

COLE'S 2020 SERIES INERTIA
SWITCH PROVIDES THE
ULTIMATE MECHANICAL AND
ELECTRICAL RELIABILITY.



## The Innovative Switch Company

The 2020 Series is available with one pole and with variable amplitude of 1 to 100 Gs, with turret or solder lug terminals, and with normally open (N.O.) or normally closed (N.C.) contacts. They are also resettable for testing purposes.

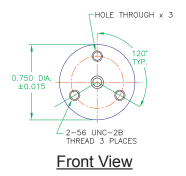
Cole's inertia switch is designed for critical ordnance applications, missile arming, wing deployment and detonation on impact.

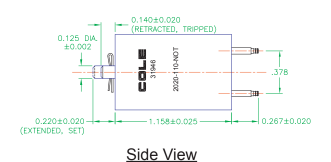
Precision construction with the highest quality materials provides high current capacity with constant low contact resistance and exceedingly stringent inspection and testing procedures promise extreme reliability.

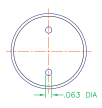
# **2020 SERIES**

Inertia Switches

### **Inertia Switches**

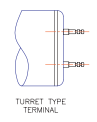


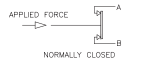




Rear View

# **Typical Features**







### NOTES:

- 1. Dimensions are in inches.
- 2. Unless otherwise specified, tolerances are ±.005 and ±3° on angles (non-accumulative)
- 3. Switch latches close on impact.

# ORDERING INFORMATION Sample Code 2020 - 1 05 - \*\*\*\* Alphabetical Designation for Options Maximum Level of g force (1-100) Number of poles (one pole only) Cole Basic Switch number

### **OPTIONS**

The following options can be added to the standard switch. When ordering, simply add the letters after the basic part number.

M = with Mounting plate

NO = Normally Opened structure

NC = Normally Closed structure

T = with Turret Type Terminals



### **Inertia Switches**

# **Series 2020 Technical Data**

| Specification   | Unit                    | Value       | Note:   |
|---|-------------------------|-------------|---|
| Continuous (Non-Switching) Current Carrying Capacity    | Amps                    | 6           |   |
| Switching Current Capacity at 28 VDC resistive          | Amps                    | 0.250       |   |
| Switching Current Capacity at 115 VAC resistive         | Amps                    | 0.150       | at Atmospheric pressure with 85°C and at reduced<br>Barometric pressure with 25°C |
| Switching Current Capacity at 28 VDC inductive (2.8 H.) | Amps                    | 0.030       |   |
| Dielectric Strength, min.                               | VAC                     | 3,000       |   |
| Contact resistance                                      | milliohms (m $\Omega$ ) | 50          |   |
| Insulation resistance                                   | megaohms (M $\Omega$ )  | Infinity    |   |
| Contact Surfaces  |                         | Gold plated | .00003 gold over pure silver  |
| G-Force   | G                       | 1 to 100    |   |
| Altitude  | feet                    | 70,000      | typical pressure at 70,000 feet: 0.64 psi   |
| Temperature, min.                                       | degrees Celsius         | <b>-</b> 65 |   |
| Temperature, max.                                       | degrees Celsius         | 85          |   |