



## 5276-HD SERIES PUSH BUTTON

**Vandal-Proof  
Push Button**

**All Steel  
Construction**

**Alternate Action  
or Momentary  
DPDT Contacts**

**Narrow Mullion  
or Single Gang**

**Optional LED  
and/or Engraving**

**Optional Tamper-  
Resistant Screw  
Mounting**



### **Heavy Duty Vandal-Resistant**

The 5276-HD Series of heavy duty push button assemblies are vandal resistant to provide reliable door release for electric door locks. These, easy to operate, request-to-exit controls are suitable for use in extreme conditions.

### **Alternate Action or Momentary**

These push button switches are supplied with DPDT contacts. The switches can be ordered as alternate-action or momentary operation.

### **Single Gang or Narrow Mullion**

The 5276-HD switches are furnished with either a standard single gang plate or a narrow 1-3/4" wide plate suitable for door mullion mounting. The plates are constructed of tough brushed stainless steel for use in the most severe conditions.

### **Tamper-Resistant Mounting**

Optional tamper-resistant screws can be supplied when required. A very secure installation can be accomplished with the stainless steel plates and these screws.

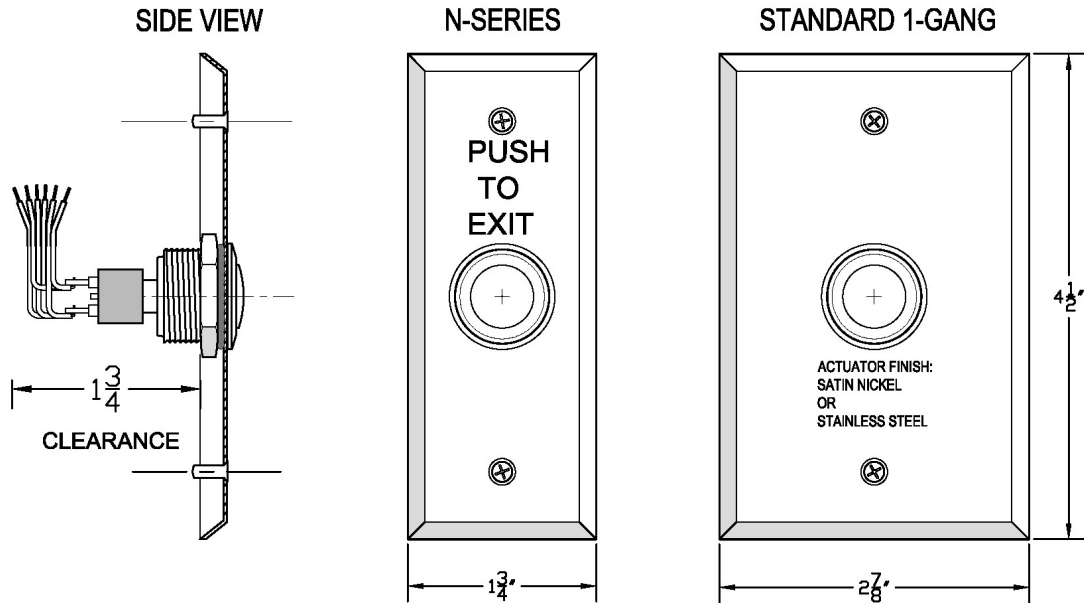
### **Optional Electronics**

Many options are available with these push button switches including the AT or FT-Timer, ET-Timer and bi-color LEDs.

### **Special Engraving**

These plates can also be provided with optional engraved legends. These can be "PUSH TO EXIT", "PANIC", "EMERGENCY RELEASE" or "PUSH TO RELEASE". Custom engraving is also available upon request. This engraving can be red or black paint filled.

# 5276-HD SERIES HEAVY DUTY PUSH BUTTON SWITCHES



## Model Description

#5276-HD-28 = DPDT Alternate Action Contacts on Single Gang Stainless Steel Switch Plate

#5276-HD-29 = DPDT Momentary Switch Contacts on Single Gang Stainless Steel Switch Plate

#N5276-HD-28 = DPDT Alternate Action Contacts on Narrow Mullion Mount Stainless Steel Switch Plate

#N5276-HD-29 = DPDT Momentary Switch Contacts on Narrow Mullion Mount Stainless Steel Switch Plate

## Electrical Specification

### CONTACTS -

6 amps @ 120 VAC Max.  
3 amps @ 28 VDC Max.

LED- .02 amps @ 24 VDC

## Options

xAT = DPDT-Electronic Timer  
2 - 60 Second Adjustable

xFT = DPDT-Electronic Timer  
30 Second Fixed Delay

xET = DPDT-Exit Delay Timer  
2 - 60 Second Adjustable

xL = Bi-color LED

## Engraving

xE1 = "PUSH TO EXIT"  
xE2 = "PANIC"  
xE3 = "EMERGENCY RELEASE"  
xE4 = "PUSH TO RELEASE"  
xE6 = Custom engraving

## Specification Guide:

Switch controls shall be manufactured by Dortronics Systems, Inc. Push button switch controls shall be heavy duty momentary or alternate action DPDT contacts rated for 6 amps @ 120VAC - 3 amps @ 28VDC as scheduled. Push switch buttons shall be stainless steel 1" in diameter including beveled ring with 5/8" center actuator.

Push button switch assemblies shall be flush mounted on a brushed stainless steel single gang or narrow mullion mount switch plate with optional engraved legend and/or LED as noted on drawings. Mounting screws shall be standard slotted oval head stainless steel screws or optional Pin in Hex Head tamper resistant screws where required.

## Distributed by:



**DORTRONICS  
SYSTEMS, INC.**

1668 SAG HARBOR TURNPIKE, SAG HARBOR, NY 11963  
www.dortronics.com - (800) 906-0137 - (631) 725-8148 FAX