

### Selection and ordering data

Version	Lever type	Color of lever insert	Input Voltage	Cam Code <sup>②</sup>	Order no.	List Price \$	Pack unit
<b>Selector Switches with 2 switching positions</b>							
Maintained operation	Non-Illuminated, short lever	White		A	52SA2AAB		1
	Non-Illuminated, long lever	White		A	52SB2AAB		
	Illuminated, short lever <sup>①</sup> with full voltage 24V, 755 type lamp		24V	A	52SA7ADN		1
	Illuminated, short lever <sup>①</sup> with 50/60 Hz transformer 6V, 755 type lamp		24V 120V 240V	A A A	52SA7ALN 52SA7AGN 52SA7AHN		1
Spring return from right operation	Non-Illuminated, short lever	White		A	52SA2ACB		1
	Non-Illuminated, long lever	White		A	52SB2ACB		
<b>Selector Switches with 3 switching positions</b>							
Maintained operation	Non-Illuminated, short lever	White		B	52SA2BAB		1
	Non-Illuminated, long lever	White		B	52SB2BAB		
	Non-Illuminated, short lever	White		C	52SA2CAB		
	Non-Illuminated, long lever	White		C	52SB2CAB		
	Non-Illuminated, short lever	White		D	52SA2DAB		
	Non-Illuminated, long lever	White		D	52SB2DAB		
	Non-Illuminated, short lever	White		E	52SA2EAB		
	Non-Illuminated, long lever	White		E	52SB2EAB		
	Non-Illuminated, short lever	White		G	52SA2GAB		
Non-Illuminated, long lever	White		G	52SB2GAB			
	Illuminated, short lever <sup>①</sup> with full voltage 24V, 757 type lamp		24V 24V	B C <sup>③</sup>	52SA7BDN 52SA7CDN		1
	Illuminated, short lever <sup>①</sup> with 50/60 Hz transformer 6V, 755 type lamp		24V 120V 120V 240V 240V	B C B C <sup>③</sup> B C <sup>③</sup>	52SA7BLN 52SA7CLN 52SA7BGN 52SA7CGN 52SA7BHN 52SA7CHN		1
Spring return from right operation	Non-Illuminated, short lever	White		B	52SA2BCB		1
	Non-Illuminated, long lever	White		B	52SB2BCB		
	Non-Illuminated, short lever	White		C <sup>③</sup>	52SA2CCB		
	Non-Illuminated, long lever	White		C <sup>③</sup>	52SB2CCB		
	Non-Illuminated, short lever	White		D	52SA2DCB		
	Non-Illuminated, long lever	White		D	52SB2DCB		
	Non-Illuminated, short lever	White		E	52SA2ECB		
	Non-Illuminated, long lever	White		E	52SB2ECB		
	Non-Illuminated, short lever	White		G	52SA2GCB		
Non-Illuminated, long lever	White		G	52SB2GCB			
Spring return from left operation	Non-Illuminated, short lever	White		B	52SA2BBB		1
	Non-Illuminated, long lever	White		B	52SB2BBB		
	Non-Illuminated, short lever	White		C <sup>③</sup>	52SA2CBB		
	Non-Illuminated, long lever	White		C <sup>③</sup>	52SB2CBB		
	Non-Illuminated, short lever	White		D	52SA2DBB		
	Non-Illuminated, long lever	White		D	52SB2DBB		
	Non-Illuminated, short lever	White		E	52SA2EBB		
	Non-Illuminated, long lever	White		E	52SB2EBB		
	Non-Illuminated, short lever	White		G	52SA2GBB		
Non-Illuminated, long lever	White		G	52SB2GBB			
Spring return from left and right operation	Non-Illuminated, short lever	White		B	52SA2BDB		1
	Non-Illuminated, long lever	White		B	52SB2BDB		
	Non-Illuminated, short lever	White		C <sup>③</sup>	52SA2CDB		
	Non-Illuminated, long lever	White		C <sup>③</sup>	52SB2CDB		
	Non-Illuminated, short lever	White		D	52SA2DDB		
	Non-Illuminated, long lever	White		D	52SB2DDB		
	Non-Illuminated, short lever	White		E	52SA2EDB		
	Non-Illuminated, long lever	White		E	52SB2EDB		
	Non-Illuminated, short lever	White		G	52SA2GDB		
Non-Illuminated, long lever	White		G	52SB2GDB			
<b>Selector Switches with 4 switching positions</b>							
Maintained operation	Non-Illuminated, short lever	White		H	52SA2HAB		1
	Non-Illuminated, long lever	White		H	52SB2HAB		

Technical Specifications  
on page 10/169A

<sup>①</sup> Illuminated selector switches are provided without lenses. Lens kit must be ordered separately on page 10/159.

<sup>②</sup> For contact operation, see cam selection chart on page 10/156.

<sup>③</sup> C- Cam on spring return selectors is limited to 4 contact blocks, 1 or 2 pole.


