



The World's #1 Non-Contact Safety Switch Manufacturer



Product Catalog









# Product Catalog

Introduction

Standards

Risk Assessment

# Safety Interlock Systems

300-BT Series GuardSwitches™

INT Series Safety Monitor Relays

Mechanical Safety Switches

200 Series FailSafe GuardSwitches™

# Industrial Interlock Systems

100 Series Interlocks

300-CT/DT Series Interlocks

Position Sensors

Magnets & Accessories

Appendix

Warnings/Warranty

Index



# Introduction

# The Safer Switch for Safety Interlocks

GE Interlogix Industrial is a market leader in the development and manufacture of safety interlock switches and position sensors for industrial applications. Whether it's a new machine design or a retrofit to increase operator safety on an existing machine, GE Interlogix Industrial GuardSwitches™ and mechanical safety interlocks provide the best fit for your application.

All GE Interlogix Industrial GuardSwitches<sup>™</sup> are non-contact, magnetic devices consisting of a switch and a magnet actuator. They are extremely tolerant of misalignment and the build-up of dirt, grease and other contaminants. The typical air gap between actuator and switch is 0.5" to 1.0". This allows easy installation and a margin for the usual "settling out" shift that occurs in machine guard doors and gates.

GE Interlogix Industrial GuardSwitches<sup>™</sup> actuate through wood, aluminum, stainless steel or any other nonferrous material. This allows the interlock switches to be concealed in the machine for added protection against tampering. In addition, all switching elements are hermetically sealed, so they can be installed in dirty or corrosive environments.

The 300-BT Series non-contact GuardSwitches<sup>™</sup> offer superior defeat resistance, ease of installation and are "CE" and Semi S2 compliant when used with our INT Safety Monitor Relays.

GE Interlogix Industrial also has a complete line of mechanical safety interlock switches which include key-operated, solenoid release, rope pulls, hinged and slotted. All mechanical switches are positive opening and "CE" compliant.

GE Interlogix Industrial has safety switches to meet all applications and they comply with published standards.

GE Interlogix Industrial position sensors have earned their reputation for quality. They are built for durability and dependability. Most are conservatively rated at 100,000 cycles under full load and 10,000,000 cycles under dry circuit. Every reed connection is hand soldered and the reeds in all modes are environmentally sealed.

#### A tradition of excellence

Our reputation for durability and dependability is based on meticulous manufacturing standards and stringent testing procedures. Our world-class manufacturing has earned ISO 9001 certification for quality. GE Interlogix Industrial manufacturing standards and attention to detail virtually eliminate out-of-box failures. All switches are tested before they leave the factory–100% of the time.

For the best protection from danger in the workplace and the highest level of defeat resistance, GE Interlogix Industrial sets the standard.

# Standards

# A Safer Workplace

Automation continues to create hazards for employees in the workplace, making their safety a major concern for manufacturers worldwide. This concern has led to the creation of OSHA guidelines, ANSI standards, semiconductor and robotics standards and the European Machinery Safety Directive.

#### **OSHA** Guidelines

Section 1910.12 states:

- (a) **Machine guarding** (1) Types of guarding. One or more methods of machine guarding shall be provided to protect the operator and other employees in the machine area from hazards such as those created by point of operation, ingoing nip points, rotating parts, flying chips and sparks. Examples of guarding methods are barrier guards, two-hand tripping devices, electronic safety devices, etc.
- (2) General requirements for machine guards. Guards shall be affixed to the machine where possible and secured elsewhere if for any reason attachment to the machine is not possible. The guard shall be such that it does not offer an accident hazard in itself.

#### ANSI Standards

ANSI (the American National Standard) B11.19-1990 Section 5.5, E5.5, and E5.51 reads:

- **5.5.1** When required by the performance requirements of the safeguarding, the device, system or interface shall be designed, constructed and installed such that a single component failure within the device, interface or system shall not prevent normal stopping action from taking place but shall prevent a successive machine cycle. This requirement does not apply to those components whose function does not affect the safe operation of the machine tool.
- **E5.5 Control reliability** is also known as control component failure and is not merely component redundancy. Control reliability implies "fail-safe". However, failsafe is an order of reliability which includes any and all possible component failure combinations including multiple and simultaneous. Thus, a true fail-safe condition and this magnitude of reliability are not practically achievable.

In its section B11.19-1990, ANSI states:

"A component may fail open, closed or to the point that its intended function is no longer viable. All failures should be considered in the evaluation of the system.

Some electromechanical systems utilize relays that have contacts that can fail closed while the other contacts on the same relay continue to function. Other relays have contacts that can fail open while the other contacts on the same relay continue to function. Because of this fact, only relay types that prevent this occurrence from happening should be used.

# Standards

Electromechanical systems that require redundancy and checking of relay contacts should use relays that are designed with mechanical linkages to provide a positive relation between normally open and normally closed contacts to check the contact operation. Solid-state devices do not have a mutually exclusive normally open - normally closed contact arrangement. Other methods must be used to monitor the performance of these devices."

#### Risk Categories: European Standard EN-954-1

Requirement of the safety related control circuit to meet the various categories are listed in section 7 of EN 954-1, but in general their requirements are as follows:

**Category B:** Safety devices and control systems at a minimum must be designed, selected and assembled to meet the operational requirements of design limits and influence of the processed materials and other external influences. Most domestic appliances fall into this category, and providing the components are correctly specified (load, switching frequency, etc.), then no other special features are required.

**Category 1:** All conditions of B apply, but the safety related system must use "well tried" principles and components, see 7.2.2 EN (TC114/JWG 6).

**Category 2:** All conditions of B apply, but in addition the machine shall be prevented from starting if a fault is detected on power up. This suggests the use of an interface relay with redundancy and self checking on energization. Single channel operation is permitted providing that the input devices (E Stop buttons, gate switches) are tested for operation on a regular basis.

**Category 3:** All conditions of B apply, but the complete safety control system shall be designed so that any single fault shall not lead to the loss of the safety function and where practical, the single fault shall be detected. This now calls for not only redundancy in the interface relay but also in the input devices, pointing to dual channel systems.

**Category 4:** All conditions of B apply, but now single fault detection is imperative and calls for not only redundancy in the input and output devices, but also for self-checking and cross monitoring. Again dual channel controls are called for.

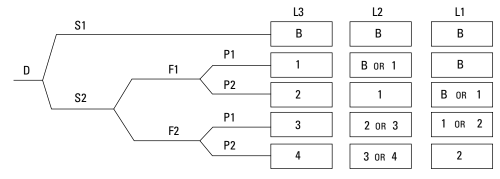
# Risk Assessment

The primary purpose of risk assessment is to reduce the level of risk associated with a particular piece of machinery. The end result is to increase worker safety. Though risk assessment does rely on judgmental decisions, quantitative models have proven useful in assessing alternative safety measures and to determine which gives better protection.

Structured risk assessment involves evaluating:

- Severity of the potential risk,
- Frequency of exposure to the potential hazard,
- Possibility of avoiding the hazard if it occurs, and
- Likelihood of occurrence if a safety interlock fails.

To assist industries with evaluating potential risk, the European Machinery Directive provides quantitative guidelines based upon five defined levels of risk. These levels range from the lowest risk category in which the severity of injury is slight and/or there is relatively little likelihood of occurrence, to the highest risk category in which the likelihood of a severe injury is relatively high.



B, 1, 2, 3, 4: Risk Category

S: Severity of potential injury

S1: Slight injury (bruise)

S2: Severe injury (amputation or death)

F: Frequency of exposure to potential hazard

F1: Infrequent exposure

F2: Frequent to continuous exposure

P: Possibility of avoiding the hazard if it occurs (generally related to the speed/frequency of movement of hazard point and distance to hazard point)

P1: Possible

P2: Less possible

L: Likelihood of occurrence (if an interlock fails)

L1: Very unlikely

L2: Unlikely

L3: Highly likely

# This Page Intentionally Blank

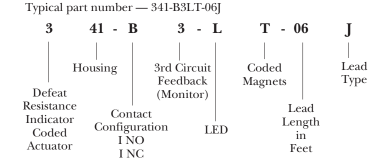
# Safety Interlock Systems

## A Tradition of Excellence

The industry's most complete line of contact and non-contact products. GE Interlogix Industrial safety interlock switches are used to detect the opening of guards—including doors, gates and/or removable covers—that prevent access to dangerous parts of a machine, and to help deter tampering with the guards or the internal machine controls. As with all GE Interlogix Industrial products, the safety interlock switches are in full compliance with the most current and required standards. These include IMQ, CE, VDE, UL, CSA, IEC, EN and Semi S2 standards. Class of protection is IP65 to IP67 (Type 12 to Type 4).

## Reading GE Interlogix Industrial Part Numbers

#### **Part Number Matrix**





# Safety Switch

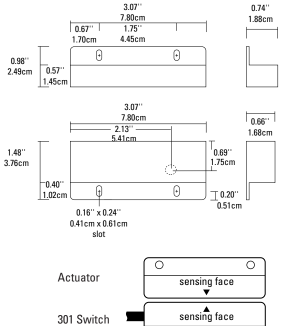
## 301-BT GuardSwitch

#### **Applications**

- Requiring Highly Defeat Resistant Switches
- Meets ANSI, Semi S2 & European Safety Standard for the Highest Machine Risk Category 4 when used with the INT Safety Relay
- Packaging Machinery
- Pharmaceutical Equipment
- Semiconductor Equipment
- Machine Tool Equipment
- Food Processing Machinery

#### **General Specifications**

Enclosure	Folded 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 66
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)
	22/6 PVC Jacketed (J) $/$ 0.21" (0.53cm)
UL/CSA/TUV	All Models









0



0

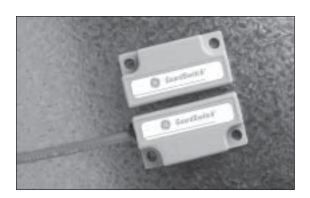
U9880128199005 When used with INT Safety Monitor Relay

Electrical Specifications (Applies to all models)						
Circuit	Circuit	Contact	Load	MAX Switching	MAX Switching	
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	
3	Monitor	N.O.	10W/VA	48VAC/VDC	0.3ADC, 0.3AC	

<b>Order Information</b>					
Part Number	Contact <sup>2</sup> Configuration	Sense Range³ Minimum	Sense Range³ Maximum	Break Range	Lead Length
301-BT-12(J)or(K)	DPST: 1 N.O., 1 N.C.	0.3"(0.8cm)	0.6"(1.5cm)	1.2"(3.0cm)	12' (3.6m)
301-BT-12(J)-NH <sup>1</sup>	DPST: 1 N.O., 1 N.C.		0.6"(1.5cm)	1.2"(3.0cm)	12' (3.6m)
301-BLT-12(J)or(K)	DPST: 1 N.O., 1 N.C. w/ LED	0.3"(0.8cm)	0.6"(1.5cm)	1.2"(3.0cm)	12' (3.6m)
301-B3T-12(J)	TPST:2 N.O., 1 N.C.	0.3"(0.8cm)	0.6"(1.5cm)	1.2"(3.0cm)	12'(3.6m)
301-B3LT-12(J)	TPST:2 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!

- NH–no minimum sense range
- Configuration with actuator away from the switch
- 3 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.

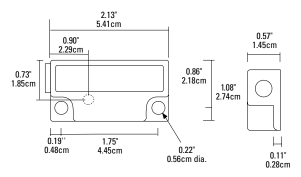


# Safety Switch

## 341-BT GuardSwitch

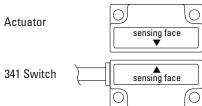
#### **Applications**

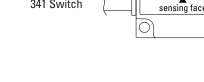
- Requiring Highly Defeat Resistant Switches
- Meets ANSI, Semi S2 & European Safety Standard for the Hightest Machine Risk Category 4 when used with the INT Safety Relay
- Washdown Environments
- Packaging Machinery
- Pharmaceutical Equipment
- Semiconductor Equipment
- Food Processing Machinery



# **General Specifications**

Enclosure	Kynar <sup>®</sup> Polyvinylidene Flouride with sonic
	welded lid
Temperature Range	14°F to 150°F (-10°C to 65°C)
Environmental	Hermetically Sealed Contact Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 4, 4X, 5, 12, 12K, 13
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)
	22/6 PVC Jacketed (J) / 0.21" (0.53cm)
UL/CSA/TUV	All Models









When used with INT Safety Monitor Relay





Electr	Electrical Specifications (Applies to all models)							
Circuit No.	Circuit Type	Contact Configuration	Load Rating	MAX Switching Voltage	MAX Switching Current			
1	Switch	N.O.	10W/VA	48VAC/VDC	0.2A			
2	Tamper	N.C.	10W/VA	48VAC/VDC	0.2A			
2	w/optional LED	N.C.	0.1-1.4W	48VDC(3V drop)	30mA			
3	Monitor	N.O.	10W/VA	48VAC/VDC	0.2A			

Order Information					
Part Number	Contact <sup>1</sup> Configuration	Sense Range² Minimum	Sense Range² Maximum	Break² Range	Lead Length
341-BT-06(K)	DPST: 1 N.O., 1 N.C.	0.12"(0.3cm)	0.38"(1.0cm)	0.75"(1.9cm)	6' (1.8m)
341-BT-12(J)or(K)	DPST: 1 N.O., 1 N.C.	0.12"(0.3cm)	0.38"(1.0cm)	0.75"(1.9cm)	12' (3.6m)
341-BLT-12(K)	DPST: 1 N.O., 1 N.C. w/ LED	0.12"(0.3cm)	0.38"(1.0cm)	0.75"(1.9cm)	12' (3.6m)
341-B3T-12(J)	TPST: 2 N.O., 1 N.C.	0.12"(0.3cm)	0.38"(1.0cm)	0.75"(1.9cm)	12' (3.6m)
341-B3LT-12(J)	TPST: 2 N.O., 1 N.C. w/LED	0.12"(0.3cm)	0.38"(1.0cm)	0.75"(1.9cm)	12' (3.6m)

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

- 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.



# Safety Switch

# 371-BT GuardSwitch Explosion Proof

#### **Applications**

- Requiring Explosion-Proof Enclosure for Hazardous Locations
- Meets ANSI, Semi S2 & European Safety Standard for the Highest Machine Risk Category 4 when used Class III, Divisions 1 & 2
- UL Enclosure Classified for Use in Hazardous Locations:
  - Class I, Group B, C, D Class II, Group E, F, G

with the INT Safety Relay

#### **General Specifications**

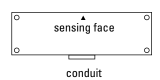
Enclosure	UL Explosion Proof Black Anodized, Die
	Cast Aluminum
Temperature Range	-40°F to 180°F (-40°C to 80°C)
Environmental	Hermetically Sealed Contact Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 5
Protection Class	IP 64
Response Time	1 msec
(individual circuits)	The two circuits do not 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
Conduit Connection	1/2" Threaded NPT
UL/CSA/TUV	All Models

#### 5.75'' 1.51" 14.61cm 3.84cm 0.24'' 5.27'' 0.61cm 13.39cm 0.83' □ 0.22' 2.11cm 0.42" 0.56cm 1.07cm 5.75'' 1.49'' 14.61cm 3.78cm 0.24'' 5.26 1.12'' 0.64" 0.61cm 13.36cm 2.84cm ⊕ (÷) 1.63cm 😤 2.03'' 5.16cm 0.64'' 1.63cm 0.71cm 1.10'' 2.33' 5.92cm 2.79cm

#### **Actuator**



#### **Switch**













When used with INT Safety Monitor Relay

Electri	Electrical Specifications							
Circuit No.	Circuit Type	Contact Configuration	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			

Order Information					
Part Number	Contact <sup>1</sup> Configuration	Sense Range² Minimum	Sense Range <sup>2</sup> Maximum	Break Range	Terminal Type
371-BT	DPST: 1 N.O., 1 N.C.	0.3"(0.8cm)	0.6"(1.5cm)	1.2"(3.0cm)	#6 screws

#### 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.

11

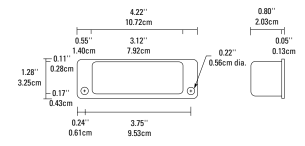


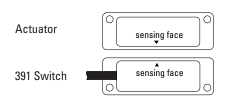
# Safety Switch

## 391-BT GuardSwitch

#### **Applications**

- Machine Tool Machinery
- Withstands Corrosive and Extreme Meets ANSI, Semi S2 & Washdown Environments
- Packaging Machinery
- Food Processing Machinery
- Presses
- 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
Dosponso Timo	1 msec

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

18/4 SJTOW (K) / 0.34" (0.86cm) Lead Types/O.D.

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!

- 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.

# Series 300-BT Safety Switches

## Installation Instructions

#### **Mounting Configurations**

The interlock switch and actuator should be mounted in only three configurations for actuation:

Figure 1

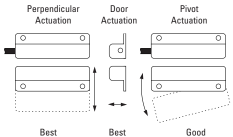
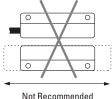


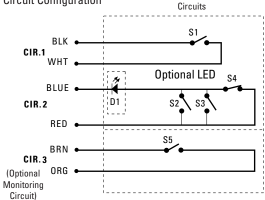
Figure 2





The parallel actuation can result in on/off/on (double actuation) signal if the actuator passes by the switch rather than coming to rest in proximity to it. This is NOT a recommended configuration for safety interlock applications.

#### Circuit Configuration



- \*Circuits shown with magnet actuator away from switch.
- S1 Normally open reed switch, closed when actuator is within specified sense range
- S2, S3 Normally open reed switches, will close if misaligned or tampered with a standard magnet
- S4 Biased closed reed switch, open when actuatior is between specified sense range
- Normally open reed switch, closed when actuator is within specified sense range
- N.O. circuit: Black and white wires.
- N.C. biased tamper circuit: Red and blue wires.
- N.O. monitor circuit: Orange and brown wires.

#### Installation

- 1. Position the switch and actuator so the labels are reading in the same direction.
- Mount the switch on the stationary frame of the machine and mount the actuator on the moveable guard, door or gate. Keep the switch and actuator within the listed sense range.
  - See Figure 1 and Figure 2 for recommended mounting configurations.
- 3. Mounting on a ferrous material will effect the sense range a minimum of 50%. However, a 1/4" non-ferrous spacer positioned under the actuator and/or switch should restore most of the lost sense range.
- 4. For best protection against operator defeat, mount with non-removable screws, bolts or nuts (see Accessories).
- 5. CAUTION: When not used with a INT safety relay particular care must be taken to determine the actual load of the switch circuit. High voltage transients from coils, motors, contactors, and solenoids must be considered. Transient protection, such as back-to-back zener diodes (TransZorb®) or an RC network, is recommended for such loads to ensure that maximum ratings of the switch are not exceeded. Not recommended to be used with tungsten filament loads because of high current inrush surges. Line capacitance and load capacitance must be considered. Excessive line capacitance can be caused by cable lengths over 50' when using a maximum 48 VAC. A resistor can be added in series to limit the inrush current (at least 48 Ohms for 24V applications). The resistor can be added in series just before the load. The voltage drop and the power rating of the resistor must be considered. Voltage drop = $I \cdot R$ ; Watts =  $I^2 R$ (I = maximum continuous current of the load).
- 6. When mounting the switch on an ungrounded machine, ground the switch housing by connecting your ground lead to one of the

switch mounting screws.

# Series 300-BT Safety Switches

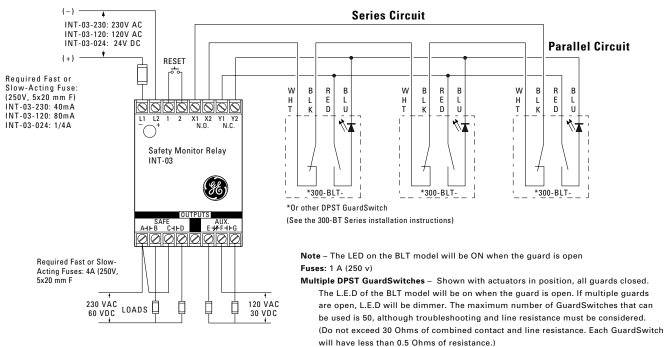
## Installation Instructions

#### **Wiring Diagram For Category 3**

Inputs shown with safety gates/guards in closed position.

When guards are closed, safe outputs are closed.

One 300-BT Series GuardSwitch required for each safety gate, one INT relay for each machine.



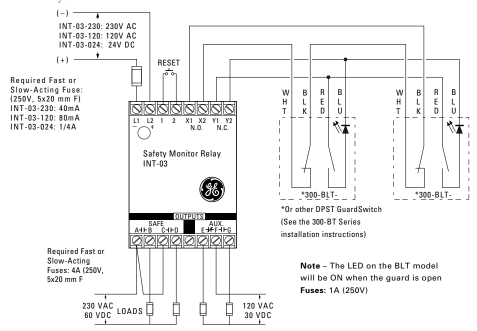
#### Wiring Diagram For Category 4

Inputs shown with safety gates/guards in closed position.

When guards are closed, safe outputs are closed.

Two 300-BT Series GuardSwitches with one INT relay are required for each safety gate.

When first applying the GuardSwitch Monitor Relay, the inputs must be cycled to check for proper operation before the output contact close. To cycle the inputs, the guard must be opened and then closed. This start-up test is sufficient; however, we recommend that the proper operation of the switches and relay be checked at least every 24 hours.



# Series 300-BT Safety Switches

## Installation Instructions

#### **CE Compliance Information**

These switches are TÜV certified for CE applications only when used with the INT Series Safety Monitor Relays. See Risk Category 3 and Category 4 wiring diagrams.

#### EC Declaration of Conformity According to EC machinery Directive 89/392/EEC, Annex II C

GE Interlogix Industrial We herewith declare, 12345 SW Leveton Drive Tualatin, OR 97062

that the following described safety components in our delivered version complies with the appropriate basic safety and health requirement of the EC Machinery Directive 89/392/EEC based on its design and type, as brought into circulation by us. In case of alteration of the safety components not agreed upon by us, this declaration will lose its validity.

Description of the safety component Guard Switch monitoring relays;

Proximity switches

INT-01-024, 120, 230; INT-02-024, 120, 230; INT 03 024, 120, 230; INT 04 024, 120, 230; Safety component type:

INT-05-024, 120, 230; INT-06-024, 120, 230 301/303 B, BT, B3T; 341/343 B, BT, B3T; 371 B, BT;

381-B, BT, 391-B, BT, 430-B

Safety Function: Safety gate/guard interlock system

Applicable EC Directives EC Machinery Directive (89/392/EEC) EC Low Voltage Directive (73/23/EEC)

EC Directive of Electromagnetic Compatibility (89/336/EEC)

Applicable Harmonized Standards EN 60204-1

EN 1088

EN 954-1, category 3,4 IEC 947-5-3 EN 50178 IEC 664-1. IEC 60664 EN 60529

EN 50081-2, EN 50082-2 IEC 68, part 2 1, 2 2, 2 3, 2 6, 2 14, 2 27, 2 30

TUV Product Service GmbII Notified Body (according to annex VII):

Westendstr, 195 D 80339 Munchen Germany

Responsible for: EC type-examination

(EC type examination certificate no. U 98 01 28199 003)

Authorized Signature: Geraldine F. Williams .....

Title of signatory: Manager

REV. 09/07/99

For a full-sized signed version, see page 26.





available upon request.

#### **European Directives**

Machinery Directive (89/392/EEC) EMC Directive (89/336/EEC) Low Voltage Directive (73/23/EEC)

#### Specific European Standards

EN60204-1 Safety of electrical equipment of

industrial machines.

Safety of Machinery, basic EN292 Part 1, 2

terminology, technical principles.

EN954-1 Risk Assessment Category 3 or 4

depending on wiring method,

Safety of Electrical Equipment.

see diagrams.

EN55081-2 Electromagnetic Emissions. EN550082-2 Electromagnetic Immunity.

EN1088 Interlocking Devices.

EN 947-5-3 Control Circuit Devices.

IEC 664-1 Insulation requirements. **IEC 68** part 2-1, 2-2, 2-3, 2-8, 2-14,

2-27, 2-30.

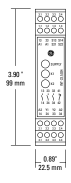
#### Notes:

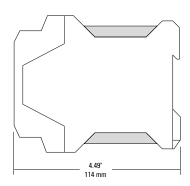
EN 50178

- 1. Humidity Rating: 30 to 95%
- Environment: Pollution Degree II.
- 3. Correct use of this control devise is an essential part of proper machine cycle control.
- 4. Failure to follow ALL instructions could lead to serious bodily injury or death.
- Maintenance to be done by qualified personnel only.
- 6. The connecting cables between the INT devices and the switches must be located in an IP 23 type enclosure (minimum).
- 7. The mounting for the switch and the acuator must be accomplished per this specification.
- Non-removable hardware must be used for installation.
- 9. The housing of the 300-BT Series GuardSwitches must be connected to the PE (Primary Earth) ground circuit via a lock washer on the mounting screw. The PE ground symbol must be placed adjacent to the screw.

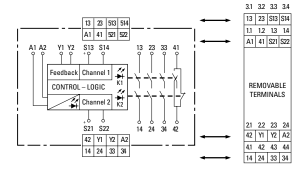


#### **Dimensions**





#### **Connections**









# GuardSwitch<sup>™</sup> Safety Monitor Relay

## INT-22.5-024

#### **Applications**

- Designed for use with 300-BT Series GuardSwitch
- Space saving profile
- Meets European Machine Safety Standards, Risk Category 4
- Requires both normally-open and normally-closed inputs
- Inhibits machine restart in case of component failure
- Low current for longer GuardSwitch life
- DIN Rail or panel mount
- LED power indicator
- Manual restart only

The safety monitor relay INT-22.5-024 is used to monitor switching elements on guards or protective installations, and to generate a safety output signal (enable). Depending on the type of construction, the protective installation can be defined as: protective gate, protective door, housing, cover, enclosure, shield etc. The INT-22.5-024 meets the requirements of EN 201 and EN 422 Type I & II. Sensors and a safety switching device (analyzing unit) form the safety circuit for "noncontacting position switches with safety functions" in accordance with DIN VDE 0660 Part 209 and EN 61496-1.

After the supply voltage has been applied to terminals A1/A2 the starting inhibiting circuit prevents an unintentional start-up of the safety relay. The device can be enabled after the start-up test has been preformed by opening and closing the guard door or gate. With this operation the simultaneous activation of both switching elements is tested. If the test is passed the device is only enabled when the guard door or gate is closed and the feedback circuit is closed as well. If a malfunction occurs in the external contactors connected to the item, the feedback loop at terminals Y1/Y2 can prevent the INT-22.5-024 from being enabled. It is possible to recognize any manipulation and failure in the safety circuit.

The INT-22.5-024 is equipped with four removable terminals. This feature allows a quick installing/removing operation. The terminal locations are coded and not interchangeable. The position of the door or gate is checked by means of the cross monitoring feature via the two channels S13/S14 and S21/S22. After the supply voltage has been applied, the starting inhibiting circuit prevents an unintentional startup of the safety monitor/relay.

