



Trans-Monitor is the ideal low-cost, single-use impact indicator. It was designed to safeguard your high value or technically sensitive products by deterring rough handling and creating awareness and accountability in the transportation chain.

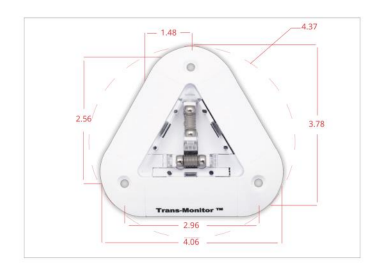
The Trans-Monitor shock indicator consists of two sets of spring loaded steel balls. If an impact is greater than the G force of the device, the balls will dislodge from their set positions indicating potential damage to your goods. The tamper proof device is omnidirectional so detects impacts from all directions.

## **Benefits when using the Trans-Monitor Impact Indicator**

- The Trans-Monitor provides a visual indication that hidden damage may have occurred.
- When used with alert labels, a Trans-Monitor reduces the incidence of damage by raising awareness that the package is being monitored.
- Promotes accountability among handlers throughout the transportation chain.
- Helps confirm the effectiveness of packaging.
- Can help identify trouble spots in the transportation chain.

## **Technical Specifications**

Item	Description
Height	0.65 in. / 16.50mm
Diameter	4.06 in. / 103.12mm
Length	3.78 in. / 96.00mm
Temperature	-100° F to 155° F (-73° C to 68°C)
Accuracy	±15%
Mounting	Self-adhesive / screws
Weight	1oz. 28.35 grams
"g" Range	Available in 20g-100g in10g increments. Also available in 5g, 15g, 25g,, 200g, 250g and 300g

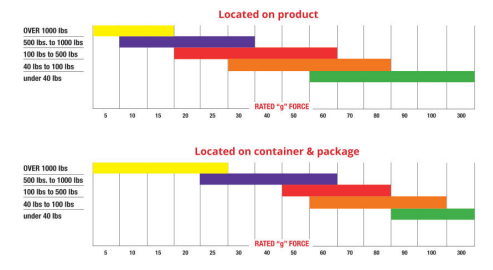


Part number - 1400-005G through 1400-300G

A **Trans-Monitor** consists of two sets of spring loaded steel balls mounted in a rugged housing with a transparent window. The springs are calibrated to withstand forces up to the g rating of the unit. If impacts of a greater than rated value are imposed, the balls will dislodge from their set positions.

The **Trans-Monitor** is all-directional. It registers impacts from angle. When an impact takes place, one or more balls are forced out of their socket. Since the ball and spring sets are at a 90° angle from each other, any excessive g force will displace at least one ball.

## Recommended g Force Usage by Weight





## **Easy Installation and Operation**

- Use self-adhesive to place on a box or equipment or screw onto pallet.
- 2. Use with a Companion Label for increased visibility.

Rev. 052021