Two Position Selector Switches, Non-Illuminated (Complete Kits) •

		Plastic operator with plastic bezel	Metal operator with metal bezel
Switching Positions	Contact Block(s) ❷❸		
		Catalog Number	Catalog Number
M2 _	Oper. Only	D7P- ♣ M22	D7M- ♣ M22
	1	D7P- ♣ M22P ▼	D7M-♣M22P▼
	2	D7P- ♣ M22P ▼	D7M-♣M22P▼
L2	Oper. Only	D7P- ♣ L22	D7M- ♣ L22
	1	D7P- ♣ L22P ▼	D7M-♣L22P▼
	2	D7P- ♣ L22P▼	D7M-♣L22P▼
R2 0 ~ 1	Oper. Only	D7P- ♣ R22	D7M- ♣ R22
"\ "\	1	D7P- ♣ R22P ▼	D7M-♣R22P▼
V	2	D7P- ♣ R22P ▼	D7M- ♣ R22P ▼



Complete Kit Ordering Instructions 4

D7P –	♣	M2	2	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 S - Standard knob H - Long knob 3	Oper. Function M2 - Maintained, 60° switching L2 - angle Spring return R2 - from left, 60° Spring return from right, 60°	Knob Color 2 - Black knob, white insert	Mounting Latch P - Plastic latch (D7P and D7M offered with plastic latch as standard) M - Metal latch	Contacts @@ X10 - 1NO X01 - 1NC X20 - 2NO X02 - 2NC X11 - 1NO/1NC

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

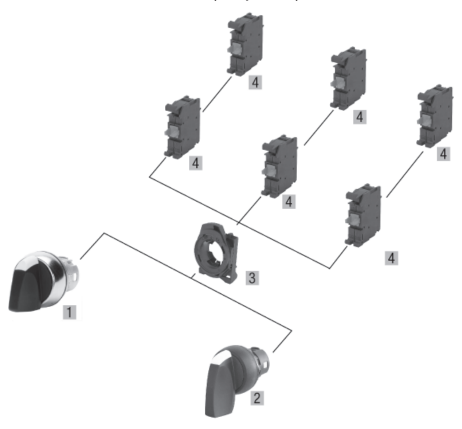
		Contact Development Table			
	X = closed 0 = open Contact Type	Mounting Position on Latch			
١	NO	All slots	0	Х	
	NC	All slots	X	0	



- Legend plates sold separately. See page H73 for information.
 Up to 6 contact blocks (3 across / 2 high) can be attached.
- See page H74 for complete kit ordering information on other special contact blocks: Early make, late break, low voltage contact blocks.
- Contact actuation is reversed for "L2" type switch.
- 30mm hole spacing will not work if long knob lever is used. See page H86 for recommended operator panel spacing.



Two Position Selector Switches, Non-Illuminated (Components) •



Con	nponent		Catalog Number	Pkg. Qty.
01	Standard knob, plastic opera bezel ❸			
	Maintained 60° Spring return from left, 60° Spring return from right, 60°	Black Black Black	D7P-SM22 D7P-SL22 D7P-SR22	1
	Standard knob, shiny metal of front bezel €	perator,		
	Maintained 60° Spring return from left, 60° Spring return from right, 60°	Black Black Black	D7M-SM22 D7M-SL22 D7M-SR22	1
02	Long knob, plastic operator, f			
	Maintained 60° Spring return from left, 60° Spring return from right, 60°	Black Black Black	D7P-HM22 D7P-HL22 D7P-HR22	1
	Long knob, shiny metal opera bezel			
	Maintained 60° Spring return from left, 60° Spring return from right, 60°	Black Black Black	D7M-HM22 D7M-HL22 D7M-HR22	1

Component		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	Contact blocks ②		
	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 information.
 Up to 6 contact blocks (3 across / 2 high) 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.