22.5 mm Push Buttons

Product Selection

Momentary Push Button Operators, Non-Illuminated — Flush, Extended, Guarded



Flush Operator Cat. No. 800FP-F3



Extended Operator Cat. No. 800FM-E4



Guarded Operator Cat. No. 800FP-G6

	Flu	ısh	Exte	nded	
	Plastic	Metal	Plastic	Metal	
Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Pkg. Quantity
Black	800FP-F2	800FM-F2	800FP-E2	800FM-E2	
Green	800FP-F3	800FM-F3	800FP-E3	800FM-E3	1
Red	800FP-F4	800FM-F4	800FP-E4	800FM-E4	

a

	Operator Construction
Code	Description
Р	Round plastic operator (IP66, Type 4/4X/13)
М	Round metal operator (IP66, Type 4/13)

D			
IJ			

	Operator Type
Code	Description
F	Flush
Е	Extended
G	Guarded

	Color Cap
Code	Color
1	White
2	Black
3	Green
4	Red
5	Yellow
6	Blue
8	Gray∗
9	No cap
Х	Assortment pack®

d

	Packaging
Code	Description
Blank	1 per package
BP	10 per package

^{*} Available in flush only.

* Assortment pack contains one cap of each color, not available in BP packaging.

22.5 mm Push Buttons

Product Selection, Continued

Back-of-Panel Components

Contact Blocks with Latch

800F - P X 0 1 E a b c d e

a

	Style
Code	Description
Р	Plastic latch
М	Metal latch

C ally (

	N.O. (Normally Open) Circuits
Code	Description
0	No contact
1	1 N.O.
2	2 N.O.
3	3 N.O.
4	4 N.O.
5	5 N.O.
6	6 N.O.

d

N.C. (Normally Closed) Circuits

Code Description

0 No contact

1 1 N.C.

2 2 N.C.

D

(Contact Block(s) Termination Style∗
Code	Description
Χ	Screw termination
Q	Spring-clamp termination

^{*} Six circuits maximum allowable.

Power Modules with Latch





[‡] LED modules for use with all illuminated operators. Incandescent module for use with pilot lights, momentary push buttons, and momentary mushroom operators only.

[§] Four circuits maximum allowable when power module is used. Do not stack contact block on power module.

Only available for incandescent module.

[➤] Only available for integrated LED module.

[#]For best illumination results, LED color should match lens color.