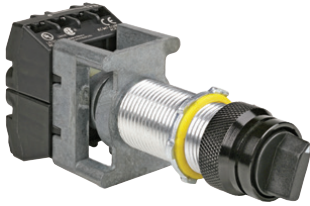




SELECTOR SWITCHES



Selector Switch

Class I, Div. 1 & 2, Groups B, C, D^④
 Class I, Zones 1 & 2, Groups IIB, IIA
 Class II, Div. 1 & 2, Groups E, F, G
 Class III
 NEMA 3, 4, 4X, 7 (B, C, D) 9 (E, F, G)

See Area Classification Chart
 page C62 for Details

LISTED - File E12379

Certified - File LR11714
 See files for details or call Killark.

FEATURES-SPECIFICATIONS

G SELECTOR SWITCH MAINTAINED CONTACT												
CATALOG NUMBER ^①			CONTACT ARRANGEMENT ^③	TYPE OF OPERATION ^②								
SHORT ^④	LONG	EXTENDED										
G025-2A3F	G05-2A3F N34	G0L52A3	<table style="display: inline-table; border: none;"> <tr> <td style="text-align: center;">LEFT</td> <td style="text-align: center;">RIGHT</td> </tr> <tr> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> </tr> </table>	LEFT	RIGHT			TWO POSITION				
LEFT	RIGHT											
G025-3C3G	G05-3C3G N34	G0L53C3	<table style="display: inline-table; border: none;"> <tr> <td style="text-align: center;">LEFT</td> <td style="text-align: center;">CENTER</td> <td style="text-align: center;">RIGHT</td> </tr> <tr> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> </tr> </table>	LEFT	CENTER	RIGHT				THREE POSITION		
LEFT	CENTER	RIGHT										
G025-4H8H	G05-4H8H N34	G0L54H8	<table style="display: inline-table; border: none;"> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> </tr> <tr> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> </tr> </table>	1	2	3	4					FOUR POSITION
1	2	3	4									

G SELECTOR SWITCH MAINTAINED CONTACT WITHOUT CONTACTS				
G025-2A0F	G05-2A0F N34	G0L52A	NONE	TWO POSITION
G025-3C0G	G05-3C0G N34	G0L53C	NONE	THREE POSITION
G025-4H0H	G05-4H0H N34	G0L54H	NONE	FOUR POSITION

G SELECTOR SWITCH SPRING RETURN										
G026-3F	G06-3F N34	G0L63	<table style="display: inline-table; border: none;"> <tr> <td style="text-align: center;">LEFT</td> <td style="text-align: center;">RIGHT</td> </tr> <tr> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> </tr> </table>	LEFT	RIGHT			TWO POSITION SPRING RETURN TO LEFT 1 N.O./1 N.C		
LEFT	RIGHT									
G027-6G	G07-6G N34	G0L76	<table style="display: inline-table; border: none;"> <tr> <td style="text-align: center;">LEFT</td> <td style="text-align: center;">CENTER</td> <td style="text-align: center;">RIGHT</td> </tr> <tr> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> </tr> </table>	LEFT	CENTER	RIGHT				THREE POSITION SPRING RETURN TO CENTER FROM RIGHT OR LEFT 2 N.O.
LEFT	CENTER	RIGHT								
G034-6G	G014-6G N34	G0L146	<table style="display: inline-table; border: none;"> <tr> <td style="text-align: center;">LEFT</td> <td style="text-align: center;">CENTER</td> <td style="text-align: center;">RIGHT</td> </tr> <tr> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> </tr> </table>	LEFT	CENTER	RIGHT				THREE POSITION SPRING RETURN TO CENTER FROM RIGHT, MAINTAIN IN LEFT 2 N.O.
LEFT	CENTER	RIGHT								
G035-6G	G015-6G N34	G0L156	<table style="display: inline-table; border: none;"> <tr> <td style="text-align: center;">LEFT</td> <td style="text-align: center;">CENTER</td> <td style="text-align: center;">RIGHT</td> </tr> <tr> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> </tr> </table>	LEFT	CENTER	RIGHT				THREE POSITION SPRING RETURN TO CENTER FROM LEFT, MAINTAIN IN RIGHT 2 N.O.
LEFT	CENTER	RIGHT								

G SELECTOR SWITCH SPRING RETURN WITHOUT CONTACTS				
G026-0F	G06-0F N34	G0L6	NONE	TWO POSITION SPRING RETURN TO LEFT
G027-0G	G07-0G N34	G0L7	NONE	THREE POSITION SPRING RETURN TO CENTER FROM RIGHT OR LEFT
G034-0G	G014-0G N34	G0L14	NONE	THREE POSITION SPRING RETURN TO CENTER FROM RIGHT, MAINTAIN IN LEFT
G035-0G	G015-0G N34	G0L15	NONE	THREE POSITION SPRING RETURN TO CENTER FROM LEFT, MAINTAIN IN RIGHT

^① Refer to catalog page C62 to select proper operator for enclosure, C70 & C71 for Accessories, C62 for complete details on Area Classification of operators, C74 for Dimensional Information, C72 for Special Contact Configurations.

