H

Two Position Selector Switches, Illuminated (Complete Kits) 000

| Switching Positions | Contact Power Block(s) Module ❷❸ Type | | Plastic operator with plastic bezel | Metal operator with metal bezel | |
|------------------------|---|--------------|-------------------------------------|---------------------------------|--|
| | | | Catalog Number | Catalog Number | |
| M21 | Oper. Only | Oper. Only | D7P-LSM2 ⊙ | D7M-LSM2 ⊙ | |
| "\ /' | 1 | LED Integral | D7P-LSM2 ⊘ P ♠ ▼ | D7M-LSM2 ≎ P ♠ ▼ | |
| | 2 | LED Integral | D7P-LSM2 ⊘ P ♠ ▼ | D7M-LSM2 ≎ P ♠ ▼ | |
| L2 | Oper. Only | Oper. Only | D7P-LSL2 ⊙ | D7M-LSL2O | |
| | 1 | LED Integral | D7P-LSL2 ⊙ P ♠ ▼ | D7M-LSL2 ⊙ P ♠ ▼ | |
| V | 2 | LED Integral | D7P-LSL2 ⊙ P ♠ ▼ | D7M-LSL2�P♠▼ | |
| R2 0 1 | Oper. Only | Oper. Only | D7P-LSR2 ⊙ | D7M-LSR2 ⊙ | |
| | 1 | LED Integral | D7P-LSR2 ≎ P ◆ ▼ | D7M-LSR2�P♠▼ | |
| | 2 | LED Integral | D7P-LSR2 ≎ P ♠ ▼ | D7M-LSR2�P♠▼ | |

Complete Kit Ordering Instructions

| D7P - | LS | M2 | | P | ♠ | lacksquare |
|---|--|---|--|--|---|---|
| Oper. Construction D7P - Plastic operator with plastic bezel (Type 4/4X/13, IP66) D7M - Metal operator with metal bezel (Type 4/13, IP66) | Operator Type Ls - Standard knob LH - Long knob @@ | Oper. Function M2 - Maintained, 60° switching angle L2 - Spring return from left, 60° R2 - Spring return from right, 60° | Knob Color 0 - Amber/White insert 3 - Green/White insert 4 - Red/White insert 5 - Yellow/Black insert 6 - Blue/White insert 7 - Clear/Black insert | Mounting Latch P - Plastic latch (D7P and D7M offered with plastic latch as standard) M - Metal latch | Power Module Integral LED module N3x, 24V AC/DC N5x, 120V AC N7x, 240V AC | Contacts @@ X10 - 1N0 X01 - 1NC X20 - 2N0 X02 - 2NC X11 - 1NO/1NC |

| Contact Development Table | | | | |
|--|----------------------------------|---|---|--|
| X = closed 0 = open Contact Type | Mounting Position on Latch | | | |
| NO 4 | All slots | 0 | Х | |
| NC 4 | All slots | Х | 0 | |



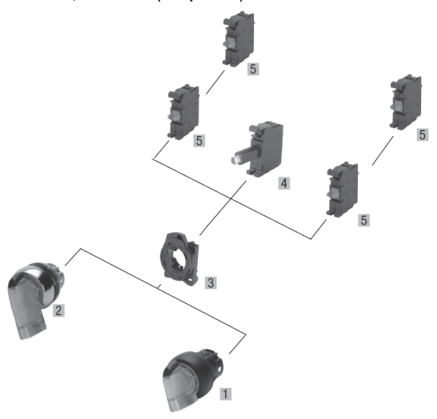
| LED Module Code Select | |
|----------------------------------|------------------------------|
| For lens color | replace " x " with |
| Green | G |
| Red | R |
| Amber Yellow Blue Clear | W |

Positive Opening per EN60947-5-1 (applies to all NC contact block styles)

- Legend plates sold separately. See page H73 for order information.
- Up to 4 contact blocks can be attached.
- See page H74 for complete kit ordering information on other special contact blocks and power modules.
- Contact actuation is reversed for "L2" type switch.
- 6 LED Module required for illumination, cannot use incandescent module.
- Only available in clear knob color.
- Crevices may exist on product that may be unsuitable for certain applications.
 Please consult your Sprecher + Schuh representative.
- 3 30mm hole spacing will not work if long knob lever is used. See page H86 for recommended operator panel spacing.



Two Position Selector Switches, Illuminated (Components) •



| Con | nponent | | Catalog Number | Pkg. Qty. |
|-----|---------------------------------|---------------|-------------------|--------------|
| 01 | Standard knob, plastic front be | zel 00 | | |
| | Maintained 60° | | D7P-LSM2 z | |
| | Spring return from left, 60° | | D7P-LSL2 z | |
| | Spring return from right, 60° | | D7P-LSR2 z | |
| | | | | 1 |
| | Standard knob, metal front bez | el 00 | | |
| | Maintained 60° | | D7M-LSM2 z | |
| | Spring return from left, 60° | | D7M-LSL2 z | |
| | Spring return from right, 60° | | D7M-LSR2 z | |
| 02 | Long knob, plastic front bezel | | | |
| | Maintained 60° | Clear | D7P-LHM27 | |
| | Spring return from left 60° | Clear | D7P-LHL27 | |
| | Spring return from right 60° | Clear | D7P-LHR27 | |
| | Long knob, metal front bezel | | | 1 |
| | Maintained 60° | Clear | D7M-LHM27 | |
| | Spring return from left 60° | Clear | D7M-LHL27 | |
| | Spring return from right 60° | Clear | D7M-LHR27 | |

| Con | nponent | Catalog Number | Pkg. Qty. |
|-----|---|--|--------------|
| 03 | Tool-less Mounting Latch (for snap-on contact blocks and power modules) | | |
| | Plastic Latch Metal Latch | D7-ALP D7-ALM | 10 |
| 04 | Power Module, Integral LED 4 | | |
| | 24V AC/DC 120V AC 240V AC | D7-N3x D7-N5x D7-N7x | 10 |
| 05 | Contact blocks @ | | |
| | NO NC NO, early make NC, late break | D7-X10 D7-X01 D7-X10E D7-X01L | 10 |
| | NO, low voltage NC, low voltage | D7-X10V D7-X01V | |

- Legend plates sold separately. See page H73 for order information.
- 2 Up to 4 contact blocks can be attached.
- 90° offset knob operators for vertical mount enclosure are available. Add the "N" designation to selected operator part number. Example, D7P-SM22N.
- To complete the catalog no., replace the **x** with one of the codes on the previous page.
- To complete the catalog no., replace the z with one of the following letters for desired color: 0 = Amber, 3 = Green, 4 = Red, 5 = Yellow, 6 = Blue, 7 = Clear. LED Module required for illumination, cannot use incandescent module.