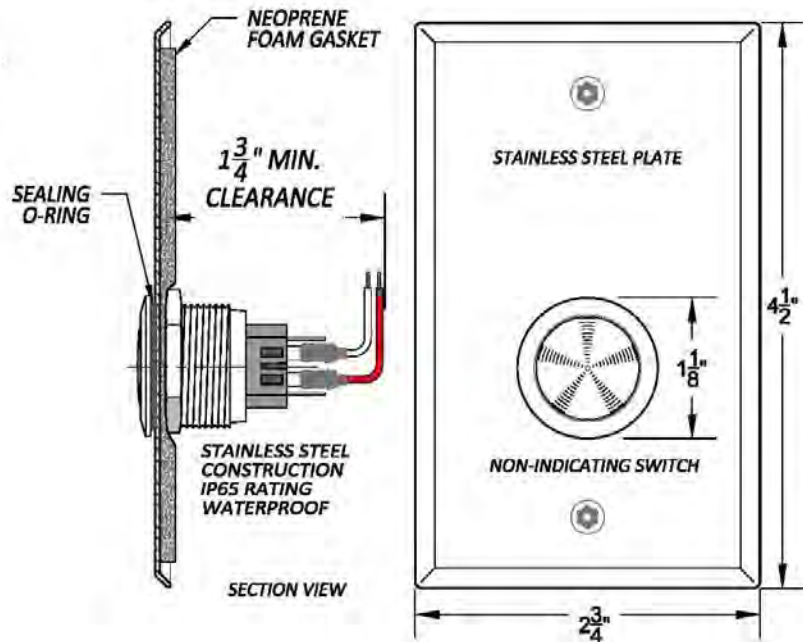
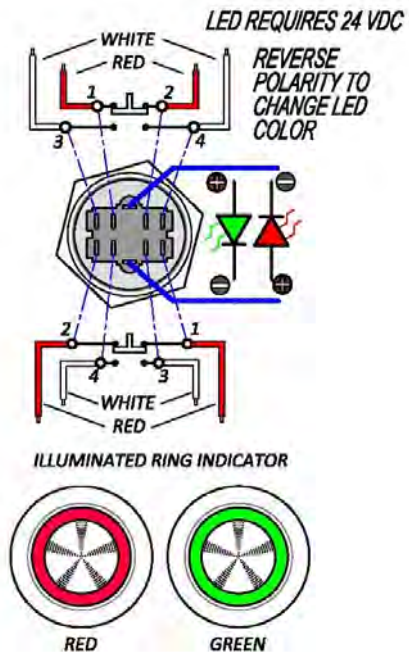


Applications:



Physical Data –

Actuator Material – Brushed Stainless Steel
Actuator Force – 550 +/-50gF
Operating Temp – -13°F to 158°F, -25°C to 70°C
IP Rating – IP65 Waterproof Button

Electrical –

Contact Rating – 2A @ 24VDC
2A @ 125VAC
LED Ring – Red / Green 24VDC
120 mA Peak Current
20 mA Operating Current

Outputs –

Form Z – 2-Normally Open & 2-Normally Closed with
Floating Common for Independent Circuits
Operation – Alternate-Action (See HD28)
Momentary (See HD29).

Plate Sizes –

Standard as supplied is 1 Gang above
Narrow Plate prefix "N" 1-3/4" x 4-1/2"
2 Gang Plate prefix "D" 4-1/2" x 4-1/2"

Optional Engraving –

xE1 – "PUSH TO EXIT"
xE2 – "PANIC"
xE3 – "EMERGENCY RELEASE"
xE4 – "PUSH TO RELEASE"
xE5 – "EMERGENCY DOOR RELEASE"
xE6 – Custom Engraving

Specifications –

Unless noted otherwise, weather sealed push button switch assemblies shall be flush wall mounted to standard, recess mounted, electrical boxes. Mounting screws will be Phillips flat head or Pin-in-Hex tamper resistant mounting screws provided.

Push button switches are to be constructed of brushed stainless steel with an illuminating LED indicator ring. Switch contacts to be form "Z" with two normally open and two normally closed contacts. Push button operation to be momentary or alternate-action as noted. LED ring shall illuminate as green when device is secure and red when device is unsecure unless noted otherwise.

The mounting plate shall be constructed of stainless steel with smooth edges on all four sides with a neoprene gasket. Optional text, if required, will be engraved and paint filled.



DORTRONICS SYSTEMS, INC.

1668 SAG HARBOR TPK. SAG HARBOR NY 11963 Tel 631-725-0505 • 800-906-0137 Fx 631-725-8148