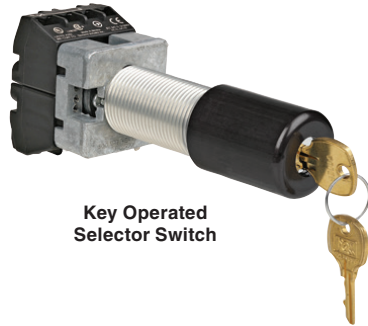
^② Nameplates are Double sided. 2 position marked OFF-ON and Blank on other side. 3 position marked HAND-OFF-AUTO and Blank on other side. 4 position is Blank.

^③ Contact Blocks are shown in their normal position.

^④ Short style operators are suitable for Class I Group C & D, Class II Group E, F, G only.



KEYED SELECTOR SWITCHES



Key Operated Selector Switch

Class I, Div. 1 & 2, Groups B, C, D[Ⓞ]
 Class I, Zones 1 & 2, Groups IIB, IIA
 Class II, Div. 1 & 2, Groups E, F, G
 Class III
 NEMA 3, 4, 4X, 7 (B, C, D) 9 (E, F, G)

See Area Classification Chart
 page C62 for Details

- File E12379

Certified - File LR11714
 See files for details or call Killark.

FEATURES-SPECIFICATIONS

G KEY SELECTOR SWITCH MAINTAINED CONTACT ^④										
CATALOG NUMBER ^①			CONTACT ARRANGEMENT ^③	TYPE OF OPERATION ^{②⑤}						
SHORT ^⑥	LONG	EXTENDED								
G028-2A3F22D	G08-2A3F22D N34	G0L82A322D	<table border="0"> <tr> <td>LEFT</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> </tr> </table>	LEFT	RIGHT			TWO POSITION		
LEFT	RIGHT									
G028-3C3G32D	G08-3C3G32D N34	G0L83C332D	<table border="0"> <tr> <td>LEFT</td> <td>CENTER</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>	LEFT	CENTER	RIGHT				THREE POSITION
LEFT	CENTER	RIGHT								

G KEY SELECTOR SWITCH MAINTAINED CONTACT WITHOUT CONTACTS ^④				
G028-2A0F22D	G08-2A0F22D N34	G0L82A022D	NONE	TWO POSITION
G028-3C0G32D	G08-3C0G32D N34	G0L83C032D	NONE	THREE POSITION

G KEY SELECTOR SWITCH SPRING RETURN ^④										
G056-2L3F22D	G036-2L3F22D N34	G0L36L322D	<table border="0"> <tr> <td>LEFT</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> </tr> </table>	LEFT	RIGHT			TWO POSITION SPRING RETURN TO LEFT 1 N.O./1 N.C.		
LEFT	RIGHT									
G057-3C6G32D	G037-3C6G32D N34	G0L37C632D	<table border="0"> <tr> <td>LEFT</td> <td>CENTER</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>	LEFT	CENTER	RIGHT				THREE POSITION SPRING RETURN TO CENTER FROM RIGHT OR LEFT 2 N.O.
LEFT	CENTER	RIGHT								
G058-3L6G32D	G038-3L6G32D N34	G0L38L632D	<table border="0"> <tr> <td>LEFT</td> <td>CENTER</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>	LEFT	CENTER	RIGHT				THREE POSITION SPRING RETURN TO CENTER FROM RIGHT, MAINTAIN IN LEFT 2 N.O.
LEFT	CENTER	RIGHT								
G059-3R6G32D	G039-3R6G32D N34	G0L39R632D	<table border="0"> <tr> <td>LEFT</td> <td>CENTER</td> <td>RIGHT</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>	LEFT	CENTER	RIGHT				THREE POSITION SPRING RETURN TO CENTER FROM LEFT, MAINTAIN IN RIGHT 2 N.O.
LEFT	CENTER	RIGHT								

G KEY SELECTOR SWITCH SPRING RETURN WITHOUT CONTACTS ^④				
G056-2L0F22D	G036-2L0F22D N34	G0L36L022D	NONE	TWO POSITION SPRING RETURN TO LEFT
G057-3C0G32D	G037-3C0G32D N34	G0L37C032D	NONE	THREE POSITION SPRING RETURN TO CENTER FROM RIGHT OR LEFT
G058-3L0G32D	G038-3L0G32D N34	G0L38L032D	NONE	THREE POSITION SPRING RETURN TO CENTER FROM RIGHT, MAINTAIN IN LEFT
G059-3R0G32D	G039-3R0G32D N34	G0L39R032D	NONE	THREE POSITION SPRING RETURN TO CENTER FROM LEFT, MAINTAIN IN RIGHT

- ① Refer to catalog page C62 to select proper operator for enclosure, pages C70 & C71 for Accessories, page C62 for complete details on Area Classification of operators, page C74 for Dimensional Information, page C72 for Special Contact Configurations.
- ② Nameplates are Double sided. 2 position marked OFF-ON and Blank on other side. 3 position marked HAND-OFF-AUTO and Blank on other side. 4 position is Blank.
- ③ Contact Blocks are shown in their normal position.
- ④ All Key Operators are furnished Keyed Different If Keyed Alike is required substitute letter "A" for letter "D" in catalog number.
- ⑤ Keys are removable in Left position on 2 position selectors and in Center position on 3 position selectors. For key removal in ALL positions change "22" in 2 position to "20" and "32" in 3 position to "30".
- ⑥ Short style operators are suitable for Class I Group C & D, Class II Group E,F,G only.