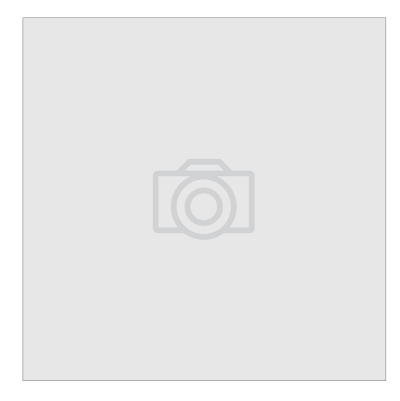
800FPF402

Allen-Bradley 800F Pushbutton 22.5mm Head Only Plastic Momentary Flush Red Cap STOP Non Illuminated





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

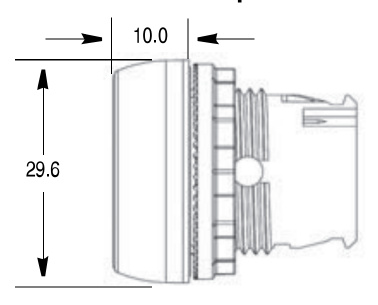
The Allen-Bradley 800F Emergency stop operators are a reliable and durable solution for emergency applications in industrial environments. Available in various actuator sizes, illuminated or non-illuminated with optional key operation and self-monitoring contact block. Suitable for mounting on 22.5mm holes in both thermoplastic and metal types, designed for demanding industrial environments.

CONSTRUCTIONColour buttonRedType of buttonFlatLabelledYesMaterial front ringPlasticColour front ringBlackDegree of protection (IP), front sideIP66Construction type lensRoundWith protective coverNoWith front ringYesDegree of protection (NEMA), front side5Switching function latchingNoSpring-returnNoMax. vibration acceleration10 m/s²Max. vibration frequency, operational2000 HzMax. shock acceleration100 gNumber of command positions1PHOTOMETRICSuitable for illuminationNoDIMENSIONSHole diameter22.5 mmWidth opening29.6 mm			
CONSTRUCTION Labelled Yes	CONSTRUCTION	Colour button	Red
CONSTRUCTION Material front ring		Type of button	Flat
CONSTRUCTION Degree of protection (IP), front side IP66		Labelled	Yes
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 Hole diameter 22.5 mm		Material front ring	Plastic
Degree of protection (IP), front side		Colour front ring	Black
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		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 DIMENSIONS Hole diameter 22.5 mm		Construction type lens	Round
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		With protective cover	No
MECHANICAL Spring-return Max. vibration acceleration Max. vibration frequency, operational Max. vibration frequency, operational Max. shock acceleration No Number of command positions PHOTOMETRIC Suitable for illumination No Hole diameter DIMENSIONS		With front ring	Yes
MECHANICAL Max. vibration acceleration 10 m/s²		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	MECHANICAL	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		Spring-return	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		Max. vibration acceleration	10 m/s²
Number of command positions 1 PHOTOMETRIC Suitable for illumination No Hole diameter 22.5 mm		Max. vibration frequency, operational	2000 Hz
PHOTOMETRIC Suitable for illumination No DIMENSIONS Hole diameter 22.5 mm		Max. shock acceleration	100 g
DIMENSIONS Hole diameter 22.5 mm		Number of command positions	1
DIMENSIONS	PHOTOMETRIC	Suitable for illumination	No
Width opening 29.6 mm	DIMENSIONS	Hole diameter	22.5 mm
		Width opening	29.6 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: 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