

DX CONNEXION™

DX Connexion Fire Alarm System



MORLEY  **IAS**

FIRE SYSTEMS

by Honeywell



DX Connexion Fire Alarm System

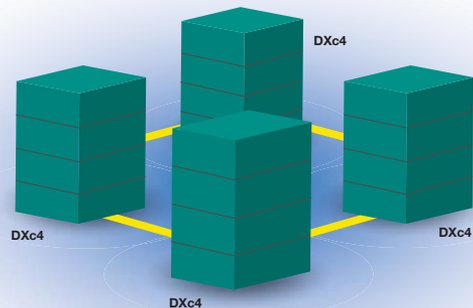
4 button presses and you can have a working fire alarm system. **How simple is that?**

Scenario

A London based property developer owns a complex of four, four storey buildings comprising 30 to 40 luxury apartments in each block. The buildings require a fire detection and alarm system to protect the escape routes, common areas, car parks, plant rooms etc.

Solution

Their Consulting Engineers have proposed the installation of four new Morley-IAS **DX Connexion** fire alarm control panels. The **16 loop, 80 zone capacity** of the Connexion's peer-to-peer network, and the flexibility to install up to **198 devices per loop**, provides a simple cost effective solution for their buildings. Additionally, the attractive modern panel facia and **large blue LCD display** fit well when **flush mounted** in the luxurious entrances to the apartment blocks. The choice of control panel is welcomed by the installer who has experienced the simple **4 button set-up** routine and **intuitive menu** structure provided as it reduces his installation and commissioning time significantly.



DX CONNEXION™

Fire Alarm System

The DX Connexion fire alarm system from Morley-IAS is an analogue addressable range of fire panels and devices, with the choice of 1, 2 or 4 loop panels that can be easily networked to provide larger systems. Despite the emphasis on ease of use and rapid set-up, the panels are still powerful enough to cater for any complex cause and effect requirements these buildings may have.

With a clear 6 line display and navigation keypad, similar to today's mobile phones, the DX Connexion is extremely intuitive to use as well as aesthetically pleasing to the eye.

With the right balance between value, performance, quality and reliability as well as easy maintenance, the DX Connexion system is the perfect answer for your fire system requirements. Additionally, as the building or site develops the flexible network capability ensures the fire alarm system can grow to meet the customer's needs.





Devices & Specialist Devices

The Morley-IAS comprehensive range of sensors, modules and audio/visual devices provide the designer with the flexibility to install up to 198 devices on each loop and choose the right device for the application. The list below details some of the field devices that can be used with the DX Connexion control panel.

Optical Sensor: Uses light to detect fire through the presence of invisible smoke

Heat Sensor: Measures the temperature of surroundings to detect a fire due to an increase in temperature or a rapid rate of rise in temperature

Multi-Criteria Sensor: Uses a combination of different sensing technologies including smoke and heat

Manual Call Points: Used to raise an alarm manually

Input/Output Modules: Allows other fire detection or sensing equipment to be interfaced to the control panel ie a sprinkler flow switch or a relay to “ground” a lift

Audio/Visual Devices: A range of devices featuring a variety of audible alarm tones or visual indicators



DISTRIBUTOR CONTACT DETAILS

Blank area for distributor contact details.

For further details on these or any other Morley-IAS products please contact your local distributor, Morley-IAS Business Manager or via our contact details found below.



Every care has been taken in the preparation of this datasheet but no liability can be accepted for the use of the information therein. Design features may be changed or amended without prior notice. © Morley-IAS by Honeywell 2011



FIRE SYSTEMS

by Honeywell

702, 7th Flr., B-Wing,
Reliable Tech Park,
Thane-Belapur Road, Airoli,
Navi Mumbai - 400708

T: +91-22-6765 0721
F: +91-22 6765 0730
E: marcom.hls@honeywell.com
www.morley-ias.co.uk