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Introduction

Welcome to this fourth edition of the Tyco Fire Protection Products Australia Fire Detection Product Catalogue.

We aim to make our product range as comprehensive as possible to ensure you never need go anywhere else. To meet this goal, our product specialists, with your help, have selected the most appropriate, cost effective product range all available for same-day despatch from our National Distribution Centre. Only those products that meet the highest quality criteria have been included.

Our warehouse, located in Sydney, is one of the largest Fire & Security product distribution centres in Australia. Our goal is to despatch product on the same day as we receive your order when it is received before 2:00 pm. Our warranty and service returns policy is located towards the back of this catalogue - look for "Warranty Procedure" on page 124 for your reference. We recognise that your business is highly dependant on excellence in customer service and to help achieve this we offer as standard, 24 months warranty on Tyco manufactured products. A purchase order and Return Authorisation (contact Customer Service) is required for parts to be replaced under warranty.

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VIGILANT
Non-Addressable
Fire Indicator
Panels



Series 130
Addressable
Modules



Tyco
Non-Addressable
Detectors



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Tyco
Non-Addressable
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10 Non-Addressable Manual Call Points



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Addressable
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12 VIGILANT
Addressable Fire
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MAPNET II/IDNet
Addressable
Devices



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Accessories and
Remote Indicators



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22 MX Addressable Modules

VIGILANT

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VIGILANT
19in Rack
Cabinets



Series 130
Addressable
Detectors



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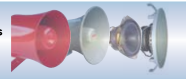








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Conventional (Non-Addressable) Fire Indicator Panels

F3200 8 Zone



The 8 zone F3200 will suit small installations requiring a system up to 8 detection circuits and provides all the features of the existing F3200 Fire Indicator Panel (FIP) range.

This panel is a replacement for the FO8 FIP. It is a compact, self-contained panel which performs the functions of the Control and Indicating Equipment (CIE), as specified by the Australian Standard AS 4428.1 Fire Detection, Control and Intercom Systems - Control and Indicating Equipment.

The 8 zone F3200 offers features including:-

- · AS4428 Firefighter Facility
- · LCD Display
- · Flexible programmable logic equations
- · Event logging to history file
- · Networking capabilities
- · Eight zones fitted
- · Standard 3A Power Supply to power a T-GEN 50
- Battery capacity 2x17Ah

Operation is straightforward with the F3200's keypad and alphanumeric LCD. The 40 character, 2 line LCD zone control panel meets the AS 4428.1 "Firefighter Facility" (FF) requirements. "Next" and "Prev" keys allow easy scrolling through the 99 event alarm buffer, while all current alarms, faults and isolated zones can be separately displayed.

ActivFire Listed: afp-789

Remote Annunciators, refer to Page 73

FP0784 8 zones fitted (max.) 3A PSU, 8U Cabinet

(batteries not included)

Manuals

LT0250 F3200 Operator's Manual

Configuration Manual

LT0256 F3200 Programming Manual

Physical

Cabinet Dimensions (HWD)

FP0780 15U-750 x 550 x 211 mm

Weight 25kg

FP0784 8U-440 x 550 x 211 mm

Weight 17kg IP Rating IP30

Part Numbers

Blank Panels - (includes 19" rack fixing hardware)FZ90027U Blank Hinged Inner Door (312mm)FZ90036U Blank Panel Acrylic (267mm)FZ90044U Blank Panel (178mm)FZ90053U Blank Panel (134mm)FZ90062U Blank Panel (89mm)

FZ9007 1U Blank Panel (45mm) FZ9015 5U Blank Panel (223mm)

FZ9016 6U Blank Panel (267mm)

Cabinets - Refer to Page 64

F3200 8 - 64 Zone



The F3200 is a self-contained, modular, microprocessor based FIP which performs the functions of the CIE as specified by AS 4428. It has a high degree of flexibility and expandability, catering for medium to very large buildings.

A single panel has 8 zones fitted as standard, and can have up to 64 zones. A network system may have up to 64 panels. The F3200 can be fitted with 64 zone LEDs and supports AS 1668 fan controls and gas release.

The F3200 detector circuit electronics caters for a wide range of detectors, It also caters for interfacing to Intrinsically safe circuit barriers/isolators (hazardous areas), long line circuits e.g. from a sub-indicator FIP and tamper-proof circuits. Typically the 15U cabinet has space to accommodate up to 40Ah battery capacity. The ActivFire Listings are: afp-789 (Tyco), afp-1421 (Simplex).

Part Numbers

| Panel | |
|---------|---|
| FP0780 | 8 zones fitted 24 zone capacity, no cardframe 3A PSU, 15U Cabinet |
| FP0781 | 8 zones fitted 64 zone capacity, incl. cardframe 3A PSU, 15U Cabine |
| FP0782 | 8 zones fitted 24 zone capacity, no cardframe 6A PSU, 15U Cabinet |
| FP0783 | 8 zones fitted 64 zone capacity, incl. cardframe 6A PSU, 15U Cabine |
| Manuals | |
| LT0250 | F3200 Operator's Manual |

LT0121 F3200 Technical Manual LT0255 F3200 Installation & Configuration Manual LT0256 F3200 Programming Manual

LTO130 F3200 Programming Manual LTO130 F3200 Presentation Drawings (AutoCAD)

LTO135 F3200 Architect's Specification A4
Options

FP0553 8 zone input expansion kit (incl. PA0492, LM0053, 8xEOLR)
FP0554 8 relay expansion kit (incl. PA0493, LM0053, 8x MiniJump Links)
FP0795 Network upgrade kit (AS4428) {incl. IC0358, SF0222, LT0330, PA0773, LM0091}

FP0749 3A to 6A PSU Upgrade Kit (AS 1603) FP0779 3A to 6A PSU Upgrade Kit (AS 4428)

FP1002 MX1 style Display Extender Kit (incl. FP1002, LM0291, LM0339) FZ3031 FP0475 Disp. Extender Kit incl 1.2m FRC. Use as first (LHS) Display.

FZ9028 3U WA/Cube ASE Bracket & Loom

FPO475 Display Extender kit (incl PAO454, LMO046 0.5m FRC, not for 1st disp.)

KT0072 Cardframe upgrade kit KT0199 3U Centaur ASE Bracket

KT0274 F3200 AS1603 to AS4428 U/G Kit (incl.ME0098,LM0092,SF0423)

KT0429 F3200/NDU Upgrade to V5.xx Software

KT0469 Stick-on 3U A5 Document Holder (20 deep) for 15U cabinets ME0457 MX1 style 4U Display Door, 5x16 Zone, requires FP1002

LED Displays - Refer to Page 61 Spares - Refer to Page 120



F3200 Single Zone Gas Control Panel



FP0876 8U Panel with 3A PSU

The F3200 Single Zone (single risk) Gas Control Panel is designed to meet the CIE requirements of AS 4214-2002, "Gaseous Fire Extinguishing Systems". It includes all circuits and relays normally required for single zone gas control panels. When coupled with the AVI Mk2 warning signs and FP0570/2 Local Gas Control Stations it provides a cost-effective, easily programmed single zone gaseous fire extinguishing system.

FP0876 is an F3200 in an 8U cabinet (FP0784) complete with an ME0442 1 zone, 1U gas control module pre-wired to the 8 zone module and an 8 relay module.

Specifications

Dimensions

FP0876 8U-440 x 550 x 211mm (HWD) FP0877 15U-750 x 550 x 211mm (HWD)

Part Numbers

FP0876 F3200 AS4428 8U, 3A PSU,

1U Gas Ctrl, Pre Prog. (shown at left)

FP0877 F3200 AS4428 15U, 6A PSU

1U Gas Ctrl Pre Prog.

FP0877 is based on a 6 Amp power supply F3200 assembled into the standard 15U cabinet (FP0782). It comes complete with an ME0442 1 zone, 1U gas control module pre-wired to the 8 zone module and an 8 relay module.

Gas Control Stations - refer to page 70 Warning Signs - refer to page 90

F3200 Expansion Kits



FP0553, F3200 8 Zone Input Expansion Kit Includes: PA0492, 8 Zone Module, LM0053 FRC, 8 x EOLR (std). (EOL = 2k7 5% 0.4W). Size: 195 x 125 x 12mm, 220g



FP0554, F3200 8 Relay Expansion Kit Includes: PA0493 8 Relay Module, LM0053 FRC, 8 x Minijump links (for supervision selection). Size: 195 x 125 x 12mm 250g

Part Numbers

KT0072 F3200 Cardframe Upgrade Kit

(see below)

FP0553 F3200 8 Zone Input Expansion Kit

FP0554 F3200 8 Relay Expansion Kit FP0749 F3200 AS1603.4 PSU Upgrade K

F3200 AS1603.4 PSU Upgrade Kit 3A to 6A

FP0779 F3200 AS 4428.1 PSU Upgrade Kit 3A to 6A

PA0873 F3200 AS4428 MAF/PSU 3A

1931-3-3

PA0874 F3200 AS4428 MAF/PSU 6A

1931-3-3

KT0072 F3200 Cardframe Upgrade Kit



A KT0072 Cardframe upgrade kit can be fitted to a 15U F3200 to allow it to take more than three 8 way modules. The KT0072 cardframe can accommodate 8 F3200 modules (for MX4428:- 8 ADR or 6 MPR/MXP/ADR+RRM). In older versions, the cardframe mounts directly to the rear of the cabinet. In newer versions, the cardframe is fitted to a gear plate that may be removed when the cabinet is mounted to the wall.

Part Numbers

KT0072 F3200 Cardframe Upgrade Kit

F3200 Spares



PA0873, F3200 AS4428 MAF/PSU 3A 1931-3-3 Size: 160 x 250 x 45 mm, 400g



PA0874, F3200 AS4428 MAF/PSU 6A 1931-3-3 Size: 160 x 250 x 45 mm, 400g

For a comprehensive list of spares, refer to page 120



Conventional (Non-Addressable) Detectors - Tyco 614 Series

The Tyco 614 range of low profile non-addressable detectors have a number of unique design features that offer improved operation, installation and ease of servicing. Through innovative design, these detectors have reduced the installation and servicing time to a minimum.

The Tyco 614 range includes the 614CH Carbon Monoxide fire detector, which responds to carbonaceous fires with an unprecedented early detection of slow smouldering fires, yet offers unequalled false alarm immunity.

The use of the patented optical sensing chamber, together with refined signal processing, has enabled the introduction of a smoke detector suitable for fast, reliable smoke detection of both slow and fast developing fires.

The Tyco 614 series is compatible with VIGILANT and Simplex CIE collective (non-addressable) circuits.

Features

- Range includes unique CO+Heat fire detector
- Type A, B, C and D Heat detector
- · Low profile and discreet
- Superior performance and reliability
- · Patented optical chamber
- Attractive design
- · Designed for fast, easy installation
- Detector Lock included with 4B base
- Integral and remote alarm LED
- ActivFire and FPANZ Listing

614CH Carbon Monoxide and Heat Fire Detector



The 614CH fire detector provides very early warning of slow smouldering fires. The CO fire detector is well suited to many applications where heat detection is insufficient but smoke detection causes unwanted alarms. As CO travels more freely than smoke, the positioning of CO fire detectors is more flexible. This feature is particularly useful in large complex structures such as atria and warehouses, where positioning of smoke detectors is difficult. The 614CH has an additional mode of operation as a Class A1R combined rate-of-rise and 60°C fixed temperature heat detector to supplement the CO detector mode to permit the detector to react to a wider range of fire types. Although the 614CH has a rated service life of 10 years, in order for the 614CH to provide the intended level of fire detection, the detector should be checked for calibration 5 years after installation (or 5 years after re-installation following service) or within 7 years of the date of manufacture

Specifications

Operating Voltage 10 to 33Vdc Quiescent Current 55µA (max.) 3.2 to 67mA (50°C) Alarm Current¹ Alarm State Voltage 2.5 to 7.4Vdc Alarm Threshold 38ppm CO 50mA, 28Vdc Ext. Powered Load (max.) Remote Indicator E500 Mk2 Series Relative Humidity 15 to 90% (n/cond) 0 to +50°C Ambient Temp Dimensions (incl. base) 127 dia x 54H (mm) 200g with base Weiaht FPANZ Listed VF/345 516.600.304 Part Number

1. 3.2mA min. for LED visibility. Max. current must be externally limited

614P Photoelectric Smoke Detector



The 614P is capable of detecting the visible smoke produced by materials which smoulder or burn slowly, i.e. soft furnishings, plastic foam etc. or 'smoke' produced by overheated but unburnt PVC. These detectors are particularly suitable for general applications and areas where cable overheating may occur; electrical services areas. The novel design of the asymmetrical sampling chamber and signal processing techniques stop unwanted alarms caused by very small insects. Smoke entering the sampling chamber scatters the infrared light pulses onto a photodiode. These pulses are converted to an electrical signal that is compared against a preset alarm level

Specifications

10 to 33Vdc Operating Voltage Quiescent Current 60µA 0.7 to 67mA (55°C) Alarm Current (max.)* 0.7 to 60mA (70°C) Alarm State Voltage 2.5 to 7.4V 50mA. 28Vdc Ext. Powered Load (max.) Sensitivity (AS7240.7-2004) 4%Obs/m Remote Indicator E500 Mk2 Series Relative Humidity 10% to 95% (n/cond) Ambient Temperature -20°C to +70°C 127 dia x 54H (mm) Dimensions (incl. base) Weight 188g with base

afp-1715

516.600.301

12 to 33Vdc

VF/344

*Max. current must be externally limited

614I Ion Chamber Smoke Detector



The 614I detectors are offered for legacy specifications which still call for ionisation smoke detectors. The 614I offers detection of visible and invisible fire aerosols (products of combustion) and is therefore capable of detecting the early presence of hot smouldering and flaming fires, such as wood, paper etc. They use a dual ionisation chamber in which the air is ionised by a single radioactive source. The presence of smoke in the sampling chamber causes a change in the balance voltage between the two chambers. This is then compared against an alarm level.

Use of ionisation chamber smoke detectors is not recommended for new installations.

Specifications Operating Voltage

ActivFire Listed

FPANZ Listed

Part Number

 Quiescent Current
 70µA

 Alarm Current*
 0.7 to 67mA (55°C)

 0.7 to 60mA (70°C)

 Alarm State Voltage
 2.5 to 7.4V

 Ext. Powered Load (max.)
 50mA, 28Vdc

 Ionisation Source
 <33kBr (Am241)</td>

Ext. Powered Load (max.) <33kBq (Am241) Ionisation Source Alarm Threshold 0.32 MIC X Remote Indicator E500 Mk2 Series 10% to 95% (n/cond) Relative Humidity -20°C to +70°C Ambient Temperature 127 dia x 54H (mm) Dimensions (incl. base) Weight 200g with base ActivFire Listed afp-1716 FPAN7 Listed VF/343 **Part Number** 516.600.305

*3.2mA min. for LED visibility. Max. current must be externally limited



Conventional (Non-Addressable) Detectors - Tyco 614 Series

614T Heat Detector



Tyco 614T heat detectors use a fast response, thermistor based design. The fixed temperature sensing thermistor readily tracks the local ambient temperature, thus quickly, accurately and consistently identifying when a fixed temperature is exceeded. Rate-of-rise detection is achieved by comparing the response of two thermistors, with one having a slower thermal response. By combining accurate thermistors with proper physical placement, this patented rate-of-rise detection design achieves a high level of heat detection performance.

| | | | ActivFire |
|-------------|-------|--------|-----------|
| Part Number | Model | Type | Listed |
| 4098-9637EA | 614TA | Type A | afp-1813 |
| 4098-9638EA | 614TB | Туре В | afp-1814 |
| 4098-9639EA | 614TC | Type C | afp-1815 |
| 4098-9640EA | 614TD | Type D | afp-1816 |
| | | | |

Specifications

Operating Voltage 11 to 32Vdc

Quiescent Current 1 85µA @ 24Vdc (typ.)

Alarm Current 2 5mA to 80mA

Alarm State Voltage 3 3.0V to 12.4V

Remote Indicator E500 Mk2 Series

Relative Humidity 10% to 95% (n/cond)

Ambient Temperature

 Types A, B
 -10°C to +45°C

 Types C, D
 -10°C to +75°C

 Storage Temperature
 -20°C to +75°C

 Dimensions (mm)
 127 dia x 53H

 Weight
 174g with 5B base

1. Max. quiescent 110µA. 2. Min. 5mA for LED visibility; max. current must be externally limited. 3. Min. voltage with remote indicator shorted @ 5mA. Max @ 80mA without remote indicator

885WP-B IP67 Heat Detector



The 885WP-B is a 2 wire fixed temperature Type B heat detector. This detector is designed to provide open area protection in areas subject to moisture. It is sealed against the entry of moisture to a rating of IP67. The LED will latch on when the detector is in alarm. Detectors are used with a mounting base that permits mounting directly on to a 50mm or 60mm junction box. The 885WP-B includes a tamperresistant feature that prevents its removal from the mounting base without the use of a key. Flying leads are provided for termination:- 2 Black (negative), 2 Red (positive), 2 White (positive Remote LED).

Specifications

8.5 to 30Vdc Operating Voltage < 50µA Quiescent Current Alarm Current (min.) 2mA @ 3.1Vdc Alarm Current (max.) 80mA @ 6.5Vdc Max. Air Velocity 20m/s Alarm Temperature 63°C (fixed temp.) Ambient Temperature -15°C to +50°C Dimensions (mm) 102 dia x 48H Weight 170g with base

Ingress Protection IP67
ActivFire Listing afp-1778
Part Number 885WP-B

D515B Duct Sampling Unit



The D5 15B Duct Sampling Unit consists of a D51B duct housing fitted with a 5B base suitable for fitting a non-addressable 614P photoelectric smoke detector. The D51B is designed to sample air in air conditioning ducts and pass the air through the smoke detector. The housing is fixed on the outside of the duct to be sampled, allowing easy access for detector servicing and replacement of the dust filter. To cater for most duct sizes, a sampling tube extension is available in 3 metre lengths. Tyco E500 Mk2 Series Remote Indicators can be used for remote indication of an alarm. The D5 15B with 614P can be used with F3200 CIE logic for nonlatching operation. The D515B with Tyco 614P is compatible with non-addresable alarm zone circuits on VIGILANT and Simplex CIE.

Specifications

Duct Pressure* -1.15 to +3.0 kPa
Sampling Tube Length 160mm minimum
Max. Duct Width 1.8m
Remote Indicator E500 Mk2 Series

Dimensions

Base & Cover (LWH) 278x190x113 mm Fixed Tube Length 160 mm below base

Sampling Tube Pitch 122mm

Duct Holes Required 24mm dia. x 2 places

Not ActivFire Listed

Part Numbers

D5 1 5B D5 1 c/w 5B base**
D5 1 COVER D5 1 Cover only c/w screws
D5 1L Baffle box of 10
D5 1F Filter box of 10
D5 1T3 3m Sampling Tube
D5 1K100 Sampling Tube End Cappkt of 10

*AS 1603.13-1998 test **Wired for collective base



Conventional (Non Addressable) Detector Bases

4B Universal Base



The 4B Universal Base contains no electronics and is suitable for indoor applications of the 614 series conventional (non-addressable), 814 and 850 series analogue addressable detectors. It provides excellent space for cable access and terminations. It features remote LED connections and an antitamper facility. The 4B base is designed to snap-fit into the ceiling tile adaptor, or screw fix to the ceiling in the traditional manner.

The Euro Mount Adaptor is a shallow (20mm deep) back box for surface mounting applications.

The 4B-6A Adaptor covers ceiling marks revealed when changing from an existing 5" or 6" base.

Specifications

Operating Temp. -25 °C to +75 °C
Relative Humidity 10% to 95% (non cond.)
Dimensions (mm) 109 dia x 25H
Weight 64g

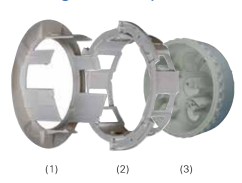
ActivFire Listed with compatible detectors

Part Numbers

517.050.041 4B Base

517.050.052 Euro Mount Adaptor 517.050.056 4B-6A 4" to 6" Adaptor

Ceiling Tile Adaptor



The Ceiling Tile Adaptor (CTA) is used to prepare a ceiling tile to be able to accept a complete base and detector assembly. It comprises a Bezel (1), Clamp (2) and Back Box (3). Traditionally the detector base is installed without the detector head, as mounting screws must be inserted through the back plate of the base. The CTA can save time by allowing a system to be installed and commissioned before the ceiling is installed. Once the ceiling is installed the base and detector assembly can be pulled into place without the need for disassembly and re-testing.

Specifications

Dimensions (H x Dia) 52 x 165 mm
Weight 232g
Ceiling Cutout 127mm (30mm max. tile)

Material Flame Retardant ABS
Colour White
Ambient Temperature -25°C to +70°C

Ambient Temperature Storage Temperature Relative Humidity Part Numbers

517.050.060 - 517.050.056 - 517.050.057

517.050.058

10% to 95% (non cond.)

Ceiling Tile Adaptor Kit

-40°C to +80°C

Back Box
Bezel and Clamp
CTA-AP Ceiling Tile
Sounder Base
Adaptor Plate
(8x111 dia. - not shown)

4B-DHM Deckhead Mounting



The Deckhead Mounting can be used with Tyco 600/800 Series detectors using 4B base when fitted in particularly damp or dirty environments. Only suitable detectors should be used - consult bulletin GPBD0018. The housing has four 20/25mm cable breakouts and is secured with two countersunk screws at 128.5mm fixing centres. The mounting surface should be flat over the area of the underside of the housing to ensure a stable fixing and strong enough to take the weight of the mounting, detector base and sensor. Extra Base Accessory Terminals (BATs) are available (one is supplied).

Specifications

Ambient Temperature -25 °C to +70 °C
Relative Humidity up to 95% (non cond.)
Dimensions (mm) 115 dia x 42H (147.5 W overall)

(147.5 VV overa

Weight 200g

Protection IP55 with supplied gasket

Part Numbers

517.050.051 4B-DHM

517.050.612 BAT Kit - pack of 10 (available on request)

601SB Sounder Base



The 601SB Sounder Base provides a sounder function on conventional fire detection circuits. It operates independently of the detector circuit and may be used without an associated detector. When used without a detector, a sounder base cap should be fitted to cover the exposed terminals. The 601SB requires an external 24V dc supply and provides eight tones including the ISO8201T3 evacuation signal. It is identified by a green temporary park

Refer to Sounder Base Applications table for further details.

Specifications

Operating Voltage Alarm State Current

Ambient Temperature

18 to 32Vdc

1.2mA @ 68dBA (low vol) 6.8mA @ 90dBA (max vol) -25°C to +70°C 10% to 95% (non cond.)

Relative Humidity Dimensions (mm) Weight

108 dia x 38H 195a

Wire Size 1.5mm² to 2.5mm²

Not ActivFire Listed

Part Numbers

577.001.035 601SB

557.001.040 Sounder Base Cap

Volume Adjustment Tool



A simple Volume Adjustment Tool, specific to the task of sounder volume selection on the "variable-volume" range of Tyco MKII Sounder Base Devices. Sounder volume can be easily varied using this simple, functional tool.

Part Number

517.050.015

Volume Adjustment Tool



Conventional (Non-Addressable) Manual Call Points

SU0631 Manual Call Point



The SU0631 Manual Call Point is supplied with one normally open and one normally closed contact. Selecting either the "Normally Open" or "Normally Closed" contact is easily achieved by simply connecting the terminal block to the required connection in the back of the MCP. Single pole changeover switching can be achieved with the use of two terminal blocks. The call point is operated when the frangible glass element is snapped, releasing the MCP's micro switch, which signals an alarm to the fire panel. The Call Point and Backbox are ordered separately. Unless stated the Tyco indoor manual call points are supplied as flush mount units. The Tyco range are approved for use with the standard backbox if surface mounting is required.

Specifications

Max. Operating Voltage
Max. Switch Current
Cable Termination
Relative Humidity
Ambient Temperature
Dimensions (HWD)
Weight
Ingress Protection
ActivFire Listed

Part Numbers

SU0631

SU0632 SC070 515.001.025 30Vdc 2A 0.5 to 2.5 mm² 0 to 95% (non/cond) -10°C to +55°C 93x89x60mm 110g (flush) IP24D

Manual Call Point Red Backbox Spare Test Keys (pkt 10) Spare Glass (pkt 5)

afp-1385

SU0634 IP67 Waterproof Call Point



This surface mounting Manual Call Point has an Ingress Protection rating of IP67, making it suitable for wet area applications. The callpoint is operated by simply pressing on the centre of the frangible element until it snaps, which releases a microswitch, signaling an alarm at the CIE. A plastic coated frangible element ensures safe and reliable operation, and does not produce dangerous glass shards. The SU0634 is supplied with one normally open and one normally closed contact. Selecting either configuration is achieved by locating the terminal block on the appropriate connection. Single pole change-over switching can be achieved using two terminal blocks.

Specifications

Operating Voltage 30Vdc (max.)

Switch Current 2A @ 30Vdc (max.)

Cable Termination 0.5mm² to 2.5mm²

Dimensions (HWD) 93x98x76 mm

Weight 270g

Ambient Temperature -30°C to +70°C

Relative Humidity up to 95% (non-cond.)

Ingress Protection IP67

Ingress Protection I Not ActivFire listed by Tyco

Part Numbers

 SU0634
 IP67 Manual Call Point

 515.001.025
 Spare Glass (pk 5)

 SC070
 Spare Test Keys (pkt10)

Manual Call Point Accessories



Specifications

Dimensions (mm)
Part Numbers

m) 75W x 40H typical

SU0603 Spare glass Tyco logo (Pkt 10)
white text on black background
SU0605 Spare glass Wormald logo (Pkt 10)
white text on black background
SU0609 Spare glass Black pictogram on

Spare glass Black pictogram on white background (Pkt 10)

515.001.025 Spare glass no logo (Pkt 5) clear text on white background

515.001.127 Flexible plastic element



Specifications

Ambient Temperature Dimensions (HWD) **Part Numbers**

SU0632

SU0632

-10°C to +55°C 86 sq x 32 mm

Red Backbox



Part Number

SR3T-P Red surface mounting back box (for

indoor callpoints) with terminals fitted.



Part Number

SC070 Packet of ten Test keys for Tyco MCPs



Part Number

515.001.043

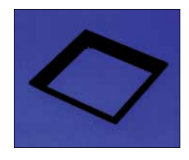
This polycarbonate breakglass keybox is available to protect emergency keys



Part Number

SU0615

Transparent hinged cover to suit all SUxxx call points (MCP not included). Material LEXAN241 polycarbonate.



Part Number

515.001.026

Black call point bezel for Tyco CP200/500/900

tycoFire Protection Products

Weather STOPPER

In white Cold will be a second of the cold wi

STI6535 Weather STOPPER

The callpoint STOPPER provides protection from malicious or accidental activation of manual callpoints. Available for flush or surface mounted callpoints the 'STOPPER' is also available with optional high pitch sounder which is activated when the lid is lifted. An optional 'Break-Seal' fitting kit allows 'Break-Seals' to be used to provide extra protection.



IPO36 Break Seal Kit

Specifications

Part Numbers

| 515.001.035 | STI3150 Weather Stopper II |
|-------------|-----------------------------|
| 515.001.036 | STI6535 Weather Stopper |
| 515.001.033 | IPO36 Break Seal Kit |
| 515.001.032 | STI6533 Surface fit Weather |
| | STOPPER with sounder |

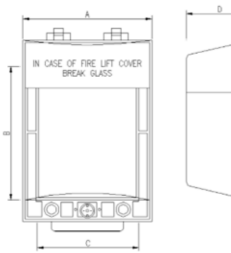
Weather STOPPER II



STI3150 Weather STOPPER II

The Weather STOPPER II extends the life of weather exposed callpoints, by offering protection against harsh conditions and environments, e.g., oil rigs and ship decks. While offering environmental protection the Weather STOPPER II is constructed from polycarbonate which will also guard against tampering or accidental operation of devices.

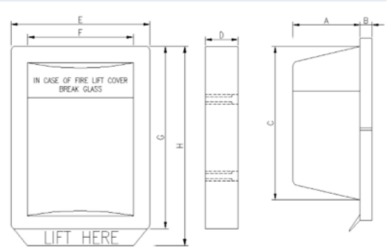
Weather STOPPER





| - | C |
|----------|------------------------------------|
| | |
| STOPPER | |
| Α | 137 mm |
| В | 140 mm |
| С | 104 mm |
| D | 45 mm |
| E | 12.5 mm |
| F | 12.5 mm |
| G | 185 mm |
| H | 12.5 mm |
| Max. MCP | 100 sq. x 57.5 mm (+30 mm Surface) |

Weather STOPPER II



| STOPPER II | |
|------------|------------------|
| А | 70 mm |
| В | 16 mm |
| С | 197 mm |
| D | 50 mm |
| E | 178 mm |
| F | 146 mm |
| G | 228 mm |
| Н | 254 mm |
| Max. MCP | 160 sq. x 120 mm |

| WEATHER STOPPER MODEL COMPARISON | | | | | | |
|----------------------------------|---------|-------|---|---|---|--------------|
| | | STO | STOPPER STOPPER II With Sounder Weatherproduction | | | Weatherproof |
| Product Code | Ref | Flush | Surface | | | |
| 515.001.029 | STI6530 | ✓ | | | | |
| 515.001.030 | STI6531 | | ✓ | | | |
| 515.001.036 | STI6535 | | ✓ | | | ✓ |
| 515.001.034 | STI1230 | | | ✓ | | |
| 515.001.035 | STI3150 | | | ✓ | | ✓ |
| 515.001.031 | STI6532 | ✓ | | | ✓ | |
| 515.001.032 | STI6533 | | ✓ | | ✓ | |

Addressable Fire Indicator Panels

MX1 Fire Alarm System



MX1 15U

Note: Optional 3U ASE bracket, 3U T-GEN 50 Mic & switch bracket, and 3U AS1668 Fan Control bracket shown fitted

- Single MX DIGITAL Loop supporting up to 250 MX devices
- Add up to 7 optional MX DIGITAL loop cards for a total of 2000 MX devices
- Network up to 250 MX1 panels over fibre, copper or ethernet
- MX DIGITAL multi-sensor analogue addressable detector technology
- Field-proven fire detection algorithms
- Bi-directional IR communication with 850 Series Gen6 detectors
- Clear alarm messages on 4-line LCD
- Compact zone LED display
- High level EWIS interface
- Up to 126 AS 1668 Fan Controls
- "Profiles" simplify programming of complex detection and logic functions
- Day/Night modes for alarm sensitivity adjustment and output logic functions
- Powerful, field-programmable logic equations, functions, timers
- Pseudo points controlled by logic equations for enhanced control options
- Built-in clock/ calendar with automatic daylight saving adjustment
- Comprehensive test facilities including automatic self-test and fast commissioning test mode
- · High capacity integral 5A power supply
- 19" Rack Cabinet
- Earth fault supervision
- Fuse supervision
- · Windows-based programming tools

The VIGILANT MX1 is an innovative, networkable multiple loop analogue addressable fire indicator panel incorporating the latest technology. It complies with AS 7240.2:2004, AS 7240.4:2004, AS 4428.3:2010 and the functional requirements of AS 4428.10:1998 and AS 4428.7:1999. Its support for Tyco MX TECHNOLOGY fuzzy-logic detection algorithms and powerful control functions make it suitable for a wide range of fire protection applications, including those in hazardous areas.



