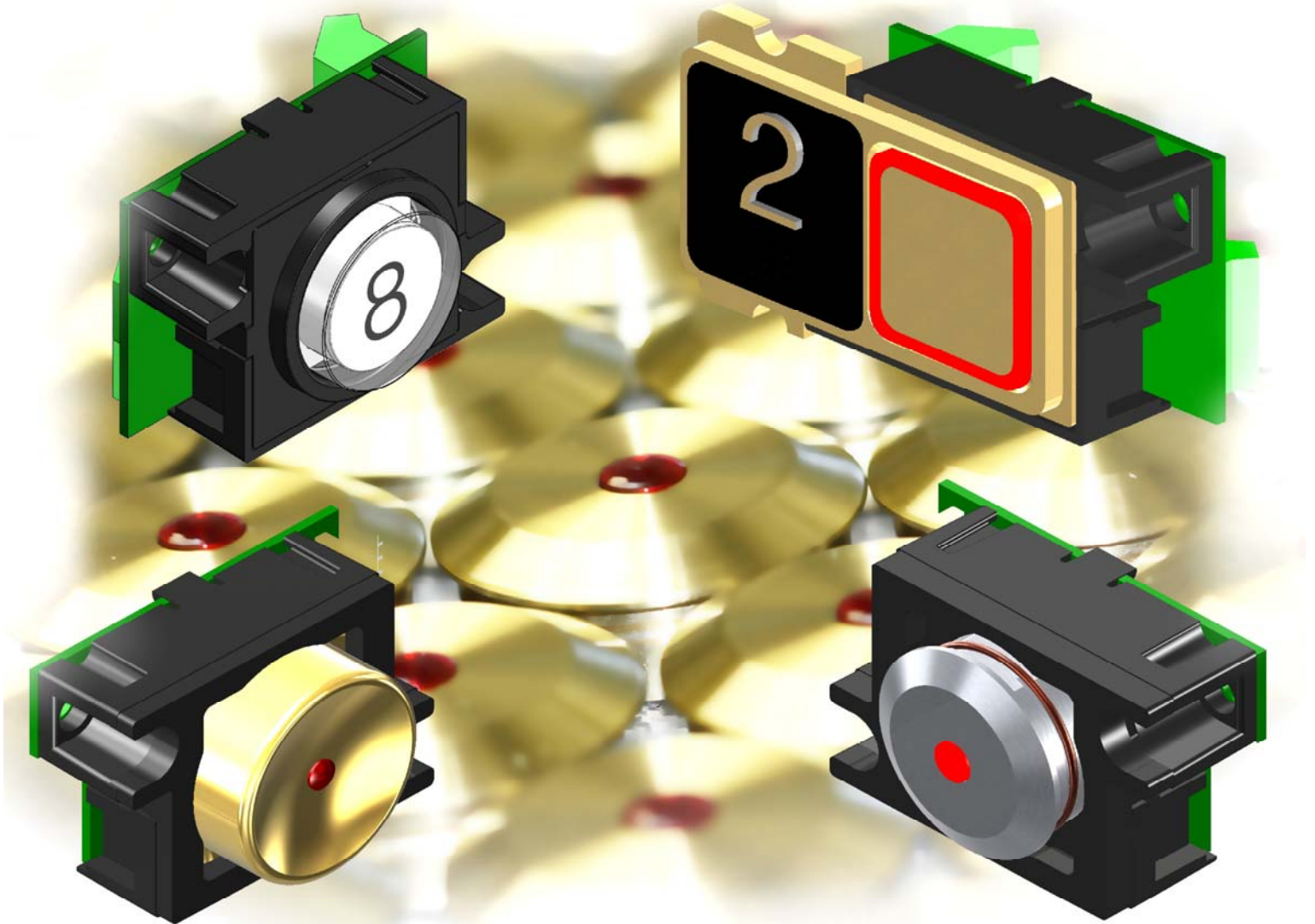


# PUSHBUTTON CATALOG



**INNOVATION**  
INDUSTRIES INC

ELEVATOR FIXTURES & PUSH BUTTONS

1.800.843.1004

[www.innovationind.com](http://www.innovationind.com)

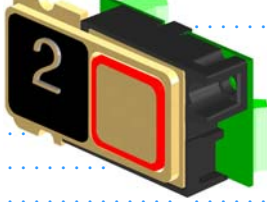
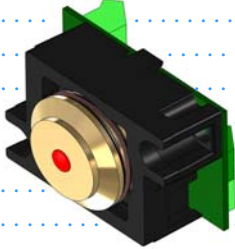
July 2011 INNOVATION INDUSTRIES, INC

Contents	Page Numbers
<b>Pushbuttons QuickView</b> .....	<b>1 - 4</b>
<b>Pushbuttons ( S - Button Type)</b>	
PB - 1 .....	5
PB - 1 Assemblies .....	6 - 8
PB - 2 .....	9
PB - 3 .....	10
PB - 4 .....	11
PB - 5 .....	12
PB - 6 .....	13
PB - 7 .....	14
PB - 8 .....	15
PB - 11 .....	16
PB - 12 .....	16
PB - 13 .....	17
PB - 14 .....	17
PB - 15 .....	18
PB - 16 .....	19
PB - 17 .....	19
PB - 18 .....	20
PB - 19 .....	21
PB - 20 .....	21
PB - 21 .....	22
PB - 22 .....	23
PB - 23 .....	24
PB - 24 .....	24
PB - 25 .....	25
PB - 26 .....	25
PB - 27 .....	26
PB - 28 .....	26
PB - 29 .....	27
PB - 30 .....	27
PB - 31 .....	28
PB - 32 .....	29
PB - 33 .....	28
PB - 34 .....	29
PB - 35 .....	30
PB - 36 .....	31
PB - 37 .....	31
PB - 38 .....	32
PB - 39 .....	33
PB - 41 .....	34
PB - 42 .....	34
PB - 43 .....	35
PB - 44 .....	36
PB - 45 .....	37
PB - 46 .....	38
PB - 47 .....	39


# Index

## Contents

## Page Numbers

PB - 48		40
PB - 49		40
PB - 50		41
PB - 51		42
PB - 52		43
PB - 53		43
PB - 54		44
PB - 55		44
PB - 61		45
PB - 66		46
PB - 67		47
PB - 68		48
PB - 69		49
PB - 70		50

### Bar Buttons & Big Buttons

Bar Buttons ( <i>PB - 10, PB - 40, PB - 56, PB - 57, PB - 58, PB - 59, PB - 60</i> )		51
Big Buttons ( <i>PB - 62, PB - 63, PB - 64</i> )		52

### Micro-Touch Buttons

PB1 MicroTouch Push Buttons - Incandescent		53
PB1 MicroTouch Push Buttons - LED		54

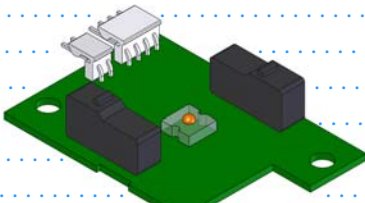
### Mechanical Contact Push Buttons

Mechanical Contact Push Buttons		55
---------------------------------	--	----

### Technical Information

PushButton Cutouts & Stud Patterns ( <i>S - Button Style</i> )		57 - 58
PushButton Cutouts & Stud Patterns ( <i>Bar Button Style</i> )		59
PushButton Cutouts & Stud Patterns ( <i>Micro - Touch Button Style</i> )		60

### Replacement Circuit Boards

4 Pin Circuit Boards ( <i>S - Button Type</i> )		61
4 - 2 Connector Boards ( <i>S - Button Type</i> )		61
7 Wire Connector Boards ( <i>S - Button Type</i> )		62
Terminal Block Boards ( <i>S - Button Type</i> )		63
4 - 2 Connector Boards ( <i>Bar Button Type</i> )		64
Terminal Block Boards ( <i>Bar Button Type</i> )		65
Circuit Boards ( <i>Micro Touch Type</i> )		66

### Replacement Inserts

Inserts - S Button Type		67
Inserts - Micro Touch Button Type		68

<b>2040 Button Board Replacements</b>		69 - 71
---------------------------------------	--	---------

<b>Specifications</b>		73 - 76
-----------------------	--	---------

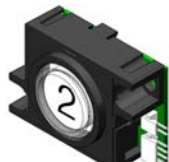
## Universal Series



**PB 1**

Projecting, Black Plastic Halo (1.375" diameter), Illuminated White Plastic Insert

Page: 5



**PB 2**

Flush, Black Plastic Halo (1.375" diameter), Illuminated White Plastic Insert

Page: 9



**PB 3**

Flush, Black Plastic Halo (1.375" diameter), Projecting Illuminated White Plastic Insert

California Code Compliant  
Page: 10



**PB 4**

Projecting Black Halo (1.375" square), Illuminated White Plastic Insert

Page: 11



**PB 5**

Flush, Black Plastic Halo (1.375" square), Illuminated White Plastic Insert

Page: 12



**PB 6**

Flush, Black Plastic Halo (1.375" square), Projecting Illuminated White Plastic Insert

California Code Compliant  
Page: 13

## Decorator Series



**PB 7**

Flush, Black Plastic Halo, Illuminated Flush White Plastic Insert

Page: 14



**PB 8**

Flush, Black Plastic Halo, Illuminated Projecting White Plastic Insert

California Code Compliant  
Page: 15

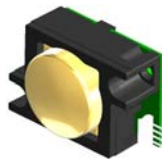
## Security Series



**PB 11**

Convex, Metal (1.375" diameter), Stainless Steel or Muntz Metal, Red Illuminated Jewel

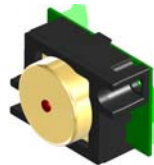
Page: 16



**PB 12**

Convex, Metal (1.375" diameter), Stainless Steel or Muntz Metal, Non Illuminated

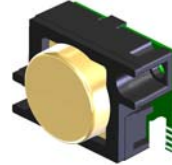
Page: 16



**PB 13**

Projecting, Metal (1.375" diameter) Illuminated Red Center Jewel, Stainless Steel or Muntz Metal, California Code Compliant

Page: 17



**PB 14**

Projecting, Metal (1.375" diameter) Non-Illuminated, Stainless Steel or Muntz Metal, California Code Compliant

Page: 17



**PB 15**

Projecting, Metal (1.375" diameter) Engraved Cut Through Epoxy Filled or Surface Engraved Paint Filled, Stainless Steel or Muntz Metal, Illuminated Character, California Code Compliant

Page: 18



**PB 16**

Projecting, Metal (1.250" square) Red Illuminated Jewel, Stainless Steel or Muntz Metal, California Code Compliant

Page: 19



**PB 17**

Projecting, Metal (1.250" square) Non Illuminated, Stainless Steel or Muntz Metal, California Code Compliant

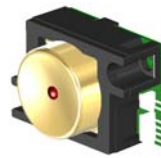
Page: 19



**PB 18**

Projecting, Metal (1.250" square) Engraved Cut Through Epoxy Filled or Surface Engraved Paint Filled, Stainless Steel or Muntz Metal, Illuminated Character, California Code Compliant

Page: 20



**PB 19**

Projecting, Concave, Formed Round (1.375" diameter) Stainless Steel or Muntz Metal, Red Illuminated Jewel

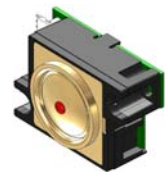
Page: 21



**PB 20**

Projecting, Concave, Formed Round (1.375" diameter) Stainless Steel or Muntz Metal, Non-Illuminated

Page: 21



**PB 38**

Convex, Formed Round (1.375" diameter) Stainless Steel or Muntz Metal, Red Illuminated Jewel, Metalized Flush Halo

Page: 32

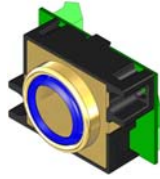




# Pushbuttons QuickView

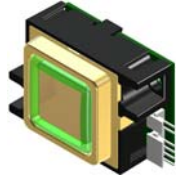


## Premier Series



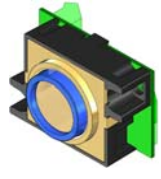
**PB 21**

Projecting, Metalized Chrome or Brass Plastic Illuminated halo (1.375" diameter), Illuminated Metalized Plastic Insert  
Page: 22



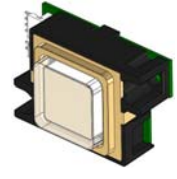
**PB 22**

Projecting, Metalized Chrome or Brass Plastic Illuminated halo (1.375" square), Illuminated Metalized Plastic Insert  
Page: 23



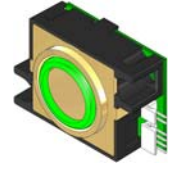
**PB 31**

1.375" Diameter, Round, Illuminated, Flush Metalized Illuminated Halo & Projecting, Chrome or Brass Metalized Plastic Insert, California Code Compliant  
Page: 28



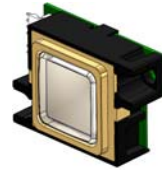
**PB 32**

1.375" Square, Illuminated, Flush, Chrome or Brass, Metalized Illuminated Halo & Projecting Metalized Plastic Insert, California Code Compliant  
Page: 29



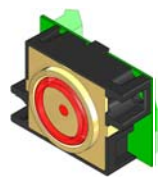
**PB 33**

1.375" Diameter, Flush, Round, Illuminated, Chrome or Brass Metalized Halo & Insert  
Page: 28



**PB 34**

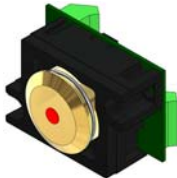
1.375" Square, Flush, Illuminated, Chrome or Brass, Metalized Halo & Insert  
Page: 29



**PB 44**

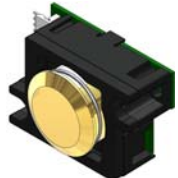
1.375" Diameter, Flush, Round, Illuminated with Center Hole, Chrome or Brass Metalized Halo & Insert  
Page: 36

## Bruiser Series



**PB 23**

Round (1.312" diameter), Stainless Steel or Muntz Metal, Illuminated Red Center Jewel, Counter-bored Stop  
Page: 24



**PB 24**

Round (1.312" diameter), Stainless Steel or Muntz Metal, Non-Illuminated, Counter-bored Stop  
Page: 24



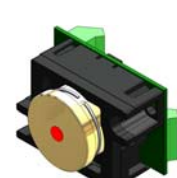
**PB 25**

Domed, Round (1.312" diameter), Stainless Steel or Muntz Metal, Illuminated, Counter-bored Stop  
Page: 25



**PB 26**

Domed, Round (1.312" diameter), Stainless Steel or Muntz Metal, Non-Illuminated, Counter-bored Stop  
Page: 25



**PB 27**

1.312" Diameter Projecting Stainless Steel or Muntz Metal, Illuminated Red Center Jewel, Counter-bored Stop, California Code Compliant  
Page: 26



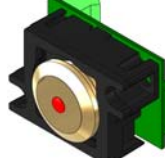
**PB 28**

1.312" Diameter Projecting Stainless Steel or Muntz Metal, Non-Illuminated, Counter-bored Stop, California Code Compliant  
Page: 26



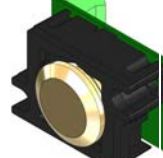
**PB 43**

Projecting, Round, (1.000" diameter), Stainless Steel or Muntz, Illuminated Red Center Jewel, Counter Bored Stop, California Code Compliant  
Page: 35



**PB 52**

Projecting Round, Metal Sleeved Button, Red Illuminated Jewel  
Page: 43



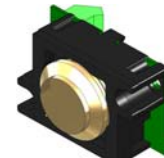
**PB 53**

Projecting Round, Metal Sleeved Button, Non-Illuminated  
Page: 43



**PB 54**

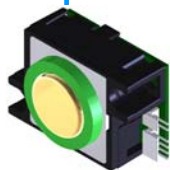
Projecting Round, Metal Sleeved Button, Red Illuminated Jewel, California Code Compliant  
Page: 44



**PB 55**

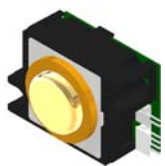
Projecting Round, Metal Sleeved Button, Non-Illuminated, California Code Compliant  
Page: 44

## Prestige Series



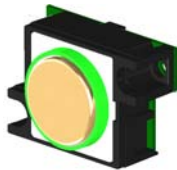
**PB 29**

1.375" Diameter, Projecting, Round, Illuminated Plastic White Halo, Stainless Steel or Muntz Metal Pushbutton Cap  
Page: 27



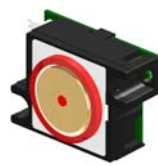
**PB 30**

1.375" Diameter, Projecting, Round, Illuminated Flush Plastic White Halo, Projecting Metal Pushbutton Cap, California Code Compliant  
Page: 27



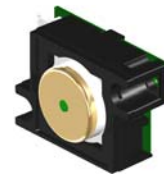
**PB 35**

Projecting, Round (1.375" diameter) Stainless Steel or Muntz Metal Pushbutton Cap, Illuminated Clear Halo  
Page: 30



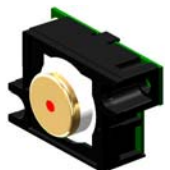
**PB 39**

1.375" Diameter, Flush, Round, Stainless Steel or Muntz Metal Insert, Illuminated Frosted Halo & Center Jewel  
Page: 33



**PB 41**

Flush, round, Stainless Steel or Muntz Metal Pushbutton Cap (1.125" diameter), Frosted Center Jewel  
Page: 34



**PB 42**

Flush, round, Stainless Steel or Muntz Metal Pushbutton Cap (1.000" diameter), Frosted Center Jewel  
Page: 34



**PB 45**

1.375" Diameter, Flush, Round, Convex, Stainless Steel or Muntz Metal Insert, Illuminated Halo  
Page: 37



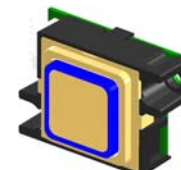
**PB 47**

1.375" Diameter, Flush, Round Halo, Stainless Steel or Muntz Projecting Insert, Illuminated Halo, California Code Compliant  
Page: 39



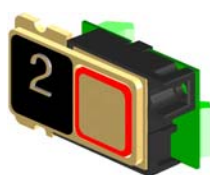
**PB 48**

1.375" Diameter, Flush, Square, Metalized Brass or Chrome Halo, Stainless Steel or Muntz Metal Insert, Illuminated Square Pushbutton Cap  
Page: 40



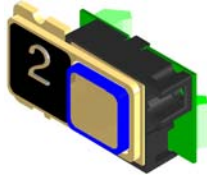
**PB 49**

Projecting, Square, Metalized Brass or Chrome Halo, Stainless Steel or Muntz Metal Insert, Illuminated Square Pushbutton Cap, California Code Compliant  
Page: 40



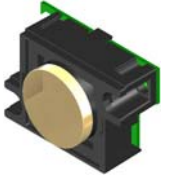
**PB 50**

Flush, Metalized Halo, Illuminated Frosted Halo, Stainless Steel or Muntz Insert  
Page: 41



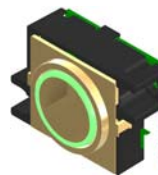
**PB 51**

Flush, Metalized Halo, Illuminated Frosted Halo, Stainless Steel or Muntz Insert, California Code Compliant  
Page: 42



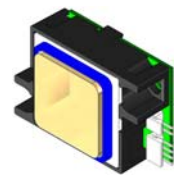
**PB 61**

Projecting, Round (1.250" diameter), Metal, Illuminated Jewel, California Code Compliant  
Page: 45



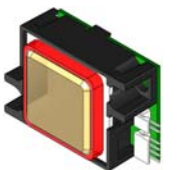
**PB 66**

1.375" Diameter, Round Metalized Flush Halo with Round Inlaid Stainless Steel or Muntz Metal Disc, Illuminated or Non Illuminated Pushbutton Cap  
Page: 46



**PB 67**

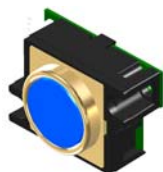
Square (1.375" ) Stainless Steel or Muntz Metal Disc, Thin Square Clear Illuminated Halo, California Code Compliant  
Page: 47



**PB 68**

Projecting, Square (1.375" ) Stainless Steel or Muntz Metal Disc, Thin Square Clear Illuminated Halo  
Page: 48

## Pinnacle Series



**PB 36**

1.375" Diameter, Round, Illuminated, Flush Metalized Chrome or Brass Halo & Projecting Illuminated Frosted Plastic Insert  
Page: 31



**PB 37**

Flush, Round, Stainless Steel or Brass Metalized Halo, (1.375" diameter), Projecting Illuminated Frosted Insert, California Code Compliant  
Page: 31



**Bar Button Series**



**PB 10**  
*5" Button, Engraved Plastic*  
Page: 49



**PB 40**  
*5" Bruiser Button, Red Illuminated Jewel*  
Page: 49



**PB 56**  
*4" Button, Engraved Plastic*  
Page: 49



**PB 57**  
*4" Button, Engraved Paint Filled Metal Inlay*  
Page: 49



**PB 59**  
*5" button, Engraved Metal Inlay*  
Page: 49

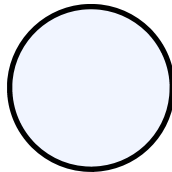


**PB 60**  
*5" Button, Cut Through Metal Inlay*  
Page: 49

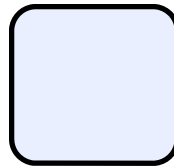


**PB 58**  
*4" Button, Cut Through Epoxy, Filled Metal Inlay*  
Page: 49

**Big Button Series**



**PB 62**  
*2" Big Button, Plastic, Round*  
Page: 50

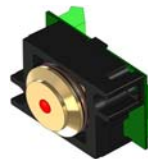


**PB 63**  
*2" Big Button, Plastic, Square*  
Page: 50



**PB 64**  
*2" Big Button, Cut Through Metal Inlay*  
Page: 50

**Nema-4 Series**



**PB 46**  
*1.302" Diameter, Projecting, Round, Steel or Muntz Metal Pushbutton Cap, Illuminating Center Jewel*  
Page: 38

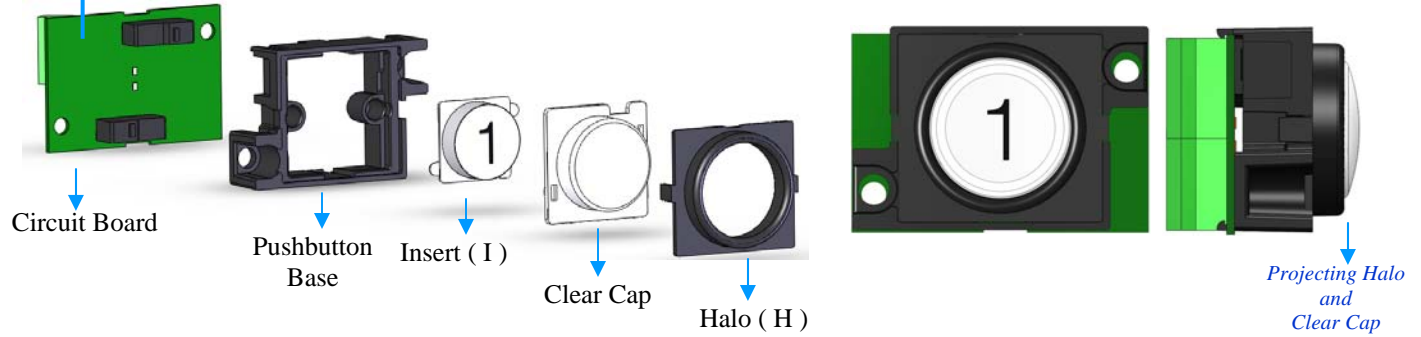


# PB -1 (S-Button Type)

Universal Series



Projecting, Black Plastic Halo (1.375" diameter), Illuminated White Plastic Insert

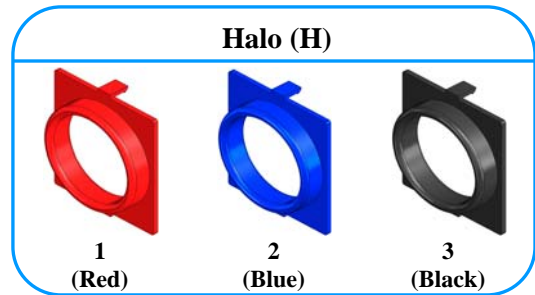


**Part Number: PB1 - H- I + (Circuit Board Type)**

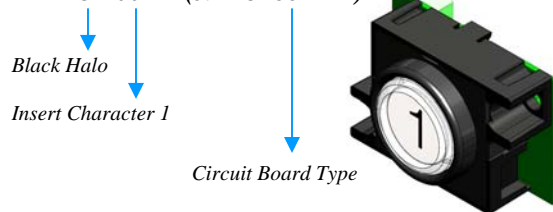
Circuit Board Type: *Refer to Page 61, 62 & 63.*

**H:** Pushbutton Halo. (1, 2, 3) *See adjacent table.*

**I :** Insert Character. *Refer to Page 67.*



**Example: PB1 - 3 - 001 + (59413188 - 1A)**







# PB -1 (*S-Button Type*) Assemblies

See Page 1 for Representative View



X = 2 for Terminal block Connector  
= 3 for 4-2 Pin Connector

Y = 1, 2, 3, 4, 5, 6, 7, 8, 9.

