## **SUPER PASS®II** Features



- 1. Alarm Button
- 2. Reset Buttons.
- 3. Grip Clip and 'D' Ring.
- 4. LEDs illuminate the case during sensing, pre-alarm and full alarm modes.
- 5. Sound resonating ports.

## **SUPER PASS®II** Specifications

Dimensions: 2-1/8" wide by 3-1/8" high by 1-5/8" deep not including Grip Clip.

Weight: Seven ounces with battery (without key).

Alarm Audio Output: 98+ dBA minimum measured at 10 feet.

Motion Sensor: Solid State

Accelerometer.

Case: Rugged, high temperature, impact resistant, translucent polycarbonate plastic.

Sound Discernibility: 6 dBA against background noise.

Battery: 9 Volt alkaline battery Duracell MN 1604 recommended. Provides up to 100 hours in **Sensing** mode.

**Certifications:** Intrinsically Safe (UL 913), for use in Class 1, Division 1, Groups A, B, C, & D hazardous locations.

Warranty: One year from date of purchase.



305 Bend Hill Road Fradonia, PA 16124 U.S.A. 724-962-9231 • **1-800-969-9231** 

QUALITY SYSTEM **REGISTERED TO** ISO 9001-2000



# SUPER PASS® Designed to meet the Life Safety Needs of the Firefighter

AUTO ON Super PASS®II is the first of the Auto On series of Personal Alert Safety Systems (PASS) from Grace Industries, Inc. The Auto On feature provides the next level of assurance that PASS® are not only worn, but are turned on Automatically when removed from the Storage position.

ACCOUNTABILITY / STORAGE KEY When removed from the Storage position, the Super PASS®IIAccountability Storage Key automatically pops off, putting the unit into the Sensing Mode. When Super PASS®II turns ON, a unique series of loud audio tones will be heard. These audio tones indicate initial operational status and are followed by a visual wigwag display of bright vellow LED lights.

LACK OF MOTION ALARM When there is lack of motion for approximately 18 to 23 seconds, the unit will go into Pre-Alarm mode and annunciate an audible Pre-Alert signal. In Pre-Alarm, the yellow wig-wag display is replaced by intermittent pulsing of four red L.E.D.s accompanied by a sweeping Pre- Alarm audio signal which becomes progressively louder. The longer the unit is in Pre Alarm, the louder the sweeping Pre Alarm signal becomes, signifying the PASS® is closer to the full Alarm mode.

After lack of motion lasting approximately 30 to 35 seconds, Super PASS®II will go into Alarm mode. When in Alarm, the Pre-Alarm display is replaced by the a rapid pulsing of four red LED.s, which is accompanied by a loud audio Alarm signal that varies in pitch. This feature is invaluable for recognizing downed firefighters. Once in Alarm, reset the unit by pressing both side buttons simultaneously.

MANUAL ALARM While in the Sensing mode, the Super PASS®II may be put into the Alarm at any time by manually pressing the Alarm button located on the front surface of the unit. To reset the unit, press both side button simultaneously. To turn Super PASS®II Off, replace the Accountability Storage Key, and press both side buttons simultaneously.

TEMPERATURE SENSING SuperPASS®II is also available with temperature sensing.

### Approximate response times for optional temperature alarm\*

Environment Temperature	Alarm Response Time
350° F	6 Minutes
300° F	8 Minutes
250° F	10 Minutes
200° F	12 Minutes

Response times listed are approximate due to the variance of environment factors and the thermal heat sensing system.

