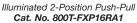
2-Position Push-Pull and Push-Pull/Twist Release Devices, Illuminated

Note: A jumbo or large legend plate is recommended, if space allows.







2-Position Push-Pull Cat. No. 800T-FXJEP16RA1



Illuminated 2-Position Push-Pull/Twist Cat. No. 800T-FXTP16RA1



Illuminated 2-Position Push-Pull/Twist Cat. No. 800H-FRXTP16RA1

800 T

 $\frac{1}{a}$ $\frac{-}{b}$ $\frac{-}{c}$

T

PH___

16

R

A1



a

Protection Rating		
Code	Description	
Т	Metal, Type 4/13	
Н	Plastic, Type 4/4X/13	

b

Finger-Safe Guards		
Code	Description	
Blank	No guards	
С	Guards on terminals	

С

Head Type 📤					
800T Type 4/13	Description	800H Type 4/4X/13			
Code		Code			
FX	Mushroom head	FRX			
FXJ	Jumbo mushroom	FRXJ			
FXJE	Jumbo mushroom (push-pull) with "E-Stop"	ı			

d

Operator Function					
Code	Description				
Blank	Push-pull #				
Т	Push-pull/twist				

е

Illumination Options				
	Transformer			
Code	Description			
Р	Incandescent			
PH	LED			
Full Voltage				
Q	Incandescent			
QH	Universal LED			
Dual Input				
D	Diode type 🛦			
DT	Transformer — relay type			
DTH	Transformer — relay type LED			

f					
	Voltage §				
	Transformer				
Code	Description				
16	120V AC 50/60 Hz				
26	240V AC 50/60 Hz				
	Full Voltage				
24	24V AC/DC				
10	120V AC/DC				
20	240V AC/DC				
Universal LED					
2	12130V AC/DC				
Dual Input					
16	120V AC				
24	24V AC/DC (dual input diode only)				

g

Color Cap			
Code	Color		
Х	No cap (not valid with head Type J)		
Α	Amber		
В	Blue		
С	Clear		
G	Green		
R	Red		
W	White		
-			

h

Target					
Contact					
N.O.	0	Χ			
N.C./ N.C.L.B.	Х	0			
	Contact Bloc	cks			
Code	Descr	iption			
Blank	No co	ntacts			
Standard					
D1	1 N.O.				
D2	1 N.C.				
D4	1 N.C.L.B.				
Α	1 N.O 1 N.C.				
A1	1 N.O 1 N.C.L.B.				
A5	2 N.C.L.B. ∇				
PenTUFF (Low Voltage)					
D1V	1 N.O.				
D2V	1 N.C.				
D4V	1 N.C.L.B.				
AV	1 N.O 1 N.C.				

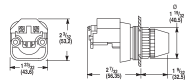
h (cont'd)

Contact Blocks				
Code	Description			
	Class 1, Div. 2			
	Logic Reed			
D1R	1 N.O.			
D2R	1 N.C.			
AR	1 N.O 1 N.C.			
Sealed Switch				
D1P	1 N.O.			
D2P	1 N.C.			
AP	1 N.O 1 N.C.			
Stackable Sealed Switch				
D1Y	1 N.O.			
D2Y	1 N.C.			
AY	1 N.O 1 N.C.			

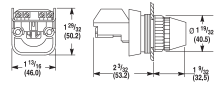
- See page 18 for additional voltage code options.
 Devices with N.C.L.B. contacts
- Devices with N.C.L.B. contacts meet EN ISO 13850 and IEC 60947-5-5 standards for emergency stop applications.
- # Push-Pull is available only with Bul. 800T.
- Diode type dual input provides circuit isolation via opposing diodes. Not recommended for use with solid-state outputs.
- ∇ Two stacked 800T-XD4 contact blocks supplied.

Dimensions in inches (millimeters). Dimensions are not intended to be used for manufacturing purposes.

