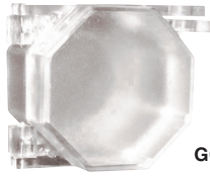




CONTROLS

ACCESSORIES / REPLACEMENT PARTS



GOMLOCK



Standard Mushroom
Momentary &
Maintained



Jumbo Mushroom
Momentary

ACCESSORIES		
CATALOG NUMBER	FOR USE ON OPERATOR TYPE	DESCRIPTION
GOMLOCK	GOM1-GOM21-GOML-GO1-GO21-GOL1	LOCK OUT FOR STANDARD SIZE MOMENTARY & MAINTAINED HEAD
GOMSTG	GO1-GO21-GOL1	STANDARD SIZE MOMENTARY MUSHROOM HEAD (GREEN)
GOMSTR	GO1-GO21-GOL1	STANDARD SIZE MOMENTARY MUSHROOM HEAD (RED)
GOMSTK	GO1-GO21-GOL1	STANDARD SIZE MOMENTARY MUSHROOM HEAD (BLACK)
GOMJUR	GO1-GO21-GOL1	JUMBO SIZE MOMENTARY MUSHROOM HEAD (RED)
KIT-GOMR	GOM1-GOM21	STANDARD SIZE MAINTAINED MUSHROOM HEAD (RED)
KIT-GOMG	GOML-GO1	STANDARD SIZE MAINTAINED MUSHROOM HEAD (GREEN)
KIT-GOMK	GO21-GOL1	STANDARD SIZE MAINTAINED MUSHROOM HEAD (BLACK)

Dimensions — Standard Mushroom – 1-1/2" Diameter Jumbo Mushroom – 2-1/4" Diameter

Replacement Parts



Slide Base
G023



Bayonet Base
GOL3/GOL4
GOB3/GOB4

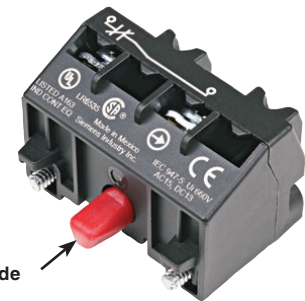


LED Lamp for
GOB3/GOL3 - GOB4/GOL4

PILOT LIGHT LAMPS				
CATALOG NUMBER	VOLTS	WATTS	AMPS	STYLE
GO-8668-120	120	3	0.025	G023
GO-8668-24	24	1.7	0.073	
YOSY120MB	120	3	0.025	GOB3/GOL3
YOSY24MB	24	1.7	0.073	GOB4/GOL4

PILOT LIGHT LED LAMPS		
CATALOG NUMBER	VOLTS	COLOR
GOLED-A110	110 VAC/DC	AMBER
GOLED-B110	110 VAC/DC	BLUE
GOLED-G110	110 VAC/DC	GREEN
GOLED-R110	110 VAC/DC	RED
GOLED-W110	110 VAC/DC	WHITE
GOLED-A24	24 VAC/DC	AMBER
GOLED-B24	24 VAC/DC	BLUE
GOLED-G24	24 VAC/DC	GREEN
GOLED-R24	24 VAC/DC	RED
GOLED-W24	24 VAC/DC	WHITE
GOLED-A240 [Ⓢ]	220/240 VAC	AMBER
GOLED-B240 [Ⓢ]	220/240 VAC	BLUE
GOLED-G240 [Ⓢ]	220/240 VAC	GREEN
GOLED-R240 [Ⓢ]	220/240 VAC	RED
GOLED-W240 [Ⓢ]	220/240 VAC	WHITE

[Ⓢ] Not for use with ATEX operators.



Color Code

Finger Safe with Gold Flashing as Standard

GO STANDARD CONTACT BLOCKS*		
CATALOG NUMBER	DESCRIPTION	COLOR CODE
GO-8673-BJK	1 N.O.	WHITE
GO-8673-BJJ	1 N.C.	RED
GO-8673-BJH	1 N.O. EARLY MAKE	GREEN
GO-8673-BJE	1 N.C. LATE BREAK	YELLOW
GO-8673-BJKJ	1 N.O./1 N.C.	BLACK

* 600VAC Max., 10 Amps, A600/P600
Dimensions: 1.63"L x 1.06"W x 1"Deep

New series finger safe contact blocks can be stacked on to older series "E" type blocks. However "E" type contact blocks cannot be stacked on to finger safe blocks.