MX18U

MX1 utilises MX VIRTUAL multi-sensor analogue addressable detectors with dual sensors (photoelectric and heat, or CO and heat) to allow the best detection mode for a situation to be easily selected.

Detection modes may include: smoke/ CO detection only, heat-enhanced smoke/ CO detection only, smoke/ CO plus heat detection, heat-enhanced smoke/ CO plus heat detection or heat detection only.

Heat detection can be either fixed temperature, or combined fixed temperature and rate-of-rise.

For specific applications, single-sensor *MX* analogue addressable ionisation and photoelectric smoke detectors, high sensitivity smoke detectors (VESDA), heat-only detectors and flame detectors are also available.

The MX DIGITAL communications protocol used on the detection loop is designed to provide high reliability and fault resistance, with operation possible over many cable types.

This often permits system upgrades using existing cable. The loop configuration ensures that communications continues in the event of a loop open circuit fault condition.

In the case of a short circuit, up to 100 short circuit isolator detector bases or modules may be fitted around the loop, to limit the effect of the fault to the devices between isolators.



MX1 Remote Fire Brigade Panel

IP30

brigade Failer

Specifications

IP Rating

| Specification | ons | |
|---------------|----------------|----------------|
| | 15U Cabinet | 8U Cabinet |
| Material | Mild Steel | |
| Finish | Powdercoated T | itania Ripple |
| Dims (HWD) | 750x550x211 | 440x550x211 mm |
| Weight | 25kg | 17kg |

Remote Fire Brigade Panel (FPO991)

IP30

Material Mild Steel
Finish Powdercoated cream wrinkle finish
Dims (HWD) 220x380x56 mm Surface mnt
220x380x21 mm Flush mnt

Weight 3.8kg IP Rating IP30

Part Numbers

| | - |
|--------|--|
| FP0927 | MX1 15U 3U ASE bracket |
| FP0928 | MX1 15U 3U WA/Cube ASE bkt |
| FP0948 | <i>MX1</i> 15U 3U Blank |
| FP1040 | MX18U3UBlank |
| FP1030 | MX1 15U Empty Cab c/w Window |
| FP0950 | MX1 Loop Card Kit |
| FP1002 | LED Disp Ext kit (incl. LM0291,LM0339) |
| FP0991 | MX1 Remote Fire Brigade Panel |
| FP0996 | MX1 4U 19in Rack Mounting |
| | Remote Fire Brigade Panel |
| FP1031 | MX1 15U, Empty Cabinet, Blank |
| | Door, Titania |
| FP0698 | T-GEN 50, 3U Brkt incl. PA0766 |
| FP1056 | MX1 3U 12-way AS 1668 |
| | Fan Control Module |
| FP1057 | MX12-way AS 1668 Cntrl Bd Exp |
| LM0076 | Programming Cable |
| | DB9F-DB9F Null Modem |
| ME0457 | 4U Door for 5xFP1002 LED Disp Bro |
| FA2515 | Door Lock Catch/Switch Bracket |
| | FP0928 FP0948 FP1040 FP1030 FP0950 FP1002 FP0991 FP0996 FP1031 FP0698 FP1056 FP1057 LM0076 ME0457 |

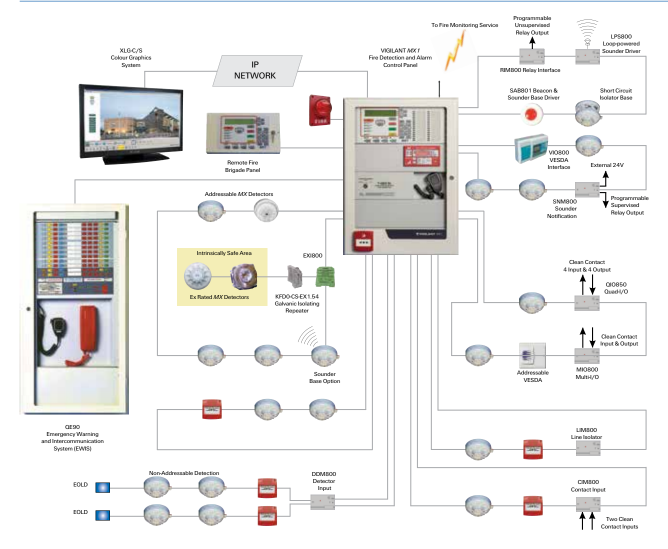
LED Displays - Refer to Page 61 Spares - Refer to Page 121

Approvals

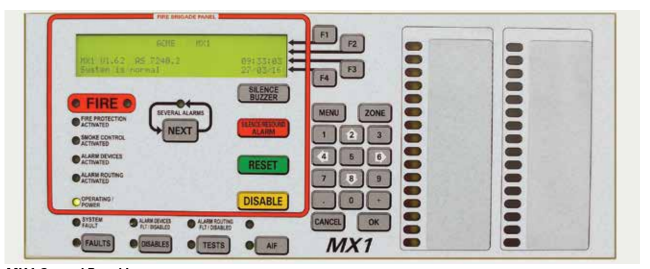
MX1 is certified to AS 7240.2:2004,

AS 7240.4:2004: "Fire detection and alarm systems", AS 4428.3:2010: "Fire detection, warning, control and intercom systems - Control and indicating equipment - Fire brigade panel"
AS 4428.10:1998: "Fire detection, warning, Control and intercom systems - Alarm investigation"
ActivFire Listing Number afp-2320





MX1 System Diagram



MX1 Control Panel Layout



Addressable Fire Indicator Panels

MX4428 Fire Alarm System



The MX4428 is suitable for sprinkler flow switch monitoring and remote testing, AS 1668 air-handling smoke detection and control.

- Comprehensive test facilities
- Automatic self tests
- Field-programmable
- LCD control panel
- Optional Zone LEDs
- LCD zone description text and/or individual point text

Powerful boolean logic functions for output control and network communications allows control and indication of other panels and devices.

Printer logging includes zone text and point events. Outputs for:

- Door holders
- Local mimics
- Remote repeater panels
- · Colour graphics displays
- High level interface for EWIS, BMS, etc.

ActivFire Listed afp-1446 FPANZ Listed VF/117

The VIGILANT MX4428 is an intelligent distributed multi-processor fire alarm and fire protection control system, which combines both analogue addressable and conventional (non-addressable) detection. It features intelligent fire detection algorithms, powerful control programmability and multi-panel networking to handle the most complex applications. MX4428 supports the *MX* multi-sensor virtual detectors (Photoelectric and Heat, CO and Heat, Ionisation only, Heat-only) and a range of functional bases, analogue addressable callpoints, input modules, and output modules. Smoke/CO and temperature readings from the multi-sensor detectors are able to be combined in various ways to achieve optimum detection for each location.

Dimensions

Cabinet Dimensions (HWD)

MX4428

FP0821 15U - 750 x 550 x 211 mm - 21kg FP0487 680 x 470 x 167 mm

| Part Num | bers |
|----------|--|
| Panel | |
| FP0821 | MX4428 master, LCD, 5A, 15U, no LEDs, |
| | no responders |
| FP0487 | Loop Booster Unit 1901-36 |
| Options | |
| FP0475 | Display Ext. Kit incl 0.5m FRC (not 1st disp.) |
| FP0545 | Printer option kit 1901-112 (comprises |
| | PA0749, LM0102, LT0176) |
| FP0546 | Printer DPU414 (also require FP0545) |
| FP1002 | MX1 style Disp.Ext.Kit (FP1002/LM0291/LM0339) |
| SU0175 | Single Paper Roll for FP0546 |
| FP0586 | Protocol Translation Module 1942-1 |
| FP0771 | I-HUB networking kit |
| FP0827 | Standard Network Kit (comprises hardware, |
| | LTO143, PA0773, LM0172) |
| FZ3031 | FPO475 Kit incl 1.2m FRC (for 1st display) |
| ME0258 | 1U Document Tray (135 deep) |
| ME0259 | 1U Document Tray (310 deep) |

ME0457 4U Door for 5 FP1002 Display Boards

3U Self-Adhesive A4 Document Holder

3U Self-Adhesive A5 Document Holder

3U Centaur ASE Bracket

FZ9028 3U WA/Cube ASE Bracket & Loom

LM0041 Programming Cable DB9 to CIE LED Displays - Refer to Page 61 Spares - refer to page 120

Responders

| FP0507-5 | EOLOO2B Pulsing EOL (pkt 5) |
|-----------|--|
| FP0529 | Empty ADR/MPR box |
| FP0575 | Multi Prot. Resp (MPR)1901-141 |
| FP0755 | ADR 4mA det. current 1901-116 |
| PA0453 | RRM PCB assy 1901-15 |
| PA0473 | IOR PCB 32 in/32 out 1901-72 |
| PA0713 | MPR PCB assy 1901-141 |
| PA0815 | ADR-M 4mA 15V MCP 1901-116 |
| FP0824 | MXP Responder in box |
| PA0893 | MXP PCB only 1901-213 |
| Blank Pan | els (include 19" rack mounting hardware) |
| FZ9007 | 1U Blank Panel (45mm) |
| FZ9006 | 2U Blank Panel (89mm) |
| FZ9005 | 3U Blank Panel (134mm) |
| FZ9004 | 4U Blank Panel (178mm) |
| | |

FZ9004 40 Balik Failer (1761111)
FZ9015 5U Blank Panel (223mm)
FA2017 5.5U Blank Panel Acrylic (244mm)
FZ903 6U Blank Panel Acrylic (267mm)
FZ9016 6U Blank Panel (267mm)
FZ9002 7U Blank Hinged Inner Door (312mm)

123002 70 Blank Fillinged Infliet Door (312)

Cabinets - Refer to Page 64

MX4428SL Single Loop Addressable Panel with T-GEN 50 Fitted

KT0199

KT0419

KT0469



Note: Optional 3U T-GEN 50 Mic & switch bracket and ASE shown

The VIGILANT MX4428 Single Loop panel is a competitively-priced fire detection and alarm system that targets small to medium sized applications. It combines the latest MX DIGITAL analogue addressable technology, pioneered by Tyco, with intelligent fire detection algorithms, powerful control programmability, and 50W tone generator occupancy warning system. As standard, the MX4428 Single Loop panel comes with an MX Protocol Responder fitted that supports up to 200 MX multi-sensor virtual detectors (Photoelectric and Heat, CO and Heat, Ionisation-only, Heat-only) and a range of functional bases, addressable callpoints, input modules and output modules. It also includes a prewired brigade interface complete with mounting bracket for Centaur ASE (FP0871) / WA/Cube ASE (FP0872). An optional kit which includes public address, microphone and switch bracket to add PA facility to the pre-installed tone generator is also available. ActivFire Listed afp-1446

Part Numbers

| i aiici | |
|---------|--|
| FP0871 | MX4428, single loop panel c/w ASE brkt |
| FP0872 | MX4428, single loop panel c/w |
| | WA/Cube ASE bracket |
| Options | |
| FP0827 | Standard Network Kit (incl. hardware, |
| | LTO143, PAO773, LMO172) |
| FP0771 | I-HUB networking kit |
| ME0437 | 1955-41 T-GEN 50 3U mic & switch brkt |
| KT0469 | 3U Self-Adhesive A5 Document Holder |
| | |

Dimensions

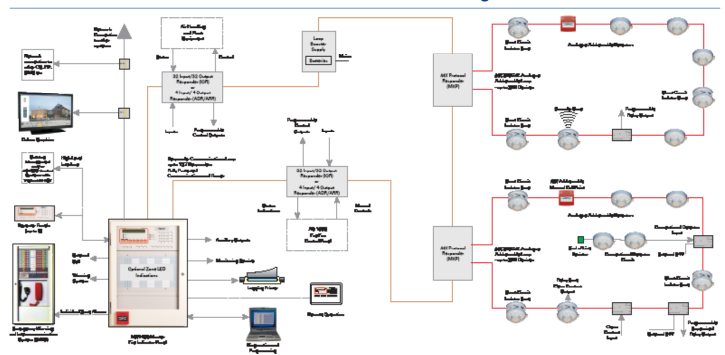
SF0273

Cabinet Dimensions (HWD)

FP0871 15U-750 x 550 x 211 mm - 21kg FP0872 15U-750 x 550 x 211 mm - 21kg

Factory default database





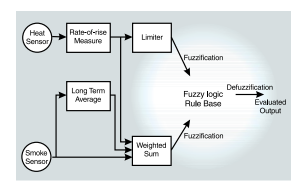
MX4428 System Diagram

Responder Loop Design

Central to the MX4428 system is the proven "Responder Loop" architecture, which allows intelligent responders to be either distributed at selected locations around the protected premises, or located centrally at the FIP. Analogue addressable loop wiring and other inputs and outputs are terminated at these responders, which in turn are connected by the 4-wire responder loop to the FIP.

The responder loop is fully protected: a partial or complete break, or short, anywhere on the loop is detected and isolated automatically at the adjacent responders. All system operations are fully maintained even in the presence of the fault condition. This design offers many benefits:

- · Cable concentration at the master FIP is greatly reduced.
- · Installed cost is lower because the loop design requires less wiring than conventional methods.
- Compatibility with many existing conventional and analogue addressable systems, providing a ready upgrade path.
- · Ideal suitability as a main panel upgrade with old sub-panels connecting via responder inputs.
- High-integrity communications is fully supervised and protected by redundant paths.
- Loop fault sensing and isolation is provided at every responder.
- Intelligent diagnostics identifies location of faults rapidly.
- · Expansion and alterations are easily accommodated with minimal additional wiring.
- · Responder Loop Boosters permit virtually unlimited loop length.
- No additional multicore wiring is required for AS 1668 controls, but optional use of dedicated IO-NET (PLC) system is also possible.



Detection Algorithms

SMARTSENSE is a field-proven, reliable detection algorithm, providing unwanted alarm reduction, compensation for ambient conditions and a wide range of programmable sensitivity settings. MX FASTLOGIC is a "fuzzy logic" based algorithm applied to photoelectric smoke and heat enhanced smoke detection, and designed to differentiate between the smoke and temperature patterns of real fires and typical causes of unwanted alarms .Both algorithms provide:

- Detector pre-alarm sensing for early warning of a potential alarm.
- · Compensation for soiling and changes in ambient conditions.
- Logging "detector dirty alert" when compensation limits are about to be exceeded, to allow maintenance to be scheduled.
- Heat sensor can be programmed to act independently as a Heat Detector

MX FASTLOGIC

MX4428 Rack Cabinet Specifications

| Cabinet Size | | 15U | 18U | 21U | 28U | 40U |
|-----------------------------------|----------------|-----------------|-----------------|---------------|------------|-------------------------------|
| Number of extender inner doors: | Master | 1 | 2 | 2 | 3 | 3 |
| | Extender | 2 | 2 | 3 | 4 | 4 |
| Maximum number of LED displays: | Master | 64 | 128 | 128 | 192 | 192 |
| | Extender | 128 | 128 | 192 | 256 | 256 |
| Spare space at bottom: | Master | 4U | 0U | 3U | 3U | 15U |
| | Extender | 1U | 4U | OU | OU | 12U |
| Standard size gear plates (max.): | | 1 | 1 | 1 | 2 | 3 |
| Overall Height (mm): | | 750 | 885 | 1050 | 1330 | 1865 |
| Overall Width (mm): | | 550 | 575 | 575 | 575 | 575 |
| Overall Depth (mm): | | 211(176 int.) | 205/380 | 350(310 int.) | 205/380 | 205/380 (135 or 310 internal) |
| Cabinet Material: | | 1.2mm M.S. | 1.6mm M.S. | 1.6mm M.S. | 1.6mm M.S. | 1.6mm M.S. |
| Cabinet Finish: | Baked epoxy po | wdercoat, Cream | Wrinkle BFF9980 | CW | | |



MX TECHNOLOGY Analogue Addressable Detectors

Introducing the new 850 Series 'Generation 6' *MX* Detectors.

Building on the field-proven 814 Series, the 850 Series *MX* detectors provide the latest fire detection technology in an attractive cost effective package.

For new sites, take advantage of the 850 Series' host of installation and service features provided to reduce installation and service costs and reduce repair times.

The 850 Series devices are a drop-in replacement 814 Series detectors¹.

For retrofits or expanding existing systems, the 814 Series *MX* detectors are still available on a run-out basis.

850 Series Features

- Remote detector programming via 2-way IR link²
- · Multiple fire detection modes
- MX detection algorithms
- Up to 250 detectors per loop
- Integral bi-directional short circuit isolator²
- Remote detector verification & temperature read-out
- Highly featured 850EMT MX Service tool
- Programmable alarm LED with 360° viewing angle
- Optional detector locking pin
- Variety of sounder and relay detector bases
- · Address flag stays with the base
- Any Pantone colour³
- Internationally approved

still available on a run-out basis.

1. For MX1, the firmware must be >1.51; for MX4428, the MXP firmware must be >1.18. 2. Available on MX1 only.

3. Minimum order quantity of 100 units applies.

850P Smoke Detector



The 850P is a state-of-the-art smoke detector using a photoelectric sensor which, in conjunction with the MX fire alarm panel, suits most fire detection applications. The 850P incorporates a unique "mousehole" design optical chamber with superior signal to noise ratio providing high resilience to dust and dirt which means reduced service costs. In addition a unique chamber cover actually draws slow moving smoke into the chamber to provide a more responsive detector. A stainless steel insect screen is used on the 850P to provide a high degree of immunity to small insects.

Specifications

Operating Voltage
Quiescent Current
Ambient Temperature
Relative Humidity
Dimensions
Weight
ActivFire Listed
FPANZ Listed

20 to 40Vdc 330µA (typ.) -25°C to +70°C 10% to 95% (non-cond) 109 dia x 43H mm 76g

76g afp-2928 VF/362 516.850.052.E

850H Heat Detector



The 850H is a flexible cost-effective addressable heat detector with most of the features of MX VIRTUAL detectors. The 850H reports the temperature to the MX fire alarm panel which allows various detection modes. The 850H uses a high quality thermistor with very low thermal mass. This allows the detector to function as a heat detector as well as providing a fast and accurate temperature display.

Specifications

Part Number

Operating Voltage
Quiescent Current
Ambient Temperature
Relative Humidity
Dimensions
Weight
ActivFire I isted

20 to 40Vdc 290µA (typ.) -25°C to +70°C 10% to 95% (non-cond.) 109 dia x 43H mm

 Weight
 81g

 ActivFire Listed
 afp-2927

 FPANZ Listed
 VF/218

 Part Number
 516.850.053.E

850PH Multi-Sensor Smoke and Heat Detector



With its ability to detect a wide range of fires from flaming to smouldering types, the 850PH combined smoke and heat multi-sensor detector is the preferred choice for a range of applications including industrial, retail and office environments. It can operate in a number of approved modes and sensitivities that can be dynamically selected to suit different environmental conditions. The heat sensor monitors rate-of-rise and fixed temperature and has been tested as a fire detector in its own right.

Specifications

Operating Voltage
Quiescent Current
Ambient Temperature
Relative Humidity
Dimensions
Weight
ActivFire Listed
FPANZ Listed

Part Number

20 to 40Vdc 330µA (typ.) -25°C to +70°C 10% to 95% (non-cond) 109 dia x 43H mm 76g afp-2930 VF/363 516.850.051.E



814CH Carbon Monoxide and Heat Multi-sensor Detector



The 814CH is a state-of-the-art combined CO and heat detector that allows a full set of detection modes to be implemented in the MX fire alarm panels to suit most fire detection applications. The 814CH is particularly well suited to areas and applications where smoke detector positioning is difficult or where smoke detectors are prone to false alarm. The 814CH uses a reliable electrochemical cell for the detection of CO. The integrated heat sensor monitors rate-of-rise and fixed temperature and has been tested as a stand alone heat detector. The 814CH can operate in a wide variety of applications where combined risks mean that heat or CO detection alone would be insufficient. The 814CH has all the features of MX VIRTUAL detectors including self verification, temperature and CO level indication and superior service functions.

Specifications

Operating Voltage 20 to 40Vdc Quiescent Current 275µA (typ.) Alarm Current 10mA with LED on Remote Indicator Tyco E500 Mk2 15% to 90% (n/cond) Relative Humidity 0°C to +50°C Ambient Temperature 1 109 dia x 43H mm **Dimensions** Weight 88g FPANZ Listed VF/337

516.800.511 **Part Number** 1. The 814CH may be operated between 0 and - 20°C for short periods but with reduced performance

814P/PH Multi-Sensor Smoke and Heat Detector



The 814P is a state-of-the-art smoke detector using a photoelectric sensor which, in conjunction with the MX fire indicator panel (CIE), suits most fire detection applications including smoke management systems. The smoke sensors incorporate a unique "mousehole" design optical chamber with superior signal to noise ratio providing high resilience to dust and dirt which means reduced service costs. A unique chamber cover actually draws slow moving smoke into the chamber to provide a more responsive detector.

The 814PH adds a heat sensor which allows a full set of detection modes to be implemented in the MX CIE. The heat sensor monitors temperature and has been tested as a detector in its own right. The 814P & 814PH have all the features of MX VIRTUAL detectors including self verification, temperature and smoke level indication and superior service functions

| Specifications | 814P | 814PH |
|-------------------|---------------------|--------------|
| Operating Voltage | 20 to 40Vdc | 20 to 40Vdc |
| Quiescent Current | 275μA (typ.) | 275μA (typ.) |
| Alarm Current | 10mA with LED on | |
| Remote Indicator | Tyco E500 Mk2 | |
| Relative Humidity | 10% to 95% (n/cond) | |
| Ambient Temp. | - 25°C to +70°C | |
| Dimensions | 109 dia x 43H mm | |
| Weight | 76g | 76g |
| ActivFire Listed | afp-1699 | afp-1424 |
| FPANZ Listed | VF/342 | VF/335 |
| Part Numbers | 516.800.517 | 516.800.510 |

814H Heat Detector



The 814H is a flexible cost-effective addressable heat detector with most of the features of MX VIRTUAL detectors. The 814H returns the temperature to the MX fire alarm panel which allows various detection modes, including all AS 1603.1 Types and many AS 7240.5 classes to be implemented. The 814H uses a high quality thermistor with very low thermal mass. This allows the detector to function as a heat detector as well as providing a fast and accurate temperature display.

Specifications

Operating Voltage 20 to 40Vdc Quiescent Current 250µA (typ.) Alarm Current 10mA with LED on Remote Indicator Tyco E500 Mk2 Relative Humidity 10% to 95% (n/cond) Ambient Temperature - 25°C to +70°C 109 dia x 43H mm Dimensions Weight 79g ActivFire Listed afp-1427 FPAN7 Listed VF/213 **Part Number** 516.800.513

814I Ionisation Smoke Detector



Tyco 814I detectors are offered for old specifications which still call for ionisation smoke detectors. The 814CH and 814PH detectors offer improved performance and lower false alarms for most smoke detection applications. The 814I nevertheless offers reliable detection of visible and invisible fire aerosols using a dual ionisation chamber in which the air is ionised by a single radioactive source. In combination with the SmartSense algorithm, the 814I provides early detection of hot smouldering and flaming fires, such as wood, paper etc. Warning: these detectors contain a small amount of radioactive material (typically <33.3kBq Americium 241). They are safe when used as prescribed. Handling, transport and disposal must be done in accordance with Health Department regulations.

Specifications

Operating Voltage Quiescent Current (typical) Alarm Current (max.) Radioactive Source Remote Indicator Relative Humidity Ambient Temperature Airflow (max.) **Dimensions** Weight ActivFire Listed FPANZ Listed Part Number

20 to 40Vdc 330μΑ 10mA with LED on 33.3kBq Am241 Tyco E500 Mk2 10% to 95% (n/cond) -25°C to +70°C 2.5 m/sec 109 dia x 43H mm 81g afp-1426 VF/336 516.800.512



850 Series Detector Colour Options



A range of alternative colours are available for the 850 Series. These are supplied as packs of ten detector covers and 4B-C continuity bases. In addition to the 10 standard shades, any Pantone colour and finish can be supplied as a special order for quantities of 100 or more.

| Part Numbers 517.050.501 | Sample set of covers and bases - set of 10 | 517.050.508 | Covers and bases in Pink Gloss, pack of 10 |
|---------------------------------|--|-------------|---|
| 517.050.502 | Covers and bases in Orange Semi Gloss, | 517.050.509 | Covers and bases in Metallic Silver, pack of 10 |
| 517.050.503 | pack of 10 Covers and bases in | 517.050.510 | Covers and bases in Metallic Gold, pack of 10 |
| 517.050.504 | Yellow Gloss, pack of 10 Covers and bases in Matt | 517.050.511 | Covers and bases in Matt Black, pack of 10 |
| 517.050.505 | Green, pack of 10 Covers and bases in | 517.050.512 | Covers and bases Custom colour setup |
| 517.050.506 | Matt Red, pack of 10 Covers and bases in Matt | 517.050.513 | Covers and bases Custom colour & finish, pack of 10 |
| 517.050.507 | Brown, pack of 10 Covers and bases in | | (minimum order 100)* *Must also order 517.050.512 |
| | Blue Gloss, pack of 10 | | |

801F Flame Detector



The 801F point type flame detector presents a cost-effective solution to providing nuisance alarm free flame detection for indoor applications. The 801F is a full featured solar blind flame detector for indoor use and boasts a high degree of false alarm immunity. The 801F is designed for direct connection to the MX digital loop, employing the same universal detector base or functional base as the 850 series fire detectors. An intrinsically safe version is also available.

Specifications

20 to 40Vdc Operating Voltage Quiescent Current 300µA (typ.)

Range¹ 0.4m² n-heptane at 50m Field of View 100°

Ambient Temperature -20°C to +70°C Relative Humidity 10% to 95% (non-cond) 109 dia x 22H mm Dimensions

110g

Weiaht Not ActivFire Listed

FPANZ Listed VF/354 Part Number 516.800.006

1. Distance measured on axis

VLC-800MX LaserCOMPACT



The VLC-800MX LaserCOMPACT detector has been specifically designed to provide all the benefits of aspirating smoke detection, including very early warning, in single small areas and where space is a premium. The VLC-800MX communicates directly with the MX4428 CIE via the MX loop detecting smoke by using proven VESDA aspirating technology, dual stage filtration technology in combination with the versatility of the MX4428 CIE. The VLC-800MX utilises a standard VESDA pipe design in accordance with the Aspire design tool. Refer to the VESDA section for accessories.

Specifications

External Supply 18 to 30Vdc Quiescent Current 225mA Alarm Current 245mA Ambient Temp

Sensor Ambient

-10°C to +39°C -20°C to +60°C Sampled Air 10% to 95% (n/cond) Relative Humidity 0.005 to 20%Obs/m Alarm Sensitivity Coverage Area 800 m2

Dimensions (HWD) Weight ActivFire Listed FPANZ Listed

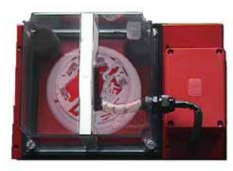
Part Number

225x225x85mm 1.9 kg afp-1580

VF/341

VLC-800MX

D51MX Duct Sampling Unit



The D51MX consists of a D51 duct sampling housing fitted with a 5B base wired to suit an MX analogue addressable 814P or 814PH photoelectric smoke detector. When fitted with the detector the DSU is designed to sample air in air conditioning ducts and pass the air through the smoke detector. The D51MX is fitted on the outside of the duct to be sampled allowing easy access for detector servicing and replacement of the dust filters. To cater for most duct sizes, a sampling tube extension is available in 3 metre lengths. The Tyco E500 Mk2 Series Remote Indicators can be used for remote indication of an alarm.

