

Bulletin 800S — Standard Duty Stations

Bulletin 800S standard duty push button stations are used in control circuits. They offer compact size and dependable peformance.

NEMA Type 1 general purpose stations have been designed for greater operating flexibility and ease of wiring. The cover of the station contains the entire contact mechanism. Wiring terminals are located in the base. Spring type, silver plated contacts connect the two assemblies. This unique construction will speed up installation and maintenance. Operating buttons can be rotated 90° to make them suitable for horizontal mounting. This change can be made in the field

NEMA Type 4 enclosures are die cast aluminum. Standard stations are supplied with a 3/4 in. pipe tap at the bottom.

Table of Contents

Contact Ratings 10-	225
Accessories10-	225
Approximate	
Dimensions 10-	226

Pilot Lights

• Push button stations with pilot lights can operate on either 120V or 240V by changing connections. A red pilot lens is supplied.

Selector Switches

- All two-position Bulletin 800S standard duty selector switch stations can be changed to three-position in the field, and the three-position selector switches can be changed to two-position. Instructions for changing are included with each station.
- In addition to the standard marking, all selector switches are supplied with adhesive backed metal legend plates, marked as follows: OFF-ON, FOR-REV, HAND-AUTO, OPEN-CLOSE, HIGH-LOW, SUMMER-WINTER, SUMMER-OFF-WINTER, HIGH-OFF-LOW, OPEN-OFF-CLOSE, FOR-OFF-REV, HAND-OFF-AUTO.

Product Selection Complete Assembled Stations



Flush Mount Units fit a standard GEM or Handy Type Wall Box. Contact Symbol 3 Cat. No. 800S-2AS

	Type 1 Flush Mount Unit∗ — Wall Box not included					
		Grey Painted Flush Plate	Stainless Steel Flush Plate			
Legend Marking	Contact Symbol►	Cat. No.	Cat. No.			
START STOP	3	800S-2AS	800S-2ASQ			

* Not rated for DC operation.



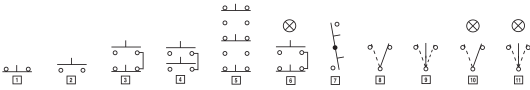
Cat. No. 800S-2SAP



Cat. No. 800S-2SCM

Momentary Contact Buttons and Pilot Light — 120V or 240V, Type 1.			Maintained Contact Buttons — Type 1		
Legend Marking	Contact Symbol≻	Cat. No.	Legend Marking	Contact Symbol≻	Cat. No.
No Legend		800S-2SAP -	No Legend ON OFF	7	800S-2SCM
START STOP	٥		No Legend START STOP	7	800S-2SBM

► Contact Symbols





10







Cat. No. 800S-R2SXP

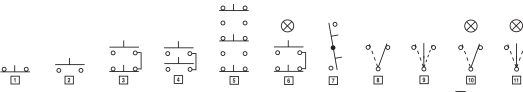
Selector Switches — Type 1			Selector Switch and Pilot Light — 120V or 240V, Type 1				
Legend Marking	Operator Type	Contact Symbol➤	Cat. No.	Legend Marking	Operator Type	Contact Symbol≻	Cat. No.
OFF-ON	2-Position Selector Switch	8	800S-R2SX	No Legend OFF-ON	Pilot Light, 2- Position Selector Switch	10	800S-R2SXP
HAND-OFF-AUTO	3-Position Selector Switch	9	800S-R3SX	No Legend HAND OFF AUTO	Pilot Light, 3- Position Selector Switch	11	800S-R3SXP





Cat. No. 800S-2SA			Cat. No. 800S-2SA4		
Momentary C	Contact Buttons	Contact	Type 1	Type 4 Die Cast Aluminum Enclosure ★參	
Legend Marking	Contact Type	Symbol>	Cat. No.	Cat. No.	
STOP	1 N.C.	1	800S-1SA	800S-1SA4	
310P	1 N.O.	2	800S-1SAK	800S-1SAK4	
START	_	2	800S-1SB	800S-1SB4	
START	1 N.O 1 N.C.	3	800S-2SA	800S-2SA4	
STOP	1 N.O 1 N.O.	4	800S-2SAK	800S-2SAK4	
FOR REV	_	4	800S-2SB	800S-2SB4	
OPEN CLOSE	_	4	800S-2SF	800S-2SF4	
ON	1 N.O 1 N.C.	3	800S-2SE	800S-2SE4	
OFF	1 N.O 1 N.O.	4	800S-2SEK	800S-2SEK4	
RAISE LOWER	_	4	800S-2SD	800S-2SD4	
UP DOWN	_	4	800S-2SC	800S-2SC4	
FAST SLOW STOP	_	5	800S-3SF	_	
FOR REV STOP	_	5	800S-3SA	_	
OPEN CLOSE STOP	_	5	800S-3SD	_	
RAISE LOWER STOP	_	5	800S-3SB	_	
UP DOWN STOP	_	5	800S-3SC	_	

- * Not rated for DC operation.
- * Flip levers permit attachment of lock without additional accessory.
- **-**Contact Symbols



www.ab.com/catalogs Preferred availability cat. nos. are **bold**.



Contact Ratings

(IEC 337-1) (NEMA ICS 2-125) Maximum Continuous Current I_{th} 5 A. Bulletin 800S push button stations have control circuit ratings as follows:

	Utilization Category		Rated Operational Current		
Maximum Operational Voltage <i>U</i> _e	IFO	NITAAA	Volts <i>U</i> eUe	Make	Break
Operational voltage O_e	IEC	NEMA	O _e Oe	▶][◀	◄][▶
			480600	3600VA	360VA
AC 600 AC-11	B600	240480	3600VA	360VA	
			120240	30 A	3.0 A
DC 600 DC-11	P600	28600	138VA		
		2428‡	5.0	A	

[‡] For applications below 24V and 24 mA, Bulletin 800T units with Logic Reed, sealed switch, or stackable sealed switch contact blocks are recommended.

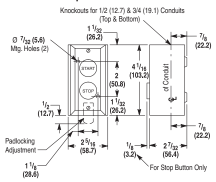
Accessories Complete Assembled Stations

	Description	Cat. No.
Cat. No. 800S-N90R	Pilot Light Lens Red lens replacement cap.	800S-N90R
Cat. No. 800S-N60	Lamp 120V lamp	800S-N60
START STOP THE	Locking Attachments This device is used with extended push buttons or 2-position selector switches.	800S-N1
Cat. No. 800S-N1	This device is used with 3-position selector switches, to lock in the right or left position.	800S-N4

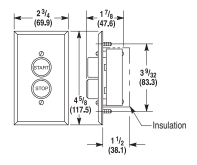
Approximate Dimensions and Shipping Weights

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

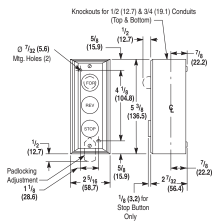
Type 1 — General Purpose Enclosures



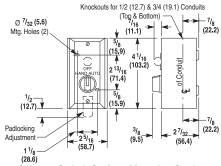
One- and Two-Unit Surface Mounting Stations Shipping Wt. 1 lb (0.45 kg)



Three-Unit Surface Mounting Station Shipping Wt. 1 lbs (0.45 kg)



Two-Unit Flush Mounting Station Shipping Wt. 2 lbs (0.91 kg)



Selector Switch Surface Mounting Station Shipping Wt. 1 lb (0.45 kg)

Type 4 — Watertight Enclosure