Part #	Characters	Sub Assembly or Full Assembly	Illumination
015X06-000	BLANK	Full	Amber
015X06-00Y	Y	Full	Amber
015X06-010	10	Full	Amber
015X06-102	B	Full	Amber
015X06-107	G	Full	Amber
015X06-112	L	Full	Amber
015X06-219	Alarm 6-15 V	Full	Amber
015X06-250	Push to Call	Full	Non-Illuminated
015X06-300	Arrow	Full	Amber
015X07-207	Door Open	Full	Non-Illuminated
015X07-208	Door Close	Full	Non-Illuminated
015X07-216	Call Cancel	Full	Non-Illuminated
015X07-243	Push for Help	Full	Non-Illuminated
015X07-250	Push to Call	Full	Non-Illuminated
015X07-258	Help	Full	Non-Illuminated
015X11-250	Push to Call 6-15 V	Full	Red

Part #	Characters	Sub Assembly or Full Assembly	Connector	Illumination
015206-228	Push to Test	Full	Terminal block	Amber
015211-258	Help 6 - 15 V	Full	Terminal block	Red
015311-219	Alarm 6 - 15 V	Full	4-2 connector	Red



## PB-1 (S-Button Type) Assemblies



Part #	Description
015306-000	BLANK, Amber, 4/2 Connector
015306-001	1, Amber, 4/2 Connector
015306-002	2, Amber, 4/2 Connector
015306-003	3, Amber, 4/2 Connector
015306-004	4, Amber, 4/2 Connector
015306-005	5, Amber, 4/2 Connector
015306-006	6, Amber, 4/2 Connector
015306-007	7, Amber, 4/2 Connector
015306-008	8, Amber, 4/2 Connector
015306-009	9, Amber, 4/2 Connector
015306-010	10, Amber, 4/2 Connector
015306-102	B, Amber, 4/2 Connector
015306-107	G, Amber, 4/2 Connector
015306-112	L, Amber, 4/2 Connector
015306-219	ALARM, Amber, 4/2 Connector, 6V
015306-250	Push to Call, Amber, 4/2 Connector
015306-300	Arrow, Amber, 4/2 Connector
015307-207	Door Open, Non-Illuminated, 4/2 Connector
015307-208	Door Close, Non-Illuminated, 4/2 Connector
015307-216	Call Cancel, Non-Illuminated, 4/2 Connector
015307-243	Push for Help, Non-Illuminated, 4/2 Connector
015307-250	Push to Call, Non-Illuminated, 4/2 Connector
015307-258	Help, Non-Illuminated, 4/2 Connector
015311-250	Push to Call, Red, 4/2 Connector, 6-15V, K-Tech ET901A
015311-219	Alarm, Red, 4/2 Connector

Part #	Description
015206-000	BLANK, Amber, Terminal block
015206-001	1, Amber, Terminal block
015206-002	2, Amber, Terminal block
015206-003	3, Amber, Terminal block
015206-004	4, Amber, Terminal block
015206-005	5, Amber, Terminal block
015206-006	6, Amber, Terminal block
015206-007	7, Amber, Terminal block
015206-008	8, Amber, Terminal block
015206-009	9, Amber, Terminal block
015206-010	10, Amber, Terminal block
015206-102	B, Amber, Terminal block
015206-107	G, Amber, Terminal block
015206-112	L, Amber, Terminal block
015206-219	ALARM, Amber, Terminal block, 6V
015206-228	Push to Test, Amber, Terminal block
015206-250	Push to Call, Amber, Terminal block
015206-300	Arrow, Amber, Terminal block
015207-207	Door Open, Non-Illuminated, Terminal block
015207-208	Door Close, Non-Illuminated, Terminal block
015207-216	Call Cancel, Non-Illuminated, Terminal block
015207-239	Emergency Light Test, Non-Illuminated, Terminal block
015207-243	Push for Help, Non-Illuminated, Terminal block
015207-250	Push to Call, Non-Illuminated, Terminal block
015207-258	Help, Non-Illuminated, Terminal block
015211-258	Help, Red, Terminal block, 6V
015211-250	Push to Call, Red, Terminal block, 6-15V

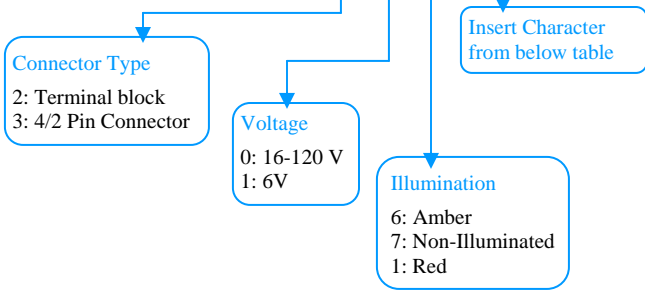



# PB -1 (S-Button Type) Assemblies

See Page 1 for Representative View



Assembly Number : 015 X Y Z - C



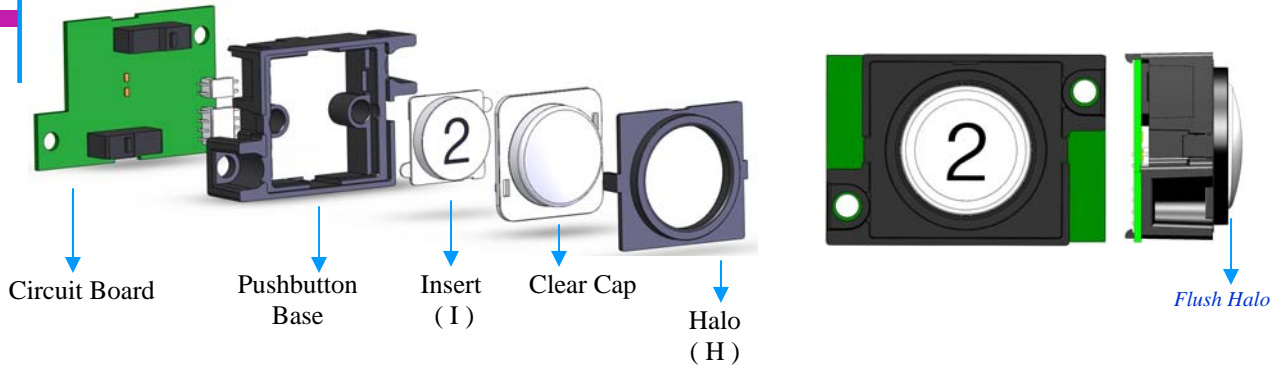
-000 Blank	-001 1	-002 2	-003 3	-004 4	-005 5
-006 6	-007 7	-008 8	-009 9	-010 10	-102 B
-107 G 120 V	-112 L 120 V	-207 DOOR OPEN	-208 DOOR CLOSE	-216 CALL CANCEL	-219 ALARM
-228 PUSH TO TEST	-239 EMERG LIGHT TEST	-243 PUSH FOR HELP	-250 PUSH TO CALL	-258 HELP	-300 



# PB -2 (S-Button Type)

*Universal Series*

*Flush, Black Plastic Halo (1.375" diameter), Illuminated White Plastic Insert*

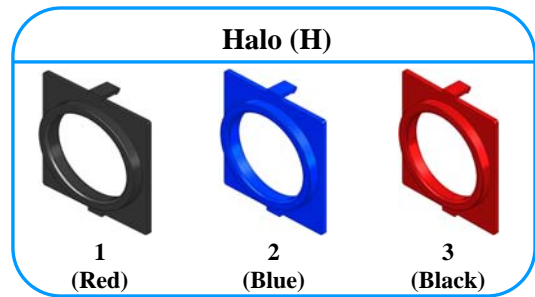


## Part Number: PB2 - H- I + (Circuit Board Type)

Circuit Board Type: *Refer to Page 61, 62 & 63.*

**H:** Pushbutton Halo. (1, 2, 3) *See adjacent table.*

**I :** Insert Character. *Refer to Page 67.*

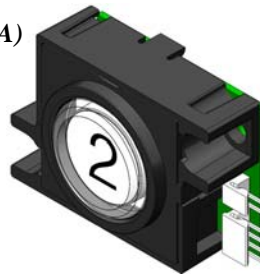


**Example:** PB2 - 3 - 002 + (59413315 - 1A)

Black Halo

Insert Character 2

Circuit Board



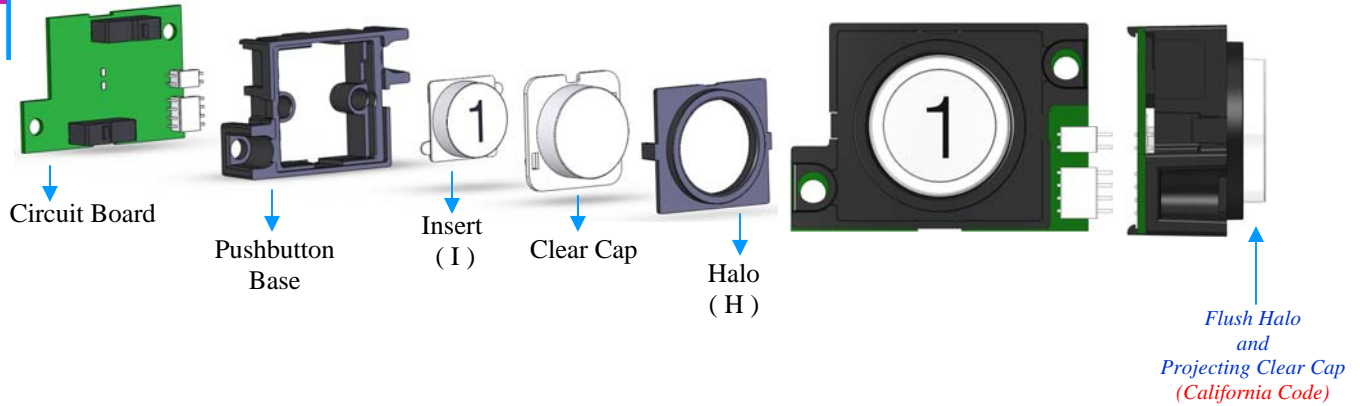


# PB -3 (S-Button Type)

Universal Series



Flush, Black Plastic Halo (1.375" diameter), Projecting Illuminated White Plastic Insert  
California Code Compliant

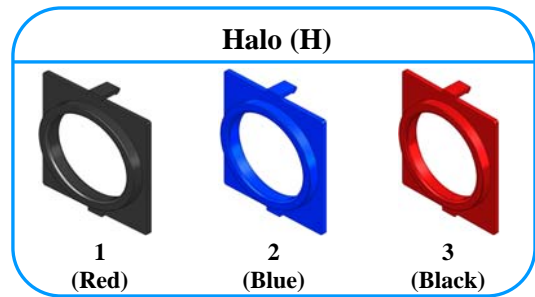


**Part Number: PB3 - H - I + (Circuit Board Type)**

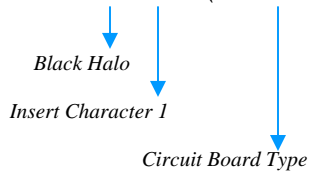
Circuit Board Type: Refer to Page 61, 62 & 63.

**H:** Pushbutton Halo. (1, 2, 3) See adjacent table.

**I :** Insert Character. Refer to Page 67.



**Example: PB3 - 3 - 001 + (59413315 - 1A)**



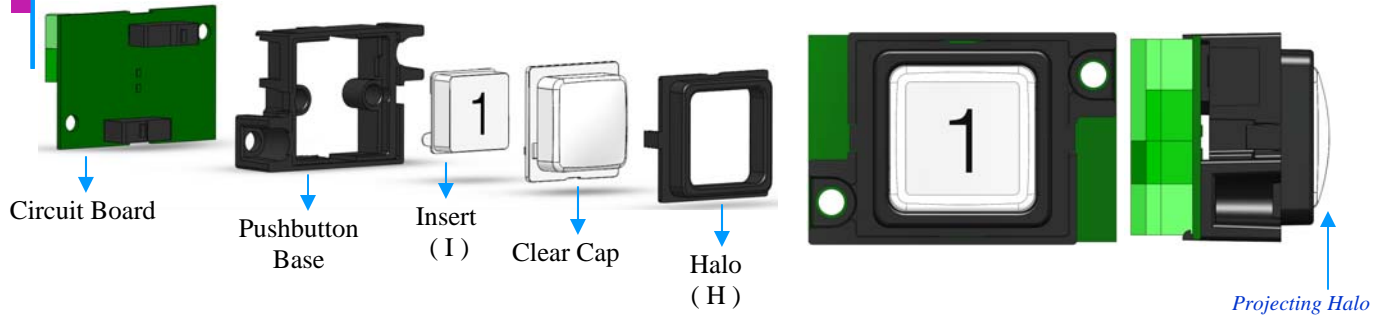




# PB - 4 (S-Button Type)

Universal Series

Projecting Black Halo (1.375" square), Illuminated White Plastic Insert

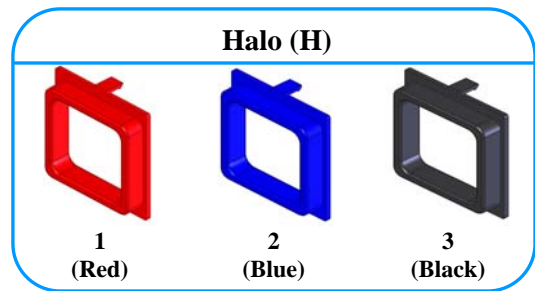


## Part Number: PB4 - H - I + (Circuit Board Type)

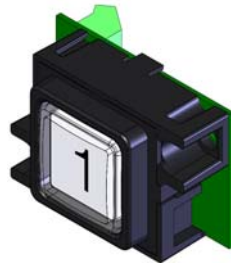
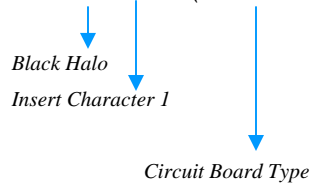
Circuit Board Type: Refer to Page 61, 62 & 63.

H: Pushbutton Halo. (1, 2, 3) See adjacent table.

I : Insert Character. Refer to Page 67.



Example: PB4 - 3 - 001 + (59413188 - 1A)

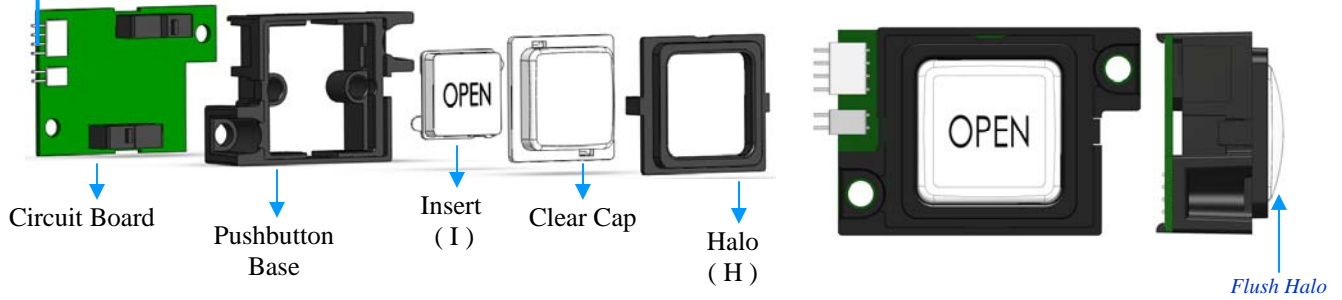




# PB - 5 (S-Button Type)

Universal Series

Flush, Black Plastic Halo (1.375" square), Illuminated White Plastic Insert

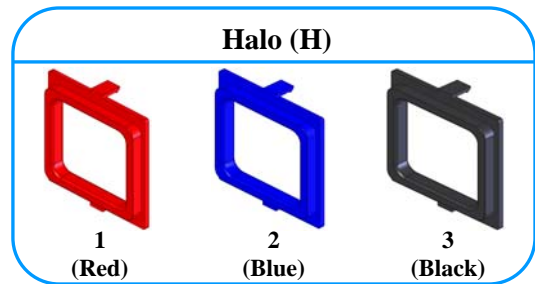


## Part Number: PB5 - H- I + (Circuit Board Type)

Circuit Board Type: Refer to Page 61, 62 & 63.

H: Pushbutton Halo. (1, 2, 3) See adjacent table.

I : Insert Character. Refer to Page 67.



Example: PB5 - 3 - 226 + (59413315 - 2N)

Black Halo

Insert Character

Circuit Board Type



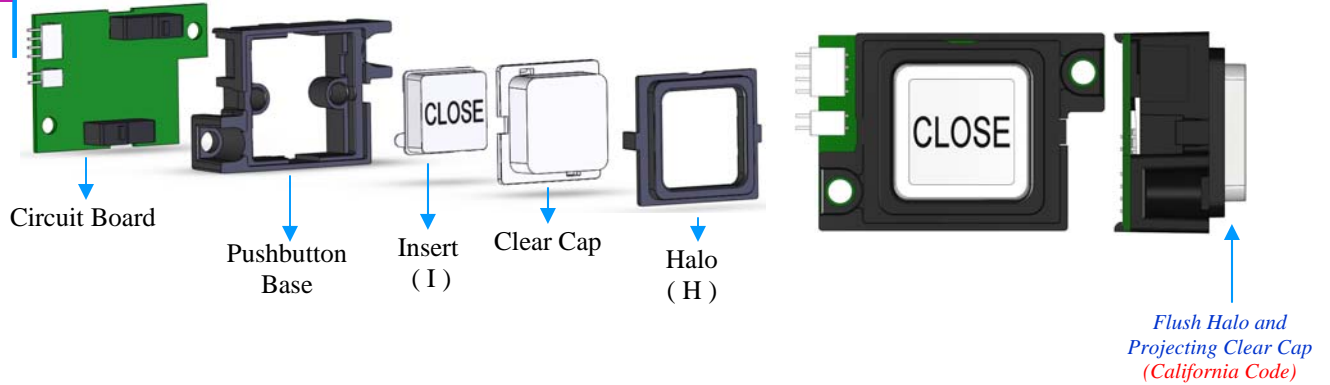


# PB - 6 (S-Button Type)

Universal Series



Flush, Black Plastic Halo (1.375" square), Projecting Illuminated White Plastic Insert  
California Code Compliant

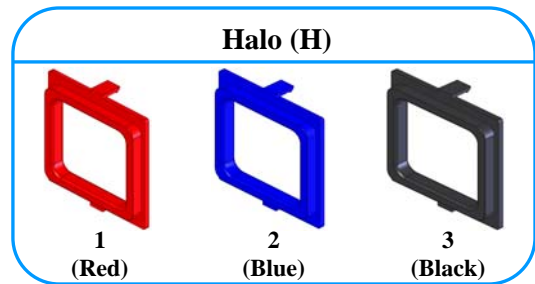


## Part Number: PB6 - H- I + (Circuit Board Type)

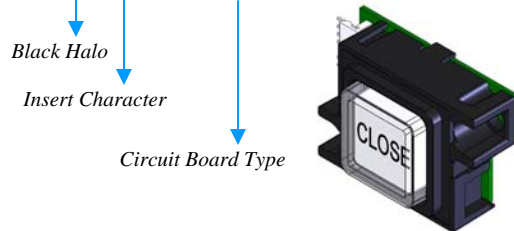
Circuit Board Type: Refer to Page 61, 62 & 63.

H: Pushbutton Halo. (1, 2, 3) See adjacent table.

I : Insert Character. Refer to Page 67.



Example: PB6 - 3 - 227 + (59413315 - 2N)

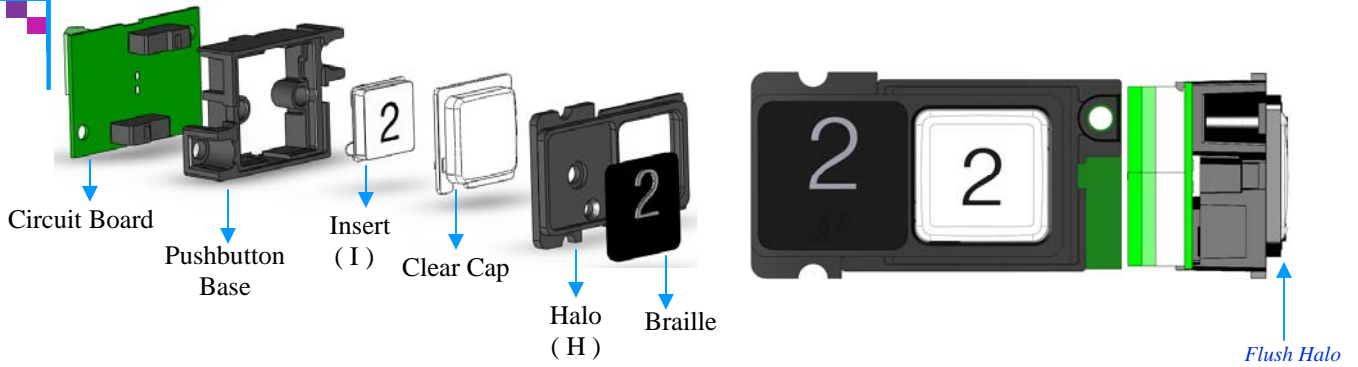




# PB - 7 (S-Button Type)

Flush, Black Plastic Halo, Illuminated Flush White Plastic Insert

Decorator Series



## Part Number: PB7 - H- I + (Circuit Board Type)

Circuit Board Type: Refer to Page 61, 62 & 63.

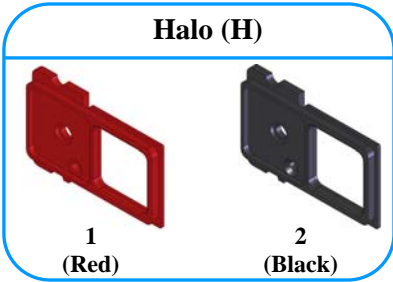
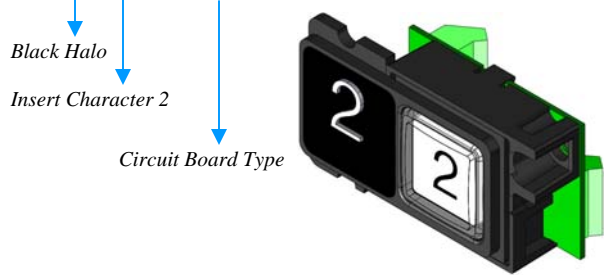
**H:** Pushbutton Halo. (1, 2) See adjacent table.

**I :** Insert Character. Refer to Page 67.

Includes Matching Grade 2 Compliant Braille

Specify Finish of Braille

**Example:** PB7 - 2 - 002 + (59413188 - 1A)



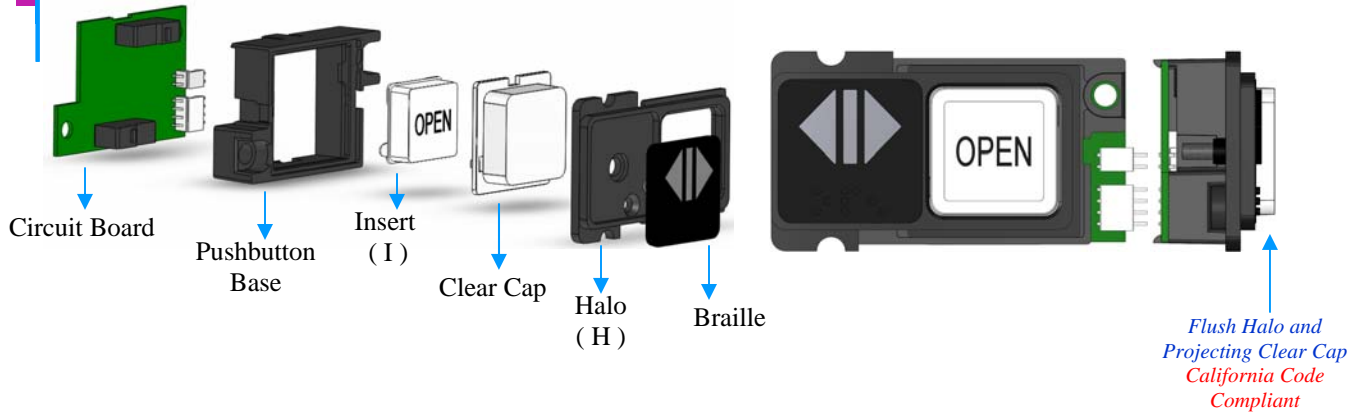


# PB - 8 (S-Button Type)

*Decorator Series*



*Flush, Black Plastic Halo, Illuminated Projecting White Plastic Insert  
California Code Compliant*



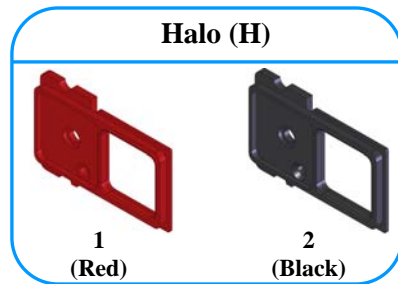
## Part Number: PB8 - H- I + (Circuit Board Type)

Circuit Board Type: *Refer to Page 61, 62 & 63.*

**H:** Pushbutton Halo. (1, 2) *See adjacent table.*

**I :** Insert Character. *Refer to Page 67.*

*Includes Matching California Compliant Braille*

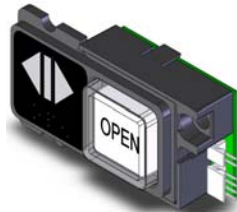


**Example:** PB8 - 2 - 226 + (59413315 - 2N)

Black Halo

Insert Character

Circuit Board Type

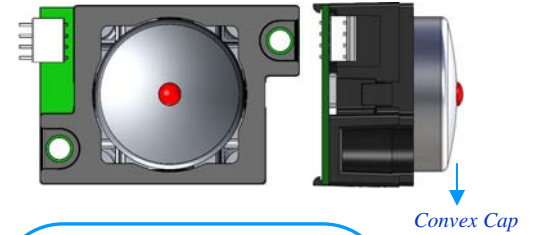
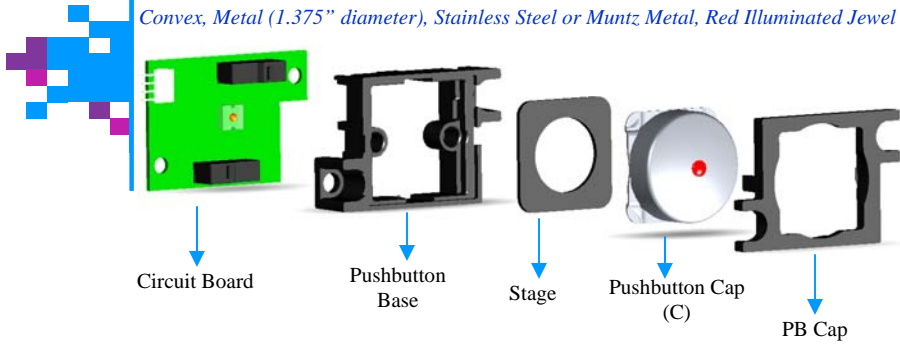




# PB - 11 (S-Button Type)

Security Series

Convex, Metal (1.375" diameter), Stainless Steel or Muntz Metal, Red Illuminated Jewel

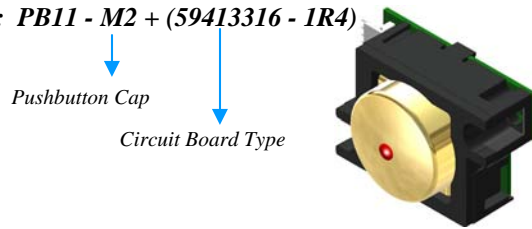


## Part Number: PB11 - C + (Circuit Board Type)

Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap. (S1, S2, M1, M2) See adjacent table.

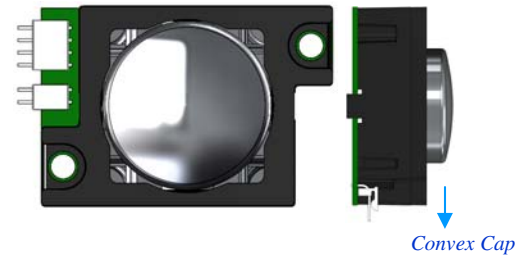
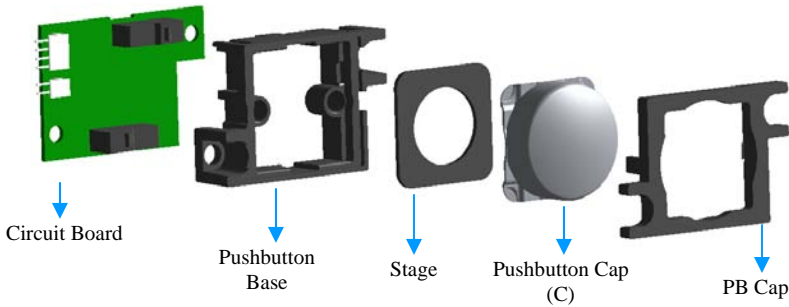
Example: PB11 - M2 + (59413316 - 1R4)



Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

# PB - 12 (S-Button Type)

Convex, Metal (1.375" diameter), Stainless Steel or Muntz, Non Illuminated

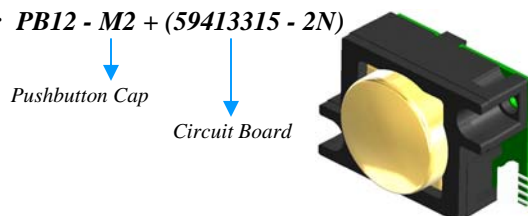


## Part Number: PB12 - C + (Circuit Board Type)

Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap. (S1, S2, M1, M2) See adjacent table.

Example: PB12 - M2 + (59413315 - 2N)

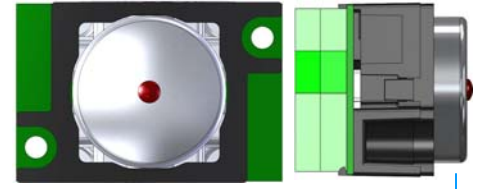
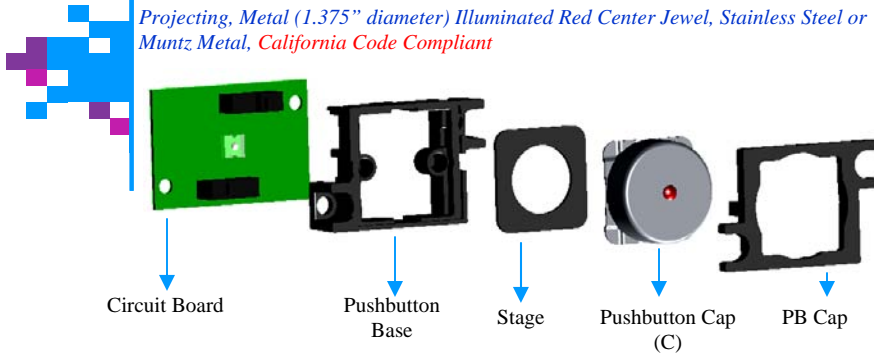


Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

## PB - 13 (S-Button Type)

Security Series

Projecting, Metal (1.375" diameter) Illuminated Red Center Jewel, Stainless Steel or Muntz Metal, California Code Compliant



California Code Compliant

**Part Number: PB13 - C + (Circuit Board Number)**

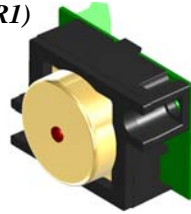
Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap. (S1, S2, M1, M2) See adjacent table.

