

Selector Switch Units (Bul. 800G)

Knob and Key Operated



Knob Selector Switch
Cat. No. 800G-SM3



Key Operated Switch
Cat. No. 800G-KSM33H

2-Position Target Table

Contact Type		
N.O.	0	X
N.C.	X	0

3-Position Target Table

Contact Type	Pos. on Latch or Base			
N.O.	Top	0	0	X
	Bottom	X	0	0
N.C.	Top	X	X	0
	Bottom	0	X	X

800G – S M3
 a b c d

a

Operator Style	
Code	Description
S	Knob
KS	Key operated

b

No. of Positions/Functions	
Code	Description
M2	2-position maintained
B3	3-position spring return left and right to center
L3	3-position spring return left to center
M3	3-position maintained
R2	2-position spring return right to left ❶
R3	3-position spring return right to center

❶ Only available with key selector (code KS from Table a).

❷ Only available with knob selector (code S from Table a).

c

Key Removal	
Code	Description
Blank	For knob selector switches
1	Left ❶
2	Right ❶
3	All ❶
4	Center ❶
5	Left/center ❶
6	Left/right ❶
7	Right/center ❶

d

Knob Position	
Code	Description
Blank	For latch mount or base mount in horizontal Bulletin 800G enclosure ❷
H	For base mount in vertical Bulletin 800G enclosure

Pilot Lights (Bul. 800G)



Cat. No. 800G-P3

800G – $\frac{P}{a}$ $\frac{3}{b}$

a

Operator Style	
Code	Description
P	Pilot light

b

Lens Color	
Code	Description
1	White
3	Green
4	Red
5	Yellow
6	Blue

Ammeter (Bul. 800G)



Cat. No. 800G-AMP1B

800G – AMP $\frac{1}{a}$ B

a

Amperage	
Code	Description
1	1 A
5	5 A

Enclosures (Bul. 800G)

Plastic (Base mount only)



Cat. No. 800G-1P

800G – 3 P T 1
 a *b* *c* *d*

a

Enclosure Size	
Code	Description
1	1-hole
2	2-hole
3	3-hole

b

Enclosure Style	
Code	Description
P	Plastic
PA	Plastic with ammeter window 

c

Conduit Entry	
Code	Description
Blank	Bottom feed
T	Top feed
F	Through feed
X	No holes

d

Conduit Style	
Code	Description
Blank	M20 x 1.5 threaded hole
1	1/2 in. NPT conduit hub
2	3/4 in. NPT conduit hub
3	M20 plastic cable gland
4	M25 plastic cable gland
5	M20 blind plug
6	M25 blind plug
7	Two M20 plastic cable glands
8	M20 metal cable gland
9	M25 metal cable gland
0	Two M20 metal cable glands

Back-of-Panel Components (Bul. 800G)

Latch and Base Mount Contact Block



Base Mount
Cat. No. 800G-XBA



Latch Mount Screw Termination
Cat. No. 800G-XLSA

800G – XLS

A

a

b

a

b

Contact Block/Latch Type	
Code	Description
XB	Base mount
XLS	Latch mount with screw termination
XLC3	Latch mount with 3 m (9.84 ft) cable termination

Contact Configuration	
Code	Description
A	1 N.O. - 1 N.C.
M	2 N.O.
N	2 N.C.

Latch and Base Mount Power Module ①



Base Mount
Cat. No. 800G-DBG



Latch Mount Screw Termination
Cat. No. 800G-DLSG

800G – DB

G

a

b

a

b

Power Module/Latch Type	
Code	Description
DB	Base mount
DLS	Latch mount with screw termination
DLC3	Latch mount with 3 m (9.84 ft) cable termination

Color	
Code	Description
W	White
G	Green
R	Red
Y	Yellow
B	Blue

① Bulletin 800G LED modules can only be powered from dry contact circuits (with no leakage current in the OFF state).

