

All field wiring except for the battery backup / charger wiring is Class 2 Power Limited.

 $Keep\ power\ limited\ wiring\ (battery\ backup\ /\ charger\ wiring)\ by\ 0.25\ inch\ or\ greater.$ 

Enclosure must be grounded to earth ground. Refer to NetAXS-123 User Guide (800-05168) for wiring information. For technical support, please call 1-800-323-4576 Option 2.

Do not connect to a receptacle controlled by a switch.

Honeywell S-4 suppressors must be used on all door locking hardware.

Standby power for full operation requires one 12VDC, 7AHr sealed lead acid rechargeable battery, CASIL CA1270 (Honeywell P/N 3-000066). Replace the battery every 2 to 2.5 years. The battery contains lead -- please recycle it.

Replacement Fuse Use Only: 250 Volt, 1 Amp, 5x20mm, Fast Acting, Bussman GMA Cartridge Type.

## Honeywell

## NetAXS-123

**Access Control Unit** 

## FCC-CDOC and Fire Safety and Liability Notice Please read carefully

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Industry Canad

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations. Cet appareil numérique de la classe B respecte toutes les exigences du Réglement sur le matériel brouilleur du Canada.

Honeywell hereby notifies installer that card readers should never be connected to any critical entry or exit doors, barriers, elevators, etc. without providing customers with an alternate exit in accordance with all fire and life safety codes pertinent to the installation. These fire and safety codes vary from city to city and you must get approval from the local fire officials whenever using an electronic product to control a door or barrier. Use of egress push buttons, for example, may be illegal in some cities. In most applications, a single action exit without prior knowledge of what to do is a life safety requirement. Always make sure that any required approvals are in writing. Do not accept verbal approvals since they are not valid.

Honeywell also never recommends using the NetAXS™ products or related products for use as a primary warning or monitoring system. Primary warning or monitoring system should always be used that meet local fire and safety code requirements. Installer should instruct and verify system testing by instructing end user in appropriate periodic testing procedures. Failure to regularly test system could make installer liable for damage to end user if a problem occurs.

Honeywell's liability regarding all products is limited to the selling price by Honeywell to the installer, dealer, or distributor. Honeywell does not indemnify or provide insurance to any other company and any installing dealer should limit their liability in the same manner to the end customer. Honeywell especially does not provide any warranty or fitness for use for any given application and in most cases is not aware of specific applications or use by manufactured products. These terms and conditions apply unless modified by a written agreement between Honeywell and purchaser

800-06787 Rev A	
Firmware Revision	Installation Date
Cabinet Location	