

Flash

Personal Emergency Alarm System



FLASH™ – THE SOUND SOLUTION FOR PERSONAL SECURITY

Ensuring staff safety has long been a hot-button issue in many institutions. But if protecting your people is your day-to-day responsibility, you need solid solutions, not just slogans.

That's why more and more leading institutions are turning to Flash as part of their overall safety program. Flash is a small, affordable system that transmits an instantaneous signal when someone in your facility needs assistance. It has quickly become standard issue for correctional officers, attorneys, caseworkers, instructors, contractors - anyone whose health could be threatened by a physical assault, sudden illness, or accident.

HELP AT THE TOUCH OF A BUTTON

The Flash Emergency Alarm System uses reliable radio frequency (RF) technology that alerts your security personnel when a staff member is in trouble. Its transmission device is small enough to wear comfortably on a belt, but powerful enough to send an instantaneous distress signal when someone presses its alarm button. Then, sensors in your facility identify the signal and a computer in your control room displays the transmission device's unique ID number, the name of the device user, or the facility location to which the device is assigned.

Flash's proven reliability and automated diagnostics virtually eliminate the need for costly maintenance. It's so trouble-free that you might forget it's there. But with Flash, your staff members have the protection their jobs require and the peace of mind they deserve.

HIGH RELIABILITY, LOW COST OF OWNERSHIP

Flash provides coverage indoors and outdoors with unrivaled reliability. It uses a standard computer based system to acknowledge and clear alarms. It's so easy to install and activate that your facilities maintenance staff can handle it with no special training.

UNINTERRUPTIBLE SIGNAL

Flash is designed to operate in a concrete and metal environment, so building materials, smoke, heavy clothing, or human interference never interrupt its signal. And because it operates on a licensed frequency in the Public Safety band, it is protected from interference from other radio signals - now and in the future.

High reliability

Low cost of ownership

Supports more than 4,000 unique IDs

Covers stairwells and corridors

Uninterruptible signal

Modular system supports facility expansion and added staff

Rugged package

Internal antenna

Protective holster

No line-of-sight requirement

FLEXIBILITY FOR THE FUTURE

The Flash Emergency Alarm System is modular, so you can add more signaling devices and sensors as your needs change and staff grows.

Do you want audible alarms in selected zones? A touch-screen interface on your computer? No problem with Flash. And you can always upgrade your system to our Flare® Emergency Locating System, which provides the added benefit of an accurate locating capability.

PERSONAL PROTECTION DEVICE (PPD)

The Personal Protection Device (PPD) is a belt-worn radio frequency transmitter used by persons who might need to signal for assistance in an emergency situation. It is part of both the Flare Emergency Locating System and the Flash Emergency Alarm System. Pressing a button on the device causes an alarm. Lanyard (pull-pin) and man-down options can be added.

A leather holster provides protection for the PPD and secures it to the user's belt. The belt loop on the holster contains special fasteners that cannot be opened by tugging on the holster, but can be released easily by the wearer to remove the holster from the belt.

SPECIFICATIONS

PERSONAL PROTECTION DEVICE (PPD)

Environmental and Physical

Size, excluding holster:

- 120 x 50 x 25 mm (4.7 x 2 x 1 in.)

Weight including holster and battery:

- 200 g (7 oz)

Temperature Range:

- -40°C to +50°C (-40°F to +122°F)

Humidity:

- 0% to 90% non-condensing

Enclosure:

- Black ABS plastic
- Tamper resistant screws

Battery Cover:

- Four tamper resistant screws

Holster:

- Black leather with belt loop and snaps

Electrical & Alarm Transmission

Battery:

- 9 Volt alkaline
- User replaceable

Battery life:

- One to two years

Low battery warning:

- Alarm to head end computer

Battery life after low battery warning:

- At least 15 days

Antenna:

- Internal (optional external)

Frequency range:

- Operates in the international public safety band: 420 to 470 MHz
- Reprogrammable to meet local frequency allocation guidelines:
Canada: 420 to 450 MHz
U.S.A.: 450 to 470 MHz
Other Countries: As required

Frequency within band:

- Factory programmable

Data Encoding:

- FSK

Transmission Range:

- 1 km (0.6 mi.) line of site
- 100% coverage in prescribed areas

ID code:

- Programmable for each PPD with programmer (ordered separately)

ID code range:

- 4,000+ codes

Man-Down Option

Tilt angle to generate alarm:

- 40 degrees to 65 degrees
- Field programmable

Tilt time to generate alarm:

- 5 seconds to 20 seconds
- Field programmable

Man-down alarm reset option:

- After single alarm
- When PPD is righted
- When reset switch pressed

TRANSMITTER PROGRAMMER

Connection to Transmitter:

- 457 mm (18 in.) cable connects to header beneath battery cover

Connection to Computer:

- 1.82 m (6 ft.) RS-232C cable

Software:

- CD ROM with manual

Software Platform:

- Windows® 98, 2000 or XP

User Programmable Functions:

- ID code
- Man-down time and angle
- Man-down reset option

* Specifications subject to change without prior notice.



ISO 9001:2000
CGSB Registered
Certificate 95711

INTERNATIONAL
Senstar-Stellar Corp.
119 John Cavanaugh Drive
Carp, ON K0A 1L0
Canada
Tel: (613) 839-5572
Fax: (613) 839-5830
info@senstarstellar.com

UNITED STATES
22611 Markey Ct., Suite 110
Sterling, VA 20166-6903
USA
Tel: (703) 421-2086
1 (888) 290-4646
Fax: (703) 421-2149
lifesafetyinfo@senstarstellar.com

UNITED KINGDOM
Senstar-Stellar Limited
Orchard House
Evesham Road
Broadway
Worcs., U.K. WR12 7HU
Tel: + 44 (1386) 834433
Fax: + 44 (1386) 834477
senstaruk@senstarstellar.com

LATIN AMERICA
Senstar-Stellar Latin America,
Pradera No.214
Col. Pradera
Cuernavaca, Morelos
62170, Mexico
Tel: + 52 (777) 313 0288
Fax: + 52 (777) 317 0364
info@senstarstellar.com.mx

EUROPE
Senstar GmbH
Riedheimer Str. 8
88677 Markdorf Germany
Tel: + 49 7544-95910
Fax: + 49 7544-959129
info@senstar.de



Senstar-Stellar is
represented by dealers
in over 75 countries.

www.senstarstellar.com/lifesafety