

## Emergency Stop Switch Ø16mm/Ø19mm/Ø22mm



#### PRODUCT DESCRIPTION

The Turn to Release Emergency Stop Switches provides you with a way to stop your ctuator instantly in case of emergency. All you do is press the button down and it will lock in the Off position, stopping the movement of your actuator. To put it back in the On position, just turn the switch clockwise to release it. Please be aware you may require a relay for actuator control.

#### SPECIFICATIONS

Max Rating: Ith: 5A, Ui: 250VAC Switch Rating: 250VAC 0.5A Mechanical Life: 1,000,000 Cycles Electrical Life: 50,000 Cycles Contact Resistance:  $50m\Omega$  Max. Insulation Resistance:  $1000 M\Omega$  Min. Dielectric Strength: 2,000VAC

Operating/Storage Temperature: -20°C to 55°C

Panel Thickness: 1-5mm Mounting Nut Torque: 5-14Nm

#### FEATURES & BENEFITS

- 16, 19 or 22mm diameter panel cutout
- Push lock Turn Release
- 1NO1NC, 2NO2NC
- Solder lug (2.8X0.5mm)
- IP65 rated

#### **PART NUMBER CONFIGURATOR**

#### Terminal Material Graphic Actuator Options Options Options (Optional) Options NONE - Smooth NONE Solder-11-1NO1NC S - Stainless Steel lug (2.8x0.5) ES19 - 19mm 22-2NO2NC N - Nickel Plated-brass edge FS22 - 22mm K - Knurled edge \* ES16 for plastic body. \*\* Accept customizable. Specifications subject to change without notice

### Applications / Markets







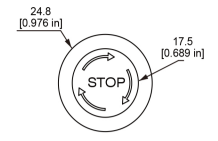


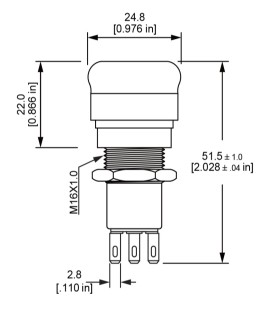


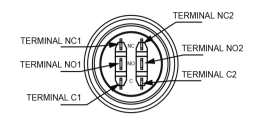


# Emergency Stop Switch Ø16mm

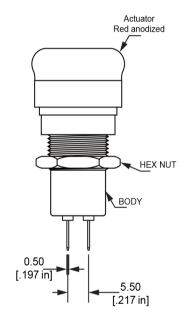
## **D**IMENSIONS

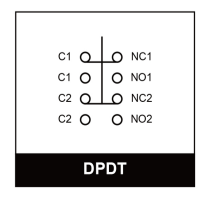


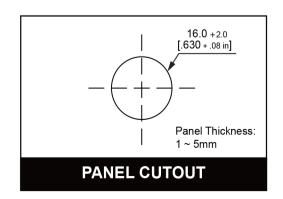




C = Common NO = Normally open NC = Normally closed

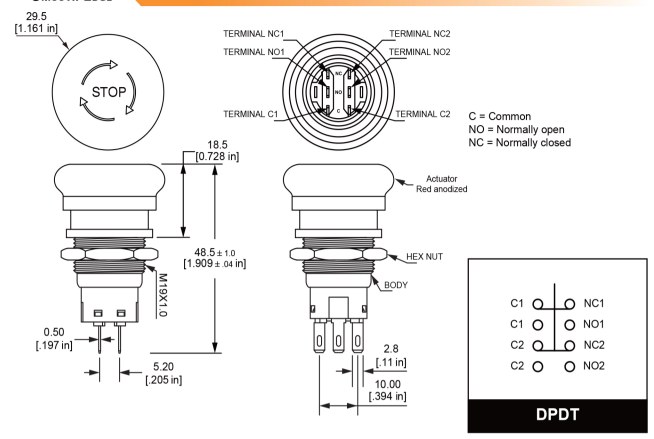




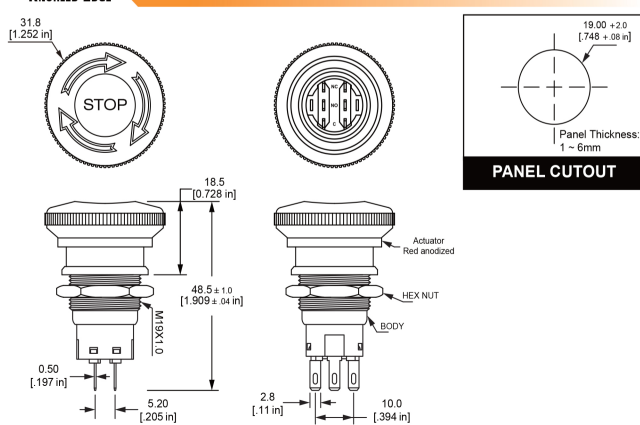


## Emergency Stop Switch Ø19mm

## SMOOTH EDGE

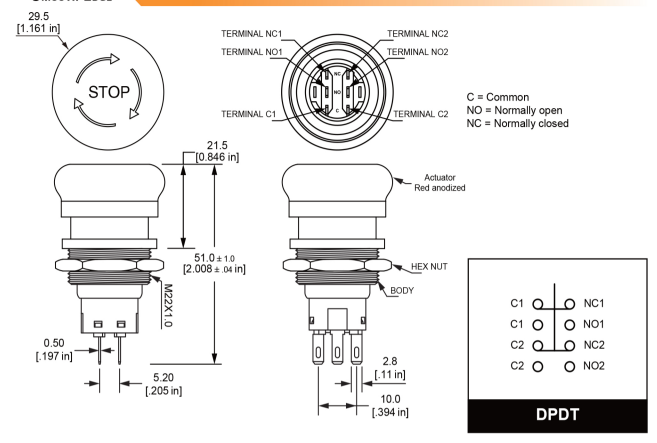


### KNURLED EDGE



## Emergency Stop Switch Ø22mm

## SMOOTH EDGE



### KNURLED EDGE