## Technical Data

## INT-22.5-024

Function Display   Function Diagram   Function D	Function According to EN 60204-1	Safety Monitor Relay
Promotion Diagram   Promoting State   Promoti	Function Display	3 LED, green (Supply, K1-Actuation, K2-Simultaneity)
Rated Voltage $U_N$ Rated Consumption at 50 Hz and Un (AC) Rated Consumption at 50 Hz and $U_N$ (AC)  Rated Consumption at 50 Hz and $U_N$ (AC)  Rated Consumption at 10 (DC)  Residual Ripple  Rated Frequency  Derating Voltage Range  Control Circuit only for Supplying the Control Inputs  Control Circuit only for Supplying the Control Circuit  Line Resistance in Y1/Y2, S13/S14 and S21/S22 (at $U_N$ )  Control Curpurs Y1, S13, S21:  Rated Output Voltage Rated Output Voltage Rated Short-Circuit Current $I_K$ max.  Rated Short-Circuit Current $I_K$ max.  Recovery Time  Recovery Time  Control Input Y2, S14, S22:  Rated Curren H1/S14, S22  Rimmuns witch- On Time $I_M$ an S14, S22  Minimum Switch- On Time $I_M$ an S14, S22  Recovery Time to Simultancity Time $I_M$ an S14, S22  Recovery Time Simultanci	Function Diagram	
$ \begin{array}{c} \textbf{Rated Consumption at 50 Hz and Un (AC)} \\ \textbf{Rated Consumption at Un (DC)} \\ \textbf{Rated Consumption at Un (DC)} \\ \textbf{Residual Ripple} \\ \textbf{Rated Frequency} \\ \textbf{Operating Voltage Range} \\ \textbf{Detail only for Supplying the Control Inputs} \\ \textbf{DC Isolation Between the Supply Circuit and the Control Circuit} \\ \textbf{In o} \\ \textbf{In exesistance in YI/Y2, $113/$14 and $21/$22 (at U_N)} \\ \textbf{Control Curput Voltage} \\ \textbf{Rated Output Voltage} \\ \textbf{Rated Output Voltage} \\ \textbf{Rated Output Voltage} \\ \textbf{Rated Output Voltage} \\ \textbf{Rated Current 1I}_K  \textbf{max}. \\ \textbf{Rated Current 1I}_K  \textbf{max}. \\ \textbf{Rated Current 1I}_K  \textbf{max}. \\ \textbf{Rated Current 1I}_M  \textbf{max}. \\ \textbf{Rated Current Input Y2/514, $22} \\ \textbf{Recovery Time} \\ \textbf{Recovery Time} \\ \textbf{Control Inputs Y2, $14, $22} \\ \textbf{Minimum Switch- ON Time t}_M  \textbf{an $14, $22} \\ \textbf{Minimum Switch- ON Time t}_M  \textbf{an $14, $22} \\ \textbf{Simultaneity Time t}_S  \textbf{for $$14, $22} \\ \textbf{Recovery Time t} \\ \textbf{Contact Equipment:} \\ \textbf{Contact Equipment:} \\ \textbf{Simultaneity Gold-Plated} \\ \textbf{Switching Voltage U}_n \\ Switching Voltage$	Power Supply Data	
$ \begin{array}{c} \textbf{Rated Consumption at 50 Hz and Un (AC)} \\ \textbf{Rated Consumption at Un (DC)} \\ \textbf{Rated Consumption at Un (DC)} \\ \textbf{Residual Ripple} \\ \textbf{Rated Frequency} \\ \textbf{Operating Voltage Range} \\ \textbf{Detail only for Supplying the Control Inputs} \\ \textbf{DC Isolation Between the Supply Circuit and the Control Circuit} \\ \textbf{In o} \\ \textbf{In exesistance in YI/Y2, $113/$14 and $21/$22 (at U_N)} \\ \textbf{Control Curput Voltage} \\ \textbf{Rated Output Voltage} \\ \textbf{Rated Output Voltage} \\ \textbf{Rated Output Voltage} \\ \textbf{Rated Output Voltage} \\ \textbf{Rated Current 1I}_K  \textbf{max}. \\ \textbf{Rated Current 1I}_K  \textbf{max}. \\ \textbf{Rated Current 1I}_K  \textbf{max}. \\ \textbf{Rated Current 1I}_M  \textbf{max}. \\ \textbf{Rated Current Input Y2/514, $22} \\ \textbf{Recovery Time} \\ \textbf{Recovery Time} \\ \textbf{Control Inputs Y2, $14, $22} \\ \textbf{Minimum Switch- ON Time t}_M  \textbf{an $14, $22} \\ \textbf{Minimum Switch- ON Time t}_M  \textbf{an $14, $22} \\ \textbf{Simultaneity Time t}_S  \textbf{for $$14, $22} \\ \textbf{Recovery Time t} \\ \textbf{Contact Equipment:} \\ \textbf{Contact Equipment:} \\ \textbf{Simultaneity Gold-Plated} \\ \textbf{Switching Voltage U}_n \\ Switching Voltage$	Rated Voltage U <sub>N</sub>	$24\mathrm{VAC/DC}$
$ \begin{array}{c} \textbf{Rated Consumption at 50 Hz and $U_N$ (AC)} & 2.3  W \\ \textbf{Rated Consumption at $U_N$ (DC)} & 1.8  W \\ \textbf{Residual Ripple} & 2.4  V_{s_S} \\ \textbf{Rated Frequency} & 50 to 60  \text{Hz} \\ \textbf{Operating Voltage Range} & 0.85 to 1.1  x  U_N \\ \hline \textbf{Control Circuit} & \text{only for Supplying the Control Inputs} \\ \textbf{DC Isolation Between the Supply Circuit and the Control Circuit} & \text{no} \\ \textbf{Line Resistance in Y1/Y2, S13/S14 and S21/S22 (at U_N$)} & \leq 70  \Omega \\ \textbf{Control Outputs Y1, S13, S21:} & 24  \text{V DC} \\ \textbf{Rated Output Voltage} & \leq 24  \text{V DC} \\ \textbf{Rated Output Voltage} & 1100  \text{mA} \\ \textbf{Rated Short-Circuit Current $I_K$ max.} & 1100  \text{mA} \\ \textbf{Fuse} & AC/DC: PTC-Resistance \\ \textbf{Response Time} & 2  \text{s} \\ \textbf{Recovery Time} & 3  \text{s} \\ \textbf{Control Inputs Y2, S14, S22:} & 20/12  \text{mA} \\ \textbf{Minimum Switch-ON Time $t_M$ an S14, S22} & 100  \text{ms} \\ \textbf{Simultaneity Time $t_S$ for S14, S22} & 300  \text{ms} \\ \textbf{Recovery Time t} & 20  \text{ms} \\ \textbf{Recovery Time t} & 20  \text{ms} \\ \textbf{Recovery Time t} & 3  \text{N.O. Safety Contact} \\ \textbf{In.C. Control Contact} \\ \textbf{Contact Equipment:} & 3  \text{N.O. Safety Contact} \\ \textbf{1 N.C. Control Contact} \\ \textbf{Contact Material} & 4g-Alloy; Gold-Plated} \\ \textbf{Switching Voltage $U_n$} & 230/230  \text{V AC/DC} \\ \textbf{Soiled Particle Suiter Suits Proceed Contact} \\ \textbf{Switching Voltage $U_n$} & 230/230  \text{V AC/DC} \\ \textbf{Soile Particle Voltage $U_n$} & 230/230  \text{V AC/DC} \\ \textbf{Soile Particle Voltage $U_n$} & 230/230  \text{V AC/DC} \\ \textbf{Soile Particle Voltage $U_n$} & 230/230  \text{V AC/DC} \\ \textbf{Soile Particle Voltage $U_n$} & 230/230  \text{V AC/DC} \\ \textbf{Soile Particle Voltage $U_n$} & 230/230  \text{V AC/DC} \\ \textbf{Soile Particle Voltage $U_n$} & 230/230  \text{V AC/DC} \\ \textbf{Soile Particle Voltage $U_n$} & 230/230  \text{V AC/DC} \\ \textbf{Soile Particle Voltage $U_n$} & 230/230  V A$		
Rated Consumption at Un (DC) Residual Ripple Residual Ripple So to 60 Hz Operating Voltage Range Operating Voltage Range  Control Circuit only for Supplying the Control Inputs  DC Isolation Between the Supply Circuit and the Control Circuit Line Resistance in Y1/Y2, \$13/\$14 and \$21/\$22 (at $U_N$ ) Control Outputs Y1, \$13, \$21:  Rated Outputs Y1, \$13, \$21:  Rated Output Voltage Rated Current Y1/\$13, \$21  Rated Short-Circuit Current $I_K$ max. 1100 mA  Fuse Response Time Response Time Resoure Time $I_K$ may $I_K$ and $I_K$ an		2.3 W
Residual Ripple Rated Frequency 50 to 60 Hz 0.85 to 1.1 x $U_N$ Control Circuit only for Supplying the Control Inputs    DC Isolation Between the Supply Circuit and the Control Circuit no Line Resistance in Y1/Y2, S13/S14 and S21/S22 (at $U_N$ ) $\leq 70 \Omega$ Control Outputs Y1, S13, S21:   Rated Output Voltage		1.8 W
$ \begin{array}{c} \textbf{Rated Frequency} \\ \textbf{Operating Voltage Range} \\ \textbf{O.85 to 1.1 x U}_{\textbf{N}} \\ \textbf{Control Circuit} \ only for Supplying the Control Inputs} \\ \textbf{DC Isolation Between the Supply Gircuit and the Control Circuit} & no \\ \textbf{Line Resistance in Y1/Y2, S13/S14 and S21/S22 (at U_N)} & <70  \Omega \\ \textbf{Control Outputs Y1, S13, S21} & & \\ \textbf{Rated Output Voltage} & & \leq 24  \text{V DC} \\ \textbf{Rated Current Y1/S13, S21} & & 20/12  \text{mA} \\ \textbf{Rated Short-Circuit Current I}_{\textbf{K}}  \text{max.} & 1100  \text{mA} \\ \textbf{Fuse} & & \text{AC/DC: PTC-Resistance} \\ \textbf{Response Time} & & 2  \text{s} \\ \textbf{Recovery Time} & & 3  \text{s} \\ \textbf{Control Inputs Y2, S14, S22} & 20/12  \text{mA} \\ \textbf{Minimum Switch- ON Time t}_{\textbf{M}}  \text{an S14, S22}} & 100  \text{ms} \\ \textbf{Simultaneity Time t}_{\textbf{S}}  \text{for S14, S22}} & 300  \text{ms} \\ \textbf{Recovery Time t} & 20  \text{ms} \\ \textbf{Recovery Time t} & 20  \text{ms} \\ \textbf{Recovery Time t} & 20  \text{ms} \\ \textbf{Secovery Time t} & 20  \text{ms} \\ \textbf{Simultaneity Circuit}} \\ \textbf{Output Circuit}} \\ \textbf{Contact Equipment:} & 3  \text{N.O. Safety Contact} \\ 1  \text{N.C. Control Contact} \\ \textbf{Contact Type} & \text{Forced Contact} \\ \textbf{Contact Material}} & \text{Ag-Alloy; Gold-Plated} \\ \textbf{Switching Voltage U}_n & 230/230  \text{V AC/DC} \\ Contact Supplement Supple$	•	$2.4\mathrm{V_{ss}}$
Operating Voltage Range       0.85 to 1.1 x U <sub>N</sub> Control Circuit only for Supplying the Control Inputs         DC Isolation Between the Supply Circuit and the Control Circuit       no         Line Resistance in YI/Y2, S13/S14 and S21/S22 (at U <sub>N</sub> )       ≤ 70 Ω         Control Outputs Y1, S13, S21:       \$24 V DC         Rated Output Voltage       \$24 V DC         Rated Short-Circuit Current I <sub>K</sub> max.       1100 mA         Fuse       AC/DC: PTC-Resistance         Response Time       2 s         Recovery Time       3 s         Control Inputs Y2, S14, S22:       20/12 mA         Minimum Switch- ON Time t <sub>M</sub> an S14, S22       100 ms         Simultaneity Time t <sub>S</sub> for S14, S22       300 ms         Release Time t <sub>R</sub> 20 ms         Recovery Time t       20 ms         Output Circuit         Contact Equipment:         3 N.O. Safety Contact         1 N.C. Control Contact         Contact Type       Forced Contact         Contact Material       Ag-Alloy; Gold-Plated         Switching Voltage U <sub>n</sub> 230/230 V AC/DC	* *	
DC Isolation Between the Supply Circuit and the Control Circuit $ \begin{array}{lllllllllllllllllllllllllllllllllll$		$0.85$ to $1.1$ x $U_N$
Line Resistance in Y1/Y2, S13/S14 and S21/S22 (at UN)≤ 70 ΩControl Outputs Y1, S13, S21:\$24 V DCRated Output Voltage\$24 V DCRated Short-Circuit Current $1_K$ max.\$1100 mAFuseAC/DC: PTC-ResistanceResponse Time\$2 sRecovery Time\$3 sControl Inputs Y2, S14, S22:\$20/12 mAMinimum Switch- ON Time $t_M$ an S14, S22\$100 msSimultaneity Time $t_S$ for S14, S22\$300 msRelease Time $t_R$ \$20 msRecovery Time t\$200 msOutput CircuitContact Equipment:\$3 N.O. Safety ContactContact TypeForced ContactContact MaterialAg-Alloy; Gold-PlatedSwitching Voltage Un\$230/230 V AC/DC	Control Circuit only for Supplying the Control Inputs	
Line Resistance in Y1/Y2, S13/S14 and S21/S22 (at UN)≤ 70 ΩControl Outputs Y1, S13, S21:\$24 V DCRated Output Voltage\$24 V DCRated Short-Circuit Current $1_K$ max.\$1100 mAFuseAC/DC: PTC-ResistanceResponse Time\$2 sRecovery Time\$3 sControl Inputs Y2, S14, S22:\$20/12 mAMinimum Switch- ON Time $t_M$ an S14, S22\$100 msSimultaneity Time $t_S$ for S14, S22\$300 msRelease Time $t_R$ \$20 msRecovery Time t\$200 msOutput CircuitContact Equipment:\$3 N.O. Safety ContactContact TypeForced ContactContact MaterialAg-Alloy; Gold-PlatedSwitching Voltage Un\$230/230 V AC/DC	DC Isolation Between the Supply Circuit and the Control Circuit	no
$\begin{array}{llllllllllllllllllllllllllllllllllll$	11,	$\leq 70 \ \Omega$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Control Outputs Y1, S13, S21:	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Rated Output Voltage	≤24 V DC
Fuse AC/DC: PTC-Resistance Response Time 2 s Recovery Time 3 s  Control Inputs Y2, S14, S22: Rated Current Input Y2/S14, S22 20/12 mA  Minimum Switch- ON Time $t_M$ an S14, S22 100 ms  Simultaneity Time $t_S$ for S14, S22 300 ms  Release Time $t_R$ 20 ms  Recovery Time t 200 ms   Contact Equipment: 3 N.O. Safety Contact 1 N.C. Control Contact  Contact Type Forced Contact  Contact Material Ag-Alloy; Gold-Plated  Switching Voltage $U_n$ 230/230 V AC/DC	Rated Current Y1/S13, S21	20/12  mA
Fuse AC/DC: PTC-Resistance Response Time 2 s s Recovery Time 3 s s	Rated Short-Circuit Current l <sub>K</sub> max.	1100 mA
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Fuse	AC/DC: PTC-Resistance
	Response Time	2 s
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Recovery Time	3 s
$\begin{array}{c} \mbox{Minimum Switch-ON Time } t_{\mbox{M}} \mbox{ an } S14, S22 \\ \mbox{Simultaneity Time } t_{\mbox{S}} \mbox{ for } S14, S22 \\ \mbox{Release Time } t_{\mbox{R}} \\ \mbox{Recovery Time t} \\  200 \mbox{ ms} \\  \\ \mbox{Output Circuit} \\ \mbox{Contact Equipment:} & 3 \mbox{ N.O. Safety Contact} \\  1 \mbox{ N.C. Control Contact} \\ \mbox{Contact Type} & \mbox{Forced Contact} \\ \mbox{Contact Material} & \mbox{Ag-Alloy; Gold-Plated} \\ \mbox{Switching Voltage } U_{\mbox{n}} & 230/230 \mbox{ V AC/DC} \\  \end{array}$	Control Inputs Y2, S14, S22:	
$\begin{array}{c} \mbox{Minimum Switch-ON Time } t_{\mbox{M}} \mbox{ an } S14, S22 \\ \mbox{Simultaneity Time } t_{\mbox{S}} \mbox{ for } S14, S22 \\ \mbox{Release Time } t_{\mbox{R}} \\ \mbox{Recovery Time t} \\  200 \mbox{ ms} \\  \\ \mbox{Output Circuit} \\ \mbox{Contact Equipment:} & 3 \mbox{ N.O. Safety Contact} \\  1 \mbox{ N.C. Control Contact} \\ \mbox{Contact Type} & \mbox{Forced Contact} \\ \mbox{Contact Material} & \mbox{Ag-Alloy; Gold-Plated} \\ \mbox{Switching Voltage } U_{\mbox{n}} & 230/230 \mbox{ V AC/DC} \\  \end{array}$	Rated Current Input Y2/S14, S22	20/12  mA
$\begin{array}{c} \text{Simultaneity Time } t_{S} \text{ for S14, S22} & 300 \text{ ms} \\ \text{Release Time } t_{R} & 20 \text{ ms} \\ \text{Recovery Time t} & 200 \text{ ms} \\ \hline \\ \textbf{Output Circuit} & & & & & & & & & & & & & & & & & & &$		100 ms
Recovery Time t 200 ms  Output Circuit  Contact Equipment: $3 \text{ N.O. Safety Contact} \\ 1 \text{ N.C. Control Contact} \\ \text{Contact Type} & \text{Forced Contact} \\ \text{Contact Material} & \text{Ag-Alloy; Gold-Plated} \\ \text{Switching Voltage U}_{\text{n}} & 230/230 \text{ V AC/DC} \\ \end{array}$	Simultaneity Time t <sub>S</sub> for S14, S22	300 ms
	Release Time t <sub>R</sub>	20 ms
Contact Equipment: $ \begin{array}{c} 3 \text{ N.O. Safety Contact} \\ 1 \text{ N.C. Control Contact} \\ \text{Contact Type} \\ \text{Contact Material} \\ \text{Switching Voltage $U_n$} \end{array} $	Recovery Time t	200 ms
$\begin{array}{ccc} & & 1 \text{ N.C. Control Contact} \\ \text{Contact Type} & & \text{Forced Contact} \\ \text{Contact Material} & & \text{Ag-Alloy; Gold-Plated} \\ \text{Switching Voltage U}_{\text{n}} & & 230/230 \text{ V AC/DC} \\ \end{array}$	Output Circuit	
$\begin{array}{ccc} & & 1 \text{ N.C. Control Contact} \\ \text{Contact Type} & & \text{Forced Contact} \\ \text{Contact Material} & & \text{Ag-Alloy; Gold-Plated} \\ \text{Switching Voltage U}_{\text{n}} & & 230/230 \text{ V AC/DC} \\ \end{array}$	Contact Equipment:	3 N.O. Safety Contact
$\begin{array}{lll} \mbox{Contact Type} & \mbox{Forced Contact} \\ \mbox{Contact Material} & \mbox{Ag-Alloy; Gold-Plated} \\ \mbox{Switching Voltage $U_n$} & 230/230 \mbox{ V AC/DC} \end{array}$	1 1	•
Contact Material Ag-Alloy; Gold-Plated Switching Voltage $U_n$ 230/230 V AC/DC	Contact Type	
Switching Voltage $U_n$ 230/230 V AC/DC	/1	Ag-Alloy; Gold-Plated
	Switching Voltage U <sub>n</sub>	0 ,
	0 0 n	

12 A

Maximum Rated Current l<sub>n</sub> per Contact Maximum Total Current for all Contacts

Application Category According to EN 60947-5-1: 1991

AC-15: U<sub>e</sub> 230 V AC, l<sub>e</sub> 6 A\*DC-13: U<sub>e</sub> 24 V DC, l<sub>e</sub> 6 A \*\* DC-13: U<sub>e</sub> 24 V DC, l<sub>e</sub> 3 A \* \*3600 Switch/h \*\* 360 Switch/h

Short-Circuit Protection, Max. Fuse Element Class gG

Permissible Switching Frequency 3600 Switching Cycles/h 10 x 10<sup>6</sup> Switching Cycles Mechanical Lifetime

#### **General Data**

Creepage and Clearance Distances Between Circuits

According to DIN VDE 0110-1:04.97: Rated Withstand Voltage 4 kV Over-Voltage Category

Contamination Level 3 Outside, 2 Inside Design Voltage 300 V

Test Voltage  $\mathrm{U}_{\mathrm{eff}}$  50 Hz acc. to DIN VDE 0110-1, Table A.1 2.21 kV

Protection Class Housing/Terminals acc. to DIN VDE 0470 Sec. 1:11.92 1P 40/1P 20Radiated Noise/Noise Immunity EN 50081-1:03.93,-2:03.94

EN 50082-2:1995 Safety Category 4 & Stop Category 0 EN 954-1, EN 60204-1 Ambient Temperature, Working Range –13 to 131 (–25 to +55) °F/ °C

Dimension Diagram: SNT 4453 K/SNT 4453 K-A K 2-1/K 2-2

KS 0358-1 Connection Diagram Max. Wire Cross Section (flexible/single core)

 $1 \times 2.5 \text{ or } 2 \times 0.5/1 \times 2.5 \text{ or } 2 \times 0.75 \text{ mm}^2$ Weight 0.21 kgBG, CSA, UL Approvals

<b>Order Information</b>	Electrical Speci	fications
Part Number	Power Input A1/A2	RequiredFuse
INT-22.5-024	24VAC/DC	AC/DC: PTC-Resistance





## Base Device for Emergency Stop and Safety Gate

- Applications
- Basic device to EN 60204-1 and EN 954-1
- Safety category 4 to EN954-1
- Stop category 0 to EN 60204-1 Manual or automatic start
- Cross monitoring
- Feedback circuit for monitoring external contactors
- 3 enabling current paths
- Equivalent and non-equivalent activation

Front View

SUPPLY LED green Power Supply K1 LED green Relay K1

LED green Relay K2

Safety Instructions

Only trained professional electricians may install, startup, modify, and retrofit this equipment! Disconnect the device / system from all power sources prior to starting any work! If installation or system errors occur, line voltage may be present at the control circuit in devices without DC isolation! Observe all electrical safety regulations issued by the appropriate technical authorities or the trade association. The safety function can be lost if the device is not used for the intended purpose. Opening the housing or any other manipulation will void the warranty.



#### Caution!

Perform the following precautionary steps prior to installation, assembly, or disassembly:

- Disconnect supply voltage to the equipment / system prior to starting any workl
- 2. Lockout/tag the equipment / system to prevent accidental activation!
- 3 Confirm that no voltage is present!
- Ground the phases and short to ground!
- 5. Protect against adjacent live components using guards and barriers!
- The devices must be installed in a cabinet with a protection class of at least IP 54.



Caution!

Limited contact protection! Protection type according to DIN EN 60529. Housing/terminals: IP 40/ IP 20. Finger-proof acc. to VDE 0660 Part 514.

Description of Device and Function

This device is a two-channel safety switching device with self-monitoring on each ON-OFF cycle. It conforms to EN 60204-1 and is equipped with positively driven relays. It is intended for monitoring connected switching elements on separating safety devices and generating a safetyoriented output signal (enable). Depending on the design, separating safety devices may include protective screens, safety doors, enclosures, covers, screens, etc.

Basic function: After supply voltage has been connected to terminals A1/A2 and the safety inputs closed, operating the reset button closes the enabling current paths (manual start). When the safety inputs are opened the enabling current paths will open.

Operating modes / system functions

- Two-channel activation The device uses two-channel activation. With equivalent activation safety channel CH1 is connected via positive potential, safety channel CH2 via negative potential. With non-equivalent activation both safety channels are connected to positive
- Cross monitoring With equivalent activation cross monitoring is achieved by means of the short-circuit principle; with non-equivalent activation it is achieved through functional diversity
- Manual start When the safety inputs are closed, a button is used to close reset input S34 and then open it again (triggering with falling edge) or to close reset input S35 (triggering with rising edge).
- Automatic start Reset input S35 is connected to S33/S14. The device starts with the rising edge of the signal on safety input S14.
- Starting lockout After supply voltage has been connected and the safety inputs closed, the enabling paths will not close. Starting is only possible after the reset button has been operated. For starting lockout the reset inputs have to be activated with the button, as in manual start mode.
- Restarting lockout No restart after the safety inputs have been opened and closed. Restarting is only possible after the reset button has been operated. For restarting lockout the reset inputs have to be activated with the button, as in manual start mode.
- Synchro-check Synchro-check is only possible in automatic start mode (bridge S33/S14 -S35). After safety channel CH1, safety channel CH2 must close (S24) or open (S22) within the synchronous time  $t_s$ . If CH2 closes or opens before CH1, the synchronous time  $t_s = \infty$ .

Please observe instructions from safety authorities.

#### Proper Use

The devices are safety switching devices. They must only be used as components of safety equipment on machines intended to protect persons, material and plant.

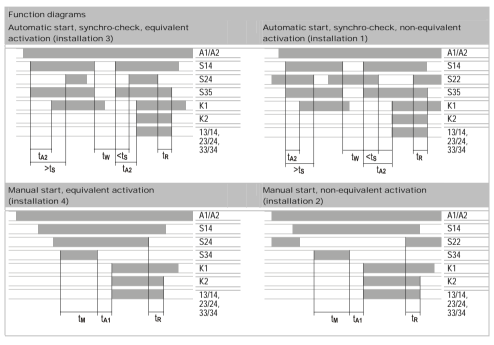
#### Notes

- The safety category acc. to EN 954-1 depends on the external circuitry, the choice of control devices and their location on the machine.
- The indicated times must be observed when the device is operated, otherwise the device could lock. Locking can be cancelled by opening the safety inputs properly.

- SNE expansion devices or external contactors with positively driven contacts can be used to duplicate the enabling current paths.

  The device and the contacts must be protected at max. 6 A utilization category gG.