Example: PB13 - M1 + (59413314 - 1R1)

Pushbutton Cap

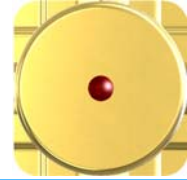
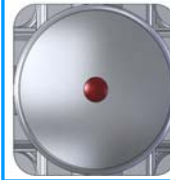
Circuit Board Type



### Pushbutton Cap (C)

Stainless

Muntz



#4 Brush Finish (S1)

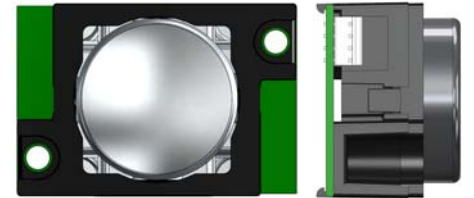
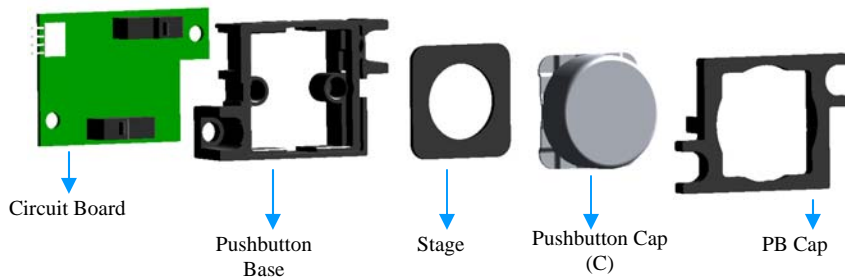
#4 Brush Finish (M1)

#8 Mirror Finish (S2)

#8 Mirror Finish (M2)

## PB - 14 (S-Button Type)

Projecting, Metal (1.375" diameter) Non-Illuminated, Stainless Steel or Muntz, California Code Compliant



California code Compliant

**Part Number: PB14 - C - I + (Circuit Board Number)**

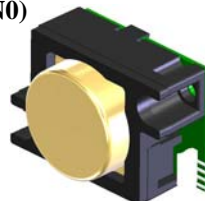
Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap. (S1, S2, M1, M2) See adjacent table.

Example: PB14 - M1 + (59413316 - 2N0)

Pushbutton Cap

Circuit Board



### Pushbutton Cap (C)

Stainless

Muntz



#4 Brush Finish (S1)

#4 Brush Finish (M1)

#8 Mirror Finish (S2)

#8 Mirror Finish (M2)

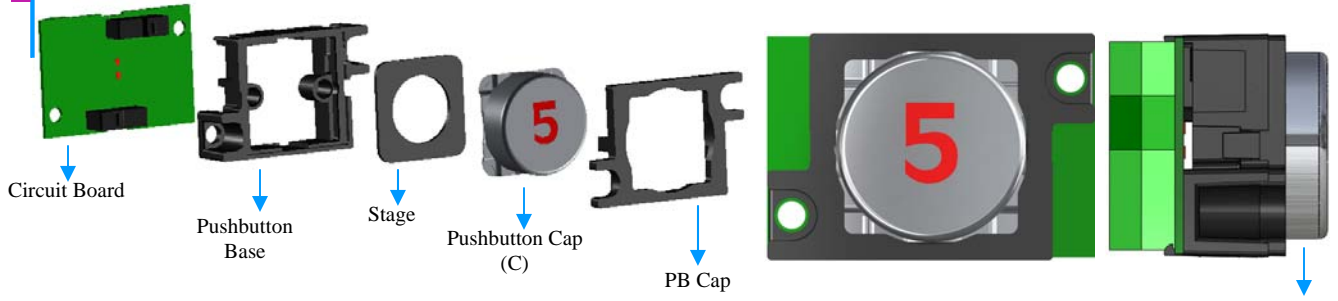


# PB - 15 (S-Button Type)

*Security Series*



*Projecting, Metal (1.375" diameter) Engraved Cut Through Epoxy Filled or Surface Engraved Paint Filled, Stainless Steel or Muntz Metal, Illuminated Character, California Code Compliant*



Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

**Part Number: PB15 - C - I + (Circuit Board Number)**

**I :** Specify Character. *Refer to Page 67.*

**C:** Pushbutton Cap. (S1, S2, M1, M2) *See adjacent table.*

**Circuit Board Type:** *Refer to Page 61, 62 & 63.*

*Please specify Engraved Cut Through Epoxy Filled or Surface Engraved and Paint Filled.*

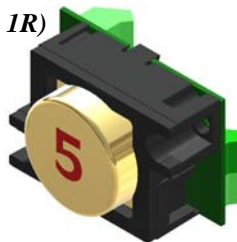
*Specify Illuminated or Non-Illuminated.*

**Example: PB15 - M1 - 005 + (59413188 - 1R)**

Pushbutton Cap

Character

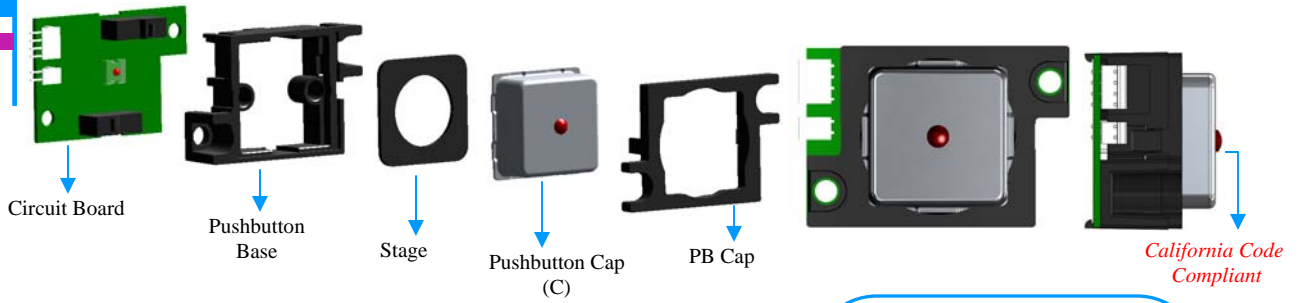
Circuit Board Type



# PB - 16 (S-Button Type)

Security Series

Projecting, Metal (1.250" square) Red Illuminated Jewel, Stainless Steel or Muntz Metal, California Code Compliant

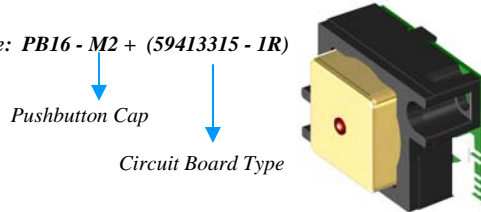


**Part Number: PB16 - C + (Circuit Board Number)**

**Circuit Board Type:** Refer to Page 61, 62 & 63.

**C:** Pushbutton Cap. (S1, S2, M1, M2) See adjacent table.

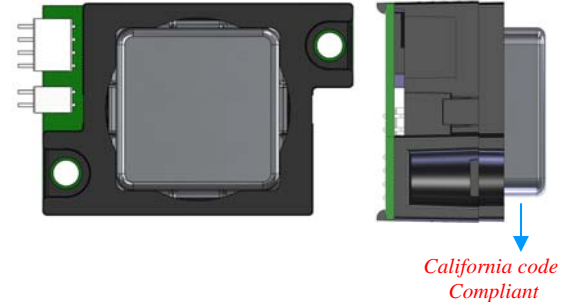
Example: PB16 - M2 + (59413315 - 1R)



Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

# PB - 17 (S-Button Type)

Projecting, Metal (1.250" square) Non Illuminated, Stainless Steel or Muntz Metal, California Code Compliant



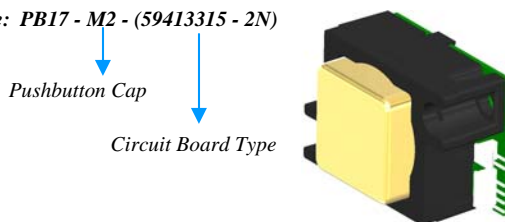
Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

**Part Number: PB17 - C + (Circuit Board Number)**

**Circuit Board Type:** Refer to Page 61, 62 & 63.

**C:** Pushbutton Cap. (S1, S2, M1, M2) See adjacent table.

Example: PB17 - M2 - (59413315 - 2N)

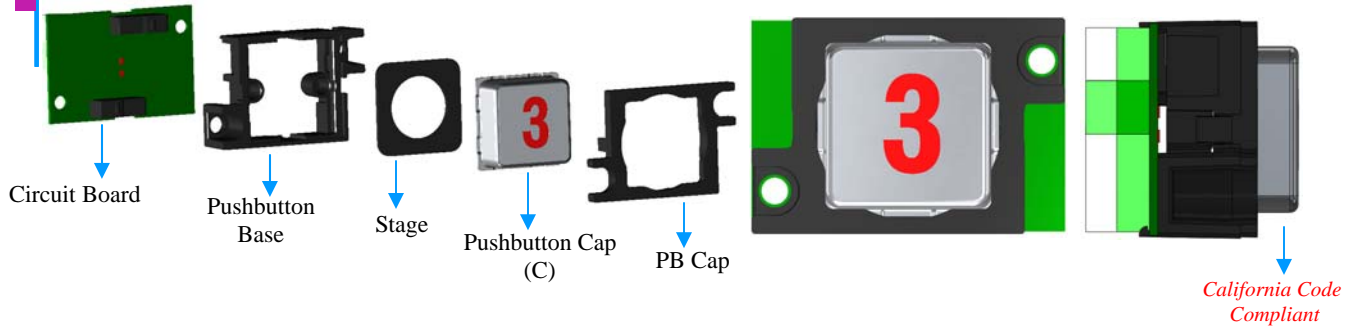


# PB - 18 (S-Button Type)

Security Series



Projecting, Metal (1.250" square) Engraved Cut Through Epoxy Filled or Surface Engraved Paint Filled, Stainless Steel or Muntz Metal, Illuminated Character, California Code Compliant



**Part Number: PB18 - C - I + (Circuit Board Number)**

Circuit Board Type: Refer to Page 61, 62 & 63.

I : Specify Character. Refer to Page 67.

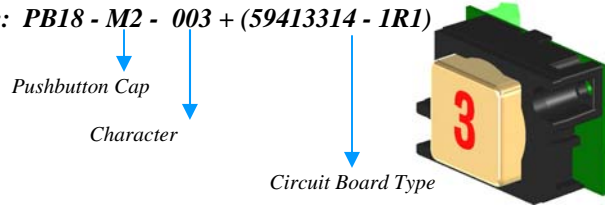
C: Pushbutton Cap. (S1, S2, M1, M2) See adjacent table.

Please specify Engraved Cut Through Epoxy Filled or Surface Engraved and Paint Filled.

Specify Illuminated or Non-Illuminated.

Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

**Example: PB18 - M2 - 003 + (59413314 - 1R1)**



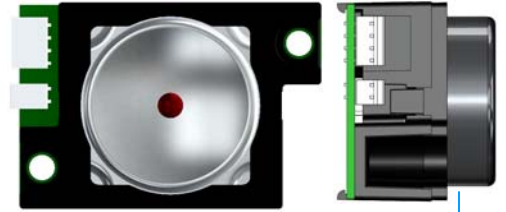
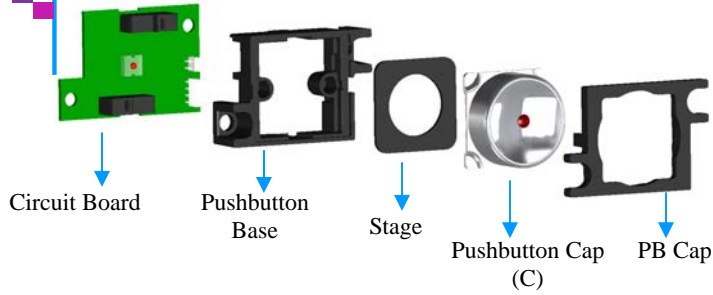




## PB - 19 (S-Button Type)

Security Series

Projecting, Concave, Formed Round (1.375" diameter) Stainless Steel or Muntz Metal, Red Illuminated Jewel

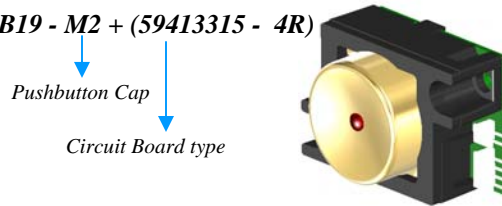


**Part Number: PB19 - C + (Circuit Board Number)**

Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap. (S1, S2, M1, M2) See adjacent

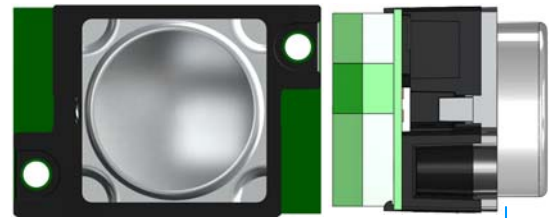
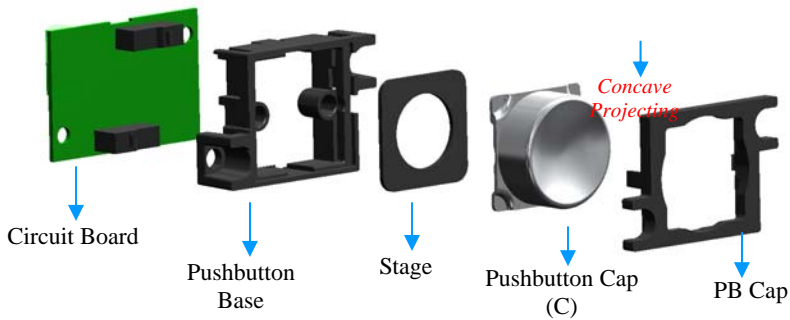
**Example: PB19 - M2 + (59413315 - 4R)**



Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

## PB - 20 (S-Button Type)

Projecting, Concave, Formed Round (1.375" diameter) Stainless Steel or Muntz Metal, Non-Illuminated

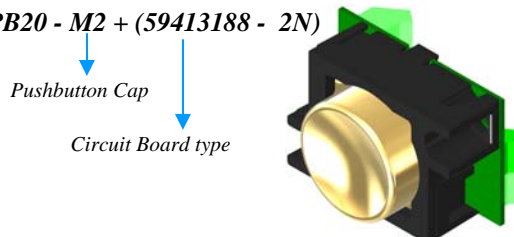


**Part Number: PB20 - C + (Circuit Board Number)**

Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap. (S1, S2, M1, M2) See adjacent table.

**Example: PB20 - M2 + (59413188 - 2N)**



Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

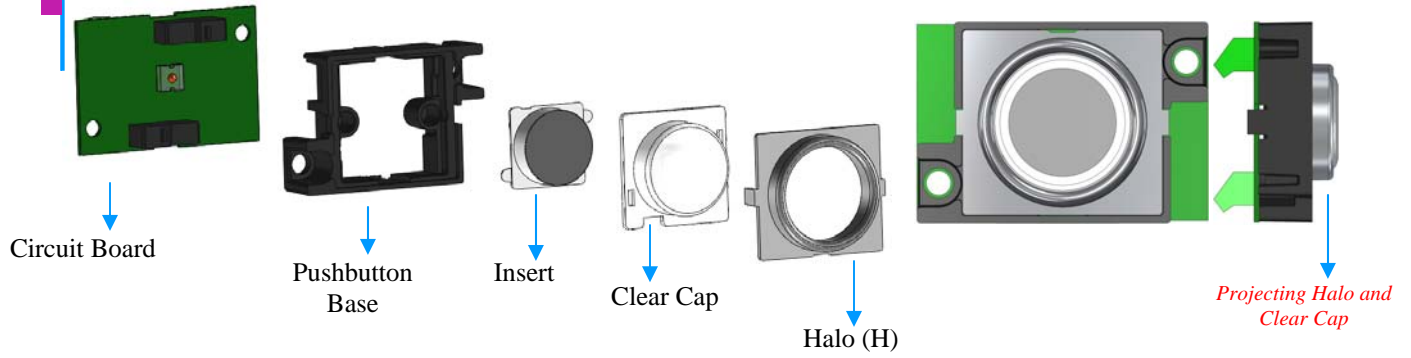


# PB - 21 (S-Button Type)

Premier Series



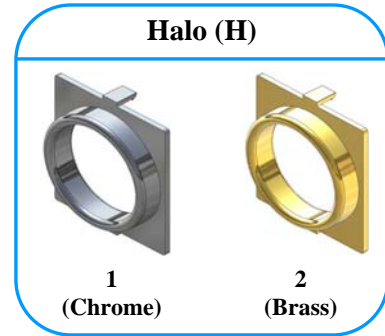
Projecting, Metalized Chrome or Brass Plastic Illuminated halo (1.375" diameter),  
Illuminated Metalized Plastic Insert



**Part Number: PB21 - H + (Circuit Board Number)**

Circuit Board Type: Refer to Page 61, 62 & 63.

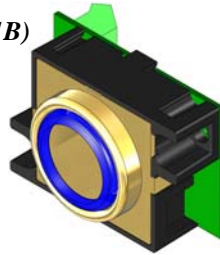
**H:** Halo (1, 2) See adjacent table.



**Example: PB21 - 2 + (59413188 - 1B)**

Halo

Circuit Board type



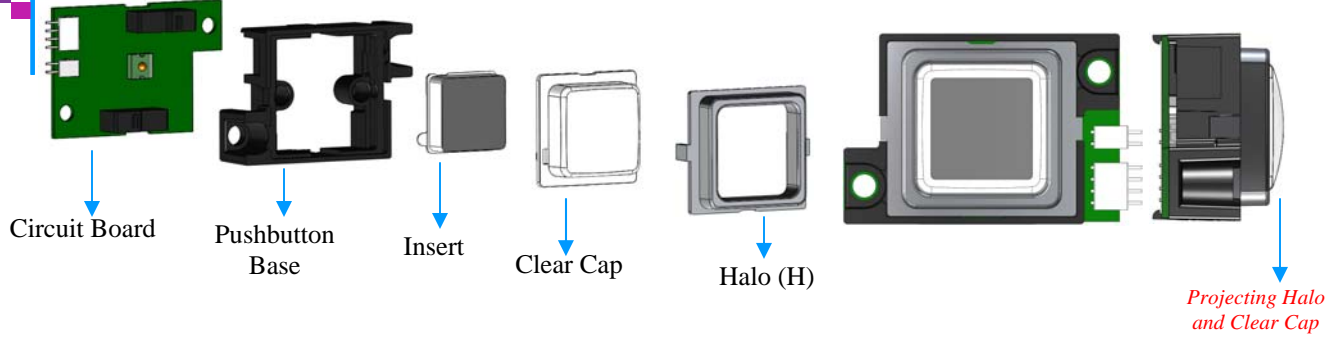


# PB - 22 (S-Button Type)

Premier Series



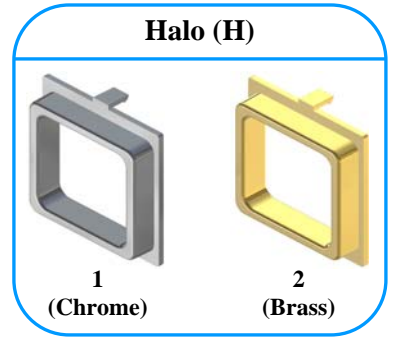
Projecting, Metalized Chrome or Brass Plastic Illuminated halo (1.375" square),  
Illuminated Metalized Plastic Insert



**Part Number: PB22 - H + (Circuit Board Number)**

Circuit Board Type: Refer to Page 61, 62 & 63.

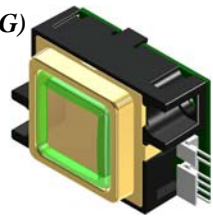
**H:** Halo (1, 2) See adjacent table.



**Example: PB22 - 2 + (59413315 - 4G)**

Halo

Circuit Board type

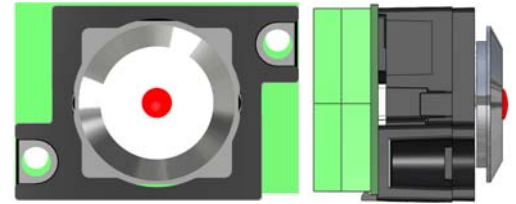
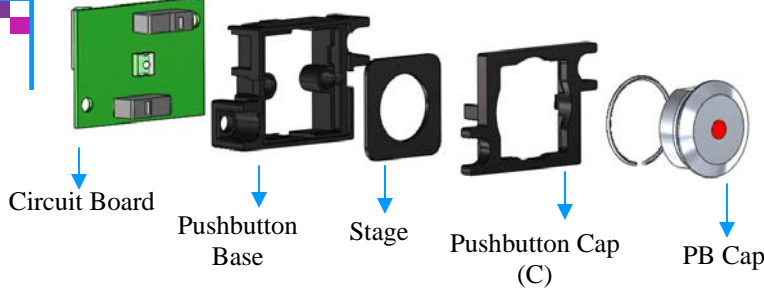




## PB - 23 (S-Button Type)

Round (1.312" diameter), Stainless Steel or Muntz Metal, Illuminated Red Center Jewel, Counter-bored Stop

*Bruiser Series*

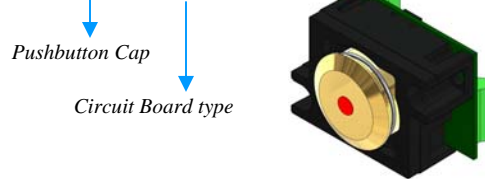


**Part Number: PB23 - C + (Circuit Board Number)**

Circuit Board Type: *Refer to Page 61, 62 & 63.*

C: Pushbutton Cap. (S1, S2, M1, M2) *See adjacent table.*

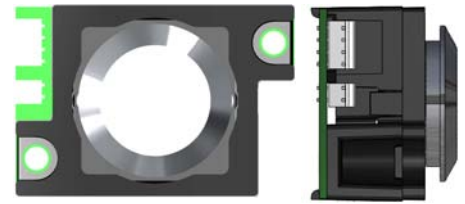
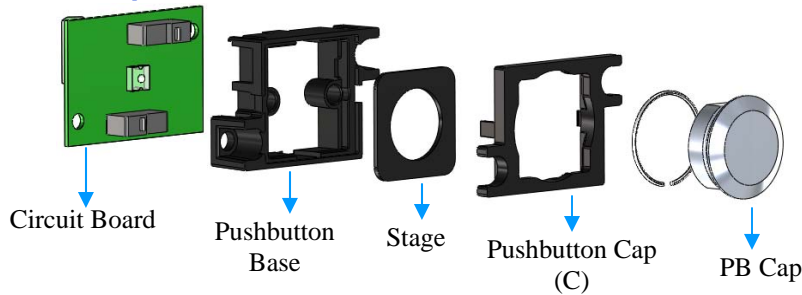
**Example: PB23 - M2 + (59413188 - 1R)**



Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

## PB - 24 (S-Button Type)

Round (1.312" diameter), Stainless Steel or Muntz Metal, Non-Illuminated, Counter-bored Stop

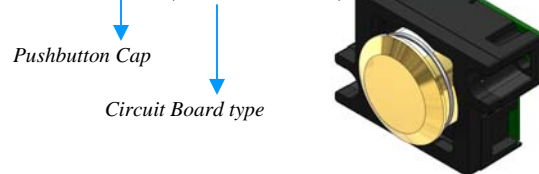


**Part Number: PB24 - C + (Circuit Board Number)**

Circuit Board Type: *Refer to Page 61, 62 & 63.*

C: Pushbutton Cap. (S1, S2, M1, M2) *See adjacent table.*

**Example: PB24 - M2 + (59413315 - 2N)**



Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

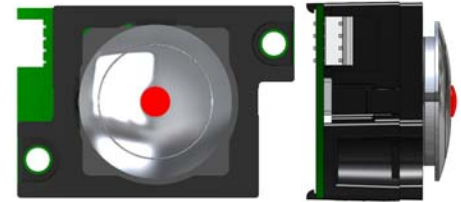
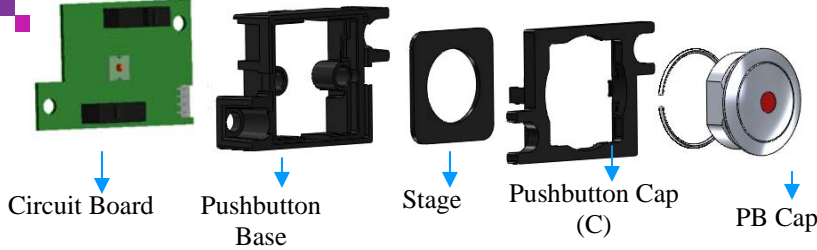
*PB 23 and PB 24 are sold as replacements for existing Innovation Industries' jobs only.*



## PB - 25 (S-Button Type)

*Bruiser Series*

*Domed, Round (1.312" diameter), Stainless Steel or Muntz Metal, Illuminated, Counter-bored Stop*

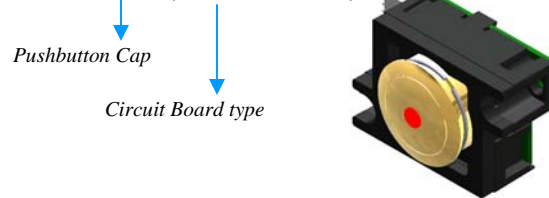


**Part Number: PB25 - C + (Circuit Board Number)**

Circuit Board Type: *Refer to Page 61, 62 & 63.*

C: Pushbutton Cap. (S1, S2, M1, M2) *See adjacent table.*

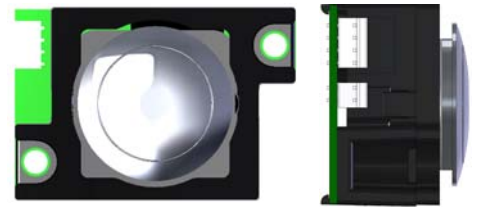
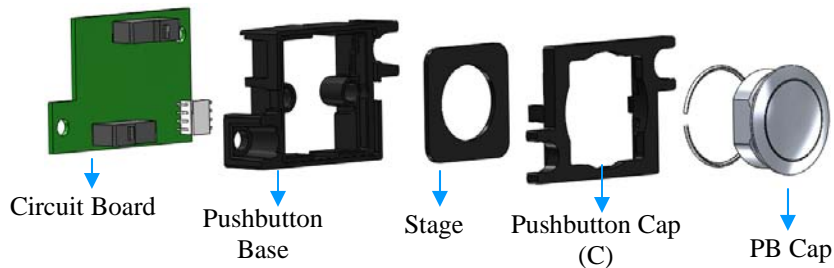
**Example: PB25 - M2 + (59413316 - 1R4)**



Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

## PB - 26 (S-Button Type)

*Domed, Round (1.312" diameter), Stainless Steel or Muntz Metal, Non-Illuminated, Counter-bored Stop*

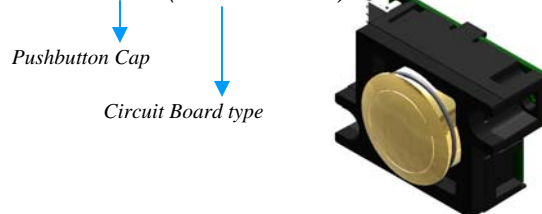


**Part Number: PB26 - C + (Circuit Board Number)**

Circuit Board Type: *Refer to Page 61, 62 & 63.*

C: Pushbutton Cap. (S1, S2, M1, M2) *See adjacent table.*

**Example: PB26 - M2 + (59413315 - 2N)**



Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

*PB 25 and PB 26 are sold as replacements for existing Innovation Industries' jobs only.*

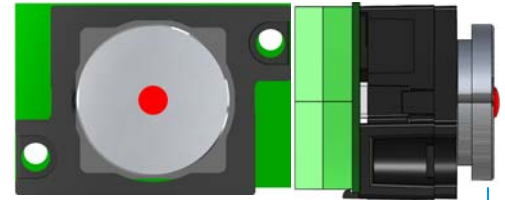
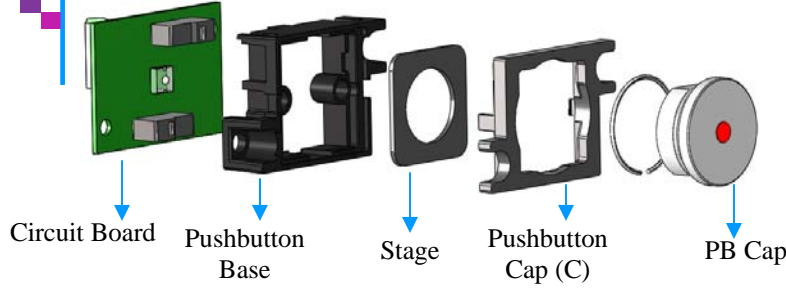




## PB - 27 (S-Button Type)

**Bruiser Series**

1.312" Diameter Projecting Stainless Steel or Muntz Metal, Illuminated Red Center Jewel, Counter-bored Stop, California Code Compliant



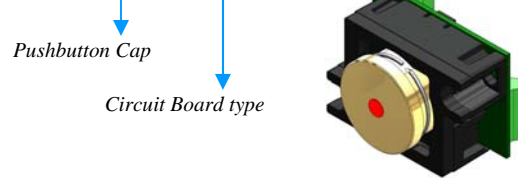
California Code Compliant

**Part Number: PB27 - C + (Circuit Board Number)**

Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap. (S1, S2, M1, M2) See adjacent table.

