



**Extended Knob**  
NEMA 4, 13  
2NLT8



**Standard Knob**  
NEMA 4, 4X, 13  
5B445



**Standard Switch Knob**  
5B576



**Extended Handle Switch Knob**  
5B580

## 30mm Selector Switches

- Notch-mount
- NEMA 4X operators are corrosion-resistant
- NEMA rated 4 and 13 without boots

Multiple cam/contact block arrangement provides maximum flexibility. Knob or key is included, unless otherwise indicated. UL Listed, CSA Certified and CE Certified.



Cam	Type of Operator	Key Removal	Maintained Item No.	NEMA 12, 13, 3, 3R, 4 Momentary R Item No.	NEMA 12, 13, 3, 3R, 4 Momentary L Item No.	Momentary L/R Item No.	NEMA 12, 13, 3, 3R, 4, 4X Maintained Item No.				
<b>2 Position</b>											
D	Operator Not Included	No Key	2NLR8	2NLT4	—	—	—				
D	Lever	No Key	2EN56	5B504	—	—	2NMN2				
D	Keyed	Left and Right	2NLT2	—	—	—	—				
D	Keyed	Left	2NLR9	2EN59	—	—	—				
E	Operator Not Included	No Key	5B510	—	2NLT3	—	5B449				
E	Lever	No Key	5B509	—	5B505	—	5B448				
E	Keyed	Left/Right	5B506	—	—	—	—				
E	Keyed	Left	5B508	—	—	—	—				
E	Keyed	Right	5B507	—	2EN57	—	—				
<b>3 Position</b>											
B	Operator Not Included	No Key	5B502	5B486	5B488	5B491	6B328				
B	Lever	No Key	5B501	2NLY6	2NLY6	2EN72	5B447				
B	Keyed	Center	2NLT9	—	—	2NLY2	—				
B	Extended Lever	No Key	2NLT8	2NLY7	2NLY7	2NLV1	2NMN5				
C	Operator Not Included	No Key	5B499	5B485	5B487	5B490	5B446				
C	Lever	No Key	5B498	2NLY9	2EN80	2EN74	5B445				
C	Keyed	Any Position	2EN64	—	—	—	—				
C	Keyed	Center	2EN65	2NLY2	—	2EN76	—				
C	Extended Lever	No Key	2EN63	2NLY1	2NLY9	2EN75	2NMN6				
F	Operator Not Included	No Key	5B495	—	—	5B489	2NMN8				
F	Lever	No Key	5B494	—	—	2NLY4	6B326				
F	Keyed	Any Position	2EN70	—	—	—	—				
F	Keyed	Center	—	—	—	2NLY5	—				
G	Operator Not Included	No Key	—	—	—	2NLY6	—				
G	Lever	No Key	5B493	2NLY7	—	—	2NMP1				
G	Keyed	Center	—	—	—	2NLY8	—				
J	Operator Not Included	No Key	2NLU5	—	—	2NLY9	—				
J	Lever	No Key	5B492	2NMA1	—	2NLY1	2NMP3				
J	Keyed	Center	2NLU7	—	—	2NLY2	—				
J	Keyed	Any Position	2NLU6	—	—	—	—				
L	Operator Not Included	No Key	2NLT5	—	—	2NLU8	—				
L	Lever	No Key	5B503	—	—	2EN71	2NMN4				
L	Keyed	Center	—	—	—	2NLU9	—				
<b>4 Position</b>											
H	Operator Not Included	No Key	5B484	—	—	—	5B444				
H	Lever	No Key	5B483	—	—	—	6B325				
H	Keyed	Any Position	5B482	—	—	—	—				
			<b>Amber Item No.</b>	<b>Black Item No.</b>	<b>Blue Item No.</b>	<b>Clear Item No.</b>	<b>Green Item No.</b>	<b>Orange Item No.</b>	<b>Red Item No.</b>	<b>White Item No.</b>	<b>Yellow Item No.</b>
<b>Selector Switch Knobs</b>											
Lever			5B576	5B574	5B470	5B568	5B560	2NME4	5B462	5B438	5B432
Extended Lever			5B580	5B573	5B474	5B572	5B564	5B459	5B466	5B442	5B436