Part Numbers

D51MX **Duct Sampling Unit** D51L Baffle box of 10 D51F Filter box of 10 D51T3 3m Sampling Tube

Sampling Tube End Cap (pkt of 10)

Specifications

20 to 40Vdc Operating Voltage Quiescent Current 275µA (typ.) Alarm Current 10mA with LED on Duct Pressure¹ -1.15 to +3.0 kPa Duct air velocity for

alarm at 8%Obs/m¹ 1, 2, 4, 8m/s Sampling Tube Length 160mm minimum

Max. Duct Width 1.8m Remote Indicator E500 Mk2 Series

Dimensions

278x190x113 mm Base & Cover (LWH)

Sampling Tube Pitch 122mm **Duct Holes Required** 24mm dia. x 2 places -10°C to +55°C Ambient Temp

Relative Humidity 10% to 95% (n/cond) ActivFire Listed² afp-1496 1. AS 1603.13-1998 test 2. Listed with 814PH



CP820 Addressable Call Point



The CP820 Indoor Addressable Manual Call Point has a plastic coated frangible element to ensure safe and reliable operation, producing no dangerous glass shards. It is operated by simply pressing on the centre of the frangible element until it snaps. A hammer, or other impact device, is not required. The snapped frangible element releases a microswitch, which signals an alarm at the c.i.e. The integral LED indicator will illuminate when an alarm is registered and may be programmed to blink when the CP820 is polled by the CIE.

The CP820 may be fitted to a standard (surface mounting) call point back box which is available separately.

Specifications

 Operating Voltage
 20 to 40Vdc

 Quiescent Current
 275µA (max.)

 Alarm Current
 2.8mA (max. LED on)

Indoor Applications Only

 $\begin{array}{ll} \mbox{Relative Humidity} & 10\% \ \mbox{to } 95\% \ \mbox{(n/cond)} \\ \mbox{Ambient Temperature} & -25 \mbox{°C to } +70 \mbox{°C} \\ \mbox{Dimensions (HWD)} & 87x87x52 \mbox{ mm} \end{array}$

Weight 170g Ingress Protection IP24D ActivFire Listed afp-1503

Part Numbers

CP820 MCP only
SU0632 Backbox
515.001.025 Spare Glass (pkt 5)

CP830 Addressable Waterproof Call Point



The CP830 Addressable Waterproof IP67 Manual Call Point has a plastic coated frangible element to ensure safe and reliable operation, producing no dangerous glass shards. It is operated by simply pressing on the centre of the frangible element until it snaps. A hammer, or other impact device, is not required. The snapped frangible element releases a microswitch, which signals an alarm at the c.i.e. The integral LED indicator will illuminate when an alarm is registered and may be programmed to blink when the CP830 is polled by the CIE.

The CP830 may be fitted to a standard (surface mounting) call point back box which is available separately.

Specifications

 Operating Voltage
 20 to 40Vdc

 Quiescent Current
 275µA (max.)

 Alarm Current
 2.8mA (max. LED on)

Indoor Applications Only

 Relative Humidity
 10% to 95% (n/cond)

 Ambient Temperature
 -25°C to +70°C

 Dimensions (HWD)
 93x98x73 mm

 Weight
 240g

 Ingress Protection
 IP67

ActivFire Listed
Part Numbers

514.800.604.Y MCP & Backbox 515.001.119 Spare Glass (pkt 5)

afp-2798

MX Loop Filter (Interference Suppression)



The MXP Loop Filter board is available for fitting to an MXP in order to further improve common-mode interference suppression that may occur as a result of the MXP detector loop not being adequately separated from power wiring, lift motors etc.

Specifications

 Operating Supply
 20 to 40Vdc

 Dimensions (HWD)
 70x20x25mm

 Part Number
 PA1038

MX Loop Tester

The MX Loop Tester can test, commission and fault-find a loop of up to 250 MX digital addressable detectors/devices, without a fire panel. A laptop is generally used for operation & display, but a "One Person Installation Mode" is automatically enabled on power up. The MX Loop Tester identifies all devices on the loop, determining addresses and types. Over-addressed (>250), unknown device types, and, generally, duplicate addressed devices



are recognised. Monitors analogue values of all detectors/modules on the loop to determine device status: normal/alarm/fault/dirty etc. Provides alarm test for detectors that support it. The *MX* Loop Tester allows Walk Test. Any device going into alarm is shown on the laptop with address and time. Walk Test Status (devices not tested yet) can be requested. Walk test mode overrides detection algorithm delays for fast testing.

The MX Loop Tester monitors loop current and status, identifying open / short and over-current conditions and can detail devices present on each side of break (so that position of break or tripped isolator can be determined).

The MX Loop Tester includes commands to operate device LED and control output modules (relays and sounders), and can turn on LED of faulty detectors (when there is no alarm) to aid visual identification. Automatic addressing mode allows un-programmed devices to be added in sequence and be

Specifications

Power Source 24V batteries or

230VAC to 24V/3A

Page 19

plug pack
Dimensions¹ (HWD) 220x122x46mm

Dimensions² (HWD) 250x250x70mm Weight ³ 2kg

Weight ³
Part Numbers⁴

FP0898 Aus/NZ version
SU0256 90-264VAC to 24Vdc
Adaptor Plug Pack

Unit only 2. Carry Bag 3. Excluding batteries
 FP0898 includes test unit, carry bag, 230VAC plug pack, manual and loom.

automatically addressed.

Detailed diagnostics and commissioning modes are accessed via laptop PC.



850EMT MX Service Tool Kit





The 850EMT is used to program the address into *MX* addressable devices. When used with VIGILANT *MX1* systems, the 850EMT can also remotely interrogate, address and test 850 Series detectors via a two-way infrared link. It also displays information and performs tests on devices. It has a touch screen backlit colour LCD and four 'softkeys', ESC, OK, Up and Down. Power for the 850EMT is derived from 6 AA size NiMH rechargeable batteries. It may be run from an unregulated +12Vdc input i.e., car power outlet or 110/230VAC mains adaptor, both of which will recharge the batteries as well.

The 850EMTK consists of the following:

- · 850EMT MX Service Tool
- · Ancillary programming lead & spare pins
- · 6 x rechargeable AA size NiMH batteries
- · 240VAC Adaptor plus Lead
- · 12Vdc car adaptor
- · Hard Carry Case

Specifications

Batteries
Batt. Operating Time
Ambient Temp
Relative Humidity
Dimensions¹ (HWD)
Weight¹

Part Numbers

850EMTK 516.800.922 516.800.923 516.800.924

1. For 850EMT unit only

6xAA NiMH up to 15 hours 0 to +50°C 10% to 90% (n/cond) 50 x 210 x 125mm

50 x 210 x 125mm 600g incl. batteries

Service Tool Kit Ancillary Lead Carry Case & Accessories Ancillary Lead Spare Pins

Address Flag



The 800 Series detectors incorporate a feature which automatically transfers the address flag to the detector base when the detector is plugged into the base. On removal of the detector the address flag remains on the ceiling, thus helping to ensure that detectors are not accidentally returned to the wrong detector base following service routines. Address flags are supplied in packs of 100. Labels are provided on sheets of 250 in four colours to enable quick identification between different loops.

Part Numbers

 516.800.915
 MX Address flags (pack of 100)

 516.800.931
 Address flag labels Loop A - Wht

 516.800.932
 Address flag labels Loop B - Yel

 516.800.933
 Address flag labels Loop C - Ppl

 516.800.934
 Address flag labels Loop D - Grn

Functional Detector Bases

800 Series Functional Detector Bases supplement the standard universal detector base, providing sounder, relay, and loop isolation functions for the range of *MX* CIE. Changes to a building can easily be adapted to by retrofitting sounders and relays to existing points. Refer to Page 119 Sounder Base Selection Guide.

4B Universal Base



The 4B Universal Base contains no electronics and is suitable for indoor applications of the 614 series conventional (non-addressable), 814 and 850 series analogue addressable detectors. It provides excellent space for cable access and terminations. It features remote LED connections and an antitamper facility. The 4B base is designed to snap-fit into the ceiling tile adaptor, or screw fix to the ceiling in the traditional manner.

The Euro Mount Adaptor is a shallow (20mm deep) back box for surface mounting applications.
The 4B-6A Adaptor covers ceiling marks revealed when changing from an existing 5" or 6" base.
When (suitable) detectors are fitted in damp or dirty environments, the 4B-DHM Deckhead Mounting

provides an IP55 seal between the mount and the

detector base.

Specifications

 $\begin{array}{ll} \mbox{Operating Temp.} & -25\,^{\circ}\mbox{C to } +75\,^{\circ}\mbox{C} \\ \mbox{Relative Humidity} & 10\% \mbox{ to } 95\% \mbox{ (non cond.)} \\ \mbox{Dimensions (mm)} & 109 \mbox{ dia x } 25\mbox{H} \\ \end{array}$

Weight 64g
Indoor Applications Only

ActivFire Listed with compatible detectors

Part Numbers

517.050.041 4B Base

517.050.052 Euro Mount Adaptor 517.050.056 4B-6A 4" to 6" Adaptor 517.050.051 4B-DHM DeckHead Mounting Kit

4B-C Continuity Base



The 4B-C Continuity Base is used for most installations involving 850 Series detectors, as it allows the detector's in-built short circuit isolation function to be in-circuit when the detector is fitted and ensures continuity is maintained when the detector is removed.

Specifications

Ambient Temperature -25°C to +70°C
Relative Humidity 10% to 95% (n/cond)
Dimensions (mm) 109 dia x 25H

Weight 64g
Indoor Applications Only

ActivFire Listed with *MX* detectors **Part Number** 517.050.042

1. Maximum number of devices between 5BI bases is limited to 40 for AS 1670.1-2004 systems.



4B-I Isolator Base



The 4B-I Isolator Base serves as both a base for an 814 Series *MX* detector and a protection device against loop short circuits, monitoring the voltage on the *MX* addressable loop. When a short circuit is detected, the 4B-I isolates the affected section whilst allowing the rest of the addressable loop to function normally. If a detector fitted to the 4B-I exhibits a short circuit, the 4B-I will isolate both sides of the loop from the faulty device without affecting any other device on the loop. An amber LED indicator on the rim of the base illuminates whenever the short circuit isolator is activated. The 4B-I can accommodate one of the *MX* detectors, or serve as a base for an 814RB.

Specifications

Operating Voltage 20 to 40Vdc Quiescent Current 80µA (max.) Tripped Current 3.5mA (max.) IB Units betwn 4B-l bases 1 100 (max.)

Indoor Applications Only

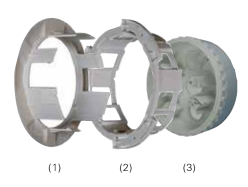
 $\begin{array}{ll} \mbox{Ambient Temperature} & -25\,^{\circ}\mbox{C to } +70\,^{\circ}\mbox{C} \\ \mbox{Relative Humidity} & 10\% \mbox{ to } 95\% \mbox{ (n/cond)} \end{array}$

ActivFire Listed with *MX* detectors
FPANZ Listed VF/650

Part Number 517 050 043

1. Maximum number of devices between 4BI bases is limited to 40 for AS 1670.1-2004 systems.

Ceiling Tile Adaptor



The Ceiling Tile Adaptor (CTA) is used to prepare a ceiling tile to be able to accept a complete base and detector assembly. It comprises a Bezel (1), Clamp (2) and Back Box (3). Traditionally the detector base is installed without the detector head, as mounting screws must be inserted through the back plate of the base. The CTA can save time by allowing a system to be installed and commissioned before the ceiling is installed. Once the ceiling is installed the base and detector assembly can be pulled into place without the need for disassembly and re-testing.

Specifications

Dimensions (H x Dia) 52 x 165 mm Weight 232a

Ceiling Cutout 127mm (30mm max. tile) Material Flame Retardant ABS

Colour White

Ambient Temperature Storage Temperature Relative Humidity

ture -40°C to +80°C 10% to 95% (non cond.)

-25°C to +70°C

Part Numbers

517.050.060

- 517.050.056 - 517.050.057 517.050.058 Ceiling Tile Adaptor Kit Back Box

Bezel and Clamp CTA-AP Ceiling Tile Sounder Base Adaptor Plate

(8x111 dia. - not shown)

814RB Relay Base



The 814RB Addressable Relay Base provides two sets of changeover volt-free relay contacts capable of switching 1A (resistive) @30Vdc. The relay function is controlled by the *MX* fire alarm panel via the detector fitted to the 814RB. The 814RB may be mounted to the ceiling, plugged into an M614/5B Universal Base or an 5BI/814IB Isolator Base.

Specifications

Operating Voltage 20 to 40Vdc
Quiescent Current 50µA (max.)
Switching Current 1A @ 30Vdc max.

Indoor Applications Only

Ambient Temperature -10°C to +55°C
Relative Humidity 10% to 95% (n/cond)

ActivFire Listed with *MX* detectors FPANZ Listed VF/638 **Part Number** 814RB

802SB/901SB Low Power Sounder Bases



The 802SB/901SB Addressable Sounder Bases provide a sounder function on MX addressable systems. Designed for indoor use, they require an associated detector in order to operate, as each base is controlled by its detector. The detector must be locked onto the sounder base using the detector locking device. Removal of the detector or loss of power to the loop will cause the sounder to cease sounding. It must be fixed to a flat ceiling or a suitable electrical backbox with 50mm fixing centres. The loop powered 802SB is identified by a white park clip. Up to fifty 1802SBs per loop may be operated at full volume at any one time. The 901SB requires an external 24Vdc supply and is identified by a blue park clip. The 802SB/901SB supports ISO8201 T3 tones.

Specifications

Operating Voltage 20 to 40Vdc
Quiescent Current 200µA (max.)
Alarm Current 6.8mA (max. volume)
Sound Pressure Level 90dBA (max. volume)
Ambient Temp -25°C to +70°C
Relative Humidity 10% to 95% (non cond.)

Devices per loop¹ 50 to 200 ActivFire Listed with MX4428 (afp-1446)

Part Numbers

 802SB
 802SB Sounder Base

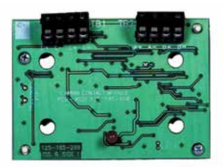
 516.800.911
 901SB Sounder Base

1. Assuming all 802SBs operate simultaneously: 50 per loop (High volume); 200 (Low). Refer to relevant manual for design limits. Note that the 802/901SB cannot plug into a 5B Base or 5Bl Isolator base.



MX TECHNOLOGY Analogue Addressable Modules

CIM800 Contact Input Module



The CIM800 Addressable Contact Input Module monitors and supervises two circuits of voltage-free contacts such as outputs from extinguishing systems, ventilation controls, fire door controls.

sprinkler flow switches, non-indicating hard contact detectors, etc. The LED illuminates when any input goes into alarm and can be programmed to blink when polled by the c.i.e. The CIM800 can be configured to monitor:

- Two circuits of multiple N/O contacts; with short circuit alarm.
- Two circuits of multiple N/C contacts; open circuit alarm.
- Two circuits with a single N/O contact closing for alarm; with short circuit fault. (Requires a resistor in series with the alarm contact and special c.i.e. programming).

The two circuits may be recognised as a single point (MX4428) or two separate points (MX1). Refer to the specific MX fire alarm panel specification.

Specifications

20 to 40Vdc Operating Voltage¹ Quiescent Current 275μA (max.) Alarm Current 2.8mA (max, LED on) Circuit Resistance 10 Ohm (max.) **ELD Resistor** 200 Ohm (supplied) Alarm Resistor 100 Ohm (s/c fault) Ambient Temperature -25°C to +70°C Relative Humidity 10% to 95% (n/cond) Dimensions (HWD) 61 x 84 x 25mm ActivFire Listed afp-1446 FPANZ Listed VF/640 **Part Number** CIM800

1. MX addressable loop voltage

DDM800 Universal Fire & Gas Detector Module



The DDM800 Detector Module designed to monitor and signal alarms from

- * one or two conventional 2-wire circuits
- * one or two 4-20mA sensors (MX4428 only).

The DDM800 may be used to connect two circuits of conventional 20V detectors and interface them with an *MX* addressable fire alarm system.

The DDM800 can be loop powered and use the Tyco 614 series detectors, or use an external 24Vdc supply allowing a wide range of detectors to be used - and be electrically isolated from the *MX* loop.

In 4-20mA mode the DDM800 can support a single 4-20mA source on each circuit, operating in either current sink or current source mode.

Specifications

Operating Voltage¹ 20 to 40Vdc Quiescent Current 1.5mA (LV. mode) 2.8mA (max.) Loop Alarm Current -25°C to +70°C Ambient Temp Relative Humidity 10% to 95% (n/cond) Detector Load 3mA (max per input) Detector ELD 4k7 Ohm External Supply² 21.9 to 29Vdc Ext. Current/Circuit 10mA (+ Det. Load) Fxt. Alarm Current3 52mA 61 x 84 x 25mm Dimensions (HWD)

 ActivFire Listed
 afp-1446

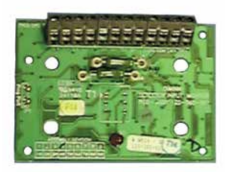
 FPANZ Listed
 VF/666

 Part Number
 577.800.006

1. MX addressable loop voltage

Voltage restrictions for some detectors
 External Supply Alarm / Short Circuit

DIM800 Detector Input Module



The DIM800 Detector Input Module interfaces two collective detector circuits onto the MX addressable loop

Each circuit can support 3mA of detector quiescent current and requires a 4k7 Ohm End Of Line resistor. The two circuits may be recognised as a single point (MX4428) or two separate points (MX1). Refer to the specific MX fire alarm panel specification.

Unused circuits must be terminated with an ELD resistor.

The DIM800 requires a suitably rated and separately protected external 24V supply to power the detector circuits

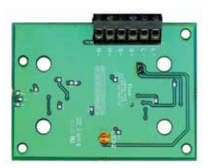
Specifications

20 to 40Vdc Operating Voltage¹ Quiescent Current 280µA (max.) 2.8mA (max.) Loop Alarm Current -25°C to +70°C Ambient Temp Relative Humidity 10% to 95% (n/cond) Detector Load 3mA (max per input) Detector ELD 4k7 Ohm External Supply² 20 to 28.7Vdc Ext. Current/Circuit 7.5mA (normal) Ext. Alarm Current³ 30 to 50mA 61 x 84 x 25mm Dimensions (HWD) afp-1446 ActivFire Listed FPANZ Listed VF/643 **Part Number** DIM800

- MX addressable loop voltage
- 2. Voltage restrictions for some detectors
- 3. External Supply Alarm / Short Circuit



LIM800 Line Isolator Module



The LIM800 Line Isolator Module is designed to be used on the *MX* addressable controller loop circuits. It monitors the line condition and when detecting a short circuit will isolate the affected section whilst allowing the rest of the addressing circuit to function normally.

The purpose of the LIM800 Line Isolator Module is to ensure that, on a looped addressable system, no short circuit fault can disable more detection devices than would be lost on a conventional non-addressable fire circuit.

Specifications

Operating Voltage¹
Current Loading
Input Current

Max. Series Resistance² Ambient Temp Relative Humidity Dimensions (HWD) ActivFire Listed FPANZ Listed **Part Number** 20 to 40Vdc

80μA max. (normal) 3.5mA max. (tripped) 0.25 0hm -25°C to +70°C 10% to 95% (n/cond) 61 x 84 x 25mm afp-1446 VF/657 545.800.004

1. MX addressable loop voltage

Isolator normal.

LPS800 Loop Powered Sounder Module



The LPS800 Loop Powered Sounder Module switches up to 75mA @24V dc to activate external notification devices. The module is capable of monitoring and signalling Normal & Short or Open circuit condition on the sounder circuit. The LPS800 short-circuit protection prevents a single short circuit condition from disabling more than the output containing the short-circuit. The LPS800 LED reports status to the user.

Specifications

Operating Voltage¹
Quiescent Current
Alarm Current
ELD Resistor
Ambient Temp
Relative Humidity
Dimensions (HWD)
ActivFire Listed
FPANZ Listed
Remote Indicator

22k Ohm (supplied) -25°C to +70°C 0% to 95% (n/cond) 61 x 84 x 25mm afp-1446 VF/652 E500 Mk2 Series 577.800.011

20 to 40Vdc

275µA (typ)

75mA (max,)

Part Number

1. MX addressable loop voltage

MIM800/MIM801 Mini Input Modules





The MIM800 Mini Input Module monitors a voltage-free contact and transmits its state to the c.i.e. It can be programmed to monitor either Normally Open (default) or Normally Closed contacts. The MIMs can be programmed to monitor:

- One circuit of multiple N/O contacts, with short circuit alarm.
- One circuit of multiple N/C contacts, with open circuit alarm.
- One circuit with a single N/O contact, closing for alarm, with fault detection for short circuit.

 The MIM801 is also available; it is optimized for

The MIM801 is also available; it is optimised for normally closed applications and can generate an interrupt (only used when a fast response is required) on an open circuit. The MIM800 can operate an E500 Mk2 Series Remote Indicator.

The input wiring must be as short as possible (less than 1m) and located well away from all electrical noise sources.

Specifications

20 to 40Vdc Operating Voltage¹ Quiescent Current 275µA (typ) Alarm Current 2.8mA (max, LED on) Circuit Resistance 10 Ohm (max.) **ELD Resistor** 200 Ohm (supplied) Alarm Resistor 100 Ohm (s/c fault) Ambient Temp -25°C to +70°C Relative Humidity 10% to 95% (n/cond) Dimensions (HWD) 57 x 48 x 13mm afp-1446 (MIM800) ActivFire Listed FPANZ Listed VF/641 (MIM800) VF/645 (MIM801) Remote Indicator F500 Mk2 Series

Part Numbers

MIM800 MIM800 (Aus/NZ) FP0837 MIM801 (NZ)

1. MX addressable loop voltage

MIO800 Multi-Input Output Module



The MIO800 Multi-Input Output Module allows multiple input and output connections to be made between external equipment and the *MX DIGITAL* loop. Three inputs and two outputs are provided. Each input and output can be programmed independently to provide customised functionality.

An IP55 rated D800 style housing can be used as the standard enclosure, with the option of a DIN-rail mounting kit for in-cabinet installation.

Specifications

Operating Voltage ¹
Quiescent Current
Alarm Current
Relay Contact
Ambient Temp
Relative Humidity
Dimensions (HWD)
ActivFire Listed
FPANZ Listed

Part Numbers 555.800.065

555.800.065 MIO800 (Aus MIO800 (NZ)

1. MX addressable loop voltage

72 x 110 x 18mm afp-2320 VF/655 MIO800 (Aus)

20 to 40Vdc

480µA (max.)

-25 to +70°C

3mA (max, LED on)

2A @ 24Vdc (max.)

10% to 95% (n/cond)



QIO850/QMO850/QRM850 Quad I/O Modules



The *MX* Quad Ancillary Modules form a versatile new range of multiple input and output modules for use with *MX TECHNOLOGY* systems ¹.

QIO850 - Quad Input / Output module – provides four monitored inputs and four relay outputs

QMO850 - Quad Monitored Output module – provides four monitored outputs **QRM850** - Quad Relay Output Module – provides four relay outputs

The modules are ideal for applications such as:

- · AS 1668 fan control interfaces
- Plant or security outputs, or when large numbers of inputs and/or outputs are required.

Features common to the Quad Modules are:

- Built-in MX loop short-circuit isolator with fault indication at the MX1 CIE1 when operated
- · IR link for programming by 850EMT
- · Selectable interrupt operation to speed up response
- Enclosed in protective plastic housing, with an optional IP66 enclosure available for applications in challenging environments
- · Top-hat DIN rail mounting
- · LED indication of each output state
- · 24V/48V link selectable Auxillary supply for outputs
- · Supervision of Auxillary supply for presence
- · Fault indication of stuck relay contacts not operating when switched on.

| Specifications | 010050 | 0140050 | ODMOTO |
|--------------------|-------------|---------------|-------------|
| | QIO850 | QMO850 | QRM850 |
| MX Loop Voltage | |)-40Vdc | |
| Quiescent Current | 0.58mA | 1.2mA | 0.58mA |
| Alarm Current | 3.6mA | 4.2mA | 3.6mA |
| Relay Output | 2A | @30Vdc | |
| Aux. Voltage Input | 20 | -55Vdc | |
| Input States | Short cct | - | - |
| | Alarm | - | - |
| | Normal | - | = |
| | Open cct | - | - |
| Input EOL | 3k3 Ohm | = | = |
| Dimensions (HWD) | 134 x 1 | 03 x 49 mm | |
| Weight | | 232g | |
| Ambient Temp. | -25° | C to +70°C | |
| Storage Temp. | -40° | C to +80°C | |
| Relative Humidity | 10% to 9 | 95% (n/cond.) | |
| ActivFire Listed | afı | o-2320 | |
| FPANZ Listed | p | ending | |
| Part Numbers | | Ü | |
| Modules | 555.800.071 | 555.800.070 | 555.800.073 |
| IP66 Enclosure | 557.201.410 | 557.201.410 | 557.201.410 |
| | | | |

1. The MX Quad Ancillary Modules are not supported by the MX4428 CIE.

RIM800 Relay Interface Module



The RIM800 Relay Interface Module provides one volt-free changeover contact which is not supervised. The relay is controlled by a command sent from the CIE via the addressable loop and may be used to signal a state to other systems (security systems, for example) or to energise loads such as Door Holders. The relay operation is determined by the CIE programming. The RIM800 has a red LED which may be configured to indicate relay activation and CIE polling. Note that the RIM800 cannot be used to switch mains voltage directly.

Specifications 20 to 40Vdc Operating Voltage¹ Quiescent Current 285µA (max.) 2.8mA (max, LED on) Alarm Current Relay Contact 2A @ 30Vdc (max.) Ambient Temp -25 to +70°C 10% to 95% (n/cond) Relative Humidity 61 x 84 x 25mm Dimensions (HWD) ActivFire Listed afp-1446 FPANZ Listed VF/642 RIM800 Part Number

1. MX addressable loop voltage

SAB801 Sounder Addressable Beacon & SAM800 Sounder Addressable Module



SAB801 SAM800

The Sounder Addressing Beacon SAB801 and Sounder Addressable Module, SAM800 are designed to control an *MX* loop powered sounder base or relay base for use with compatible *MX* CIE. The SAB801 has an integral high intensity red LED beacon that can be separately controlled to the base. The beacon can be configured to illuminate continuously or flash at 1Hz, although there is no facility to synchronise several SAB801 beacons. The SAB801 and SAM800 supply the address decoding in place of a detector, thus providing a remotely controlled beacon and sounder when used in conjunction with an 802SB.

| Specifications | | | |
|-------------------------------|--------------|--------------|-------------|
| | SAB801 | | SAM800 |
| Quiescent Current | | 250μΑ | |
| Alarm Current | 325μΑ | | 250µA¹ |
| Max. device/Loop ² | | 200/250 | |
| Flash Rate | Cont. or 1Hz | | _ |
| Dims (Dia.x H mm) | 108 x 32 | | 108 x 22 |
| Weight | | 70g | |
| Ambient Temp. | -1 | 0°C to +55° | ,C |
| Relative Humidity | 10% | to 96% (non- | cond.) |
| ActivFire Listing | | afp-1446 | |
| FPANZ Listed | VF/420 | | VF/656 |
| Part Numbers | 516.800.956 | | 516.800.954 |
| (NZ Only) | SAB801 | | SAM800 |
| Sounder Cap Mk2 | | 557.001.040 | |
| | | | |

^{1.} In addition to associated sounder/relay current

 $^{2.\,}Maximum$ number of devices between 4BI bases is limited to 40 for AS 1670.1-2004 systems.



20 to 40Vdc*

450µA (max.)

3mA (max, LED on)

2A @ 30Vdc (max.)

10% to 95% (n/cond)

61 x 84 x 25mm

27K Ohm 0.5W

18 to 28Vdc

-25 to +70°C

SNM800 Sounder Notification Module



The SNM800 Sounder Notification Module can be used to switch an external power source to sounders, extinguishing devices or other auxiliary equipment. The output is activated in response to a command from the c.i.e. The wiring to the controlled devices can be supervised for open and short circuit fault conditions and the external power source for the devices can be optionally supervised. Each output device (sounders etc) must have a suitable diode wired in series (if not already contained in the device) so that the whole line is supervised up to the End of Line Device (27K resistor).

Specifications

Operating Voltage¹
Quiescent Current
Alarm Current
Output Current
Output ELD
External 24V Supply
Ambient Temp
Relative Humidity
Dimensions (HWD)
ActivFire Listed
Part Number

sted afp-1446 ed VF/644 eer SNM800

1. MX addressable loop voltage

VIO800 VESDA Interface Kit



The VIO800 is an arrangement of the MIO800 Addressable Multi-I/O Module supplied ready to be fitted on to a VESDA LaserPLUS™ or Laser SCANNER The MIO800's inputs and outputs are wired to the relay outputs and control inputs of the LaserPLUS or Laser SCANNER to allow compatible *MX* c.i.e. to monitor and control the VESDA units.

Specifications

Operating Voltage¹
Quiescent Current
Operated Current
Relay Contact
Ambient Temp
Relative Humidity
Dimensions PCB (HWD)
ActivFire Listed
FPANZ Listed
VF/655

Part Numbers

516.018.014 VIO800

1. MX addressable loop voltage

20 to 40Vdc 480µA (max.) 3mA (max, LED on)

2A @ 24Vdc (max.) -25 to +70°C 10% to 95% (n/cond) 72 x 110 x 18mm afp-2320

VIO800 (Aus) VIO800 (NZ)



MX Module Housings

A variety of ancillary housings are available to fit the MX ancillaries. The standard sized modules (CIM800/DIM800/DDM800/LIM800/LPS800/RIM800/ SMN800) are mechanically compatible with all options. The MX range of Addressable Modules can be fitted to a double gang back box or an empty responder box. The double gang back boxes are availble in PC/ABS or aluminium. The responder box is galvanised mild steel and is supplied pre-drilled for up to 4 MX modules, with 16 PCB standoffs

For MX1 installations, the MX1 loop card mounting bracket (FP1027) provides mounting for 2 standard MX modules or 1 large MX module (MIO800).



K2142 Double Gang Back Box

Specifications

| | K2142 | M520 |
|----------|-------------|-------------|
| Dims | 85x146x38 | 87x148x14 |
| Material | PC/ABS | PC/ABS |
| Part No | 517.035.010 | 517.035.007 |





M520 MX Module Cover incl. PCB cover and screws.



