# SEC DTMS



### **FEATURES**

- Microcontroller based digital circuit
- Detects opening of doors, windows,removal of grills
- Detects cutting of metal grills/ aluminum frames vibration, breaking of glass
- Advanced detection logic algorithmMultiple detection criteria
- Alarm, Detection and Power LEDs
- High-low sensitivity jumper
- Further sensitivity adjustment preset
- Magnetic contact opening gap 15mm (max.)
- Compact design for variable installation
- Inbuilt tamper switch
- White ABS housing

## **TECHNICAL SPECIFICATIONS**

### **ELECTRICAL**

Operating Voltage : 12V DC
Supply Current Standby : ≤20ma
Supply Current Triggered :≤10ma

Output: Normally closed potential free contact

Sensor : Piezo Electric, Reed Switch Maximum Opening Gap : 15mm

Contact Rating of Reed Switch: 10W, 12/24VDC, 0.5A

Contact Output: Normally Closed

### **ENVIRONMENTAL**

Operating Temperature : 0°C to 45°C Storage Temperature : -20°C to 60°C Maximum Humidity : 95% non-condensing

Environment: Residential / Commercial / Light Industrial

### PHYSICAL DIMENSIONS

Circuit Part : (H)82mm x (W)32mm x (D)19mm Magnet Part : (H)40mm x (W)10mm x (D)10mm

# ww.securicoelectronics.com