800FMF3

Allen-Bradley 800F Pushbutton 22.5mm Head Only Metal Momentary Flush Green Cap Non Illuminated





Component type	Front element for push button
Range	800F Pushbutton
Model	N/A
Product status	Existing

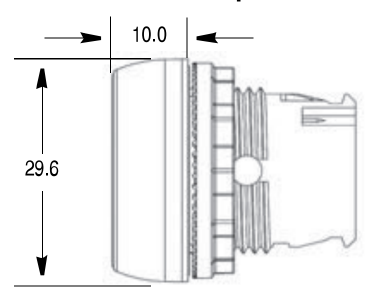
The Allen-Bradley 800F line of operator control devices are a range of 22.5mm mount pushbuttons, pilot lights, selector switches, emergency stops for use in industrial applications requiring reliable performance. Available in plastic or metal types with a wide range of accessories including enclosures, legend plates, padlocks and colour caps making them suitable for use in various applications.

Colour button Green Type of button Flat Labelled No Material front ring Metal Colour front ring Chrome Degree of protection (IP), front side IP66 Construction type lens Round With protective cover No With front ring Yes Degree of protection (NEMA), front side 5 Switching function latching No Spring-return No Max. vibration acceleration 10 m/s² Max. vibration frequency, operational 2000 Hz Max. shock acceleration 100 g Number of command positions 1 PHOTOMETRIC Suitable for illumination No DIMENSIONS Width opening 29.6 mm Height opening 10 mm			
Labelled No Material front ring Metal Colour front ring Chrome Degree of protection (IP), front side IP66 Construction type lens Round With protective cover No With front ring Yes Degree of protection (NEMA), front side 5 Switching function latching No Spring-return No Max. vibration acceleration 10 m/s² Max. vibration frequency, operational 2000 Hz Max. shock acceleration 100 g Number of command positions 1 PHOTOMETRIC Suitable for illumination No DIMENSIONS Width opening 29.6 mm	CONSTRUCTION	Colour button	Green
Material front ring Metal CONSTRUCTION Colour front ring Chrome Degree of protection (IP), front side IP66 Construction type lens Round With protective cover No With front ring Yes Degree of protection (NEMA), front side 5 Switching function latching No Spring-return No Max. vibration acceleration 10 m/s² Max. vibration frequency, operational 2000 Hz Max. shock acceleration 100 g Number of command positions 1 PHOTOMETRIC Suitable for illumination No DIMENSIONS Width opening 29.6 mm		Type of button	Flat
Colour front ring Chrome Degree of protection (IP), front side IP66 Construction type lens Round With protective cover No With front ring Yes Degree of protection (NEMA), front side 5 Switching function latching No Spring-return No Max. vibration acceleration 10 m/s² Max. vibration frequency, operational 2000 Hz Max. shock acceleration 100 g Number of command positions 1 PHOTOMETRIC Suitable for illumination No DIMENSIONS Hole diameter 22.5 mm DIMENSIONS Width opening 29.6 mm		Labelled	No
CONSTRUCTION Degree of protection (IP), front side IP66 Construction type lens Round With protective cover No With front ring Yes Degree of protection (NEMA), front side 5 Switching function latching No Spring-return No Max. vibration acceleration 10 m/s² Max. vibration frequency, operational 2000 Hz Max. shock acceleration 100 g Number of command positions 1 PHOTOMETRIC Suitable for illumination No DIMENSIONS Width opening 29.6 mm		Material front ring	Metal
Degree of protection (IP), front side		Colour front ring	Chrome
With protective cover No With front ring Yes Degree of protection (NEMA), front side 5 Switching function latching No Spring-return No Max. vibration acceleration 10 m/s² Max. vibration frequency, operational 2000 Hz Max. shock acceleration 100 g Number of command positions 1 PHOTOMETRIC Suitable for illumination No Hole diameter 22.5 mm DIMENSIONS Width opening 29.6 mm		Degree of protection (IP), front side	IP66
