

9-30250

Software SenseNet in CD completo di Dongle di protezione.

Description

SenseNET™ is a Windows based program that provides central management and monitoring of up to 127 detectors on a fault tolerant communications loop with extensive error checking and correction for the utmost in reliability. For large campus type facilities, up to 16 loops of 127 detectors per loop, can be efficiently monitored.

The ability of SenseNET™ to produce site maps, warning sounds and provide spoken instruction messages, which may be unique to each detector, is highly beneficial. Detectors may also be grouped together in zones with an associated zone map, allowing alarms and faults to be quickly and easily located.

Typical Applications

- Data storage units
- Prison cells
- Plant rooms
- Air conditioning units
- Equipment racks
- Computer rooms
- Air duct protection
- Heritage property protection
- Critical equipment
- Anti-smoking enforcement
- Motor rooms



Dettagli

- Manages all devices centrally
- Manages 16 x loops of 127 detectors via Command Modules
- Real-time Indication of alarms identifiable sound files
- User definable sound files for alarm and fault conditions
- Displays graphical maps with specific instructions
- 4 levels of password protected access
- Full system diagnostics
- Display full system status or historical Information at any time

9-30250

Software SenseNet in CD completo di Dongle di protezione.

Specifiche tecniche

Generale

Compatibilità	Micra 25, Micra 100 & HSSD2 (not compatible with ModuLaser)
---------------	---

Ambientale

Ambiente	Interno
----------	---------

Software

Operating system	Windows based
------------------	---------------

Protection	Dongle
------------	--------



In quanto azienda in continua innovazione, Carrier Fire & Security si riserva il diritto di modificare le specifiche del prodotto senza preavviso. Per avere informazioni sempre aggiornate, visita it.firesecurityproducts.com online o contatta il tuo riferimento commerciale.

Last updated on 7 September 2023 - 10:45