517.035.011 K2214 Aluminium Back Box

Specifications

| | K2214 | QFB/2 |
|----------|-------------|-------------|
| Dims | 86x146x40 | 85x146x38 |
| Material | Aluminium | PC/ABS |
| Part No | 517.035.011 | 517.035.015 |

Dimensions shown in format HWD. Units in mm.



517.035.015 QFB/2 Flush Mnt Back Box



D800 IP55 Enclosure

The D800 Ancillary Housing provides an IP55 rated enclosure for all MX modules. It incorporates a window to view the module LED.

Specifications

| Part Number | 557.201.401 |
|--------------------|-----------------|
| Ingress Protection | IP55 |
| Material | PC/ABS |
| Dimensions (HWD) | 140 x120 x70 mm |
| | |



FP0529 Empty Responder Box showing 2 standard MX modules fitted. The recommended module mounting combinations are:

4x standard modules (CIM800/DIM800/ DDM800/LIM800/LPS800/RIM800)

or 2x large modules (MIO800)

or 2x standard modules and 1x large module

or 1x responder (ADR/MPR/MXP)

Hardware included:

16 x HW0130 plastic PCB stand-offs

2 x HW0168 1" body plugs, fitted to box

4 x HW0310 M3 x 10 hex Nylon barrel nut 1 x LB0283 FP4000 Responder wiring label

1 x LB0296 F4000 ADR wiring label

1 x LB0370 F4000 MPR wiring & config. label

1 x LB0568 F4000 MXP wiring label

8 x SC0172 M3 x 6 Pan Head Phillips screws 1x LTO401 Instructions

Specifications

Dimensions (HWD) 240x185x53 mm Material 1.2mm Galv. Steel

DIN Rail mounting bracket enables a standard sized module (not MIO800). Clip-on PCB mounting pillars are included. Will fit standard 35mm DIN Rail.

Part Numbers

Part Number 547.004.002

FP0529 FP1027

Responder Box MX1 Loop Card Brkt (not shown)

DIN Rail Mtg Brkt

DIN Rail Mounting Bracket Kit and Accessories



547.004.002 DIN Rail Mounting Bracket



DIN Rail Mounting Kit



(not included).



Specifications Dimensions (HWD) 78 x 113 x 31 mm Material PC/ABS

Part Number 557.201.303



DIN Rail Mounting Kit for MIO800 (not included), shown fitted on DIN rail (not included)



MX4428 Responders

MXP Supports MX Addressable Device Technology



The MXP has two major functions:

(i) To provide an interface to an MX4428 responder (communications/power) loop, via which data gathered by the MXP may be transferred to the MX4428 Master for display, annunciation, and processing as appropriate.

(ii) To provide an interface to the *MX* Analogue Loop. Data retrieved from the *MX* devices connected to the Analogue Loop is processed to determine the ALARM/NORMAL/FAULT status of each device, and this data is passed on to the MX4428 Master via the MX4428 Loop Interface. The Analogue Loop interface also allows outputs to be sent to those devices that support them, to initiate *MX* device tests, activate relays, etc.

The MXP is one printed circuit board (1901-213). The MX Responder supports up to 200 MX multisensor virtual detectors (Photoelectric and Heat, CO and Heat, Ionisation-only, Heat-only) and a range of functional bases, addressable callpoints, input modules, and output modules.

Dimensions

PA0893 240 x 180 x 50 mm (PCB only)

Part Numbers

FP0824 MXP Responder in box

PA0893 PCB Assy 1901-213 MX4428

Responder

LT0273 MX4428 MXP Technical/Eng Manual

ADR-M Supports 15V Manual Call Point & non-Addresable Detector range



FP0755 ADR-M, 1901-198 4mA 15V MCP

The **FP0755** version of ADR supports the 15V MCP, the 614 series of detectors and all the other detectors from earlier versions of ADR, along with some new programmable circuit types.

The ADR-M and its new version software replaces the existing ADRs for standard production and can be purchased under part numbers listed. The existing ADR part numbers will still be available in low quantities for service replacements and upgrades. Please note that the new ADR-M software MUST NOT be installed in any existing 2.5mA or 4mA ADR PCBs as it will not work properly!

The **PA0844** version of ADR-M is used as a retrofit where existing detector circuits use a resistor ELD in the range of 1k5 to 3k3 ohms (restrictions apply), and Intrinsically Safe applications – since the intrinsically safe Active ELDs (EOLOO2ZEx) are no longer available for the standard ADR-M and the replacement units (EOLOO2B) are not intrinsically safe approved. The module must be set for passive ELD (SW2 off). As there are no R2 resistors fitted, these do not need to be cut.



PA0844 ADR-M, 2.5mA 3k3 ELD for I.S. Detectors

Dimensions

ADR-M 240 x 180 x 50 mm (all ADRs, PCB only)

Part Numbers

FP0755 ADR-M 1901-198 4mA 15V MCP in box

FP0574 ADR 2 cct Flameguard c/w RRM PA0815 PCB 1901-198 ADR-M 4mA15V MCP

PA0815 PCB 1901-198 ADR-M 4MA 15V MCP PA0844 PCB 1901-200 ADR-M 2.5mA 3k3 EOL

SF0212 Software, ADR-M V2.21 OTP

FP0529 Empty ADR box

FP0507-5 EOL002B Active End Of Line Pkt 5

Responder Relay Module (RRM)



PA0453 RRM PCB 1901-15

The Responder Relay Module (RRM) is an optional add-on board to an ADR. When added the responder the combination is referred to as an Advanced Relay Responder (ARR). The RRM provides four relay outputs, which may be individually configured as supervised or not.

The RRM provides a current limited 24V output (100mA), which may be used to power external equipment, as long as it is wired through NO relay contacts.

The RRM must be used on ADRs with software versions V1.01 or greater, to provide RRM present monitoring.

Part Number

PA0453 PCB Assy 1901-15 RRM

Multi Protocol Responder (MPR) for Series 130 & Legacy Addresable Devices



The MPR has the following features:

- * Supports Series 130 loop & devices
- * Supports 2 wire loop/lines up to 2km in length
- $^\star\,\mbox{Up}$ to 198‡ addressable devices per loop
- * Supports all addressable devices previously supported by the obsolete AAR:-
- · C7xA and P7xA smoke detectors
- ·ADU002 ·ADU003A
- ·ADU004A ·ADU006
- · SCI-2 Short Circuit Isolators
- * Supports Olsen Z54A Addressable Bases
- * Improved Analogue Loop fault tolerance. An open circuit on either wire, anywhere on the loop, will not affect operation of the devices on the loop. Also, open circuit of either wire produces a single event
- * Up to 32 MPRs per responder loop
- * Single PCB construction for easier maintenance

and installation

* PCB fits into F3200 card rack for high density mounting - e.g.. F4000 19" rack cabinet
The MPR is hardware and software compatible with the obsolete AAR (2 wire mode only), and can replace an AAR running in 2 wire loop (line) mode with no re-programming of the MX4428/F4000

‡ Up to 99 Detectors and 99 Devices

Dimensions

PAO713 240 x 180 x 50 mm (PCB only)

Part Numbers

FP0575 FP, MPR 1901-141 in box PA0713 PCB Assy 1901-141 MPR LT0139 MPR Technical Manual LT0140 MPR Engineering Manual SF0238 MPR Software V3.00



Input/Output Responder (IOR)

The IOR is a single 32 Input/32 Output responder which draws its DC operating power from, and communicates with the MX4428 Fire Indicator Panel via the 4 wire loop. Connection to the MX4428 loop is via demountable screw terminals. Field connection of inputs/outputs is provided by screw terminals on separate termination boards. These connect to the IOR by 26-way Flat Ribbon Cables (FRCs) which have to be ordered separately.

The IOR is configured by DIL switches for base address, number of equivalent ADRs, input type and number of output boards. The MX4428 Master is programmed as if the equivalent configuration of ADRs and Relay Responders (ARR) were present. The IOR inputs can be used for monitoring "clean contacts" open collectors or TTL outputs. The IOR outputs are open collector and can be used with an IOR Output Termination Board to switch LEDs, etc. Alternatively the IOR can connect directly to 16-Way Relay Boards. There is a nominal 650mA current limited

Dimensions

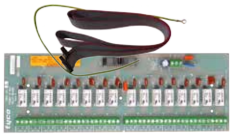
PA0473 270 x 180 x 50 mm (PCB only) ME0088 449x494x82mm (cabinet only)

Part Numbers

PA0473 PCB Assy 1901-72 IOR SF0123 Software, V2.01 ME0088 IOR Cabinet c/w 003 Lock 24V output to power the LEDs, relay coils, etc. Please note that current to drive these outputs is drawn off the loop, unless supplied externally.



16-Way Relay Board (IOR)



PA0470 16W Relay Board 1901-64 c/w LM0056

The 16-way Relay Boards may be connected to either or both of the Output connectors on the IOR to provide 16 or 32 clean contact relay outputs. A 1.4m 26-way FRC (LM0056) is supplied with the relay board for connection to the IOR



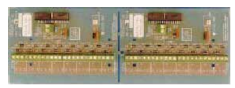
FRC 26W Style B for IOR LM0044,45,46,56

These assembled 26-way FRCs are available to connect the IOR to termination boards. Cables should be selected according to the particular mounting requirements.

Input and Output Termination Boards (IOR)



PA0474 IOR 32W Input Termination 1901-73-1



PA0475 IOR 32W Output Termination 1901-73-2

The IOR Input and Output Termination Boards allow termination of up to 1.5sq mm field wiring in screw terminals. The termination boards are connected to the IOR using 26 way FRCs (One FRC is required for each 16 circuits). The termination boards are available for 16 or 32 inputs or outputs. A 32-way termination board is the same size as a 16 way relay board and fits the same mounting hole pattern. A 16-way termination board is a 32 way board separated in half

For more information, refer to the IO-NET section on page 29.

Part Numbers

Protected Termination Boards

| PA0474 | 32W Input Protect. Term. Board |
|--------|--------------------------------------|
| PA0475 | 32W Output Protect. Term. Board |
| PA0479 | 16W Input Termination Board |
| | (obtain by separating PAO474 in two) |
| PA0480 | 16W Output Termination Board |
| | (obtain by separating PAO475 in two) |

Unprotected Termination Boards

| PA0483 | 16W Unprotected Term.Bd, no resist. |
|--------|-------------------------------------|
| PA0769 | 16W Unprotect. Term Bd c/w resist. |

Looms & Cables

| LM0044 | FRC, 26W Style B, 2m |
|--------|------------------------|
| LM0045 | FRC, 26W Style B, 5m |
| LM0046 | FRC, 26W Style B, 0.5m |
| LM0056 | FRC 26W Style B 1.4m |



MX4428/F4000 Loop Booster



The MX4428/F4000 Loop Booster overcomes problems such as Responder loop voltage drop and excessive loop length that would otherwise necessitiate a restriction in responders or the use of thicker loop cable.

By providing additional power supply capacity to an MX4428/F4000 loop, the Loop Booster is a practical and cost-effective means of overcoming these problems, thus enabling extension of the loop length, additional Responders, or smaller cable size to be used. In fact, one loop Booster will allow three times the loop current, loop length, or 1/3 the cable resistance. The use of Loop Boosters in an MX4428/F4000 system completely overcomes loop voltage drop as a practical limit to system size and allows a loop to be extended until the 127 Responder limit is reached.

The Loop Booster contains its own batteries and charger and when placed in the loop, provides power to a section of the loop and monitors the other. If the voltage on the monitored side falls below 17.0V then the Loop Booster supplies power to this leg as well. It checks at regular intervals to see if the normally monitored leg can self-establish a voltage of greater than 17.0V.

The Loop Booster has an ADR and RRM built into it allowing fault and control signals to be conveyed to and from the FIP via the Loop communications. The Loop Booster is able to perform a local battery test and to energise the power supply for the monitored leg of the loop. It can transmit signals to the FIP (e.g. battery test fail, battery low, battery fail and/or charger fault) as well as a monitored leg voltage fail. Remote activation of the battery test and loop relay can be carried out at the FIP by using an ACZ and suitable output logic equations.

Specifications

Power 240 VAC +6%, -10% 50Hz, 150W

Battery Requirements
Operating Temperature
Relative Humidity
Operating Currents

As per FIP
-5°C to +45°C
10% to 90% (n/cond)

Booster Board 40 mA nominal Indicators 8 mA per LED
Output Relay Rating 5 A (Emergency Feed)

Output Terminals
+VNBF 27V nom, 1.6A fuse
not battery backed

not battery backed

+VBF 27V nom, 1.6A fuse
battery backed

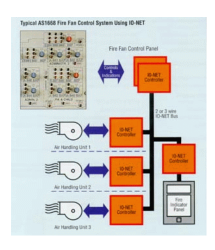
Material 1.6mm mild steel
Finish Cream Wrinkle

(for each battery)

Part Numbers

PA0463 PCB Loop Booster 1901-35 FP0487 Loop Booster 1901-36

IO-NET Programmable Control System



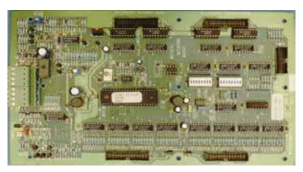
The IO-NET programmable controller is a stand-alone or networkable unit that can be used to provide similar functions to a traditional logic controller. It can also be programmed to monitor the F3200/MX4428/MX1 RZDU protocol or provide versatile AS1668 air-handling control and indication functions. Multiple IO-NET units may be connected together (2-wire bus) to provide low cost point-topoint or distributed telemetry for multiple locations. IO-NET can support at least 32 controllers on a 1mm² line up to 3km long. Modem and fibre optic options allow operation over longer distances or in "noisy" environments. This default mode of operation will only require setting up the DIP switches on the IOR, no factory or on-site programming is required.

Part Numbers

PA0498 PCB 1901-117 IO-NET Controller
PA0474 PCB 1901-73-1 IO-NET 32W Input
PA0475 PCB 1901-73-2 IO-NET 32W Output
PA0481 PCB 1904-100 RZDU/RS232 I/F
PA0483 PCB 1901-103 IOR Unprotected Term
PA0470 PCB 1901-64 16W Relay board
PA0700 PCB 1901-120 IO-NET Programmer
PA0769 PCB 16W Unprotected Term. & resistors
SF0239 IO-NET Controller software V2.01

LM0044 FRC 26W Style B, 2m LM0045 FRC 26W Style B, 5m LM0046 FRC 26W Style B, 0.5m LM0056 FRC 26W Style B, 1.4m

IO-NET Controller



PA0498 IO-NET Controller

Each IO-NET Controller has 32 digital inputs and can provide up to 32 programmable outputs. From this starting point the system can be expanded up to a maximum of 128 Controllers on one IO-NET communications network. At least 32 Controllers can be supported on a 1mm² pair up to 3 km long.

Specifications

Dimensions 270x165x25 mm Weight 310g

Weight 310g Power Supply 24Vdc

Part Numbers

PA0498 PCB 1901-117 IO-NET Controller SF0239 IO-NET Controller Software V2.01

(replacement when program memory

becomes full)



IO-NET Programming Unit



The IO-NET Programming Unit transfers the program to the IO-NET Controller PROMs. The Programming Unit is supplied complete with a cable to connect to a PC, the compiler programming software and the user manual.

An external 24Vdc supply is required IO-NET is also able to be programmed using SmartConfig Version 1.6 onwards. If the IO-NET site specific configuration is stored in read-only memory. It may be re-programmed multiple times before requiring replacement (SF0239).

Specifications

240 x 180 x 50 (LWH) Dimensions (mm)

Weight 700g

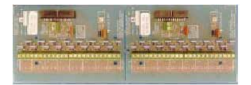
Part Numbers

PA0700 **IO-NET Programmer** SF0239 IO-Net Controller Software V2.01 (replacement

when full)

IO-NET 16-Way and 32-Way Protected Termination Boards

The 16 Input and 32 Input, along with the 16 and 32 Output Protected Termination Boards are used for connecting field wiring to the IO-NET Controller. These termination boards include transient suppression components to protect the IO-NET from electrical transients. They must be used to terminate all IO-NET Controller cabling that extends beyond the IO-NET enclosure. The termination board is connected to the IOR using 26-way FRC (One FRC is required for each 16 circuits).



PA0474 IO-NET 32W Input - no FRC included

Specifications

Cable Termination 1.5mm² max.

Dimensions 32-Way 16-Wav

270 x 93 x 23 mm 135 x 93 x 23 mm

Weight

PA0480

32-Way 200g 16-Way 100g

Part Numbers

PA0474 32W Input Protect. Bd only PA0475 32W Output Prot. Bd only PA0479 16W Input Term. Bd (obtain

by separating PAO474 in two) 16W Output Term. Bd (obtain

by separating PAO475 in two)



PA0475 IO-NET 32W Output - no FRC included

IO-NET 16-Way Unprotected Termination Boards



PA0483



PA0769

Unprotected Termination Boards are small printed circuit boards providing direct screw terminations for 16 inputs or 16 outputs of an IO-NET Controller. No transient protection is provided so these boards should only be used where the wiring is not extended beyond the IO-NET Controller enclosure. Typical uses include connection of mimic lamps and control panel switches to an IO-NET Controller. A version of this board is available for connection to LEDs without their own current limiting. The current limiting 3k3 series resistors sets the current to approximately 7 mA from 24Vdc. High efficiency LEDs must be used.

Specifications

Cable Termination **Dimensions** Weiaht

Part Numbers

PA0483

16W Unprotected Term. Bd, no resistors PA0769

16W Unprotect. Term Bd

c/w resistors

1.5mm² max.

100g

69 x 46 x 18 mm

IO-NET 16-Way Relay Board



The 16-Way Relay Board has the same physical dimensions and footprint as the 32-Way Protected Termination Board. It comes complete with a 1.4 metre 26-way flat ribbon cable (LM0056) for connection to one of the IO-NET output connectors.

Specifications

Relay Coil Current Relay Contacts

Contact Configuration Cable Termination **Dimensions**

Weight **Part Number** PA0470

12mA @ 24 Vdc 30V 2A resistive. 1A inductive Single pole, changeover

1.5mm² max. 270 x 93 x 25 mm 350a

PCB 1901-64 16W Relay board

RZDU to RS-232 Interface Board



The RZDU to RS232 Interface is a small printed circuit board that converts Remote Zone Display Unit serial communications from a fire indicator panel into RS232 compatible signals. This module is required for an IO-NET Controller to receive information from an F3200/MX4428/F4000/ MX1 fire alarm panel.

Specifications

Operating Voltage Operating Current **Dimensions** Weiaht

Part Number PA0481

17 to 30 Vdc 5mA 270 x 93 x 25 mm 100g

PCB 1904-100 RZDU/RS232 I/F includes LM0061 FRC



PA0773

26mA

75mA

156x50

PA0711 PA0712

4.8 to 5.2Vdc

26mA

26mA

75mA

75mA

10% to 95% (n/cond)

-5°C to +75°C

VF/636

RS485 PCB Plug-on (ext pwr)

RS232 to RS485 (ext pwr)

RS485 CMOS FRC only

130x50 156x50

8.5 to 30Vdc

2mA

50mA

25mA

RS485 Network Interface

PA0711 RS485 Comms PCB 1901-139-1 Plugon (Modern connection to MX4428 Main Board - external power). The PAO711 can be used to interface an MX4428 FIP with the RS485 network. The board is mounted on the modem connector. located at the top of the MX4428 Main Board.



PA0712 RS232 to RS485 PCB 1901-139-2 (RS232 to RS485 - external power). It is used to convert between RS485 and RS232 level signals. Because RS485 links can be much longer than RS232, the PAO712 can be used to transmit serial data over long cables between devices which have RS232 serial ports (e.g., between the



F4000 printer port and the printer). It can also be used to interface a PC with the RS485 network. Loom LM0065, a 500mm long cable with both RS232 DB9 socket and plug fitted must be ordered separately.

PA0773 RS485 Comms CMOS PCB 1901-139-3 FRC only (FRC connection - including power). The PAO773 is used to interface an F3200 FIP, MX4428 FIP, PTM, NLDU, MODBUS BRIDGE, RDU or NDU with the RS485 network. This RS485 Communication Board is mounted on four metal stand-offs, which are used for earthing the PCB. This RS485 board connects to the controller board via a 10 way FRC LMO172 (ordered separately), which is also used to power the RS485 Board.





The I-HUB performs bridging and routing functions for devices on the VIGILANT Panel-Link network, supporting ring, multi-drop and point to point networks. It can assist in reducing congestion on large networks by using its filtering and 'routing' capabilities. The I-HUB has five network ports; which allow the I-HUB to be connected to a network of devices or to a single device. Messages received on one port can be routed to any or all of the other ports. Ports 1 & 2 are 2 or 4 wire RS485 or fibre, Ports 3 & 4 are RS232. Port 5 is a TTL level serial port.

Specifications

Operating, Voltage

Quiescent Current RX only 24V 24mA

RX only 5V

TX act. 5V

Relative Humidity

FPAN7 Listed

Part Numbers

Dims (mm)

PA0711 PA0712

PA0773

Ambient Temperature

TX act. 24V

Ext.24V

J2 5V

I-HUB Intelligent Network Hub





FP0771 Ring NET Upgrade Kit



PA0868 CMOS/TTL RS232 I/F PCB

Specifications

Operating Voltage Operating Current Ambient Temp Relative Humidity Dimensions (mm) Weight

9.6 to 28Vdc 140mA (9.6V) to 85mA (28V) -5°C to +45°C 0 to 95% (non/cond) 265 x 95 x 25 (LWH)

0.25kg FPANZ Listed VF/634

I-HUB Ordering Codes

FP0770 1931-102, NDU to Ring NET upgrade kit. Includes PA0839 mounted on deeper backplate, LM0152, LM0065, mounting hardware

FP0771 MX4428/F3200, Ring NET upgrade kit Includes PA0839 on bracket, LM0151, LM0152, LM0065. Note an F3200 may require an IC0358 to be fitted to U13.

PA0839 PCB assy, ECM9603 PANEL-LINK I-HUB Includes I-HUB PCB, software, LM0065

KT0144 PMB/TPI RS485 support module kit Includes PA0712, LM0084, mounting hardware.

PA0773 PCB 1901-139-3, RS485 bd, TTL PA0868 PCB 1931-110, CMOS RS232 interface PA0878 PCB 1931-118, CMOS/TTL signal splitter LM0572 Loom 1901-303, I-HUB to OSD 139 Includes a zener diode, dropping resistor for PSU. LM0065 10-way FRC connector to DB9M & DB9F

(ribbon cable - suppllied with I-HUB) LM0076 DB9F to DB9F 'null modem' cable LM0084 10 way FRC to 10 way FRC 0.35m

LM0091 10 way FRC to 10 way FRC 0.5m LM0151 10-way FRC to Molex crossover cable,

(Port 5 to MX4428 molex 'Modem' connector) LM0152 10-way FRC to 10-way FRC special crossover cable (Port 5 to MX4428/F3200 10-way

network connector) LM0160 10 way FRC to 10 way FRC 1m I T0229 I-HUR User's Manual

SF0202 Software, PanelLink I-HUB V1.14 EPROM

OSD139 Fibre Optic Modem



The OSD 139AF Asynchronous RS232 Transceivers can interconnect one RS232 data channel over 3km of multimode fibre (OSD139AF) or over 50km of singlemode fibre (OSD 139AFL). These can provide complete end-to-end isolation of a full duplex asynchronus data transmission at up to 60kbps.

Specifications

850nm nominal (AF) Optical Wavelength 1310nm niominal (AFL) Ambient Temp -20°C to +75°C Relative Humidity O to 95% (non/cond) Dimensions (mm) 15 x 44 x 80 (HWD) 200g

Weight **Part Numbers**

OSD139AF Multi mode Fibre Optic

Modem

OSD139AFL Single mode Fibre Optic

Modem



MODBUS Bridge (MBB)



The Modbus Bridge (MBB) is designed to translate data from MX4428/F3200 fire alarm panel RZDU output to a Modbus communication line. It does so by monitoring the MX4428/F3200 panel, as appropriate, and storing the information it receives in its database. The bridge is also able to send data received from the MODBUS master onto an IO-NET network, to enable the MODBUS master to control outputs on IO-NET controllers. It is available packaged in a cabinet or as a board set for incorporation into other equipment. MODBUS communications options are RS232 or RS485.

Specifications

Operating Voltage Operating Current Ambient Temp Relative Humidity Dimensions (mm)

Part Numbers FP0706 SF0144 SF0220

Weight

LT0179

19 to 28.5Vdc 25mA (RS232) 50mA (RS485) -5°C to +45°C 0 to 95% (non/cond) 380 x 100 x 42(LWH) (PCB) 450 x 280 x 80 (LWH) (box) 4kg (box) 425g (PCB only)

MODBUS Bridge, RS485 S/w, MODBUS Bridge, V1.02 S/w, MODBUS Bridge, IO-NET

I/F V2.01 MBB User Manual

Panel-Link MODBUS Bridge (PMB)



The Panel-Link Modbus Bridge (PMB) is designed to translate data from VIGILANT fire alarm systems on a Panel-Link network to a Modbus communication line. The PMB not only monitors the Panel-Link network. but also provides a means of direct control over the fire systems. The PMB database contains data on the

states and conditions of fire panels, as well as zone and point information. A Modbus master can access this data by polling the relevant addresses of the PMB and can write to holding registers sending network variables and issuing commands to panels on the Panel-link network. The PMB also has 16 I/O ports which can be read and written to by the Modbus Master.

Two of these pins can be programmed as a sounder output if a fault develops in the Modbus system, and an isolate input which can locally isolate the PMB sounder driver

Specifications

Operating Voltage 9.6 to 28Vdc Operating Current 135mA (9.6V) to 85mA (28V) Ambient Temp -5°C to +45°C Relative Humidity Dimensions (mm)

O to 95% (non/cond) 265 x 95 x 25 (LWH) (PCB) 450W x 280D x 80H (box)

PMB c/w PSU in box

15-28Vdc1 or 10-14Vdc2

60mA (excluding LEDs)

192 x 120 x 30 (LWH)

Weight 0.25kg (PCB) 4kg (box) 6.5Ah (box)

Battery Capacity Part Numbers FP0699

PA0639 PMB PCB including, mounting hardware & FA2083 SF0165 S/ware PMB V1.24 EPROM Kit PMB RS485 Module PCB ECM9603 I/O Board

KTO144 PA0790 LT0202 PMB User Manual

Panel-Link Internet Protocol Bridge (PIB)

The PIB is a device for interfacing a single VIGILANT Panel-Link device on to a 10BaseT Ethernet network to allow networking with other PIBs and Panel-Link devices. IP Networking is utilised for the Internet, PC Networks and Industrial Networks. IP connection equipment for almost any type of media is readily available.

The PIB is especially applicable to large and/or wide-spread sites. It is also useful where it is not possible or economic to install physical cabling. The PIB can be used to connect to an Ethernet network (dedicated, or shared) or a variety of other physical media (e.g. fibre optic) via third party switches or media convertors. A redundant ring of single-mode or multi-mode fibre can easily be configured using the switches listed.

One PIB is normally used at each panel; however to connect multiple panels, an I-HUB must be used between the PIB and the panels.

The PIB is self-configuring for many situations. It also has filtering and routing capabilities for larger network optimisation.



Configuration and diagnostics are performed from a standard PC web browser anywhere on the network. The PIB also provides remote across-network access to the diagnostic port of any panel directly connected to a PIB. It is supplied complete with Ethernet, MX4428 serial port, and I-HUB/panel FRC network

For more information on IP Networking, refer to Page 35.

Specifications

Operating Voltage Operating Current Dimensions (mm) Not ActivFire Listed FPANZ Listed

pending

Part Numbers FP0986

Panel-Link Internet Protocol Bridge (PIB)

MOXA 5 Port Ethernet Switch SU0319 (2 Multi Mode Fibre)

SU0320 MOXA 5 Port Ethernet Switch (2 Single Mode Fibre)

SU0325 MOXA 5 Port Ethernet Switch FDS-405A

SU0326 MOXA 8 Port Ethernet Switch EDS-408A LT0519 PIB User Manual

LT0536 IP Networking for Fire Application & Design Manual

- 1. Connected between 16VAC & 12Vdc terminals
- Connected between Batt+ & terminals



Network LED Display Unit (NLDU)



The VIGILANT Network LED Display Unit connects to a Panel-Link network to perform a variety of functions. A single NLDU may simultaneously perform any or all of: event printing, LED display, RZDU output, and bridge functions. Typical NLDU applications are:

- · Site-wide network mimic panel (up to 528 LED sets).
- · Repeat LED indications at a remote network panel.
- · Event printing of selected event types from selected network panels.
- · IO-NET Interface for networked panels.

| Specifications | | | | |
|-------------------|---------------------------------|--|--|--|
| Operating Voltage | 24Vdc | | | |
| Operating Current | 150mA (excluding LEDs) | | | |
| Part Numbers | | | | |
| FP0695 | NLDU Board Set, 1942-6 | | | |
| | Includes PA0804, PA0703, | | | |
| | PA0773, mounting hardware | | | |
| FP0696 | NLDU, Packaged, 1942-5 | | | |
| | Includes slimline surf mnt cab, | | | |
| | PA0804, PA0703, PA0773, | | | |
| | mounting hardware | | | |
| PA0804 | PCB 1931-84-1, Ctrlr | | | |
| | Net/NDU,no S/W | | | |
| PA0703 | PCB 1931-27,F3200 | | | |
| | Remote I/F | | | |
| PA0773 | PCB 1901-139-3, | | | |
| | RS485,CMOS,FRC | | | |
| SF0145 | NLDU Software V2.03 | | | |
| LT0188 | NLDU User Manual | | | |
| | | | | |
| | | | | |

Protocol Translation Module (PTM)



The Protocol Translation Module (PTM) provides an interface between VIGILANT fire panels on a Panel-Link network and a network event printer or an XL Graphics computer system. The PTM is programmable as to which panels/events are printed or sent to the XL Graphics system.