  The devices are equipped with overload protection (for short-circuit). After the malfunction has been dealt with, the device is operational again
- Control output \$13 is exclusively for connecting control devices as defined in the operating instructions and not for connecting external consumers such as lamps, relays or contactors.



t<sub>M</sub> = Min. ON time

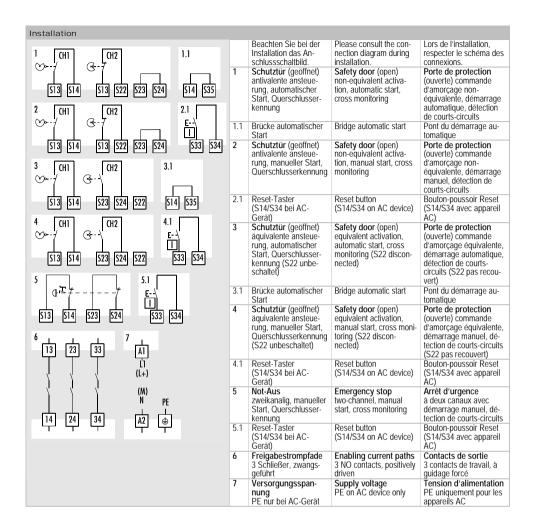
t<sub>A1</sub> / t<sub>A2</sub> = Operate time

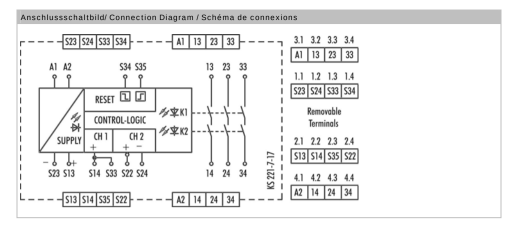
ts = Synchronous monitoring time

tw = recovery time

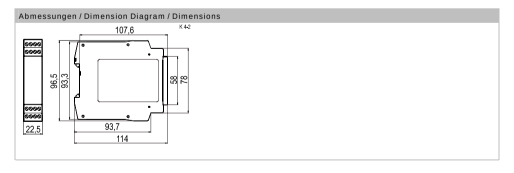
t<sub>P</sub> = release time

Technical data		
Technical data		
Power circuitry		
Rated voltage U <sub>N</sub>	AC/DC 24 V, AC 115 – 120 V, AC 230 V	
Rated power DC	2.0 W	
Rated power AC	2.6 W / 3.2 VA	
Residual ripple Uss	2.4 V	
Rated frequency	50 60 Hz	
Operating voltage range	0.85 1.1 x U <sub>N</sub>	
Protection for control circuit supply	Short-circuit-proof (DC devices: PTC thermistor / AC devices: short-circuit-proof transformer)	
	transionner)	
Control circuit		
Outputs S13, S23		
Rated output voltage S13, S23	DC 22 V	
No-load voltage AC device	< 40 V	
Output current	100 mA	
Short-circuit-proof / current limiting	Yes / No	
Inputs S14/S33, S22, S24, S34, S35		
Input voltage range (for external supply, only on DC devices)	DC 17.4 V to DC 26.4 V	
Rated current / peak current S14/S33, S22, S24	40 mA / 100 mA	
Rated current / peak current S34, S35	5 mA / 50 mA	
Times		
Permissible test pulse time t <sub>TP</sub> / test frequency	≤ 1000 μs / ≤ 10 s <sup>-1</sup>	
Operate time t <sub>A1</sub> S34	20 ms to 40 ms	
Operate time t <sub>A2</sub> S35	200 ms to 600 ms	
Operate time t <sub>A3</sub>	100 ms to 400 ms	
Min. ON time t <sub>M</sub> S34, S35	> 80 ms	
Synchronous time ts CH1 before CH2	approx. 200 ms	
Recovery time tw	≥ 100 ms	
Release time t <sub>R</sub> K1, K2	< 25 ms	
Outside Street		
Output circuit		
Enabling paths	2.00	
Contact equipment	3 NO contacts, positively driven	
Rated switching voltage U <sub>n</sub> Max. continuous current I <sub>n</sub> per current path	AC 230 V / DC 300 V	
Max. total current for all AC/DC 24 V	6 A	
current paths AC/DC 24 V	8 A	
Utilization category according to IEC 947 - 5 - 1	AC-15: Ue 230 V, le 4 A (360 h·1) DC-13: Ue 24 V, le 4 A (360 h·1)	
Offication category according to IEC 947-5-1	AC-15: Ue 230 V, le 4 A (360 h-1) DC-13: Ue 24 V, le 4 A (360 h-1)  AC-15: Ue 230 V, le 3 A (3600 h-1) DC-13: Ue 24 V, le 2,5 A (3600 h-1)	
Mechanical service life	10x106 switching cycles	
iviectianical service life	TOXTO Switching cycles	
General data		
Clearance/creepage distance between circuits	EN 60947-1:12.99	
Overvoltage category		
Rated impulse withstand level	4 kV	
Contamination level of device: inside / outside	2/3	
Rated voltage	300 V	
Power-frequency test voltage	2 kV	
Protection class to DIN VDE 0470 Part 1: housing / terminals	IP 40 / IP 20	
Ambient / storage temperature	-25 +55 °C / -25 +75 °C	
Climatic application class	H V G to DIN 40040: 04:87	
Weight DC device	0.21 kg	
AC device	0.25 kg	
Terminals and connection		
Single-core or finely stranded	1 x 0.14 mm <sup>2</sup> to 2.5 mm <sup>2</sup> 2 x 0.14 mm <sup>2</sup> to 0.75 mm <sup>2</sup>	
Stripping length	max. 8 mm	
Finely-stranded with wire-end ferrule to DIN 46228	1 x 0.25 mm <sup>2</sup> to 2.5 mm <sup>2</sup> 2 x 0.25 mm <sup>2</sup> to 0.5 mm <sup>2</sup>	
Max. tightening torque	0.5 to 0.6 Nm	
For UL and CSA applications Conductor sizes  Max. tightening torque	AWG 18-16 use only Cu lines 0.79 in-lbs	



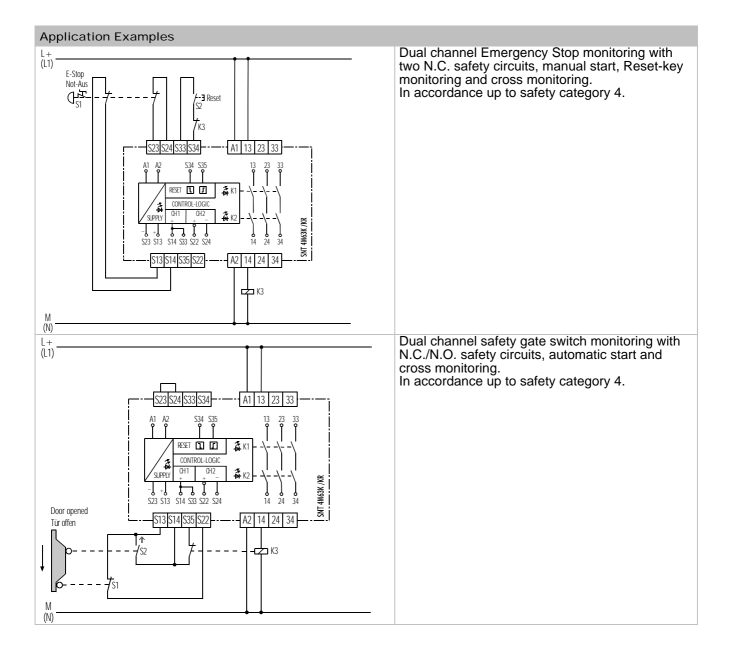


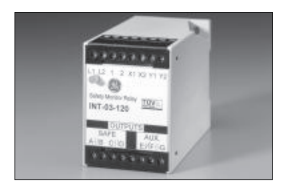


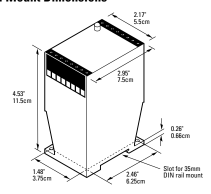


Änderungen vorbehalten / Subject to changes / Sous réserve de modification

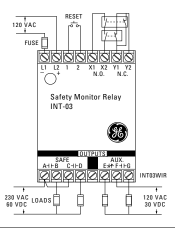
GE Security Industrial 12345 SW Leveton Drive Tualatin, Oregon 97062 United States







#### Wiring Door Open Configuration



	AUX CONTACTS		
Power	Guards	E,F	F,G
Off	Open or Closed	Closed	Open
On	Closed	Closed	Open
On	Open	Open	Closed







U9880128199003

# INT Monitor Relay "Integrity Series"

## **INT-03 Series**

#### **Applications**

- Meets European Machine Safety Standards, Risk Category 4
- Designed for use with 300-BT Series GuardSwitch™
- Requires both normally-open and normally-closed inputs
- Inhibits machine restart in case of component failure
- Provides 2 safe outputs plus a form C output for signaling
- Low current for longer GuardSwitch life
- DIN Rail or panel mount
- LED power on indicator

The INT-03-024 or INT-03-120, Safety Monitor Relay is intended for use as a part of a safety circuit in guard interlock applications. It is a safety relay which uses positive-guided relays, configured for self-checking, to inhibit machine start-up in the event of an internal component failure.

Both normally-open and normally-closed inputs are required. Multiple N.O. contacts can be wired in series while multiple N.C. contacts can be wired in parallel. Upon failure of either the N.O. or N.C. contact, the relay will prevent restart.

The INT-03 relay can also monitor contacts on external relays for controlling expansion block relays (INT-05 and INT-06).

#### **General Specifications**

UL/TUV All Models
Control Inputs (X1, X2 & Y1, Y2 terminals)

Open-circuit voltage 24VDC
Closed-circuit current 24mA
Max. contact resistance 30 Ohms
Simultaneity 500 ms typical

Safe Outputs (A,B/C,D terminals)

Voltage 230 VAC/60VDC Current 4A (resistive) Resonse time <100 ms

Fuse 4A, 250V, 5 x 20 mm, F/T

AUX. Signaling Outputs (E,F,G terminals) (SPDT)

Voltage 120 VAC/30VDC Current 1A (resistive)

Note: Transient protection is required across the load when switching an inductive load.

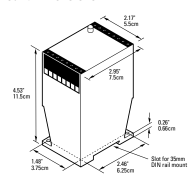
#### Operation

- A. With a RESTART button from Terminal 1 to 2, INT-03 energizes after all guards are in place and RESET button is pressed (monitored contacts must also be closed).
- B. With a jumper from Terminal 1 to 2, INT-03 energizes when all guards are in place (autostart).
- C. With no connection from Terminal 1 to 2, INT-03 will not energize.

<b>Order Information</b>	<b>Electrical Specifications</b>	
Part Number	Power Input (L1.L2)	Required Fuse
INT-03-024	24VDC±20%	Fast Acting 1/4 A (250V, 5 x 20mm, F/T)
INT-03-120	120VAC+10%, - 20%, 50/60 Hz, 5VA	Fast Acting 80mA (250V, 5 x 20 mm, F/T)

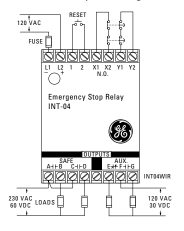
Warning— Each electrical rating is an individual maximum and cannot be exceeded!





#### Wiring

#### **Door Open Configuration**



		AUX CONTACTS		
Power	Reset(1,2)	E-Stops	E,F	F,G
Off	Open or Closed	Open or Closed	Closed	Open
On	Open	Open or Closed	Closed	Open
On	Open or Closed	Open	Closed	Open
0n	Closed	Closed	Open	Closed

Reset "Open" is prior to initiating a cycle.
Reset "Closed" can be momentary or maintained.







File E 122942 U 9880128199003

# Emergency-Stop Safety Relay

## **INT-04 Series**

#### **Applications**

- Monitors both contacts on E-stop buttons
- Incorporates loop break detection for floor mat sensing
- Provides 2 safe outputs plus a form C output for signaling
- Inhibits machine restart in case of component failure
- DIN Rail or panel mount
- LED power on indicator

The INT-04-024 or INT-04-120 Safety Relay is intended for use as part of a safety circuit in emergency-stop or safety floor mat sensing applications. It is a safety relay which uses positive-guided relays, configured for self-checking, to inhibit machine start-up in the event of an internal component failure.

The INT-04 relay can also monitor contacts on external relays for controlling expansion block relays (INT-05 and INT-06).

#### As E-Stop Relay

Both contacts on E-stop buttons are monitored to ensure both have opened and closed to allow machine restart. Multiple contacts can be wired in series. Upon failure of either contact, the relay will prevent restart.

#### As Safety Floor Mat Relay

The INT-04 monitors both loops of a safety floor mat. The safety outputs of the INT-04 turn off when an operator steps on the mat. The relay incorporates loop break detection to turn off if one of the loops breaks or becomes disconnected.

#### **General Specifications**

UL/TUV All Models

Control Inputs (X1, X2 & Y1, Y2 terminals)

Open-circuit voltage 24VDC
Closed-circuit current 24mA
Max. contact resistance 30 Ohms
Simultaneity 500 ms typical

Safe Outputs (A,B/C,D terminals)

Voltage 230 VAC/60VDC Current 4A (resistive) Response time < 100 ms

Fuse 4A, 250V, 5 x 20 mm, F/T

AUX. Signaling Outputs (E,F,G terminals)

Voltage 120 VAC/30VDC Current 1A (resistive)

Note: Transient protection is required across the load when switching an inductive load.

#### **Operation**

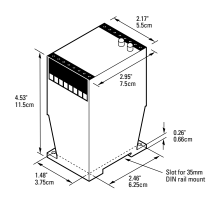
E-Stop: The INT-04 energizes after E-stop button contacts are closed and RESET button is pressed (monitored contacts must also be closed).

Floor Mat: The 2 floor mat loops connect from terminal X1 to X2 and Y1 to Y2. The INT-04 energizes after RESET button is pressed with no object on mat. It turns off when a heavy enough object operator is on mat.

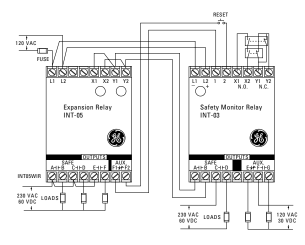
<b>Order Information</b>	Electrical Specifications	
Part Number	Power Input (L1.L2)	Required Fuse
INT-04-024	24VDC± 15%,100mA	Fast Acting 1/4 A (250V, 5 x 20 mm F/T)
INT-04-120	120VAC+10%, - 20%, 50/60 Hz, 5VA	Fast Acting 80mA (250V, 5 x 20 mm F/T)

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





## Wiring Door Open Configuration









# Safety Expansion Relay

## **INT-05 Series**

#### **Applications**

- Adds 3 safe outputs when used with Sentrol safety relays INT-03 and INT-04
- Maintains safety circuit integrity by providing feedback to INT-03 or INT-04 to inhibit machine restart in case of component failure
- Electrical isolation between input and output
- Switches AC or DC loads
- DIN rail or panel mount
- LEDs indicate relay status

The INT-05-024 or INT-05-120 Expansion Safety Relay is intended for use as part of a safety circuit. It provides three additional safe output contacts when used with the INT-03 Safety Monitoring Relay or INT-04 Emergency-Stop Safety Relay.

The INT-05 uses positive-guided relays along with feedback contacts to the INT-03 or INT-04 safety relay to prevent machine start-up in the event of a component failure.

Voltage to the INT-05 is switched thru the contacts of the INT-03 or INT-04. If a component failure occurs, the feedback loop to the INT-03 or INT-04 prevents machine restart.

#### **General Specifications**

UL/TUV	All Models	
Control Inputs (X1, X2 & Y1, Y2 terminals)		
Open-circuit voltage	24VDC	
Closed-circuit current	24mA	
Max. contact resistance	30 Ohms	
Simultaneity	500 ms typical	
Safe Outputs (A,B/C,D/E,F to	erminals)	
Voltage	230 VAC/60VDC	

Voltage 230 VAC/60VDC Current 4A (resistive)

Response time ON:< 40 ms, OFF:<30 ms
Fuse 4A, 250V, 5 x 20 mm, F/T

**AUX. Signaling Outputs (F1,F2 terminals)** 

Voltage 120 VAC/30VDC Current 1A (resistive)

Note: Transient protection is required across the load when switching an inductive load.

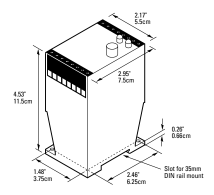
#### Operation

- A. With voltage applied to control inputs via INT-03 or INT-04 output contacts, relay energizes
- B. With control voltage removed, relay de-energizes
- C. If an internal failure has occurred, feedback loop will not close thereby disabling INT-03 or INT-04

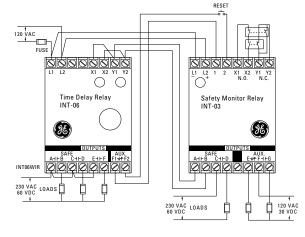
<b>Order Information</b>	Electrical Specifications	
Part Number	Power Input (L1.L2)	Required Fuse
INT-05-024	24 VDC± 15%	Fast Acting 1/4 A (250V, 5 x 20 mm,F/T)
INT-05-120	120 VAC+10%, - 20%, 50/60 Hz, 5VA	Fast Acting 80mA (250V, 5 x 20 mm,F/T)

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





## Wiring Door Open Configuration









# Safety Expansion Relay With Time Delay Opening

## **INT-06 Series**

#### **Applications**

- Adds 3 safe, time-delay outputs when used with GE safety relay INT-03 or INT-04
- Maintains safety circuit integrity by providing feedback to INT-03 or INT-04 to inhibit machine restart in case of component failure
- Electrical isolation between input and output
- Switches AC or DC loads
- DIN rail or panel mount
- LEDs indicate relay status

The INT-06-024 or INT-06-120 Expansion Safety Relay with Time Delay Opening is intended for use as part of a safety circuit. It provides three additional safe output contacts when used with the

INT-03 Safety Monitor Relay or INT-04 Emergency-Stop Safety Relay. The time delay is adjustable from 1 to 25 seconds to allow for controlled stops for high inertia loads.

The INT-06 uses positive-guided relays along with feedback contacts to the INT-03 or INT-04 safety relay to prevent machine start-up in the event of a component failure.

Input voltage to the INT-06 is switched thru the contacts of the INT-03 or INT-04. If a component failure occurs, the feedback loop to the INT-03 or INT-04 prevents machine restart.

#### **General Specifications**

<u> </u>		
UL/TUV	All Models	
Control Inputs (X1, X2 & Y1, Y	Y2 terminals)	
Open-circuit voltage	12VDC	
Closed-circuit current	<10mA	
Max. contact resistance	30 Ohms	
Simultaneity	500 ms typical	
Safe Outputs (A,B/C,D/E,F te	erminals)	
Voltage	230 VAC/60VDC	
Current	4A (resistive)	
Response time	ON: <50 ms	
	OFF: adjustable from	
	1 to 25 seconds	
Fuse	$4A, 250V, 5 \times 20 \text{ mm}, F/T$	
AUX. Signaling Outputs (F1,F2 terminals)		
Voltage	120 VAC/30VDC	

Voltage 120 VAC/30VDC Current 1A (resistive)

Note: Transient protection is required across the load when switching an inductive load.

#### Operation

- A. With voltage applied to control inputs via INT-03 or INT-04 output contacts, relay energizes.
- B. With control voltage removed, relay de-energizes after selected time delay.
- C. If an internal failure has occurred, feedback loop will not close thereby disabling INT-03 or INT-04.

<b>Order Information</b>	Electrical Specifications	
Part Number	Power Input (L1.L2)	Required Fuse
INT-06-024	24VDC± 20%	Fast Acting 1/4 A (250V, 5 x 20 mm F/T)
INT-06-120	120VAC+10%, - 20%, 50/60 Hz, 5VA	Fast Acting 80mA (250V, 5 x 20 mm F/T)

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

# INT Monitor Relay "Integrity Series"

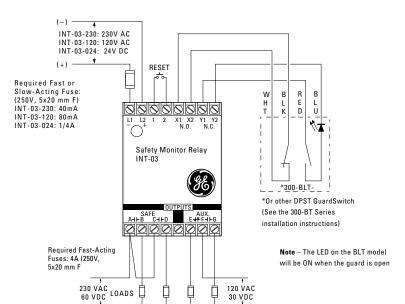
## Installation Instructions

#### **Typical Wiring Diagram**

Inputs shown with safety gates/guards in closed position.

When guards are closed, safe outputs are closed.

One 300-BT Series GuardSwitch is required for each safety gate.



#### Installation

- 1. Mount the relay on a 35mm DIN rail or panel. See Dimensions.
- Connect the wiring for the switches and relay. See Wiring Diagrams. (For proper operation, DO NOT jumper terminal 1 to terminal 2. Use a momentary button.) For floor mat applications, connect the two floor mat loops from terminal X1 to X2 and from Y1 to Y2.
  - **CAUTION!** The relay is available in either a 24 VDC, 120 VAC, or 230 VAC model. Make sure correct model is used before applying power.
- 3. Use one of the following methods to energize the relay:
  - For E-stop installations, close all E-stop button contacts and monitored contacts, and then press the START button.
  - For floor mat installations, press the START button without an object on the mat.

# INT Monitor Relay "Integrity Series"

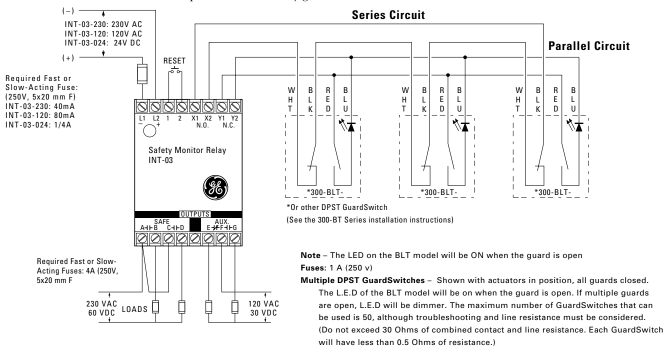
## Installation Instructions

#### Wiring Diagram For Risk Category 3

Inputs shown with safety gates/guards in closed position.

When guards are closed, safe outputs are closed.

One 300-BT Series GuardSwitch required for each safety gate.



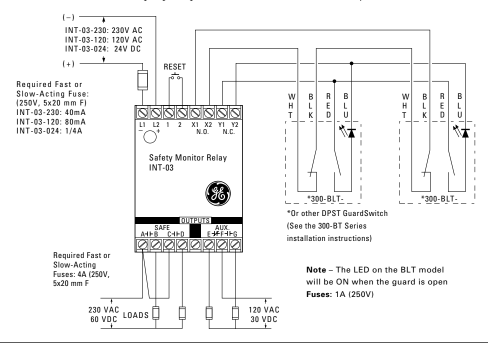
#### Wiring Diagram For Risk Category 4

Inputs shown with safety gates/guards in closed position.

When guards are closed, safe outputs are closed.

Two 300-BT Series or other DPST GuardSwitches with one INT relay are required for each safety gate.

When first applying the GuardSwitch Monitor Relay, the inputs must be cycled to check for proper operation before the output contact close. To cycle the inputs, the guard must be opened and then closed. This start-up test is sufficient; however, we recommend that the proper operation of the switches and relay be checked at least every 24 hours.



# INT Monitor Relay "Integrity Series"

## Installation Instructions





#### **CE Compliance Information**

#### **European Directives**

Machinery Directive (89/392/EEC) EMC Directive (89/336/EEC) Low Voltage Directive (73/23/EEC)

#### **Specific European Standards**

EN60204-1 Safety of electrical equipment of industrial machines.

EN292 Part 1, 2 Safety of Machinery, basic terminology,

technical principles.

EN954-1 Risk Assessment Category 3 or 4 depending on

wiring method, see diagrams.

EN55081-2 Electromagnetic Emissions.
EN550082-2 Electromagnetic Immunity.
EN1088 Interlocking Devices.
EN 947-5-3 Control Circuit Devices.

EN 50178 Safety of Electrical Equipment.

IEC 664-1 Insulation requirements.

IEC 68 part 2-1, 2-2, 2-3, 2-8, 2-14, 2-27, 2-30.

#### Notes:

- 1. Unit must be installed in a IP 54 type enclosure.
- 2. Humidity Rating: 30 95%
- 3. Environment: Pollution Degree II.
- A primary disconnect device that meets EN requirements must be installed.
- Correct use of this control devise is an essential part of proper machine cycle control.
- Failure to follow ALL instructions could lead to serious bodily injury or death.
- 7. Maintenance to be done by qualified personnel only.
- 8. If a 42.4V 230V output circuit is connected to the relay contacts, the insulation of any wiring associated with the switches must be rated to 250 VAC. If any devices connected to the unit have metal housings, the housings must be connected to a PE ground circuit.
- 9. If the monitor relay is in a safe state, the system must not be used until the problem has been corrected. Injury or death to personnel may result from attempts to use the machine under such conditions. The monitor relay contains no field-replaceable components. Return to factory for all repairs.
- 10. The connecting cables between the INT devices and the switches must be located in an IP 23 type enclosure (minimum).
- 11. The mounting for the switch and the actuator magnet must be accomplished per this specification.
- 12. Non-removable hardware must be used for installation.
- 13. The housing of the 301-BT, 371-BT, 381-BT and 391-BT must be connected to the PE (Primary Earth) ground circuit via a lock washer on the mounting screw. The PE ground symbol must be placed adjacent to the screw.



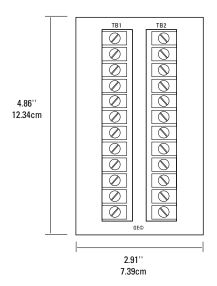
www.ge-security.com/industrial

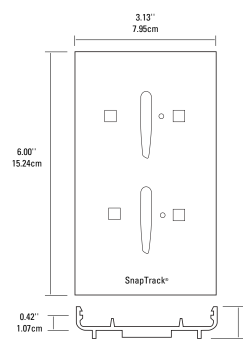
## Description

The JB-0300 Junction Board allows you to easily connct multiple BT Series switches to a INT Safety Monitor Relay. The junction board provides parallel connections (red and blue terminals) and series connections (white and black terminals).

The junction board supports up to five switches and/or additional junction boards.

#### **Dimensions**





0.70'' 1.78cm

# Integrity Series

# Safety Relay Junction Board

JB-0300

☐ *JB-0300* ☐ *JB-*



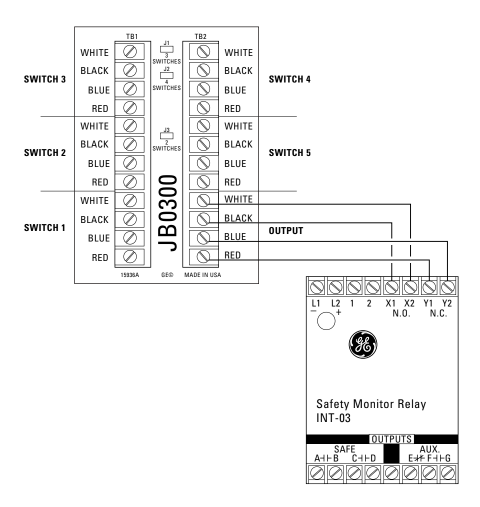
#### Installation

- Using screws, mount the junction board in an enclosure with the mounting bracket provided. The junction board can also be mounted on DIN rail with optional DRA-0300 DIN rail adapter (two required) available from GE.
   See Ordering Information.
- 2. Using the following guidelines, connect the switch wires to the appropriate terminals on the junction board:
- Connect the wires to the terminals labeled with the corresponding color (red to red, blue to blue, and so on).
- Connect switches sequentially starting at SWITCH 1. DO NOT skip any switch positions or the junction board will not work properly.
- 3. Set the jumper for the number of switches connected to the junction board as follows:

This many switches	Place jumper on
2	J3
3	J1
4	J2
5	No jumper needed

4. Connect the safety monitor relay to the output of the junction board as shown in Figure  $1. \,$ 

## **Typical Wiring Diagram**



## **Ordering Specifications**

PART NUMBER	Description		
JB-0300	Junction board mounted on SnapTrack® channel		
DRA-0300	DIN rail adapter, 2 required		



www.ge-security.com/industrial

12345 SW Leveton Drive Tualatin, OR 97062 Phone: 800-247-9447 Fax: 503-691-7563

## **EC Declaration of Conformity**

#### According to EC machinery Directive 89/392/EEC, Annex II C

We herewith declare, GE Interlogix Industrial

12345 SW Leveton Drive Tualatin, OR 97062

**USA** 

that the following described safety components in our delivered version complies with the appropriate basic safety and health requirement of the EC Machinery Directive 89/392/EEC based on its design and type, as brought into circulation by us. In case of alteration of the safety components not agreed upon by us, this declaration will lose its validity.

Description of the safety component Guard Switch monitoring relays;

Proximity switches

Safety component type: INT-01-024, 120, 230; INT-02-024, 120, 230;

INT-03-024, 120, 230; INT-04-024, 120, 230; INT-05-024, 120, 230; INT-06-024, 120, 230

301/303-B, BT, B3T; 341/343-B, BT, B3T; 371-B, BT;

381-B, BT; 391-B, BT; 430-B

Safety Function: Safety gate/guard interlock system.

Applicable EC Directives EC Machinery Directive (89/392/EEC)

EC Low Voltage Directive (73/23/EEC)

EC Directive of Electromagnetic Compatibility (89/336/EEC)

Applicable Harmonized Standards EN 60204-1

EN 1088

EN 954-1, category 3,4

IEC 947-5-3 EN 50178

IEC 664-1, IEC 60664

EN 60529

EN 50081-2, EN 50082-2

IEC 68, part 2-1, 2-2, 2-3, 2-6, 2-14, 2-27, 2-30

Notified Body (according to annex VII): TUV Product Service GmbH

Westendstr. 199 D-80339 Munchen

Germany

Responsible for: EC type-examination

(EC type examination certificate no. U 98 01 28199 003)

Geraldine F. Williams Realder Hullow

Authorized Signature: Geraldine F. Williams.

Title of signatory: Manager

REV. 09/07/99

# Mechanical Safety Switches

## **General Description**

Safety switches are used to detect the opening of machine guard doors, gates or panels and to prevent physical access to dangerous areas of the machine. Safety switches are designed to help deter tampering with either the internal machine controls or guards while in an unsafe condition.

All mechanical safety switches are equipped with positive opening contacts that open any normally closed contacts to assure machine shutdown when an unsafe condition is detected.

Safety switches are furnished completely assembled, ready to mount to the machine.

#### **Approvals**

According to European Standard: EN 60947-5-1 According to International Standard: IEC 947-5-1 According to UL Standard: UL508

#### **Positive Opening Contacts**

In conformance with: IEC 337-1, IEC 947-5-1, VDE 0660-206

#### **Class of Protection**

IP65 to IP67 (Type 12 to Type 4)

#### **International Approvals**

IMQ CE VDE

UL

**CSA** 

L) US TED

File Number E131787

File Number JLR93682

∰ (€

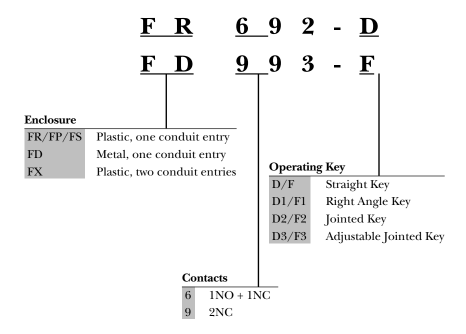
(11)





25

# How to read the part number









(Shown with straight key)

# Key-Operated Safety Switches

# FR 692-D / FX 692-D / FD 693-F

#### **Description**

GE Interlogix Industrial Key-Operated Safety Switches utilize a removable stainless steel key to provide a positive means of turning the control power off should an access panel, door, gate, guard, etc. be opened during machine operation.

