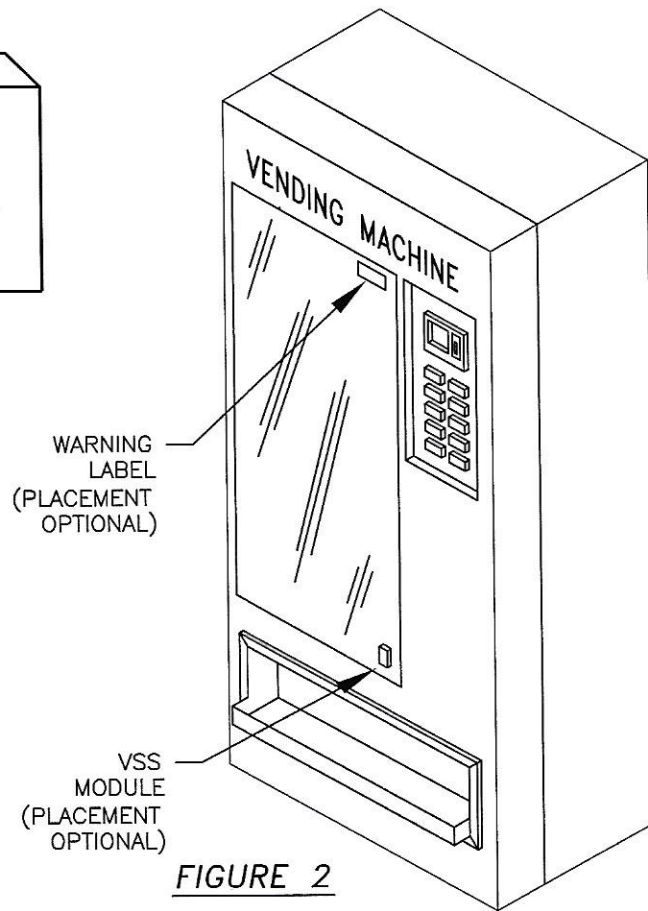


**FIGURE 1**



**FIGURE 2**

## Installation Instructions for *IIDAS* VSS Modules

*IIDAS* VSS (Variable Shock Sensor) modules may be used in conjunction with *IIDAS* controllers and security systems (or other normally open security monitoring systems) to extend additional impact/abuse protection to vulnerable areas of coin operated equipment. Possible uses include glass or plexiglass on vending machines, bill and coin acceptors, and multiple access doors.

The VSS module interfaces with an *IIDAS* controller (or security system). Locate a convenient space for the VSS module on the surface which is to be protected, remove the two-sided tape backing, and attach the module (see Figure 2) with the sensor window facing *up* or *down*. Make the wire connections shown in Figure 1. The VSS module's green wire (instant trigger) is connected to the green wire on the *IIDAS* controller, and the black wire (ground) is connected to the black wire on the *IIDAS* controller (which is also connected to the ground terminal on the 12VDC power source).

NOTE: If additional wire is needed to connect the VSS module to the *IIDAS* controller, use 20-22 ga. stranded wire. If it is necessary to adjust the impact sensitivity, remove the sensor window (see Figure 1) from the VSS module, and with a small flat-head screwdriver simply turn the screw, in one-half turn steps, clockwise to increase the sensitivity and counter-clockwise to decrease the impact sensitivity.

***BRW* Control Systems, Inc.**

1747 E. Avenue Q, Ste. E-5, Palmdale, CA 93550 \* (800) 235-6740  
 E-mail: [support@brwcontrol.com](mailto:support@brwcontrol.com) \* Internet: [www.brwcontrol.com](http://www.brwcontrol.com)