- Interfaces VIGILANT fire panels or Panel-Link network to network event printer or XL Graphics
- Event printer could be actual printer or event receiving system - Nurse Call, BMS, etc., that can handle text strings
- Configurable for what event types to print: Zone, System, Circuit, Point, Relay, System Operating
- Programmable group membership
- Individual fire panels can be selected for logging events/passing to XL Graphics
- Selectable fire panel monitoring failure events generated if no messages received from each panel
- Programmable Panel-Link network operation including ACK broadcasts
- Non-volatile storage of programmed parameters
- · Supplied in painted metal cabinet
- 12V or 24Vdc operation
- RS232 interface to printer/XL Graphics

Specifications

 Operating Voltage
 24Vdc

 Operating Current
 19mA (excluding LEDs)

 Dimensions (mm)
 450W x 280D x 80H (box)

 FPANZ Listed
 VF/616

Part Numbers FP0586

P0586 Protocol Translation Module

(PTM in box)

PA0799 Protocol Translation Module

PCB only



I-HUB Ring Networking

The I-HUB is a part of the family of products that connect to the VIGILANT Panel-Link network. The I-HUB performs bridging and routing functions for the Panel-Link network. The I-HUB supports ring, multi-drop and point-to-point networks. Deploying an I-HUB in a ring can add extra levels of redundancy and service protection otherwise not possible in conventional Panel-Link networks. The I-HUB can be used in a number of different applications. The following diagrams illustrate some of the possible I-HUB uses. Please note that these are

a small overview of what can be achieved using the I-HUB and do not represent detailed implementations. Duplicated channel operation is a standard feature of the Panel-Link Network and in certain conditions is a requirement to meet fire installation standards. Refer to the appropriate standard, AS1670.1 for Australia, NZS4512 for New Zealand

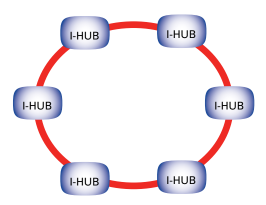


Fig 1 Network Ring example

The "RING" method shown in Figure 1 provides a level of redundancy not found in other kinds of network topology. The 'ring' configuration, with an I-HUB incorporated in each panel, is one way of providing the two separate paths required by AS1670.1 section 2.6.1 (c) and NZS4512:2003 402.2 (o).

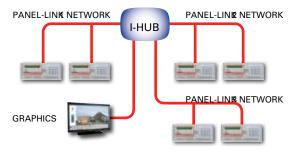


Fig 2 Joining Multiple Networks

The I-HUB can be used to connect two to four Panellink networks together to allow a greater physical length as shown in Figure 2.

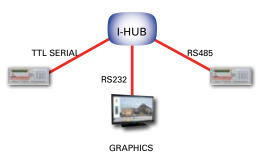


Fig 3 Networking Different Media

The I-HUB can be used to interconnect two or more networks that use different media or signalling speeds.

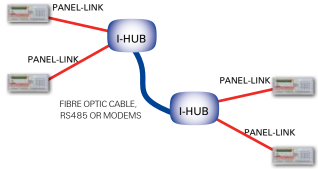


Fig 4 Joining Two Networks Together

Two I-HUBs can be used to connect two distant Panel-Link networks together using fibre optic cables, modems or a customer supplied network (WAN).

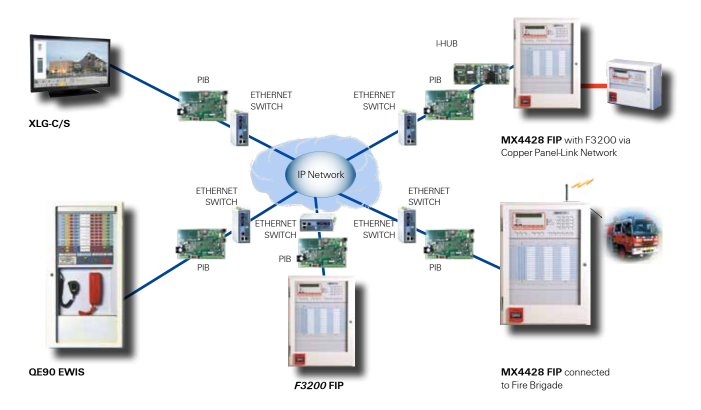
With large systems, care must be taken to minimise the number of messages that are passed through an I-HUB so as to avoid overloading any part of the network. For slow data links such as one using 1200 baud modems, the absolute minimum number of messages should be passed across it.

With the exception of RING mode, network designs that result in more than one path to any one device must be avoided.

| Part Numbers | |
|--------------|---|
| FP0770 | NDU to Ring Network Upgrade Kit |
| FP0771 | F3200/MX4428 Ring Network Upgrade Kit |
| PA0839 | PCB ECM9603 Panel-Link I-HUB |
| KT0144 | Kit PMB/TPI RS485 Support Module |
| PA0773 | PCB RS485 TTL |
| PA0868 | PCB CMOS RS232 Interface |
| PA0878 | PCB CMOS/TTL Signal Splitter |
| PA0880 | PCB DB25 to 10-way FRC Adaptor |
| LM0572 | LOOM, I-HUB to OSD139 Fibre Optic Modem |
| LM0076 | ECM Programming Cable, DB9F - DB9F Null Modem |
| OSD139AF | Fibre Optic Multi mode RS232 Modem |
| OSD139AFL | Fibre Optic Single mode RS232 Modem |
| | |



VIGILANT IP Networking



VIGILANT IP (Internet Protocol) Networking opens up a world of previously unimaginable possibilities, particularly for large, remote, and difficult sites. It is now both possible and easy for fire systems to be networked across large distances (such as within, or even between, cities) and / or to network on a large site using a customer's own network without installing new dedicated cables.

IP networking is often the most cost-effective method of networking between panels, and/or providing remote diagnostics and programming for many panels from a single point on the site, or even from off-site. This applies particularly when long distances are involved, or where special media must be used (i.e., media other than copper wire).

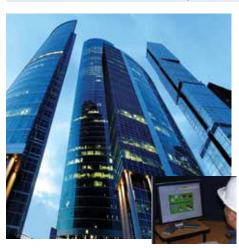
IP networking can use an existing customer's network (where standards compliance is not required for the networking), or alternatively a dedicated potentially standards-compliant IP network can be installed for the fire system. Note: — as yet the IP networking equipment described in this guide is not listed.

If a connection to the internet can be provided, remote diagnostic access could be obtained from virtually anywhere in the world.

The VIGILANT IP solution uses a PIB (Panel-Link IP Bridge) to connect between a VIGILANT Panel-Link device and the IP network. Additional Ethernet switches and Ethernet Extenders allow operation over fibre optic cable or long cable distances.

| Features | Benefits |
|--|--|
| Uses an industry-standard interface (Ethernet) and standard protocols | Suports a wide variety of third party interfaces |
| Can use a wide variety of physical media | Provides a cost-effective solution for short and long distance communication, i.e., Can use fibre-optics to eliminate susceptibility to EMC (electrical interference) Can use wireless transmission systems where physical access is difficult |
| Provides remote access to panel diagnostics and programming, as well as providing networking | Diagnostics and programming of a whole network can be done from a single point on site, or potentially from off site |
| Web access is provided via panel serial port | Uses standard web browser for remote diagnostics. No special software (such as a terminal emulator) needs to be installed. This is particularly useful when using a customer's network |
| Many 'channels' can be multiplexed over the same cable | The same network can be used for a Fire and EWIS network, Colour Graphics client / server network, etc. |
| IP networking can be used for subsections of a Panel-Link network | Existing installations can be upgraded to IP networking in stages, or can use mixed systems |
| The interface is specially designed for Panel-Link and VIGILANT products | Avoids a large number of compromises that result if an IP interface was used |

XLG - Client/Server (XLG-C/S) Colour Graphics



Using a combination of symbols, floor plans, pictures and text, XLG-Client/Server (XLG-C/S) can display the precise location of a fire alarm event and give detailed emergency response instructions. Communications can be established with floor wardens via EWIS WIP phones to co-ordinate evacuation procedures. A detailed map of the affected area can be printed automatically for use by emergency response personnel. Prompt response to a fire emergency, with the correct action, provides the opportunity to greatly improve safety and reduce financial loss.

Multiple XLG Client terminals can be connected on the same network for redundancy or ease of operation. Individual user access levels allow maintenance/engineer's functions for performing higher level network investigations and configuration changes, as well as limited lower-level operator functions. XLG-C/S is able to annunciate and control

both Fire and EWIS/Occupant Warning systems.

XLG-C/S Operation

When the status of a device on the network changes, the screen displays the type and location of the event. The operator can then navigate to a more detailed view of the zone or device.

From the XLG-C/S screen (with the appropriate password access) the operator has the ability to:

- · acknowledge alarms
- · silence sounders and turn off visual indicators
- · perform a system reset.

Route arrows showing the recommended access path for the fire brigade can be displayed on alarm events screens. Custom alarm and fault messages can be added to provide operator dispatch assistance. Location-specific information, such as hazardous material storage and lists of people to notify, can be automatically or selectively displayed.

XLG-C/S Features

- Monitors all events on Fire and EWIS networks using graphics and text
- Automated graphic display and printing of latest fire event locations
- Simple and effective graphic interface
 - Custom alarm and fault messages guide an operator through dispatch response
- Extensive history logging
 - Full and extensive event log of the entire fire and evacuation graphics system
 - Rapid event filtering for easy event location
 - Printing of event log, graphics screens and fire system reports
- Multiple XLG terminals on a network can perform redundant operation or specific functions
- Easy site configuration
 - Point-and-click device positioning and configuration

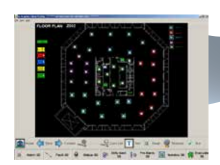
- · Supports common graphics file formats
 - Importing of CAD drawing files, metafiles, image files and scanned media
- Centralised security and service administration
 - Multiple operator levels with password control
- One-off configuration for all terminals
- VIGILANT Panel-Link network support
 - Enables monitoring and control of fire alarm and evacuation/occupant warning networks
 - Integrates numerous Fire Indicator Panels (FIPs); Conventional and Analogue Addressable
 - F3200 and MX1 via IP Networking (requires VIGILANT PIB)
- Supports a variety of Fire Detection systems
 - VIGILANT MX1, MX4248, F3200, QE90
 - SIMPLEX 4100 range
 - MINERVA MX
- Graphical diagnostic tools identify status of fire network nodes
 - PC environment monitor

XLG-C/S Screens

Graphics screens can provide easily recognisable site plan and floor plan information. The level of detail can be customised for the specific facility to easily and accurately direct the operator to the immediate area of interest. Optional icons can be added to identify the exact device of interest, and may be used to directly navigate to other predetermined screens for more detail.

In addition to screen text or graphical information, the operator can be presented with specific messages that provide emergency response information and directions. These messages can be easily edited to suit local requirements.





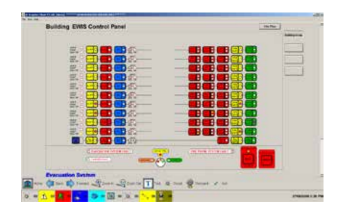


XLG Client Screens









XLG-C/S Virtual ECP Screen

Multiple Network Integration

XLG-C/S supports extensive fire network integration and interconnection. Multiple networks as well as conventional FIPs can be monitored and controlled by XLG-C/S.

Each fire network and/or standalone FIP connected to the Panel-Link network interfaces to the XLG Server using a suitable communications device such as the Protocol Translation Module (PTM), Intelligent-Hub (I-HUB) or Panel-Link IP Bridge (PIB) depending on the network configuration.

TOTAL !

 $\hbox{EWIS networks interface to the XLG Server using a SECP/VDU Interface.} \\$

Each XLG Client terminal communicates with the XLG Server using IP networking.

Remote Graphics Client

XLG-C/S Operation on Panel-Link Network

- VIGILANT Panel-Link Network
 - Multidropped RS485 connections or IP via various media
 - Up to 64 networked devices multidropped depending on required functionality
 - Multidropped cable length < 1200m, shielded twisted pair
 - Galvanic isolation between panels & network
 - · High noise immunity
 - · Reduced earth loop problems
 - I-HUBs used to extend copper network (ring configuration)
 - Link Integrity function supervises XLG-C/S network

Hardware Requirements:

- Fire panels on the Panel-Link network connect to the XLG Server using the PTM, I-HUB or PIB interface. EWIS panels are connected using the SECP/VDU Interface. The XLG Server requires a serial comm's port for each interface.
- 2. The XLG Server must have a free USB port.

Software Requirements:

1. WINDOWS7 32-bit or 64-bit Operating System

| | EWIS Panel |] |
|-----------------------------|---|--------------------------------------|
| Administration Building | Addressable Panels I-HUB Panel-Link | |
| | Network Collective & Addressable Panels | Fire & Security Centre |
| Arts Building | IHUB | Global Graphics PC Printer Server |
| Squash (Courts | Collective Panels | Campus TCP/IP LAN or WAN |
| Remote Access Off-Campus | PSTN | Engineering & Network Printer |

SECP/VDU

 Part Numbers

 CG0002-CS
 XLG-C/S Client/Server Software & Dongle

 CG0002-CLIENT
 XLG-C/S Client only Software

 FP0586
 PTM Protocol Translation Module in box

 FP0697
 SCP/VDU Interface

See also pages 34 (I-HUB Networking) and 35 IP Networking).



Analogue Addressable 130 Series Detectors

The 130 series are a range of low-profile Analogue Addressable fire detectors. These unobtrusively-styled detectors have a number of unique design features to improve their operation, installation and ease of servicing. Using the VIGILANT MX4428 CIE, up to 99 detectors and 99 modules can be supported per MPR, on an analogue addressable loop length up to 2000 metres. The advanced SmartSense Algorithm used by the MX4428 significantly reduces response to non-fire phenomena. The detector address is set by rotary decade switches on the back of the detector. Two indicating LEDs can be programmed via the FIP to blink as the detector is polled and show constant red when in alarm.

C131A-Mk2 Ion Smoke Detector



The C131A-Mk2 dual-chamber ionisation smoke detector contains a state-of-the-art sensing chamber and analogue communication electronics. Used in conjunction with the VIGILANT MX4428 panel, the C131A-Mk2 has a high degree of false alarm immunity thanks to the advanced SmartSense algorithms.

The detector mounts on the B501AUS or B200SR base and is designed to provide open area protection. Two LEDs on each detector illuminate during alarm to provide 360° alarm indication. An optional remote LED can also be fitted.

Specifications

Operating Voltage 15 to 32Vdc Quiescent Current (max.) 300µA Alarm Current (max.) 6.5mA External Output Drive (max.) 5mA

Relative Humidity 10% to 93% (n/cond)
Ambient Temperature -10°C to +49°C
Dimensions 102 dia. x 51H mm

Weight 160g

Remote Indicator E500 Mk2 Series
ActivFire Listed afp-2486
FPANZ Listed VF/301
Part Number C131A-Mk2

P131A-Mk2 Photoelectric Smoke Detector



The P131A-Mk2 photoelectric smoke detector contains a state-of-the-art sensing chamber and analogue communication electronics. Used in conjunction with the VIGILANT MX4428 panel, the P131A-Mk2 has a high degree of false alarm immunity thanks to the advanced SmartSense algorithms.

The detector mounts on the B501AUS or B200SR base and is designed to provide open area protection. Two LEDs on each detector illuminate during alarm to provide 360° alarm indication. An optional remote LED can also be fitted.

Specifications

Operating Voltage 15 to 32Vdc
Quiescent Current (max.) 360µA
Alarm Current (max.) 6.5mA
External Output Drive (max.) 5mA

Relative Humidity 10% to 93% (n/cond)
Ambient Temperature -10°C to +49°C
Dimensions 102 dia. x 51H mm

Weight 170g

Remote Indicator E500 Mk2 Series
ActivFire Listed afp-2487
FPANZ Listed VF/302
Part Number P131A-Mk2

T131A-Mk2 Heat Detector



The T131A-Mk2 heat detector is a state-of-the-art dual thermistor heat detector with analogue communication electronics. Used in conjunction with the VIGILANT MX4428 panel, the T131A-Mk2 has a high degree of false alarm immunity thanks to the advanced SmartSense algorithms. It is panel programmable to either Type A (with Rate Of Rise) orType B (fixed temperature only) to maximise system design flexibility.

The detector mounts on the B501AUS or B200SR base and is designed to provide open area protection. Two LEDs on each detector illuminate during alarm to provide 360° alarm indication. An optional remote LED can also be fitted.

Specifications

Operating Voltage 15 to 32Vdc
Quiescent Current (max.) 300µA
Alarm Current (max.) 6.5mA
External Output Drive (max.) 5mA

Relative Humidity 10% to 93% (n/cond) Ambient Temperature -20 °C to +45 °C Dimensions 102 dia. x 51H mm

Weight 140g

Remote Indicator E500 Mk2 Series
ActivFire Listed afp-2488
FPANZ Listed VF/205
Part Number T131A-Mk2



B200SR Sounder Base



The B200SR is a direct replacement for the Z132A Sounder Base and provides mounting facilities and an inbuilt audible alarm for the 130 Series detectors. The sounder actuates whenever its associated detector enters an alarm state, providing a 90dB signal at a distance of 3 metres. To ensure that the sounder operation does not interfere with normal detector operation, the B200SR requires a separate 24Vdc supply that is electrically and physically separated from the detector supply. For supervision of the 24V line, an ADM131 Monitor Module and 24V relay may be used. For activation of a group of sounders from any one group of detectors, an ADC130 Control Module and 24V relay is used.

Specifications

Sounder Supply Voltage 17 to 32Vdc Sounder On Current 35mA Sounder Off Current 1mA Loop Current (quiescent) ΟμΑ Loop Current (alarm) 700μΑ Quiescent Current (max.) 250µA Sounder Output >85dBA at 3m 10% to 93% (n/cond) Relative Humidity Ambient Temperature 0°C to +49°C 175 x 51 mm Dimensions (Dia x H) Weight 227a ActivFire Listed with 130 series detectors

VF/413

B200SR

130 Series Detector Bases



The **B501AUS** is a direct replacement for the Z131A Detector Base, and should be mounted on a flat surface with suitable fasteners. A tamper-resist feature is incorporated in the base which, when used, prevents removal of the detector without using a small screwdriver or similar tool.

Specifications

FPAN7 Listed

Part Number

Sounder Supply Voltage 17 to 32Vdc
Relative Humidity 10% to 95% (n/cond)
Ambient Temperature -5°C to +45°C
Weight 187g
ActivFire Listed with 130 series detectors

FPANZ Listed with 130 series detectors

Part Numbers

B501AUS Analogue Detector Base

D51Z131 Duct Sampling Unit



The D51Z131 Duct Sampling Unit consists of a D51B duct housing fitted with a B501AUS base in readiness for fitting an analogue addressable P131 photoelectric smoke detector. The D51B is designed to sample air in air conditioning ducts and pass the air through the smoke detector. The housing is fixed on the outside of the duct to be sampled, allowing easy access for detector servicing and replacement of the dust filter. To cater for most duct sizes, a sampling tube extension is available in 3 metre lengths. Tyco E500 Mk2 Series Remote Indicators can be used for remote indication of an alarm.

Specifications

Duct Pressure* -1.15 to +3.0 kPa
Sampling Tube Length
Max. Duct Width
-1.15 to +3.0 kPa
160mm minimum
1.8m

Dimensions

Base & Cover (LWH) 278x190x113 mm

Sampling Tube Pitch 122mm

Duct Holes Required 24mm dia. x 2 places

Remote Indicator F500 Mk2 Series

Not ActivFire Listed

Part Numbers

D51Z131 B501AUS Base fitted
D51COVER D51 Cover only c/w screws
D51L Baffle box of 10
D51F Filter box of 10
D51T3 3m Sampling Tube
D51K100 Sampling Tube End Cap

(packet of 10)

*AS 1603.13-1998 test



Analogue Addressable 130 Series Modules

ADS130-Mk2 Short Circuit Isolator



The ADS 130-Mk2 Short Circuit Isolator protects MPR analogue addressable loops against short circuits. When a loop short circuit occurs between ADS 130-Mk2 isolators, they disconnect the section of the cable containing the short, allowing the rest of the loop to continue to function. ADS 130-Mk2 isolators are usually placed between zones so that a short circuit will affect only one zone and any loss of detection capability will be minimised. The ADS 130-Mk2 isolators automatically connect the loop at power-up and after removal of a short circuit. An inbuilt yellow LED provides a visual indication of isolator status.

Specifications

Operating Voltage 15 to 32Vdc Quiescent Current (max.) 450µA @ 24Vdc Supply Current (shorted o/p) 17mA ADS 130s per MPR 15 max.

Max. no. Devices betw'n ADS 25

 Humidity
 10% to 95% (n/cond)

 Ambient Temperature
 -5°C to +50°C

 Dimensions
 120x108x34mm

 Weight
 140g

 ActivFire Listed
 afp-1446

 ActivFire Listed
 afp-1446

 FPANZ Listed
 SS/605

 Part Number
 ADS130-Mk2

ADCx130-Mk2 Output Control Module



The ADCS130-Mk2 Supervised Relay Control Module provides a single switched supervised output on the MPR addressable loop. It supervises the output wiring for open or short circuit faults when the output is de-energised. The ADCS130-Mk2 can directly replace an ADC130 configured for supervised output operation (tabs in place).

The ADCU130-Mk2 Unsupervised Relay Control Module provides two change-over relay outputs on the MPR addressable loop that operate together under control of the MX4428. The two relay outputs are electrically isolated and there is no supervision of the output wiring. The ADCU130-Mk2 can directly replace an ADC130 that has been used in unsupervised output mode (tabs broken). Either module mounts to a double gang back box with a minimum depth of 50mm.

Specifications

Operating Voltage 15 to 32Vdc Quiescent Current (max.) 350µA Supply Current (max.) 6mA Relay Contact Rating (max.)

Resistive 2A 30Vdc
Inductive 1A 30Vdc
100V Audio Line 30 watts
Supervised Line Length Cable Size 100m 1 to 4 mm²
Relative Humidity 10% to 95% (n/cond)

Ambient Temperature 0°C to +49°C
Dimensions 120x108x34mm
Weight 140g
Activities Listed

ActivFire Listed afp-1446
FPANZ Listed SS/604
Part Numbers ADCS130

ADCS 130-Mk2 (Supervsed) ADCU 130-Mk2 (Unsuprvsd)

ADM130-Mk2 Monitor Module



The ADM130-Mk2 is an addressable input module that allows the connection of hard contact detection devices. The module's two wire input is supervised for faults. An LED indicator allows visual monitoring of the module's status. An output is provided for connection to a remote LED indicator. Suitable remote indicators allow visual indication of the module's alarm status

Note that part number RACO232 is a suitable metal housing for ADC/ADM/ADS130 Modules

Specifications

Operating Voltage 15 to 32Vdc Quiescent Current (max.) 350µA Alarm Current (max.) 5mA Supervised Line Length 100m max. Input Voltage (max.) 11V

Relative Humidity 10% to 93% (n/cond)
Ambient Temperature 0°C to +49°C
Dimensions 120x108x34mm

 Weight
 130g

 ActivFire Listed
 afp-1446

 FPANZ Listed
 SS/601

 Part Number
 ADM130-Mk2



ADM131-Mk2 Mini Monitor Module



The ADM131-Mk2 is an addressable input module that allows the connection of hard contact detection devices

The module's two wire zone input is supervised for open circuit faults. The ADM131-Mk2 is easily addressed using two robust rotary switches. Note there is no Remote LED output facility on the ADM131-Mk2.

Specifications

Operating Voltage 15 to 32Vdc Quiescent Current (max.) 350µA

Supervised Line Length 100m max. (40 0hm)

Lead Length 150mm

Relative Humidity 10% to 93% (n/cond)
Ambient Temperature 0°C to +49°C
Dimensions 33x70x17mm

 Weight
 35g

 ActivFire Listed
 afp-1446

 FPANZ Listed
 SS/602

 Part Number
 ADM131-Mk2

SMB-500 Surface Mount Box



The SMB-500 provides mounting facilities for ADC/ADM/ADS130-Mk2 devices. The SMB-500 has mounting facilities for one of the above the modules and cover plate. The box may be secured to a wall with screws and plastic anchors (provided) or to a junction box (screws not provided).

Assemble the module to the surface mount box with the short screws provided.

Fasten the cover plate to the module, using the

screws provided with the module.

Part Number

SMB-500 Series 130 Module Surface

Mounting Box



SIMPLEX 4100 System Overview

Over a Century of Leadership in Fire Protection

Long term infrastructure assets, like shopping centres, hospitals, road tunnels, educational institutions, factories and industrial facilities, need protection systems that can be easily updated. It's important to maintain compliance with changing standards and community expectations without having to replace entire systems due to obsolescence.

Products Designed for Life

Simplex's philosophy of backward and forward compatibility ensures that the products available today will be compatible with more advanced products yet to come. And today's products are compatible with Simplex products installed years ago. This philosophy lowers overall life cycle costs and means that Simplex systems can always be

easily expanded and converted with the latest technology or to comply with changes in the Australian Standards.

For example, when a hospital in Perth expanded its facilities, the 2120 Fire and EWIS systems installed in 1989 were included in the converted 24 node 4100 Fire/EWIS network (with graphics) system. Being able to use the original detectors while adding newer technology saved tens of thousands of dollars

Similarly, when the Department of Defence decreed that all defence accommodation blocks should incorporate an alarm investigation facility to comply with AS4428-10, all that was required was to convert the software running the Simplex 4100 panels installed in 1994 and add Simplex Alarm Acknowledgment Modules.

Non-Propriertary

Simplex is a Non-Proprietary Product, so our products can be serviced, installed and programmed by any company that has completed our training courses. This gives you great flexibility when choosing your service provider. Simplex only allows trained and licensed companies to access our programs, ensuring only qualified personnel are modifying these important life safety systems.

Training courses are run several times a year in each state of Australia.



The new Simplex 4100ESi is coming soon. Contact TFPP for the latest news.

4100ES Analogue Addressable Fire Indicator Panel



System Features

- New NXP next generation CPU card with expanded memory capacity
- New 854 character InfoAlarm Display
- Compact Flash memory card for configuration storage, drawings, manuals, etc
- In-built IDNet analogue addresable loop driver supports 250 addressable devices
- Easy expansion with addressable loops and conventional zone cards
- Wide range of addressable devices detectors, sounder bases, input/output modules inlcuding legacy MAPNET devices
- Supports up to 2000 analogue addressable points
- Ethernet connection for upload/download and diagnostics
- Internet Interface card available for remote access via client LAN
- User interface includes programmable keys and LEDs

- Four operator access levels
- 600 event historical log
- Windows-based programmer provides extensive features including output logic, network operation and annunciation
- Install Mode hides unconnected devices behind a single fault, for phased retrofits or large installations
- Backwards compatibility with 4100U hardware
- Retention of advanced 4100U features, including
 - dual configuration programs,
 - convenient service port access,
 - module level earth fault search to locate and isolate faults
- Fully compatible with existing 4100 networks and modules
- Reduced maintenance costs
- High Level Links to BMS or EWIS QE90, BacNET

The 4100ES is manufactured on a build-to order basis in custom configurations to match the specific needs of each site. It is also available ex-stock in 4100ES-S1 single loop (expandable) configuration. The 4100ES, like all 4100 systems, includes many backwards-compatibility features to minimise the risk of obsolescence. This includes full compatibility with existing SIMPLEX 4120 networks.

The SIMPLEX 4100ES is an analogue addressable fire alarm system that provides extensive and powerful features to satisfy a wide variety of applications and site requirements. On-site programmability allows mapping logic for inputs and outputs, custom labelling, and later revisions. Detector and control point expansion is available up to 2000 points. For quantities exceeding this, multiple panels can be networked together to form a 4120 network system.

ActivFire Listed afp-395 (4100)

afp-395 (4100) afp-1165 (4100/4120) afp-1682 (4100ES/4100U)

For a comprehensive list of spares - Refer to Page 122



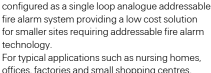
4100ES-S1 Analogue Addressable Fire Indicator Panel



The SIMPLEX 4100ES-S1 is a cost competitive, out-of-the-box analogue addressable system that is based on the established power and flexibility of the SIMPLEX 4100 series of products.

Features

- Easy expansion with up to 2 IDNet addressable loops, programmable on-site with 250 devices per loop
- Wide range of addressable devices detectors, sounder bases, input/output modules and 4-20mA analogue input module
- Supports on-site upload & download of panel program
- Optional AS 1668 Fan Control module (4 fans) with rotary switches and fan status LEDs
- 9A System Power Supply (SPS) module includes built-in IDNet addressable loop driver and 80Ah battery charger. Battery capacity 40Ah in standard cabinet
- · Supports remote serial LCD annunciators
- Networkable into large systems using optional RS485 or fibre optic network media cards
- Optional RS232 interfaces for High Level Interface for BMS, VESDA, QE90, BACnet and PC annunciators and remote printers
- · Four operator access levels
- 1200 event historical log (separate alarm/fault logs)
- Walk test and individual point disconnect/disable
- Programmable alarm verification, output logic control, alarm thresholds, network operation and annunciation
- SafeLINC Internet Interface Card available for remote access via client LAN
- 19" rack cabinet 1050H x 575W x 350D mm (packaged 1130H x 630W x 350D mm, 30kg)
- Part Number FP0934



The entry level SIMPLEX 4100ES-S1 is supplied

For typical applications such as nursing homes, offices, factories and small shopping centres, the 250 device capacity is ideally sized. Where additional capacity is required, the SIMPLEX 4100ES-S1 can be expanded to cater for medium sized installations, such as a university campus or an industrial site.