When the key is removed from the switch, the normally closed contacts are mechanically forced open. This opens the safety circuit turning off the control power in the machine—disabling the machine. Since the switch contacts can only be closed when the key is installed in the switch, the machine cannot be re-started until the door, gate, guard, etc. is closed.

Maximum activating speed

Minimum activating speed

General Specifications				
Enclosure				
FR, FX, FP series	Polymeric glass-reinforced,			
	self extinguishing, shockproof thermal-plastic providing			
	double insulation			
FD series	Die cast metal w/ baked epoxy			
	powder coating			
Compliance				
Low Voltage Directive	73/23/CEE			
Directive	93/68/CEE			
Machinery Directive	89/392/CEE			
Conduit entry				
FD, FR series	(One entry) PG 13.5			
FX series	(Two entries) PG 13.5			
Adapter not furnished	Order P/N IN12135			
Mechanical endurance				
Life Cycle	1 million operations			
Operating temperature range	- 13° to +175°F (-25° to +80° C)			

Order Information <sup>1</sup>		Electrical Specifications			
Model Number	Body Material	Contact² Config.	Contact Operating Voltage, Max.	Short Circuit Protection, Max.	
FR 692-D1	Thermal Plastic	1 N.O. + 1 N.C.	600 VAC, 300 VDC <sup>4</sup>	10A fuse	
FR 992-D1	Thermal Plastic	2 N.C.	600 VAC, 300 VDC <sup>4</sup>	10A fuse	
FX 692-D1	Thermal Plastic	1 N.O. + 1 N.C.	600 VAC, 300 VDC <sup>4</sup>	10A fuse	
FX 992-D1	Thermal Plastic	2 N.C.	600 VAC, 300 VDC <sup>4</sup>	10A fuse	
FD 693-F1	Die Cast Metal	1 N.O. + 1 N.C.	600 VAC, 300 VDC <sup>4</sup>	10A fuse	
FD 993-F1	Die Cast Metal	2 N.C.	600 VAC, 300 VDC <sup>4</sup>	10A fuse	
FP 693-F1	Thermal Plastic	1 N.O. + 1 N.C.	600 VAC, 300 VDC <sup>4</sup>	10A fuse	
FP 993-F1	Thermal Plastic	2 N.C.	600 VAC, 300 VDC <sup>4</sup>	10A fuse	

Contact rating <sup>3</sup>										
UL/CSA IEC	10A A600/Q300 <sup>4</sup> <b>AC15</b>			DC1	DC13					
Volts	250	400	500	24	125	250				
Current (A)	6	3	1	6	1.1	0.4				

19.5 inches / sec (0.5m/s)0.039 inches / sec (1 mm/s)

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

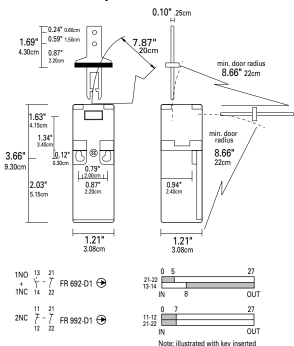
- Switches are furnished standard with D1 or F1 (90°) key. Other key styles available on Accessories page.
- Configuration with key in
- <sup>3</sup> POSITIVE DOUBLE BREAK CONTACTS. Electrically isolated contacts allow different voltages placed on contact poles.

4 UL508

27

# FR 692-D FR 992-D

# one conduit entry



# Standards

**General Specifications (continued)** 

Safety Switch is in compliance with standards: UL508, CSA C22-2 nr.14, VDE 0113, CEI EN 60947-5-1, EN 292, EN 418, EN 1088, EN 60204, EN  $60947\text{-}5\text{-}1, \, \text{IEC } 204, \, \text{IEC } 337\text{-}1, \, \text{IEC } 947\text{-}5\text{-}1, \, \text{NFC } 63\text{-}140, \, \text{VDE} 0113, \, \text{VDE}$ 0660, BG-GS-ET-15. Positive Break Contacts are in compliance with standards: CEI EN60947-5-1, EN 60947-5-1, IEC 947-5-1, VDE 0660-206.

#### **Protection class**

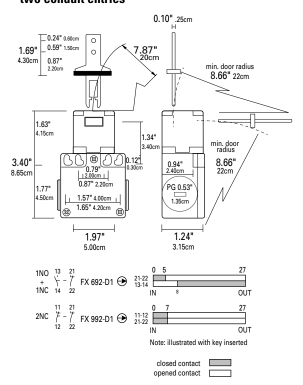
<b>Terminal Screws</b>	Captive with self-lifting pressu
FD Series	IP 66 (according to IEC529)
FR, FX, FP Series	IP 65 (according to IEC529)

ure plates **Minimum Door Radius** (FR 692-D/FX 69 2-D, FP693-F)

Side 7.87" (20.0cm) Front 8.66" (22.0cm) (FD 693-F) Side 11.8" (30.0cm) 17.7" (45.0cm) Front

# FX 692-D FX 992-D

# two conduit entries



# FP 693-F / FP 993-F

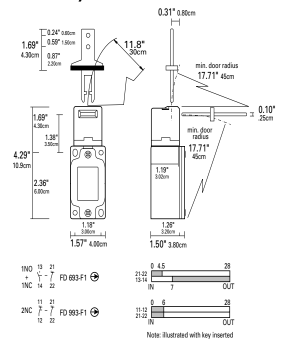














Figure 1

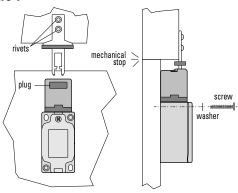
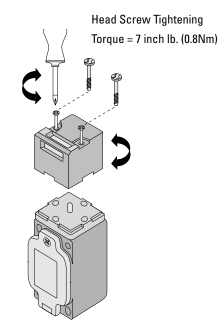
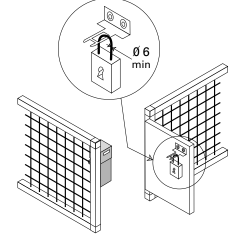


Figure 2



# Figure 3



#### Installation

- 1. Safety circuits must be connected to the normally closed (NC) contact (11-12 or 21-22). Contacts are normally closed when the key is inserted into the switch. The contacts are opened when the key is removed from the switch. Normally open (NO) contacts (13-14) are for indicating circuits and are not for use in the safety circuit.
- 2. Mount the switch and key into the machine using tamper resistant fasteners (not supplied). Always use washers under the switch mounting fasteners to prevent the fasteners from pulling through the switch mounting holes. See figure 1.
- 3. The head of the switch can be rotated in 4 x 90 degree steps allowing 8 different key entry positions. To rotate the head, insert the key, remove the 4 head attachment screws, rotate the head into the proper position, reinsert the head attachment screws. It is recommended the head be locked into position by replacing 2 of the 4 head attachment screws with tamper proof screws (not provided). See figure 2.
- Always insert the dust protection plug into the unused port in the key head.
- 5. When the key is removed from the switch, take care to protect the key entrance from dust and dirt.
- 6. Verify proper Safety Switch operation before placing the machine in service. Key Operated Safety Switches can protect areas where an operator can physically enter.
- 7. To prevent accidental closing of the door with the operator inside, padlocks can be placed through the hole in the switch key.

  Minimum diameter of the lock shank is 1/4" (6mm). See Figure 3.
- 8. The switch is not to be used as a mechanical stop.



# Key-Operated Safety Switches with Solenoid

# FS 2096-D024-F

# **Description**

GE Interlogix Industrial Key-Operated Safety Switches with Solenoid Release utilize a removable stainless steel key to provide a positive means of turning the control power off should an access panel, door, gate, guard, etc. be opened during machine operation. This series of switches also includes a solenoid built into the switch and is used to protect an area where access is to be strictly controlled. Prime candidates for this series of safety switches are equipment that cannot be shutdown in mid cycle, machines that have large mechanical inertia, high temperatures or other areas that cannot be immediately entered.

The Key Operated Safety Switch with Solenoid Release denies access to the protected area until the operator electrically allows the release of the key. There are two versions of the Key-Operated Safety Switch with Solenoid Release, Series "D" (de-energized) and "E" (energized). With the key removed, access is allowed through the guard, gate, etc., to be opened. Since the safety switch contacts can only be closed when the key is installed in the switch, the machine cannot be restarted until the guard, gate, etc., is closed. This re-establishes the protection around the machine.

The Series "D" switch locks in the key when the solenoid is "de-energized" (without power). To remove the key, power must be applied to the solenoid, which transfers the contacts. Reinserting the key, when the power is removed from the solenoid transfers the contacts and locks the key in place until power is applied to the solenoid. If power is lost, the Series "D" switch is equipped with a manual release to allow key removal.

The Series "E" switch locks in the key when the solenoid is "energized" (powered up). The key is unlocked when power is removed from the solenoid. The key must be in place before powering up the Series "E" switch or the contacts will not be transferred. CAUTION: The Series "E" switch will also allow the key to be removed should there be a power failure. This is an important consideration when using this Series in safety applications.

# **General Specifications**

#### Enclosure

Polymeric glass-reinforced, self-extinguishing, shockproof thermal-plastic providing double insulation

#### Standards

Use of this device implies compliance with standards: EN 954-1, EN 60 204-1, EN 1088, UL508, IEC 947-5-1, EN 1088, BG-GS-ET-19, EN50081-1, EN50082-2, 89/392/CEE, 73/23/CEE, 89/336/CEE, 93/68/CEE.

<b>Order Informat</b>	ion¹	Electrical Sp	ecifications	
Model Number	Body Material	Contact <sup>2</sup> Config.	Contact Operating Voltage, Max.	Short Circuit Protection, Max.
FS 2096-D024-F1	Thermal Plastic	2 N.C. + 1 N.O.	600 VAC, 300 VDC <sup>4</sup>	10A fuse
FS 2096-E024-F1	Thermal Plastic	2 N.C. + 1 N.O.	600 VAC, 300 VDC <sup>4</sup>	10A fuse

Contact rating <sup>3</sup>						
UL/CSA 10A A600/Q3004 (UL 508)						
IEC	AC1	5		DC1	3	
Volts	250	400	500	24	125	250
Current (A)	3	1	6	1.1	0.4	

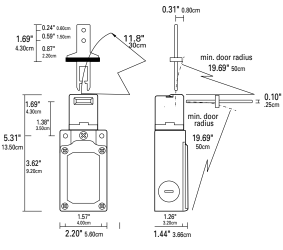
#### Warning— Each electrical rating is an individual maximum and cannot be exceeded!

- Switches are furnished standard with F1 (90°) key. Other key styles available on Accessories page.

  Switches are available with either a Power Key Release Solenoid type (D24) or a Power Key Retain Solenoid type (E24).

  Solenoid types are NOT convertible in the field.
- Configuration with key in
- POSITIVE DOUBLE BREAK CONTACTS. Electrically isolated contacts allow different voltages placed on contact poles.
- 4 UL508

# FS 2096-D024-F FS 2096-E024-F











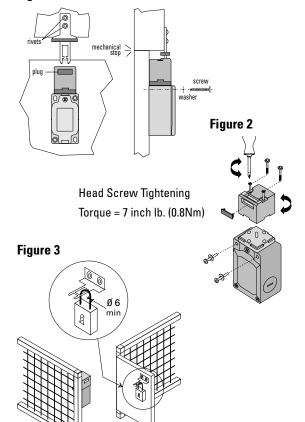












#### **General Specifications (continued)**

Conduit entry

One entry PG 13.5

Adapter not furnished Order P/N IN12135

Mechanical endurance

Life Cycle 800,000 operations

Operating temperature range - 13° to +140°F (-25° to +60° C)

Maximum activating speed 19.5 inches / sec (0.5m/s)

Minimum activating speed 0.039 inches / sec (1mm/s)

Maximum Opening Frequency 120 Openings per hour

Maximum Holding Force 225 lbs. (1,000 N)

Protection class IP 66 (according to IEC529)

Terminal Screws Captive with self-lifting pressure plates

**Minimum Door Radius** 

Side 11.8" (30cm) Front 19.7" (50cm)

#### **Positive Double Break Contacts**

Solenoid

Operating Voltage 24 Volts AC/DC (+10%/-10%)

Inrush Current 96 VA (0.1 sec)

Holding Current 20 VA

NOTE: Switch contacts are pilot duty and are not switchable to sustain a motor load.

#### Installation

- 1. Safety circuits must be connected to the normally closed (NC) contact (11-12 or 21-22). Contacts are normally closed when the key is inserted into the switch. The contacts are opened when the key is removed from the switch. Normally open (NO) contacts (13-14) are for indicating circuits and are not for use in the safety circuit.
- 2. Mount the switch and key into the machine using tamper resistant fasteners (not supplied). Always use washers under the switch mounting fasteners to prevent the fasteners from pulling through the switch mounting holes. See figure 1.
- 3. The head of the switch can be rotated in 4 x 90 degree steps. The head of the switch has 2 key openings allowing 8 different key entry positions. To rotate the head, insert the key, remove the 2 head attachment screws, rotate the head into the proper position, reinsert the head attachment screws. It is recommended the head be locked into position by replacing the 2 head attachment screws with tamper proof screws (not provided). See figure 2.
- 4. Always insert the dust protection plug into the unused port in the key head.
- 5. When the key is removed from the switch, take care to protect the key entrance from dust and dirt.
- 6. Verify proper Safety Switch operation before placing the machine in service. Key Operated Safety Switches with Solenoid Release can protect areas where an operator can physically enter.
- 7. To prevent accidental closing of the door with the operator inside, padlocks can be placed through the hole in the switch key.

  Minimum diameter of the lock shank is 1/4" (6mm). See figure 3.
- 8. The switch is not to be used as a mechanical stop.



# Hinge-Operated Safety Switches

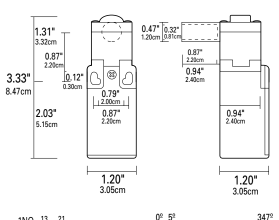
# FR 695-1

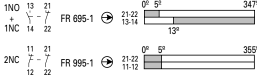
# **Description**

GE Interlogix Industrial Hinge Operated Safety Switches utilize a rotating shaft to provide a positive means of turning the control power off should an access panel, door, gate, guard, etc. be rotated open during machine operation.

The switch operating shaft is designed to be in line with the rotation point of the door and uses the opening force of the door to rotate the safety switch operating shaft. When the access panel, door, gate, guard, etc. is rotated to the "open" position, the normally closed contacts in the safety switch are mechanically forced open turning off the control power in the machine—disabling the machine. Since the switch contacts can only be closed when the shaft is rotated to the closed position, the machine cannot be re-started until the door, gate, guard, etc. is closed.

# FR 695-1 / FR 995-1







# **General Specifications**

#### Enclosure

Polymeric glass-reinforced, self-extinguishing, shockproof thermal-plastic providing double insulation

#### Compliance

Low Voltage Directive 73/23/CEE
Directive 93/68/CEE
Machinery Directive 89/392/CEE

**Conduit entry** 

One entry PG 13.5

adapter not furnished Order PIN IN12135

Mechanical endurance

Life Cycle 1 million operations

Operating temperature range - 13° to +175°F (-25° to +80° C)

#### Standards

Safety Switch is in compliance with standards: UL508, CSA C22-2 nr.14, CEI EN 60947-5-1, EN 292, EN 418, EN 1088, EN 60204, EN 60947-5-1, IEC 204, IEC 337-1, IEC 947-5-1, NFC 63-140, VDE 0113, VDE 0660, BG-GS-ET-15. Positive Break Contacts are in compliance with standards: CEI EN 60947-5-1, EN 60947-5-1, IEC 947-5-1, VDE 0660-206.

Protection class IP 65 (according to IEC529)

Terminal Screws Captive with self-lifting pressure plates

Door Operating Radius 4° to OPEN the normally closed contact

8° to CLOSE the normally open contact Switch is in the normal position when the

door is CLOSED













Order In	formation	Electri	cal Specification	S
Model Number	Body Material	Contact¹ Config.	Contact Operating Voltage, Max.	Short Circuit Protection, Max.
FR 695-1	Thermal Plastic	1 N.O. + 1 N.C.	600 VAC, 300 VDC <sup>3</sup>	10A fuse
FR 995-1	Thermal Plastic	2 N.C.	600 VAC, 300 VDC <sup>3</sup>	10A fuse

Contact rating <sup>2</sup>						
UL/CSA	10A A600/Q300 <sup>3</sup>					
IEC	AC1	5		DC1	3	
Volts	250	400	500	24	125	250
Current (A)	6	3	1	6	1.1	0.4

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

- 1 Configuration with door/gate closed
- POSITIVE DOUBLE BREAK CONTACTS. Electrically isolated contacts allow different voltages placed on contact poles.

3 UL508

Figure 1

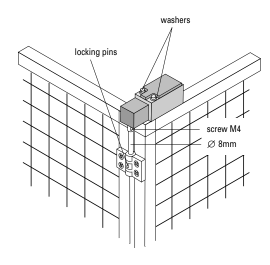
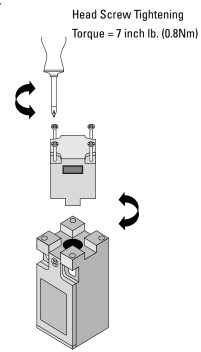


Figure 2

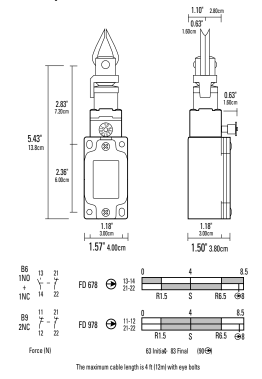


#### Installation

- 1. Safety circuits must be connected to the normally closed (NC) contact (11-12 or 21-22). The normally closed contacts are opened when the door is rotated past 4° and normally open (NO) contacts (13-14) are closed when the switch is rotated past 8°. Normally open contacts are for indicating circuits and are not for use in the safety circuit.
- 2. Mount the switch using tamper resistant fasteners (not supplied). Always use washers under the switch mounting fasteners to prevent the fasteners from pulling through the switch mounting holes. See figure. 1.
- 3. The head of the switch can be rotated in 4 x 90 degree steps allowing 4 different shaft rotating positions. To rotate the head, remove the 4 head attachment screws, rotate the head into the proper position, reinsert the head attachment screws. It is recommended the head be locked into position by replacing 2 of the 4 head attachment screws with tamper proof screws (not provided). See figure 2.
- 4. The switch is to be used with the rotating hinge pin of the door. Attach the Hinge Operated Safety Switch to the machine at the door swing centerline. Extend the door hinge pin into the Hinge Operated Safety Switch operating tube using the M4 set screw provided. Verify operation of the entire assembly including the operating point for the normally closed safety contact and once verified as correct drill a hole through the hinge pin/operating tube assembly to permanently lock the hinge pin into the operating tube using the roll pin provided. See figure 1.
- 5. Verify proper Safety Switch operation before placing the machine in service. Safety Switches can protect areas where an operator can physically enter.
- 6. The switch is not to be used as a mechanical stop.



# FD 678 / FD 978















# Top-Entrance Rope Safety Switches

# FD 678

# **Description**

These rope operated safety switches are installed on machines or belts. They enable the stop command at any point of the machine simply by pulling the rope by hand. Being equipped with a self-checking function, they constantly test their right operation and signal by the opening of the contacts, if an accidental loosening or break of the rope may happen. These safety switches maintain the contacts open after operation, even if the rope is released.

# **General Specifications**

#### **Enclosure**

Die cast metal w/ baked epoxy powder coating

#### Compliance

Low Voltage Directive 73/23/CEE
Directive 93/68/CEE
Machinery Directive 89/392/CEE

Conduit entry

One entry PG 13.5

Adapter not furnished Order P/N IN12135

Mechanical endurance

Life Cycle 1 million operations

Operating temperature range - 13° to +175°F (-25° to +80° C) Minimum Activating Speed 0.039 inches/sec (1mm/sec)

Standards

Safety Switch is in compliance with standards: UL508, CSA, EN 292, EN 418, EN 1088, EN 60204, EN 60947-5-1, IEC 204, IEC 947-5-1. Positive Break Contacts are in compliance with standards: EN 60947-5-1, EN 60947-5-1.

Protection class IP 66 (according to IEC529, CE 170-1)
Terminal Screws Captive with self-lifting pressure plates

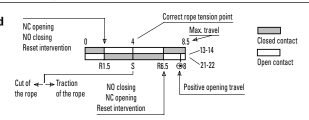
**Operating Force** 

Minimum 14 lbs. (64 N)
Maximum 18 lbs. (83 N)
Recommended Maximum Operating Distance

Without intermediate supports 19.5 feet (6 meter)
With intermediate support 39.4 feet (12 meter)

(Intermediate support every 9.8 feet (3 meters))

# How to read diagrams

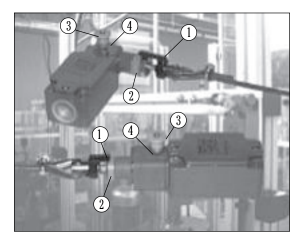


Order In	formation		<b>Electrical S</b>	al Specifications		
Model Number	Body Material	Reset Operation	Contact <sup>1</sup> Config.	Contact Operating Voltage, Max.	Short Circuit Protection, Max.	
FD 678	Die Cast Metal	Manual	1 N.O.+1 N.C.	600 VAC, 300 VDC <sup>3</sup>	10A fuse	
FD 978	Die Cast Metal	Manual	2 N.C.	600 VAC, 300 VDC <sup>3</sup>	10A fuse	

Contact r	ating	2				
UL/CSA	10A	A600/	<b>∆300</b> ³			
IEC	AC1	15		DC1	3	
Volts	250	400	500	24	125	250
Current (/	4)6	3	1	6	1.1	0.4

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

- Configuration with rope in tension
- POSITIVE DOUBLE BREAK CONTACTS. Electrically isolated contacts allow different voltages placed on contact poles.
- 3 UL508

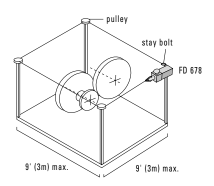


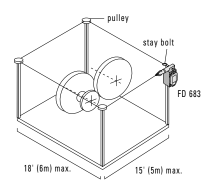
#### Installation

- Tighten the rope connected to the switch until the indicator's end (1), reaches about half of the green ring (2).

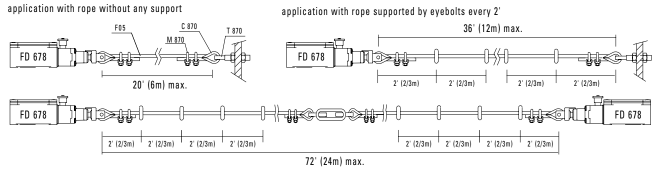
  Afterwards, pull the pommel (3) to close the safety contacts inside the switch (a green ring (4) will appear).
- The safety circuit must be connected to the contacts NC (21-22 or 11-12). The contacts 13-14 shall be used for signals only.
- It is recommended to use only original accessories (rope, thimble, etc.), otherwise the declared performances will not be guaranteed.

# **Installation Examples**



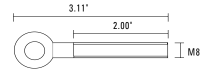


# **Rope Installation**



application with rope supported by eyebolts every 10'

# Accessories



T 870 stay bolt suitable for setting the rope in tension correctly (1 pc.)



**M 870** rope clamp (2 or 4 pcs.)



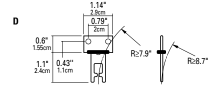
C 870 thimble (1 pc.)

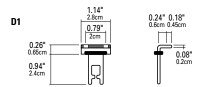


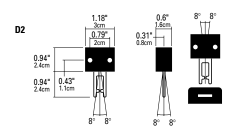
F 05-100 Rope: 100m (~300') 5mm Diameter (~3/16")

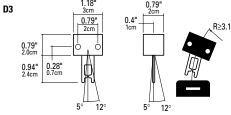
35

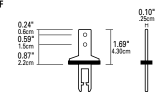
# **Key Operators**

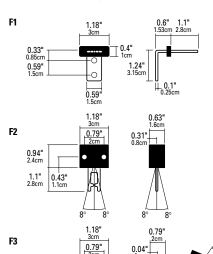












# Mechanical Safety Switches

# Accessories

# Key Operators for FR Series Key Operated Safety Switches

Model Number	Accessory Description
D	Straight Key Operator
D1	90 Degree Key Operator
D2	Jointed Key Operator
D3	Adjustable Jointed Key Operator

# Key Operators for FD, FP, FS Series Key Operated Safety Switches

Model Number	Accessory Description
F	Straight Key Operator
F1	90 Degree Key Operator
F2	Jointed Key Operator
F3	Adjustable Jointed Key Operator

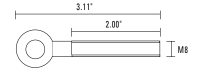
# **Rope Accessories for Rope Pull Switches**

Model Number	Accessory Description
T870	Rope Guide
M870	Rope Clamp
C870	Rope Thimble

# **General Accessories**

Model Number	Accessory Description
IN 12135	PG 13.5 to 1/2" NPT Cable Adaptor
PGT1	Cable Entrance Cap
PG 13.5	Cable Gland 0.35"-0.47" dia.

# **Rope Accessories for Rope Pull**



stay bolt suitable for setting the rope in tension correctly (1 pc.)



F 05-100 Rope: 100m (~300') 5mm Diameter (~<sup>3</sup>/<sub>16</sub>")



M 870 rope clamp (2 or 4 pcs.)

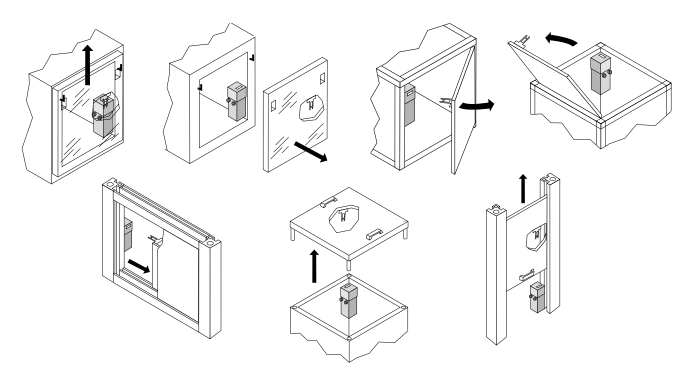


C 870 thimble (1 pc.)

