

HT800 30mm Pushbuttons Specifications

Overview

The HT800 family of 30.5 mm pushbutton devices includes momentary, illuminated and mushroom-head pushbuttons, selector switches, indicating lights and push-pull switches.

Features

- · Anodized aluminum mounting rings
- Watertight double V-gasket seals
- Extended height bulbs
- Transparent housing contact blocks
- · Color-coded contact blocks
- Gold-plated contacts (on low voltage contact block)
- · Reliability ridge on movable contact
- Stackable screw-mounted contact blocks
- Contact blocks can be mounted in left/right or top/bottom positions
- Standard N.C. contact opens before N.O. contact closes (break before make operation)
- Bright and long lasting LED indicating lights in six colors
- Field convertible maintained selector switches from two-position to three-position and vice versa
- Field selectable knob/lever mounting positions at any 22.5° increment

Benefits

- Corrosion resistant NEMA 4X finish
- Watertight and oil-tight NEMA 4, 13 ingress protection
- Increased side illumination of indicating lights and illuminated pushbuttons
- Easy visual inspection of contact conditions
- Easily identifiable N.O. (white) or N.C. black) contact blocks
- Gold-plated contacts suitable for logic level circuits
- Reliability ridge penetrates contamination buildup on stationary contacts
- Left/right or top/bottom mounted contact blocks allow correct positioning in retrofit applications
- All-purpose selector switches are convertible and can rotate in 22.5° increments to suit panel layouts

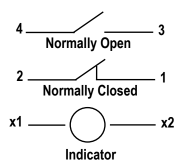
Standards and Certifications

- UL508, File No. E131568
- CSA C22.2 No. 14, File No. LR68551

Inaress Protection

 UL (NEMA) 1, 2, 3, 3R, 4, 4X, 12 and 13 when mounted in similarly rated enclosures

Typical Wiring



FATON **Cutler-Hammer**

HT800 30mm Pushbuttons **Specifications**

HT800 — Specifications							
Mechanical Ratings							
Frequency of Operation							
Pushbuttons	6,000 Operations per hour						
Selector Switches	3,000 Operations per hour						
Push-Pull Operators	3,000 Operations per hour						
Mechanical Endurance/Life							
Pushbuttons	10×10^6 Operations 6K Ops/Hr with 6 N.O. on left and 6 N.C. on right						
Selector Switches	250 x 10 ³ Operations 3K Ops/Hr with 2 N.O. on left and 2 N.C. on right						
Push-Pull Operators	250 x 10 ³ Operations 3K Ops/Hr with 6 N.O. on left and 6 N.C. on right						
Environmental Specifications							
Operating Temperature	10 to 140°F (-12° to 60°C)						
Storage Temperature	-40 to 176°F (-40° to 80°C)						
Altitude	6,562 ft. (2,000m)						
Humidity	95% RH @ 60°C						
Terminals							
Contact Blocks	#6-32 posi-drive saddle clamp type, 1 x 16 AWG to 2 x 14 AWG, 12 in-lbs max.						
Light Units	#6-32 posi-drive saddle clamp type, 1 x 22 AWG to 2 x 14 AWG, 7 in-lbs max.						

HT800 Standard Contact Blocks UL (NEMA) Rating									
Electrical Ratings Description/Function	Contact Type	Catalog Number	AC	DC					
Standard Normally Open contact	N.O.	HT8A	A600	P600					
Standard Normally Closed contact	N.C.	HT8B	A600	P600					
Normally Open Early Make Contact will make circuit before standard N.O. contact. DC ratings do not apply.	N.O.E.M.	HT8C	A600	_					
Normally Closed Late Break contact will open after standard N.C. contact. DC ratings do not apply.	N.C.L.B.	HT8D	A600	_					
Logic level, low voltage N.O .contact. Gold plated contacts.	N.O.	HT8E	5V 1mA (minimum) 28V 500mA (maximum)						

UL (NEMA) A600 and P600 Ratings									
Description	Volts AC 50/60 Hz				Volts DC 1				
Description		240	480	600	125	250	600		
Make and Emerg. Interrupting Capacity (Amp)	60	30	15	12	1.1	0.55	0.2		
Normal Load Break (Amp)	6	3	1.5	1.2	1.1	0.55	0.2		
Thermal Current (Amp)	10	10	10	10	5	5	5		
Volt amperes									
Make and Emerg. Interrupting Capacity	7200	7200	7200	7200	138²	138²	138²		
Normal Load Break	720	720	720	720	138	138	138		

Note: 1: DC ratings do not apply to N.O.E.M. (Normally Open Early Make) and N.C.L.B. (Normally Closed Late Break) contact blocks HT8C and HT8D. 2: Maximum make or break volt-amperes at 300V or less