

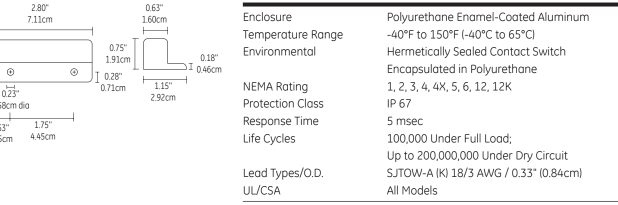
# Patented Non-Contact Safety Interlock Switch

## 251 F7 GuardSwitch

#### **Applications**

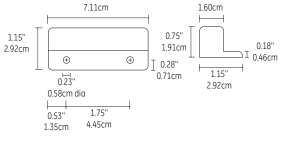
- Requiring a "Fail-Safe" Switch
- Waste Compactors
- Mixers, Blenders and Dryers
- Packaging Machinery
- Food Products Machinery

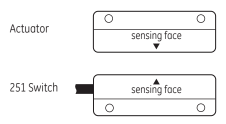
### **General Specifications**



Note:

The F7 model has a patented "watch-dog" circuit which, when switch failure occurs, the fused watch-dog circuit will draw 4.0 Amps. The voltage supply must have a current capacity of 4.0 Amps. This results in an open, fail-safe condition.









Order Information		Electrical Specifications							
Part Number	Contact <sup>1</sup> Configuration		Voltage Range (AC/DC)	Switch Current Max. (AC/DC)		Sense Range <sup>2</sup> Nominal	Break Range Nominal	Break at Failure Max.	Lead Length
251-F7Z-12K	N.O.	100VA	100-120V AC	0.83A	0.5 Ohms	1.0" (2.5cm)	1.8" (4.5cm)	2.7" (6.8cm)	12' (3.6m)
150-Z	Actuator Only								

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

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