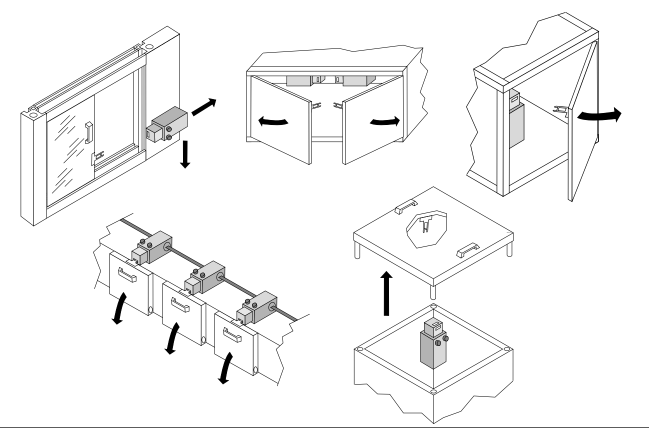
# Mechanical Safety Switches

# Installation Examples

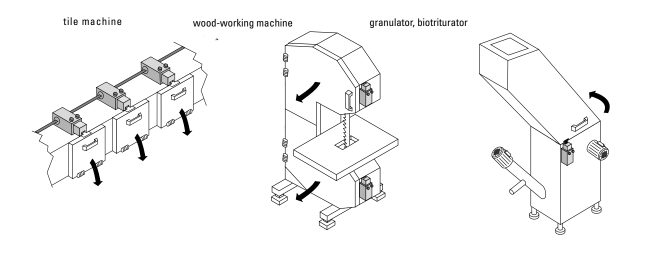
FR 692-D / FX 692-D / FD 693-F



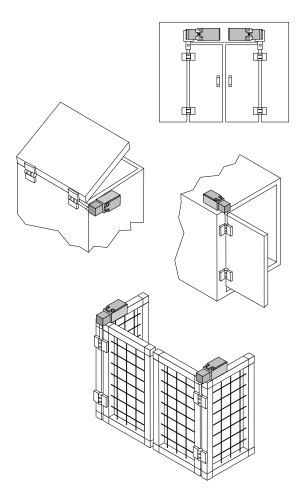
FS 2096-D024-F FS 2096-E024-F



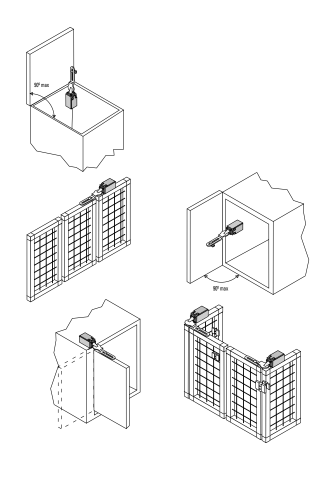
*3*7



FR 695-1 / FR 995-1



FR 677-1 / FR 977-1



# This Page Intentionally Blank

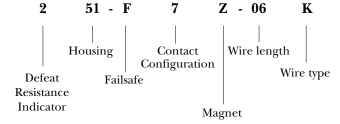
# FailSafe Guardswitches<sup>TM</sup>

The FailSafe Guardswitch is designed as a safety interlock to be attached to a machine's guard or door. Unlike a standard reed switch interlock, the circuit had been designed to have an "open" failure mode. If the main reed sticks closed when the guard opens, the in-line fuse will blow, opening the circuit. If the watchdog reed sticks closed when the guard closes, the in-line fuse will blow, opening the circuit. The circuit will draw up to 4.0A to blow the fuse in less than 200ms.

# Reading GE Interlogix Industrial Part Numbers

#### **Part Number Matrix**

Typical part number — 251-F7Z-06K





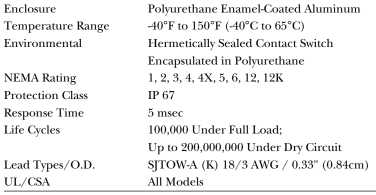
# Patented Non-Contact Safety Interlock Switch

# 251 F7 GuardSwitch

# **Applications**

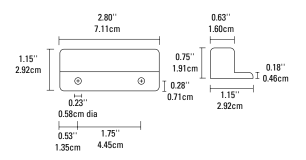
- Requiring a "Fail-Safe" Switch
- Waste Compactors
- Mixers, Blenders and Dryers
- Packaging Machinery
- Food Products Machinery

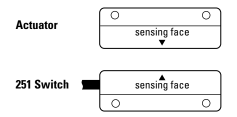
# **General Specifications**



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.









, <b></b>	
File E 122942	LR89176

Order Informatio	Electr	Electrical Specifications								
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Voltage Range (AC/DC)	Switch Current Max. (AC/DC)	Contact Resistance	Sense Range² 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!

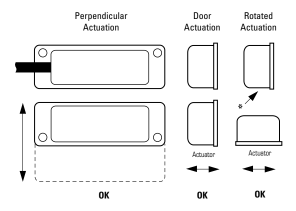
- 1 Configuration with actuator away from the switch
- Proximity of ferrous materials usually reduces sense range typically by 50%. The shape and type of material cause a wide diversity of effects. Testing is required to determine actual sense range for specific applications.

# Series 200 Safety Switches

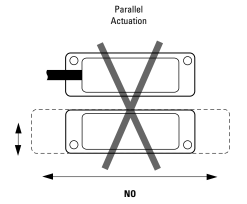
# Installation Instructions

# **Mounting Configurations**

Figure 1 —



\* Actuation surface



#### Installation

#### Mounting Instructions

- Do not wire the switch until it is mounted and tested. (See testing)
- 2. Select a mounting location where the switch and actuator can be installed with their labels reading in the same direction.
- 3. Mount the switch on the stationary frame of the machine and the actuator on the moveable guard, door or gate.
- 4. For best protection against operator defeat, mount with non-removeable screws, bolts, or nuts. (See accessories)
- 5. The switch and actuator must be mounted so that the actuator moves in one of the approved directions (Figure 1).
- 6. Parallel actuation is NOT recommended and may cause switch failure. An on/off/on (double actuation) signal may result when the actuator passes by the switch rather than coming to rest in proximity to it.
- 7. When mounting on a hinged gate or door, mount the switch and actuator at least 6" away from the hinges so a more face to face approach is achieved.
- 8. The actuator can be mounted at a 90° rotation.
- 9. Keep the switch and actuator within the listed sense range (see specific switch electrical specifications).
- 10. Mounting on a ferrous (steel) material will reduce the sense range a minimum of 50%. A 1/4" nonferrous (plastic or aluminum) spacer installed under the actuator and switch will restore most of the lost gap.
- 11. When mounting a metal switch to an ungrounded machine, connect the ground lead to one of the switch mounting screws.

CAUTION — Particular care must be taken to determine the actual load of the switch circuit.

- 1. Surges from coils, motors, contactors, solenoids and tungsten filaments must be considered.
- 2. Transient protection, such as back-to-back zener diodes (Transorb) or an RC network, is recommended for such loads to ensure that maximum ratings of the switch are not exceeded.
- 3. Line capacitance and load capacitance must be considered. An in-line resistor can be added to limit the inrush current.
- 4. The resistor can only be added in series with the last red wire just before the load.
- 5. The voltage drop and the power rating of the resistor must be considered.

Voltage drop =  $I \cdot R$ Watts =  $I^2 \cdot R$ 

( I = maximum continuous current of the load)

Note—If the installation instructions are not followed carefully, the switch may not work properly or fulfill its failsafe function, or it may fail prematurely.

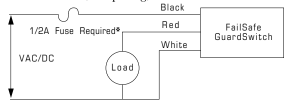
# Series 200 Safety Switches

# **Testing & Wiring Instructions**

# Wiring for one FailSafe GuardSwitch™

#### Figure 2

Add a 1/2 amp *fast-acting* fuse\* in series to protect the switch from premature failure caused by inrush-currents, tampering, or excessive vibration.

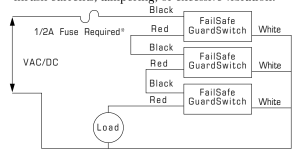


 $<sup>^{*}</sup>$  Use fast-acting Littlefuse 216, fast-acting Microfuse or fast-acting Pico II fuse up to 1/2 Amp.

# Wiring for two to ten FailSafe GuardSwitches™ in series

#### Figure 3

Add a 1/2 amp *fast-acting* fuse in series to protect the switch from premature failure caused by inrush-currents, tampering, or excessive vibration.



<sup>\*</sup> Use fast-acting Littlefuse 216, fast-acting Microfuse or fast-acting Pico II fuse up to 1/2 Amp.

#### **Testing**

After mounting the switch and actuator, test the switch for proper operation. Test with circuit disconnected from source and load. For multiple switches in series, test one switch at a time with all other guard doors closed. Then:

- 1. Hook the black and white leads of the switch to an Ohmmeter. Move the gate or door open and closed several times slowly. At all times the meter should read O.L. or "open."
- 2. Hook the Ohmmeter to the black and red leads of the switch. Move the door or gate open and closed. The meters should read O.L. when the actuator is away and it should read less than 1 Ohm when the actuator is in range.
- 3. Hook the Ohmmeter to the white and red leads of the switch. Move the door or gate open and closed. The meter should read 500-100 ohms when the actuator is away and it should read O.L. when the actuator is in range.

#### Wiring

- After the switch and actuator have been mounted and tested, wire the FailSafe GuardSwitch™ as shown in Figure 2.
- For wiring 2 to 10 FailSafe GuardSwitches™ in series, see Figure 3. (Do not exceed 10 switches in a series).
- 3. Failure to install in-line fuse voids warranty.

#### **Troubleshooting**

If the in-line fuse blows or the GuardSwitch<sup>™</sup> remains open:

- 1. Check the application for premature failure caused by inrush-currents, tampering, excessive vibration and misalignment.
- 2. Disconnect all three wires of GuardSwitch™ and test according to testing instructions, steps 1-3.
- 3. If the GuardSwitch<sup>™</sup> fails any of the three tests, it must be replaced.
- 4. Replace the in-line fuse if blown.

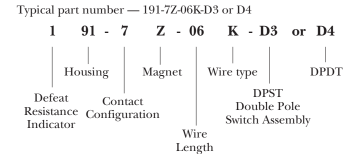
Accessories						
Part Number	Tamper proof screws & screwdriver					
1953	#6 x 3/4"L Tampruf Roundhead Screw					
1954	#8 x 1-1/2"L Tampruf Roundhead Screw					
1955	Tampruf <sup>®</sup> Screwdriver					

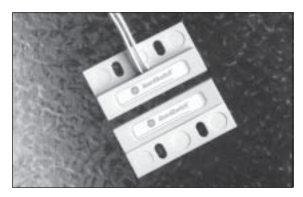
# Industrial Interlock Switches

GE Interlogix Industrial is the market leader in the development and manufacture of interlock switches for industrial applications. We produce a full line of interlock switches and position sensors.

# Reading GE Interlogix Industrial Part Numbers

# **Part Number Matrix**



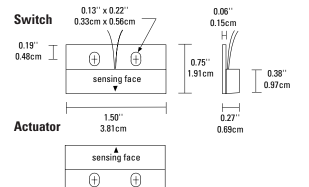


# 104 GuardSwitch

# **Applications**

- Mail Sorting Machines
- Gaming Industry
- Drop Doors
- Player Tracking
- Bill Validators
- Access Doors

- Scissor Lifts
- Position Sensing



# **General Specifications**

ABS Plastic
-40°F to 180°F (-40°C to 80°C)
Hermetically Sealed Contact Switch
Encapsulated in Polyurethane
1, 2, 3, 4, 4x, 5, 6, 12
IP 67
1 msec
100,000 Under Full Load;
Up to 200,000,000 Under Dry Circuit
22/2 Flying Lead (V) AWG /0.05"(0.13cm)
22/3 Flying Lead (V) AWG /0.05"(0.13cm)
All Models







0.63''

1.60cm

0.44'' 1.12cm

Order Information	n	Electr	ical Specificatio					
Part Number	Contact <sup>1</sup> Config.	Load Rating (AC/DC)	Switching Voltage Maximum (AC/DC)	Switching Current Maximum (AC/DC)	Contact Resistance	Sense Range² Nominal	Break Range Nominal	Lead Length
104-1U-03V	N.O.	15VA	120V (@0.11A)	0.5A (@30V)	0.2 Ohms	0.5" (1.3cm)	1.3" (3.3cm)	3'(0.9m)
104-2U-03V	SPDT	15VA	120V (@0.11A)	0.5A (@30V)	0.2 Ohms	0.5" (1.3cm)	1.3" (3.3cm)	3'(0.9m)
104-U	Actuator Only							

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

- 1 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.

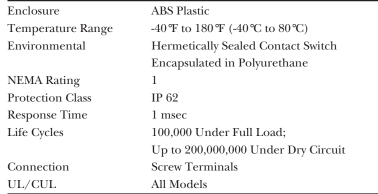


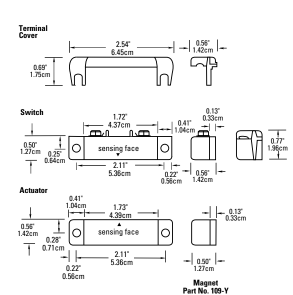
# 109 GuardSwitch

# **Applications**

- Economical Position Sensing
- Terminal Requirement
- Non-Wash Down Environments

# **General Specifications**







Order Information			Electrical Specifications								
Part Number	Contact <sup>1</sup> Config.	Load I AC	Rating DC	Switching V AC	oltage, Max. DC	Switching ( AC	Current, Max. DC	Contact Resistance	Sense Range² Nominal	Break Range Nominal	Terminal Type
109-3Y	N.C.	100VA	84W	120V (@0.8A)	28V (@3.0A)	3.0A (@34V) <sup>3</sup>	3.0A (@28V) <sup>3</sup>	1.0 Ohms	0.5" (1.3cm)	1.2" (3.0cm)	#6 screw
109-6Y	N.O.	25VA	25W	120V (@0.2A)	120V(@0.2A)	1.0A (@25V)	1.0A (@25V)	0.2 Ohms	1.0" (2.5cm)	2.0" (5.0cm)	#6 screw
109-7Y	N.O.	100VA	84W	120V (@0.8A)	28V (@3.0A)	3.0A (@34V) <sup>3</sup>	3.0A (@28V) <sup>3</sup>	1.0 Ohms	0.5" (1.3cm)	1.2" (3.0cm)	#6 screw
109-Y	Ac	tuator O	nly								

#### 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.
- 3 Rated at 3.0A for 6,000 cycles only. Other ratings are at 100,000 cycles.

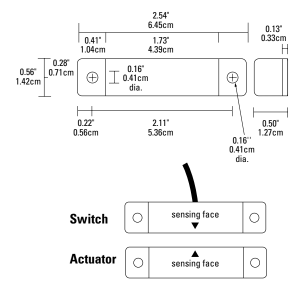


# 111 GuardSwitch

# **Applications**

- Gaming Industry
- Drop Doors
- Player Tracking
- Bill Validators
- Access Doors

- Farm Equipment
- Emergency Vehicles
- Position Sensing



# **General Specifications**

Enclosure	ABS Plastic
Temperature Range	-40°F to 180°F (-40°C to 80°C)
Environmental	Hermetically Sealed Contact Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 3, 4, 4x, 5, 6, 12
Protection Class	IP 67
Response Time	1 msec
Life Cycles	100,000 Under Full Load;
	Up to 200,000,000 Under Dry Circuit
Lead Types/O.D.	18/2 (J) / 0.24" (0.62cm)
UL/CSA	All Models
·	· · · · · · · · · · · · · · · · · · ·





File E 122942 LR8917

Order Informati	ormation Electrical Specific			ecification	S						
Part Number	Contact <sup>1</sup> Config.	Load I AC	Rating DC	Switching V AC	oltage, Max. DC	Switching C	urrent, Max. DC	Contact Resistance	Sense Range <sup>2</sup> Nominal	Break Range Nominal	Lead Length
111-6Y-06(J)	N.O.	25VA	25W	120V (@0.2A)	120V (@0.2A)	0.7A (@35V)	1.0A (@25V)	0.2 Ohms	1.0" (2.5cm)	2.0" (5.1cm)	6' (1.8m)
111-6Y-12(J)	N.O.	25VA	25W	120V (@0.2A)	120V (@0.2A)	0.7A (@35V)	1.0A (@25V)	0.2 Ohms	1.0" (2.5cm)	2.0" (5.1cm)	12' (3.6m)
111-7Y-12(J)	N.O.	100VA	84W	120V (@0.8A)	28V (@3.0A)	3.0A (@34V) <sup>3</sup>	3.0A (@28V) <sup>3</sup>	1.0 Ohms	0.7" (1.8cm)	1.2" (3.0cm)	12' (3.6m)
111-Y	Actuat	or Only									

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

- 1 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.
- $^3$  Rated at 3.0A for 6,000 cycles only. Other ratings are at 100,000 cycles.

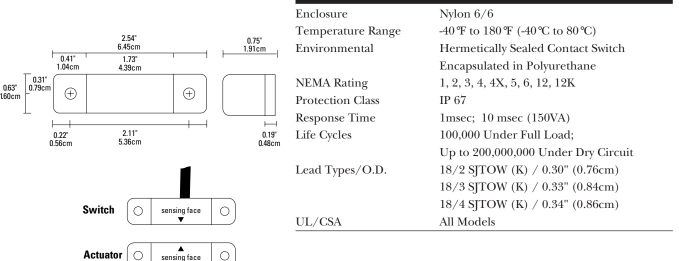


# 115 GuardSwitch

# **Applications**

- Packaging Industry
- Farm Equipment
- Waste Compactors
- Emergency Vehicles
- Position Sensing

### **General Specifications**







c <b>FU</b> ® us	
File E 122942	LR8917 S

Order Informati	on			Electrical Specifications							
Part Number	Contact <sup>1</sup> Config.	Load R AC	ating DC	Switching V AC	oltage, Max. DC	Switching C AC	urrent, Max. DC	Contact Resistance	Sense Range² Nominal	Break Range Nominal	Lead Length
115-3Y-12K	N.C.	100VA	84W	120V(@0.8A)	28V(@3.0A)	3.0A (@34V)3	3.0A (@28V) <sup>3</sup>	1.0 Ohms	0.7" (1.8cm)	1.2" (3.0cm)	12'(3.6m)
115-4Y-06K	SPDT	100VA	84W	120V(@0.8A)	28V(@3.0A)	3.0A (@34V) <sup>3</sup>	3.0A (@28V) <sup>3</sup>	1.0 Ohms	0.7" (1.8cm)	1.2" (3.0cm)	6'(1.8m)
115-4Y-12K	SPDT	100VA	84W	120V(@0.8A)	28V(@3.0A)	3.0A (@34V) <sup>3</sup>	3.0A (@28V) <sup>3</sup>	1.0 Ohms	0.7" (1.8cm)	1.2" (3.0cm)	12'(3.6m)
115-6Y-06K	N.O.	25VA	25W	120V(@0.2A)	120V(@0.2A)	0.7A (@35V)	1.0A (@25V)	0.2 Ohms	1.0" (2.5cm)	2.0" (5.1cm)	6'(1.8m)
115-6Y-12K	N.O.	25VA	25W	120V(@0.2A)	120V(@0.2A)	0.7A (@35V)	1.0A (@25V)	0.2 Ohms	1.0" (2.5cm)	2.0" (5.1cm)	12'(3.6m)
115-7Y-06K	N.O.	100VA	84W	120V(@0.8A)	28V(@3.0A)	3.0A (@34V)3	3.0A (@28V) <sup>3</sup>	1.0 Ohms	0.7" (1.8cm)	1.2" (3.0cm)	6'(1.8m)
115-7Y-12K	N.O.	100VA	84W	120V(@0.8A)	28V(@3.0A)	3.0A (@34V)3	3.0A (@28V) <sup>3</sup>	1.0 Ohms	0.7" (1.8cm)	1.2" (3.0cm)	12'(3.6m)
115-8Y-06K	N.O.	150VA	NA	120V(@1.25A)	NA	1.25A(@120V) <sup>4</sup>	NA	NA	1.0" (2.5cm)	1.5" (3.8cm)	6'(1.8m)
115-8Y-12K	N.O.	150VA	NA	120V(@1.25A)	NA	1.25A(@120V) <sup>4</sup>	NA	NA	1.0" (2.5cm)	1.5" (3.8cm)	12'(3.6m)
115-8Y-06K-SER25 <sup>5</sup>	N.O.	150VA	NA	120V(@1.25A)	NA	1.25A(@120V) <sup>4</sup>	NA	NA	1.0" (2.5cm)	1.5" (3.8cm)	6'(1.8m)
115-8Y-12K-SER25 <sup>5</sup>	N.O.	150VA	NA	120V(@1.25A)	NA	1.25A(@120V) <sup>4</sup>	NA	NA	1.0" (2.5cm)	1.5" (3.8cm)	12'(3.6m)
115-6Y-06K-D6	2 N.O.	25VA	25W	120V(@0.2A)	100V(@0.2A)	0.7A (@35V)	1.0A (@25V)	0.2 Ohms	1.0" (2.5cm)	2.0" (5.1cm)	6'(1.8m)
115-6Y-12K-D6	2 N.O.	25VA	25W	120V(@0.2A)	100V(@0.2A)	0.7A (@35V)	1.0A (@25V)	0.2 Ohms	1.0" (2.5cm)	2.0" (5.1cm)	12'(3.6m)
115-Y	Actuat	or 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.
- Rated at 3.0A for 6,000 cycles only. Other ratings are at 100,000 cycles.
- Can withstand inrush surge up to 4 amps. Voltage Drop 1.5V, minimum switch current of 30mA.
- SER25 Maximum 25 switches in series, triac output.



# 2.49" 6.32cm 0.42" 1.07cm

0.63" x 18NC

# Non-Contact Interlock/Position Switch

# 125 GuardSwitch

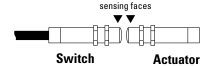
# **Applications**

- Food Processing
- Textile Machines
- Elevator Lifts

- Position Sensing
- Proximity Switches

# **General Specifications**

Nickel-plated Aluminum Enclosure -40°F to 180°F (-40°C to 80°C) Temperature Range Environmental Hermetically Sealed Contact Switch Encapsulated in Polyurethane **NEMA Rating** 1, 2, 3, 4, 4x, 5, 6, 12 Protection Class IP 67 Response Time 1 msec; (150VA) 100,000 Under Full Load; Life Cycles Up to 200,000,000 Under Dry Circuit Lead Types/O.D. 18/2 SJTOW (K) / 0.30" (0.76cm) UL/CSA All Models



0.83"

2.11cm



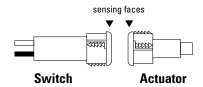
Order Information			E	lectrical Sp	ecification	s					
Part Number	Contact <sup>1</sup> Config.	Load I AC	Rating DC	Switching V AC	oltage, Max. DC	Switching C AC	urrent, Max. DC	Contact Resistance	Sense Range <sup>2</sup> Nominal	Break Range Nominal	Lead Length
125-6Y-06K	N.O.	25VA	25W	120V(@0.2A)	120V(@0.2A)	0.7A(@35V)	1.0A(@25V)	0.2 Ohms	0.6" (1.5cm)	1.4" (3.6cm)	6'(1.8m)
125-7Y-06K	N.O.	100VA	84W	120V(@0.8A)	28V(@3.0A)	3.0A(@34V)3	3.0A(@28V)3	1.0 Ohms	0.5" (1.3cm)	0.9" (2.3cm)	6'(1.8m)
125-Y	Actuato	or 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.
- $^{\rm 3}$   $\,$  Rated at 3.0A for 6,000 cycles only. Other ratings are at 100,000 cycles.
- Can withstand inrush surge up to 4 amps. Voltage Drop 1.5V, minimum switch current of 30mA.



# 0.05" 1.76" 0.13cm 1.20" 3.05cm 0.05" 0.13cm 1.51" 3.84cm 1.20" 3.05cm 0.63" 1.6cm



# Magnetic Door Position Switch

# 126 GuardSwitch

# **Applications**

- Closet Door Switch
- Environmental Controls

# **General Specifications**

Enclosure	ABS Plastic with Protective Nylon
Switch Sleeve	
Temperature Range	-40°F to 180°F (-40°C to 80°C)
NEMA Rating	1, 2, 3, 4, 4x, 5, 6, 12
Protection Class	IP 67
Response Time	10 msec
Life Cycles	100,000 Under Full Load;
	Up to 200,000,000 Under Dry Circuit
Lead Types/O.D.	12 AWG (AX) / 0.13" (0.33cm)
	Flex Conduit (X) / 0.58" (1.5cm)
UL/CSA	All Models



1.12" 2.84cm



0.50" 1.27cm

New York Calendar # 40018

File	E	122942

Order Information	ı	Electrical Specifications AC ONLY						
Part Number	Contact <sup>1</sup> Config.	Load Rating (AC)	Switching Voltage Maximum (AC)	Switching Current <sup>3</sup> Maximum (AC)	Voltage Drop	Sense Range² Nominal	Break Range Nominal	Lead Length
126-EY-01AX	N.C.	150VA	120V AC	1.25A	1.5V	1.0" (2.5cm)	1.5" (3.8cm)	1' (0.3m)
126-EY-06X	N.C.	150VA	120V AC	1.25A	1.5V	1.0" (2.5cm)	1.5" (3.8cm)	6' (1.8m)
126-8Y-01AX	N.O.	150VA	120V AC	1.25A	1.5V	1.0" (2.5cm)	1.5" (3.8cm)	1' (0.3m)
126-EY-03AX	N.C.	150VA	120V AC	1.25A	1.5V	1.0" (2.5cm)	1.5" (3.8cm)	3' (0.9m)
126-Y	Actuato	r Only						

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

- 1 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.
- <sup>3</sup> Can withstand inrush surge up to 4 amps. Voltage Drop 1.5V, minimum switch current of 30mA.



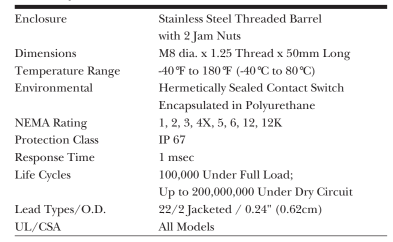
# 128C GuardSwitch

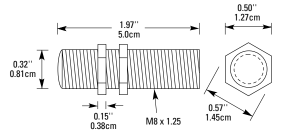
# **Applications**

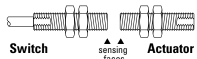
- Semi-conductor Equipment
- Packaging Machinery
- Farm Implement
- Conveyers

- Position Sensing
- Economical Proximity Switch Replacement

# **General Specifications**









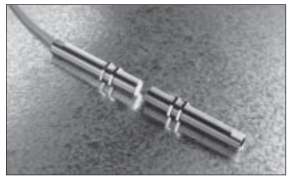
<b>Order Information</b>	mation Electrical Specifications					UATOR SOLD	SEPARATELY	,	
Part Number	Contact <sup>1</sup> Config.	Load F AC	Rating DC	Switching V AC	oltage, Max. DC	Switching C AC	urrent, Max. DC	Contact Resistance	Lead Length
128C-6N-06(J)	N.O.	25VA	25W	120V(@0.2A)	120V(@0.2A)	0.7A (@35V)	1.0A (@25V)	0.2 Ohms	6'(1.8m)
128C-6N-12(J)	N.O.	25VA	25W	120V(@0.2A)	120V(@0.2A)	0.7A (@35V)	1.0A (@25V)	0.2 Ohms	12'(3.6m)

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

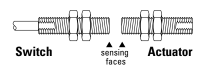
Configuration with actuator away from the switch

Sense range <sup>2</sup>			
Actuator Options	Make, Min.	Break, Max.	Actuator Description
128C-U	0.15	1.00	Alnico Magnet in M8x1.25x50 stainless steel threaded barrel w/2 jam nuts
129-X	0.35	1.35	Alnico Magnet in M12x1x70 stainless steel threaded barrel w/2 panel nuts
1057	0.85	2.15	Bare Alnico Magnet 3/8" dia. x 1-1/2" long
1830	0.15	0.65	Rare Earth 0.375" dia. x 0.12" thick w/#4 countersink hole
IND1835	0.40	1.00	Rare Earth 0.6" dia. x 0.12" thick w/#4 countersink hole

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.



