# Hinged Safety Interlock Switch



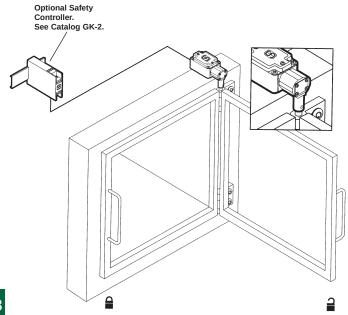
#### **Description**

The TVS335 Series are designed for use with hinged movable machine guards which must be closed for operator safety. Their tamper-resistant design and positive-opening NC contacts provide a significantly higher level of safety than conventional, spring-driven limit switches often used to monitor hinged-guard position. Their IP67 rating make them ideal for interlocking safety guards in hostile environments.

### **Operation**



The TVS335 is a single-piece, electromechanical safety interlock switch which is designed to mount to a hinged machine guard. After opening the guard only 3°, the unit's positive-break, normally-closed contacts are forced to open by a direct (non-resilient) actuating mechanism. These positive-break contacts ensure circuit interruption (and machine stoppage).



#### Features & Benefits

- Tamper-resistant ... integral actuation shaft prevents bypassing.
- "Positive-break" NC contacts ... ensure circuit interruption upon only 3° of guard displacement.
- Watertight design ... meets IP67 washdown and immersion requirements.
- Rugged, corrosion-resistant housing ... tolerates the most hostile environments.
- Meets rigid safety agency standards ... IEC, BG, UL and CSA.
- Four 90° actuator head positions ... provide installation flexibility.
- Optional LED indicators ... provide visual display of supply voltage and switch operation.

#### **AVAILABLE STANDARD MODELS**

Part Number	Contacts (Guard Closed)	Description*
TV8S-335-11Z	1 NO & 1 NC	Hinged safety interlock switch with 8mm diameter shaft bore hole
TV8S-335-02Z	2 NC	
TV10S-335-11Z	1 NO & 1 NC	Hinged safety interlock switch with 10mm diameter shaft bore hole
TV10S-335-02Z	2 NC	
TV8S-335-11ZG24	1 NO & 1 NC	Hinged safety interlock switch with 8 mm diameter shaft bore and integral LED indicators for supply voltage (green) and switch operation (yellow)
TV8S-335-02ZG24	2 NC	
TV10S-335-11ZG24	1 NO & 1 NC	Hinged safety interlock switch with 10 mm diameter shaft bore and integral LED indicators for supply voltage (green) and switch operation (yellow)
TV10S-335-02ZG24	2 NC	

<sup>\*</sup>The actuator head may be rotated into any one of four 90° positions.

Note: 3-Contact models available. Please consult factory.

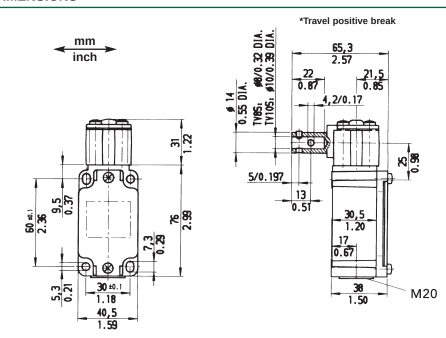
#### **MECHANICAL SPECIFICATIONS**

Housing	Diecast aluminum, enamel finish
Displacement Angle for Contact Opening	3°
Degree of Protection	IP67
Operating Temperature	-22°F to +158°F
Mechanical Life	>10 <sup>6</sup> operations
Operating Rate	5,000 operations/hour (maximum)
Conformity to Standards	IEC 947-5-1 EN 60947-5-1 DIN VDE 0660-200 BG-GS-ET15 UL CSA

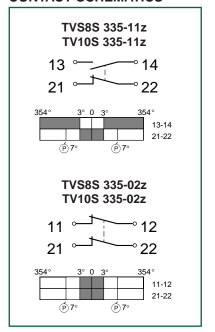
#### **ELECTRICAL SPECIFICATIONS**

Contacts	Fine silver
Contact Configuration	Double-pole, double-break with electrically-separated contact bridges
Contact Rating	4A (230VAC) 2.5A (400VDC) 1A (500VAC)
Switching Action	Slow-action, positive-break NC contacts
Short Circuit Protection	Fuse 6A (time-delay)
Rated Insulation Voltage	500VAC
Rated Impulse Withstand Voltage	6kV
Electrical Connections	Screw terminals with self- lifting clamps 13AWG (2.5mm²) maximum wire size

#### **DIMENSIONS**



## SWITCHING DIAGRAMS & CONTACT SCHEMATICS



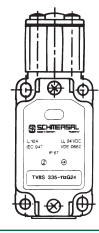
#### TV8S/TV10S 335

TV8S 335...= bore hole  $\emptyset$  8 mm TV10S 335...= bore hole  $\emptyset$  10 mm

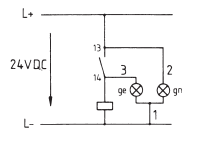
#### **LED Indicators**

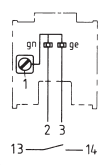
Green LED (gn) indicator for supply voltage and yellow LED (ge) indicator for switch operation for 24VDC. The LED's must not be wired, however, in the safety circuit!

Shown here: TV8S 335-11zG24



#### Shown here: NO contact (model -11ZG24) serves for alarm and signaling purposes.





Protected against wrong polarity connection. Protected against transient voltages.