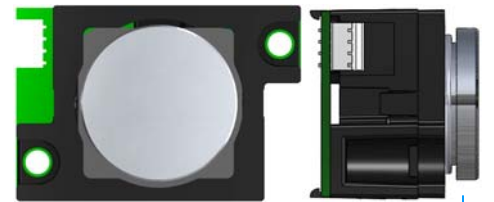
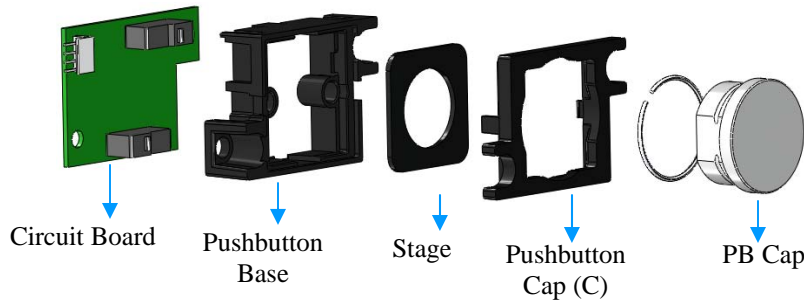
**Example: PB27 - M2 + (59413314 - 1R7)**



Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

## PB - 28 (S-Button Type)

1.312" Diameter Projecting Stainless Steel or Muntz Metal, Non-Illuminated, Counter-bored Stop, California Code Compliant



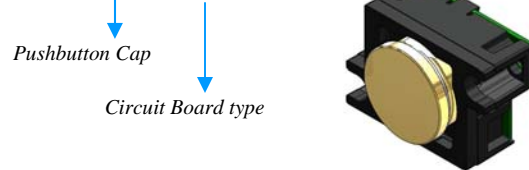
California Code Compliant

**Part Number: PB28 - C + (Circuit Board Number)**

Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap. (S1, S2, M1, M2) See adjacent table.

**Example: PB28 - M2 + (59413316 - 2NO)**



Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

**PB 27 and PB 28 are sold as replacements for existing Innovation Industries' jobs only.**

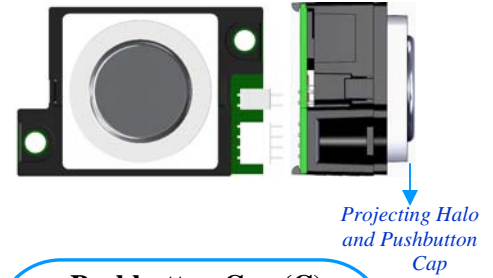
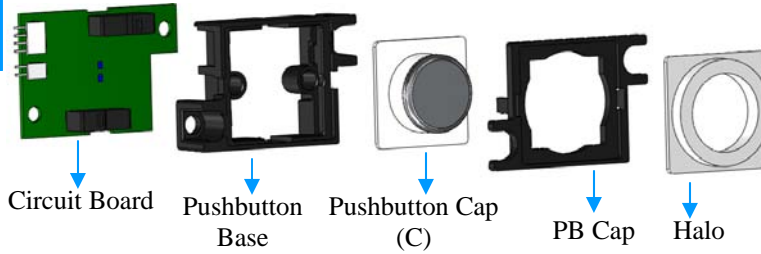




## PB - 29 (S-Button Type)

*Prestige Series*

1.375" Diameter, Projecting, Round, Illuminated Plastic White Halo, Stainless Steel or Muntz Metal Pushbutton Cap



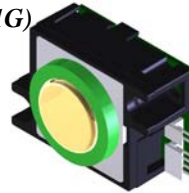
**Part Number: PB29 - C + (Circuit Board Number)**

Circuit Board Type: *Refer to Page 61, 62 & 63.*

C: Pushbutton Cap. (S1, S2, M1, M2) *See adjacent table.*

**Example: PB29 - M2 + (59413315 - 1G)**

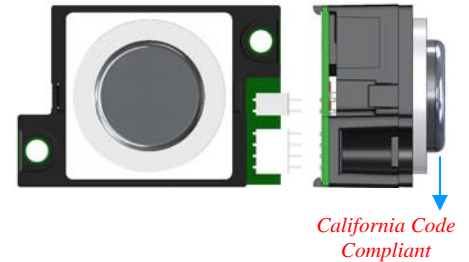
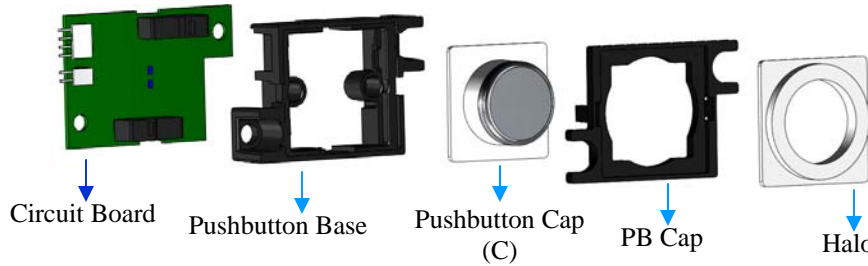
↓  
Pushbutton Cap  
↓  
Circuit Board type



Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

## PB - 30 (S-Button Type)

1.375" Diameter, Projecting, Round, Illuminated Flush Plastic White Halo, Projecting Metal Pushbutton Cap, *California Code Compliant*



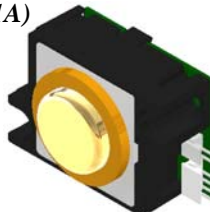
**Part Number: PB30 - C + (Circuit Board Number)**

Circuit Board Type: *Refer to Page 61, 62 & 63.*

C: Pushbutton Cap. (S1, S2, M1, M2) *See adjacent table.*

**Example: PB30 - M2 + (59413315 - 1A)**

↓  
Pushbutton Cap  
↓  
Circuit Board type



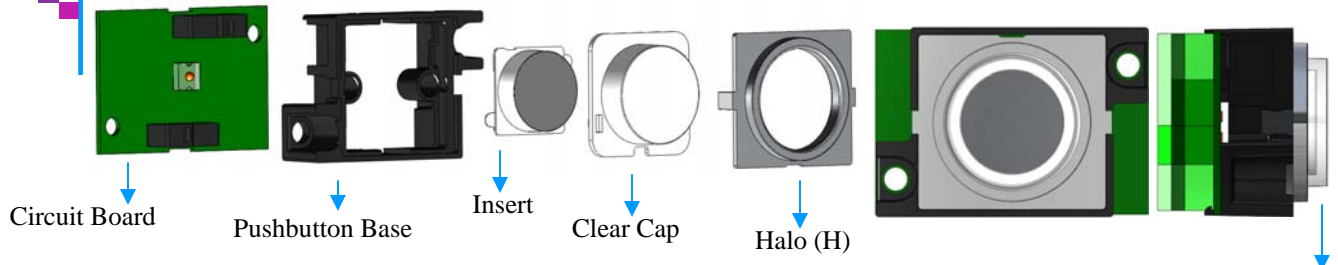
Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)



# PB - 31 (S-Button Type)

Premier Series

1.375" Diameter, Round, Illuminated, Flush Metalized Illuminated Halo & Projecting, Chrome or Brass Metalized Plastic Insert, California Code Compliant

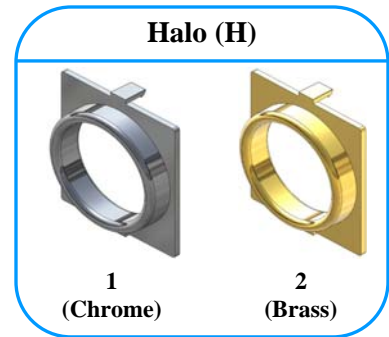
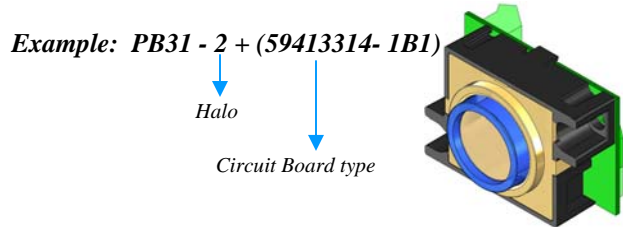


California Code Compliant

**Part Number: PB31 - H + (Circuit Board Number)**

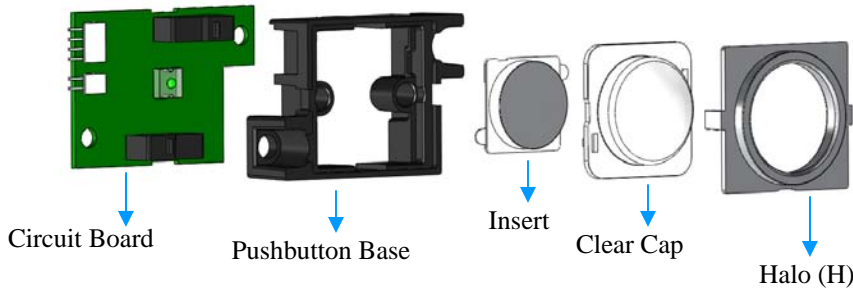
Circuit Board Type: Refer to Page 61, 62 & 63.

H: Insert & Halo (1, 2) See adjacent table.



# PB - 33 (S-Button Type)

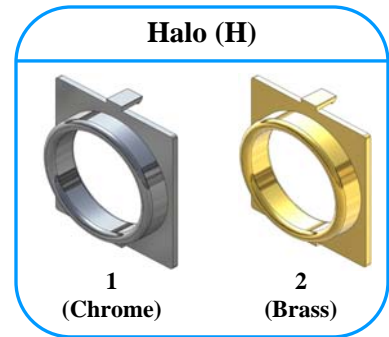
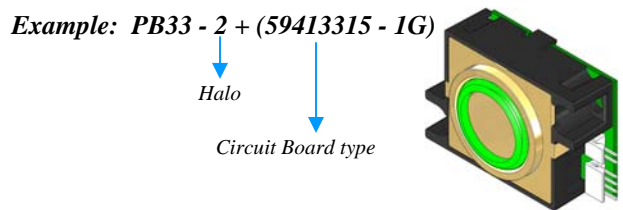
1.375" Diameter, Flush, Round, Illuminated, Chrome or Brass Metalized Halo & Insert



**Part Number: PB33 - H + (Circuit Board Number)**

Circuit Board Type: Refer to Page 61, 62 & 63.

H: Insert & Halo (1, 2) See adjacent table.

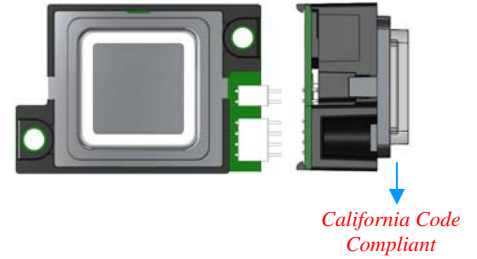
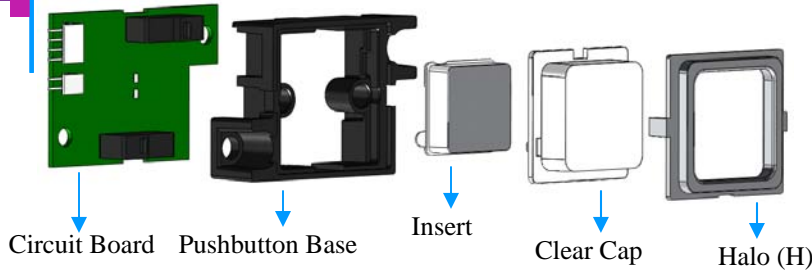




# PB - 32 (S-Button Type)

Premier Series

1.375" Square, Illuminated, Flush, Chrome or Brass, Metalized Illuminated Halo & Projecting Metalized Plastic Insert, California Code Compliant



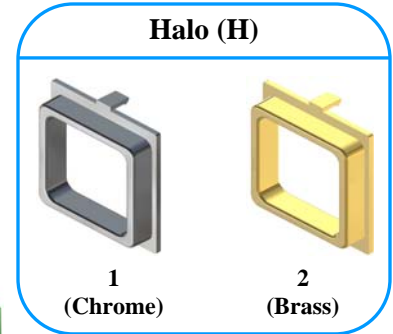
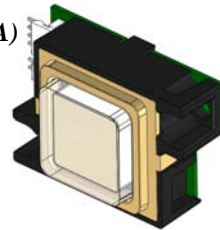
**Part Number: PB32 - H + (Circuit Board Number)**

Circuit Board Type: Refer to Page 61, 62 & 63.

**H:** Insert & Halo (1, 2) See adjacent table.

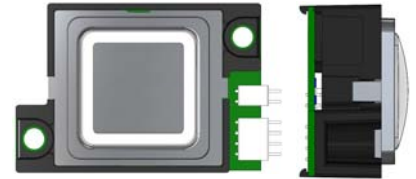
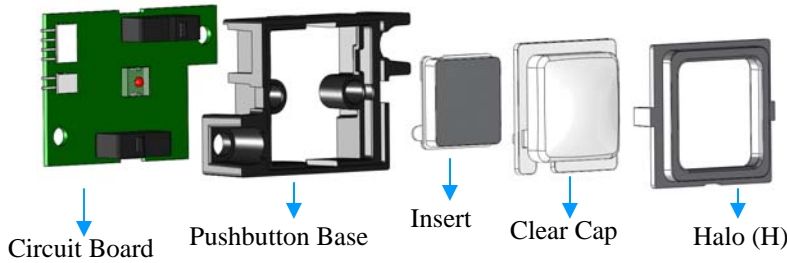
**Example: PB32 - 2 + (59413315- 1A)**

Halo  
Circuit Board type



# PB - 34 (S-Button Type)

1.375" Square, Flush, Illuminated, Chrome or Brass, Metalized Halo & Insert



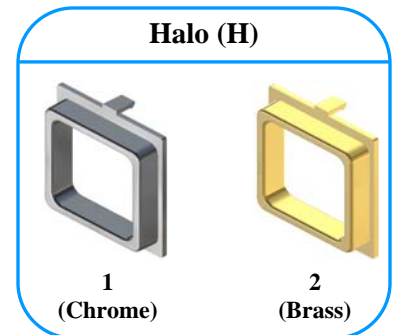
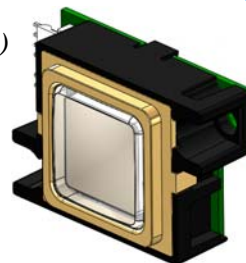
**Part Number: PB34 - H + (Circuit Board Number)**

Circuit Board Type: Refer to Page 61, 62 & 63.

**H:** Insert & Halo (1, 2) See adjacent table.

**Example: PB34 - 2 + (59413315 - 1A)**

Halo  
Circuit Board type

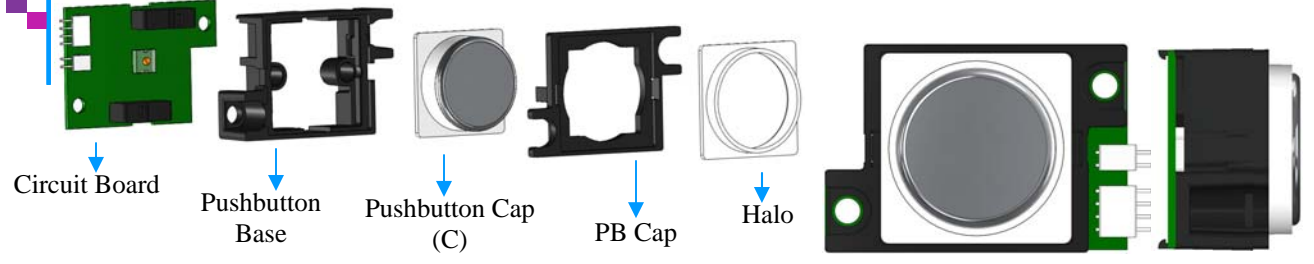




# PB - 35 (S-Button Type)

*Prestige Series*

*Projecting, Round (1.375" diameter) Stainless Steel or Muntz Metal Pushbutton Cap, Illuminated Clear Halo*



**Part Number: PB35 - C + (Circuit Board Number)**

Circuit Board Type: *Refer to Page 61, 62 & 63.*

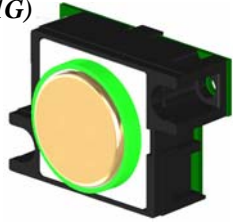
C: Pushbutton Cap. (S1, S2, M1, M2) *See adjacent table.*

Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

**Example: PB35 - M2 + (59413315 - 1G)**

↓  
Pushbutton Cap

↓  
Circuit Board type



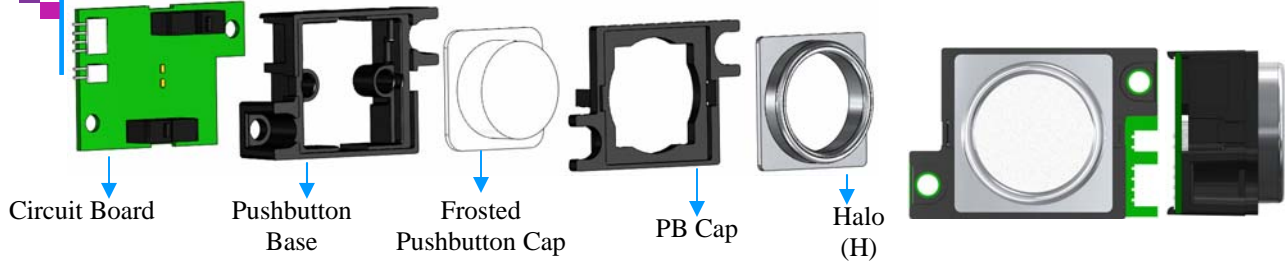


# PB - 36 (S-Button Type)

*Pinnacle Series*



*1.375" Diameter, Round, Illuminated, Flush Metalized Chrome or Brass Halo & Projecting Illuminated frosted Plastic Insert*

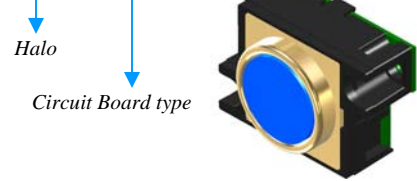


**Part Number: PB36 - H + (Circuit Board Number)**

Circuit Board Type: *Refer to Page 61, 62 & 63.*

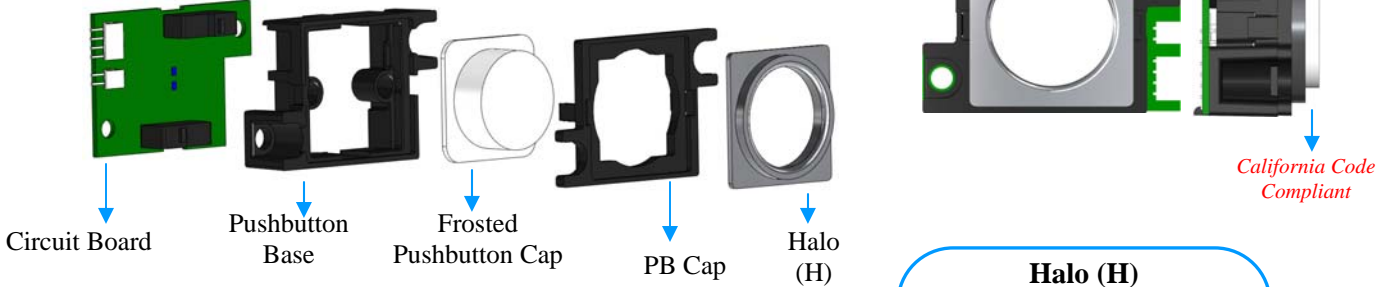
**H:** Halo (1, 2) *See adjacent table.*

**Example: PB36 - 2 + (59413315- 1B)**



# PB - 37 (S-Button Type)

*Flush, Round, Stainless Steel or Brass Metalized Halo, (1.375" diameter), Projecting Illuminated Frosted Insert, California Code Compliant*

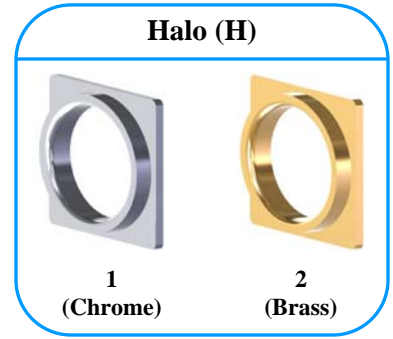
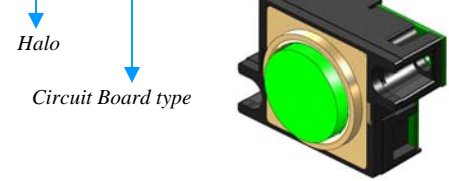


**Part Number: PB37 - H + (Circuit Board Number)**

Circuit Board Type: *Refer to Page 61, 62 & 63.*

**H:** Halo (1, 2) *See adjacent table.*

**Example: PB37 - 2 + (59413315 - 1G)**





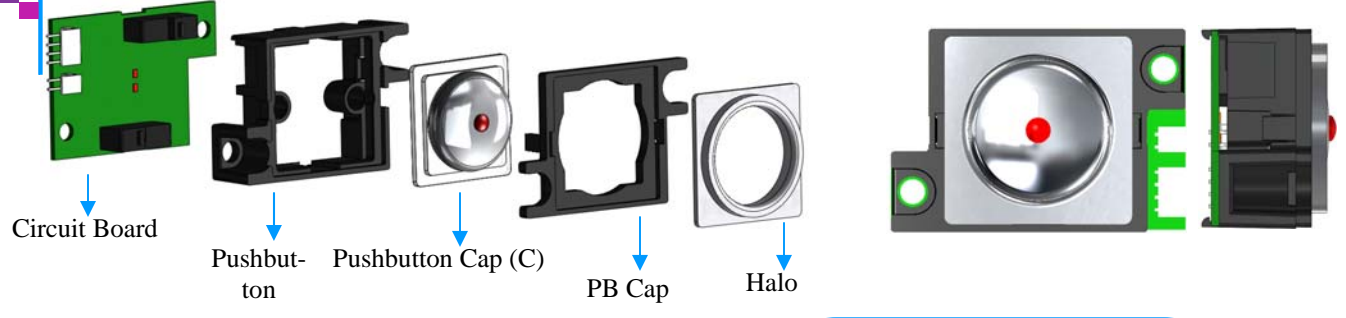


# PB - 38 (S-Button Type)

*Security Series*



*Convex, Formed Round (1.375" diameter) Stainless Steel or Muntz Metal, Red Illuminated Jewel, Metalized Flush Halo*





**Part Number: PB38 - C + (Circuit Board Number)**

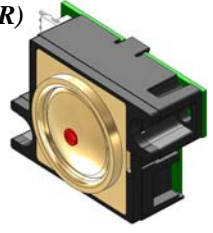
Circuit Board Type: *Refer to Page 61, 62 & 63.*

C: Pushbutton Cap. (S2, M2) *See adjacent table.*

Pushbutton Cap (C)	
Stainless	Muntz
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

**Example: PB38 - M2 + (59413315 - 1R)**

 Pushbutton Cap  
 Circuit Board type



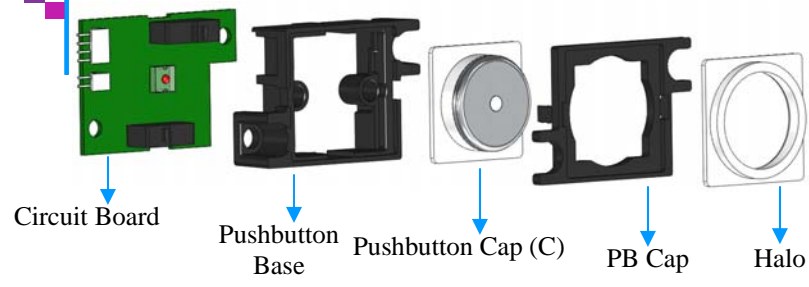




# PB - 39 (S-Button Type)

*Prestige Series*

*1.375" Diameter, Flush, Round, Stainless Steel or Muntz Metal Insert, Illuminated Frosted Halo & Center Jewel*



**Part Number: PB39 - C + (Circuit Board Number)**

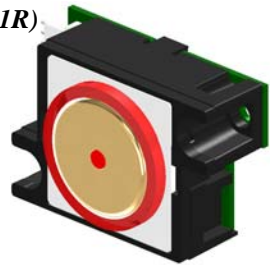
Circuit Board Type: *Refer to Page 61, 62 & 63.*

C: Pushbutton Cap. (S1, S2, M1, M2) *See adjacent table.*

Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

**Example: PB39 - M2 + (59413315 - 1R)**

Pushbutton Cap  
Circuit Board type



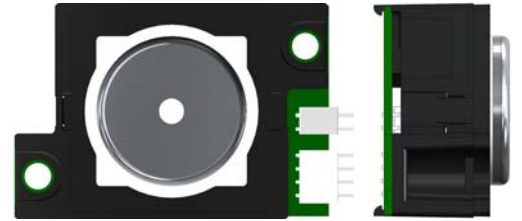
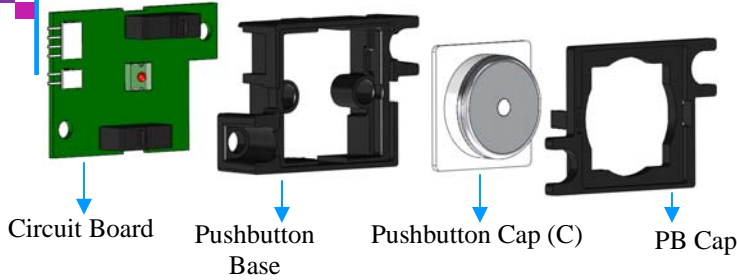


## PB - 41 (*S-Button Type*)

*Security Series*



*Flush, round, Stainless Steel or Muntz Metal Pushbutton Cap (1.125" diameter), Frosted Center Jewel*

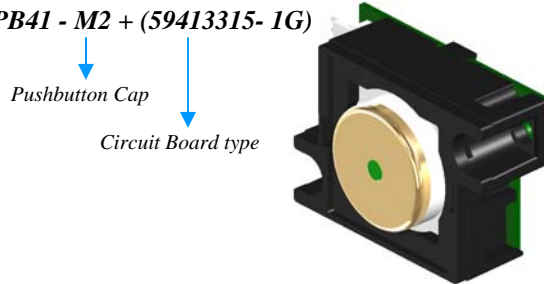


**Part Number: PB41 - C + (Circuit Board Number)**

Circuit Board Type: *Refer to Page 61, 62 & 63.*

C: Pushbutton Cap. (S1, S2, M1, M2) *See adjacent table.*

**Example: PB41 - M2 + (59413315- 1G)**



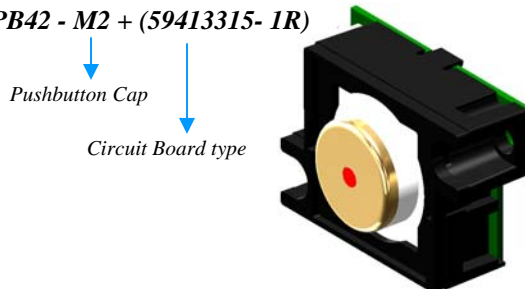
Pushbutton Cap (C)	
Stainless	Muntz
	
#4 Brush Finish (S1)	#4 Brush Finish (M1)
	
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

## PB - 42 (*S-Button Type*)

*Same as PB-41, but the diameter is 1.000".*

**Part Number: PB42 - C + (Circuit Board Number)**

**Example: PB42 - M2 + (59413315- 1R)**

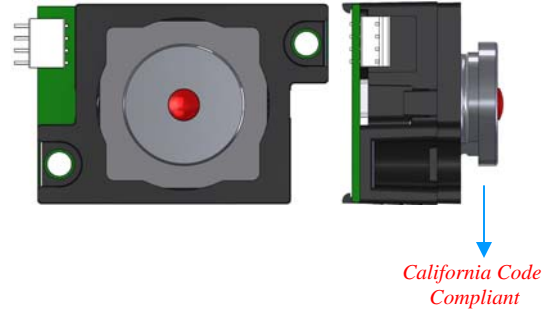
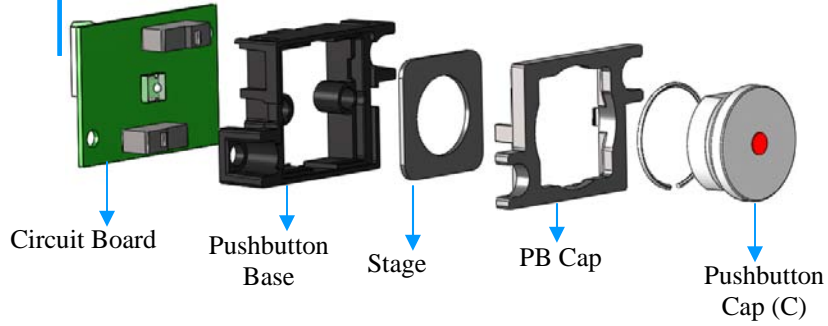




# PB - 43 (S-Button Type)

*Bruiser Series*

*Projecting, Round, (1.000" diameter), Stainless Steel or Muntz, Illuminated Red Center Jewel, Counter Bored Stop, California Code Compliant*



**Part Number: PB43 - C + (Circuit Board Number)**

Circuit Board Type: *Refer to Page 61, 62 & 63.*

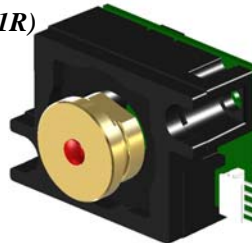
C: Pushbutton Cap. (S1, S2, M1, M2) *See adjacent table.*

Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

**Example: PB43 - M2 + (59413315 - 1R)**

Pushbutton Cap

Circuit Board type



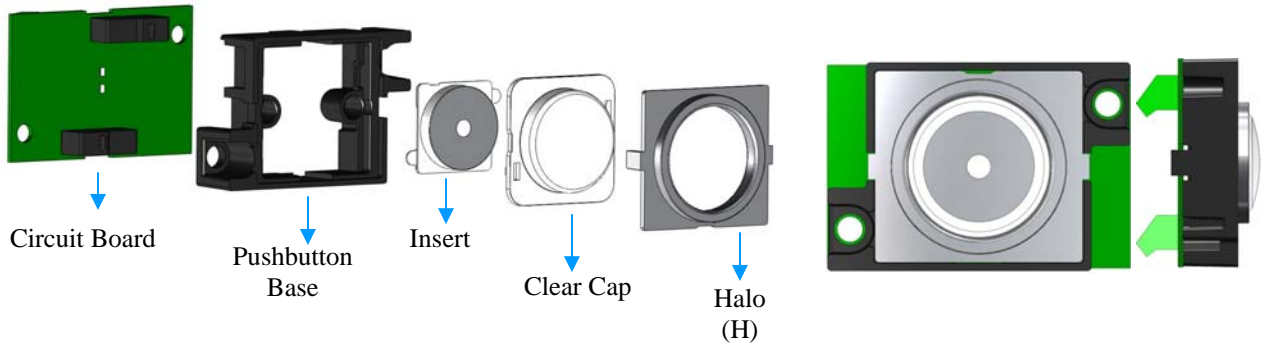


# PB - 44 (S-Button Type)

Premier Series



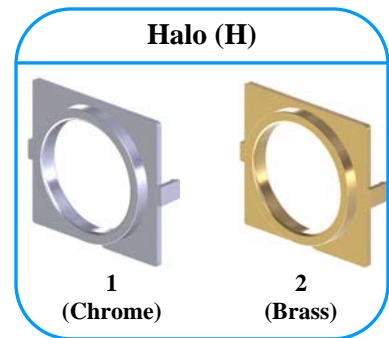
1.375" Diameter, Flush, Round, Illuminated with Center Hole, Chrome or Brass Metalized Halo & Insert



**Part Number: PB44 - H + (Circuit Board Number)**

Circuit Board Type: Refer to Page 61, 62 & 63.