# 0.55'' 1.40cm 2.76'' 7.0cm 0.63'' 1.60cm M12 x 1 0.20cm







# Non-Contact Interlock/Position Switch

# 129 GuardSwitch

# **Applications**

- Position Sensing
- Semi-conductor Equipment
- Economical Proximity Switch Replacement
- Packaging Machinery
- Farm Implement
- Conveyers

# **General Specifications**

Enclosure	Stainless Steel Threaded Barrel
	Panel Nuts
Dimensions	M12 dia. x 1 Thread x 70mm Long
Temperature Range	-40°F to 180°F (-40°C to 80°C)
Environmental	Hermetically Sealed Contact Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 3, 4X, 5, 6, 12, 12K
Protection Class	IP 67
Response Time	1 msec
Life Cycles	100,000 Under Full Load;
	Up to 200,000,000 Under Dry Circuit
Lead Types/O.D.	22/2 Jacketed (J) / 0.24" (0.62cm)
	22/4 Jacketed (J) / 0.19" (0.48cm)
UL/CSA	All Models

Order Information	Electrical	Specif	ication	S		ACTUATOR	SOLD SEPAR	ATELY	
Part Number	Contact <sup>1</sup>	Load F	Rating	Switching V	oltage, Max.	Switching C	urrent, Max.	Contact	Lead
rart Number	Config.	AC	DC	AC	DC	AC	DC	Resistance	Length
129-6N-06(J)	N.O. <sup>2</sup>	25VA	25W	120V(@0.2A)	120V(@0.2A)	0.7A (@35V)	1.0A (@25V)	0.2 Ohms	6'(1.8m)
129-6N-12(J)(-D6)(-DG)	N.0. <sup>2</sup>	25VA	25W	120V(@0.2A)	120V(@0.2A)	0.7A (@35V)	1.0A (@25V)	0.2 Ohms	12'(3.6m)

<sup>&</sup>lt;sup>1</sup>Configuration with actuator away from the switch<sup>2</sup> D6=DPST: 2 N.O., DG=DPST: 1 N.O., 1 N.C. 15VA<sup>3</sup>Rated at 3.0A for 6,000 cycles only. Other ratings are at 100,000 cycles

Sense r	Sense range <sup>4</sup>								
Actuator Options	129- Make, Min.l	<b>6 -DG</b> Break, Max.		-6 -D6 Break, Max.	Actuator Description				
128C-U	0.25	0.80	0.15	1.00	Alnico Magnet in M8x1.25x50 stainless steel threaded barrel w/2 jam nuts				
129-X	0.45	1.10	0.35	1.35	Alnico Magnet in M12x1x70 stainless steel threaded barrel w/2 panel nuts				
1057	0.90	1.75	0.85	2.15	Bare Alnico Magnet 3/8" dia. x 1-1/2" long				
1830	0.25	0.55	0.15	0.65	Rare Earth 0.375" dia. x 0.12" thick w/#4 countersink hole				
IND1835	0.50	0.85	0.40	1.00	Rare Earth 0.6" dia. x 0.12" thick w/#4 countersink hole				

<sup>4</sup> 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.

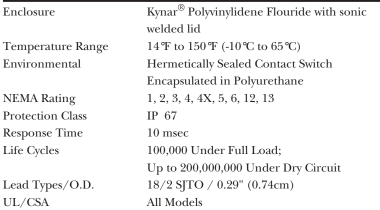


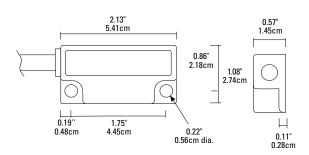
# 141 GuardSwitch

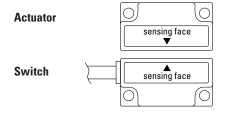
# **Applications**

- Commercial Dishwashing Machine
- Parts Cleaning Machines
- Chemical Environments

# **General Specifications**











US	OL.
File E 122942	File LR 89176

Order Information		Electrical Spec	cifications				
Part Number	Contact <sup>1</sup> Config.	Load Rating Max.(AC/DC)	Switching Voltage Max.(AC/DC)	Switching Current Max.(AC/DC)	Sense Range² Nominal	Break Range Nominal	Lead Length
141-8Y-06M	N.O.	150VA/NA	120V(@1.25A)/NA	1.25A <sup>4</sup> /NA	1"(2.5cm)	1.2"(3cm)	6'(1.8m)
141-18Y-03M	N.O.	220VA/NA	220V(@1.0A)/NA	1.0A/NA	0.7"(1.8)	1.6"(4.1cm)	3'(0.9m)
141-Y	Actuato	r 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.
- 3 Can withstand inrush surge up to 4 amps, voltage drop 1.5V, minimum switch current of 30 mA, triac output.

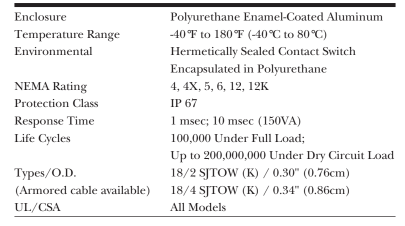


# 151 & 153 GuardSwitch

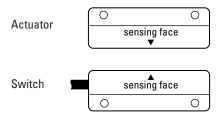
# **Applications**

- Packaging Machines
- Food Processing Machines
- Waste Compactors
- Mixers, Blenders, and Dryers

# **General Specifications**



#### 2.80'' 0.63'' 7.11cm 1.60cm 1.15" 0.75" 0.18" 1.91cm 2.92cm 0.46cm $\oplus$ 0.28'' 0.71cm 0.23'' 2.92cm 0.58cm dia 1.75 0.53 1.35cm 4.45cm







File E 122942

Order Informat	tion	Ele	ctrica	ıl Specificat	ions						
Part Number <sup>1</sup>	Contact <sup>2</sup> Config.	Load F AC	Rating DC	Switching V AC	oltage, Max. DC	Switching Cu AC	rrent, Max. DC	Contact Resistance	Sense Range³ Nominal	Break Range Nominal	Lead Length
151-6Z-06K	N.O.	25VA	25W	120V (@0.2A)	120V (@0.2A)	0.7A (@35V)	1.0A (@25V)	0.2 Ohms	1.5" (3.8cm)	2.0" (5.1cm)	6' (1.8m)
151-6Z-12K	N.O.	25VA	25W	120V (@0.2A)	120V (@0.2A)	0.7A (@35V)	1.0A (@25V)	0.2 Ohms	1.5" (3.8cm)	2.0" (5.1cm)	12' (3.6m)
151-7Z-06K	N.O.	100VA	84W	120V (@0.8A)	28V (@3.0A)	3.0A (@34V)4	3.0A (@28V)4	1.0 Ohms	1.2" (3.0cm)	1.8" (4.6cm)	6' (1.8m)
153-7Z-06K	N.O.	100VA	84W	120V (@0.8A)	28V (@3.0A)	3.0A (@34V) <sup>4</sup>	3.0A (@28V)4	1.0 Ohms	1.2" (3.0cm)	1.8" (4.6cm)	6' (1.8m)
151-7Z-12K	N.O.	100VA	84W	120V (@0.8A)	28V (@3.0A)	3.0A (@34V)4	3.0A (@28V)4	1.0 Ohms	1.2" (3.0cm)	1.8" (4.6cm)	12' (3.6m)
153-7Z-12K	N.O.	100VA	84W	120V (@0.8A)	28V (@3.0A)	3.0A (@34V)4	3.0A (@28V)4	1.0 Ohms	1.2" (3.0cm)	1.8" (4.6cm)	12' (3.6m)
151-7Z-06K-D3	DPST,N.O.,N.C.	100VA	84W	120V (@0.8A)	28V (@3.0A)	3.0A (@28V) <sup>4</sup>	3.0A (@28V)4	1.0 Ohms	1.2" (3.0cm)	1.8" (4.6cm)	6' (1.8m)
151-8Z-12K	N.O.	150VA	NA	120V (@0.8A)	NA	1.25A (@120V) <sup>5</sup>	NA	NA	1.4" (3.5cm)	2.1" (5.3cm)	12' (1.8m)
150-Z	Actuato	r Only									

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

- The part number 153 is the same as 151 in all respects except the cable exits 151 left and 153 right.
- 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.
- Rated at 3.0A for 6,000 cycles only. Other ratings are at 100,000 cycles.

  Can withstand inrush surge up to 4 amps. Voltage Drop 1.5V, minimum switch current, 30mA, triac output.



# 166 GuardSwitch

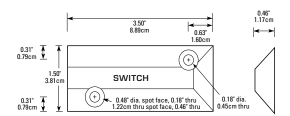
# **Applications**

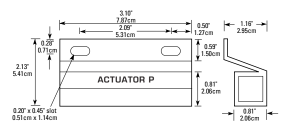
- Low Profile Requirements
- Overhead Doors
- Boom Trucks

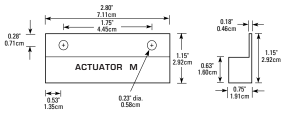
- Emergency Vehicles
- Rugged Outdoor Use

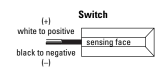
# **General Specifications**

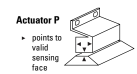
Enclosure Epoxy-coated aluminum Temperature Range -40°F to 180°F (-40°C to 80°C) Environmental Hermetically Sealed Contact Switch Encapsulated in Polyurethane **NEMA Rating** 1, 2, 3, 4, 4X, 5, 6, 12 Protection Class IP 67 Response Time 1 msec Life Cycles 100,000 Under Full Load; Up to 200,000,000 Under Dry Circuit Lead Types/O.D. 18/2 SJTOW (K) / 0.30" (0.76cm) UL/CSA All Models











# Actuator M ► points to valid sensing

face



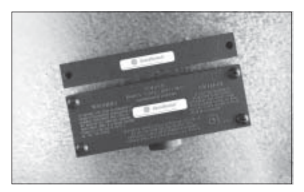


<b>Order Information</b>		Electrical Sp	ecifications	DC ONLY				
Part Number	Contact <sup>1</sup> Config.	Load Rating (DC)	Switching Voltage Maximum (DC)	Switching Current Maximum (DC)	Voltage Drop	Sense Range² Nominal	Break Range Nominal	Lead Length <sup>3</sup>
166-RM-06K	N.C.	100W	24V (@4.0A)	5.0A (@20V)	1.5V	1.6" (4.0cm)	2.1" (5.3cm)	6' (1.8m)
166-RN-06K <sup>4</sup>	N.C.	100W	24V (@4.0A)	5.0A (@20V)	1.5V	Switch Only	Switch Only	6' (1.8m)
166-P	Actuato	r P Only						
150-Z	Actuato	r M Only						

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

Note: This switch cannot be used for AC applications. In DC applications it is polarity sensitive white to positive, black to negative.

- 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.
- 3 Armored cable available
- 4 Switch only



# 171 GuardSwitch Explosion Proof

# **Applications**

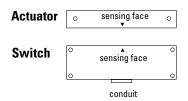
- Explosive Environments
- Automotive Paint Companies
- Industrial Paint Companies
- Grain Mills
- Chemical/Toxic Environments
- Fertilizer Manufacturers

• Enclosure UL classified for hazardous locations classes: Class I, Group B, C, D Class II, Group E, F, G Class III, Divisions 1 & 2

		5.75''		1.51''
		14.61cm		3.84cm
	0.24'' 0.61cm	5.27'' 13.39cm		
0.83'' 2.11cm	⊕		⊕ I 0.22'' 0.56cm	
	1.07cm	5.75''	dia.	1.49''
		14.61cm		3.78cm
	0.24''	5.26''	П	1.12"
	0.64" 0.61cm	13.36cm		2.84cm
2.03'' 5.16cm	1.63cm 😩		<b>⊕</b>	
	0.64"		<b>⊕</b> I 0.28"	
	1.63cm	1.10''	0.71cr	
	5.92cm	2.79cm		

# **General Specifications**

Enclosure	UL Explosion proof, Die Cast Aluminum
Temperature Range	-40°F to 180°F (-40°C to 80°C)
Environmental	Hermetically Sealed Contact Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 5
Protection Class	IP 64
Response Time	1 msec; 10 msec (150VA)
Life Cycles	100,000 Under Full Load;
	Up to 200,000,000 Under Dry Circuit
Conduit Connection	1/2" Threaded NPT
UL	Enclosure Only





Order Inform	ation		Electri	cal Specific	ations						
Part Number	Contact <sup>1</sup> Config.	Load I AC	Rating DC	Switching \ AC	/oltage, Max. DC	Switching C AC	urrent, Max. DC	Contact Resistance		Break Range Nominal	Terminal Type
171-6Z	N.O.	25VA	25W	120V(@0.2A)	100V(@0.2A)	0.7A (@35V)	1.0A (@25V)	0.2 Ohms	1.5"(3.8cm)	2.4"(6.1cm)	#6 Screw

# 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.

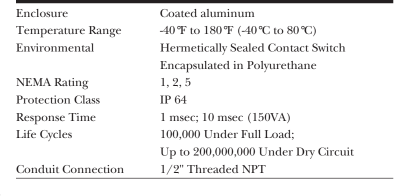


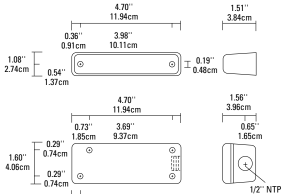
# 181 GuardSwitch 1/2" Conduit Enclosure

# **Applications**

- Requiring Conduit Connection
- Non-wash Down Environment
- Heavy-duty Housing

# **General Specifications**





0.19"

1.31'' 0.48cm 3.33cm

Actuator	0	sensing face ▼	0
Switch		sensing face	0

0.29

Order Information Electrical Specifications											
Part Number	Contact <sup>1</sup> Config.	Load F AC	lating DC	Switching V AC	oltage, Max. DC	Switching C AC	urrent, Max. DC	Contact Resistance	Sense Range <sup>2</sup> Nominal	Break Range Nominal	Terminal Type
181-7Z	N.O.	100VA	84W	120V(@0.8A)	28V(@3.0A)	3.0A (@34V) <sup>3</sup>	3.0A (@28V)3	1.0 Ohms	1.4" (3.5cm)	1.8" (4.6cm)	#6 Screw

#### 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.z

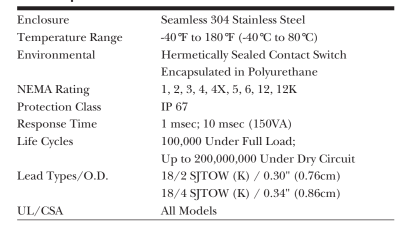


# 191 GuardSwitch

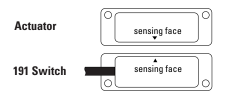
# **Applications**

- USDA approved
- Food Processing Machines
- Chemical Industry Machinery
- Wash-down Environments

# **General Specifications**



#### 0.80'' 4.22'' 2.03cm 10.72cm 0.55 0.05" 3.12" 1.40cm 7.92cm 0.22" 0.13cm - 0.11'' 0.56cm dia. 0.28cm 1.28" - 0 17' 0.43cm 0.24" 3.75" 0.61cm 9.53cm





<b>Order Informatio</b>	on	El	ectric	al Specifica	tions						
Part Number	Contact <sup>1</sup> Config.		Rating DC	Switching V AC	oltage, Max. DC	Switching ( AC	Current, Max. DC	Contact Resistance	Sense Range <sup>2</sup> Nominal	Break Range Nominal	Lead Length
191-6Z-12K	N.O.	25VA	25W	120V (@0.2A)	120V (@0.2A)	0.7A (@35V)	1.0A (@25V)	0.2 Ohms	1.0" (2.5cm)	2.0" (5.1cm)	12' (3.6m)
191-7Z-06K	N.O.	100VA	84W	120V (@0.8A)	28V(@3.0A)	3.0A (@34V)	3.0A (@28V) <sup>3</sup>	1.0 Ohms	0.5" (1.3cm)	1.8" (4.6cm)	6' (1.8m)
191-7Z-12K-D3	DPST <sup>3</sup>	100VA	84W	120V (@0.8A)	28V(@3.0A)	3.0A (@34V)	3.0A (@28V) <sup>3</sup>	1.0 Ohms	0.5" (1.3cm)	1.8" (4.6cm)	12' (3.6m)
191-7Z-12K	N.O.	100VA	84W	120V (@0.8A)	28V(@3.0A)	3.0A (@34V)	3.0A (@28V) <sup>3</sup>	1.0 Ohms	0.5" (1.3cm)	1.8" (4.6cm)	12' (3.6m)

#### 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.

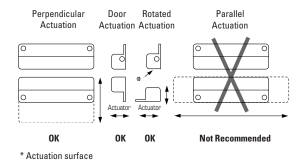
3 DPST: 1 N.O., 1 N.C

# Series 100 Interlock Switches

# Installation Instructions

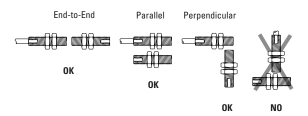
# **Surface Mounting Configurations**

#### Figure 1



#### **Barrel Switch Mounting Configurations**

Figure 2



#### Installation

#### Mounting Instructions

- 1. Select a mounting location where the switch and actuator can be installed with their labels reading in the same direction.
- 2. Mount the switch on the stationary frame of the machine and the actuator the moveable guard, door, or gate.
  - Switches Models 125, 126, 128C & 129: Slightly over-drill holes for easy insertion. The switch and actuator should easily slide or screw into the predrilled holes DO NOT force or hammer. This may damage switch.
- 3. For best protection against operator defeat, mount with non-removable screws, bolts, or nuts. (See accessories)
- 4. The switch and actuator must be mounted so that the actuator moves in one of the approved directions (Figure 1 and Figure 2).
- 5. Parallel actuation is NOT recommended except for barrel type switches. An on/off/on double actuation signal may result when the magnet passes by the switch.
- When mounting on a hinged gate or door, mount the switch and actuator at least 6" away from the hinges so a more face to face approach is achieved.
- 7. The actuator can be mounted at a 90° rotation.
- 8. Keep the switch and actuator within the listed sense range (see specific switch electrical specifications).
- 9. Mounting on a ferrous (steel) material will reduce the sense range a minimum of 50%. A 1/4" nonferrous (plastic or aluminum) spacer installed under the actuator and switch will restore most of the lost gap.
- 10. When mounting a metal switch to an ungrounded machine, connect the ground lead to one of the switch mounting screws.

# CAUTION — Particular care must be taken to determine the actual load of the switch circuit.

- 1. Surges from coils, motors, contactors, solenoids and tungsten filaments must be considered.
- Transient protection, such as back-to-back zener diodes (Transorb) or an RC network, is recommended for such loads to ensure that maximum ratings of the switch are not exceeded.
- 3. Line capacitance and load capacitance must be considered. An in-line resistor can be added to limit the inrush current.
- The resistor can only be added in series with the last wire just before the load.
- The voltage drop and the power rating of the resistor must be considered.

Voltage drop = I • R

Watts = I² • R

( I = maximum continuous current of the load)



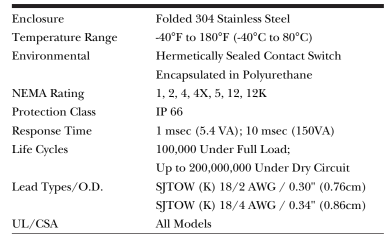
# Interlock Switch

# 301 GuardSwitch

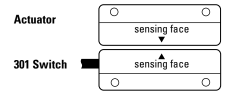
# **Applications**

- Requiring Highly Defeat Resistant Switches
- Grinder Machines
- Augur Machines
- Chopper Machines

# **General Specifications**



#### 3.07'' 0.74'' 7.80cm 1.88cm 0.67'' 1.75' 4.45cm 1.70cm $\oplus$ (+) 0.98" 0.57 2.49cm 1.45cm 3.07'' 7.80cm 0.66'' 2 13'' 1.68cm 5 41 cm 1.48' 1.75cm 3.76cm



(+)

\_\_ 0.20'' 0.51cm



0.40

 $\oplus$ 

0.16" x 0.24" 0.41cm x 0.61cm

slot

Order Info.	Ele	ectrical Sp	ecificatio	ns							
Part Number	Contact <sup>1</sup> Config.	Load Rating AC DC	Switching \ AC	Voltage, Max. DC	Switching ( AC	Current, Max. DC	Contact Resistance	Sense Max.	Range² Min.	Break Range	Lead Length
301-CT-06K	N.O.	2.5VA 2.5W	30V(@0.08A)	30V(@0.08A)	0.18A(@13.8V)	0.18A(@13.8V)	0.5 Ohms	0.75"(1.9cm)	0.375"(1.0cm)	1.2"(3.0cm)	6' (1.8m)
301-CT-12K	N.O.	2.5VA 2.5W	30V(@0.08A)	30V(@0.08A)	0.18A(@13.8V)	0.18A(@13.8V)	0.5 Ohms	0.75"(1.9cm)	0.375"(1.0cm)	1.2"(3.0cm)	12' (3.6m)
301-CT-12K-CD	DPST	2.5VA	30V(@0.08A)	30V(@0.08A)	0.18A(@13.8V)	0.18A(@13.8V)	0.5 Ohms	0.75"(1.9cm)	0.375"(1.0cm)	1.2"(3.0cm)	12' (3.6m)
301-DT-06K <sup>4</sup>	N.O.	150VA NA	120V @1.25A	NA	1.25A(@120V <sup>3</sup> )	NA	NA	0.75"(1.9cm)	0.375"(1.0cm)	1.2"(3.0cm)	6' (1.8m)
301-DT-12K4	N.O.	150VA NA	120V @1.25A	NA	1.25A(@120V <sup>3</sup> )	NA	NA	0.75"(1.9cm)	0.375"(1.0cm)	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
- 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.
- <sup>3</sup> Can withstand inrush surge up to 4 amps. Voltage drop is 1.5V, minimum switch current, 30 mA, triac output.
- Do not exceed 10 switches in series.



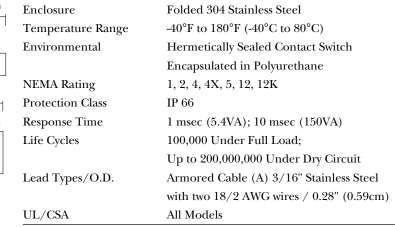
# Interlock Switch

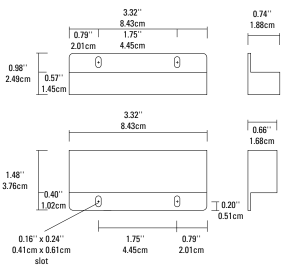
# 302 GuardSwitch

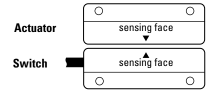
# **Applications**

- Requiring Highly Defeat Resistant Switches
- Grinder Machines
- Augur Machines
- Chopper Machines

# **General Specifications**









Order Info. Electrical Specifications											
Part No.	Contact <sup>1</sup> Load Rating Switching Voltage, Max.				Switching Current, Max. Contact			Sense	Range <sup>2</sup>	Break	Lead
	Config.	AC DC	AC	DC	AC	DC	Resistance	Max.	Min.	Range	Length
302-DT-06A4	N.O.	150VA NA	120V @1.25A	NA	1.25A(@120V3)	NA	NA	0.75"(1.9cm)	0.375"(1.0cm)	1.2"(3.0cm)	6' (1.8m)

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

- <sup>1</sup> 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.
- 3 Can withstand inrush surge up to 4 amps. Voltage drop is 1.5V, minimum switch current, 30 mA, triac output.
- <sup>4</sup> Do not exceed 10 switches in series.



#### 5.75'' 14.61cm 3.84cm 0.24'' 5.27" 0.61cm 13.39cm 0.83" • ⊕ 10.22" 2.11cm 0.42 0.56cm 1.07cm dia. 5.75" 14.61cm 3.78cm 1.12" 0.24'' 5.26 0.64" 0.61cm 13.36cm 2.84cm ⊕ (÷) 1.63cm 🙊 2.03'' 5.16cm 0.64 □ 0.28' 1.63cm 0.71cm 1.10" 2.33' 5.92cm 2.79cm

# Actuator sensing face of sensing face conduit

# Interlock Switch

# 371 GuardSwitch Explosion Proof

# **Applications**

- Explosive Environments
- Automobile Paint Booths
- Industrial Paint Booths
- Chemical/Toxic Environments
- Fertilizer Manufacturers
- Grain Mills

- Requiring Highly Defeat Resistant Switches
- Enclosure UL classified for hazardous locations classes: Class I, Group B, C, D Class II, Group E, F, G Class III, Divisions 1 & 2

# **General Specifications**

Enclosure	UL Explosion Proof, Black Anodized Die
	Cast Aluminum
Temperature Range	-40°F to 180°F (-40°C to 80°C)
Environmental	Hermetically Sealed Contact Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 5
Protection Class	IP 64
Response Time	1 msec (5.4VA); 10 msec (150VA)
Life Cycles	100,000 Under Full Load;
	Up to 200,000,000 Under Dry Circuit
<b>Conduit Connection</b>	1/2" Threaded NPT
UL	All Models



Order Info		Elect	rical	Specificat	ions							
Part No.			•	Switching V	•	·	urrent, Max.	Contact		Range <sup>2</sup>	Break	Terminal
	Config.	AC	DC	AC	DC	AC	DC	Resistance	Max.	Min.	Range	Туре
371-CT	N.O.	2.5VA	2.5W	30V(@0.08A)	30V(@0.08A)	0.18A(@13.8V)	0.18A(@13.8V	) 0.5 Ohms	0.5"(1.3cm)	0.25"(0.635cm)	1.2"(3.0cm)	#6 Screws
371-DT <sup>4</sup>	N.O.	150VA	NA	120V(@1.25A)	NA	1.25A(@120V) <sup>3</sup>	NA	NA	0.5"(1.3cm)	0.25"(0.635cm)	1.2"(3.0cm)	#6 Screws

#### 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.
- Can withstand inrush surge up to 4 amps. Voltage drop is 1.5V, minimum switch current, 30 mA, triac output.
- Do not exceed 10 switches in series.



#### 4.70'' 1.51" 11.94cm 3.84cm 0.36'' 3.98'' 0.91cm 1.08 0.19'' 0.48cm 0.54'' 1.56'' 3.96cm 11.94cm 0.65 0.73'' 3.69 1.85cm 9.37cm 1.65cm 0.29' 0.74cm 1.60" 4.06cm 0.29'' 0.74cm 1/2" NTP 0.29 0.19" 1.31'' 0.74cm 0.48cm 3.33cm

sensing face

sensing face

0

# Interlock Switch

# 381 GuardSwitch 1/2" Conduit Enclosure

# **Applications**

- Requiring Highly Defeat Resistant Switches
- Heavy-duty Housing
- Conduit Connection
- Terminals
- Non-wash down Environment

# **General Specifications**

Enclosure	Coated Aluminum
Temperature Range	-40°F to 180°F (-40°C to 80°C)
Environmental	Hermetically Sealed Contact Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 5
Protection Class	IP 64
Response Time	1 msec (5.4VA); 10 msec (150VA)
Life Cycles	100,000 Under Full Load;
	Up to 200,000,000 Under Dry Circuit
Conduit Connection	1/2" Threaded NPT
UL/CSA	All Models



**Actuator** 

**Switch** 

Order Info		Electr	ical	Specificat	ions							
Part No.	Contact <sup>1</sup> Config.		ating DC	Switching V AC	oltage, Max. DC	Switching Cu AC	rrent, Max. DC	Contact Resistance	Sense Max.	Range² Min.	Break Range	Terminal Type
381-CT	N.O.	2.5VA 2	2.5W	30V(@0.08A)	30V(@0.08A)	0.18A(@13.8V)	0.18A(@13.8V)	0.5 Ohms	0.75"(1.9cm)	0.375"(1.0cm)	1.2"(3.0cm)	#6 Screw
381-DT <sup>4</sup>	N.O.	150VA	NA	120V(@1.25A)	NA	1.25A(@120V) <sup>3</sup>	NA	NA	0.75"(1.9cm)	0.375"(1.0cm)	1.2"(3.0cm)	#6 Screw

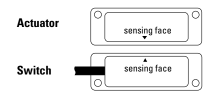
#### Warning— Each electrical rating is an individual maximum and cannot be exceeded!

- 1 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.
- Can withstand inrush surge up to 4 amps. Voltage drop is 1.5V, minimum switch current, 30 mA, triac output.
- 4 Do not exceed 10 switches in series.

