J♦ | SK76J♦ | SK77J♦ | SK79J♦ | SK701J♦ | SK702J♦ |
| Spring Return from Both Sides to Center, Operator Only (without contact blocks) [94] | | | | | | | | | |
| Without Knob, 110-120V 50-60 Hz Transformer | SK52J1 | SK53J1 | SK54J1 | SK55J1 | SK56J1 | SK57J1 | SK59J1 | SK501J1 | SK502J1 |
| With Standard Red Knob, 110-120V 50-60 Hz Transformer | SK52J1R | SK53J1R | SK54J1R | SK55J1R | SK56J1R | SK57J1R | SK59J1R | SK501J1R | SK502J1R |
| With other Color Knob [95] and other Voltage Light Module [97] | SK52J♦ | SK53J♦ | SK54J♦ | SK55J♦ | SK56J♦ | SK57J♦ | SK59J♦ | SK501J♦ | SK502J♦ |

Table 19.260: Selector Switch Assembly Code and Knob Cat. No.

| Color | Standard Knob | | Gloved Hand Knob | |
|--------|----------------|---------------|------------------|---------------|
| | [98] Knob Code | Cat. No. [93] | [98] Knob Code | Cat. No. [93] |
| Black | B | B11 | FB | B25 |
| Red | R | R8 | FR | R24 |
| Green | G | G8 | FG | G24 |
| Yellow | Y | Y8 | FY | Y24 |
| Blue | L | L8 | FL | L24 |
| White | W | W8 | FW | W24 |
| Amber | A | A8 | FA | A24 |
| Clear | C | C8 | FC | C24 |

Contact Blocks: Contact Blocks, page 19-90, Hermetically Sealed Logic Reed Contact Blocks, page 19-92, Hermetically Sealed Power Reed Contact Blocks, page 19-92
 Light Modules: Standard Light Modules, page 19-91
 Knobs and Accessories: Additional Accessories for Type K and SK Operators, page 19-99



[93] When ordering, add prefix 9001 to the catalog number.
 [94] These operators can be ordered complete with contact blocks. Add the "H code" from "H Codes, page 19-93 as needed for your application.
 [95] ♦ Add the knob color code chosen from the Selector Switch Assembly Code table. For LED, knob color must match LED.
 [96] For other color knobs replace the B with knob color code. See Table 19.260 Selector Switch Assembly Code and Knob Cat. No., page 19-86.
 [97] ■ Add the voltage assembly code as chosen from Standard Light Modules, page 19-91. Example: K25J with 208Vac = K25J3
 [98] Add the knob color code. For LED, knob color must match LED.