

features

- Complies with EN54 part 2 and part 4
- 40 fire zone LED indicators
- 2 independent sounder circuits
- 500mA Universal Loop Drivers
- Supports Apollo (Xplorer, XP95 and Discovery), Hochiki (ESP), Morley-IAS & System Sensor
- 7 day timers
- Day/Night mode switching
- Onboard monitored inputs
- Programmable user function keys
- Event logging
- Onboard diagnostics
- User access restriction
- All metal enclosure
- Plug-in connectors
- Optional internal printer
- PC configuration software (optional)

The Dimension series of intelligent multi protocol fire alarm control panels from Morley-IAS Fire Systems have been developed based on two concepts - simplicity and reliability.

DX2e

2 loop multi protocol intelligent fire alarm control panel

Data Sheet

We reserve the right to amend any design or specification in line with our policy of continuing development and improvement. © Morley-IAS Fire Systems 2003.

Simply, fix the control panel to the wall, connect the field wiring and everything else is configured in the software. Even programming the control panel is simple. No computer is required and it only takes a few key presses to have a working fire alarm system. First, set the protocol for the loop devices. Second, "Autolearn" the panel and finally, "Reset" the panel. The control panel is now protecting the building.

The Dimension series provides additional features allowing:- programmable text messages to identify the exact location of each field device, a class change input for schools, coincidence and verification detection (false alarm management), sensitivity adjustment (between day and night), programmable function buttons, input/output logic and extensive event logging. A feature rich fire alarm control panel constructed from high specification components to help both the installer and the end user.

The Dimension series is especially suited to offices, retail units, health centres, leisure facilities, cinemas, nursing homes, sheltered housing and hotels to name but a few applications. A compact, high performance, economical fire alarm control panel for the protection of small to medium sized buildings.



Charles Avenue, Burgess Hill West Sussex, RH15 9UF United Kingdom

Tel: +44 (0) 1444 23 55 56 Fax: +44 (0) 1444 25 44 10 Email: sales@morleyias.co.uk www.morley-ias.co.uk



mechanical

Dimension (H x W x D):

DX2e-40M 380 x 380 x 130 mm DX2e-40MP 380 x 380 x 130 mm DX2e-40L 620 x 380 x 130 mm DX2e-40LP 620 x 380 x 130 mm

Weight (Excluding batteries):

DX2e-40M(F) 7 Kg DX2e-40MP(F) 7.2 Kg DX2e-40L(F) 9 Kg DX2e-40LP(F) 9.2 Kg

Material: 1.2mm Zintec powder epoxy coated

Colour: RAL 9001 - Cool Grey

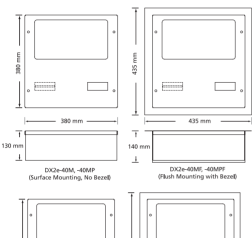
Knockouts:

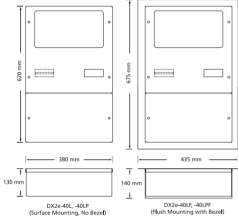
Top 19 x M20 Bottom 3 x M20

Temperature:

Operating: $0^{\circ}\text{C to } +45^{\circ}\text{C}$ Storage: $-10^{\circ}\text{C to } +55^{\circ}\text{C}$

Relative humidity: 5% to 95% non-condensing





electrical

Operating Voltage : 230Vac (+10%, -15%) 50-60 Hz

PSU Rating:

DX2e-40M(F) 24 Vdc 4A DX2e-40MP(F) 24 Vdc 4A DX2e-40L(F) 24 Vdc 4A DX2e-40LP(F) 24 Vdc 4A

Stand-by Batteries:

DX2e-40M(F) 2 x 7Ahr or 2 x 12AHr
DX2e-40MP(F) 2 x 7Ahr or 2 x 12AHr
DX2e-40L(F) 2 x 12AHr or 2 x 17AHr
DX2e-40LP(F) 2 x 12AHr or 2 x 17AHr
Auxiliary output *: +24 Vdc 250mA fused
Loop Capacity*,**: 2 Loops, 500mA per loop

Loop Capacity*,**: 2 Loops, 500mA per loop 126 devices per loop, Apollo Protocols 126 devices per loop, Hochiki ESP Protocol 198 devices per loop, Morley-IAS Protocol 198 devices per loop, System Sensor Protocol

Output Relays

Fire relay: Single pole changeover 30Vdc 1A
Fault relay: Single pole changeover 30Vdc 1A
Aux relay: Programmable single pole
changeover 30Vdc 1A

Onboard Inputs

Sounder Circuits:

Keyswitch : programmable for select functions Input #1 : programmable (monitored) for select

functions

Input #2 : programmable (monitored) for select

functions

Data Ports: 1 x RS 485 (Repeater connections)

1 x RS232 (PC Programming)
2 output circuits, 1A available across

both sounder circuits.*

user interface

Display: 2 x 40 Character backlit Liquid Crystal Control keys: Sound Alarms, Silence/Resound, Mute

Buzzer, Accept, Reset.

Programmable keys: 2 independent programmable buttons and LED indicators.

Programming keys: 12 button alpha numeric key pad and

4 cursor keys.

Indicators : Fire, Fault, Test, Disablement, Delayed

Mode, Alarms Silenced, Buzzer Muted, Sounders Disabled, Relays Disabled, Power Supply Fault, CPU Fault, Sounder Fault and Earth Fault.

Zonal: 40 Fire zones LED indicators.

part numbers

705-004 DX2e-40M 2 loop Fire Alarm Control Panel.

705-005 DX2e-40MP 2 loop Fire Alarm Control Panel with

internal printer.

705-006 DX2e-40L 2 loop Fire Alarm Control Panel.
705-007 DX2e-40LP 2 loop Fire Alarm Control Panel with

internal printer.

705-014 DX2e-40MF 2 loop Fire Alarm Control Panel. Flush

mounting.

705-015 DX2e-40MPF 2 loop Fire Alarm Control Panel with

internal printer. Flush mounting.

705-016 DX2e-40LF 2 loop Fire Alarm Control Panel. Flush

mounting.

705-017 DX2e-40LPF 2 loop Fire Alarm Control Panel with

internal printer. Flush mounting.

accessories

795-083 Keyswitch Kit

797-067 Bezel kit for DX2e-40M, -40MP
797-068 Bezel kit for DX2e-40L, -40LP
795-085 Internal Printer for DX series
070-010 Printer paper roll

070-010Printer paper roll709-601-001ZXr-A Active Repeater709-701-001ZXr-P Passive Repeater

795-082 Engineers SPK (Software Programming Kit)795-080 PC Interface Lead for programming all Morley-IAS

control panels

Note: * Maximum available current will be dependent on

full control panel loading.

** Only one protocol can be selected within the

control panel.