63



## 0.80'' 4.22'' 10.72cm 2.03cm 0.55'' 3.12" 0.05" 1.40cm 7.92cm 0.22'' 0.13cm - 0.11" 0.56cm dia 0.28cm 1.28'' 3.25cm 0.17 0.24'' 0.61cm 9.53cm



## Interlock Switch

## 391 & 393 GuardSwitch

## **Applications**

- USDA Approved Housing
- Food Processing Machines
- Rugged, Seamless SS Housing
- Requiring Highly Defeat Resistant Switches
- Wash-down and Corrosive Environments

## **General Specifications**

Enclosure	304 Seamless Stainless Steel
Temperature Range	-40°F to 180°F (-40°C to 80°C)
Environmental	Hermetically Sealed Contact Switch
	Encapsulated in Polyurethane
Response Time	1 msec (5.4VA); 10 msec (150VA)
NEMA Rating	1, 2, 3, 4, 4X, 5, 6, 12, 12X
Protection Class	IP 67
Life Cycles	100,000 Under Full Load;
	Up to 200,000,000 Under Dry Circuit
Lead Types/O.D.	SJTOW (K)/18/2, 0.30" (0.76cm)
UL/CSA	All Models



Order Info		Electrical S	Specificati	ons							
Part No.1	Contact <sup>2</sup> Config.	Load Rating AC DC	Switching V AC	oltage, Max. DC	Switching C AC	urrent, Max. DC	Contact Resistance	Sense Max.	Range³ Min.	Break Range	Lead Length
391-CT-06K	N.O.	2.5VA 2.5W	30V(@0.08A)	30V(@0.08A)	0.18A(@13.8V) (	D.18A(@13.8V)	0.5 Ohms	0.8"(2cm)	0.1"(0.25cm)	1.2"(3.0cm)	6' (1.8m)
391-CT-12K	N.O.	2.5VA 2.5W	30V(@0.18A)	30V(@0.18A)	0.18A(@13.8V) (	D.18A(@13.8V)	0.5 Ohms	0.8"(2cm)	0.1"(0.25cm)	1.2"(3.0cm)	12' (3.6m)
391-DT-06K <sup>5</sup>	N.O.	150VA NA	120V @1.25A	NA	1.25A(@120V4)	NA	NA	0.8"(2cm)	0.1"(0.25cm)	1.2"(3.0cm)	6' (1.8m)
391-DT-12K <sup>5</sup>	N.O.	150VA NA	120V @1.25A	NA	1.25A(@120V4)	NA	NA	0.8"(2cm)	0.1"(0.25cm)	1.2"(3.0cm)	12' (3.6m)
393-DT-06K <sup>5</sup>	N.O.	150VA NA	120V @1.25A	NA	1.25A(@120V4)	NA	NA	0.8"(2cm)	0.1"(0.25cm)	1.2"(3.0cm)	6' (1.8m)
393-DT-12K <sup>5</sup>	N.O.	150VA NA	120V @1.25A	NA	1.25A(@120V4)	NA	NA	0.8"(2cm)	0.1"(0.25cm)	1.2"(3.0cm)	12' (3.6m)

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

- 1 The part number 391 and the 393 are the same in all respects except the cable exits 391 left and 393 right.
- <sup>2</sup> 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.
- Can withstand inrush up to 4 amps. Voltage drop is 1.5V. Minimum switch current, 30 mA, triac output.
- Do not exceed 10 switches in series.

## Series 300 Interlock Switches

## Installation Instructions

The interlock switch and actuator should be mounted in only three configurations for actuation:

Figure 1

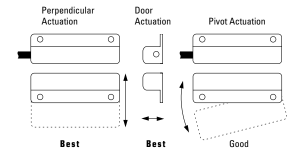
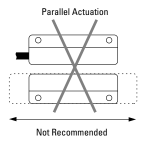


Figure 2



## Installation

Mounting Instructions

- 1. Position the switch and actuator so the labels are reading in the same direction.
- 2. Mount the switch on the stationary frame of the machine and mount the actuator on the moveable guard, door or gate. To determine the optimum sense range, shown under the electrical specifications for each product, attach an ohmmeter to the black and white wires.
  - The meter should read "Infinity" with the actuator away from the switch. Bring the actuator toward the switch until the meter reads 0 ohms. Mark this point and bring the actuator closer to the switch until the meter again reads "Infinity". Mark this point and position the actuator between the two marks. Align the actuator with the switch so the labels read in the same direction.
  - \* (For DT models, which incorporate a triac, the meter will read some resistance when the switch is "on," and the direct current (DC) from the meter may cause the switch to latch in the "on" state until the meter is disconnected.)
  - The switch and actuator must be mounted so that the actuator moves in one of the approved directions (Figure 1).
  - Parallel actuation is NOT recommended. An on/off/on (double actuation) signal may result when the actuator passes by the switch rather than coming to rest in proximity to it (Figure 2).
- 3. Mounting on a ferrous material will effect the sense range a minimum of 50 %. However, a 1/4" nonferrous spacer positioned under the actuator and/or switch should restore most of the lost sensor range.
- 4. For best protection against operator defeat, mount with non-removable screws, bolts or nuts (see Accessories).
- 5. When mounting a metal switch to an ungrounded machine, connect the ground lead to one of the switch mounting screws.

CAUTION — Particular care must be taken to determine the actual load of the switch circuit.

Surges from coils, motors, contactors, solenoids and tungsten filaments must be considered.

Transient protection, such as back-to-back zener diodes (Transorb) or an RC network, is recommended for such loads to ensure that maximum ratings of the switch are not exceeded.

Line capacitance and load capacitance must be considered. An in-line resistor can be added to limit the inrush current.

The resistor can only be added in series with the last wire just before the load.

The voltage drop and the power rating of the resistor must be considered.

Voltage drop =  $I \cdot R$ Watts =  $I^2 \cdot R$ 

(I = maximum continuous current of the load)

## Position Sensors

## Setting the Standard

## Pioneers in Position Sensors

GE Interlogix Industrial has been a pioneer in the use of multiple reeds and "wide gapping" in our position sensors. We continue to lead the way in finding new and innovative solutions to problems that vex the industry.

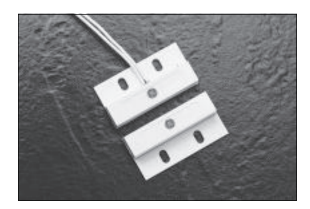
## Quality Reputation

Designed to make installation easier, GE Interlogix Industrial position sensors have earned their reputation for quality. They are built for durability and dependability. Most are conservatively rated at 100,000 cycles under full load, and 10,000,000 cycles under dry circuit.

Every reed connection is hand soldered and the reeds in all models are environmentally sealed. Like the GuardSwitch™ safety interlock switches, our position sensors are tested before they leave the factory — 100% of the time.

Our world-class manufacturing standards and attention to detail virtually eliminate all out-of-box failures. You can install GE Interlogix Industrial position sensors quickly and with every confidence in their reliability.





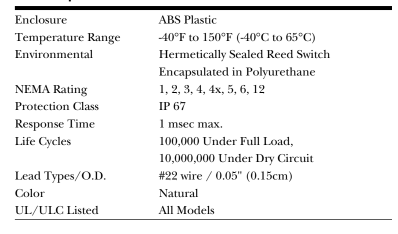
## Miniature Flange Mount With Wire Leads

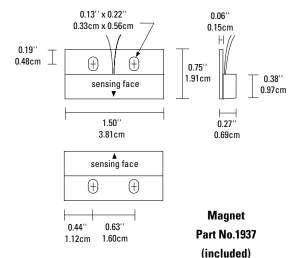
## 1032 Series

## **Applications**

- Flanges for rapid mounting
- Convenient surface mounting
- Includes adhesive mounting strips
- Mounting screws

## **General Specifications**







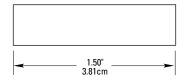
Order Information		Electrica	Specifications				
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Sense Range² Nominal	Lead Length
1032-N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	0.6"(1.6cm)	1'
1032W-N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	1.0"(2.5cm)	1'
1937-N	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. As measured on a nonferrous surface. Gap distances are nominal make distance ±20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.



# 0.38" 0.24" 0.61cm



Magnet Part No. 1927 (included)

## Miniature Self-Adhesive With Wire Leads

## 1035 Series

## **Applications**

- Quick tape mounting: no screws or glues needed
- Urethane/acrylic tape bonding improves with age
- Convenient surface mounting

## **General Specifications**

Enclosure	ABS Plastic
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Hermetically Sealed Reed Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 3, 4, 4x, 5, 6, 12
Protection Class	IP 67
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load,
	10,000,000 Under Dry Circuit
Lead Types/O.D.	#22 wire / 0.05" (0.15cm)
Color	Natural
UL/ULC Listed	All Models



Order Informat	ion	Electrica	cal Specifications					
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Sense Range² Nominal	Lead Length	
1035-N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	0.6"(1.6cm)	1'	

## 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. As measured on a nonferrous surface. Gap distances are nominal make distance ± 20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.





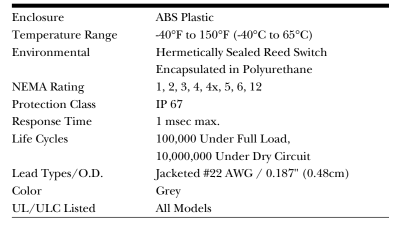
## Surface Mount With Wire Leads

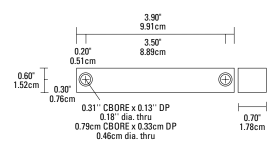
## 1045 Series

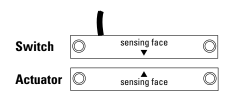
## **Applications**

- Models for use on steel without time-consuming brackets
- Rugged construction
- Convenient surface mount wiring
- Mounting screws

## **General Specifications**





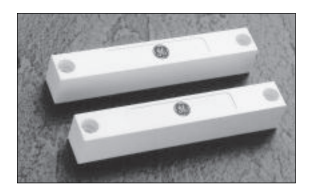




Order Informat	ion	n Electrical Specifications					
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage Maximum (AC/DC)	Switching Current Maximum (AC/DC)	Contact Resistance	Sense Range² Nominal	Lead Length
1045W-G	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	3.0" (7.6cm)	3'

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

- 1 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. As measured on a nonferrous surface. Gap distances are nominal make distance ± 20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.



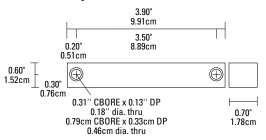
## Industrial Screw Terminal

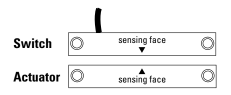
## 1045T Series

## **Applications**

- Models for use on steel without time-consuming brackets
- Rugged construction
- Concealed terminals resist tampering and inadvertent shorting
- Easy clamping terminals speed installation
- Mounting screws

## **Test Points (Top)**





## **General Specifications**

Enclosure	ABS Plastic
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Hermetically sealed reed switch
NEMA Rating	1
Protection Class	IP 62
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load
	10,000,000 Under Dry Circuit
Connection	#6 screw terminal
Color Choices	Natural(N), Grey(G), Mahogany(M)
UL/ULC Listed	All Models



Order Informati	on E	lectrical Speci	fications			
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance <sup>3</sup>	Sense Range² Nominal
1045T-G, M, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	1.3" (3.2cm)
1047T-N	SPDT	3W/VA	30V	0.25A	0.2 Ohms	1.3" (3.2cm)
1042TW-G, M, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	3.0" (7.6cm)
1044TW-N	SPDT	3W/VA	30V	0.25A	0.2 Ohms	3.0" (7.6cm)
1933-N	Actuator Only (For 1045T, 1046T, 1047T, 1047TH)					

## $Warning-Each\ electrical\ rating\ is\ an\ individual\ maximum\ and\ cannot\ be\ exceeded!$

- 1 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. As measured on a nonferrous surface.
  Gap distances are nominal make distance ± 20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.
- 3 Biased for higher security applications





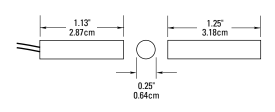
## 1/4" Diameter Switch With Wire Leads

## 1055 Series

## **Applications**

- Economical
- Versatile
- Fits in limited space

## **General Specifications**



Enclosure	ABS Plastic
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Hermetically Sealed Reed Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 3, 4, 4x, 5, 6, 12
Protection Class	IP 67
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load,
	10,000,000 Under Dry Circuit
Lead Types/O.D.	#22 wire / 0.05" (0.15cm)
Color	Natural
UL/ULC Listed	All Models



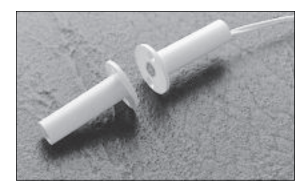
Order Information		Electrical	Specifications				
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Sense Range² Nominal	Lead Length
1055-N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	0.5" (1.3cm)	1'
1055W-N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	1.3" (3.2cm)	1'

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

- 1 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.

Gap distances are nominal make distance ± 20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.





## 0.06" 0.15cm 0.09" dia. 82° csk 0.23cm 0.23cm 1.42cm 0.94cm

## 3/8" Diameter Flanged With Wire Leads

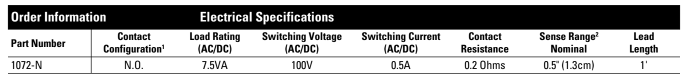
## 1072 Series

## **Applications**

- Flanges for positive mounting; over-size holes
- Mounting screws included

## **General Specifications**

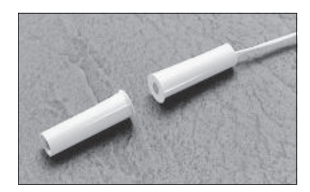
Enclosure	ABS Plastic
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Hermetically Sealed Reed Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 3, 4, 4x, 5, 6, 12
Protection Class	IP 67
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load,
	10,000,000 Under Dry Circuit
Lead Types/O.D.	#22 wire / 0.05" (0.15cm)
Color	Natural
UL/ULC Listed	All Models

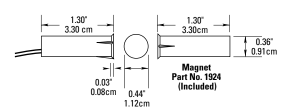


## Warning— Each electrical rating is an individual maximum and cannot be exceeded!

- $^{1} \quad \text{Configuration with actuator away from the switch}$
- 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. As measured on a nonferrous surface. Gap distances are nominal make distance ± 20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.







# 3/8" Diameter Press Fit With Wire Leads

## 1075 Series

## **Applications**

- 3/8" press-fit mounting; no screws or glue needed
- Heavy-duty housing resists crushing

## **General Specifications**

Enclosure	ABS Plastic
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Hermetically Sealed Reed Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 3, 4, 4x, 5, 6, 12
Protection Class	IP 67
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load,
	10,000,000 Under Dry Circuit
Lead Types/O.D.	#22 wire / 0.05" (0.15cm)
Color Choices	Natural(N), Mahogany(M)
UL/ULC Listed	All Models



Order Informat	ion	Electrical	Specifications				
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Sense Range² Nominal	Lead Length
1075-M, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	0.5" (1.3cm)	1'
1075W-M, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	1.3" (3.2cm)	1'
1070-N	SPDT	3W/VA	30V	0.25A	0.2 Ohms	0.5" (1.3cm)	1'
1924-M, N	Actuator Only						

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

- 1 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. As measured on a nonferrous surface.
  Gap distances are nominal make distance ± 20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.

73



## 0.05" 0.13cm 1.51" 0.97cm 0.99" 0.99" 0.99" 0.5" 0.05" 0.13cm 0.97cm 0.95" 0.95" 0.63" 1.60cm

1.27cm

## 1" Diameter Steel Door With Wire Leads

## 1078 Series

## **Applications**

- Special design for special mounting
- Self-lock mounting
- Rugged construction
- 15/16" dia. hole required
- UL approved for specific fire doors

## **General Specifications**

Enclosure	ABS Plastic
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Hermetically Sealed Reed Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 3, 4, 4x, 5, 6, 12
Protection Class	IP 67
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load
	10,000,000 Under Dry Circuit
Lead Types/O.D.	#22 wire / 0.05"(0.15cm)
Color Choices	Natural(N), Mahogany(M), Grey(G)
UL/ULC Listed	All Models



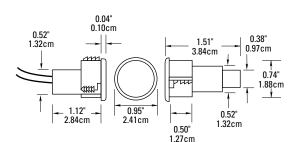
<b>Order Informat</b>	tion	Electrical	Specifications				
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Sense Range² Nominal	Lead Length
1078-G, M, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	0.5" (1.3cm)	1'
1078W-M, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	1.0" (2.5cm)	1'
1076-G, M, N	SPDT	3W/VA	30V	0.25A	0.2 Ohms	0.5" (1.3cm)	1'
1076H-M, N	SPDT	3W/VA	30V	0.25A	0.2 Ohms	0.5" (1.3cm)	1'
1076W-M, N	SPDT	3W/VA	30V	0.25A	0.2 Ohms	1.0" (2.5cm)	1'
1076D-M, N	DPDT	3W/VA	30V	0.25A	0.2 Ohms	0.4" (1.0cm)	1'

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

- 1 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. As measured on a nonferrous surface. Gap distances are nominal make distance ± 20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.
- <sup>3</sup> Biased for higher defeat resistance.







## 3/4" Steel Door With Wire Leads

## 1078C Series

## **Applications**

- $\bullet$  3/4" diameter for easier drilling in metal
- Self-lock mounting
- Rugged construction

## **General Specifications**

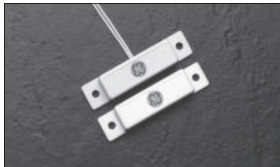
Enclosure	ABS Plastic
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Hermetically Sealed Reed Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 3, 4, 4x, 5, 6, 12
Protection Class	IP 67
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load
	10,000,000 Under Dry Circuit
Lead Types/O.D.	#22 wire / 0.05" (0.15cm)
Color Choices	Natural(N), Mahogany(M), Grey(G)
UL/ULC Listed	All Models



Order Informati	on	Electrical	Specifications				
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Sense Range² Nominal	Lead Length
1078C-G, M, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	0.4" (1.0cm)	1'
1078CW-G, M, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	0.8" (1.9cm)	1'
1076C-M, N	SPDT	3W/VA	30V	0.25A	0.2 Ohms	0.4" (1.0cm)	1'
1076CW-M, N	SPDT	3W/VA	30V	0.25A	0.2 Ohms	0.8" (1.9cm)	1'

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

- 1 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. As measured on a nonferrous surface. Gap distances are nominal make distance ± 20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.



## 2.54" 6.45cm 0.13" 0.33cm 0.41" 1.04cm 1.73" 4.39cm \_\_ 0.28" \_0.71cm \_\_\_ 0.16" \_\_\_ 0.41cm \_\_\_ dia. 0.22" 0.56cm 2.11" 5.36cm 0.50" 1.27cm 0.16" 0.41cm dia.

## Screw Mount With Leads

## 1082 Series

## **Applications**

- Convenient surface mounting
- Mounting screws included

## **General Specifications**

Enclosure	ABS Plastic
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Hermetically Sealed Reed Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 3, 4, 4x, 5, 6, 12
Protection Class	IP 67
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load,
	10,000,000 Under Dry Circuit
Lead/O.D.	#22 wire / 0.05" (0.15cm)
Color Choices	Natural(N), Mahogany(M), Grey(G)
UL Listed	All Models

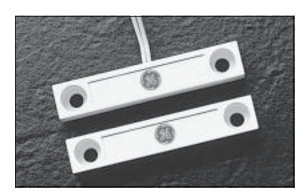


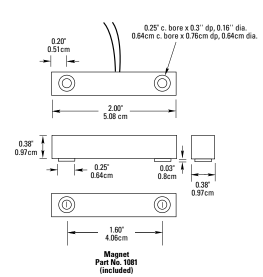
Order Informa	tion	Electrica	Specifications				
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Sense Range² Nominal	Lead Length
1082-G, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	1.0" (2.5cm)	1'
1084-M	SPDT	3W/VA	30V	0.25A	0.2 Ohms	1.0" (2.5cm)	1'

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

- 1 Configuration with actuator away from the switch
- <sup>2</sup> 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. As measured on a nonferrous surface. Gap distances are nominal make distance ± 20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.







## Screw Mount With Wire Leads

## 1085 Series

## **Applications**

- Convenient surface mounting
- Mounting screws included

## **General Specifications**

Enclosure	ABS Plastic
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Hermetically Sealed Reed Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 3, 4, 4x, 5, 6, 12
Protection Class	IP 67
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load,
	10,000,000 Under Dry Circuit
Lead Types/O.D.	#22 wire / 0.05" (0.15cm)
Color Choices	Natural(N), Mahogany(M), Grey(G)
UL/ULC Listed	All Models



Order Informa	tion	Electrica	Specifications				
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Sense Range² Nominal	Lead Length
1085-G, M, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	0.6" (1.6cm)	1'
1085W-M, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	1.5" (3.8cm)	1'
1086-N	N.C.	3W/VA	30V	0.25A	0.2 Ohms	0.6" (1.6cm)	1'
1086W-M	N.C.	3W/VA	30V	0.25A	0.2 Ohms	1.5" (3.8cm)	1'
1081-N	Actuator Only						

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

- 1 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. As measured on a nonferrous surface.
  Gap distances are nominal make distance ± 20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.

77



## Screw Terminal

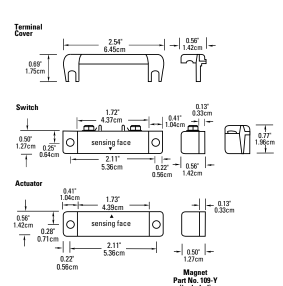
## 1085T Series

## **Applications**

- Easy clamping terminals speed installation
- Convenient surface mounting
- Built-in resistors available; consult factory
- Cover, spacer, screws included

## **General Specifications**

Enclosure	ABS Plastic
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Hermetically Sealed Reed Switch
NEMA Rating	1
Protection Class	IP 62
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load,
	10,000,000 Under Dry Circuit
Connection	#6 screw terminal
Color Choices	Natural(N), Mahogany(M), Grey(G)
UL/ULC Listed	All Models



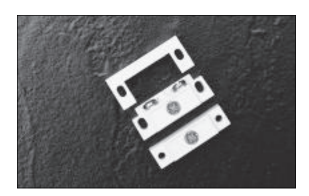


Order Informati	ion E	lectrical Spec	ifications			
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Sense Range² Nominal
1085T-G, M, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	0.8" (1.9cm)
1085TW-G, M, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	1.5" (3.8cm)
1084TW-N	SPDT	3W/VA	30V	0.25A	0.2 Ohms	2.0" (5.1cm)
1086T-N	N.C.	3W/VA	30V	0.25A	0.2 Ohms	0.8" (1.9cm)
1087T-M, N	SPDT	3W/VA	30V	0.25A	0.2 Ohms	0.8" (1.9cm)
1087TW-M, N	SPDT	3W/VA	30V	0.25A	0.2 Ohms	1.5" (3.8cm)
1080T-N	Actuator Only (For 108	2T, 1083T, 1084T,	1082TW, 1083TW, 1084	4TW		
1081T-N	Actuator Only (For 108	5T, 1086T, 1087T,	1085TW, 1086TW, 108	7TW)		

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

- 1 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. As measured on a nonferrous surface.
  Gap distances are nominal make distance ± 20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.





## 0.14" x 0.08" dia. 0.36cm x 0.2cm dia 0.27" 0.69cm 0.14" 0.36cm 0.34" 0.86cm 0.64" 0.96 2.44cm 1.22" 3.10 cm 0.09" 1.50" 3.81 cm 0.23cm 0.28" 0.71cm 0.95" 2.41cm 0.36cm 0.4" 1.02cm 0.71" 0.43" 1.09cm 1.22" 3.10cm 0.15" x 0.08" dia. 0.38cm x 0.2cm dia. Switch 0.28" 0.71cm 0.95" 2.41cm 0.44" 1.12cm 0.40" 1.02 cm 0

1.22" 3.10 cm

## Miniature With Screw Terminals

## 1135T Series

## **Applications**

- Ideal for limited space applications
- Hermetically sealed switches resist corrosion and build up
- Ideal for use in dusty areas
- Cover, spacer, screws included

## **General Specifications**

Enclosure	ABS Plastic
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Hermetically Sealed Reed Switch
NEMA Rating	1
Protection Class	IP 62
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load,
	10,000,000 Under Dry Circuit
Connection	#6 screw terminal
Color Choices	Natural(N), Mahogany(M)



0.51cm 1

0.14" dia. 0.36cm

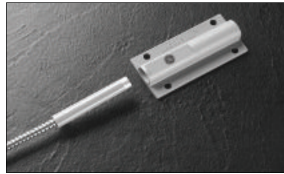
Order Information		Electrical Spe	cifications			
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Sense Range² Nominal
1135T-N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	0.6" (1.6cm)
1136T-M	N.C.	3W/VA	30V	0.25A	0.2 Ohms	0.6" (1.6cm)

## 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. As measured on a nonferrous surface. Gap distances are nominal make distance  $\pm$  20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.

0.34"

0.86 cm



## 2105 Magnet Cover Part No. 2168 0.40" 1.02cm 3.40" 8.64cm 1.60" 4.06cm 2.50" 6.35cm

## $Magnapull^{\text{\tiny IM}}$ Heavy Duty MagneticPull-Apart Cords

## 2100 Series

## **Applications**

- Protect boats, trailers, heavy equipment
- Secures almost any loose item
- Positive magnetic retention
- Reed-actuated for high reliability
- Durable, heavy guage construction for long life
- Mounting hardware included

## **General Specifications**

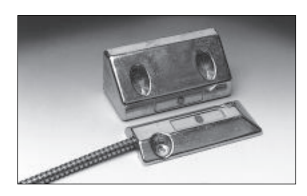
Enclosure	ABS Plastic
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Hermetically Sealed Reed Switch
NEMA Rating	1, 2, 3, 4, 4x, 5, 6, 12
Protection Class	IP 67
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load
	10,000,000 Under Dry Circuit
Lead Types/O.D.	Stainless Steel Armored Cable with
	#22 wire / 0.28" (0.71cm)
Color	Grey



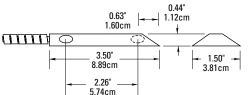
<b>Order Informat</b>	tion	Electrical Spec	cifications			
Part Number	Contact <sup>1</sup> Configuration	Load Rating Switching Voltage (AC/DC) (AC/DC)		Switching Current (AC/DC)	Contact Resistance	Lead Length
2105A-G	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	3'
2107A-G	SPDT	3W/VA	30V	0.25A	0.2 Ohms	3'

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

<sup>1</sup> Configuration with actuator away from the switch



# 0.47" c. bore, 0.18" thru 1.19cm c. bore, 0.46cm thru 0.25" 0.64cm 1.50" 3.81cm 1.50" 3.81cm Magnet Part No. 1958 (included)







## 2200 Series

## **Applications**

- Miniature, low-profile design
- Stainless steel armored cable for added reliability
- Wide working gap for overhead doors
- Small size less likely to be damaged by forklifts
- Aluminum bar stock resists corrosion in harsh environments
- Mounting hardware included
- Jacketed lead available

## **General Specifications**

Enclosure	Aluminum (L)
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Hermetically Sealed Reed Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 3, 4, 4x, 5, 6, 12
Protection Class	IP 67
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load,
	10,000,000 Under Dry Circuit
Lead Types/O.D.	Stainless Steel Armored Cable
	with #22 Wire / 0.28"(0.71cm)
UL/ULC Listed	All Models

Order Informat	ion	Electrical	Specifications				
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Sense Range² Minimum	Lead Length
2202A/2202AU-L	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	3.0" (7.6cm)	1.5'
2204A/2204AU-L	SPDT	3W/VA	30V	0.25A	0.2 Ohms	3.0" (7.6cm)	1.5'
2205AU-L	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	3.0" (7.6cm)	3'
2207A/2207AU-L	SPDT	3W/VA	30V	0.25A	0.2 Ohms	3.0" (7.6cm)	3'
1982	Flange Mount Universal 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. As measured on a nonferrous surface.
  Gap distances are nominal make distance ± 20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.