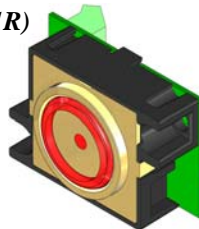
**H:** Halo. (1, 2) See adjacent table.



**Example: PB44 - 2 + (59413188 - 1R)**

Halo

Circuit Board type

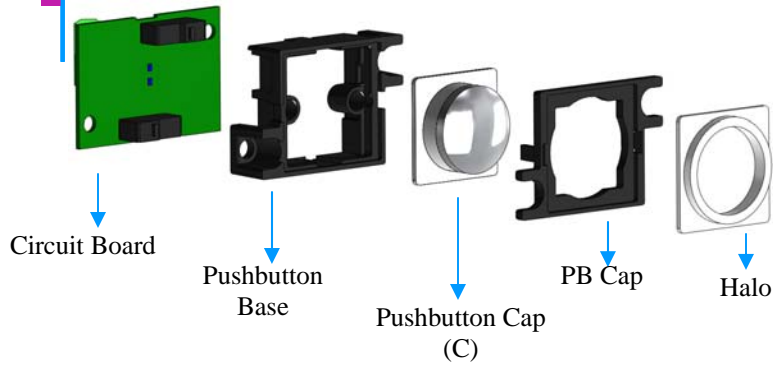




# PB - 45 (S-Button Type)

*Prestige Series*

*1.375" Diameter, Flush, Round, Convex, Stainless Steel or Muntz Metal Insert, Illuminated Halo*



**Part Number: PB45 - C + (Circuit Board Number)**

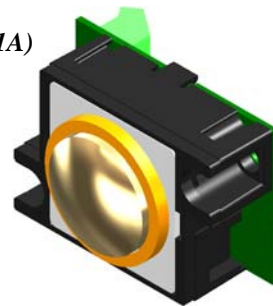
Circuit Board Type: *Refer to Page 61, 62 & 63.*

C: Pushbutton Cap. (S1, S2, M1, M2) *See adjacent table.*

Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

**Example: PB45 - M2 + (59413188 - 1A)**

Pushbutton Cap  
Circuit Board type



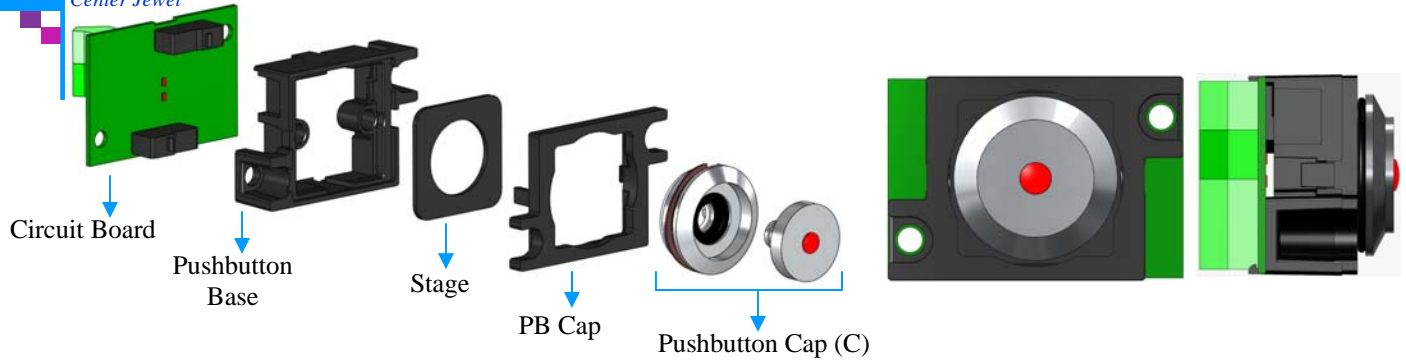


# PB - 46 (S-Button Type)

*NEMA-4 Series*



*1.302" Diameter, Projecting, Round, Steel or Muntz Metal Pushbutton Cap, Illuminating Center Jewel*



**Part Number: PB46 - C + (Circuit Board Number)**

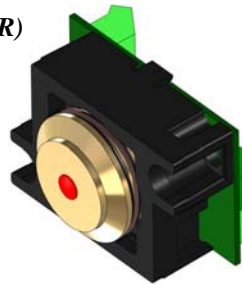
Circuit Board Type: *Refer to Page 61, 62 & 63.*

C: Pushbutton Cap. (S1, M1) *See adjacent table.*

Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)

**Example: PB46 - M1 + (59413188 - 1R)**

Pushbutton Cap  
Circuit Board type



*PB 46 is sold as replacements for existing Innovation Industries' jobs only.*

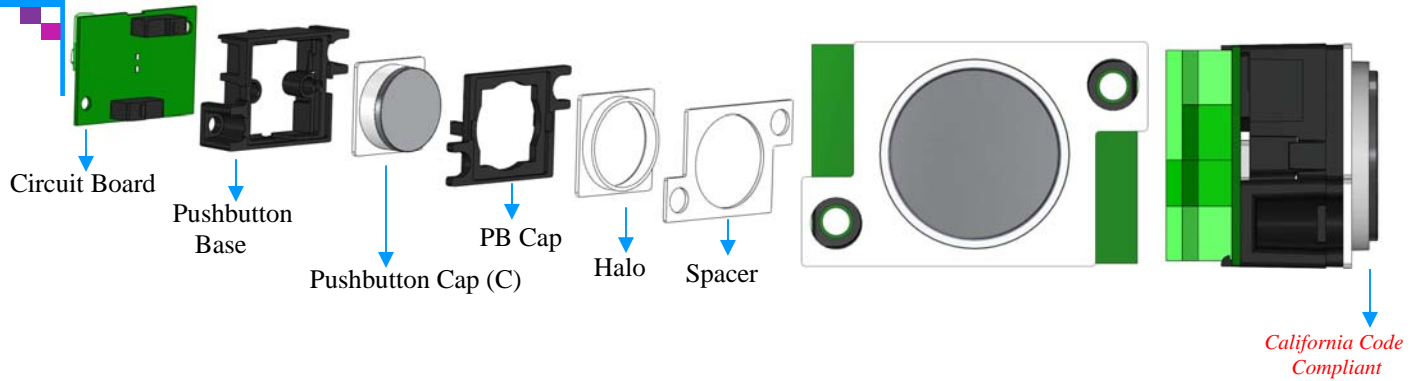


# PB - 47 (S-Button Type)

*Prestige Series*



*1.375" Diameter, Flush, Round Halo, Stainless Steel or Muntz Projecting Insert, Illuminated Halo, California Code Compliant*



**Part Number: PB47 - C + (Circuit Board Number)**

Circuit Board Type: *Refer to Page 61, 62 & 63.*

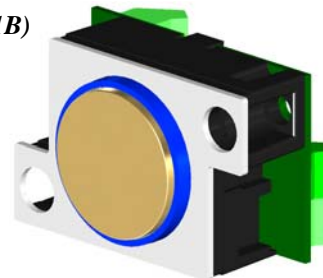
C: Pushbutton Cap. (S1, S2, M1, M2) *See adjacent table.*

Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

**Example: PB47 - M1 + (59413188 - 1B)**

Pushbutton Cap

Circuit Board type

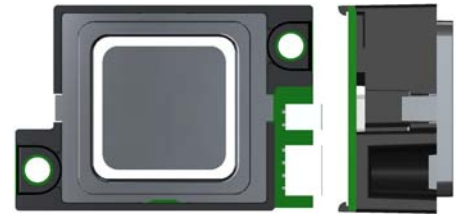
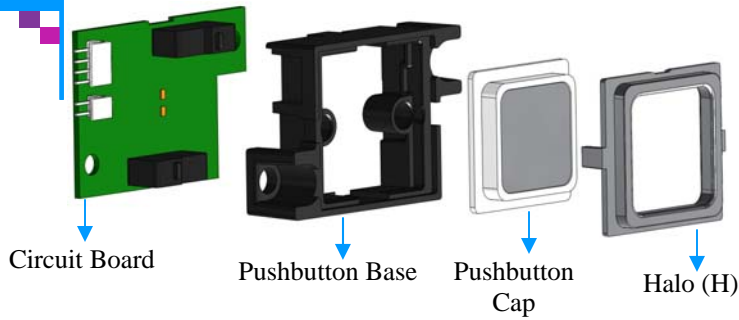




# PB - 48 (S-Button Type)

*Prestige Series*

*1.375" Square, Flush, Metalized Brass or Chrome Halo, Stainless Steel or Muntz Metal Insert, Illuminated Pushbutton Cap*



**Part Number: PB48 - H + (Circuit Board Number)**

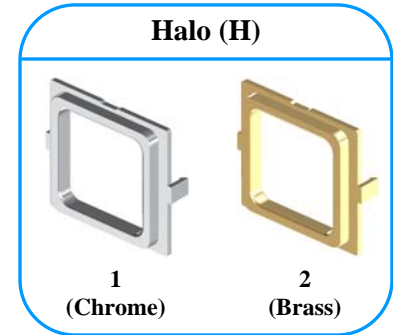
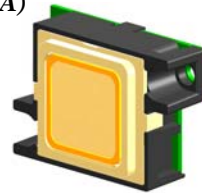
Circuit Board Type: *Refer to Page 61, 62 & 63.*

**H:** Halo (1, 2) *See adjacent table.*

*Specify finish #4 or #8 of Pushbutton Cap*

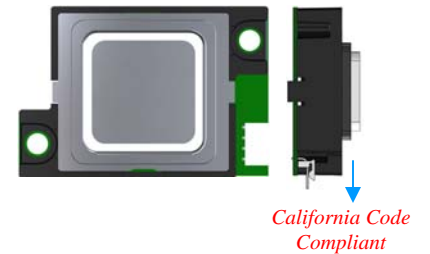
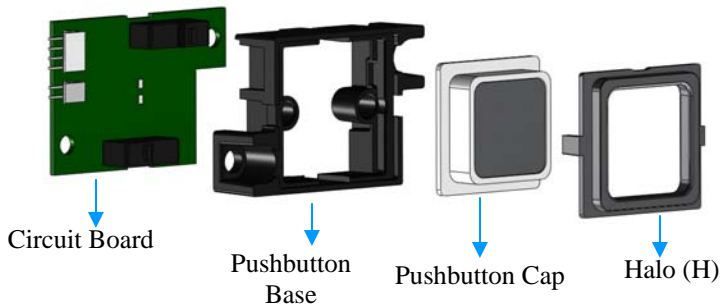
**Example: PB48 - 2 + (59413315 - 1A)**

Halo  
Circuit Board type



# PB - 49 (S-Button Type)

*1.375" Square, Projecting, Metalized Brass or Chrome Halo, Stainless Steel or Muntz Metal Insert, Illuminated Pushbutton Cap, California Code Compliant*



**Part Number: PB49 - H + (Circuit Board Number)**

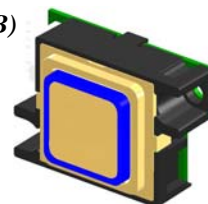
Circuit Board Type: *Refer to Page 61, 62 & 63.*

**H:** Halo (1, 2) *See adjacent table.*

*Specify finish #4 or #8 of Pushbutton Cap*

**Example: PB49 - 2 + (59413315 - 1B)**

Halo  
Circuit Board type

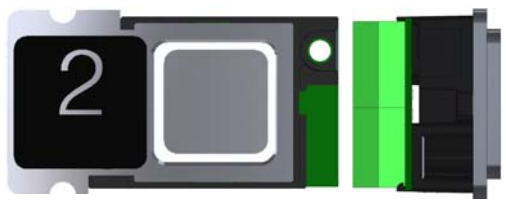
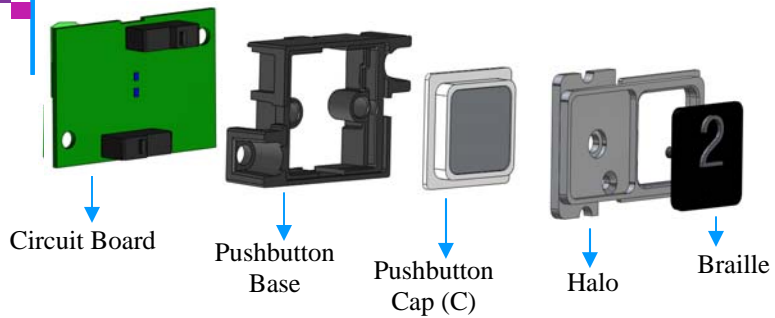




# PB - 50 (S-Button Type)

*Prestige Series*

2.625" x 1.375", Flush, Metalized Halo, Illuminated Frosted Halo, Stainless Steel or Muntz Insert



**Part Number: PB50 - C + (Circuit Board Number)**

Circuit Board Type: *Refer to Page 61, 62 & 63.*

**C:** Pushbutton Cap (S1, S2, M1, M2) *See adjacent table.*

*Includes Matching Grade 2 Compliant Braille*

**Specify Finish and Nomenclature of Braille**

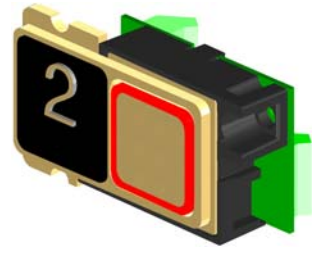
Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

**Halo is always mirror finish.**

**Example: PB50 - M2 + (59413188 - 1R)**

↓  
Pushbutton Cap

↓  
Circuit Board type

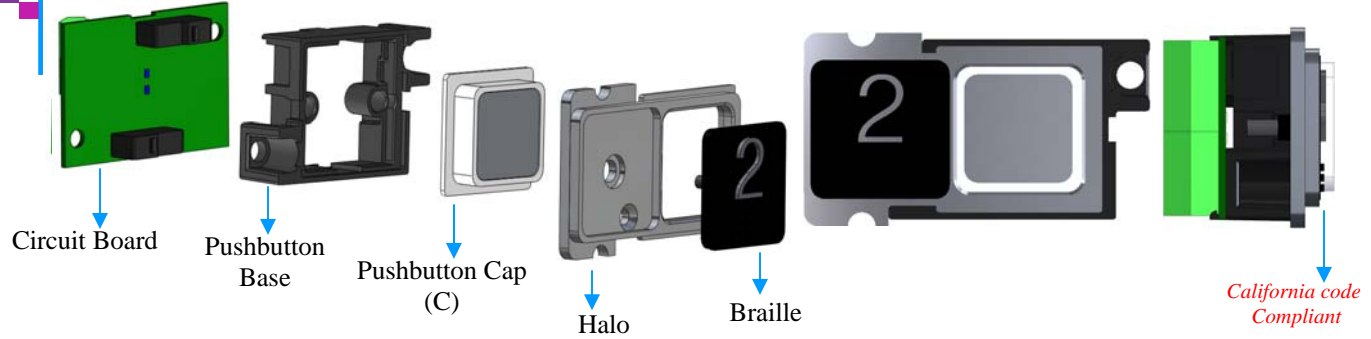




# PB - 51 (S-Button Type)

*Prestige Series*

2.625" x 1.375", Flush, Metalized Halo, Illuminated Frosted Halo, Stainless Steel or Muntz Insert, California Code Compliant



**Part Number: PB51 - C + (Circuit Board Number)**

Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap (S1, S2, M1, M2) See adjacent table.

*Includes Matching Grade 2 Compliant Braille*

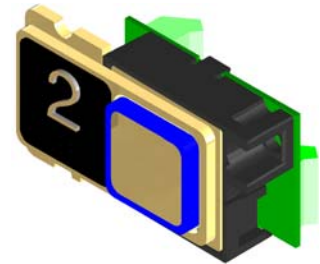
**Specify Finish and Nomenclature of Braille**

Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

**Halo is always mirror finish.**

**Example: PB51 - M2 + (59413188 - 1B)**

Pushbutton Cap  
Circuit Board type

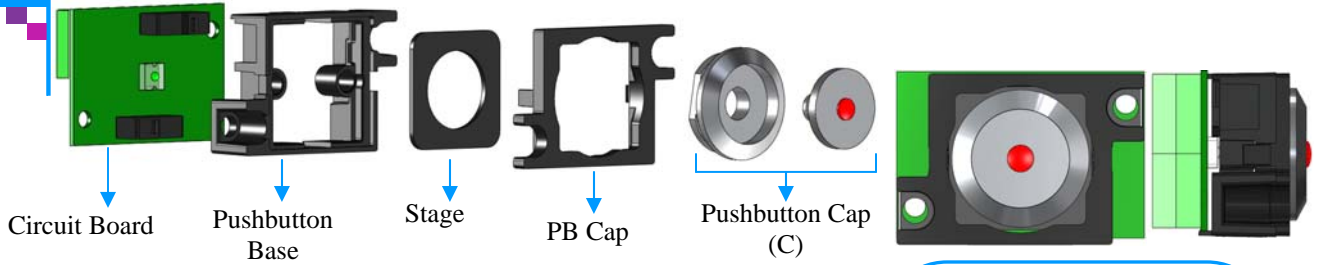




## PB - 52 (S-Button Type)

1.312" Diameter, Projecting Round, Metal Sleeved Button, Red Illuminated Jewel

*Bruiser Series*

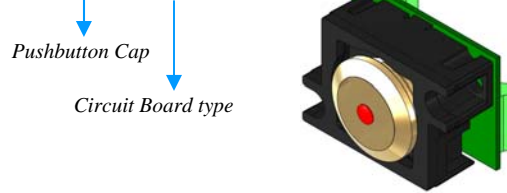


**Part Number: PB52 - C + (Circuit Board Number)**

Circuit Board Type: *Refer to Page 61, 62 & 63.*

C: Pushbutton Cap. (S1, S2, M1, M2) *See adjacent table.*

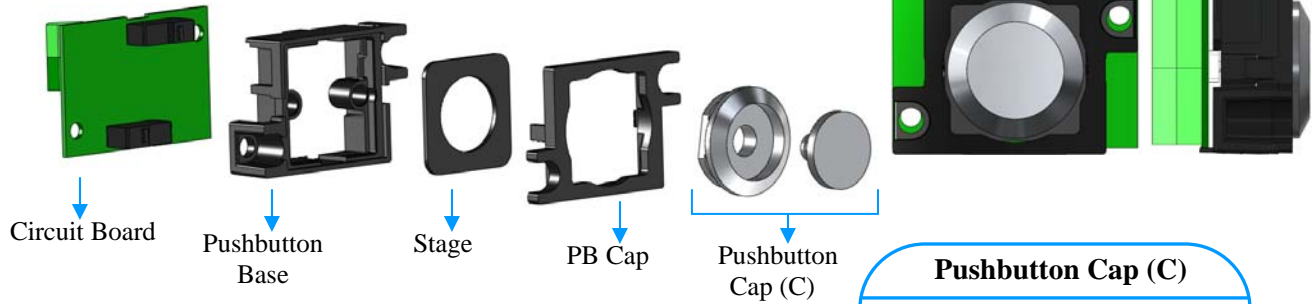
**Example: PB52 - M2 + (59413188- 1R)**



Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

## PB - 53 (S-Button Type)

1.312" Diameter, Projecting Round, Metal Sleeved Button, Non-Illuminated

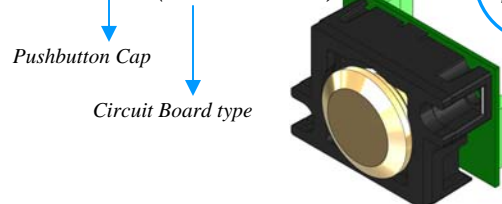


**Part Number: PB53 - C + (Circuit Board Number)**

Circuit Board Type: *Refer to Page 61, 62 & 63.*

C: Pushbutton Cap. (S1, S2, M1, M2) *See adjacent table.*

**Example: PB53 - M2 + (59413188 - 2N)**



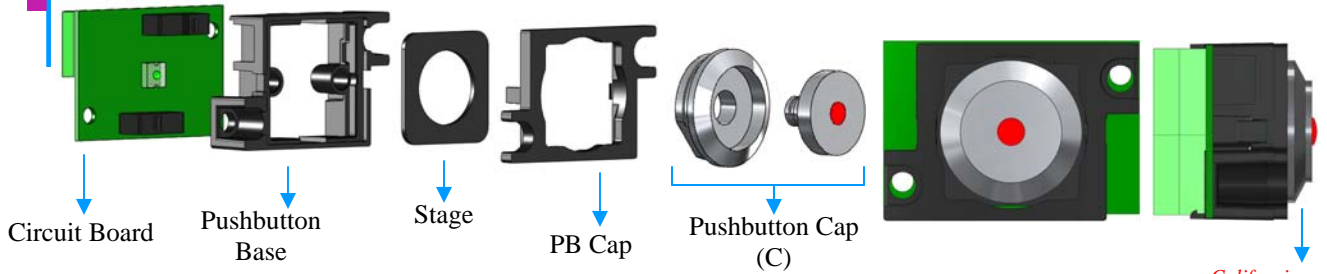
Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)



## PB - 54 (S-Button Type)

1.312" Diameter, Projecting Round, Metal Sleeved Button, Red Illuminated Jewel,  
California Code Compliant

*Bruiser Series*

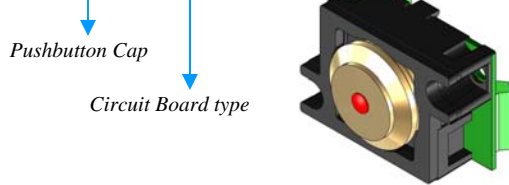


**Part Number: PB54 - C + (Circuit Board Number)**

Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap. (S1, S2, M1, M2) See adjacent table.

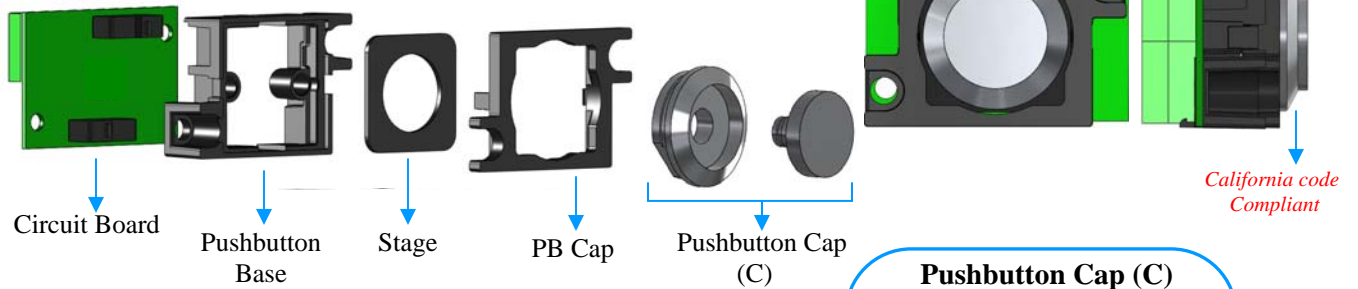
*Example: PB54 - M2 + (59413314- 1R4)*



Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

## PB - 55 (S-Button Type)

1.312" Diameter, Projecting Round, Metal Sleeved Button, Non-Illuminated, California Code Compliant

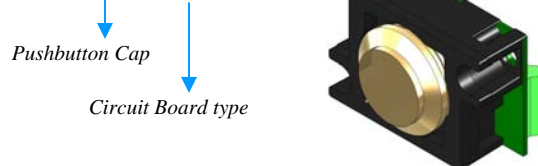


**Part Number: PB55 - C + (Circuit Board Number)**

Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap. (S1, S2, M1, M2) See adjacent table.

*Example: PB55 - M2 + (59413188 - 2N)*



Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

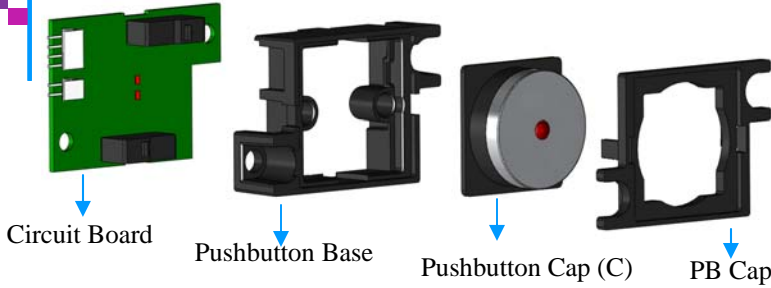




## PB - 61 (S-Button Type)

Projecting, Round (1.250" diameter), Metal, Illuminated Jewel,  
California Code Compliant

Prestige Series



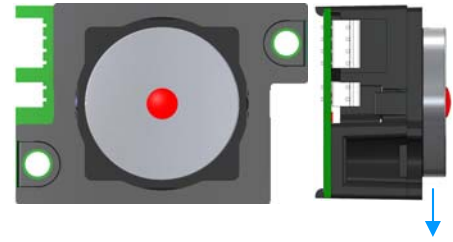
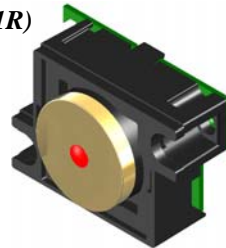
**Part Number: PB61 - C + (Circuit Board Number)**

Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap. (S1, S2, M1, M2) See adjacent table.

