

30mm Selector Switch/Contact Block Configurations

Contact Block Descriptions:

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

2-Position Selector Switches				
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
5B536	D	On	Off	Side 2
5B537	D	Off	On	Side 1
	D	On	Off	Side 1
5B535	E	On	Off	Side 2
5B536	E	Off	On	Side 2
5B537	E	On	Off	Side 1
	E	Off	On	Side 1

4-Position Selector Switches					
Putting a contact block:	On a selector switch with Cam:	Will give a contact configuration of:			When mounting it to:
5B535	H	On	Off	Off	Side 2
5B536	H	Off	Off	On	Side 2
5B537	H	Off	Off	On	Side 1
	H	Off	On	Off	Side 1

3-Position Selector Switches					
Putting a contact block:	On a selector switch with Cam:	Will give a contact configuration of:			When mounting it to:
5B535	B	On	Off	Off	Side 2
5B536	B	Off	On	On	Side 2
5B537	B	Off	Off	On	Side 1
	B	On	On	Off	Side 1
5B535	C	On	Off	Off	Side 2
5B536	C	Off	Off	On	Side 2
5B537	C	On	Off	Off	Side 1
	C	Off	Off	On	Side 1
5B535	D	Off	Off	On	Side 2
5B536	D	Off	On	Off	Side 2
5B537	D	Off	Off	On	Side 1
	D	Off	On	Off	Side 1
5B535	E	On	Off	Off	Side 2
5B536	E	Off	On	Off	Side 2
5B537	E	On	Off	Off	Side 1
	E	Off	On	Off	Side 1

Putting a contact block:	On a selector switch with Cam:	Will give a contact configuration of:			When mounting it to:
5B535	F	On	Off	Off	Side 2
5B536	F	Off	Off	On	Side 2
5B537	F	Off	On	Off	Side 1
	F	Off	Off	On	Side 1
5B535	G	On	Off	Off	Side 2
5B536	G	Off	On	On	Side 2
5B537	G	Off	Off	On	Side 1
	G	On	Off	Off	Side 1
5B535	J	On	Off	Off	Side 2
5B536	J	Off	On	On	Side 2
5B537	J	On	Off	On	Side 1
	J	Off	On	Off	Side 1
5B535	L	Off	On	Off	Side 2
5B536	L	On	Off	Off	Side 2
5B537	L	Off	Off	On	Side 1
	L	Off	On	Off	Side 1