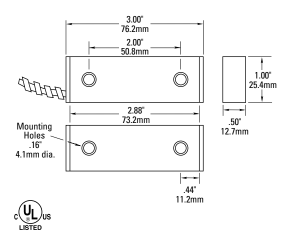


## Aluminum Housing Armored Cable Wide Gap

## 2500 Series

## **Applications**

- Mounting brackets available for gates, garage doors, freezers
- Rugged construction for long life
- Convenient surface mounting
- 2507AH is polarity-sensitive with reference to magnet direction



## **General Specifications**

Enclosure	Brushed anodized aluminum with ABS plastic end caps (L)
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Hermetically Sealed Reed Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 3, 4, 4x, 5, 6, 12
Protection Class	IP 67
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load,
	10,000,000 Under Dry Circuit
Lead Types/O.D.	Stainless Steel Armored Cable
	with #22 wire / (0.28") (0.71cm)
UL/ULC Listed	Most Models

## **Mounting Kits for 2500 Series**

## 1092A Garage Door Track **Mounting Kit for Model 2505A**

**Includes:** 1-1940 bracket 1-1912 bracket 1-2505A contact, mounting screws and instructions



## 1094A Curtain Door Mounting Kit for Model 2507AH

**Includes:** 1-1941 bracket 1-1942 bracket 1-2507AH contact, mounting screws and instructions

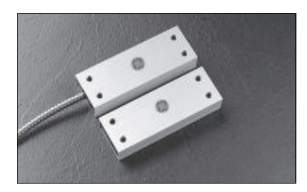


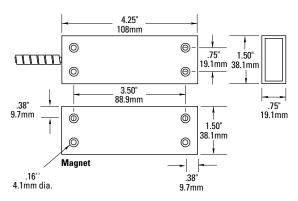
Order Informati	tion	Electric	al Specifications				
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Sense Range <sup>2</sup> Nominal	Lead Length
2505A-L	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	3.0" (7.6cm)	3'
2507A-L	SPDT	3W/VA	30V	0.25A	0.25 Ohms	3.0" (7.6cm)	3,
2507AD4-L	DPDT	3W/VA	30V	0.25A	0.25 Ohms	1.5" (3.8cm) Min	3'
2507AH <sup>3,4</sup> -L	SPDT	3W/VA	30V	0.25A	0.25 Ohms	0.8" (1.9cm) Min	3,

## 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. As measured on a nonferrous surface.
- Gap distances are nominal make distance  $\pm$  20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.
- Note: 2507AH biased type temperature rating: -20°F to 150°F (-28°C to 65°C).
- <sup>4</sup> Not ULC Listed







## Anodized Alloy Housing with Armor Cable

## 2700 Series

## **Applications**

- Triple-biased reeds make defeat of switch with external magnet virtually impossible
- Magnetic field tamper for added protection
- Factory compensated for effects of steel
- Available for several applications
- overhead door
- outside gate

## **General Specifications**

Enclosure	Anodized Aluminum (L)
Temperature Range	-20°F to 150°F (-28°C to 65°C)
Environmental	Hermetically Sealed Reed Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 3, 4, 4x, 5, 6, 12
Protection Class	IP 67
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load,
	10,000,000 Under Dry Circuit
Lead Types/O.D.	Stainless Steel Armored Cable
	with #22 wire / 0.28"(0.71cm)
UL Listed	All Models



Order Information		<b>Electrical Specifications</b>		ons				
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Sense Range² Minimum	Sense Range Maximum	Lead Length
2707A-L	SPDT	3W/VA	30V	0.25A	1.5 Ohms	0.18" (0.5cm)	0.6" (1.6cm)	3,
2707 AD-L	DPDT	3W/VA	30V	0.25A	1.5 Ohms	0.18" (0.5cm)	0.6" (1.6cm)	3'

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

- 1 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. As measured on a nonferrous surface.
  Gap distances are nominal make distance ± 20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.



## Explosion-Proof With Terminals

## 2800T Series

## **Applications**

- Explosion-proof; UL listed for hazardous location classes:
- Class I Group C, D
- Class II Group E, F, and G
- Class I Group B housing available
- Options include remote test, resettable current limiting devise, custom modifications available
- Switch has pry-tamper plate

## 5.75'' 1.51" 14.61cm 3.84cm 0.24'' 5.27' 0.61cm 13.39cm 0.83'' ⊕ □ 0.22' 2.11cm 0.56cm 1.07cm dia. 5.75" 1.49'' 14.61cm 3.78cm 0.24'' 1.12'' 5.26 13.36cm 0.64" 0.61cm 2.84cm 1.63cm 😩 **⊕** 2.03'' 5.16cm 0.64'' □ 0.28 1.63cm 0.71cm 2.33' 1.10'' 5.92cm 2.79cm

## **General Specifications**

Enclosure	UL Explosion Proof, Die Cast Aluminum
Temperature Range	-40°F to -180°F (-40°C to 80°C)
Environmental	Hermetically Sealed Reed Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 3, 5, 12
Protection Class	IP 64
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load,
	10,000,000 Under Dry Circuit
Conduit Connection	1/2" Thread NPT
UL Listed	All Models

Actuator sensing face sensing face sensing face

conduit



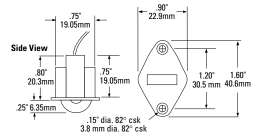
Order Information		Electrical Spe	cifications			
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Sense Range² Nominal	Terminal Type
2807T-M	SPDT	3W/VA	30V	0.25A	0.18" (0.5cm) to 0.62" (1.6cm)	#6 Screw
2845T-M	N.O.	7.5W/VA	100V	0.5A	1.0" (2.5cm)	#6 Screw
2847T-M	SPDT	3W/VA	30V	0.25A	1.0" (2.5cm)	#6 Screw

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

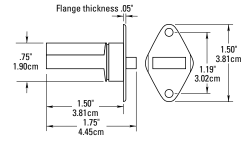
- Configuration with actuator away from the switch
- Proximity of ferrous materials usually reduces sense range typically by 50%. The shape and type of material cause a wide diversity of effects. Testing is required to determine actual sense range for specific applications. As measured on a nonferrous surface. Gap distances are nominal make distance ± 20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.



## **Model 3008**



## **Model 3007**





## Recessed Roller Plunger With Wire Leads

## 3008 Series

## **Applications**

Model 3008 "Shorty"

- Short housing (3/4") fits in tight quarters
- Ideal for replacing short mechanical switches
- $\bullet$  Flow-through design to ensure operation in dirty environments Model 3007
- Versatile; three different mounting configurations
- Ideal for doors
- Works as plunger or ball switch
- Flanges for reliable, positive retention
- Spacers, mounting screws included

## **General Specifications**

Enclosure	ABS plastic
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Contact Housing is made of flame-retardant
	ABS plastic. Reed switch is protected and
	held in place by a polyurethane
	potting material
NEMA Rating	1
Protection Class	IP 62
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load, 10,000,000 Under
	Dry Circuit
Lead Types/O.D.	#22 wire / 0.05" (0.15cm)
Color Choices	Natural(N), Mahogany(M)
UL Listed	All Models

Order Information	n	<b>Electrical Spe</b>	cifications			
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Load Length
3008-M, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	1'
3007-M, N	SPDT	3W/VA	30V	0.25A	0.2 Ohms	1'

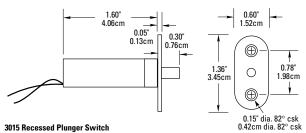
Warning— Each electrical rating is an individual maximum and cannot be exceeded!

1 Configuration with plunger out.



## 1.60" 4.06cm 0.30" 0.76cm 1.27cm 0.78" 1.36" 0.78" 1.38 cm 0.15" dia. 82° csk 0.38cm dia. 82° csk 0.38cm dia. 82° csk

3012 Clip Mount Plunger



Includes: 1- Adjustable #6 x 321/2" Phillips screw

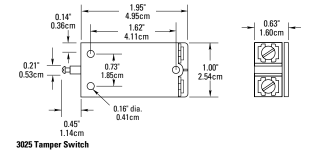


## **Applications**

- Model 3015 available in plate mount or clip mount configuration
- $\bullet$  Model 3025 plunger self-adjusts to proper reach
  - Pulling out on plunger shunts switch
  - Disconnection while servicing equipment is unnecessary

## **General Specifications**

Enclosure	ABS plastic
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Contact Housing is made of flame-retardant
	ABS plastic. Reed switch is protected and
	held in place by a polyurethane
	potting material
NEMA Rating	1
Protection Class	IP 62
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load,
	10,000,000 Under Dry Circuit
Lead Types/O.D.	#22 wire / 0.05" (0.15cm)
Color Choices	Natural(N), Mahogany(M)
UL Listed	All Models





Order Information	n	Electrical Spe	ecifications			
Part Number	Contact <sup>1</sup> Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Lead Length
3012-M, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	1'
3015-M, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	1'
3027-M, N	SPDT	3W/VA	30V	0.25A	0.2 Ohms	1'
3025T-M, N	N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	#6 Screw Terminal

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

<sup>&</sup>lt;sup>1</sup> Configuration with plunger out.

# This Page Intentionally Blank

# Magnets & Accessories

<sup>3</sup>/8" dia. x 1<sup>1</sup>/<sub>2</sub>" L



Part Number 1057

Ceramic 1/2" dia. x 1/4" thick

Part Number 1802

1/4" dia. x 5/8" L



Part Number 1804

Rare Earth Mini-Max standard gap <sup>3</sup>/<sub>8</sub>" dia. x <sup>1</sup>/<sub>8</sub>" thick



Part Number 1830

Rare Earth Mini-Max wide gap 5/8" dia. x 1/8" thick



Part Number IND1835

3/8" dia. x 21/2" L



Part Number 1923



Part Number 1955

Part Number 1956

## Tampruf® Screws

## **Installation Tools for Tampruf® Screws**

- Tampruf screwdriver (1955)
- Fits 1/4" drive for #6 and #8 screws (1956) (Bit not included with screwdriver)

## Tampruf® Roundhead Metal/Wood Screw

- #6 x 3/4" L
- Cadmium plated
- Case hardened

## Tampruf® Roundhead Metal/Wood Screw

- #8 x 1-1/2" L
- Cadmium plated
- Case hardened

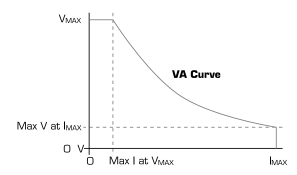


Part Number 1953



Part Number 1954

## Figure 1



## **Example**

Switch Rating: 15 VA, 120 V, 0.5A Maximum Current at 120 Volts:

$$A = {^{VA}}/_{V} = {^{15}}/_{120} = 0.125 A$$

Maximum Voltage at 0.5 Amps:

$$V = {}^{V\!A}\!\!/_{\!\!A} = {}^{15}\!\!/_{\!\!0.5} = 0.125~A$$

## Maximum VA Rating

Most GE Interlogix Industrial products are based on reed switch technology. Reeds are fast mechanical switches which are magnetically actuated. Inherent in their design are contacts in close proximity. This facilitates the "magnetic circuit" necessary for actuation. It also puts strict limitations on the amount of power which a given switch can handle. The power rating curve of a generic reed switch has the shape shown in figure 1.

V max is the ABSOLUTE MAXIMUM allowable voltage which the switch can EVER see (including switching transients). Above this level internal arcing will occur and damage the switch. However, there are conditions where a voltage less than V max will overload the switch. See VA rating below.

I max is the ABSOLUTE MAXIMUM allowable current which the switch can EVER carry (including switching transients). Above this level serious degrading of reed contacts which can cause the switch to stick closed, producing an extreme safety hazard for interlock applications. Remember also, there are conditions where currents less than I max will overload the switch. See VA rating below.

## VA Curve

This curve indicates the power limitation for the load which a given switch can handle, and cuts a big chunk out of the square defined by V max and I max:

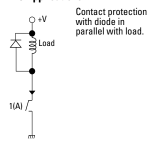
V max can only be approached if the current is severely limited.

I max can only be approached if the voltage is severely limited.

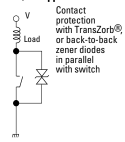
The load power rating for GE Interlogix Industrial switches is always stated in Volt-Amps. In DC applications Volts times Amps always yields power in Watts. However, in AC applications this is true only with a unity Power Factor. In general, for AC applications apparent power exceeds real power. Real Power is measured in Watts. Apparent Power is measured in Volt-Amps.

## Figure 1

## **DC** Applications

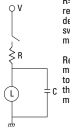


## AC/DC Applications



## Figure 2

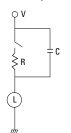
## **Capacitive Load**



R=Current-limiting resistor R should be decided so the switch ratings may be obtained.

Resistor wattage must be matched to the circuit, and C the voltage drop must be considered.

## **Line Capacitance**



## Figure 3



R=Current-limiting resistor R should be decided so the switch ratings may be obtained.

Resistor wattage must be matched to the circuit, and the voltage drop must be considered.

## **Recommended Protection Circuits**

## Protection Circuits — Inductive Loads

If the GuardSwitch<sup>TM</sup> is applied in a circuit that has an inductive electromechanical device such as a relay, solenoid, or contactor, the energy stored in that device will provide an inverse voltage to the GuardSwitch<sup>TM</sup> when the interlock opens. If this inductive back EMF exceeds the electrical rating of the switch, a protection circuit is required to prevent premature interlock failure. Two recommended protection circuits for inductive loads are shown in Figure 1.

## Protection Circuits —Capacitance Loads

Capacitive loads or long cable runs that exceed 50 feet are prone to high inrush currents, which if they exceed the electrical rating of the switch, will cause premature interlock failure. This inrush can be reduced by a resistor as shown in the circuits in Figure 2.

## Protection Circuits —Lamp Loads

Tungsten lamp loads are a less obvious source of transient surges, yet are equally damaging to the interlock. Cold lamp filaments can have a resistance 10 times smaller than already glowing filaments, causing an inrush 10 times greater than the steady state current. If the inrush load exceeds the electrical rating of the GuardSwitch $^{TM}$ , a protection circuit such as illustrated in Figure 3 should be used. GE Interlogix Industrial's triac (-8, -18, -E, -DT) switches can switch up to 150 VA without added protection.

89

Figure 1

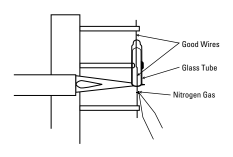


Figure 2

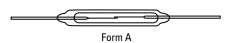


Figure 3

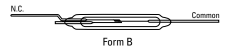


Figure 4

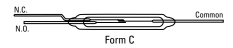
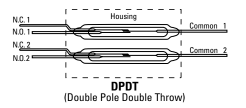


Figure 5



## Reed Switch Assembly

Reed assembly begins with the special forming of the magnetic wires to give them the proper shape and flexibility. Next, the blades are plated with rhodium, ruthenium, tungsten, or gold to give them a very hard surface with good electrical conductivity. Two of the reed wires are then critically positioned in a small glass tube. A nitrogen gas stream is directed through the tube as heat is applied to the upper end of the tube. The heat melts the tip of the tube around the wire to form a seal. The heat is moved to the other end of the tube and it too is melted to form the second seal. The second seal secures the second wire and forms a hermetic seal with the glass tube filled with nitrogen. See Figure 1.

## Reed Switch Types

There are three different types of reed switches in general use. They are, Form A (two wire, normally open), Form B (two wire, normally closed) and Form C (three wire, normally open and normally closed). Form C reeds are also called single pole-double throw (SPDT) switches.

## Form A-Normally Open (N.O.)

Form A reeds are switches that are normally open when there is no magnetic field near them and closed when a magnet is in proximity. The "normally open" title is the common electrical description for switches whose non-actuated condition is open (switch contacts are not touching and no electrical current can flow.) See Figure 2.

## Form B-Normally Closed (N.C.)

Form B reeds are switches that are normally closed when there is no magnetic field near and open when a magnet is in proximity. The "normally closed" title is the common electrical description for switches whose non-actuated condition is closed. See Figure 3.

## Form C-Single Pole Double Throw (SPDT)

Form C reeds are switches that can be either normally open or normally closed. Form C switches have three wires: the center or Common wire, the normally closed wire and the normally open wire. In the non-actuated condition, current flows in the common wire and out the closed wire as noted in Form B above. In the operated condition the common element switches from the closed wire to the open wire allowing current to flow from common to the normally open wire as noted in the Form A description above. See figure 4.

## Double Pole Double Throw-DPDT

Double Pole Double Throw contacts are created by assembling two Form C reeds in the same switch housing. DPDT contacts can be used in circuits to perform separate functions at the same time. The two switches have independent sense ranges. Usually one contact is connected to the safety circuit and the second switch is connected to an indicator or status light. See Figure 5.

## Reed Switch Assembly

## Reed Switch Sensitivity

The gap distance noted for a reed contact is the distance between the actuating magnet and the contact when the reed operates. Gap distance is defined by the size of the magnet and reed sensitivity. Reed sensitivity is measured in terms of how much magnetism it takes to operate the switch and is measured in ampere turns. To explain, electrical current flowing through wire creates a magnetic field around the wire. When this wire is wrapped around a reed switch the magnetism is felt by the reed proportional to the number of turns around the reed. Therefore, amps in the wire times the number of turn equals amp-turns. Standard reed sensitivities are 10 to 70 amp-turns for safety and position switches. Wide gap contacts have reed sensitivities of 6 to 10 amp-turns. In the last few years reed switch manufacturers have been able to supply reliable Form A reeds that meet the wide gap sensitivity requirements which has allowed lower cost wide gap contacts. Reed manufacturers have not been able to manufacture high sensitivity Form C reeds therefore, wide gap and SPDT contacts are created by performing a wide gap operation during contact assembly. The wide gap operation is accomplished by gluing a small magnet to the reed to give it a boost in sensitivity. Wide gapping a reed causes the contact to become polarity sensitive. When mounting a wide gap Form B and C contacts the installer must insure that the actuator magnet is installed observing proper polarity.

Other terms that are associated with switch gap are make, break and differential.

Switch "make" is the term used to note switch actuation and usually applies to the gap distance between the switch and magnet when the switch operates.

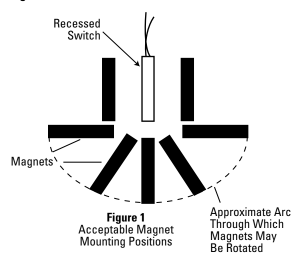
Switch "break" is the term used to note switch deactivation or "drop out". Break also is used on reference to switch-magnet gap when the switch opens.

"Differential" is distance between switch gap at make and the switch gap at break. This is also known as the hold distance or hysteresis and it can be a significant distance with some wide gap contacts.

## How Temperature Affects Reeds

A general rule to remember in considering temperature affects on reeds contacts is: As temperature increases magnetism decreases. As temperature decreases magnetism increases. In very hot conditions switch gaps are reduced. In most situations this is not a problem because safety and position contacts are mounted inside and are protected from temperature extremes. In high temperatures reed contacts perform well if they are set up at mid gap distance while ambient temp is 50 to 90 degrees F. Caution should be used when installing coded magnet switches in potential high temperature environments because the gap tolerance for coded magnet switches is narrow, sometimes only 0.4 inches. Loss of magnetism here will cause false signals or improper operation.

## Figure 6



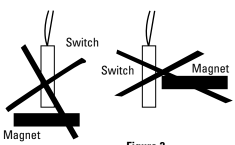
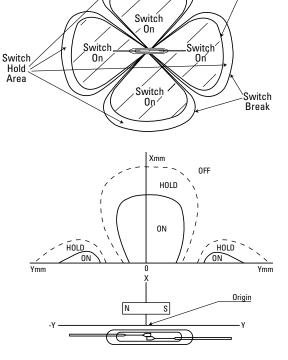


Figure 2
Incorrect Mounting Positions

Switch /Make

## Figure 7



## Reed Switch Assembly

In cold conditions standard contacts work very well, even below  $-40^{\circ}$ F. Wide gap and high sensitivity switches however will latch in extremely cold conditions. In temperatures below freezing the wide gap magnet in the switch increases in magnetism and can cause the reed to remain closed when the control magnet is withdrawn. Use non-biased, standard gap contacts where temperatures are likely to go below  $20^{\circ}$ F.

## **Magnet-Switch Orientation**

There are several ways of arranging switch and magnet orientation to fit installation needs and there are some mounting arrangements that must be avoided. Surface mounted contacts are normally mounted side by side and recessed contacts are usually mounted end to end. With both mounting methods it is important to observe the proper magnet-switch polarity.

In these examples the magnet movement relative to the contact position causes the switch to operate. Figure 6 demonstrates correct and incorrect magnet positions with respect to Series 100 contact. Avoid contact mounting where the switch and magnet are positioned to form a "T". In this orientation the center of the magnet and/or the center of the switch has zero magnetism and the switch will not work.

Figure 7 is a clover leaf diagram of magnetic operational zones around a reed switch. Each leaf represents an area where a magnet can be positioned to operate the switch. Please note that the make and break zones are different in that the magnet must be close to cause switch make but once made, the switch will stay operational beyond the make distance, out to the break distance.

# Warnings & Warranty

## **Warnings**

Nominal sense range is measured on a non-ferrous surface. Proximity of ferrous material usually reduces sense range—typically by 50%. The shape of the material and type of material can cause a wide diversity of effects. Testing is required to determine actual sense range for specific applications.

All electrical ratings are individual maximums. Exceeding any one specification (including inrush) may result in switch failure. In selecting a part number, the transient surges from coils, contactors, motors, solenoids and tungsten loads must be considered.

## Warranty

All products of GE Interlogix Industrial are sold with a limited warranty as specified below:

Because the manufacturer does not install, adjust, place or operate this device the manufacturer cannot guarantee the performance of this interlock device. Therefore, there are no express warranties (except as stated herein below) or implied warranties (including any warranty of merchantability or fitness) attached to the sale or use of this product.

In lieu of all other express warranties or any implied warranties MANUFACTURER EXPRESSLY WARRANTS against defects in material and workmanship in safety interlock and interlock switches for five (5) years and all other devices for one (1) year from the date of manufacture. During the warranty period, the manufacturer will repair or replace, at its sole option, free of charge, any defective unit returned freight prepaid. This warranty shall remain in full force and effect for the above stated periods from the date of manufacture provided that the unit: is owned by the original purchaser; was properly installed and operated; has not been subjected to abuse or misuse; and, has not been repaired, altered, or modified outside manufacturer's authorized facilities.

The foregoing states the buyer's sole and exclusive remedy for any breach of warranty or for any claim, whether sounding in contract, tort, strict liability or negligence, based upon any defect in this device. Manufacturer shall in no event be responsible for any incidental or consequential damages incurred by the buyer.

This warranty gives you specific legal rights and you may have additional rights which vary from state to state.

NOTE: The products, materials and specifications covered in the GE Interlogix Industrial Catalog are subject to change without notice.

Copyright © 2003 GE Interlogix.

Certain items protected under one or more of the following patents: 4,210,888 and 5,233,323. Other patents pending.

## **Product Number Index**

301 & 303-BT GuardSwitch	8_	251 F7 GuardSwitch	40_	141 GuardSwitch	52
301-BT-12(J) or (K)		251F7Z-12K		141-8Y-06M	
301-BT-12J-NH		150-Z		141-18Y-03M	
301-B3T-12(J)		200 Series Accessories	42_	141-Y	
301-BLT-12(J) or (K) 301-B3LT-12(J)		1953		151 & 153 GuardSwitch	53
341 & 343-BT GuardSwitch	9	1954		151-6Z-06K	
341-BT-06(K)	<u> </u>	1955	4.4	151-6Z-12K	
341-BT-12(J) or (K)		104 GuardSwitch	44_	151-7Z-06K 153-7Z-06K	
341-BLT-12(K)		104-1U-03V		151-7Z-12K	
341-B3T-12(J)		104-2U-03V		153-7Z-12K 153-7Z-12K	
341-B3LT-12(J)		104-U	45	151-7Z-06K-D3	
371-BT GuardSwitch	10_	109 GuardSwitch	45_	151-8Z-12K	
371-BT		109-3Y 109-6Y		150-Z	
391 GuardSwitch	11	109-01 109-7Y		166 GuardSwitch	54
391-BT-06(K)		109-Y		166-RM-06K	
391-BLT-12(J)		111 GuardSwitch	46	166-RN-06K	
INT-22.5-024	15	111-6Y-06(J)		166-P	
INT-03 Series	17	111-6Y-12(J)		150-Z	
INT-03-024		111-7Y-12(J)		171 GuardSwitch	55
INT-03-120		111-Y		171-6Z	
INT-04 Series	18	115 GuardSwitch	47	181 GuardSwitch	56
INT-04-024		115-3Y-12K		181-7Z	
INT-04-120		115-4Y-06K		191 GuardSwitch	57
INT-05 Series	19	115-4Y-12K		191-6Z-12K	
INT-05-024		115-6Y-06K		191-7Z-06K	
INT-05-120		115-6Y-12K		191-7Z-12K-D3	
INT-06 Series	20	115-7Y-06K		191-7Z-12K	
INT-06-024		115-7Y-12K 115-8Y-06K		301 GuardSwitch	59
INT-06-120		115-8Y-12K		301-CT-06K	
EC Declaration of Conformity	24	115-8Y-12K-SER25		301-CT-12K	
FR 692-D/FX 692-D/FD 693-F	26	115-8Y-12K-SER25		301-DT-12K-CD	
FR 692-D1	20_	115-6Y-06K-D6		301-DT-06K 301-DT-12K	
FR 992-D1		115-6Y-12K-D6		302 GuardSwitch	60
FX 692-D1		115-Y		302-DT-06A	- 00
FX 992-D1		125 GuardSwitch	48_	371 GuardSwitch	61
FD 693-F1		125-6Y-06K		371-CT	UI
FD 993-F1		125-7Y-06K		371-DT	
FP 693-F1		125-Y		381 GuardSwitch	62
FP 993-F1		126 GuardSwitch	49_	381-CT	- 02
FS 2096-D024-F	29_	126-EY-01AX		381-DT	
FS 2096-D024-F1		126-EY-06X		391 & 393 GuardSwitch	63
FS 2096-E024-F1	01	126-8Y-01AX 126-EY-03AX		391-CT-06K	
FR 695-1	31_	126-Y		391-CT-12K	
FR 695-1		128C GuardSwitch	50	391-DT-06K	
FR 995-1	00	128C-6N-06(J)		391-DT-12K	
FD 678	33_	128C-6N-12(J)		393-DT-06K	
FD 678		128C-U		393-DT-12K	
FD 978 Mechanical Safety		129X		1032 Series	66
Switch Accessories	35	1057		1032-N	
		1830		1032W-N	
D/D1/D2/D3 F/F1/F2/F3		IND1835		1937-N	
T870		129 GuardSwitch	51_	1035 Series	67
M870		129-6N-06(J)		1035-N	
C870		129-6N-12(J)(-D6)(-DG)		1045 Series	68
F-05-100		128C-U		1045W-G	
IN 12135		129X		1045T Series	69
		1057		104FT O NA NI	
PGT1 PG 13.5		1830		1045T-G, M, N	

1042TW-G, M, N	
1044TW-N	
1933-N	
<u>1055 Series</u> 70	_
1055-N	
1055W-N	
<b>1072 Series</b> 71	_
1072-N	
<b>1075 Series</b> 72	_
1075-M, N	
1075W-M, N 1070-N	
1924-M, N	
<b>1078 Series</b> 73	
1078-G, M, N	-
1078W-M, N	
1076-G, M, N	
1076H-M, N	
1076W-M, N	
1076D-M, N	
<b>1078C Series</b> 74	_
1078C-G, M, N	
1078CW-G, M, N	
1076C-M, N	
1076CW-M, N <b>1082 Series</b> 75	
1082-G, N	-
1084-M	
<b>1085 Series</b> 76	
1085-G, M, N	_
1085W-M, N	
1086-N	
1086W-M	
1081-N	
<u>1085T Series</u> 77	_
1085T-G, M, N	
1085TW-G, M, N	
1084TW-N 1086T-N	
1087T-M, N	
1087TW-M, N	
1080T-N	
1081T-N	
<b>1135T Series</b> 78	_
1135T-N	
1136T-M	
<b>2100 Series</b> 79	_
2105A-G	
2107A-G	
2200 Series 80	_
2202A/2202AU-L	
2204A/2204AU-L 2205AU-L	
2207A/2207AU-L	
1982	
<b>2500 Series</b> 81	
2505A-L	_
2507A-L	
2507AD-L	
2507AH-L	

2700 Series	82
2707A-L	
2707 AD-L	
2800T Series	83
2807T-M	
2845T-M	
2847T-M	
3008 Series	84_
3008-M, N	
3007-M, N	
3010 Series	85
3012-M, N	
3015-M, N	
3027-M, N	
3025T-M, N	07
Magnets & Accessories	87
1057	
1802	
1802 1804	
1802 1804 1830	
1802 1804 1830 IND1835	
1802 1804 1830	
1802 1804 1830 IND1835 1923	
1802 1804 1830 IND1835 1923 1955	
1802 1804 1830 IND1835 1923 1955 1956	



**GE Interlogix** Industrial

www.GE-Interlogix.com/Industrial

12345 SW Leveton Drive Tualatin, OR 97062 Phone: 800-247-9447 Fax: 503-691-7563