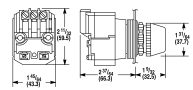
Push-to-Test Pilot Light and Illuminated Devices (Bul. 800H Only)



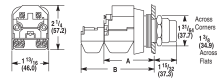
Transformer Type Pilot Light (Incandescent and LED) Shipping Weight. 12 oz (0.34 kg)



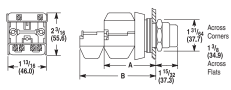
Full Voltage and Dual Input Diode Type Pilot Light (Incandescent, Neon, LED) Shipping Weight. 5 oz (0.14 kg)



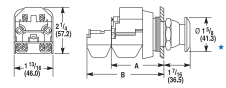
Dual Input Transformer Type Pilot Light Shipping Weight. 14 oz (0.40 kg)



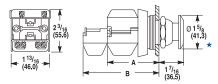
Push-to-Test Pilot Light and Illuminated Push Button (Transformer Type: Incandescent, LED)



Push-to-Test Pilot Light and Illuminated Push Button (Full Voltage: Incandescent, LED, Neon; and Dual Input Type)



Momentary Mushroom, Push-Pull and Twist or Pull Release Units (Transformer Type: Incandescent, LED; Illuminated)



Momentary Mushroom, Push-Pull and Twist or Pull Release Units (Full Voltage: Incandescent, LED, Neon; and Dual Input Illuminated)

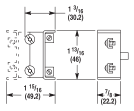
Push-to-Test Pilot Lights Illuminated Push Buttons, Illuminated Push-Pull and Twist or Pull Release Push Buttons

Cat. No.		Transformer Type			Full Voltage or Neon Type		
Suffix‡ Description		Dimension		Shipping Weight	Dime	nsion	Shipping Weight
D4	Transformer or Terminal Module and One Shallow Contact Block	А	2-5/32 (54.8)§	9 oz. (0.25 kg)	Α	2-1/32 (51.6)*	7 oz. (0.20kg)
A1 and A7	Transformer or Terminal Module, One Shallow Block and One Mini Contact Block	В	2-7/8 (73)	10 oz. (0.28 kg)	В	2-7/8 (73)	8 oz. (0.22 kg)
AP	Transformer or Terminal Module and One Sealed Switch Contact Block	В	2-29/32 (73.8)	10 oz. (0.28 kg)	В	2-29/32 (73.8)	8 oz. (0.22 kg)

- ★ Jumbo mushroom versions are 2-1/4 in. (57.2 mm) diameter.
- ‡ Applies to illuminated push-pull push buttons only.
- $\$ Dual input type pilot light dimension is 2-13/32 in. (61.1 mm).
- ♣ Dual input type pilot light dimension is 2-9/32 in. (57.9 mm).

Dimensions in inches (millimeters). Dimensions are not intended to be used for manufacturing purposes.

Blocks (Bul. 800T Only)

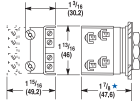


Mini Contact Block 7/8 (22.2) Deep

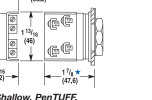
3 \$ (76.2)**Tandem Mounting**

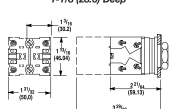
(2 shallow contact

blocks stacked)

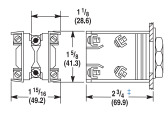


Shallow, PenTUFF, and Logic Reed Contact Blocks 1-1/8 (28.6) Deep

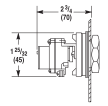




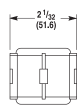
Stackable Sealed Switch Block 1.58 (40.1) Deep

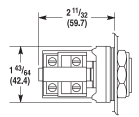


Sealed Switch Block 2 (50.8) Deep



Time Delay Contact Block (For Push Buttons Only)

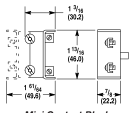




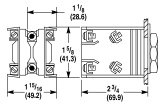
Snap Action Contact Block (For Push Button Only)

- ★ Dimension shown is for push buttons. Selector switch dimension is 2-1/32 in. (51.6 mm).
- Dimension shown is for push buttons. Selector switch dimension is 2-27/32 in. (72.2 mm). § Dimension shown is for push buttons. Selector switch dimension is 3-5/32 in. (80.2 mm).