Power Module with Contact Block ②



Base Mount
Cat. No. 800G-DBGXK

800G – DB

G

XK

a

b

c

a

b

c

Power Module/Latch Type	
Code	Description
DB	DB Base
DLS	Latch mount with screw termination
DLC3	Latch mount with 3 m (9.84 ft) cable termination

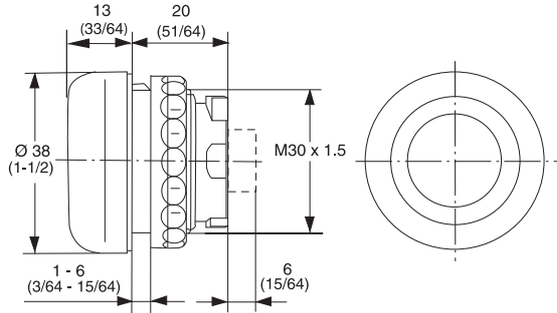
Color	
Code	Description
W	White
G	Green
R	Red
Y	Yellow
B	Blue

Contact Configuration	
Code	Description
XK	1 N.O.
XL	1 N.C.

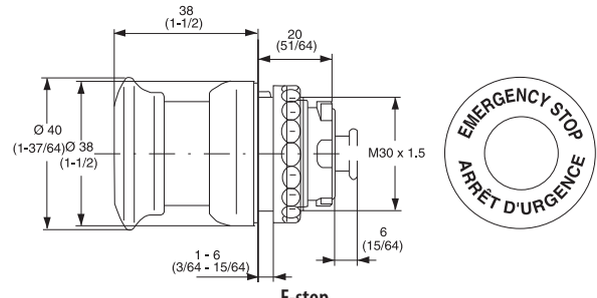
② Bulletin 800G LED modules can only be powered from dry contact circuits (with no leakage current in the OFF state).

Approximate Dimensions (Bul. 800G)

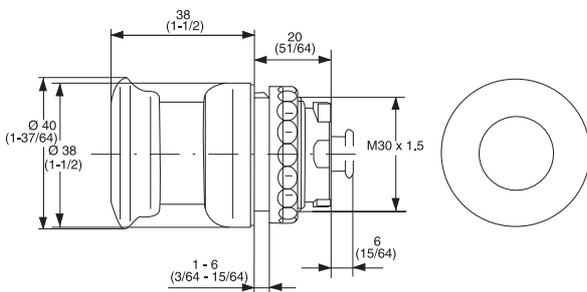
Dimensions in millimeters (inches). Dimensions are not intended to be used for manufacturing purposes.