4100ES-S1 Operator Keypad

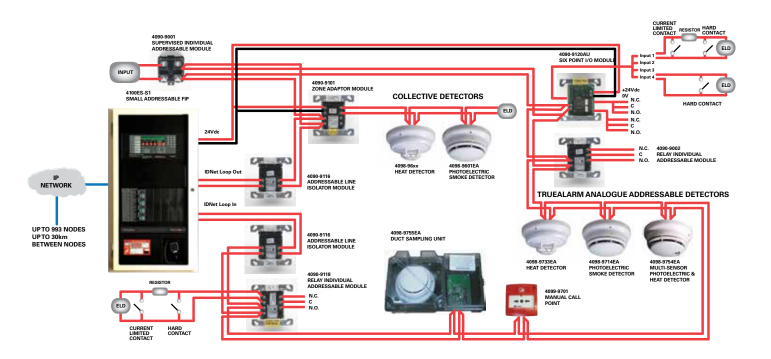
Configurable

The SIMPLEX 4100ES-S1 standard configuration includes a 250 device capacity addressable loop, 3 supervised outputs, plus 16 zones of AS 4428 compliant indication and control. This can be easily upgraded as the project's needs change by adding modules such as an optional brigade signalling kit. Need to increase the panel's capacity to 500 addressable devices and 32 zones? It only requires an IDNet card and 2 additional 8 Zone LED/Switch modules that can all be fitted on site in less than 10 minutes. A maximum of 64 zones can be utilised, except where a T-GEN 50 is fitted, when 40 zones can be utilised.

Programming software allows you to panel upload and download, import and export panel data with Microsoft Excel and generate panel label inserts.

Addressable modules include 4 input/2 output, with current limited sensing, line isolator, power isolator and multi-sensor with selectable (patented) detection algorithms. Each module only occupies one IDNet address.

4100ES Typical System Diagram





FP0937 4100ES-S1 WA/Cube ASE Door Kit

FP0937 comprises:

- 1x 4U hinged door & spacer bracket, connector strip, label, & wiring fitted
- 4x M6 screws/washers/cage nuts for mounting door
- 5x Cable ties, adhesive cable tie holders for fixing wiring
- 1x Green earth lead + nut, washer for door earth
- $4x\,PK$ screws, plastic spacers for mounting Cube ASE
- 4x M4 screws/washers for mounting the WA ASE.



4100-ME0456 4100ES-S1 Fan Control Module

The 4100-ME0456 is a 4100ES style Switch/LED display module designed specifically for fan control. It complies with the requirements of

AS 1668.1-1998. It has rotary switches and LEDs for 4 sets of fans. In order to accommodate the required rotary switches, the front plate is joggled forward so that it protrudes through the trim.



FP0935 4100ES-S1 ASE Door Kit

FP0935 comprises:

- 1x 4U hinged door with ASE cover and barrel nuts fitted
- 1x 3 way & 1 x 2 way connector for ASE
- 1x FP0740 FAS interface module with red, yellow and white wires
- 1x pair of red & black wires for ASE to 4100ES-S1 dc power supply
- 4x M6 screws/washers/cage nuts for mounting door
- 5x Cable ties, adhesive cable tie holders for fixing ASE wiring
- 1x Green earth lead + nut, washer for door earth
- 2x M4x16 screws + washers for ASE mounting



TrueAlarm IDNet

TrueAlarm System Operation

The 4100 Loop Card communicates with TrueAlarm smoke and temperature detectors. Every four seconds, smoke detectors transmit an output value based on their smoke chamber condition. The 4100 CPU maintains a current value, peak value and an average value of each detector's output. Status is determined by comparing the current detector value to its average value. Tracking this average value as a continuously shifting reference point filters out environmental factors that cause shifts in sensitivity.

Programmable Sensitivity

The sensitivity of each detector can be field programmed at the 4100 Control Panel for different levels of smoke obscuration (in percent) or for specific heat detection levels. In order to evaluate whether the sensitivity should be revised, the peak value is stored in memory and can be easily read and

compared to the alarm threshold directly in percent TrueAlarm heat detectors can be selected for rate-ofrise detection as either 8.3°C or 11.1°C per minute with an independent fixed limit of 58°C or 68°C. TrueAlarm operation gives the 4100 system the ability to automatically indicate when a detector is almost dirty, dirty, and excessively dirty. TrueAlarm has the ability to maintain the sensitivity level of each detector. Modular TrueAlarm detectors use the same base and different detector types (photoelectric smoke, ionisation smoke, or heat detector) can be easily interchanged to meet specific location requirements. This feature also allows intentional detector substitution during building construction. When conditions are temporarily dusty, instead of covering the smoke detectors(causing them to be disabled), heat detectors may be installed without reprogramming the control panel. Although the

control panel will indicate an incorrect detector type, the heat detector will operate at a default sensitivity to provide heat detection for building protection at that location.

Displaying TrueAlarm Data

TrueAlarm data can be displayed on the system LCD, on a remote maintenance terminal, uploaded via ethernet port or printed on a remote printer. With the proper operator access, a TrueAlarm Service Report can be generated to list the specific details of each TrueAlarm device. This report, as well as the Status Report, can be displayed on the remote maintenance terminal, uploaded via ethernet port, or captured permanently by using a remote 80 character printer. This information is available at the system LCD by identifying the specific point of interest and reading one point at a time.

IDNet+ Module



The IDNet+ is an enhanced IDNet loop card suitable for use in SIMPLEX 4100ES and 4100U systems. It has inbuilt addressable short circuit isolators which can be configured to provide up to four isolated loops or 8 spur circuits.

Features

- The IDNet+ card has four built-in loop isolators, each with its own set of terminals. These can be wired to provide up to four loops of IDNet devices. Wiring faults on one loop will not affect any of the other loops.
- Removes the need for panel mounted isolators at the start and end of loops.
- The loop wiring is electrically isolated from the panel's 24V supply. Improved noise immunity eliminates the need for shielded and twisted wire in most applications.
- Collectively, up to 246 compatible external devices can be connected to the IDNet+ card. These devices generally do not need to be arranged in any special order, and can be any IDNet or IDNet-compatible MAPNET device. Addresses 247-250 are reserved for the in-built loop isolators.
- IDNet+ is a PDI format card, occupying two card positions. It is 200mm wide and 127mm high
- On-board fault indicators for each loop output.
- Earth fault detection diagnostics test each output.
- Duplicate Device Detection and Weak Answer Detection.
- Diagnostics to assist in locating devices installed incorrectly

Specifications

Input Voltage 24Vd Loop Voltage 31Vd Loop Current 500n Input Current-

Module only
Devices (per device)
Data Input from CIE.
Data Output
Operating Temperatu

Operating Temperature Reletive Humdity Dimensions (mm) Part Number 24Vdc (CIE supplied) 31Vdc (nom.) (36Vdc max) 500mA maximum

75mA (Q); 115mA (A) 0.8mA (Q); 1mA (Alarm) RS232 ASCII BACnet IP 0°C to +45°C 10% to 93% (non/cond) 127 x 200 (HW)

4100-3107AU



Expansion Modules

A comprehensive range of expansion modules are available for the 4100ES Fire Alarm Panel. These can be used for interfacing addressable or conventional (nonaddressable) detectors adding controls, annunciators, networking or high level communications to MODBUS or VESDA systems. Expansion modules come in two form factors Legacy (for older panels) or PDI for newer systems, the 4100ES can accommodate both types of modules, some of these are listed below.

Two 4-way and 8-way relay cards are available for use in SIMPLEX 4100ES and 4100U systems. Each is a PDI "flat" format card, occupying a single position.



4100-3204 4 Aux Relay + Fedback PDI Card

Features

- Fit directly in 4100ES/4100U expansion bay. Do not require a motherboard
- The 4100-3204 provides four independent relays, each providing two sets of clean changeover contacts rated at 2A and fused at 3A
- The 4100-3204 also has four unsupervised feedback inputs (ON/OFF detection only)
- The 4100-3206 provides eight independent relays, each providing a single set of clean change-over contacts, each rated at 3A and fused at 5A. There are no feedback inputs on this
- · All fuses are standard 20 x 5mm cartridge type
- · All terminals have 2.5 mm sq. wiring capacity
- Both cards have individual LEDs to show relay operation



4100-3206 8 Aux Relay PDI Card



ME0460 T-GEN Rotary Switch no bracket



4100-5129 Ferrite Bead



4100-MXPK MXP Responder I/F Card



4100ES-S1 Fan Control Module



FZ9028 3U WA/Cube ASE Bracket & Loom



4100-0766K T-GEN 50 on Amplifier Bracket

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| Expansion Mod | ules | | | | |
|---------------|---------------------------------------|-------------|---------------------------------------|--------------|-------------------------------------|
| 4100-4322 | 6 Circuit Supervised Signal Module; 6 | 4100-3204 | 4x Relay Card 4x FB Flat Version | 4100-0423K | T-GEN 50 on MEO419 bracket incl. |
| | Style Y (class B) circuits per module | 4100-3206 | 8x Relay Card Flat Version | | PA0766, mic, switch |
| 4100-0113 | RS-232/2120 Communications | 4100-0160K | Internet Interface Module - SafeLINC | 4100-0766K | T-GEN 50 on Amplifier Bracket |
| | Module; Provides two RS-232-C | | (double size, can be mounted in | ME0460 | T-GEN 50 Rotary Switch no Bracket |
| | outputs for remote printers and/ | | Legacy Bay) | ME0490 | T-GEN 50/4100ES PA Microphone |
| | or CRT; can be configured for | 4100-0620 | 4100ES Basic Transponder Interface | | with extended lead |
| | communication with a host 2120 | | Card (TIC) | 4100-0133K | RS232 Modem Interface |
| | system; or as a Computer Port for | 4100-3101 | IDNet Addressable Loop Module; | 4100-0301K | 64/64 LED Switch Controller |
| | communications to a remote system | | supports up to 250 IDNet | 4100-0304K | Remote Unit Interface Card 565-217 |
| | ie BMS or BAS Systems | | Addressable devices or TrueAlarm | 4100-9848AU | XSPS PSU (requires 4100-KT0490K |
| 4100-6014 | 4120 Modular Network Interface | | Analogue sensors | | for new installations) |
| | Module; requires two media modules, | 4100 - 1282 | 8 Switch /16 Red/Yellow LED | 4100-4321K | 6 Supervised Relay Module |
| | either RS485 Communications | | module, provides 8 sets of AZF | 4100-0302K | 24 Point I/O Module |
| | Media Card Option or Fibre Optics | | indications and controls | 4100-5004K | Conventional zone module; 8 zone |
| | Media Card Option | 4100 - 1289 | 64/64 LED / SWITCH Controller | | circuits/module; Supports standard |
| 4100-6056 | RS-485 Wired Media Module mounts | | Interfaces up to 64 LEDs and 64 | | 20V detectors plus normally- open |
| | on 4100-6014 | | switches to the master controller for | | contact devices |
| 4100-6057 | Fibre Optic Media Module mounts on | | front panel annunciation. Required | 734-033 | 4100/ES 40W FRC LCD to CPU |
| | 4100-6014 | | for expansion above 32 AZF zone | Upgrade Kits | |
| 4100-9863 | TCP/IP Physical Bridge Card | | controls | 4100-7149K | 4100ES Upgrade Kit for 19in cabinet |
| 4100-6072 | Fibre Optic Modem Left Port Assy | 4100-0154 | High Level Interface (HLI) to VESDA® | 4100-7152K | 4100ES Upgrade Kit for Classic cab. |
| 4100-6073 | Fibre Optic Modem Right Port Assy | | LaserPLUS and LaserSCANNER | 4100-7158K | 4100ES Upgrade Kit NXP CPU only |
| 4100-3101AU | 250 Point IDNet Loop PDI mtg | 4100-ME0456 | 4100ES 4x AS1668 Fan Control | 4100-KT0488 | 4100ES Upgrade Kit for Legacy cab. |
| | | | | | . 5 5 7 |

4100-3107AU

IDNet+ Module AU S/W

Module



InfoAlarm

Multi-line expanded content display interface for SIMPLEX 4100ES Series fire alarm control panels, available with the following products:

- Fire alarm control panels (stand-alone or networked) including Redundant CPU options (Software Revision 12 or higher is required)
- Network Display Units (NDU) (single language supports up to 12,000 points, bilingual operation supports up to 9000 points)
- Remote Annunciator panels and models that mount in a dedicated cabinet (4100U control panels support Remote InfoAlarm Command Centers independent of host panel display type)
- Upgrade kits are available for legacy 4100 (1000 pt, 4100+ systems) and 4100U control panels
- · UL listed to Standard 864

InfoAlarm Command Centres provide customised operating convenience:

- "Activity in System" primary display choices include: First and Most Recent, First 5 and Most Recent, First 8, Site Plan with activity status icons, General Alarm, or Direct to List; selectable individually by event type
- System reports are easily viewed; logs can be read with minimal scrolling required
- Up to six "softkeys" per screen provide functions that vary with the particular screen information aiding
 operators to determine how to proceed
- Up to two languages are available per system, easily selected by programmable key press (systems with IMS/GCC/NPU or 2 x 40 LCD panels or annunciators require one language to be the default font)
- International models allow customised language legends for operator keys and status LEDs Display properties:
- 320 x 240 dot matrix (QVGA) display provides an active area of 115 mm W x 86 mm D displaying up to 854 characters using standard ASCII character font
- Bright white LED backlighting provides efficient and long lasting illumination; operation is selectable as continuous or off with power fail or with no key presses

Displaying more information. 4100ES Controls using the InfoAlarm Command Center provide an expanded content, multi-line LCD interface that requires minimal key presses to access detailed information. Because it is system-powered, its detailed information is provided without requiring separate supplementary equipment. InfoAlarm Command Center Control Panel. By using a larger area format instead of an individual text line display, the LCD provides text information for Alarm, Supervisory, or Trouble. The format is flexible and able to be customized per application allowing additional information to be presented to suit the specific application.



4603-9101 Serial LCD Annunciator



The Simplex 4603-9101 LCD annunciator provides remote annunciation and control using an 80 character, back-lit, alphanumeric, LCD readout. Information is presented in clear, descriptive English language and includes: point status (alarm,

trouble, etc.), alarm type (smoke detector, manual station, etc.), number of system alarms, supervisory conditions, and troubles, and a custom location label. Communications require a single twisted, shielded pair that supports other styles of Simplex serial annunciators on the same wire pair. Alarm, Supervisory, and Trouble conditions are also indicated by dedicated LEDs and a tone-alert. Each condition has a dedicated acknowledge push-button switch that silences the tone-alert but leaves the LED on until all conditions in that category are restored to normal. Switch operation is either globally or individually acknowledgeable, determined by the control panel operation. Repeated operation of

the appropriate acknowledge switch will scroll the LCD display showing activity in the sequence of occurrence. The tone-alert also sounds to indicate the operation of any of the push-button switches

Specifications

Operating Voltage 24Vdc, Loop Supplied
Operating Current 170 mA
Operating Temp 0 to 49°C

Relative Humidity 10% to 90% (non-cond)
Standard Trim Steel, Painted Beige
Optional Trim Brushed Aluminium
4603-9111

Trim Dimensions(HW) 114 x 300 mm



SIMPLEX High Level Interface

SafeLINC® Fire Panel Internet Interface



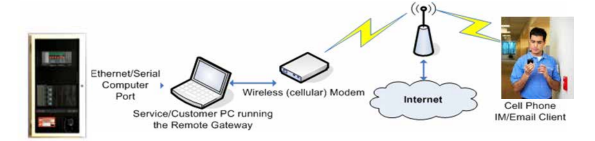
SafeLINC provides continuous web-based monitoring and communication of trouble conditions—an advance in technology that results in more efficient maintenance of your system. SafeLINC also enhances the overall operation and safety of remote facilities by ensuring that problem conditions are automatically communicated to all appropriate personnel, no matter where they are located.

4100-0160K Simplex Internet Module

PRODUCT BENEFITS

SafeLINC helps you manage your environment by keeping abreast of fire alarm system activity, by providing information via the internet, routed to smart phones, tablets, mobile phones, pagers and computers in real time. SafeLINC is able to provide continuous web-based monitoring and communications from a single point of command and control. It can be added to any new Simplex 4100ES and to most existing Simplex 4100-series panels.

Service Gateway



4100-6069, BACpac Ethernet Module - HLI BACnet Interface



The 4100-6069 BACpac Ethernet module provides a supplementary communications interface that converts computer terminal information from a compatible Simplex CIE into the building automation protocol of BACnet. With this module, status information from the CIE can be provided to other components of the building automation network with the detail and information format required. This allows the other systems to properly respond to fire alarm system activity in addition to the primary fire alarm response that is under the control of the CIE.

Specifications

Input Power
Data Input from CIE
Data Output
Operating Temperature
Reletive Humdity
Dimensions (mm)

123mA@24Vdc (c.i.e.) RS232 ASCII BACnet IP 0°C to +45°C 10% to 93% (non/cond) 2654x51x105 (HWD)

VESDA® High Level Interface



4100-0154K Motherboard (lower - fitted to the 4100ES FIP) and Interface Module (upper - fitted into the Motherboard))

SIMPLEX/VESDA High Level Interface (HLI) allows SIMPLEX addressable fire detection panels to gather and process status information from VESDA LaserPLUS and LaserSCANNER high sensitivity air aspiration smoke detection systems. Hardware requirements include an Intelligent Interface Module installed in the fire alarm control panel and an HLI Module installed in the VESDA smoke detection equipment.

The combination of VESDA smoke detection and the extensive features of the Simplex addressable panel allows mission critical and high value facilities to be equipped with a low level smoke detection system that can provide very early warning of the presence of incipient fire conditions.

Specifications

Operating Voltage Current Communications

max Space (4100/4120)

Space (4020) Relative Humidity Ambient Temp Weight

Part Numbers 4100-0154K VHX-0400 18 to 32Vdc* 132mA RS-232, 9600 baud, 6m

Plugable module requires 51mm int. rack width Flat module 133x267(WH) 10% to 95% (non cond.)

0°C to +49°C 81g

8 I g

4100 Panel Mount Module VESDA Mounted Module (Current - 70mA)

* MAPNET II addressable loop voltage



SIMPLEX 4100 Network Systems

Features

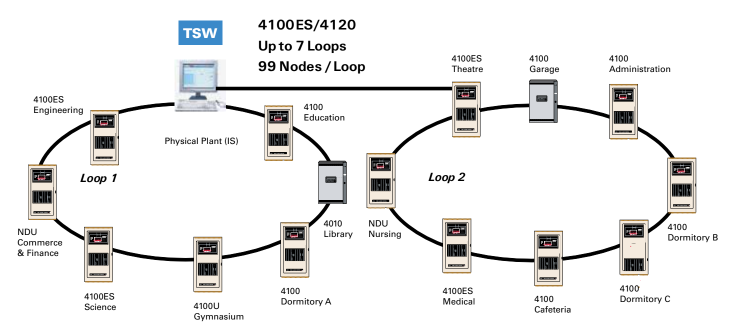
- · Full site control from one location
- Communicates Information along remote Fire Alarm Control Panel locations (defined as Network Nodes)
- · Initiates Alarm Silence, Acknowledge and Reset
- · Displays status of selected circuit points, point lists and network nodes
- Investigates specific point status details
- Declares system alarm from Control Panels
- Network Nodes include:-
 - 4100 series Fire Alarm Control Panels
 - 4100 series Network Processing Units (NDU), Network Display Units (2500NDU) and MINIPLEX and Universal Transponders (UT)
 - 4190 series TrueSite Workstation
- Retrofit into existing 4100 systems

- TrueAlarm Sensor Operation:-
 - Read status of TrueAlarm Analogue detection sensors at multiple locations
- Remote or local sensitivity selection
- · Style 7 or Style 4 wired communications:-
 - Single wire pair between nodes
 - Up to 4km between nodes with 1.0 mm² twisted shielded wire
- · Optional Fibre Optics communications
- · Full Network communication supervision:-
 - Network level diagnostics
 - LFD Status indications on interface board
- Set host function accesses remote node data
- · Remote dial-in modem for off-site data access
- Optional TCP/IP communications
- T+ over Copper or single/multimode Fibre Optic cable
- Up to 99 panels on one network ring

Maximum Distances for Networks

- · Single pair of Twisted Shielded 5,000m between network panels (1.5mm sq. wire)
- · Single pair of 24 AWG Telephone wire 3,600m between network panels
- · Two Fiber Optic Cables up to 4,500m between panels
- · Single mode fibre modems up to 30Km between panels
- · Signal is regenerated at each panel before re-transmission
- · 4 seconds network response time

Flexible Network Communications



BNIC

Building Network Interface Card (BNIC)

The BNIC allows connection of a 4100ES FIP to a local area Ethernet network (LAN) or to a dedicated Ethernet network used only for the fire alarm system. The BNIC isolates the FIP from the external or building network but allows an authorised user to access the FIP through the network. Network authorisation is provided transparently through service tools such as the ES Programmer.

Part Number 4100-6047

4100ES Network Cards

4100-6014AU Modular Network Card (requires 2 media cards)
4100-0142 Wired Media Card RS485 including Ferrites
4100-6057 Fibre Optic Media Card

4100-9863 TCP/IP Physical Bridge Card
4100-6072 Fibre Optic Modem Left Port Assembly
4100-6073 Fibre Optic Modem Right Port Assembly



The Fibre Optic Modem is used to simplify field wiring and increase transmission distances by converting system copper-wired interfaces to fibre optic connections. A Modem pair replaces copper wiring between any two points including node-to-node, node-to-transponder, and transponder-to-transponder. The Modem is invisible to the connected equipment, and does not need to be programmed in as part of the job (except for power supply current calculations). The Modem combines the input signals so they can be communicated over one fibre in both directions. In general, the Modem installation is accomplished by simply connecting the wires that would normally be routed between cabinets to the Modem.



TrueSite Workstation Network



A Powerful Platform for Centralised Management

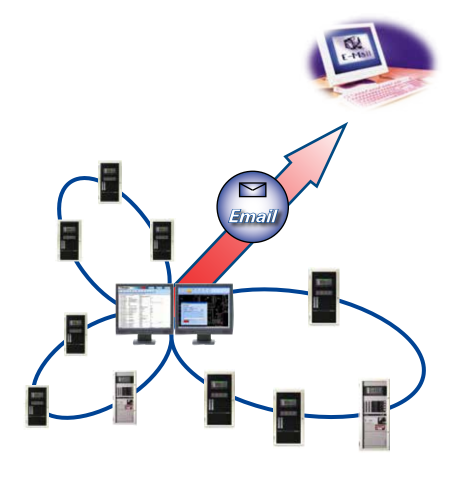
When it comes to managing the wide array of information that drives a large fire alarm network, the TrueSite system stands out for its power, flexibility and ease of use. A PC based graphical command centre that runs Microsoft Windows, the TrueSite Workstation can seamlessly accept and process information from literally thousands of detectors, notification appliances and other network devices.

The system's power is evident in its ability to:

- · Monitor and control up to 50,000 devices
- Support seven network loops and as many as 686 panels
- Monitor any brand of control panel using agency listed digital alarm communications
- · Store historical data for up to 500,000 events
- Graphically display information and events on a campuswide site map and individual building floor plans.

What can TrueSite do for you?

- Strengthen protection of life and property through centralised life safety information management
- Help accelerate emergency response and control training costs with intuitive graphical interface and event-specific operator instructions
- Improve operational efficiency through quick access to information and customisable menus
- Protect your investment and prepare for the future with forward-backward compatibility



TrueSite Workstations provide annunciation, status display, and control for Simplex Fire Alarm Networks using a PC based graphical interface with a high resolution colour display. Response buttons with realistic icons provide control switches specific to the operation being performed. Multiple Workstations can be installed on the same network for redundancy or to route (vector) point type annunciation to the appropriate workstation depending on type, location, or other criteria. A separate TrueSite Workstation can also be dedicated as a maintenance terminal for performing higher level network operations. With touchscreen monitors, the operator touches the screen area in alarm (or uses the mouse) to access a more detailed view of the alarmed zone or device. With the proper password access, the operator has the abillity to acknowledge alarm conditions, activiate signal silence, and perform system reset directly from the workstation screens.

| Part Numbers | |
|--------------|---|
| 4190-8603 | TSW Software Package |
| 4190-5050 | TSW Server Software |
| 4190-5061 | TSW Feature Code for Remote Client with Restricted Feature Set |
| 4109-5062 | TSW Feature Code for Remote Client with Password-Protected Feature Set |



24 to 40Vdc

500µA (max)

0 to +50°C

10% to 95% (n/

4 and 5%Obs/m

17mA @ 24Vdc

18 to 32Vdc

afp-1361

88dBA @ 3m

TrueAlarm Addressable Detectors

4098-9754EA Photoelectric & Heat Multi-sensor



TrueAlarm multi-sensor 4098-9754EA combines the TrueAlarm photoelectric smoke sensor with a fast-acting and accurate TrueAlarm thermal sensor to provide both features in a single sensor/base assembly. Analog information from each sensor is digitally communicated to the control panel where it is analysed.

Photoelectric sensor input is stored and tracked as an average value with an alarm or abnormal condition being determined by comparing the sensor's present value against its average value. Thermal data is processed to look for absolute or rate-of-rise temperature as desired.

Monitoring each photoelectric sensor's average value provides a software filtering process that compensates for environmental factors (dust, dirt, etc.) and component aging. The result is a significant reduction in false or nuisance alarms caused by shifts in sensitivity.

Specifications

4098-9754F

Operating Voltage (MAPNET II)
Operating Current (MAPNET II)
Relative Humidity

cond)

Ambient Temperature Sensitivity (at c.i.e.) with 4098-9795E

Alarm Current (sounder on) Sounder Power (external) Sound Pressure Level ActivFire Listed (MAPNET)

Part Numbers

 4098-9754EA
 Detector

 4098-9796EA
 Base

 4098-9795EA
 Sounder Base

*MAPNET II or IDNet auto select w/data

4098-9714EA TrueAlarm Photoelectric Smoke



The 4098-9714EA Photoelectric smoke detector contains a state-of-the-art sensing chamber and analogue communication electronics. Used in conjunction with the Simplex 4100 panel, the 9714E has a high degree of false alarm immunity thanks to advanced algorithms.

The detector mounts on the 4098-9789 addressable base or 4098-9794 sounder base. An optional remote LED can also be fitted.

Specifications

Operating Voltage 24 to 40Vdc*
Quiescent Current (max) 100µA
Alarm Current-relay active 24mA
External Output Drive (max) 5mA

Relative Humidity 10% to 95% (n/cond)

Ambient Temperature -9°C to +50°C

Air Velocity 0 to 610m/min

Sensitivity 4 to 6% Obs/m

ActivFire Listed afp-1225

Part Number 4098-9714EA

*MAPNET II or IDNet auto select w/data

4098-9717EA TrueAlarm Ionisation Smoke



Note that this device is shown for historical reference only. It is no longer available.

The 4098-9717EA lonisation detectors use a single radioactive source with an outer sampling chamber and an inner reference chamber to provide stable operation under changes in environmental conditions eg., temperature and humidity. Smoke and invisible combustion gases can freely penetrate the outer chamber. The air in both chambers is ionised by a small radioactive source causing a very small current to flow in the circuit. The presence of combustion particles causes a change in the voltage ratio between chambers, which is measured by the electronics in the base and digitally transmitted to the CIE for processing.

Specifications

Operating Voltage 24 to 40Vdc* Quiescent Current (max) 400μΑ Alarm Current-relay active 24mA@24V External Output Drive (max) 5mA 10% to 95% (n/cond) Relative Humidity Ambient Temperature 0 to +50°C Air Velocity 0 to 61m/min Sensitivity 0.4 MIC X nom.

ActivFire Listed afp-1246 **Part Number** 4098-9717EA

Americium241

4098-9733EA TrueAlarm Heat Detector



TrueAlarm heat detectors are self-restoring and provide rate compensated, fixed temperature sensing, selectable with or without rate-of-rise temperature sensing. Due to its small thermal mass, the detector accurately and quickly measures the local temperature for analysis at the c.i.e. Rate-of-rise temperature detection is selectable for either 8.3°C or 11.1°C per minute. Fixed temperature sensing is independent of rate-of-rise sensing and programmable to operate at 57.2°C or 68°C. In a slow developing fire, the temperature may not increase rapidly enough to operate the rate-of-rise feature, however an alarm will be initiated when the temperature reaches its rated fixed temp. setting.

