



PUSH BUTTONS



Push Button Green



Push Button Red



Mushroom Push Button



Double Push Button

Class I, Div. 1 & 2, Groups B, C, D^①
 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 SINGLE PUSH BUTTON (MOMENTARY CONTACT)					
CATALOG NUMBER ^①			COLOR	CONTACT TYPE ^③	NAMEPLATE MARKING ^②
SHORT ^④	LONG	EXTENDED			
G021-GZ1B	G01-GX1B N34	GOL1G1	GREEN		START OR STOP
G021-KZ1C	G01-KX1C N34	GOL1K1	BLACK		RESET OR BLANK
G021-RZ2B	G01-RX2B N34	GOL1R2	RED		START OR STOP
G021-KZ2C	G01-KX2C N34	GOL1K2	BLACK		RESET OR BLANK
G021-GZ3C	G01-GX3C N34	GOL1G3	GREEN		RESET OR BLANK
G021-RZ3C	G01-RX3C N34	GOL1R3	RED		RESET OR BLANK
G021-KZ3C	G01-KX3C N34	GOL1K3	BLACK		RESET OR BLANK
G021-GZ0C	G01-GX0C N34	GOL1G	GREEN	NONE	RESET OR BLANK
G021-RZ0C	G01-RX0C N34	GOL1R	RED		RESET OR BLANK
G021-KZ0C	G01-KX0C N34	GOL1K	BLACK		RESET OR BLANK

G SINGLE PUSH BUTTON (MAINTAINED CONTACT) MUSHROOM HEAD PUSH – PULL OPERATION					
GOM21-GM3C	GOM1-GM3C N34	GOML1G3	GREEN		BLANK
GOM21-RM3C	GOM1-RM3C N34	GOML1R3	RED		BLANK
GOM21-KM3C	GOM1-KM3C N34	GOML1K3	BLACK		BLANK
GOM21-GM0C	GOM1-GM0C N34	GOML1G	GREEN	NONE	BLANK
GOM21-RM0C	GOM1-RM0C N34	GOML1R	RED		BLANK
GOM21-KM0C	GOM1-KM0C N34	GOML1K	BLACK		BLANK

G DOUBLE PUSH BUTTON (MOMENTARY CONTACT)					
G022-GR12D	G02-GR12D N34	GOL2GR12	GREEN/RED		START/STOP OR BLANK
G022-KK12D	G02-KK12D N34	GOL2KK12	BLACK/BLACK		START/STOP OR BLANK
G022-GR33D	G02-GR33D N34	GOL2GR33	GREEN/RED		START/STOP OR BLANK
G022-KK33D	G02-KK33D N34	GOL2KK33	BLACK/BLACK		START/STOP OR BLANK
G022-GR00D	G02-GR00D N34	GOL2GR	GREEN/RED	NONE	START/STOP OR BLANK
G022-KK00D	G02-KK00D N34	GOL2KK	BLACK/BLACK		START/STOP OR BLANK

G DOUBLE PUSH BUTTON (MAINTAINED CONTACT) ^⑤					
—	GOR11-GR6D N34	—	GREEN/RED		START/STOP OR BLANK
—	GOR11-GR7D N34	—	GREEN/RED		START/STOP OR BLANK
—	GOR11-GR8D N34	—	GREEN/RED		START/STOP OR BLANK
—	GOR11-GR0D N34	—	GREEN/RED	NONE	START/STOP OR BLANK

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.

② Nameplates are double sided.

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.

⑤ When pressed, the green button will remain in a depressed position. Pressing red button releases green from the depressed position.