**Example: PB61 - M2 + (59413315 - 1R)**

Pushbutton Cap  
Circuit Board type



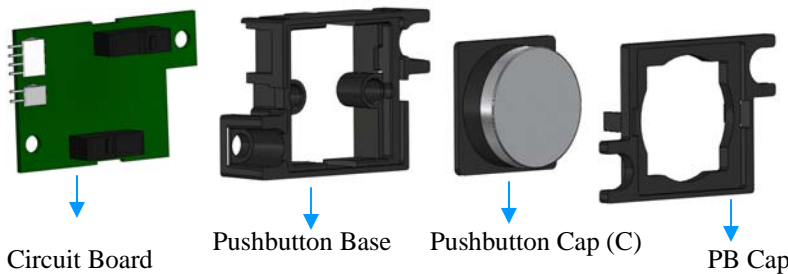
California code  
Compliant

### Pushbutton Cap (C)

Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

## PB - 61 (S-Button Type)

Projecting, Round (1.250" diameter), Metal, Non-Illuminated, California Code Compliant



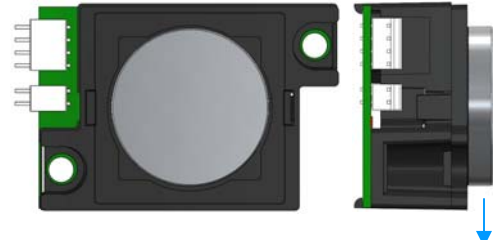
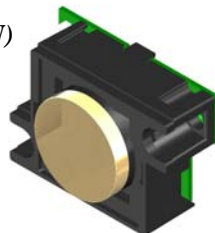
**Part Number: PB61 - C + (Circuit Board Number)**

Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap. (S1, S2, M1, M2) See adjacent table.

**Example: PB61 - M2 + (59413315 - 2N)**

Pushbutton Cap  
Circuit Board type



California code  
Compliant

### Pushbutton Cap (C)

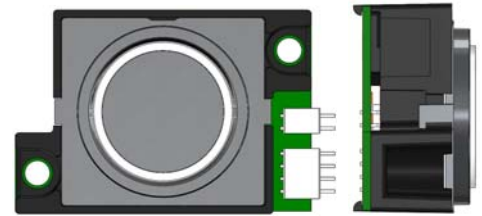
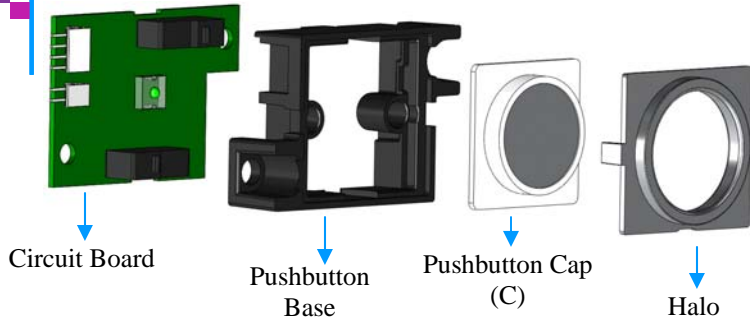
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)



# PB - 66 (S-Button Type)

*Prestige Series*

*1.375" Diameter, Round Metalized Flush Halo with Round Inlaid Stainless Steel or  
Muntz Metal Disc, Illuminated Pushbutton Cap*

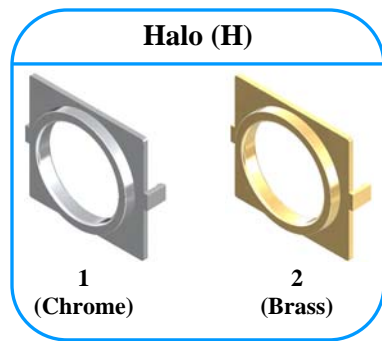


**Part Number: PB66 - H + (Circuit Board Number)**

Circuit Board Type: *Refer to Page 61, 62 & 63.*

**H:** Halo (1, 2) *See adjacent table.*

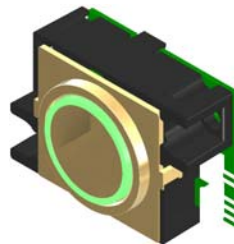
*Specify finish of Pushbutton Cap: #4 or #8*



**Example: PB66 - 2 + (59413315 - 1G)**

Halo

Circuit Board type

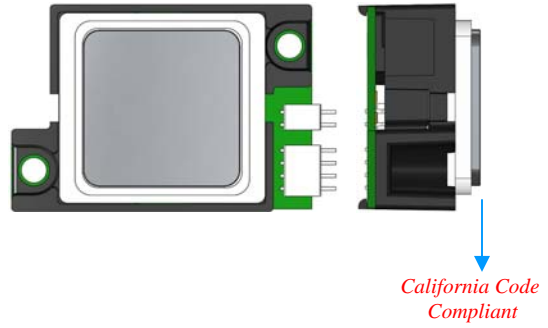
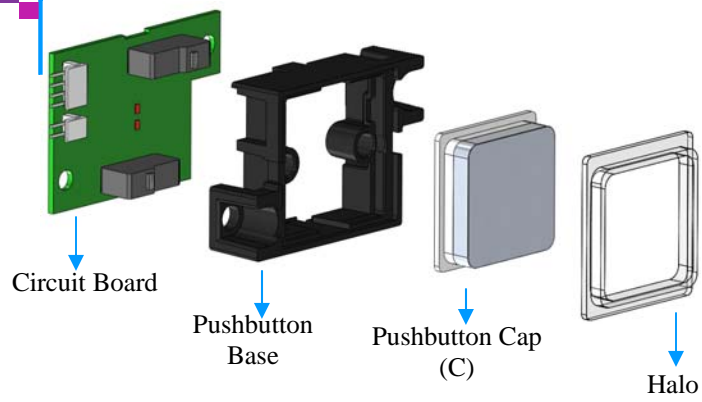




# PB - 67 (S-Button Type)

Premier Series

Square (1.375" ) Stainless Steel or Muntz Metal Disc, Thin Square Clear Illuminated Halo, California Code Compliant



**Part Number: PB67 - H + (Circuit Board Number)**

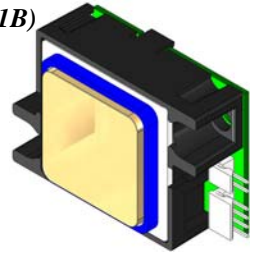
Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap. (S1, S2, M1, M2) See adjacent table.

Pushbutton Cap (C)	
Stainless	Muntz
	
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

**Example: PB67 - M2 + (59413315 - 1B)**

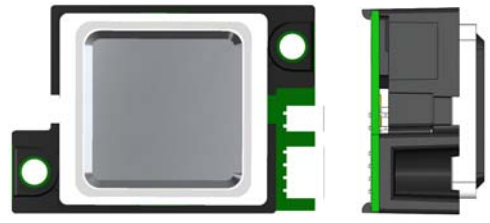
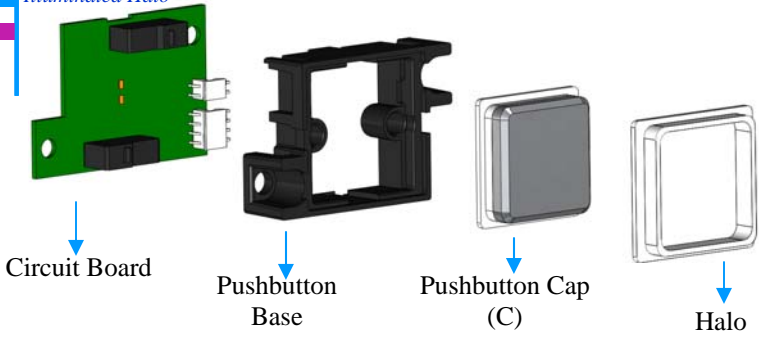
Pushbutton Cap  
Circuit Board type





# PB - 68 (S-Button Type)

Projecting, Square (1.375" ) Stainless Steel or Muntz Metal Disc, Thin Square Clear Illuminated Halo



**Part Number: PB68 - H + (Circuit Board Number)**

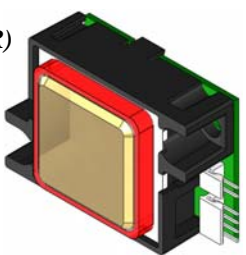
Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap. (S1, S2, M1, M2) See adjacent table.

Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)
#8 Mirror Finish (S2)	#8 Mirror Finish (M2)

**Example: PB68 - M2 + (59413315 - 1R)**

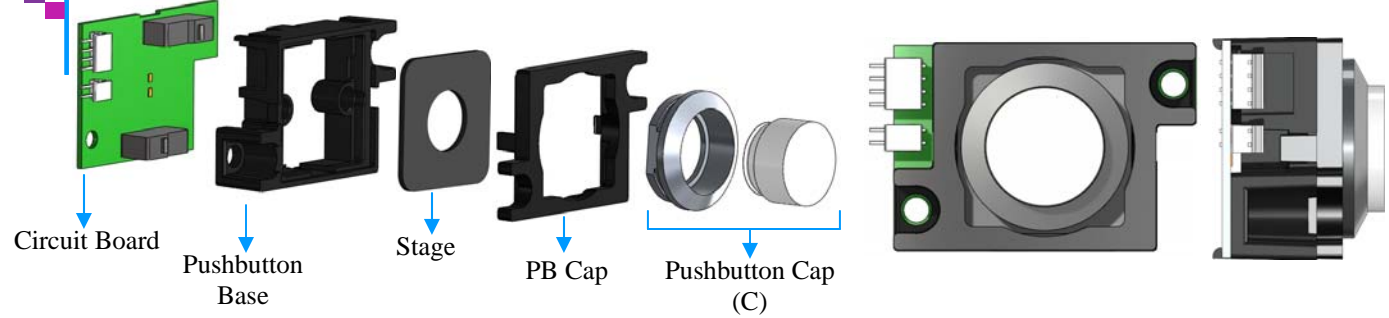
Pushbutton Cap  
Circuit Board type





# PB - 69 (S-Button Type)

Projecting, 1.000" Round, Center Lexan Pushbutton Cap, in a Tapered 1.312" dia Stainless Steel or Muntz Halo, with a Counter Bored Stop



**Part Number: PB69 - H + (Circuit Board Number)**

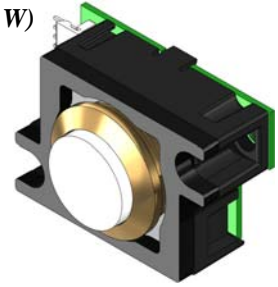
Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap. (S1, M1) See adjacent table.

Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)

**Example: PB69 - M1 + (59413315 - 1W)**

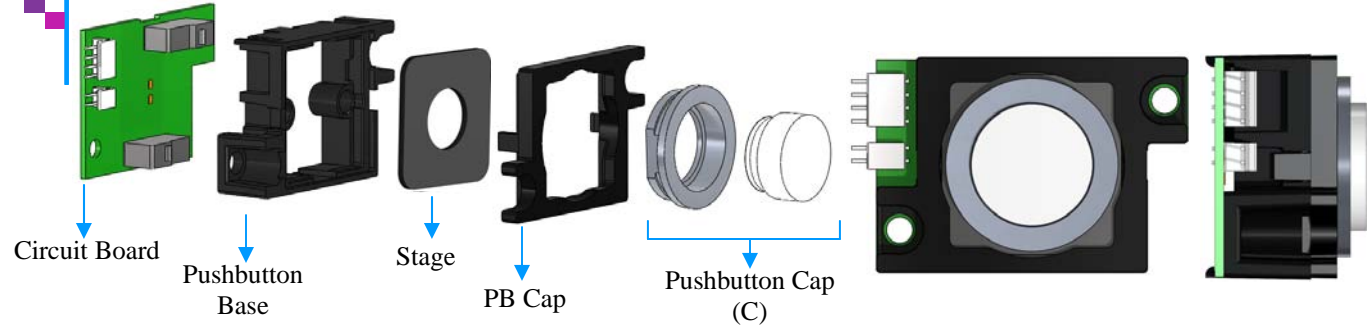
Pushbutton Cap  
Circuit Board type





# PB - 70 (S-Button Type)

Projecting, 1.000" Round, Center Lexan Pushbutton Cap, in a Flush 1.312" dia Stainless Steel or Muntz Halo, with a Counter Bored Stop



**Part Number: PB70 - H + (Circuit Board Number)**

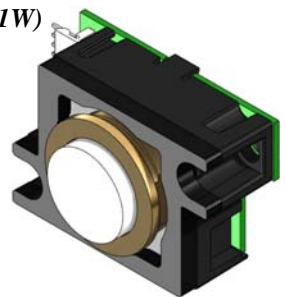
Circuit Board Type: Refer to Page 61, 62 & 63.

C: Pushbutton Cap. (S1, M1) See adjacent table.

Pushbutton Cap (C)	
Stainless	Muntz
#4 Brush Finish (S1)	#4 Brush Finish (M1)

**Example: PB70 - M1 + (59413315 - 1W)**

Pushbutton Cap  
Circuit Board type














# BAR BUTTONS



	<i><b>PB - 10</b></i>	<i>5" Button, Engraved Plastic</i>
	<i><b>PB - 40</b></i>	<i>5" Bruiser Button, Red Illuminated Jewel</i>
	<i><b>PB - 56</b></i>	<i>4" Button, Engraved Plastic</i>
	<i><b>PB - 57</b></i>	<i>4" Button, Engraved Paint Filled Metal Inlay</i>
	<i><b>PB - 58</b></i>	<i>4" Button, Cut Through Epoxy, Filled Metal Inlay</i>
	<i><b>PB - 59</b></i>	<i>5" button, Engraved Metal Inlay</i>
	<i><b>PB - 60</b></i>	<i>5" Button, Cut Through Metal Inlay</i>



## BAR BUTTONS

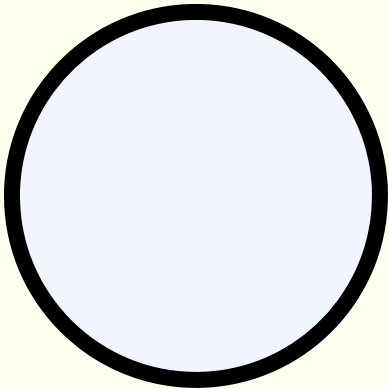
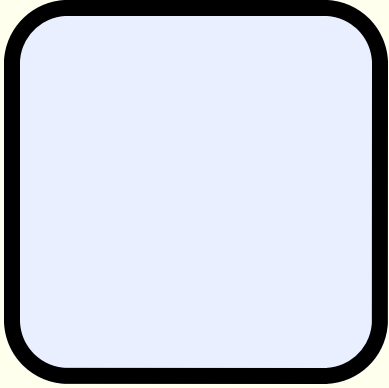



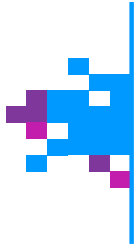
*5" Bar Button, Handicap, Non-Illuminated,  
with Braille*



<b>Finish</b>	<b>Part Number</b>
Stainless Steel #4 Brushed	015959-004
Muntz # 4 Brushed	015959-006
Stainless Steel Mirror	015960-004
Muntz Mirror	015960-006



	<p><i>Big Button</i> <b>PB-62</b></p>	<p><i>2" Big Button, Plastic, Round</i></p>
	<p><i>Big Button</i> <b>PB-63</b></p>	<p><i>2" Big Button, Plastic, Square</i></p>
	<p><i>Big Button</i> <b>PB-64</b></p>	<p><i>2" Big Button, Cut Through Metal Inlay</i></p>

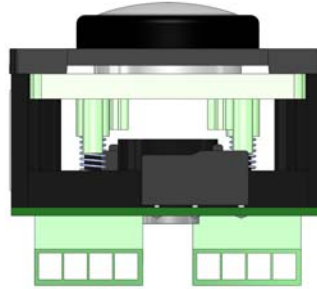
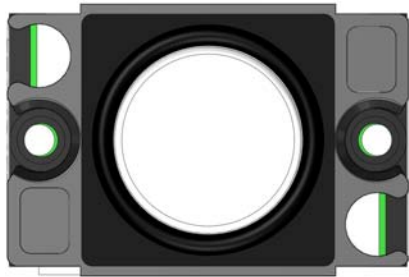


This Page is intentionally left blank.

# PB-1 MicroTouch Pushbuttons - Incandescent




Assemblies : 015600 - XXX (Includes Lamp)  
For XXX, Refer to the table below



Example for Insert

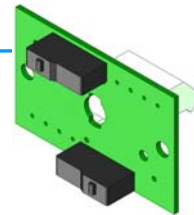


-000 Blank 120 V	-001 1 120 V	-002 2 120 V	-003 3 120 V	-004 4 120 V	-005 5 120 V	-006 6 120 V	-007 7 120 V
-008 8 120 V	-009 9 120 V	-010 10 120 V	-102 B 120 V	-107 G 120 V	-112 L 120 V	-207 DOOR OPEN Non Illuminated	-208 DOOR CLOSE Non Illuminated
-216 CALL CANCEL Non Illuminated	-219 ALARM 6 V	-228 PUSH TO TEST 120 V	-239 EMERG LIGHT TEST 120 V	-243 PUSH FOR HELP Non Illuminated	-250 PUSH TO CALL Non Illuminated	-300  120 V	

## Replacement Pushbutton Circuit Boards (Less Lamp)

59410014-024 : Micro Touch, 2NO/2NC 24 Volt

59410014-120 : Micro Touch, 2NO/2NC 120 Volt



## Pushbutton Circuit Board Lamps

62400003 : Lamp, Neo-Wedge, 1/4 Turn, 28 Volt

62400004 : Lamp, Neo-Wedge, 1/4 Turn, 28 V 20mA

62400016 : Lamp, Neo-Wedge, 1/4 Turn, 6 Volt



## Pushbutton Sub-Assemblies

015155-024 : Micro Touch, 2NO/2NC 24 Volt

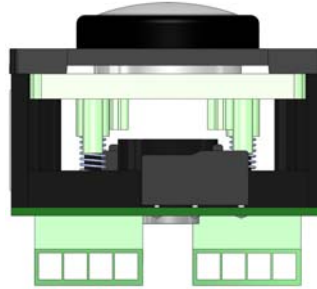
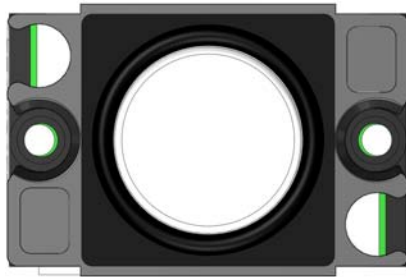
015155-120 : Micro Touch, 2NO/2NC 120 Volt



# PB1 - MicroTouch Pushbuttons - LED




Assemblies : 015706 - XXX (Amber Illumination)  
 For XXX, Refer to the table below



Example for Insert



-000	-001	-002	-003	-004	-005	-006	-007
Blank	1	2	3	4	5	6	7
120 V	120 V	120 V	120 V	120 V	120 V	120 V	120 V
-008	-009	-010	-102	-107	-112	-207	-208
8	9	10	B	G	L	DOOR OPEN	DOOR CLOSE
120 V	120 V	120 V	120 V	120 V	120 V	Non Illuminated	Non Illuminated
-216	-219	-228	-239	-243	-250	-300	
CALL CANCEL	ALARM	PUSH TO TEST	EMERG LIGHT TEST	PUSH FOR HELP	PUSH TO CALL		
Non Illuminated	6 V	120 V	120 V	Non Illuminated	Non Illuminated	120 V	

## Multi-Volt Pushbutton Sub-Assemblies

015709-001 : White

015709-002 : Green

015709-003 : Blue

015701: Red

015700: Amber

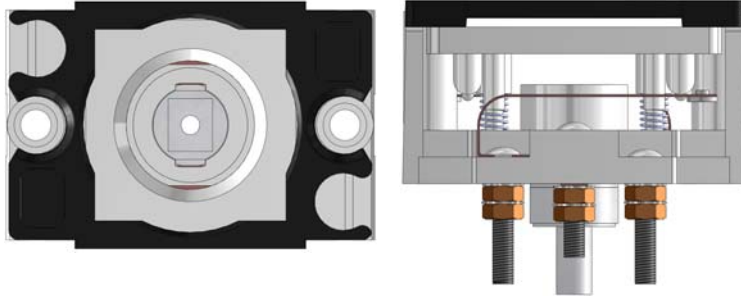
For Circuit Boards refer to page 66.





# Mechanical Contact Pushbuttons

Sub Assemblies : 015040 (Less Lamp)



## Incandescent Lamps

62405006: 6V

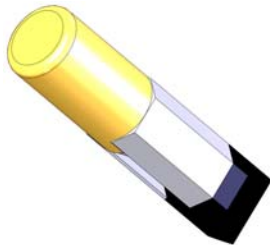
62405012: 12V

62405024: 24V

62405048: 48V

62405060: 60V

62405120: 120V



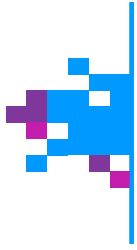
## LED Lamps

62400013: 24V Ultra Yellow

62400008: 120V Ultra Yellow

62400006: 120V Red





This Page is intentionally left blank.



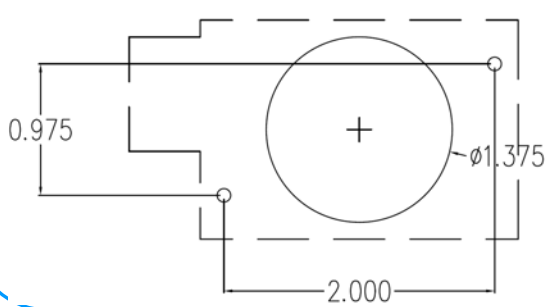
# Pushbutton Cutouts & Stud Patterns

*S - Button Style*

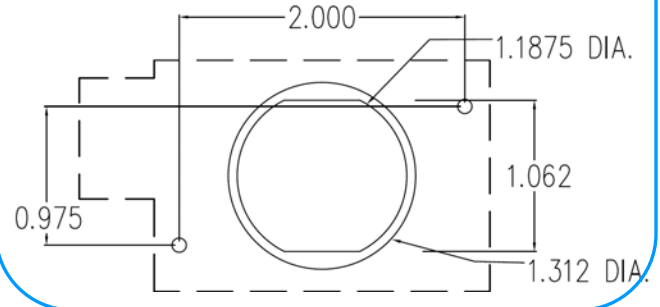


View from front of the Panel

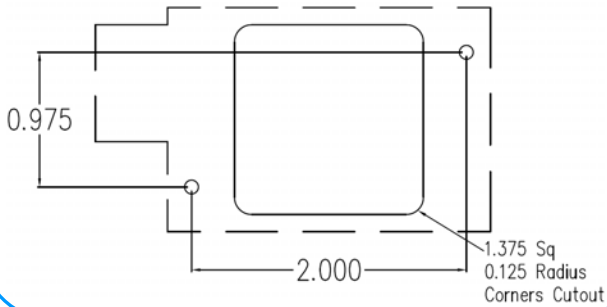
PB 1, PB 2, PB 3, PB 11, PB 12, PB 13, PB 14,  
PB 15, PB 19, PB 20, PB 21, PB 29, PB 30, PB 31,  
PB 33, PB35, PB36, PB37, PB38, PB39, PB44,  
PB45, PB47, PB66



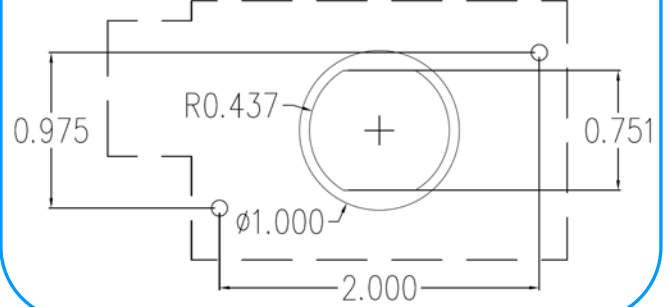
PB 52, PB 53, PB 54, PB 55, PB 69, PB 70



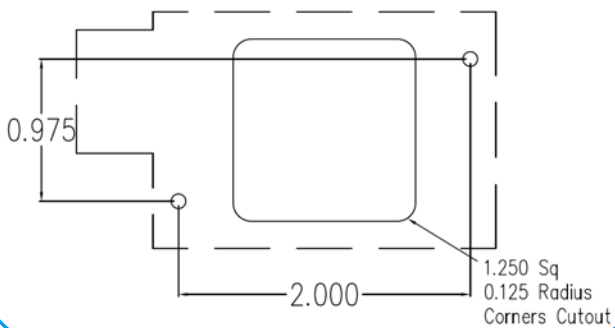
PB 4, PB 5, PB 6, PB 22, PB 32, PB 34, PB48, PB49,  
PB67, PB68



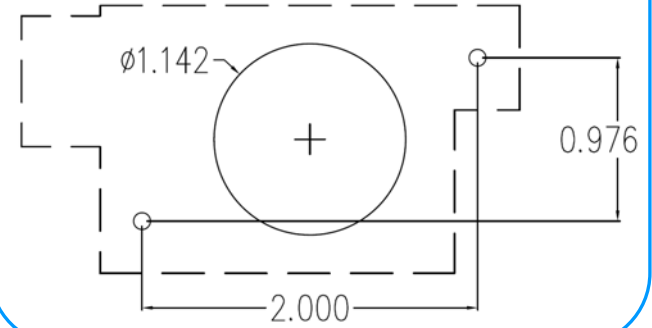
PB 43



PB 16, PB 17, PB 18



PB 41, PB 42

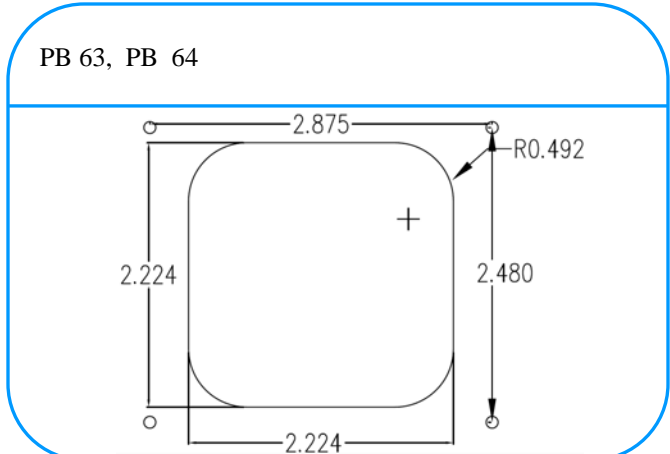
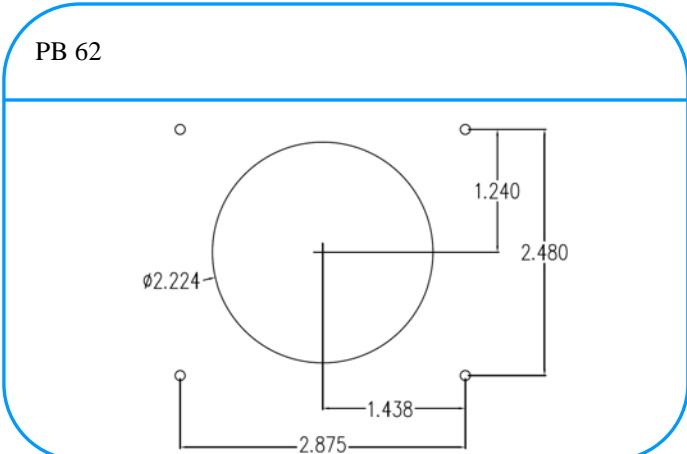
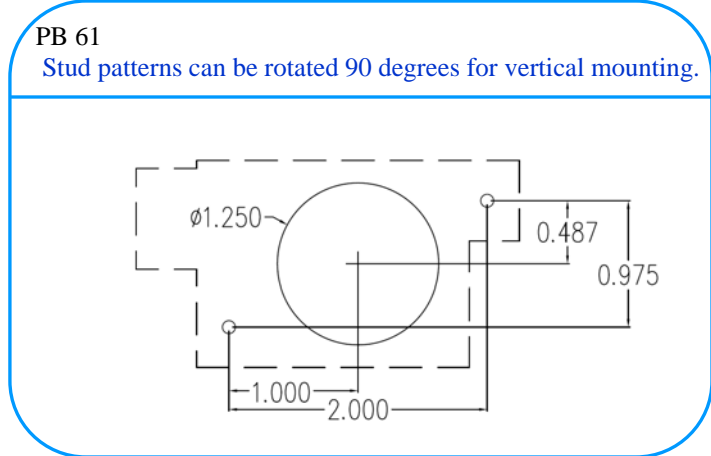
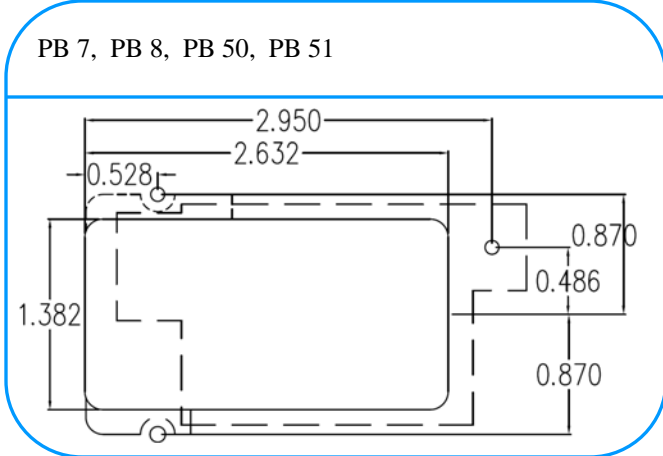


All Studs are 6-32 x 1.0625" long.  
Stud patterns can be rotated 90 degrees for vertical mounting.