Specifications

*MAPNET II or IDNet auto select w/data

Source

Operating Voltage 24 to 40Vdc*
Quiescent Current (max) 400µA
Alarm Current (max) 10mA
External Output Drive (max) 5mA
Relative Humidity 10% to 95% to

Relative Humidity 10% to 95% (n/cond)
Ambient Temperature 0 to +50°C
ActivFire Listed afp-1202
Part Number 4098-9733EA

*MAPNET II or IDNet auto select



4098-9789EA TrueAlarm Analogue Addressable Detector Base



TrueAlarm detector bases contain integral addressable electronics that constantly monitor the status of the detachable photoelectric ionisation or heat detectors. Each detector's output is digitised and transmitted to the system CIE every four seconds. Since TrueAlarm detectors use the same base, different detector types can be easily interchanged to meet specific location requirements, for example, during building construction, or when conditions are temporarily dusty. Instead of covering the smoke detectors(causing them to be disabled), heat detectors may be installed without reprogramming the CIE. Although the CIE will indicate an incorrect detector type, the heat detector will operate at a default sensitivity maintaining building protection at that location

The 4098-9789EAP can be used in areas that may experience an increased moisture level, eg under eaves

Specifications

24 to 40Vdc* Operating Voltage Quiescent Current (max) 400µA Alarm Current (max) 3 2mA

10% to 95% (n/cond) Relative Humidity Ambient Temperature 0 to +55°C

ActivFire Listed afp-1225 & 1246

Part Numbers

4098-9789FA TrueAlarm Base

*MAPNET II or IDNet auto select

4098-9794EA TrueAlarm Analogue Addressable Sounder Base



The TrueAlarm sounder base has a built-in Piezoelectric sounder that provides a high 90dBA output with low 17mA current requirements. Used with the interchangeable TrueAlarm detectors (photoelectric, heat, or ionisation) the sounder can be powered from 24 Vdc or from a compatible Notification Appliance Circuit (NAC) and synchronised coded/temporal coded by communications* or by the NAC. The sounder can be manually activated from the CIE. Analogue detector information is digitally communicated to the control panel via MAPNET II™ or IDNet™, twowire communications**. Detector information is processed by the CIE to determine detector status. The sounder base has a built-in magnetic test feature and is for use with Simplex CIEs model 4010/4020/4100/4120, and Universal Transponders. Optional accessories include remote alarm LED indicator on single gang plate and an alarm LED tracking relay.

Specifications

24 to 40Vdc* Sounder Operating Voltage 18 to 32Vdc Relay Voltage Quiescent Current (max) 270µA Alarm Current (max) 17mA Sound Pressure Level 90dBA @ 3m Relative Humidity 10% to 95% (n/cond) Ambient Temperature 0 to +55°C afp-1246 ActivFire Listed 4098-9794EA Part Number

*MAPNET II or IDNet auto select

4098-9793EA TrueAlarm IDNet Isolator Base



The 4098-9793 isolator base accepts Simplex TrueAlarm analog sensors and provides communications isolation to improve installation convenience and increase system integrity. An internal isolation relay allows a compatible c.i.e. to separate shorted communications wiring from functioning wiring to optimise the available sensors or other IDNet addressable devices. The isolator base's status is communicated to the FIP, allowing it to assist in identifying the location of the shorted wiring. During installation, earth faults frequently occur. Finding these faults normally requires extensive wiring disconnection. With the 4098-9793 isolator base, earth faults on the IDNet communications lines can be guickly located to assist in their repair and to restore the system wiring to normal.

Specifications

Operating Voltage 24 to 40Vdc* 18.9 to 32Vdc Input Voltage Current (max.@ 24Vdc) 500μΑ Supervisory Resistor (9101) 3k3 Ohm 1W Dimensions (HWD) 105x105x35mm 10% to 95% (n/cond) Relative Humidity Ambient Temperature -9°C to +50°C **Part Number** 4098-9793EA

*IDNet, 1 address per base

4098-9755EA Duct Sampling Unit



The TrueAlarm duct sampling unit detects the presence of smoke in air conditioning or ventilating ducts. Sampling tubes are installed into the duct and air is directed to a 4098-9714EA smoke sensor mounted in the housing.

These duct housings provide the high reliability performance of TrueAlarm analog sensing featuring programmable sensitivity, consistent accuracy, environmental compensation, status testing, and monitoring of sensor dirt accumulation. The TrueAlarm Duct Sampling Unit require only two wires for both communications and power.

Specifications

Operating Voltage 18 to 40Vdc* LED Current 600µA** Air Velocity 1.5 to 20 m/s Relative Humidity 10% to 95% (n/cond)

0 to +50°C Operating Temperature 4098-9753 with auxiliary relay

Relay Coil Voltage 18 to 32Vdc 240µA @ 24Vdc Quiescent Current Alarm Current 32mA @ 24Vdc Contact Rating 1A @ 28Vdc (pwr limit) 0.5A @ 120VAC (resist) Contact Rating afp-1354 ActivFire Listed

Part Number 4098-9755EA

MAPNET II

** No impact on alarm current



TrueSTART II Analysis and Testing Instrument



The Simplex TrueSTART II Test Tool is a portable battery-operated test instrument, designed to enable contractors or technicians to quickly verify that all IDNet wiring and peripheral devices are installed correctly and operating properly, even before they are connected to the 4 100 fire alarm control panel. The TrueSTART II instrument uses advanced software technology to scan hundreds of addressable fire alarm system devices and pinpoint potential problems, such as ground faults, shorted wiring, or incorrect or duplicate addressing.

Specifications
Operating Voltage
Battery Life (approx.)
Relative Humidity
Ambient Temperature

24 to 40Vdc 6 hours of testing 10% to 95% (n/cond) 0 to +55°C

Part Numbers

TSIT-AUK

TrueSTART II Kit incl. Li-ion battery, AC adaptor, carry bag, test leads, manual TrueSTART II

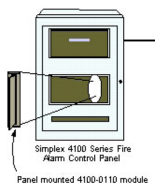
TSIT-ALEADS

Replacement Leads

SIMPLEX Addressable MAPNET II Modules

The MAPNET II Modules are for use on older systems only.

4100-0110K Addressable Loop Modules

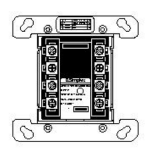


Model 4100-0110 addressable modules communicate with remote addressable devices to provide initiation, notification, and control. Operating over a two wire MAPNET II circuit, individual initiating devices such as smoke and heat sensors, manual fire alarm stations, and sprinkler flow switch contacts can communicate their identity and status. Individual addressability allows the location and the condition of each device to be displayed on the 4100 control panel and on system annunciators. Additionally, notification appliance circuits (horns, bells, strobes, etc.) as well as other control circuits (fans, dampers, etc.) may also be individually controlled.

Up to a combined total of 127 addressable monitor and control devices may be intermixed on the same common pair of wires. Multiple 4100-0110 modules may be installed to accommodate a system capacity of up to 1000 addressable devices (control panel dependent).

MAPNET II operation continuously interrogates each addressable device on its communication channel for status changes. Two-way data communication are supported over a multi-drop, "T-tapped" pair of wires for any combination of up to 127 monitor and control points. The digital poll/response techniques used ensure high supervision integrity and will report alarm and trouble conditions to the control panel.

2190-9173 2 Point I/O Module



The 2190-9173, 2-Point I/O module allows a Simplex MAPNET II communication channel to monitor an input contact closure and control an output relay from a single compact module. Module power is supplied from the MAPNET II communications channel. The monitor and control points can be applied for a variety of associated or independent operations. Flexible programming abilities at the host panel can provide the association logic required for a wide variety of fire or utility operations

Specifications

Operating Voltage Address Assignment Dimensions (HWD) Relative Humidity Ambient Temperature

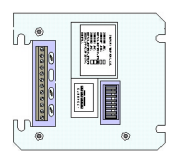
Ambient Temperature 0 to +
Part Number 2190

*MAPNET II

24 to 40Vdc* 2 addresses req'd 105x105x35mm 10% to 95% (n/cond) 0 to +49°C 2190-9173



2190-9162 Zone Adaptor Module - Signal and Control



Signal ZAMs are used to supervise and operate 24 Vdc notification appliances, speakers, and telephone circuits. Output capacity is up to 2 A @ 24 Vdc, or 50 W of 25 VRMS speakers, or up to 3 simultaneously activated firefighter phones. The signal ZAM is available for either Style Y/Class B or Style Z/Class A operation for notification appliance

Specifications

Dimensions (HWD)

Operating Voltage Supervisory Current (24Vdc)

Alarm Current (24Vdc)

65mA(9159/9160) 40mA (9161-9164) 105x105x35mm 10% to 95% (n/cond)

15mA (9159-9162)

10mA(9163/9164)

24 to 40Vdc*

Relative Humidity Ambient Temperature 0 to +49°C 2190-9162 Part Number

*MAPNET II

2081-9027 Isolated Loop Circuit Protector



Electrical transients caused by lighting or by disturbances on high voltage power lines are conditions that require low voltage wiring circuits to be adequately protected. This protection is most effective when placed at the location where such circuits leave or enter the building. The Simplex 2081-9027 Isolated Loop Circuit Protector (ILCP) is designed to protect Simplex Fire Alarm circuits from those transients induced on wire runs that are routed to the building externally. Because of its small size, it can be easily mounted at the best location.

Specifications

Line to Line Line to Ground Shield to Ground Current Each Leg Resistance Response Time

38Vdc, 35VAC RMS 48Vdc, 33VAC RMS 200mA max. 3 Ohm per line* 1x10⁻⁹s (line-line) 25x10⁻⁹s (line-gnd) 2000A (10x50µs pulse)

38Vdc, 28VAC RMS

Max Current (line-line) Max. Current (line-gnd) Max. Current (shield-gnd) Dimensions (LWD) **Part Number**

2000A (8x20µs pulse) 5000A (10x50µs pulse) 625x35x27mm 2081-9027

* Signal Input to Signal Output

SIMPLEX Addressable MAPNET II/IDNet Modules

4190-9050 Analogue Monitor Zone Adaptor Module



SIMPLEX AMZs provide an accurate, multi-featured 4-20mA interface for connecting analog sensors to Simplex addressable fire detection panels. The panel monitors the sensor and annunciates whenever a selected threshold level or fault condition is observed. Typical applications include: gas, air, liquid temperature, humidity, and air velocity sensing. The maximum distance from AMZ to a sensor is 1km. Each AMZ requires an address and up to 100 AMZs can be connected per panel.

Specifications

18 to 32Vdc* Operating Voltage Sensor Output Switched input voltage 400mA (max.) Sensor Current Basic AMZ Current 30mA 20mA (max.) Sensor Loop Current Fault Current 5mA 2098-9808 LED Annun. 3mA

10% to 90% (n/cond) Relative Humidity 0 to +38°C Ambient Temperature 4190-9050 Part Number

*MAPNET II

2975-9257 MAPNET II ZAM Mounting Box



Boxes for mounting Zone Adaptor Modules (ZAMs) are available in 2 sizes. Both boxes are of welded steel construction, galvanised for corrosion protection. The ZAM boxes both feature round and eccentric knock-outs for cable entry on each surface.

Specifications

Dimensions (mm) 120 sq. x 54 deep 688cc Volume Material Welded Steel

Part Numbers 2975-9257

Box 2975-9258 Cover



SIMPLEX Addressable IDNet Modules

4090-9002 Relay IAM (Individual Addressable Module)



The 4090-9002 Relay IAM allows the CIE to control a remotely located Form "C" Relay contact using IDNet addressable communications for both data and module power. Typical applications are for switching local power for control functions such as magnetic door holders, or control of HVAC components, pressurisation fans, dampers, etc. Relay contact status is also communicated to the CIF. The address is set by DIP switch under the resealable

Specifications

24 to 40Vdc w/data Comms Power¹

Relay Contact Ratings SPDT

0.5A@120VAC2 2A@24Vdc3 1A@24Vdc4 1k8/4k7 0 5W 105x105x35mm 0 to +49°C

Current Limited Op Dimensions (HWD) Ambient Temperature Relative Humidity 10% to 93% (n/c) **Part Number** 4090-9002

- 1. IDNet communications with data
- Transient suppressed load
 Inductive load

Note: Loop powered 2 wire device

4090-9007 Signal IAM



This IDNet addressable device provides a supervised, addressable interface to conventional warning devices such as sounders or strobes. The Signal IAM requires a supervised power supply or compatible signal input for powering the externally connected loads

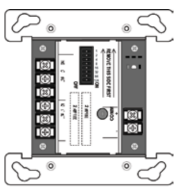
- Provides a single switched branch with
- Contact is fused at 0.5A for 30V DC or 70V AC. Uses standard 20 x 5mm cartridge fuse
- EOLR is 10k.
- DC loads must be diode isolated
- Supervision cannot be disabled
- The supply side and the internal fuse are not supervised by the Signal IAM
- Signal IAM is not suitable for switching 100V audio signals

Specifications

Operating Voltage 24Vdc, Loop Supplied Operating Current 170 mA 0 to 49°C Operating Temp

10% to 93% (non-cond) Relative Humidity 102 x 105 x 32 mm **Dimensions** Part Number 4090-9007

4090-9008 Dual Contact Relay IAM



The 4090-9008 Dual Contact Relay IAM allows fire alarm control panels to control two remotely located Form "C" contact using IDNet or MAPNET Il addressable communications for both data and module power. Typical applications would be for switching local power for control functions such as elevator capture, or control of HVAC components, pressurization fans, dampers, etc. Relay status is also communicated requiring only one device address.

Specifications

Operating Voltage Operating Current

2A @ 30Vdc (resistive) Relay Contact Current

1A @ 30Vdc (inductive)

24Vdc, Loop Supplied

170 mA

0 to 49°C Operating Temp

Relative Humidity 10% to 93% (non-cond) 102 x 105 x 32 mm Dimensions Part Number 4090-9008

4090-9101 Zone Adaptor Module (ZAM) - Monitor



The 4090-9101 Zone Adaptor Module Monitor ZAM allows a 2-wire circuit of collective smoke or heat detectors to be interfaced on to the IDNet loop.

Up to 20 collective heat and smoke detectors can be monitored by a 4090-9101 Monitor ZAM. The address is set by DIP switch under the resealable label.

Note the 4090-9101 requires a separate 24Vdc power supply to power the collective circuit.

Specifications

24 to 40Vdc w/data Comms Power¹ 18.9 to 32Vdc Operating Voltage

ZAM Current @ 24Vdc²

Quiescent 16mA max. 72mA max. Alarm Supervision Resistor 3k3 Ohm 1W Dimensions (HWD) 105x105x35mm 0 to +49°C Ambient Temperature Relative Humidity 10% to 93% (n/c) **Part Number** 4090-9101

1. IDNet Communications with data

2. Actual current value is determined by total device requirements



4090-9116 Analogue Addressable Line Isolator



The 4090-9116 Isolator provides IDNet communications isolation, improving installation convenience and system integrity. Isolation is automatically activated when an output short circuit is detected and the condition is reported to the CIE. Circuit isolation can also be selected manually from the 4100ES CIE to enable partial loop testing. If the output wiring is acceptable, the isolator will connect the rest of the circuit. If the output wiring is shorted, the isolator remains isolated. The address is set by DIP switch under the re-sealable label.

Specifications

 Comms Power¹
 24 to 40Vdc w/data

 Dimensions (HWD)
 105x105x35mm

 Ambient Temperature
 0 to +49 °C

 Relative Humidity
 10% to 90% (n/c)

 Part Number
 4090-9116

1. IDNet communications with data

4090-9117 Analogue Addressable Power Isolator



The 4090-9117 Power Isolator provides monitoring and short circuit protection for 24Vdc power wiring to IDNet addressable devices. In the event of a short circuit, it opens a two-pole electronic switch, isolating both power circuit conductors. This function can also be selected from the CIE. The isolator reports to the CIE. when it is in isolation mode. It also reports the extent of shorted wiring by identifying the addresses of non-communicating devices

Specifications

 Comms Power¹
 24 to 40Vdc w/data

 Current Rating
 2A@32Vdc max.

 Input Current
 10mA@24Vdc

 Dimensions (HWD)
 105x105x35mm

 Ambient Temperature
 0 to +49°C

 Relative Humidity
 10% to 90% (n/c)

 Part Number
 4090-9117

1. IDNet communications with data

4090-9118 Relay IAM (Individual Addressable Module) with T-Sense Input



The 4090-9118 Relay IAM with T-Sense allows a 4100ES IDNet communication channel to monitor two input contact closures with one point and control an output relay with the other point, yet occupy a single loop address. Power is supplied from the IDNet communications channel, eliminating the need for separate power wiring. The input circuit and relay operation are controlled independently and may be disabled separately. Applications include water flow and tamper switch monitoring and control and damper position monitoring and control

Specifications

Comms Power¹ 24 to 40Vdc w/data

Relay Contact Ratings SPDT

0.5A@120VAC2 0.25A@120VAC3 2A@30Vdc ² 1A@30Vdc³ Input N/O, dry contacts **Current Limited Operation** 1k8/4k7 0.5W 105x105x35mm Dimensions (HWD) Ambient Temperature 0 to +49°C 10% to 90% (n/c) Relative Humidity Part Number 4090-9118

1. IDNet communications with data

2. Resistive Load

3. Inductive Load

Note: Loop powered 2 wire device

4090-9119 Relay IAM (Individual Addressable Module) with Unsupervised Input



The 4090-9119 allows a 4100ES IDNet communication channel to monitor an unsupervised input contact with one point and control an output relay with the other point, yet occupy a single address. The input circuit and relay operation are controlled independently and may be disabled separately. Module power is supplied from the IDNet communications channel eliminating the need for separate power wiring. The address is set by DIP switch under the re-sealable label.

Specifications

Comms Power¹ 24 to 40Vdc w/data

Relay Contact Ratings SPDT

Non power limited 0.5A @120VAC²

O.25A@120VAC³
Power limited 2A@30Vdc ²
1A@30Vdc³

1. IDNet communications with data

2. Resistive Load

3. Inductive Load

Note: Loop powered 2 wire device



4090-9120 Six Point I/O Module with T-Sense Inputs and Relay Outputs Module



The 4090-9120 allows 4100ES IDNet communication channel to monitor four T-sense input circuits and control two output relays from a single module requiring a single address. Power is supplied by a separate 24Vdc connection to a listed fire alarm power supply. The input circuits and output relay operation are controlled independently and may be disabled separately. Point association is determined at the 4100ES host panel. At the 4100ES, the device address is designated as a single hardware location. Each of the four input circuits monitors for continuity to an end-of-line resistor and can differentiate between a short circuit contact closure and a current limited contact closure. Two input supervision resistors are required per T-sense input.

Specifications

Comms Power 1 24 to 40Vdc w/data
Operating Voltage 18 to 32Vdc
Operating Current 30mA@24Vdc

Relay Contact Ratings SPDT

Non-power limited 0.5A @120VAC²

0.25A@120VAC³

Power limited 2A@30Vdc²

2A@30Vdc² 1A@30Vdc³

Supervision Resistor
Current Limited Operation

6k8 Ohm 0.5W 1k8/4k7 0.5W N/O, dry contacts

Input LED Output Dimensions (HWD)

24Vdc (external PSU) 105x105x35 mm

 $\begin{array}{ll} \mbox{Ambient Temperature} & \mbox{O to } +49\mbox{°C} \\ \mbox{Relative Humidity} & \mbox{10\% to } 90\% \mbox{ (n/c)} \\ \end{array}$

Part Number 4090-9120

IDNet communications with data
 Resistive Load 3. Inductive Load

Note: 4 wire device; requires separate 24Vdc and IDNet

communication loop

4090-9051 Encapsulated Supervised IAM



This IDNet addressable device is an encapsulated version of 4090-9001. It has both power and communications supplied by a two-wire IDNet circuit. It provides location specific addressability to a single initiating device (such as single station smoke detector alarm contacts or heat detector contacts) or multiple devices at the same location by monitoring normally open dry contacts and the wiring to an end-of-line resistor.

Specifications

Operating Voltage Operating Current End-of-Line Resistor Operating Temp Relative Humidity 24 to 40Vdc* 170 mA 6k8 Ohm 0.5W 0 to 49°C

Relative Humidity Dimensions **Part Number** 10% to 93% (non-cond) 40 x 40 x 14 mm 4090-9051

*IDNet, 1 address per unit

2975-9006 IDNet ZAM Mounting Box



Boxes for mounting Zone Adaptor Modules (ZAMs) are available in 2 sizes. Both boxes are of welded steel construction, galvanised for corrosion protection. The ZAM boxes both feature round and eccentric knock-outs for cable entry on each surface.

Specifications

Dimensions (mm) 101 sq. x 54 deep Volume 490cc Welded Steel

Part Numbers 2975-9006

2975-9260

Box Cover

4099-9701 Manual Call Point





Specifications

Comms Power¹ 24 to 40Vdc w/data

Dimensions (HWD) 86x87x35mm

Ambient Temperature -9°C to +70°C

Relative Humidity 10% to 95% (n/c)

ActivFire listed afp-2889

Part Numbers

4099-9701 IDNet & red LED incl. box
4099-9702 MAPNET II, no LED incl. box
515.001.025 Spare Glass (pk 5)
SR3T-P Spare Backbox
1. MAPNET II or IDNet communications with data

The 4099-9701 addressable Manual Call Point (MCP) provides a means to manually initiate a fire alarm condition to the 4100ES CIE via the IDNet channel. The IDNet channel provides the communication link and power between the call point and 4100ES. Activation of the MCP requires the frangible element to be broken, which causes contacts on a microswitch to close, initiating an alarm condition. Call Point reset requires the fitting of a replacement frangible element. The MCP features an integral red LED status indicator. The Simplex 4099-9702 MCP is connected to Simplex CIE. via MAPNET II and does not have a status indicator



Detector Accessories & Remote Indicators

Accessories



PA0838 ZAU401 Zone Adaptor Unit
The ZAU401 (Rev 2) can be thought of as a single
zone circuit module that can be added to different
panels to make them compatible with specific
detectors. For example, it can be used with the
S231i+ flame detector. (Refer PBG0080). In
addition, the AZC characteristics of the ZAU401
make it particularly suitable for Intrinsically Safe
applications when used with I.S. barriers (refer
PBG0081). The ZAU401 (Rev 2) can support up to
2mA of quiescent detector current and uses a 3k9
5% ELD resistor. The detectors must provide current

limiting in alarm, or a series resistor must be included to limit the alarm current to below 100mA or lower if the detector has a lower maximum alarm current rating. Its output voltage in alarm (to the panel) is compatible with most panels, and the ELD used (panel side) is that from the original panel. It operates directly off the 24V panel supply, and draws approximately 20mA in the normal condition. The ZAU401 monitors the voltage provided by the panel to its Zone+ input, and when this disappears during a reset operation the ZAU401 turns off the supply to its detectors – thus resetting them as well.

Wire Guard



W500 Series detector cages are available in a range of sizes to cater for most of the detectors that are available through Tyco Fire Protection Products. These white powder coated steel protective cages are suitable for applications where unprotected devices would be vulnerable to accidental damage.

Part Numbers

W500 120mm dia. x 80mm deep (to suit 130 Series) W502 195mm dia. x 120mm deep 130mm dia. x 105mm deep W504 (to suit 600 and 800 Series) W508 82mm dia. x 110 deep (to suit T54B) 4098-9846 TrueAlarm Vandal Guard (not shown) STI-8200-SS Detector Cover, Flush Mount 1.2mm Stainless Steel, 203mm dia. x76mm deep STI-8230-SS Detector Cover, Surface Mount 1.2mm Stainless Steel,

228mm dia. x127mm deep



STI-8200-SS Flush Mount Detector Guard



STI-8230-SS Surface Mount Detector Guard

The STI-8200-SS Series detector cages are available in flush mount or surface mount configuration. These covers are designed to provide maximum protection for vulnerable detectors, while not compromising their effective operation. Ideal for any application where food is present, as well as use in water treatment plants or correctional facilities.

Detector Lock Device



The detector locking device is part of the base moulding and must be detached and inserted into the locking aperture if required. The detector may then be removed only after inserting the unlocking tool into the hole on the detector cover.

Part Number

517.050.005

Detector Locking Pin (pack of 100)



Round Remote Indicators



The E500 Mk2 range of remote indicators provide remote indication of an alarm condition on a fire detector. They are used where the fire detector is installed in an inaccessible location, and indication of alarm must be provided in an easily accessible area. For example, where the detectors are in roof spaces or cupboards, under the floor, or in hotel rooms, and indication is required in the room or corridor.

Specifications

Operating Voltage 4 to 26Vdc
Alarm Current (min.) 1.6mA
Alarm Current (max.) 20mA@60°C
12mA@75°C

Luminous Intensity as per AS2362.25-2004
Relative Humidity 95% (n/cond) max.
Ambient Temperature -10°C to +75°C

Part Numbers

E502 Fire AlarmE521 Fire Alarm in Concealed Space

E523 Fire Alarm in Concealed Sp.
E524 Fire Alarm Above
E525 Fire Alarm in Duct
E526 Fire Alarm in Roof
E529 Fire Alarm in Cupboard



The 2098-1xxx range of remote indicators provide remote indication of an alarm condition on a detector fixed on a 4098-97xx detector base.

These remote indicators are not suitable for connection to any other MAPNET II or IDNet module.

They are used where the fire detector is installed in an inaccessible location, and indication of alarm must be provided in an easily accessible area. For example, where the detectors are in roof spaces or cupboards, under the floor, or in hotel rooms, and indication is required in the room or corridor.

Specifications

Operating Voltage 1.8Vdc Typ.

(from 4098-97xx Base)

Alarm Current (min.) 1.6mA Alarm Current (max.) 25mA@45°C

15mA@75°C

 $\begin{array}{ll} \mbox{Luminous Intensity} & \mbox{as per AS2362.25-2004} \\ \mbox{Relative Humidity} & \mbox{95\% (n/cond) max.} \\ \mbox{Ambient Temperature} & \mbox{-5 °C to +75 °C} \\ \end{array}$

Part Numbers

 2098-1110
 Fire Alarm in Roof Space

 2098-1111
 Fire Alarm in Concealed Space

 2098-1112
 Fire Alarm in Cupboard

 2098-1113
 Fire Alarm Room

 2098-1114
 Fire Alarm in Return Air

 2098-1115
 Fire Alarm in Duct

2098-1116 Blank

Rectangular Remote Indicators



The E500 Mk2 range of remote indicators provide remote indication of an alarm condition on a fire detector. They are used where the fire detector is installed in an inaccessible location, and indication of alarm must be provided in an easily accessible area. For example, where the detectors are in roof spaces or cupboards, under the floor, or in hotel rooms, and indication is required in the room or corridor.

Specifications

Operating Voltage 4 to 26Vdc
Alarm Current (min.) 1.6mA
Alarm Current (max.) 20mA@60°C

12mA@75°C

Luminous Intensity as per AS2362.25-2004
Relative Humidity 95% (n/cond) max.
Ambient Temperature -10°C to +75°C

Part Numbers

E542 Fire Alarm

E551 Fire Alarm in Concealed Space

E553 Fire Alarm in Room E554 Fire Alarm Above E555 Fire Alarm in Duct E556 Fire Alarm in Roof

Latching Remote Indicators



The E500 Mk2 range of latching remote indicators provide latching remote indication of an alarm condition on a fire detector. They are used typically where a T54B probe type fire detector is installed (which may be in an inaccessible location), and indication of alarm must be provided in an easily accessible area. For example, where the detectors are in roof spaces or cupboards, exhaust hoods etc and indication is required in the room or corridor.

Specifications

Operating Voltage 4.5 to 30Vdc Alarm Current (min.) 1.6mA Alarm Current (max.) 25mA@45°C 15mA@75°C

 $\begin{array}{ll} \mbox{Luminous Intensity} & \mbox{as per AS2362.25-2004} \\ \mbox{Relative Humidity} & 10\% \ \mbox{to } 95\% \ \mbox{(n/cond)} \\ \mbox{Ambient Temperature} & -5\ \mbox{C to } +75\ \mbox{C} \end{array}$

Part Numbers

E561 Fire Alarm in Concealed Space

E573 Fire Alarm in Room
E574 Fire Alarm Above
E575 Fire Alarm in Duct
E566 Fire Alarm in Roof Space



Fire Panel Ancillaries

AAM2 Alarm Acknowledge Module



The AAM2 Alarm Acknowledge Module provides a facility to locally annunciate a smoke/CO detector alarm, and for the occupant to acknowledge and

clear a false fire alarm without the fire brigade being called The AAM2 has no sounder and is used with a detector mounted in a sounder base. The AAM2 is usually installed in a single occupancy unit (apartment, flat or single-person's quarters) along with 1 or more non-latching smoke/CO fire detectors. When an alarm is detected the sounder in the detector base and the red LED in the AAM2 operate and the occupant has (typically) 30 seconds to acknowledge the alarm. This starts a further time delay (typically 1-3 minutes), during which they must clear the smoke to avoid calling the fire brigade. If either time delay elapses and smoke is still present, then the fire panel goes into alarm and the brigade is called. As standard the AAM2 comes without a face plate, these must be ordered separately. Two

different face plates are currently available: The AAM2 is compatible with the VIGILANT *MX1* and MX4428/F4000 and SIMPLEX 4100 FIPs. Refer to LT0304, AAM2 Installation Instructions.

Specifications

 Operating Voltage
 2-28Vdc

 Quiescent Current
 0μA

 LED Current
 2-20mA

 Operating Temperature
 -5 °C to +45 °C

 Operating Humidity
 10% to 95% R.H (n/cond)

 Weight (typical)
 100g

 Approvals
 FTS-136

Time Limit Panel Programmable



FA2317

The AAM2 can be used with the FA2317 face plate for general alarm indication, annunciation and acknowledgment, e.g., a Nurses Station.
The FA2317 face plate has text labeling "Press to Acknowledge Fire Alarm". The AAM2 can be wired up to the fire panel so the LED lights on alarm and an external sounder oper-

ates as well. Pressing the button silences the buzzer and turns off the LED.

Part Number

FP0894 Alarm Acknowledge Module AAM2 complete with FA2317 Faceplate

ALARM IS CANCELLED WITH RED CONTROL OF FIRE BEGGADE WILL HE CALLED

FA2318

The AAM2 can be used with the FA2318 face plate to make an Alarm Acknowledgment Module, as FA2318 contains the additional text information and space for the investigation time to be filled in on-site. The AAM allows the resident of a Sole Occupancy Unit (SOU) or apartment to acknowledge and clear a

false fire alarm without the fire brigade being called.



ME0420

AAM2 Alarm Acknowledge Module (no sounder) is the basis for

of a backplate with PCB. A faceplate with the required text is added to make up an AAM2 kit.