## 30mm Schneider Electric Selector Switch/Contact Block Configurations

### Contact Block Descriptions:

5B535 = 1 Normally Closed; 5B536 = 1 Normally Open; 5B537 = 1 Normally Open and 1 Normally Closed

When viewed from the back, bottom side is side 1, and top side is side 2.

2-POSITION SELECTOR SWITCHES					3-POSITION SELECTOR SWITCHES					3-POSITION SELECTOR SWITCHES				
Putting a contact block:	On a selector switch with Cam:	Will give a contact configuration of:	When mounting it to:		Putting a contact block:	On a selector switch with Cam:	Will give a contact configuration of:	When mounting it to:		Putting a contact block:	On a selector switch with Cam:	Will give a contact configuration of:	When mounting it to:	
5B535	D	Off On	Side 2		5B535	B	On Off Off	Side 2		5B535	F	On Off Off	Side 2	
5B536	D	On Off Side	Side 2		5B536	B	Off On On	Side 2		5B536	F	Off Off On	Side 2	
5B537	D	Off On Side	Side 1		5B537	B	Off Off On	Side 1		5B537	F	Off On Off	Side 1	
5B535	E	On Off Side	Side 2		5B535	C	On Off Off	Side 2		5B535	G	On Off Off	Side 2	
5B536	E	Off On Side	Side 2		5B536	C	Off Off On	Side 2		5B536	G	Off On On	Side 2	
5B537	E	On Off Side	Side 1		5B537	C	On Off Off	Side 1		5B537	G	Off Off On	Side 1	
					5B535	C	Off Off On	Side 1		5B537	G	Off Off On	Side 1	
					5B535	D	Off Off On	Side 2		5B535	J	On Off Off	Side 2	
					5B536	D	Off On Off	Side 2		5B536	J	Off On Off	Side 2	
					5B537	D	Off Off On	Side 1		5B537	J	On Off On	Side 1	
					5B535	D	Off On Off	Side 1		5B537	J	Off On Off	Side 1	
					5B536	E	On Off Off	Side 2		5B535	L	On Off Off	Side 2	
					5B536	E	Off On Off	Side 2		5B536	L	Off On Off	Side 2	
					5B537	E	On Off Off	Side 1		5B537	L	Off On Off	Side 1	
					5B537	E	Off On Off	Side 1		5B537	L	Off On Off	Side 1	



5B537

## 30mm Contact Blocks

- NEMA rated A600-P600
- #12 to 24 AWG wire range allows use of more common small wire sizes

Finger-safe terminals are at 20° angle to eliminate interference with other contact blocks mounted in tandem. Feature double-break fine silver contacts with wiping action.



Description	Contact Rating	1NO		1NC		1NC/1NO	
		Mfr. Model	Item No.	Mfr. Model	Item No.	Mfr. Model	Item No.
Standard Direct Acting	10A @ 600V AC	9001KA2	5B536	9001KA3	5B535	9001KA1	5B537
Early Closing	10A @ 600V AC	—	—	—	—	9001KA4	5B534
Late Opening	10A @ 600V AC	—	—	9001KA5	5B533	—	—
Hermetically Sealed, Low Energy Reed Switch	0.5A @ 120V AC	9001KA42	2EL93	9001KA43	2XVK5	9001KA41	2EL92
Hermetically Sealed, Power Reed	3A @ 240V AC	9001KA52	2XVK6	9001KA53	2EL98	9001KA51	2EL96
Alternate Action (Push-On/Push-Off) Module, Holds Contacts in Maintained Position, Use w/Max. of 2 Contact Blocks	—	—	—	—	—	9001K85	5B539