# *S - Button Style* Pushbutton Cutouts & Stud Patterns

View from front of the Panel



All Studs are 6-32 x 1.0625" long.



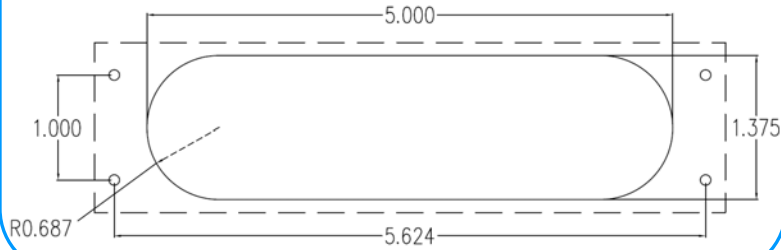
*Bar Button Style*

# Pushbutton Cutouts & Stud Patterns

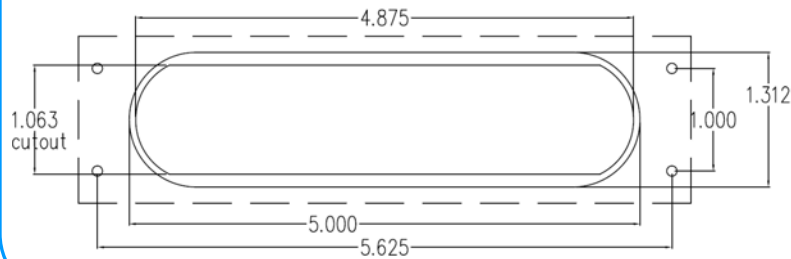


View from front of the Panel

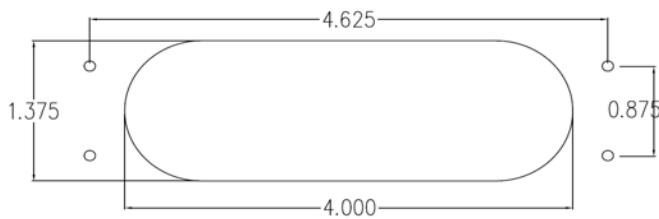
PB 10, PB 59, PB 60



PB 40



PB 56, PB 57, PB 58



All Studs are 6-32 x 1.5" long.

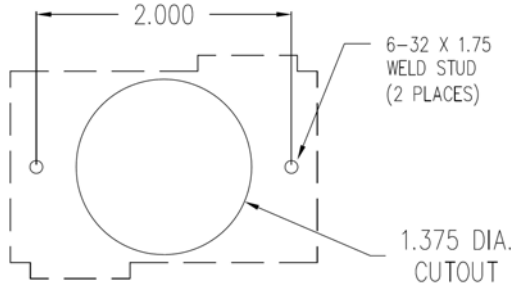


**Micro - Touch Button Style**

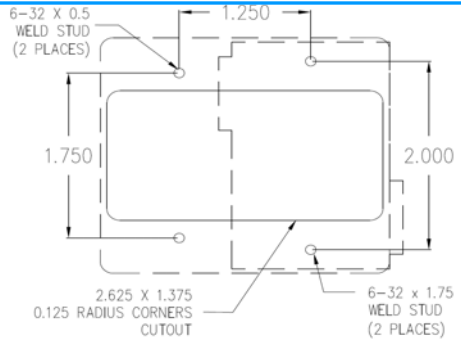
**Pushbutton Cutouts & Stud Patterns**



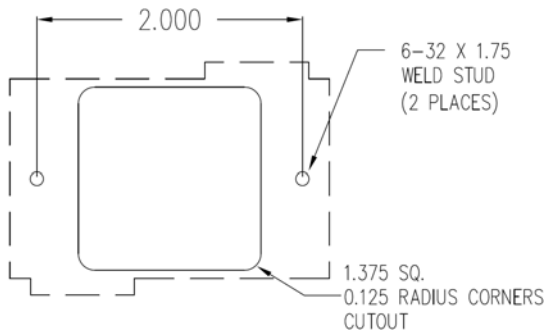
PB 1, PB 2, PB 3, PB 11, PB 12, PB 13, PB 14, PB 15,  
PB 19, PB 20, PB 21, PB 29, PB 30, PB 31, PB 33, PB 34,  
PB 35, PB 36, PB 37, PB 38, PB 39, PB 44, PB 45



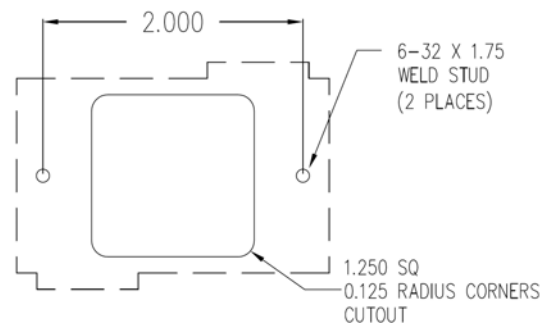
PB 7, PB 8



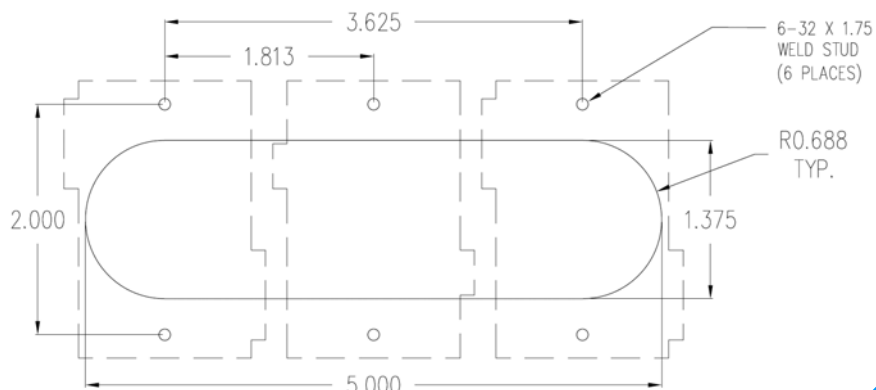
PB 4, PB 5, PB 6, PB 22, PB 32, PB 34



PB 16, PB 17, PB 18



PB 10



NOTE: PB 7, PB 8, PB 10 mounting is only as shown. All other stud patterns can be rotated 90 degrees for vertical mounting.

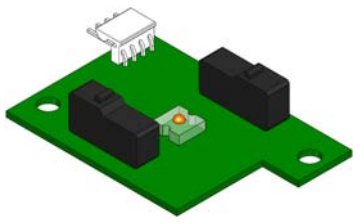




# Circuit Boards (*S-Button Type*)



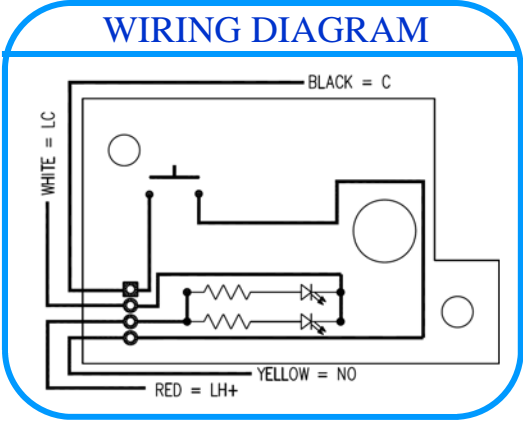
## 4 Pin Board Number 59413316 - XYZ



4 - 24 V  
 5 - 12 V  
 6 - 6V  
 0 - Non-Illuminated

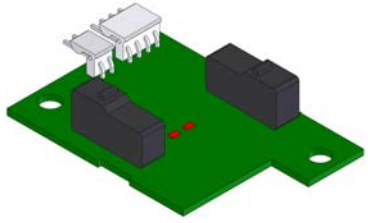
A - Amber  
 B - Blue  
 G - Green  
 W - White  
 R - Red  
 N - Non-Illuminated

1 - Pushbutton  
 2 - Non-Illuminated Pushbutton  
 3 - Indicator



## 4/ 2 Connector Board Number 59413315 - XY

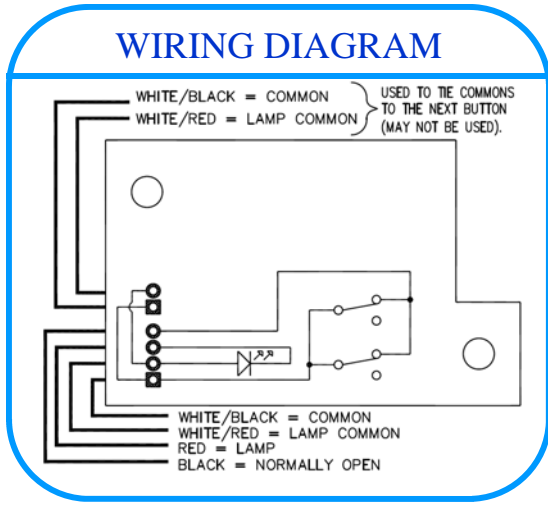
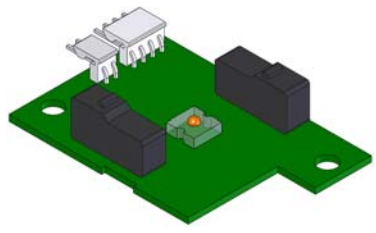
Current Version



A - Amber  
 B - Blue  
 G - Green  
 W - White  
 R - Red  
 N - Non-Illuminated

1 - Pushbutton 16-120V  
 2 - Non Illuminated  
 3 - Indicator 16-120V  
 4 - Pushbutton 6-15V

Previous Version



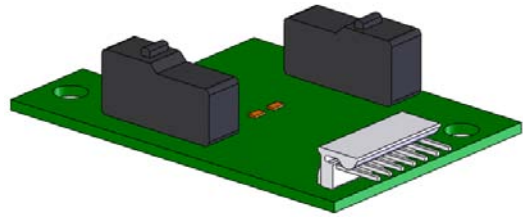
*For Indicators, disregard contacts on Wiring Diagram.*



# Circuit Boards (*S-Button Type*)



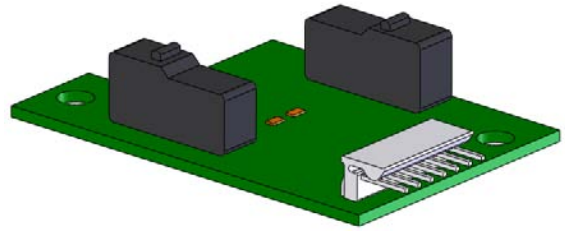
## 7 Wire Board Number 59413320 - YZ



- A - Amber
- B - Blue
- G - Green
- W - White
- R - Red
- N - Non-Illuminated

- 1 - 16-120V
- 2 - Non - Illuminated
- 3 - Indicator
- 4 - 6-15V

## 7 Wire Board Number 59413530 - XYZ



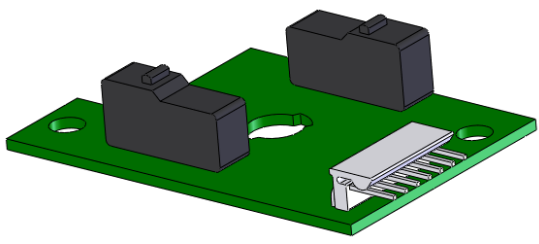
- 1 - 16-120V

- A - Amber
- B - Blue
- G - Green
- W - White
- R - Red

- 1 - Pushbutton
- 3 - Indicator

## 7 Wire Board Number 59413332 - XYZ

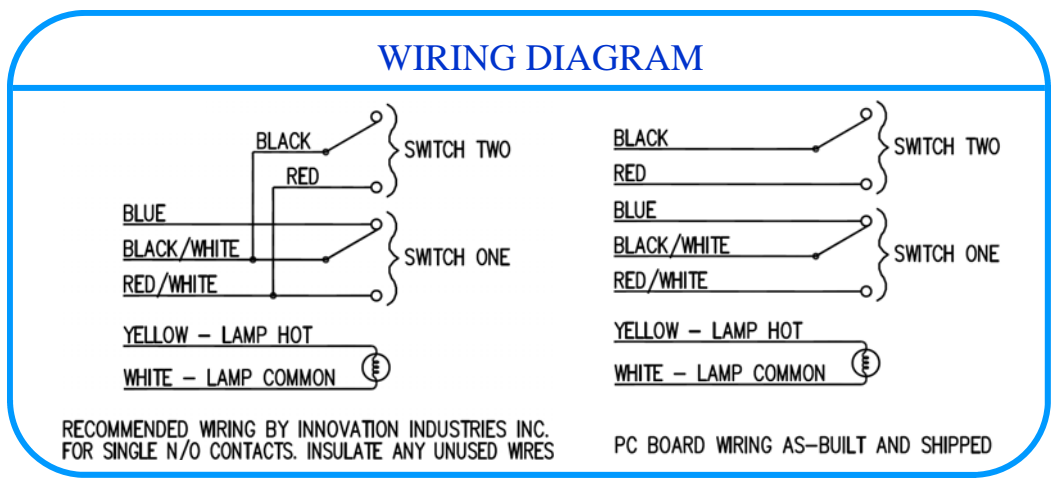
*Please see Page 51 for lamps.*



- 1 - 120V
- 4 - 24V

- I - Incandescent
- L - LED

- 1 - Pushbutton



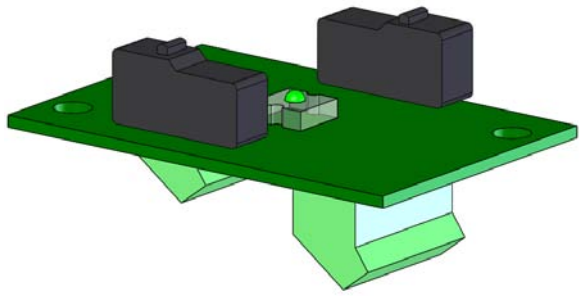
*For Indicators, disregard contacts on Wiring Diagram.*



# Circuit Boards (*S-Button Type*)



## Terminal Block Board Number 59413314 - XYZ

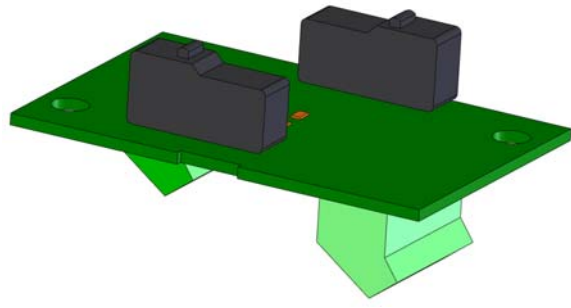


- 1 - 120V
- 4 - 24V
- 5 - 12V
- 6 - 6V
- 7 - 2V

- A - Amber
- B - Blue
- G - Green
- W - White
- R - Red

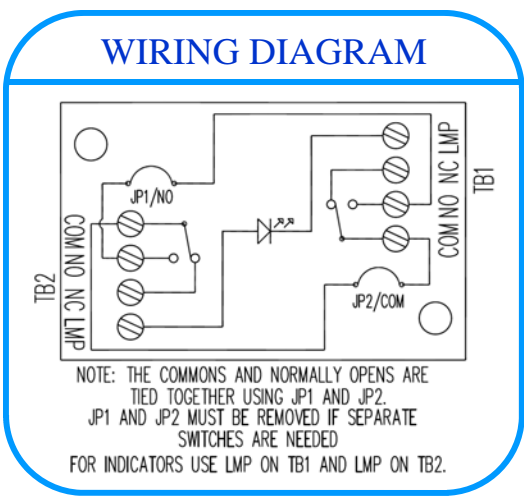
- 1 - Pushbutton
- 3 - Indicator

## Terminal Block Board Number 59413188 - XZ



- A - Amber
- B - Blue
- G - Green
- W - White
- R - Red
- N - Non-Illuminated

- 1 - Pushbutton 16-120V
- 2 - Non-Illuminated
- 3 - Indicator 16-120V
- 4 - Pushbutton 6-15V



*For Indicators, disregard contacts on Wiring Diagram.*



# Circuit Boards (*Bar Button*)



## 4/2 Connector Board Number 59413101 - 1X

5" Bar Button, 16-120V AC/DC

## 4/2 Connector Board Number 59413309 - 1X

5" Bar Button with Optional Backlit Illumination, 16-120V AC/DC

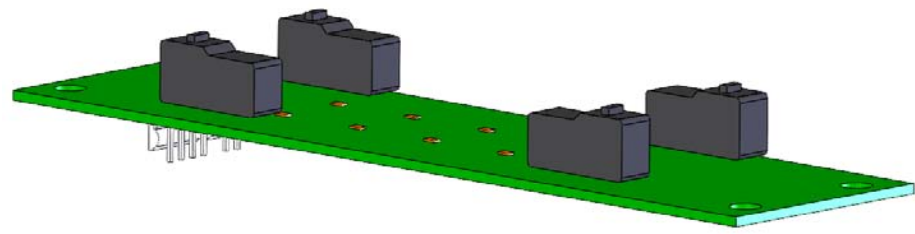
## 4/2 Connector Board Number 59413097 - 1X

4" Bar Button, 16-120V AC/DC

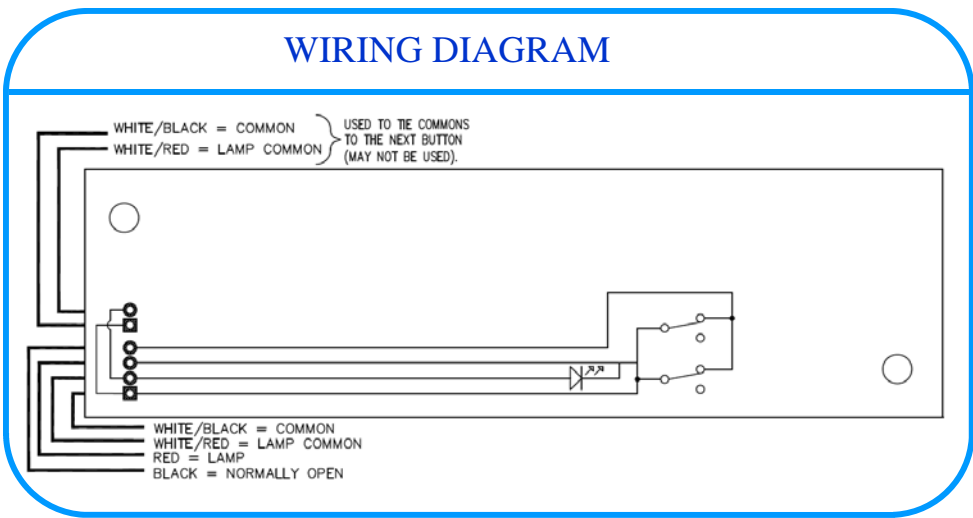
## 4/2 Connector Board Number 594133310 - 1X

4" Bar Button, with Optional Backlit Illumination 16-120V AC/DC

- A - Amber
- B - Blue
- G - Green
- W - White
- R - Red



### WIRING DIAGRAM





# Circuit Boards (*Bar Button*)



## Terminal Block Board Number 59413101 - 2X

5" Bar Button, 16-120V AC/DC

- A - Amber
- B - Blue
- G - Green
- W - White
- R - Red
- N - Non-Illuminated

## Terminal Block Board Number 59413309 - 2X

5" Bar Button with Optional Backlit Illumination,  
16-120V AC/DC

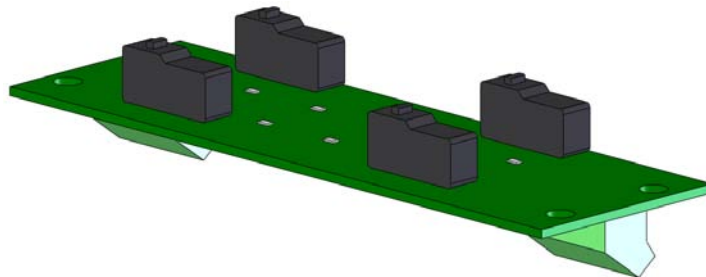
## Terminal Block Board Number 59413097 - 2X

4" Bar Button, 16-120V AC/DC

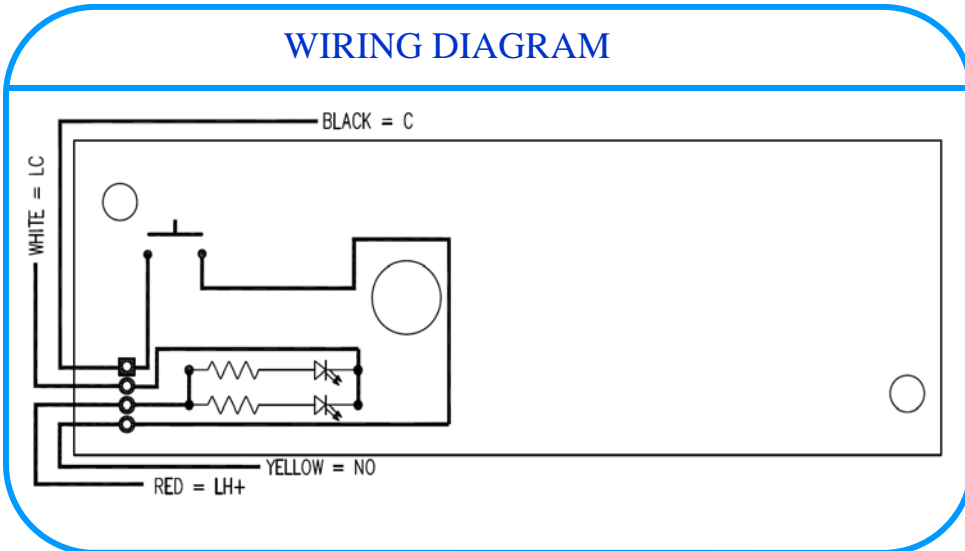
- A - Amber
- B - Blue
- G - Green
- W - White
- R - Red

## Terminal Block Board Number 59413310 - 2X

4" Bar Button with Optional Backlit Illumination,  
16-120V AC/DC



### WIRING DIAGRAM

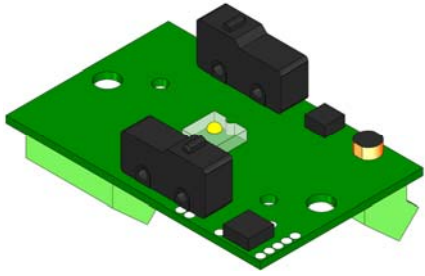




# Circuit Board (*Micro Touch Type*)



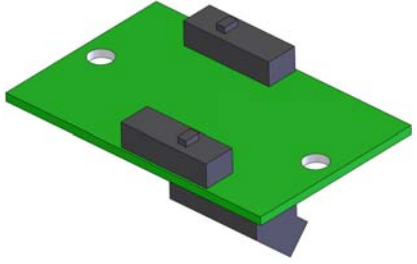
## Pushbutton Board Number 5941S1 XXXX Y



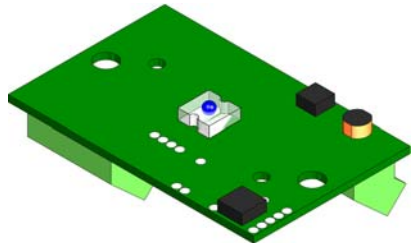
- A - Amber
- B - Blue
- G - Green
- W - White
- R - Red

- 0064 - 6-15 V
- 0024 - 2V
- CCV4 - 16-120 V

## Pushbutton Board Number 5941S2 CCV4 N : Non Illuminated

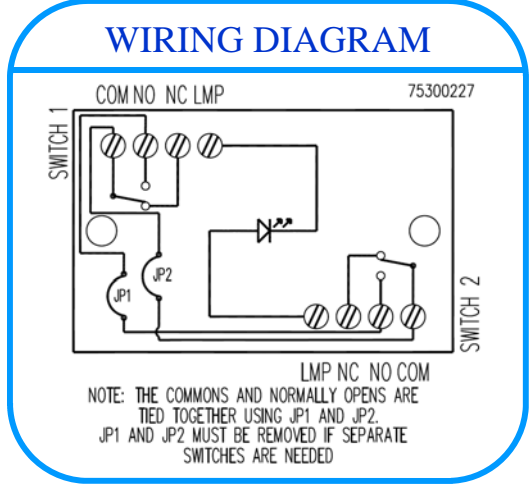


## Indicator Board Number 5941S3 XXXX Y



- A - Amber
- B - Blue
- G - Green
- W - White
- R - Red

- CCV4 - 16-120 V



*For Indicators, disregard contacts on Wiring Diagram.*



# Inserts - S Button Type





Projecting: 028004 - xxx  
Blank: 9342 - 1118

Flush: 028003 - xxx  
Blank: 9342 - 1128

Projecting: 028002 - xxx  
Blank: 9342 - 1218

Flush: 028001 - xxx  
Blank: 9342 - 1228

For xxx: Refer to Below Table

0 -000	17 -017	34 -034	G -107	R -118	DOOR OPEN -207	NEAR CAPACITY -222	SECURITY OFF -247	VENT -269	ALARM -219
1 -001	18 -018	35 -035	L -112	BR -127	DOOR RESET -224	NON STOP -231	SECURITY ON -246	IND SVC -270	CALL CANCEL -216
2 -002	19 -019	36 -036	LD -418	GR -128	DOOR STOP -210	NORMAL -244	SECURITY OVERRIDE -229		TO BE USED IN CASE OF FIRE ONLY -218
3 -003	20 -020	37 -037	L1 -409	1R -401	DOOR STOP/ RESET -261	OPEN -226	STANDBY POWER -217		ELEVATOR EMERGENCY POWER -253
4 -004	21 -021	38 -038	L2 -410	2R -402	DOWN -249	OUT OF SERVICE -259	START -245		
5 -005	22 -022	39 -039	L3 -411	3R -403	EMERG LIGHT TEST -239	OVERLOAD -223	UP -248		
6 -006	23 -023	40 -040	L4 -412	4R -404	EMERGENCY POWER -206	PHONE -242	INSPECTION -251		ELEVATOR AT LEVEL -254
7 -007	24 -024	A -101	LL -129	5R -417	FRONT CLOSE -235	PRESS IN EMERG -225	CAR HERE -255		
8 -008	25 -025	B -102	M -113	SB -132	FRONT OPEN -233	PRESS TO TALK -220	RETURN -256		CODE BLUE -201
9 -009	26 -026	B1 -405	MG -130	U -121	FRONT DOOR CLOSE -212	PUSH FOR HELP -243	SEISMIC -257		EMERG SERVICE -241
10 -010	27 -027	B2 -406	P -116	UL -133	FRONT DOOR OPEN -211	PUSH TO CALL -250	SEND -264	-1 -431	HOSPITAL EMERG -238
11 -011	28 -028	B3 -407	PH -131	CALL -204	HELP -258	PUSH TO TEST -228	VENT CLOSE -263	-2 -432	HOSPITAL SERVICE -202
12 -012	29 -029	B4 -408	P1 -413	CAR TO LOBBY -230	INDEPENDENT -215	REAR CLOSE -236	VENT OPEN -262	-3 -433	MEDICAL EMERG -237
13 -013	30 -030	3B -400	P2 -414	CLOSE -227	IN USE -203	REAR DOOR CLOSE -214	REAR DOOR HOLD -265	-4 -434	EMT -252
14 -014	31 -031	C -103	P3 -415	CONTROLLER -205	IN SERVICE -221	REAR DOOR OPEN -213	REAR DOOR STOP -266		CAR CALL HERE -312
15 -015	32 -032	D -104	P4 -416	DOOR CLOSE -208	LOBBY INTERCOM -240	REAR OPEN -234	LOAD WEIGH -267		
16 -016	33 -033	E -105	S -119	DOOR HOLD -209	LOW OIL -232	RESET -200	NORMAL POWER -268		