# Pushbutton Units and Indicator Lights

## 30 mm Heavy Duty, Watertight/Oiltight, Class 52

• Revised •  
03/20/2012

### Selector switch operators

#### Selection and ordering data

Version	Button	Color of lever insert	Cam Code ①	Order no.	List Price	Pack	
					\$	unit	
<b>Selector Pushbutton Operators - 2 Position</b>							
	NEMA 12/13 only	Flush	Black	<b>P</b>	<b>52SA3P1</b>	1	
		Flush	Black	<b>Q</b>	<b>52SA3Q1</b>		
		Flush	Black	<b>R</b>	<b>52SA3R1</b>		
			Flush	Red	<b>P</b>	<b>52SA3P2</b>	1
			Flush	Red	<b>Q</b>	<b>52SA3Q2</b>	
			Flush	Red	<b>R</b>	<b>52SA3R2</b>	
			Extended 1/2"	Black	<b>P</b>	<b>52SA4P1</b>	1
			Extended 1/2"	Black	<b>Q</b>	<b>52SA4Q1</b>	
			Extended 1/2"	Black	<b>R</b>	<b>52SA4R1</b>	
			Extended 1/2"	Red	<b>P</b>	<b>52SA4P2</b>	1
			Extended 1/2"	Red	<b>Q</b>	<b>52SA4Q2</b>	
			Extended 1/2"	Red	<b>R</b>	<b>52SA4R2</b>	
<b>Selector Pushbutton Operators - 3 Position</b>							
NEMA 12/13 only	Flush	Black	<b>S</b>	<b>52SA3S1</b>	1		
		Red	<b>S</b>	<b>52SA3S2</b>			
	Extended 1/2"	Black	<b>S</b>	<b>52SA4S1</b>	1		
		Red	<b>S</b>	<b>52SA4S2</b>			

Technical Specifications  
on page 10/169A

① For contact operation, see cam selection chart on page 10/156.

# Pushbutton Units and Indicator Lights

## 30 mm Heavy Duty, Watertight/Oiltight, Class 52

### Keyed selector switch operators

#### Selection and ordering data



Version	Key removal position	Lock No.	Cam Code <sup>①</sup>	Order no.	List Price \$	Pack unit	
<b>Key-operated selector Switches with 2 switching positions</b>							
Maintained operation	Both	501CH	A	52SC6AE		1	
	Left	501CH	A	52SC6AF		1	
Spring return from right operation	Center	501CH	A	52SC6AX		1	
<b>Key-operated selector Switches with 3 switching positions</b>							
Maintained operation	All	501CH	B	52SC6BE		1	
			C	52SC6CE			
			D	52SC6DE			
Left	501CH	E	52SC6EE				
		G	52SC6GE				
		B	52SC6BF		1		
Right	501CH	C	52SC6CF				
		D	52SC6DF				
		E	52SC6EF				
Center	501CH	G	52SC6GF				
		B	52SC6BG		1		
		C	52SC6CG				
Left and right	501CH	D	52SC6DG				
		E	52SC6EG				
		G	52SC6GG				
Left and center	501CH	B	52SC6BH		1		
		C	52SC6CH				
		D	52SC6DH				
Right and center	501CH	E	52SC6EH				
		G	52SC6GH				
		B	52SC6BJ		1		
Left and center	501CH	C	52SC6CJ				
		D	52SC6DJ				
		E	52SC6EJ				
Right and center	501CH	G	52SC6GJ				
		B	52SC6BK		1		
		C	52SC6CK				
Spring return from right operation	Center	501CH	D	52SC6DK			
			E	52SC6EK			
			G	52SC6GK			
Left and center	501CH	B	52SC6BM		1		
		C	52SC6CM				
		D	52SC6DM				
Spring return from left operation	Center	501CH	E	52SC6EM			
			G	52SC6GM			
			B	52SC6BU		1	
Left and center	501CH	501CH	C <sup>②</sup>	52SC6CU			
			D	52SC6DU			
			E	52SC6EU			
Spring return from left and right operation	Center	501CH	G	52SC6GU			
			B	52SC6BZ		1	
			C <sup>②</sup>	52SC6CZ			
Right	501CH	501CH	D	52SC6DZ			
			E	52SC6EZ			
			G	52SC6GZ			
Center and right	501CH	501CH	B	52SC6BT		1	
			C <sup>②</sup>	52SC6CT			
			D	52SC6DT			
Spring return from left and right operation	Center	501CH	E	52SC6ET			
			G	52SC6GT			
			B	52SC6BW		1	
Center and right	501CH	501CH	C <sup>②</sup>	52SC6CW			
			D	52SC6DW			
			E	52SC6EW			
Spring return from left and right operation	Center	501CH	G	52SC6GW			
			B	52SC6BY		1	
			C <sup>②</sup>	52SC6CY			
Spring return from left and right operation	Center	501CH	D	52SC6DY			
			E	52SC6EY			
			G	52SC6GY			
Spring return from left and right operation	Center	501CH	B	52SC6BV		1	
			C <sup>②</sup>	52SC6CV			
			D	52SC6DV			
Spring return from left and right operation	Center	501CH	E	52SC6EV			
			G	52SC6GV			
			B	X298		1	
Spring return from left and right operation	Center	501CH	D	X299			
			E				
			G				
Spring return from left and right operation	Center	501CH	B	X300			
			C	X301			
			D	X302			

Technical Specifications  
on page 10/169A

Lock types keyed different from standard are available- up to 30 different keys:

1) To order 1 to 25 special locks for keyed selector switches simply replace the 6 in the 5th digit of the catalog number with a 5 when entering your order..... 5

(Ordering Example: 52SC6AE is changed to 52SC5AE and all locks - up to 25 will be unique).

2) To order the specific lock types shown to the right, simply append the corresponding 'X' suffix to a standard part number (Ordering Example: 52SC6AEX298).

Note: Same list price applies as standard keyed locks.

① For contact operation, see cam selection chart on page 10/156.

② C cam limited to 4 single or double pole blocks on spring return operators