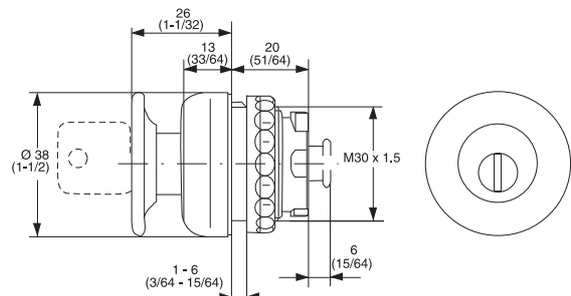
Push Buttons



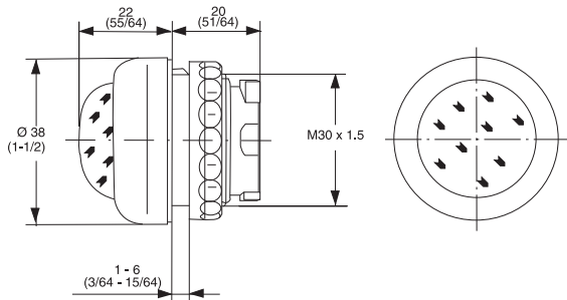
E-stop



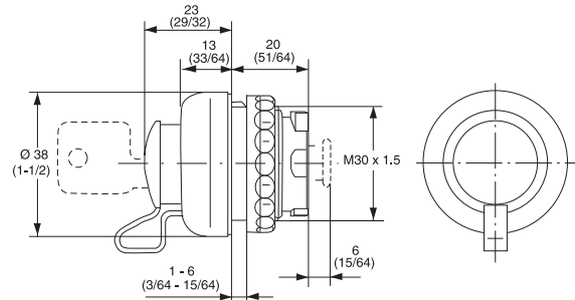
Mushroom



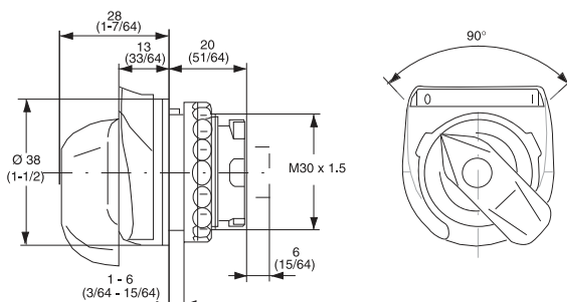
Key Release Mushroom



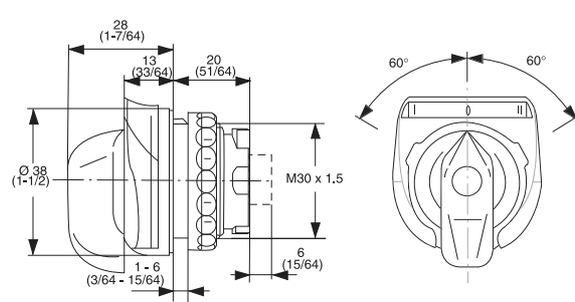
Pilot Light



Key Release



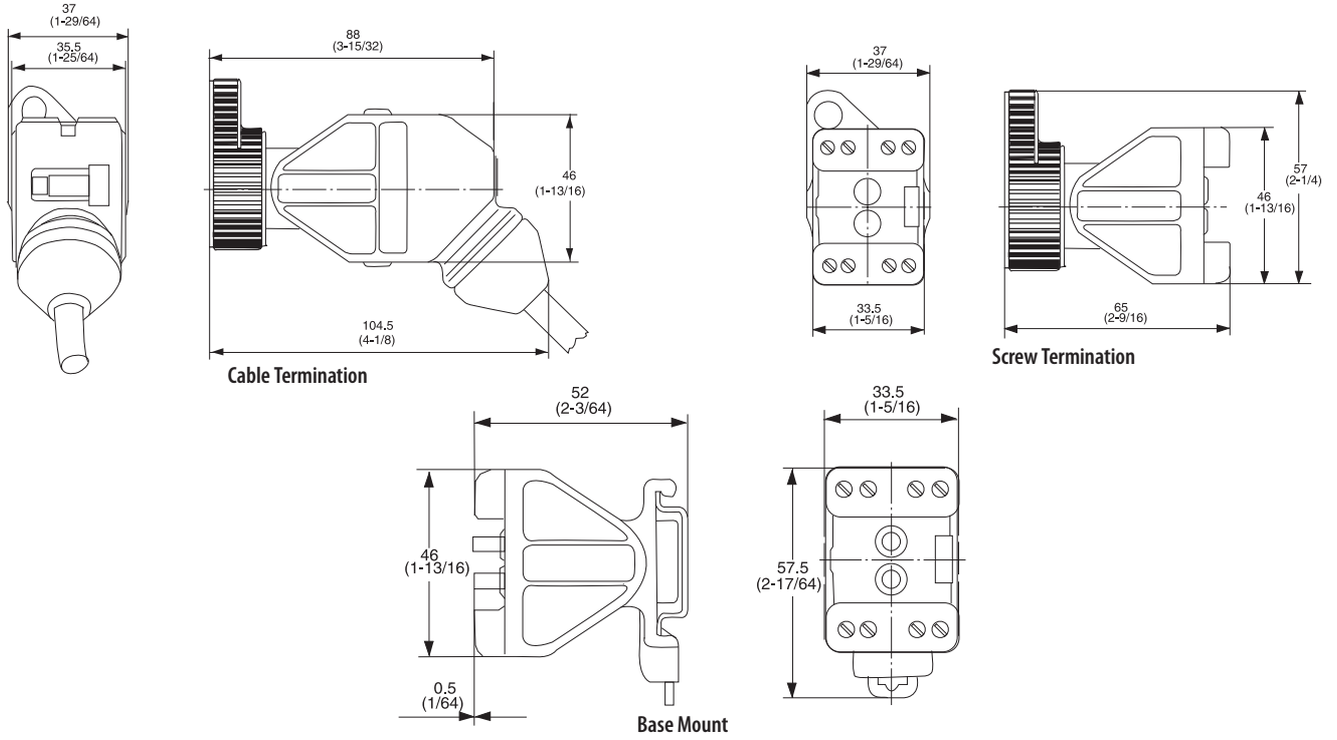