# Inserts - Micro Touch Button Type



Projecting: 025004 - xxx  
Blank: 9332 - 1118

Flush: 025003 - xxx  
Blank: 9332 - 1128

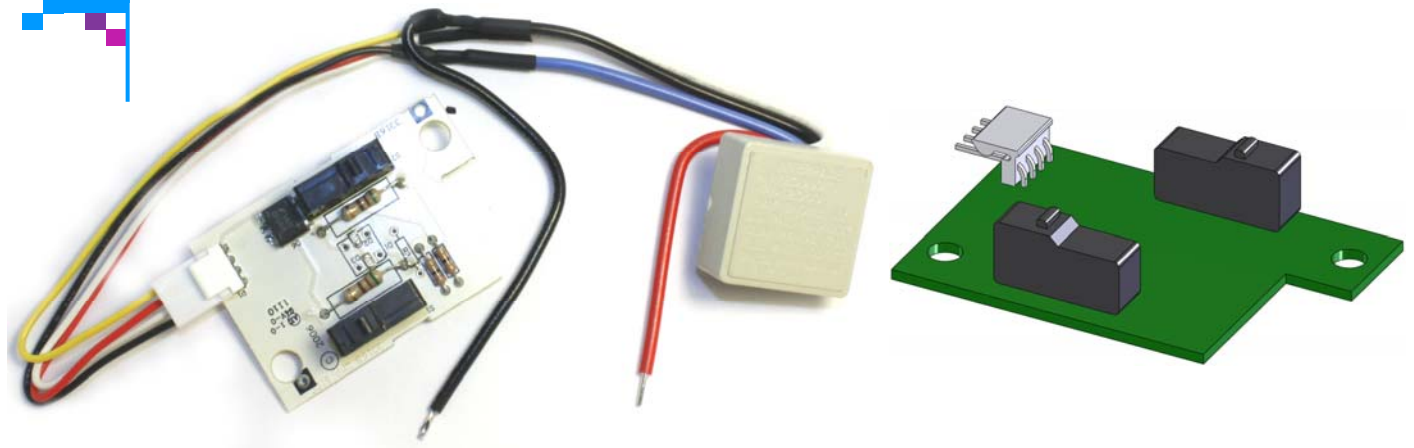
Projecting: 025002 - xxx  
Blank: 9332 - 1218

Flush: 025001 - xxx  
Blank: 9332 - 1228

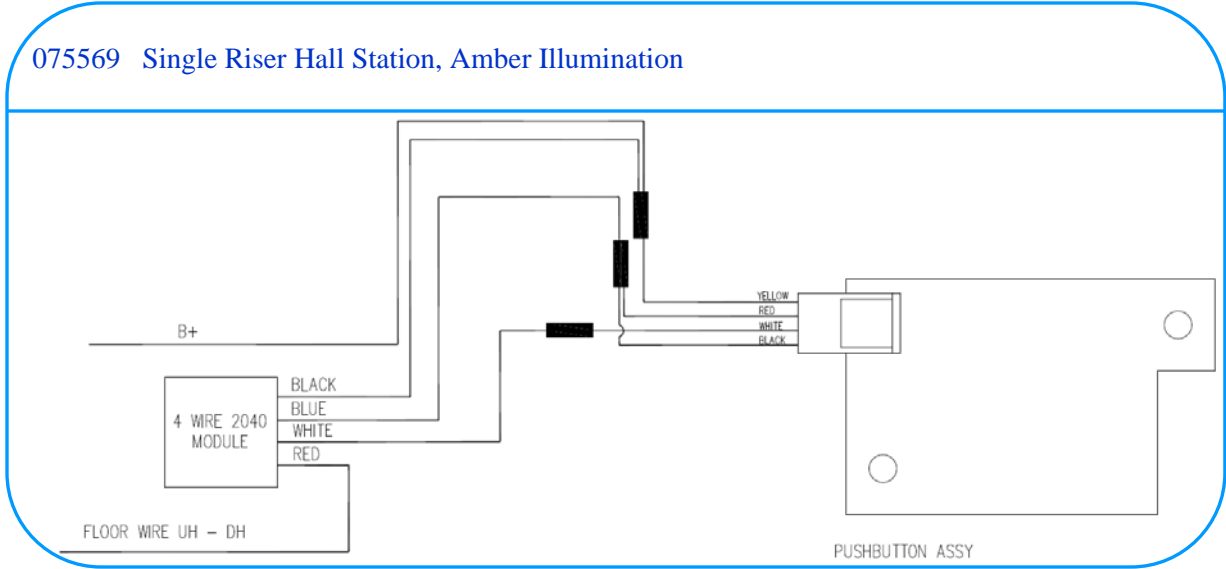
For xxx: Refer to Below Table

-000	17 -017	34 -034	G -107	R -118	DOOR OPEN -207	NEAR CAPACITY -222	SECURITY OFF -247		EMERG SERVICE -241
1 -001	18 -018	35 -035	L -112	BR -127	DOOR RESET -224	NON STOP -231	SECURITY ON -246		HOSPITAL EMERG -238
2 -002	19 -019	36 -036	LD -418	GR -128	DOOR STOP -210	NORMAL -244	SECURITY OVERRIDE -229		HOSPITAL SERVICE -202
3 -003	20 -020	37 -037	L1 -409	1R -401	DOOR STOP/ RESET -261	OPEN -226	STANDBY POWER -217		MEDICAL EMERG -237
4 -004	21 -021	38 -038	L2 -410	2R -402	DOWN -249	OUT OF SERVICE -259	START -245		EMT -252
5 -005	22 -022	39 -039	L3 -411	3R -403	EMERG LIGHT TEST -239	OVERLOAD -223	UP -248		CAR CALL HERE -312
6 -006	23 -023	40 -040	L4 -412	4R -404	EMERGENCY POWER -206	PHONE -242	INSPECTION -251		-500 Silver Foil -501 Gold Foil
7 -007	24 -024	A -101	LL -129	5R -417	FRONT CLOSE -235	PRESS IN EMERG -225	CAR HERE -255		-502 Silver Foil -503 Gold Foil
8 -008	25 -025	B -102	M -113	SB -132	FRONT OPEN -233	PRESS TO TALK -220	RETURN -256	ALARM -219	
9 -009	26 -026	B1 -405	MG -130	U -121	FRONT DOOR CLOSE -212	PUSH FOR HELP -243	SEISMIC -257	CALL CANCEL -216	
10 -010	27 -027	B2 -406	P -116	UL -133	FRONT DOOR OPEN -211	PUSH TO CALL -250	SEND -264	TO BE USED IN CASE OF FIRE ONLY -218	
11 -011	28 -028	B3 -407	PH -131	CALL -204	HELP -258	PUSH TO TEST -228	VENT CLOSE -263	ELEVATOR EMERGENCY POWER -253	
12 -012	29 -029	B4 -408	P1 -413	CAR TO LOBBY -230	INDEPENDENT -215	REAR CLOSE -236	VENT OPEN -262		-307
13 -013	30 -030	3B -400	P2 -414	CLOSE -227	IN USE -203	REAR DOOR CLOSE -214	REAR DOOR HOLD -265		-308
14 -014	31 -031	C -103	P3 -415	CONTROLLER -205	IN SERVICE -221	REAR DOOR OPEN -213	REAR DOOR STOP -266	ELEVATOR AT LEVEL -254	
15 -015	32 -032	D -104	P4 -416	DOOR CLOSE -208	LOBBY INTERCOM -240	REAR OPEN -234			-313
16 -016	33 -033	E -105	S -119	DOOR HOLD -209	LOW OIL -232	RESET -200		CODE BLUE -201	

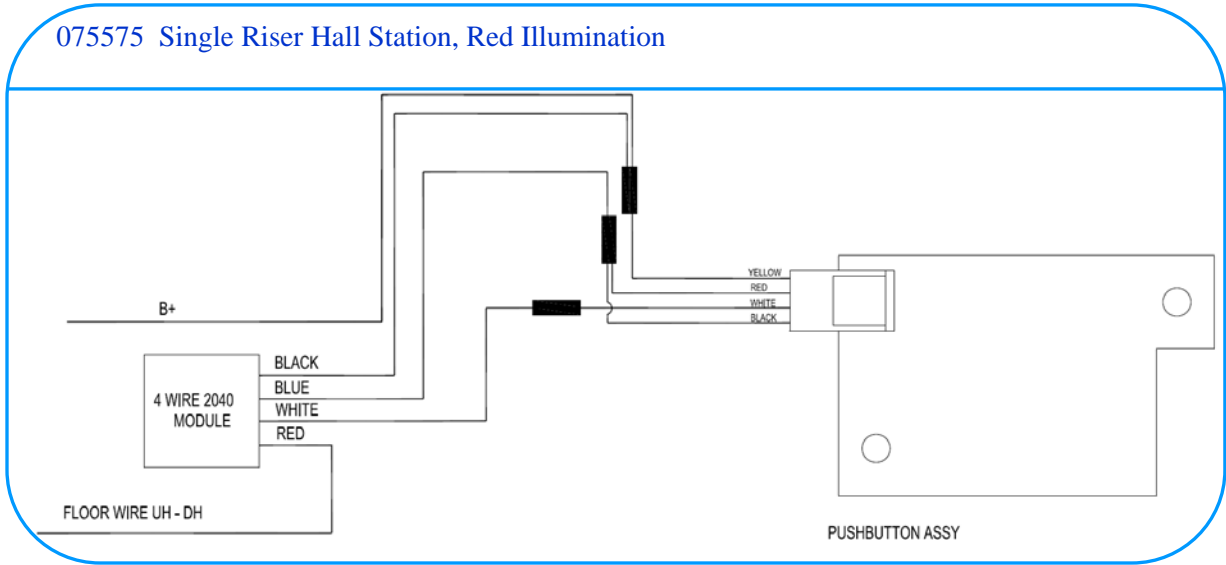
# 2040 Module Button Board Replacements



075569 Single Riser Hall Station, Amber Illumination



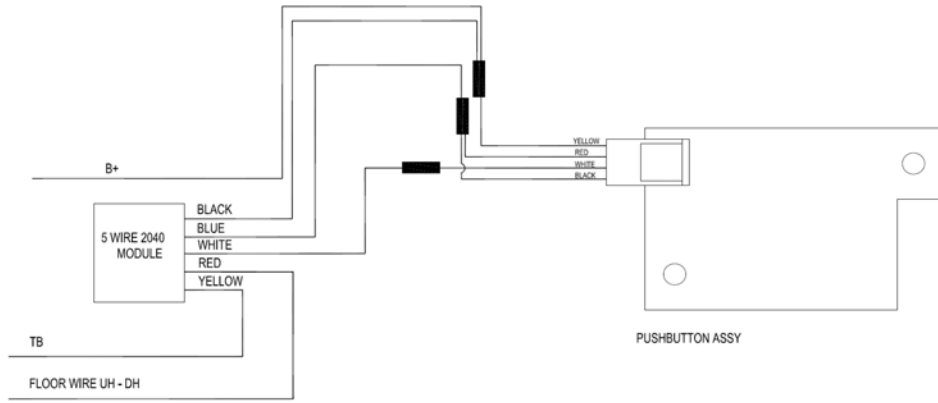
075575 Single Riser Hall Station, Red Illumination



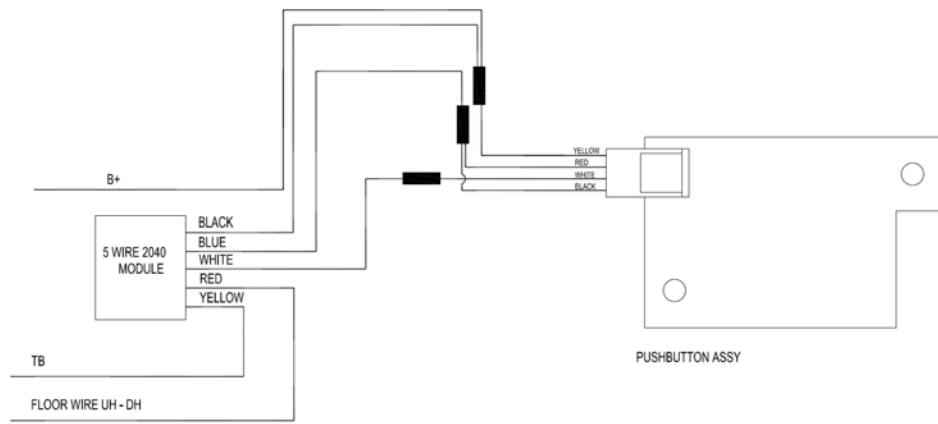
# 2040 Module Button Board Replacements



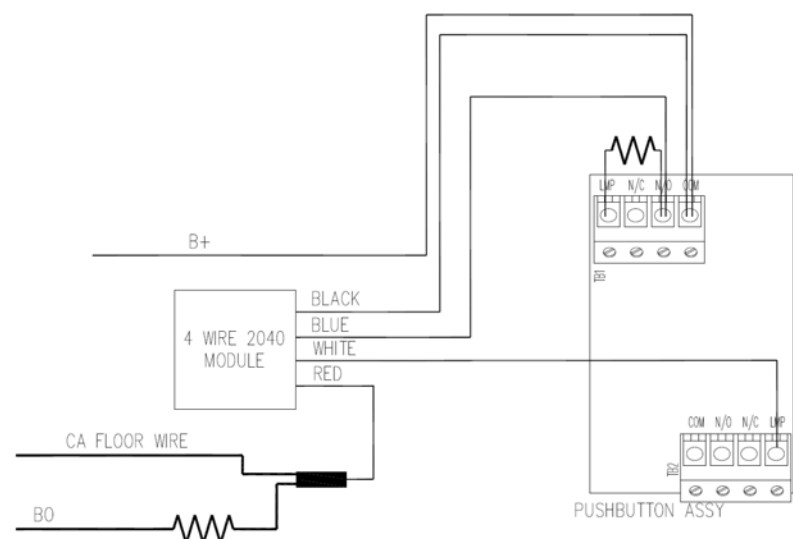
075570 Double Riser Hall Station, Amber Illumination



075576 Double Riser Hall Station, Red Illumination



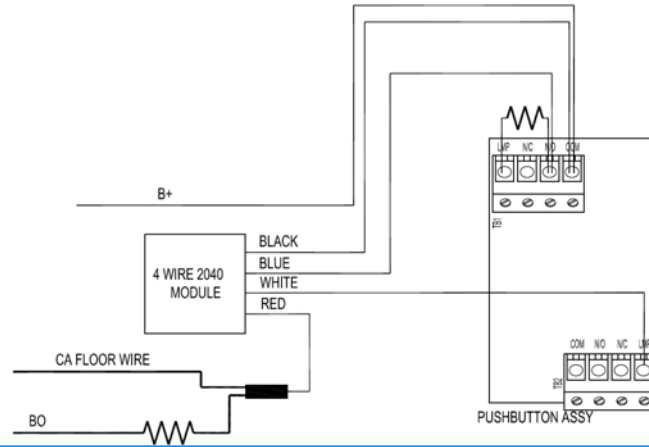
075567 Main COP Amber Illumination



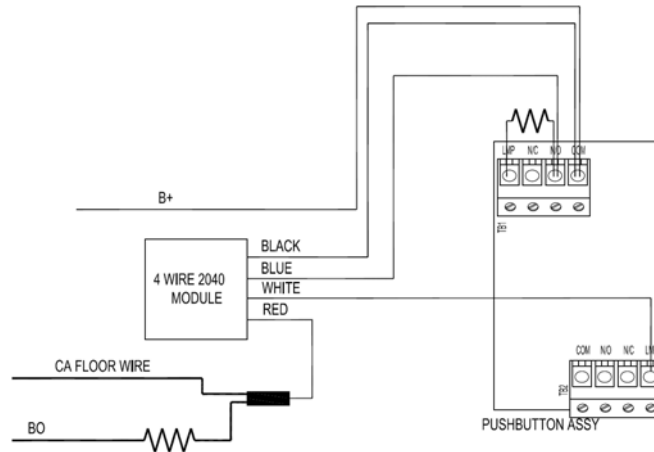
# 2040 Module Button Board Replacements



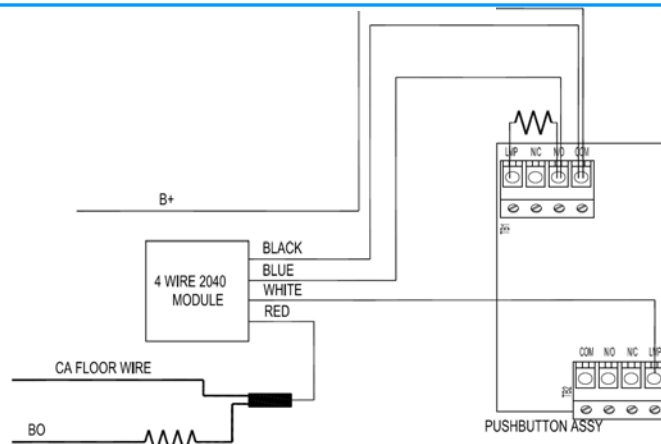
075568 Main COP with aux. COP, Amber Illumination

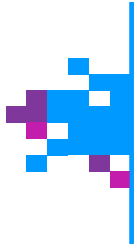


075573 Double Riser Hall Station, Red Illumination



075574 Main COP with aux. COP, Red Illumination





This Page is intentionally left blank.



# S - Button Multi-Volt Pushbutton Specifications



## Subject

### S-Button Multi-Volt Pushbutton Mechanical & Electrical Specifications

#### Available Button Styles (Pressel Style)

*Universal:* PB1, PB2, PB3, PB4, PB5, PB6

*Decorator:* PB7, PB8

*Bar:* PB10, PB40, PB56, PB57, PB58, PB59

*Bruiser Bar:* PB60

*Security:* PB11, PB12, PB13, PB14, PB15, PB16, PB17, PB18, PB19, PB20, PB38, PB41, PB42

*Premier:* PB21, PB22, PB31, PB32, PB33, PB34, PB44

*Bruiser:* PB23, PB24, PB25, PB26, PB27, PB28, PB40, PB43, PB52, PB53, PB54, PB55

*Prestige:* PB29, PB30, PB35, PB39, PB45, PB47, PB48, PB49, PB50, PB51, PB61, PB66, PB67, PB68

*Pinnacle:* PB36, PB37

*NEMA:* PB46

## Versions

### 4/2

This version is used exclusively for factory Car Operating Panel prewiring and consists of a 4/2 pin harness connection. This allows for a factory hook up to an Innovation Interface board or Innovation provided terminal blocks.

### Terminal Block

Consists of 2 integral (4) wire screw terminals allowing for easy field hook up.

### 7- Wire

This version is used for installation in the surface mounted Innovation I-Line hall station allowing for easy field installation.

## Operation

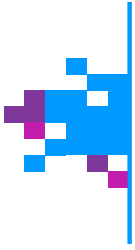
Pressing of the pushbutton cap or head (Pressel) activates (2) interconnected micro switches, which can be separated into separate functioning switches by removing jumpers JP1 and JP2. These are located on the rear of the printed circuit board on the Terminal Block version. The 4/2 version has 2 normally open micro switches that are permanently connected as a parallel circuit so that button is seen electrically as one normally open contact. The 7-Wire version has available 2 Normally Open and 1 Normally Close contacts. Illumination of the LED lamp illuminates the entire pushbutton cap (Pressel) on conventional buttons and on the Bruiser, Security or the PB38 a polycarbonate jewel illuminates in the center of the button head.

## Installation

### Conventional and Security Series

The pushbutton assembly is attached to the rear of the panel via (2) 6-32 x 1.75" flanged weld studs measured 2.25" diagonally and secured with KEP nuts. Horizontal or vertical orientation is accomplished by rotating the insert 90° with the appropriate vertical or horizontal stud pattern.





### Bruiser Series

The Bruiser series is attached to the rear of the panel via (2) 6-32 x 1.75" flanged weld studs and secured with KEP nuts. The pushbutton incorporates a mushroom design head that seats into a counter bored hole in the front of the faceplate. A retainer clip secures the head to the panel from the rear. This eliminates damage to the studs and internal components. This design also eliminates prying and jamming which often resulting in stuck buttons.

### Wiring

The Multi-Volt S-Button has (2) integral (4) wire screw terminal blocks or 4/2 pin connections. A factory installed wiring label PN 75300240 is located in the fixture box. The 7-Wire S-Button consists of 7 color coded wires for field connections.

### Technical Details

- **Material:**  
Conventional buttons are molded in high impact Lexan.  
Bruiser, Security, Prestige and Pinnacle heads (caps) are comprised of 302/304 stainless steel or 60/40 Muntz.
- **Conventional markings:** Legends are Pad printed on the Lexan insert and protected by the clear Lexan cap. Legends are Helvetica Regular Condensed. Floor markings are 0.50" H; operations are .1875" or .125"H.
- **Illumination:** LED
- **LED Available Colors:** Amber, Red, Green, White, Blue
- **Lamp Voltage Range:** 6- 16 VAC/DC or 16-120 VAC/DC
- **Lamp Current:** 25mA max
- **CSA Approved**
- **Contact Rating:** 5 Amps @ 120/250 VAC, 0.5 Amps @ 125 VDC.
- **Contact Arrangement:** 2 normally open and 2 normally closed for the Terminal Block version and 1 normally open for the 4/2 version. The 7 – Wire version has 2 normally open or 1 normally open contacts.



# S - Button Multi-Volt Indicator Specifications



<b>Subject</b>	<b>S-Button Multi-Volt Indicator Mechanical &amp; Electrical Specifications</b> <b>Available Indicator Styles (Pressel Style)</b> <i>Universal: PB1, PB2, PB3, PB4, PB5, PB6</i> <i>Decorator: PB7, PB8</i>
<b>Versions</b>	<b>4 Wire</b> This version is used exclusively for factory prewiring and consists of a 4 pin harness connection. This allows for a factory hook up to an Innovation Interface board or Innovation provided terminal blocks.  <b>Terminal Block</b> Consists of 2 integral (2) wire screw terminals allowing for easy field hook up.  <b>2- Wire</b> This version is used for installation in the surface mounted Innovation I-Line hall station allowing for easy field installation. This consists of a 7 pin header with 2 inserted wires.
<b>Operation</b>	The indicator constantly illuminates or intermittently illuminates depending on the signal inputs from the controller.
<b>Installation</b>	The indicator assembly is attached to the rear of the panel via (2) 6-32 x 1.75" flanged weld studs measured 2.25" diagonally and secured with KEP nuts. Horizontal or vertical orientation is accomplished by rotating the insert 90° with the appropriate vertical or horizontal stud pattern.
<b>Wiring</b>	The Multi-Volt S-Button Indicator has (2) integral (2) wire screw terminal blocks or 4 pin connections. The 2-Wire S-Button indicator consists of a 7 pin header with (2) color coded wires for field connections
<b>Technical Details</b>	<ul style="list-style-type: none"><li>• Material: Conventional buttons are molded in high impact Lexan.</li><li>• Conventional markings: Legends are Pad printed on the Lexan insert and protected by the clear Lexan cap. Legends are Helvetica Regular Condensed. Position Indicator floor markings are 0.50" H; operations are 0.1875" or 0.125"H.</li><li>• Illumination: LED</li><li>• LED Available Colors: Amber, Red, Green, White, Blue</li><li>• Lamp Voltage Range: 6- 16 VAC/DC or 16-120 VAC/DC</li><li>• Lamp Current: 25mA max</li><li>• CSA Approved</li></ul>



# NEMA 4X Pushbutton Specifications



## NEMA 4X Pushbutton (PB46)

The NEMA 4X pushbutton manufactured by Innovation Industries consists of a 1.302" diameter metal outer core and a 0.931" diameter illuminated or non-illuminated inner core. The metal inner core seats into a counter bored "pocket" of the outer core portion of the assembly. In addition to a close tolerance fit, both the inner and outer cores are sealed internally with neoprene O-Rings. A "wave" type retainer clip secures the outer core to the panel from the rear and maintains constant pressure on the assembled button. This ensures a NEMA 4X rated seal from the button to the faceplate. The NEMA 4X pushbutton is attached to the rear of the faceplate via (2) 6-32x1.75" flanged weld studs and secured with KEP nuts. The seating of the of the button into the metal faceplate, eliminates damage to the studs and internal components.

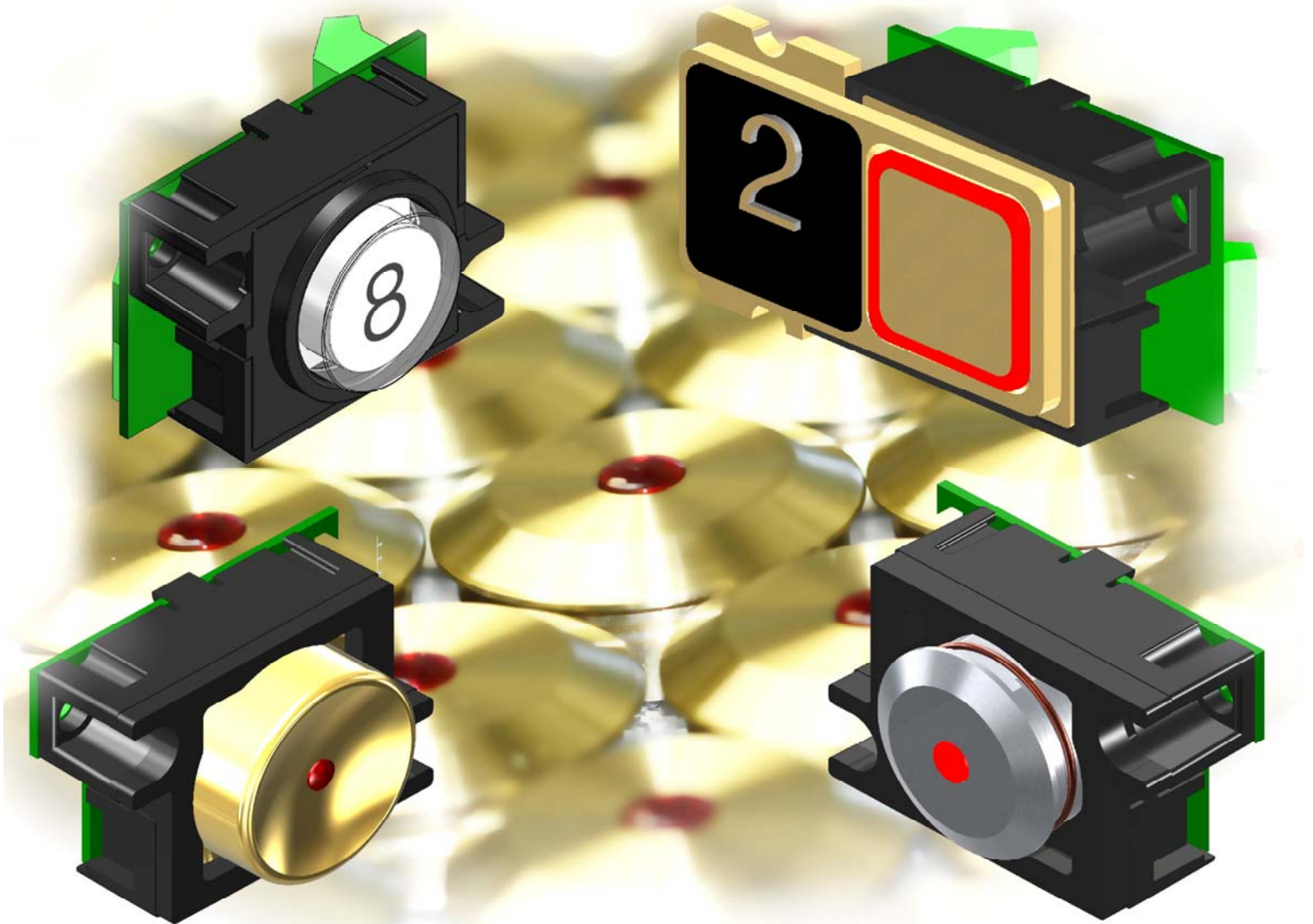
### Wiring

The Multi-Volt NEMA 4X button has (2) integral, (4) wire screw terminal blocks or 4/2 pin connections.

### Technical Details

- Material: Standard 303 stainless steel or optional 316 stainless steel. Muntz or Brass can be provided. Note: non-stainless materials do not comply with the NEMA 4X corrosion resistance; however, the remaining NEMA 4X requirements are maintained.
- Illumination: LED
- LED Available Colors: Amber, Red, Green, White, Blue
- Lamp Voltage Range: 6- 16 VAC/DC or 16-120 VAC/DC
- Lamp Current: 25mA max
- CSA Approved
- Contact Rating: 5 Amps @ 120/250 VAC, 0.5 Amps @ 125 VDC.
- Contact Arrangement: 2 normally open and 2 normally closed for the Terminal Block version and 1 normally open for the 4/2 version.

# PUSHBUTTON CATALOG



**INNOVATION**  
INDUSTRIES INC

ELEVATOR FIXTURES & PUSH BUTTONS

1.800.843.1004

[www.innovationind.com](http://www.innovationind.com)

July 2011 INNOVATION INDUSTRIES, INC