With front ring Yes Degree of protection (NEMA), front side 5 Switching function latching No Spring-return No Max. vibration acceleration 10 m/s² Max. vibration frequency, operational 2000 Hz Max. shock acceleration 100 g Number of command positions 1 PHOTOMETRIC Suitable for illumination No Hole diameter 22.5 mm DIMENSIONS Width opening 29.6 mm		Construction type lens	Round
Degree of protection (NEMA), front side 5		With protective cover	No
MECHANICAL Switching function latching No Max. vibration acceleration 10 m/s² Max. vibration frequency, operational 2000 Hz Max. shock acceleration 100 g Number of command positions 1 PHOTOMETRIC Suitable for illumination No Hole diameter 22.5 mm DIMENSIONS Width opening 29.6 mm		With front ring	Yes
MECHANICAL Spring-return No Max. vibration acceleration 10 m/s² Max. vibration frequency, operational 2000 Hz Max. shock acceleration 100 g Number of command positions 1 PHOTOMETRIC Suitable for illumination No Hole diameter 22.5 mm DIMENSIONS Width opening 29.6 mm		Degree of protection (NEMA), front side	5
Max. vibration acceleration 10 m/s² Max. vibration frequency, operational 2000 Hz Max. shock acceleration 100 g Number of command positions 1 PHOTOMETRIC Suitable for illumination No Hole diameter 22.5 mm Width opening 29.6 mm			
Max. vibration frequency, operational 2000 Hz Max. shock acceleration 100 g Number of command positions 1 PHOTOMETRIC Suitable for illumination No Hole diameter 22.5 mm DIMENSIONS Width opening 29.6 mm		Switching function latching	No
Max. vibration frequency, operational 2000 Hz Max. shock acceleration 100 g Number of command positions 1 PHOTOMETRIC Suitable for illumination No Hole diameter 22.5 mm Width opening 29.6 mm			
Number of command positions1PHOTOMETRICSuitable for illuminationNoHole diameter22.5 mmDIMENSIONSWidth opening29.6 mm	MECHANICAL	Spring-return	No
PHOTOMETRIC Suitable for illumination No Hole diameter 22.5 mm DIMENSIONS Width opening 29.6 mm	MECHANICAL	Spring-return Max. vibration acceleration	No 10 m/s ²
Hole diameter 22.5 mm Width opening 29.6 mm	MECHANICAL	Spring-return Max. vibration acceleration Max. vibration frequency, operational	No 10 m/s² 2000 Hz
DIMENSIONS Width opening 29.6 mm	MECHANICAL	Spring-return Max. vibration acceleration Max. vibration frequency, operational Max. shock acceleration	No 10 m/s² 2000 Hz
		Spring-return Max. vibration acceleration Max. vibration frequency, operational Max. shock acceleration Number of command positions	No 10 m/s² 2000 Hz 100 g
Height opening 10 mm		Spring-return Max. vibration acceleration Max. vibration frequency, operational Max. shock acceleration Number of command positions Suitable for illumination	No 10 m/s² 2000 Hz 100 g 1
	PHOTOMETRIC	Spring-return Max. vibration acceleration Max. vibration frequency, operational Max. shock acceleration Number of command positions Suitable for illumination Hole diameter	No 10 m/s² 2000 Hz 100 g 1 No 22.5 mm



DIMENSIONAL DIAGRAM

Non-Illuminated and Illuminated Momentary Flush Push Button Operators



RELATED PRODUCTS

ACCESSORY



Item No: 800FA6PR5

Required: No

Description: Allen-Bradley 800F Plastic Guard

Yellow Round for E-stop Operators



Item No: 800FAB7 Required: No

Description: Allen-Bradley 800F Protective Boot for Flush Push Button Standard



Item No: 800FAFL1
Required: No

Description: Allen-Bradley 800F Flush Locking Attachment for Momentary Flush Non

illuminated 22.5mm Pushbutton

Item No: 800FAL01 Required: No

Description: Allen-Bradley 800F Locking

Cover