2-Position Selector Switch



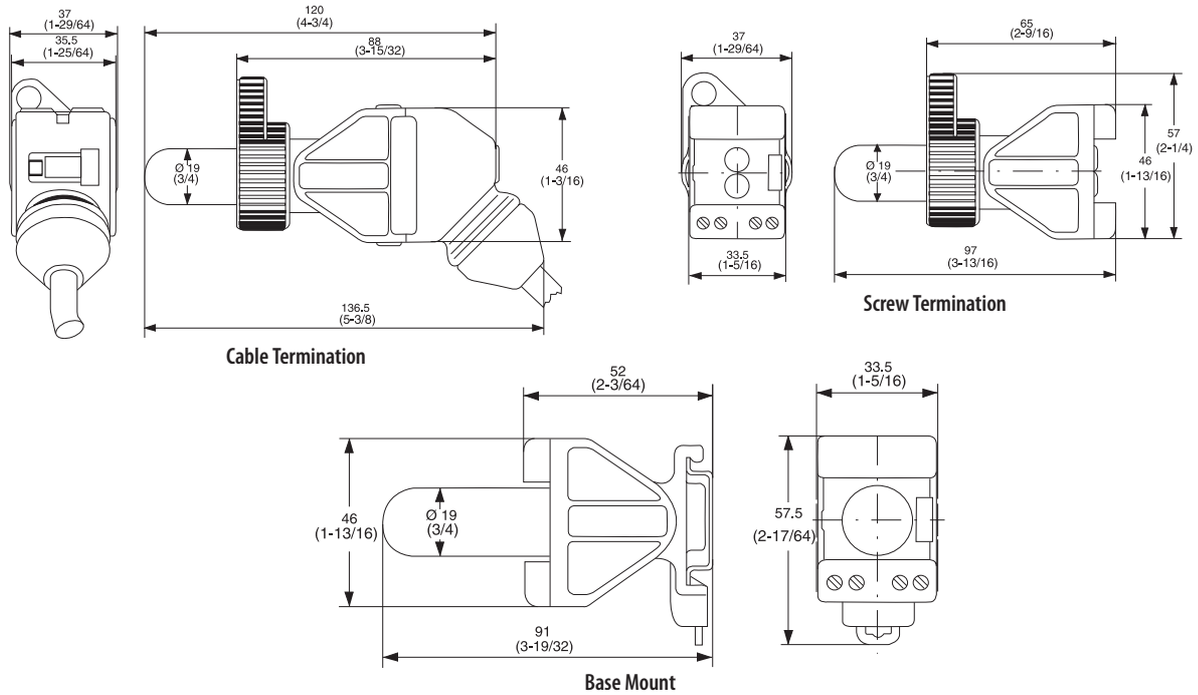
3-Position Selector Switch

Dimensions in millimeters (inches). Dimensions are not intended to be used for manufacturing purposes.

Contact Block



Power Module



Dimensions in millimeters (inches). Dimensions are not intended to be used for manufacturing purposes.

