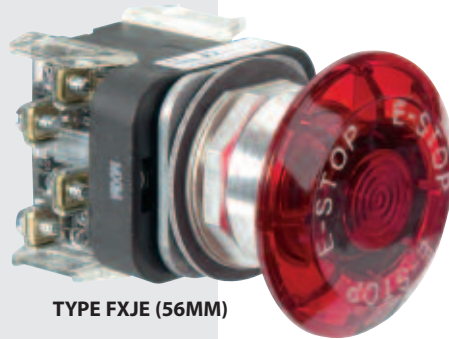


PRODUCT PROFILE

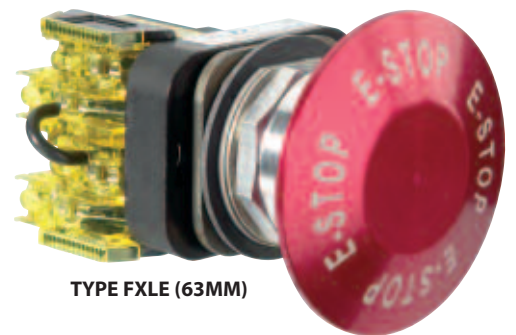
BULLETIN 800T

The broadest 30.5 mm push button product line on the market is further expanded with additional E-Stop and Push-Pull operator types. Allen-Bradley, the global leader in push button technology, now offers the most comprehensive array of E-Stop and Push-Pull devices, enhancing application flexibility. New operator options include 63mm and 90mm anodized aluminum heads in addition to “E-STOP” marked heads available for illuminated and non-illuminated configurations.

EXPANDED RANGE OF E-STOP AND PUSH-PULL OPERATORS



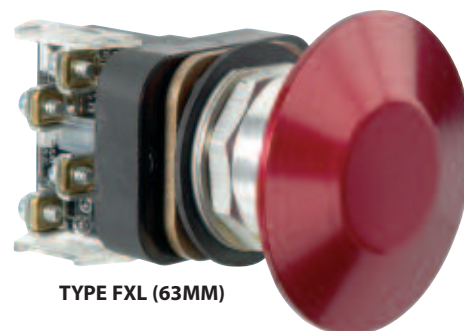
TYPE FXJE (56MM)



TYPE FXLE (63MM)



TYPE FXC (90MM)



TYPE FXL (63MM)

CATALOG NUMBER EXPLANATION

NON-ILLUMINATED UNITS

Bulletin Number	Head Type ^①	Operator Function	Cap Color	Contact Block ^①
800T standard contact blocks	FXC 90mm aluminum head	(blank) 2-Position Push-Pull	1: green 2: black 3: orange 4: gray 5: white 6: red 7: blue 8: gold 9: yellow	A: 1-NO – 1-NC A1: 1-NO – 1-NCLB A5: 2-NCLB A7: 1-NC – 1-NCLB D4: 1-NCLB D4S: Self-Monitoring
	FXJE 56mm "E-STOP" plastic head	M 3-Position Push-Pull Out-momentary Center-maintained In-maintained		
800TC contact blocks with terminal guards	FXL 63mm aluminum head	N 3-Position Push-Pull Out-momentary Center-maintained In-momentary		
	FXLE 63mm "E-STOP" aluminum head			

ILLUMINATED UNITS

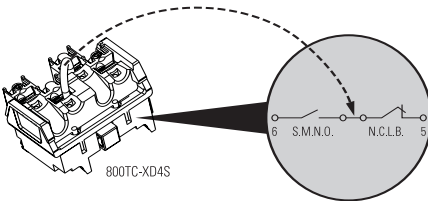

Bulletin Number	Head Type ^①	Illumination Option ^①	Voltage Rating ^①	Cap Color ^①	Contact Block ^①
800T standard contact blocks	FXJE 56mm "E-STOP" plastic head	P Transformer, Incandescent	16 120V AC Transformer	A: amber B: blue C: clear G: green R: red	A: 1-NO – 1-NC A1: 1-NO – 1-NCLB A5: 2-NCLB A7: 1-NC – 1-NCLB D4: 1-NCLB D4S: Self-Monitoring
		PH Transformer, LED	10 120V AC/DC Full Voltage		
800TC contact blocks with terminal guards		Q Full Voltage, Incandescent	24 24V AC/DC Full Voltage		
		QH Full Voltage, LED			


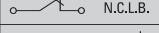

• Other options exist. Please reference the Allen-Bradley Industrial Controls catalog or consult your local Allen-Bradley distributor.

SELF-MONITORING™ CONTACT BLOCKS

Improve E-Stop reliability for critical process control applications. If the contact block should separate from the E-Stop operator, the self-monitoring normally open contact is designed to open and inhibit machine operation.

- 10A, 600V (A600) rated
- IP2X finger safe protection
- Color-coded yellow for easy identification

	Normal Operation	Actuated Button	Improperly Installed
 S.M.N.O.	X	X	0
 N.C.L.B.	X	0	X
	X	0	0

Note: X = Closed 0 = Open

www.rockwellautomation.com

Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444

Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640

Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846