

## SPECIALTY OPERATORS







Potentiometer and Rheostat (electrical device not included)

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











**Rotary or Motor Shaft** 

Hotary or Motor Shart

FEATURES-SPECIFICATIONS

G SNAP SWITCH OPERATOR					
CATALOG NUMBER®		TYPE	RATINGS		NAMEPLATE
SHORT@	LONG	SWITCH	125 VAC	250 VAC	MARKING②
G030-31F	G010-31F N34	SPST SPST	10 AMP	5 AMP	OFF/ON OR BLANK
G030-33F	G010-33F N34	SPDT (3-WAY)	10 AMP	10 AMP	OFF/ON OR BLANK

(UL File E10501)

G POTENTIOMETERS AND RHEOSTATS OPERATOR					
CATALOG NUMBER®			TYPE	DESCRIPTION ①	
SHORT@	LONG	EXTENDED	IIFE	DESURIF HUN®	
G0133	G0113 N34	G0L113	SINGLE TURN	Control operator for use with potentiometers or rheostats having a 1/4" diameter by 7/8" long shaft.	
G0134	G0114 N34	GOL114	TWENTY TURN		

(UL File E150827)

G RESET OPERATOR					
CATALOG NUMBER®			NAMEPLATE@	TYPE OPERATION ①	
SHORT@	LONG	EXTENDED	NAMEPLATE	TIPE UPENATION (	
G040-KX2C	GO-RST	GOLRST	RESET OR BLANK	Black plunger type reset operator, supplied with a 6" long fiber extension which can be removed or cut to desired length.	

(UL File E150827)

G R	G ROTARY OR MOTOR SHAFT OPERATOR				
CATALOG NUMBER①	SHAFT Diameter	TYPE	DESCRIPTION <sup>®</sup>		
GO-16© GO-18©	1/4" 3/8"	MALE-FEMALE	Rotary or motor shaft operator used to transfer rotary motion through wall of explosion proof enclosure.		
GO-17®	1/4"				
GO-19© GO-51	3/8" 1/2"	MALE-MALE			

I	G CAPILLARY SEALS			
	CATALOG NUMBER①	CAPILLARY SIZE	TYPE	DESCRIPTION ①
	GO-11388-078®	0.078± .002 DIA.	ACCEPTS CAPILLARY WITH MAX. BULB DIA. OF 9/16".	Use where a mechanical means for passing a thermostat or similar capillary tube through the wall of a hazardous location enclosure.
	GO-11372-093©	0.093± .002 DIA.		

- 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.
- $\ \, \ \, \ \,$  GO40 series reset button is suitable for Class II E, F, and G locations only.
- Short style operators are suitable for Class I Group C & D, Class II Group E,F,G only.
- ⑤ These devices are not UL or CSA approved.

