

Bulletin 800F 22.5 Mm Push Buttons

Multi-Function Operators

2-Function Momentary Multi-Operator, Non-Illuminated



2-Function Momentary Multi-Operator Non-IlluminatedCat. No. 800FP-U2E4F3

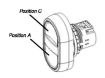
Positio	on A		Position C			Pkg. Quantity	Plastic
Color	Туре	Text	Color	Туре	Text		Cat. No.
Red	Extended	Blank	Green	Flush	Blank	1	800FP-U2E4F3
		0					800FP-U2EFFE
		STOP			START		800FP-U2EBFA

800F P - U2 E 4 F 3 a b c d e f

(with button caps)

800F P - U2 X a b c

(without button caps)



a		b		С	С		d		
Opera	Operator Construction		Operator Type		ator Type — Position A★	Operato	Operator Color Cap/Text — Position A§		
Code	Description	Code	Description	Code	Description	Code	Description		
Р	Plastic operator (IP66, Type 4/4X)	U2	Two-function	F	Flush	1	White		
M	Metal operator (IP66, Type 4)			Е	Extended	2	Black		
				Χ	No caps (all positions)‡	3	Green		
						4	Red		
						5	Yellow		
						6	Blue		
						А	Green with "Start" text		
						В	Red with "Stop" text		
						С	White with "Start" text		
						D	Black with "Stop" text		
						Е	Green with "I" text		
						F	Red with "O" text		
						G	White with "I" text		
						Н	Black with "O" text		

e	
Operato	or Type — Position C
Code	Description
F	Flush
E	Extended

- * Position 1 of the latch (left position when viewed from the back) corresponds to position A of the operator. Position 2 of the latch (right position when viewed from the back) corresponds to position C of the operator.
- ‡ For custom-engraved caps, order "no caps" option plus custom engraved caps on page Custom Laser-Engraved Caps and Diffusers.
- § Valid color cap/legend text codes include:

Color	Text						
	Flush Caps	Extended Caps					
White	START, I	_					
Black	_	STOP, O					
Green	START, I	_					
Red	_	STOP, O					

2-Function Momentary Multi-Operator, Illuminated*



Positio	on A		Position B	Position C		Pkg. Quantity	Plastic	
Color	Туре	Text	Туре	Color	Туре	Text		Cat. No.
Red	Extended	Blank	White Pilot Light	Green	Flush	Blank	1	800FP-LU2E4F3
		0				I		800FP-LU2EFFE
		STOP				START		800FP-LU2EBFA

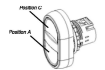
800F P - LU2 E 4 F 3

a b c d e f

(with button caps)

800F P - LU2 X
a b c

(without button caps)



а	a		b			d		
Opera	Operator Construction		Operator Type*		Operator Type — Position A‡		Operator Color Cap/Text — Position A♣	
Code	Description	Code	Description	Code	Description	Code	Description	
Р	Plastic operator (IP66, Type 4/4X)	LU2	Two-function Illuminated	F	Flush	1	White	
M	Metal operator (IP66, Type 4)			Е	Extended	2	Black	
				Χ	No caps (all positions)§	3	Green	
						4	Red	
						5	Yellow	
						6	Blue	
						А	Green with "Start" text	
						В	Red with "Stop" text	
						С	White with "Start" text	
						D	Black with "Stop" text	
						Е	Green with "I" text	
						F	Red with "O" text	
						G	White with "I" text	
						Н	Black with "O" text	

е		f	
Operator	Type — Position C‡	Ope	rator Color Cap/Text — Position C.
Code	Description	Code	Description
F	Flush	1	White
E	Extended	2	Black
		3	Green
		4	Red
		5	Yellow
		6	Blue
		Α	Green with "Start" text
		В	Red with "Stop" text
		С	White with "Start" text
		D	Black with "Stop" text
		Е	Green with "I" text
		F	Red with "O" text
		G	White with "I" text
		Н	Black with "O" text

^{*} LED module required for illumination, can not use incandescent module.

[♣] Valid color cap/legend text codes include:

Color	Text						
	Flush Caps	Extended Caps					
White	START, I	_					
Black	_	STOP, O					
Green	START, I	_					
Red	_	STOP, O					

3-Function Momentary Multi-Operator, Non-Illuminated



3-Function Momentary Multi-Operator Non-Illuminated Cat. No. 800FP-U3E4F34

Positio	on A		Positio	Position B			on C		Pkg. Quantity	Plastic
Color	Туре	Text	Color	Туре	Text	Color Type Text			Cat. No.	
Green	Flush	Blank	Red	Extended	Blank	Green	Flush	Blank	1	800FP-U3F3F34

(with button caps)

(without button caps)

[‡] Position 1 of the latch (left position when viewed from the back) corresponds to position A of the operator. Position 2 of the latch (right position when viewed from the back) corresponds to position C of the operator. Position 3 of the latch (center position) is reserved for the power module.

[§] For custom-engraved caps, order "no caps" option plus custom engraved caps on page Custom Laser-Engraved Caps and Diffusers.



а	a		b		С		d		
Opera	ator Construction	Opera	Operator Type		Operator Type — Position A★		Operator Color Cap/Text — Position A♣		
Code	Description	Code	Description	Code	Description	Code	Description		
Р	Plastic operator (IP66, Type 4/4X)	U3	Three-function	F	Flush	1	White		
М	Metal operator (IP66, Type 4)			Е	Extended	2	Black		
				Χ	No caps (all positions)‡§	3	Green		
						4	Red		
						5	Yellow		
						6	Blue		
						А	Green with "Start" text		
						В	Red with "Stop" text		
						С	White with "Start" text		
						D	Black with "Stop" text		
						Е	Green with "I" text		
						F	Red with "O" text		
						G	White with "I" text		
						Н	Black with "O" text		

е		f		g			
Operato	r Type — Position C★	Operate	or Color Cap/Text — Position C♣	Operato	Operator Color Cap/Text — Position B★ §		
Code	Description	Code	Description	Code	Description		
F	Flush	1	White	4	Red		
Е	Extended	2	Black	В	Red with "Stop" text		
		3	Green	F	Red with "O" text		
		4	Red				
		5	Yellow				
		6	Blue				
		А	Green with "Start" text				
		В	Red with "Stop" text				
		С	White with "Start" text				
		D	Black with "Stop" text				
		Е	Green with "I" text				
		F	Red with "O" text				
		G	White with "I" text				
		Н	Black with "O" text				

- * Position 1 of the latch (left position when viewed from the back) corresponds to position A of the operator. Position 2 of the latch (right position when viewed from the back) corresponds to position C of the operator. Position 3 of the latch (center position) corresponds to position B of the operator.
 ‡ For custom-engraved caps, order "no caps" option plus custom engraved caps on page Custom Laser-Engraved Caps and Diffusers.
 § For "no caps" option, (position B) center cap available as red, no text only.
 ◆ Valid color cap/legend text codes include:

Color	Text							
	Flush Caps	Extended Caps						
White	START, I	_						
Black	_	STOP, O						
Green	START, I	_						
Red	_	STOP, O						