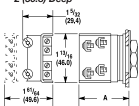
Blocks (Bul. 800H Only)



Mini Contact Block



Sealed Switch Block 2 (50.8) Deep



Shallow, PenTUFF and Logic Reed Contact Blocks

(50.0)	13/ ₁₆ (30.2)	\$ \$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
(00 22)	-1 ³¹ / ₃₂	(59.13) 3 ²⁹ / ₃₂ (99.22)

Stackable Sealed Switch Block 1.58 (40.1) Deep

Dim.	Momentary Push Button	Maintained Push Button	Selector Switch
A	2 (50.8)	2 (50.8)	1-29/32 (48.4)

Operator Extension Behind Panel — When mounted with thrust washer, trim washer, or notched legend plate and correct number of rubber washers.

Specifications ★

		Electrical Ratings		
Contact ratings		Refer to the contact ratings tables on page 10-4.		
Dielectric strength		2200V for one minute, 1300V for one minute (Logic Reed)		
Electrical design life cycles		1,000,000 at max. rated load, 200,000 at max. rated load (Logic Reed)		
		Mechanical Ratings		
Vibration		102000 Hz, 1.52 mm displacement (peak-to-peak) max./ 10 G max. (except Logic Reed)		
Shock		1/2 cycle sine wave for 11 ms ≥ 25 G (contact fragility) and no damage at 100 G		
Degree of protection		Type 1/4/12/13 (800T); Type 1/4/4X/12/13 (800H); EN/IEC 60529 IP66/65		
Mechanical design life cycle	S			
Duck holdens	(Momentary, non-illuminated, flush and extended head)	10,000,000 min.		
Push buttons	(Momentary, illuminated)	250,000 min.		
	(Push-pull/twist-to-release)	250,000 min. ‡		
Colontor quitabas	(Non-illuminated)	1,000,000 min.		
Selector switches	(Illuminated, key-operated)	200,000 min.		
Potentiometers		25,000 min.		
All other devices		200,000 min.		
Contact operation		Shallow, mini, and low-voltage contact blocks: Slow, double make and break Logic Reed and sealed switch contact blocks: Single break magnetic		
Wire gauge/Terminal screw torque		#1814 AWG (#1810 Max Duty) / 68 lb•in		
Typical operating forces Operators without contact blocks		Flush, extended button, standard mushroom, jumbo plastic mushroom: 2 lbs max. Jumbo and extended aluminum mushroom head: 3.95 lbs max. Maintained selector switch: 3.6 in•lb max.		
Spring return selector swit	tches	3.6 in•lb to stop, 0.2 in•lb to return		
Illuminated push buttons a	and push-to-test pilot lights	5 lb max.		
2-position push-pull		8.0 lb max. push or pull		
3-position push-pull		8 lb max. push to in position or pull to center position (15 lb max. pull to out position		
Twist-to-release or push-p	pull	9 lbs max. push or pull 30 in•oz max. twist, 6 in•oz minimum return		
Potentiometer		Rotational torque 312 in•oz; stopping torque 12 in•lb (minimum)		
	Standard	1 lb		
	Logic Reed	1 lb max.		
	Sealed switch	3 lb max. at 0.205 in. plunger travel		
Contact blocks	Stackable sealed switch	1 lb max.		
	MaxDuty	1.4 lb max.		
	PenTUFF	1.4 lb max.		
	Self Monitoring	1.6 lb		
		Environment		
Taman anatuma na = = =	Operating	-40+131 °F (-40+55 °C)		
Temperature range	Storage	-40+185 °F (-40+85 °C)		
the absence of moistu Rockwell Automation	es below freezing are based on ure and liquids. Consult your local sales office or Allen-Bradley ower temperature applications.			
Humidity		5095% RH from 77140 °F (2560 °C) per Procedure IV of MIL-STD-810C, Method 507.1 cycling test		

[★] Performance Data — Performance data given in this publication is provided only as a guide for the user in determining suitability and do not constitute a performance warranty of any kind. Such data may represent the results of accelerated testing at elevated stress levels, and the user is responsible for correlating the data to actual application requirements. ALL WARRANTIES AS TO ACTUAL PERFORMANCE, WHETHER EXPRESS OR IMPLIED, ARE EXPRESSLY DISCLAIMED.

[‡] Illuminated Trigger Action E-stops are rated for 150,000 min. mechanical operations when using Cat. No. 800TC-XD4S Self-Monitoring Contact Blocks (SMCBs).

