

Specialty Push Button Specifications

Bulletin 800K, 800L, 800P, 800T, 800Z

Topic	Page
Summary of Changes	2
Bulletin 800P Palm-Operated Push Buttons	3
Bulletin 800Z Zero-Force Touch Buttons™	6
Bulletin 800T 18 mm Small Pilot Light Type 4/13, Class I, Division 2	13
Bulletin 800K Piezo Operators	15
Bulletin 800L — 12, 18, 22, and 30 mm Indicators	18







Summary of Changes

This publication contains new and updated information as indicated in the following table.

Торіс	Page
Added blue and yellow options to Table c of catalog number explanation.	15
Added specifications for blue and yellow to Illumination table.	16

Additional Resources

These documents contain additional information concerning related products from Rockwell Automation.

Resource	Description
Allen-Bradley Product Directory (Specialty Operators) http://ab.rockwellautomation.com/Push-Buttons/Specialty-Push-Buttons	Provides the latest product information for specialty push buttons.
Bulletin 800K Piezoelectric Push Buttons Product Profile, publication 800K-PP001	Provides product information on the Bulletin 800K line of push buttons.
Bulletin 800Z Series B Zero-force Touch Button Brochure, publication 800Z-BR002	Provides product information on the Bulletin 800Z line of push buttons.
Product Certifications website, http://www.rockwellautomation.com/global/certification/overview.page	Provides declarations of conformity, certificates, and other certification details.

You can view or download publications at http://www.rockwellautomation.com/global/literature-library/overview.page. To order paper copies of technical documentation, contact your local Allen-Bradley distributor or Rockwell Automation sales representative.

Bulletin 800P Palm-Operated Push Buttons



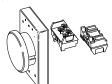
Palm-Operated Flush Mount Button Cat. No. 800P-F2CA



Palm-Operated Surface Mount with Guard

Cat. No. 800P-S2CG1A

800P



a	
Operator Type	
Code	Description
F	Flush mount
S	Surface mount

b		
Butt	Button Operation	
Code	Description	
1	Standard drive	
2	Articulated	

С			
But	Button Color		
Code	Description		
C	Chrome		
R	Red (painted)		
Υ	Yellow (paint <mark>ed)</mark>		

d		
Gu	Guard Option	
Code	Description	
Blank	No guard	
G	Side guard (yellow)	
H Die cast (gray)		

e		
Enclosure Openings		
Code Description		
Blank	No base ①	
1	Single hub	
2	Double hub	

f			
Contact Block			
Standard			
Code Description			
Α	1 N.O 1 N.C.		
В	2 N.O 2 N.C.		
PenTUFF™ (Low Voltage)			
AV	1 N.O 1 N.C.		
BV 2 N.O 2 N.C.			

• Only used for flush mounted operators.

Specifications 2

Electrical Ratings

Attribute	Description
Dielectric Strength	2200V for 1 minute
Electrical Design Lifecycles	1,000,000 at maximum rated load 200,000 at maximum rated load (Logic Reed)

Mechanical Ratings

Attribute		Description
Vibration		102000 Hz 1.52 mm displacement (peak-to-peak) 10 G max.
Shock		Mechanical shock at 1/2 cycle sine-wave for 11 ms
	25 G	800T-XA1, -XA2, -XD1, -XD4, -XD2R, contact blocks
Contact Fragility 3	9 G	800T-XA, -XA4, -XD2, -XD3, -XAR, -XAV contact blocks
	6 G	800T-XD1R
Degree of Protection		Type 1, 12, 4/13; watertight/oiltight 529 IP65
Mechanical Design Lifecycles	Push Buttons	1,000,000 minimum
Contact On austina	Shallow Contact Block	Slow, double make and break
Contact Operation	Logic Reed	Snap action
Typical Operating Forces	Articulated	800T-XD1 and 800T-XD4 contact blocks 3.7 lb maximum at center of button, 2.7 lb at perimeter
Standard Drive		3.7 lb

Performance Data — Performance data that is given in this publication is provided only as a guide for you to determine suitability and does not constitute a performance warranty of any kind. Such data represents the results of accelerated testing at elevated stress levels, and you are responsible for correlating the data to actual application requirements. ALL WARRANTIES AS TO ACTUAL PERFORMANCE, WHETHER EXPRESS OR IMPLIED, ARE EXPRESSIY

No damage at 100 G all contact blocks.