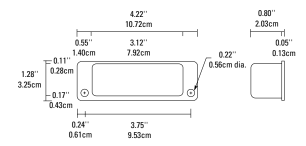


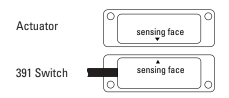
# Safety Switch

## 391-BT GuardSwitch

### **Applications**

- Machine Tool Machinery
- Withstands Corrosive and Extreme
  Meets ANSI, Semi S2 &
  Washdown Environments
  European Safety Standa
- Packaging Machinery
- Food Processing Machinery
- Presses
- Meets ANSI, Semi S2 & European Safety Standard for the Highest Machine Risk
- Category 4 when used with the
- INT Safety Relay





#### **General Specifications**

Enclosure	Seamless 304 Stainless Steel
Temperature Range	-40°F to 180°F (-40°C to 80°C)
Environmental	Hermetically Sealed Contact Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 4, 4X, 5, 12, 12K
Protection Class	IP 67
Response Time	1 msec
(individual circuits)	The two circuits do not switch simultaneously
	and depend on the speed of the guard closure.
	A delay less than 50 msec is typical.
Life Cycles	100,000 Under Full Load;

Up to 200,000,000 Under Dry Circuit Lead Types/O.D. 18/4 SJTOW (K) / 0.34" (0.86cm)

22/4 PVC Jacketed (J) / 0.19" (0.48cm)

UL/CSA/TUV All Models











U9880128199005 When used with INT Safety Monitor Relay

Electrical Specifications								
Circuit No.	Circuit Type	Contact Config.	Load Rating	MAX Switching Voltage	MAX Switching Current			
1	Switch	N.O.	40W/VA	48VAC/VDC	1.0ADC, 0.7AC			
2	Tamper	N.C.	10W/VA	48VAC/VDC	0.3A			
2	w/optional LED	N.C.	0.1-1.4W	48VDC(3V drop)	30mA			

Order Information								
Part Number	Contact <sup>1</sup> Configuration	Sense Range² Minimum	Sense Range² Maximum	Break Range	Lead Length			
391-BT-06(K)	DPST: 1 N.O., 1 N.C.	0.3"(0.8cm)	0.6"(1.5cm)	1.2"(3.0cm)	6' (1.8m)			
391-BLT-12(J)	DPST: 1 N.O., 1 N.C. w/ LED	0.3"(0.8cm)	0.6"(1.5cm)	1.2"(3.0cm)	12' (3.6m)			

#### Warning— Each electrical rating is an individual maximum and cannot be exceeded!

- 1 Configuration with actuator away from the switch
- 2 Proximity of ferrous materials usually reduces sense range typically by 50%. The shape and type of material cause a wide diversity of effects. Testing is required to determine actual sense range for specific applications.