Standard Contact Ratings

Minimum: 24V, 24 mA

Maximum thermal continuous current t^{th} 10 A AC/2.5 A DC. Bulletin 800T units with 800T-XA contacts have ratings as follows:

Max. Opertnl. Volts <i>U</i> _e	Utilization Category		Rated Operational Currents		
	IEC	NEMA	Volts U _e	Make	Break
AC 600	AC-15	A600	120600 72120 2472	7200VA 60 A 60 A	720VA 720VA 10 A
DC 600	DC-13	Q600	28600 2428*	69VA 2.5 A	

[★] For applications below 24V/24 mA, PenTUFF or Logic Reed contacts are recommended.

Sealed Switch Contact Ratings

Minimum: 5V, 1 mA

Maximum continuous current $I_{\rm th}$ 5 A. Bulletin 800T units have control circuit ratings with sealed switch contact blocks as follows:

Max. Opertnl.	Utilization Category		Rated Operational Currents		
Volts U _e	IEC	NEMA	Volts U _e	Make	Break
AC 600	AC-15	B600	120600 0120	3600VA 30 A	360VA 3 A
DC 300	DC-13	P300	24300 024	138VA 5.0 A	

Stackable Sealed Switch Contact Ratings

Minimum: 5V, 10 mA (digital); 24V, 1 mA (analog)

Maximum continuous current $I_{\rm th}$ 2.5 A. Bulletin 800T units have control circuit ratings with sealed switch contact blocks as follows:

Max. Opertnl.	Utilization Category		Rated Operational Currents		
Volts U _e	IEC	NEMA	Volts U _e	Make	Break
AC 300	AC-15	C300	120300 0120	1800VA 15 A	180VA 1.5 A
DC 150	DC-13	Q150	24150 024	69VA 2.5 A	

Logic Reed Contact Ratings

Minimum — DC: 5V, 1 mA

Maximum — DC: 30V, 0.06 A, AC: 150V, 0.15 A

Should only be used with resistive loads.

Materials Used in 800H Type 4X Operators Thermoplastic Polyester (Fiberglass Reinforced)

- Bushings
- Mounting Rings
- Sockets

Thermoplastic Polyester

Non-illuminated button caps

Transparent Amorphous Nylon

- · Pilot light lens cap
- Illuminated button caps

Glass Filled Crystalline Nylon

• Thrust washer

Mineral Filled Nylon

Trim washer

Nitrile (Synthetic Rubber)

· Gaskets and internal seals

PenTUFF™ (Low Voltage) Contact Ratings

Minimum DC: 5V, 1 mA

Maximum thermal continuous current $I_{\rm th}$ 2.5 A AC/1.0 A DC. Bulletin 800T units with 800T-XAV contacts have ratings as follows:

Max. Opertnl.	Utilization Category		Rated Operational Currents		
Volts U _e	IEC	NEMA	Volts U _e	Make	Break
AC 300	AC-15	C300	120300 0120	1800VA 15 A	180VA 1.5 A
DC 150	DC-13	R150	24150 024	28VA 1.0 A	

Snap Action Contact Ratings

Max. Opertnl.	Contact Rating Designation	Rated Operational Currents		
Volts U _e		Volts U _e	Make	Break
AC 300	A300	120300 2472	7200VA 60 A	720VA 10 A
DC 250	_	230250 115125	0.2 A 0.4 A	

MaxDuty Contact Rating

Maximum thermal continuous current $I_{\rm th}$ 24 A. Pilot Duty — 120V AC, 12 A; 24V DC, 10 A Motor Ratings — 120V AC, 1.5 Hp; 240V AC, 3 Hp; 24V DC,

10 A FLA/60 A LRA

Time Delay Contacts

Max. Opertnl. Volts <i>U</i> _e	Contact Rating	Rated Operational Currents		
	Designation	Volts U _e	Make	Break
AC 120	B150	120	3600VA	360VA

Note: This device is not rated for DC applications.

Adjustment range: $0.5...15 \text{ s} \pm 25\% I_{th} = 5 \text{ A}$

Standards Compliance

UL 508

CCC

Certifications

UL Listed

(File No. E14840, E10314 Guide No. NKCR, NOIV, NISD)

CSA Certified

(File No. LR1234, LR11924)

CSA C22.2, No. 14

CE Marked (EN/IEC 60947-5-1,

EN/IEC 60947-5-5,

EN ISO 13850)