The complete AAM2 unit is ordered as either FP0894 or FP0895

Part Number

FP0895 Alarm Acknowledge Module AAM2 complete with FA2318 Faceplate

Part Number

ME0420 Alarm Acknowledge Module AAM2 no Faceplate

AAM4 Alarm Acknowledge Module



The FP0842 Alarm Acknowledge Module provides a facility to locally annunciate a smoke/CO detector alarm, and for the occupant to acknowledge and clear a false fire alarm without the fire brigade being called. The AAM4 with an inbuilt sounder is usually installed in a single occupancy unit (apartment, flat or single-person's quarters) along with 1 or more non-latching smoke/CO fire detectors. When an alarm is detected the inbuilt sounder and red LED in the AAM4 operate and the occupant has (typically) 30 seconds to acknowledge the alarm. This starts a further time delay (typically 1-3 minutes), during which they must clear the smoke to avoid calling the fire brigade If either time delay elapses and smoke is still present, then the fire panel goes into alarm and the brigade is called. The AAM4 is compatible with the MX4428/F4000 and Simplex 4100 FIPs. Refer to LT0276, AAM4 Installation Instructions.

Specifications

18-28Vdc Operating Voltage Quiescent Current ΟμΑ 23mA Sounder On Alarm Current (max) 15mA Sounder Off Alarm Current (max) Operating Temperature -5°C to +45°C Operating Humidity 10% to 95% R.H (n/cond) Weight (typical) 100g Approvals FTS-136 Time Limit Panel Programmable

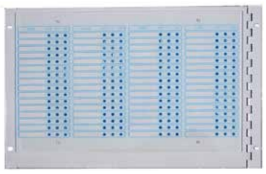
Part Number FP0842



LED Display Extender Modules

Additional LED Display - 7U Door

Increasing the number of LED zone displays on either an F3200 or MX4428 requires 1 x ME0060 plus 1 x FZ3031 plus up to 3 x FP0475 (as required). The 7U Display Door mounts directly below the standard 4U LCD. The Zone LEDs are Alarm (Red); Fault (Yellow); Isolated (Yellow) with a Zone name space of 10mm x 60mm per zone on a paper label; eg. 2 lines of 23 characters at 10 per inch.



ME0060 7U Inner Display Door





FP0475 Display Extender Kit includes: PA0454 16Z Display PCB, LM0046, standoffs, power leads, diffuser, Zone name label master. **LM0092** Loom FRC 26W Kybd to First Display 1.1m shown.

Additional LED Display - 4U Door

Increasing the number of LED zone displays on either an *MX1*, F3200 or MX4428 requires 1 x ME0457 plus 1 x FP1002 plus up to 4 x FP1002 (as required.) The 4U Display Door mounts directly below the standard 4U LCD. The Zone LEDs are Alarm (Red) and Isolate/Disable (Yellow). A Zone name space of 9mm x 44mm per zone on a paper label; e.g. 1 line of 12 characters at 5mm high (23 characters at 3mm high).



ME0457 4U Inner Display Door



FP1002 16Z Display PCB



LM0339 Loom FRC 26W Kybd to 1st Disp, 200 mm

Table 1. Cables Required for 4U LED Display Door

| | F3200/ NDU/ NLDU | MX4428 | MX1 |
|--|-------------------------------|------------------------|---------------------------|
| Controller to highest numbered LED Display Board | LM0092 | LM0295 or LM0056 | LM0092 or LM0339* |
| Controller connector | J13 on Controller Board | J6 on Main Board | J2 on LCD/ Keyboard |
| Connect additional 4U LED Display Door | LM0056 | LM0056 | LM0056 or LM0291* |
| Inter-connect LED Display Boards | LM0291 | LM0291 | LM0291* |

^{*} LM0291 and LM0339 are included with FP1002

Table 2. LED Display Module Comparison

| | FP1002 | FP0475 |
|-----------------------|--|-------------|
| Dimensions | 144 x 52 mm | 250 x 97 mm |
| Electrical | Electrically identical; FP1002 uses 1/3 of the power | |
| End-of-Chain link | Not Required | Required |
| Separate Fault LED | No | Yes |
| External Output | No | Yes |

Part Numbers

FP0475 Display Extender Kit (includes PA0454, LM0046, standoffs, power leads, diffuser, Zone name label master)

FP1002 4U 16 Zone LED Display PCB (includes PCB, LM0291 FRC, LM0339 FRC, mounting hardware)

FZ3031 Display Extender Kit (includes FP0475, LM0092 in lieu of LM0046) - use as first (LHS) display

MEO060 7U Inner Display Door 1901-75 (includes M6 fasteners). It mounts up to 4x 16 Zone LED display boards.

PAO454 7U 16 Zone LED Display PCB

MEO457 4U Inner Display Door mounts up to 5x FP1002 LED Display Boards

LM0044 FRC 26W Style B 200mm

LM0045 FRC 26W Style B 5000mm

LM0046 FRC 26W Style B 500mm LM0049 FRC 26W Style B 250mm

LM0056 FRC 26W Style B, 1400 mm

LM0092 FRC 26W Kybd to 1st Disp, 1100 mm

LM0291 FRC 26W Style B, 230 mm

LM0295 FRC 26W Style B, 700 mm

LM0339 FRC 26W Kybd to 1st Disp, 200 mm



CCR6 Clean Contact Repeater over Fibre Optic Cable



| Part Numbers | |
|--------------|--------------------------------|
| FP0992 | TFM 6 I/P CCR m/mode Fibre |
| FP0993 | RFM 6 O/P CCR m/mode Fib. |
| FP0994 | TFS 6 I/P CCR s/mode Fibre |
| FP0995 | RFS 6 O/P CCR s/mode Fibre |
| FP1003 | TLL 6 I/P CCR Leased Line |
| FP1004 | RLL 6 O/P CCR Leased Line |
| FP1005 | T232 6 I/P CCR RS232 |
| FP1006 | R232 6 O/P CCR RS232 |
| LT0315 | CCR6 Installation Instructions |

The CCR6 family of products provide point-to-point transmission of six clean contact signals, e.g., alarm, fault, isolate, etc. from one location to another across various types of communications media: fibre-optic cable, leased line (copper or derived audio), or an RS232 circuit (copper or derived).

One typical application is signal transmission from a sub fire indicator panel to a main fire indicator panel, however, the CCR6 can also be used for other applications requiring transmission of clean contact signals from one location to another.

| Specifications Operating Voltage | FP0992/4 9 to 30\ | FP0993/5 /dc |
|--|---|------------------------|
| Operating Current @12Vdc @24Vdc | 100mA 55mA | 85/260mA 45/130mA |
| Inputs Input Threshold Outputs Relay Output c/o | 6 2.5V — | - 7 1A@30Vdc |
| Fibre Type Comms Line Operating Temp Relative Humidity Dimensions Weight | Multi-Mode Single direction 0°C to +45°C < 95% (non-co 100 x 174 x 7 1kg | nd.) |
| Finish | Cream Wrinkle | ; |

The units operate as a matched sender/transmitter (input) and receiver (output) pair to transmit the signals over the communication circuit. For example:-CCR6-TFM and CCR6-RFM form a transmitter and reciever pair for use with multi-mode fibre.

CCR6-TFS and CCR6-RFS form a transmitter and reciever pair for use with single-mode fibre.

The receiver units have a change-over relay output for each input, plus Relay 7 can be used for link fail monitoring - it will activate if the receiver fails to receive messages from the transmitter for at least ten seconds.

Telepager Interface (TPI)



The Telepager Interface (TPI) receives alarm and fault events from an MX1, F3200, MX4428/F4000, NDU, NLDU or PTM fire panel, or signals from

16 digital inputs, and selectively generates text messages to alphanumeric pagers or text message capable (SMS) mobile phones to notify users of the events.

Programming determines which zone events to send to which users.

Features

- Connects to MX1, F3200, F4000, MX4428, NDU, NLDU or PTM
- · 16 Digital Inputs
- Automatically sends text messages on panel or input changes of state
- Unrecognised strings can be sent to specially mapped agents
- Supports alphanumeric pagers and SMS-capable cell phones
- In-built 3G data modem, or external modem, or direct connection to paging system
- Uses PET/TAP protocol to paging system
- Dial-in access for programming and diagnostics
- · Different zone events can be sent to different users
- · 60 users on pagers/cell phones
- Available as packaged unit with mains PSU or radio data modem, or board set
- Valid SIM card & coverage required for 3G version

Specifications

PSU Mains Voltage 240Vac (50 Hz) (+6%, -10%)

Power Consumption (mains) 5W Nom. Output Voltage (+V) 13.7V Nom. +VNB Voltage 14.4V

Quiescent Current 95mA (typ) battery (mains off)

CDMA/GSM ext. PSU 10-28Vdc 480mA Dimensions (HWD) 295x240x80 mm

Part Numbers

LT0206

PA0640 TPI PCB only

PA0790 16-way clean contact input

board

FP1019 TPI in cabinet with

3G 850/2100MHz modem for Telecom XT (NZ), Telstra (Aus) and Vodafone (Aus Metro), No PSU

FP1020 TPI in cabinet with

3G 900/2100MHz modem for Vodafone (NZ), Optus (Aus) and Hutchison (Aus) and Vodafone (Aus Ext). No PSU

TPI User Manual

PA1044 ASE G20/C18 Radio Adpt PCB SF0166 TPI EPROM V1.51



PA0730 General Purpose Relay Board



The 24V PA0730 two pole changeover contact general purpose relay board may be used in either of two modes:

1) Direct Operation:

The relay will operate when the rated voltage is applied to the +ve and -ve terminals.

2) SIG+ Input:

Cutting link LK 1 will allow the relay to operate if a positive voltage between 3.5V and 30Vdc is applied to the SIG+ terminal. SIG+ is a low current input so it may be driven by a logic level signal. In this mode the relay board must have constant power to the + and-terminals. The relay board also provides visual feedback with an LED illuminated whenever the relay is energised. Two sets of changeover contacts are available at screw terminals on the relay board.

Specifications PA0730 Operating Voltage 24Vdc (±20%)

Quiescent Current nil
Operating Current 12mA

Relay Contact Rating 2A @ 30Vdc resistive (per pole) 1A @ 30Vdc inductive 1A @ 30 Vac inductive

Ambient Temp -5 °C to +45 °C Relative Humidity 0 to 95% (non/cond)

 Dimensions (mm)
 40 x 41

 Weight
 0.05kg

 FPANZ Listed
 VF/662

 Part Number
 PA0730

PA0915 Fused Power Distribution Board



A 4-way general purpose fused distribution board is available for use with VIGILANT and SIMPLEX fire alarm equipment. This compact printed circuit board splits one supply into 4 separately fused outputs, each rated at 1A (fuses can be changed up to 5A, subject to a 16A overall load limitation). Voltage transient protection is provided across the supply and to earth via 36V tranzorbs. Earthing of the board via its mounting holes is required for this suppression to be fully effective. No fuse supervision is currently provided (may be required for compliance with AS 4428 if powered item does not supervise its power supply in some way).

Specifications

Suppression

Input 0-30Vdc, 16A max, screw

terminals 4mm²

Output 4 separate outputs, each fused

at 1A (20 x 5)

Screw terminal 2.5mm² – two sets per output Fuses Replaceable up to 5A each

Replaceable up to 5A each subject to maximum input current rating above

36V bi-directional tranzorbs across supply and to earth

(via mounting holes).

Dimensions 101mm x 38mm

Mounting 4 x 3.5mm dia, 89 x 25.5mm

Part Number PA0915



VIGILANT 19inch Rack Cabinet Range

Cabinets and Cabinet Accessories



FP0576 Empty Battery Box Dimensions 440x550x211mm (HWD) Battery Capacity 2x80Ah / 6x40Ah



FP0556 MX4428/F3200 15U Cabinet only Dimensions 750x550x211mm (HWD)

FZ9028 3U WA/Cube ASE Bracket & Loom

FP0937 4U WA/Cube ASE Bracket & Loom



Dimensions 1050x575x310mm (HWD) ME0351 21U (Cabinet only with QE90 Module Mounting Studs)



SW0018 3 Position keyswitch - includes 003 keys



HW0040 Cam-Lock - includes 003 keys HW0226 Key only - 003 style

| Flush Surrounds | (cream wrinkle) |
|-----------------|-----------------|
|-----------------|-----------------|

| | (|
|--------|--------------------------------|
| FA1299 | Flush Surround for 8U Cabinet |
| FA1235 | Flush Surround for 15U Cabinet |
| FA1929 | Flush Surround for 18U Cabinet |
| FA2031 | Flush Surround for 21U Cabinet |
| FA1930 | Flush Surround for 28U Cabinet |
| FA1931 | Flush Surround for 40U Cabinet |
| | |



| Blank Panels | (include 19" rack fixing hardware) |
|--------------|------------------------------------|
| FZ9002 | 7U Blank Hinged Inner Door (312mm) |
| FZ9003 | 6U Blank Panel Acrylic (266mm) |
| FZ9004 | 4U Blank Panel (178mm) |
| FZ9005 | 3U Blank Panel (134mm) |
| FZ9006 | 2U Blank Panel (89mm) |
| FZ9007 | 1U Blank Panel (45mm) |
| FZ9015 | 5U Blank Panel (223mm) |
| FZ9016 | 6U Blank Panel (267mm) |
| FA1227 | 9.5U Blank Panel (420mm) |
| FA1852 | QE90 6U Smoked Perspex (266mm) |
| FA2017 | QE90 5.5U Blank Plate (244mm) |
| FA2376 | 4100U 9U Display Trim |
| | |

Gear Plates

| Geal Flat | .62 |
|-----------|----------------------------------|
| FA1185 | 1901-47, F4000 Std 450x460 |
| FA2040 | 1901-193, F4k Rack Basic 540x460 |
| FA1984 | 1901-190, F4k 18U 770x482x180 |
| FA1983 | 1901-189, F4k 18U S'less 770x483 |
| FA1199 | 1901-101, F4k Large 1200x483x180 |
| FA1366 | 1901-181, S'less, Large 1200x483 |
| FA1267 | 1931-69, F3200 Std 480x460 |
| FA1846 | 699-053, QE90 480x489x175 * |
| FA1833 | 699-052, QE90 Std 729x489x175 ** |
| FA2019 | 699-232, QE90 SECP Batt Brkt |

^{*} To suit cabinet ≥ 18U ** To suit cabinet ≥ 28U

Cabinets

| FP0556 | F3200, Empty Cab, c/w window |
|--------|-------------------------------------|
| FP0557 | F3200, Empty Cab, c/w blank door |
| FP0576 | F3200, Battery Box |
| FP0584 | F3200, Small Empty Cab, full window |
| FP1030 | MX1 15U Empty Cab c/w wndw Titania |
| ME0250 | 20Ux200 IP65 990x630x260 (HWD) |
| ME0341 | Rack Cab, 20Ux310 IP65 |
| ME0260 | Rack Cab, 20Ux310, 304 S/S IP65 |
| ME0270 | Rack Cab, 30Ux310 IP65 |
| ME0280 | Rack Cab, 40Ux310 IP65 |
| ME0252 | Rack Cab, 18U 135, Full Wndw |
| ME0253 | Rack Cab, 18U 310, Full Wndw |
| ME0268 | Rack Cab, 21U 310, Full Wndw |
| ME0254 | Rack Cab, 28U 135, Full Wndw |
| ME0255 | Rack Cab, 28U 310, Full Wndw |
| ME0256 | Rack Cab, 40U 135, Full Wndw |
| ME0257 | Rack Cab, 40U 310, Full Wndw |
| ME0262 | Rack Cab, 18U 135, Blank Door |
| ME0263 | Rack Cab, 18U 310, Blank Door |
| ME0269 | Rack Cab, 21U 310, Blank Door |
| ME0264 | Rack Cab, 28U 135, Blank Door |
| ME0265 | Rack Cab, 28U 310, Blank Door |
| ME0266 | Rack Cab, 40U 135, Blank Door |
| ME0267 | Rack Cab, 40U 310, Blank Door |
| | |

ME0088 IOR Cabinet 449x494x82mm (HWD)

MEO251 Small QE90, 21U 310, Full Wndw, Crm MEO261 Small QE90, 21U310, Blank, Cream

Cabinet Doors

| FA1262 | Outer Door, Blank 8U |
|---------|----------------------------|
| ME0336 | Outer Door Full Window 15U |
| FA1218 | Outer Door Perspex 15U |
| FA1228 | Outer Door Blank 15U |
| ME0273 | Outer Door Full Window 21U |
| ME0274 | Outer Door Full Window 28U |
| ME0276S | Outer Door Full Window 40U |
| ME0286 | Outer Door Blank 40U |
| FA2113 | Outer Door Perspex 40U |
| | |

Units Dimension

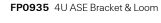
Standard Cabinet Sizes

Part No

| uit ito | Omics | Difficitation |
|---------|-------|-------------------------|
| P0584 | 8U | 440x550x211 |
| P0556 | 15U | 750x550x211 |
| ME0252 | 18U | 885x575x205 (135 Deep) |
| ME0253 | 18U | 885x575x380 (310 Deep) |
| ME0268 | 21U | 1050x575x312 (310 Deep) |
| ME0254 | 28U | 1330x575x165 (135 Deep) |
| ME0255 | 28U | 1330x575x340 (310 Deep) |
| ME0256 | 40U | 1865x575x165 (135 Deep) |
| ME0257 | 40U | 1865x575x310 (310 Deep) |
| | | |

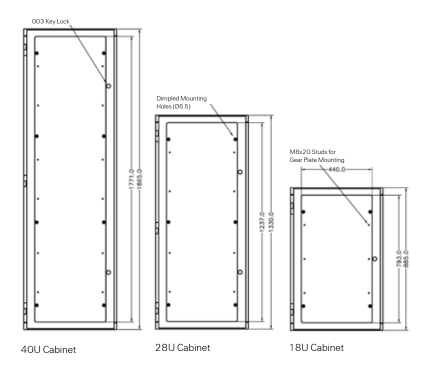
| Special Ca | abinet S | Sizes |
|------------|----------|-------------------------------|
| ME0250 | 20U | IP65 990x630x260 (200 Dp) |
| ME0260 | 20U | S/S IP65 990x630x370 (310 Dp) |
| ME0341 | 20U | IP65 990x630x370 (310 Dp) |
| ME0270 | 30U | IP65 1435x630x370 (310 Dp) |
| ME0280 | 40U | IP65 1879x630x370 (310 Dp) |

| Accessor | ies |
|----------|-------------------------------------|
| KT0199 | 3U Centaur ASE Bracket |
| FZ9028 | 3U WA/Cube ASE Bracket & Loom |
| FP0935 | 4U ASE Door Kit 4100ES-S1 |
| FP0937 | 4U WA/Cube ASE Door Kit 4100ES-S1 |
| KT0419 | Kit, Document Holder Stick On 3U |
| FZ9037 | 7U Hinged Door with Document Holder |
| ME0258 | 1919-21-2 Rack Cab 1U Shelf 135 DP |
| ME0259 | 1919-21-1 Rack Cab 1U Shelf 310 DP |
| HW0202 | Block, Hinge Set 6mm |
| NT0030 | Nut, Cage M6 Zinc Plated |
| SC0058 | Screw, Machine Pan/Pozi M6x12 ZP |
| WA0008 | Washer Flat M6 12mm ODx1.2mm Thk |

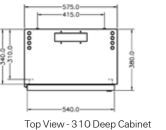


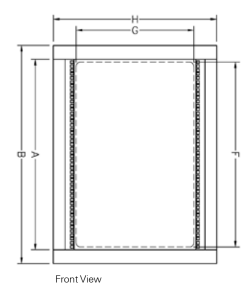


Cabinet Size Table

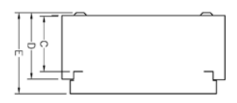








Note that the IP65 Cabinet range are finished in offwhite gloss powdercoat. All other cabinets are cream wrinkle finish.



Top View

| CAPACITY A | F3200 8U IP30 | F3200 15U IP30 | 20U IP65 200 Deep | 20U IP65 310 Deep | 30U IP65 310 Deep | 40U IP65 310 Deep | 18U 135 Deep IP30 | 18U 310 Deep IP30 | 21U 310 Deep IP30 | 28U 135 Deep IP30 | 28U 310 Deep IP30 | 40U 135 Deep IP30 | 40U 310 Deep IP30 |
|-----------------------------|---------------------|----------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| CABINET PART No | FP0584 | FP0556 | ME0250 | ME0260 (SS) MEO341 | ME0270 | ME0280 | ME0252 | ME0253 | ME0268 | ME0254 | ME0255 | ME0256 | ME0257 |
| Blank Door Cabinet | FP0576 | FP0557 | _ | _ | _ | _ | ME0262 | ME0263 | ME0269 | ME0264 | ME0265 | ME0266 | ME0267 |
| B Overall Height (mm) | 440 | 750 | 990 | 990 | 1435 | 1879 | 885 | 885 | 1050 | 1330 | 1330 | 1865 | 1865 |
| C Internal Depth (mm) | 177 | 177 | 196 | 306 | 306 | 306 | 135 | 310 | 310 | 135 | 310 | 135 | 310 |
| D Cabinet Depth (mm) | 183 | 183 | 200 | 310 | 310 | 310 | 165 | 340 | 312 | 165 | 340 | 165 | 340 |
| E Overall Depth (mm) | 211 | 211 | 260 | 370 | 370 | 370 | 205 | 380 | 355 | 205 | 380 | 205 | 380 |
| F Window Height (mm) | 222 | 575 | 796 | 796 | 1241 | 1740 | 793 | 793 | 940 | 1237 | 1237 | 1771 | 1771 |
| G Window Width (mm) | 431 | 431 | 435 | 435 | 435 | 435 | 440 | 440 | 440 | 440 | 440 | 440 | 440 |
| H Cabinet Width (mm) | 550 | 550 | 630 | 630 | 630 | 630 | 575 | 575 | 575 | 575 | 575 | 575 | 575 |
| Window Material | Acrylic | Acrylic | Glass | Glass | Glass | Glass | Acrylic |

Note: "DEEP" in description refers to Internal Depth (dimension "C" above)



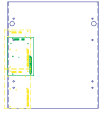
Gear Plate Utilisation (examples)



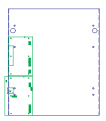
MX4428 Main Board Mounting



MX4428 5A PSU



ADR/MPR Mounting

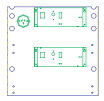


T-GEN 50 & MX Mounting

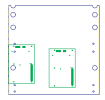
FA1185 MX4428 Standard Gear Plate



MX4428 Main Board Mounting



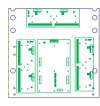
MX4428 6A PSU Brick Mounting



ADR/MPR Mounting



IOR Mounting

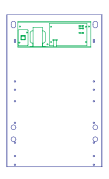


IOR & Termination Board Mounting

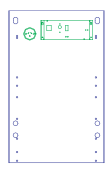
FA2040 MX4428 Basic Gear Plate



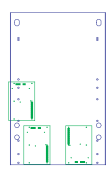
MX4428 Main Board Mounting



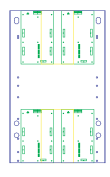
MX4428 5A PSU Mounting



MX4428 6A PSU Brick Mounting



ADR/MPR Mounting

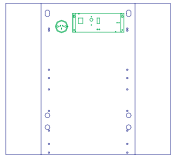


IOR Mounting

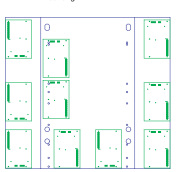


IOR & Termination Board Mounting

FA1983 MX4428 18U Sideless Gear Plate

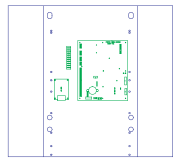


MX4428 6A PSU Brick Mounting

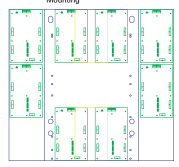


ADR/MPR Mounting

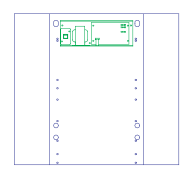
FA1984 MX4428 18U Sided Gear Plate



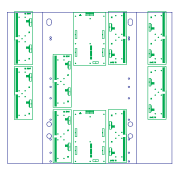
MX4428 Main Board and RZDU/RS232 I/F Board Mounting



IOR Mounting



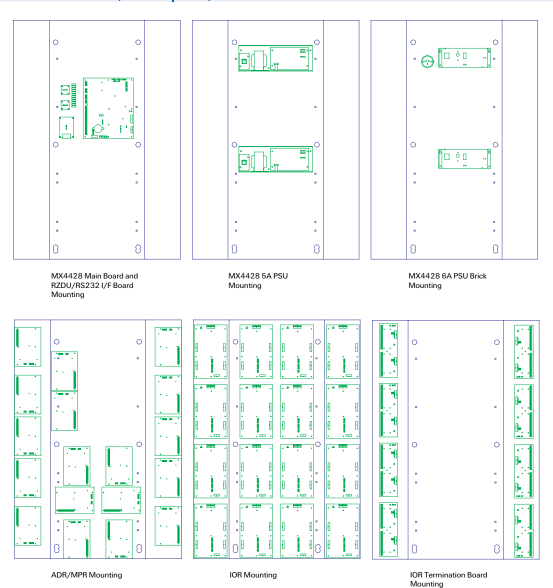
MX4428 5A PSU Mounting



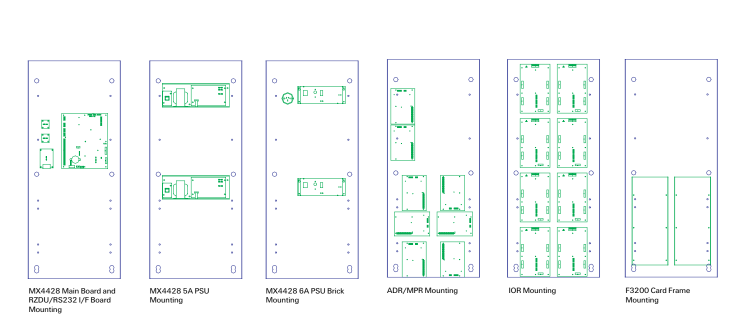
IOR & Termination Board Mounting



Gear Plate Utilisation (examples)



FA1199 MX4428 28U Sided Gear Plate



FA1366 MX4428 28U Sideless Gear Plate

Looms and Cables

Looms and Cables



LM0041 MX4428/F4000 Cable Programming Port to DB9F serial 1888-58 **LM0042** MX4428/F4000 Cable Programming Port to DB25F serial 1888-62



LM0065 RS-485 Comms 10W FRC to DB9



LM0185 MX4428 Molex to CMOS/RS-232 1901-214



LM0047 Loom FRC 26W Style D 1.3m QE90 TRAN8872



LM0076 Programming DB9F to DB9F Null Modem (*MX1*, QE90 ECM, ADU)



LM0195 4100 MAPNET Power Harness



LM0049 Loom FRC 26W Style B 0.25m



LM0092 Loom FRC 26W F3200 Mkll Controller to First Display 1.1m



LM0339 Loom FRC 26W, MX1 Keyboard to First Display, 200 mm



LM0053 Loom FRC 20W Style A 0.3m



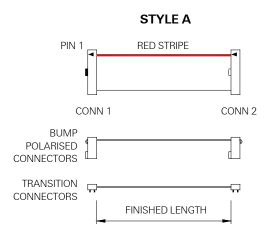
733-794 4100 Download Port Cable 10W FRC to DB9

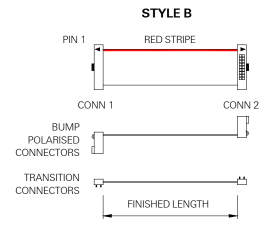


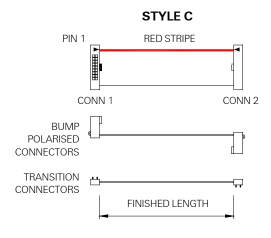
Loom Style Types (VIGILANT range)

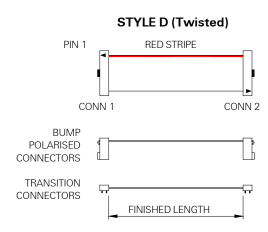
Notes

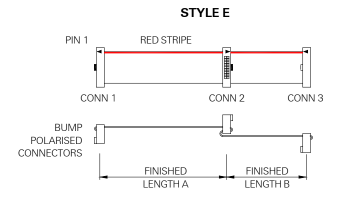
- 1. The loom style connector types, cable cut length and cable style are specified in the loom description.
- 2. The cut length for a flat ribbon cable (FRC) will generally be 'Finished Length'.
- 3. Both 'Bump Polarised' sockets and 'Transition' connectors are illustrated. Looms can have combinations of these connectors.













Looms and Cables

| ITEM CODE LM0061 | EXTENDED DESCRIPTION LOOM 1830-43 1830 MODEM TO 16 WAY FRC & DB25 PLUG | APPLICATION 1830 MODEM |
|---------------------|---|-------------------------------------|
| 4100-KT0490K | 4100ES XSPS POWER SUPPLY LOOM & HARNESS KIT | 4100ES |
| 733-794 | 4100 DOWNLOAD PORT CABLE | 4100ES |
| M0192 | MAINS LEAD 4100-0157A | 4100ES |
| M0194 | LOOM 4100 DOOR SWITCH LOOM & ASSY 003-018 | 4100ES |
| M0195 | LOOM MAPNET POWER HARNESS | 4100ES |
| .M0223 | BATTERY LEAD SET 4100-0157AK | 4100ES |
| .M0288 | LOOM ASE CNI-403ME SIGNAL CABLE 1963-80 | ASE |
| .M0293 | LOOM ASE G18 RADIO MODEM RF CABLE | ASE |
| _M0053 | LOOM FRC 20W STYLE A 0.3m (8 Relay Module to 8 Zone Module) | F3200 |
| M0083 | LOOM FRC 20W STYLE C, 0.7m (MAF/PSU to 8 Zone Module) | F3200, MX4428 Keyboard to Mainboard |
| M0118 | LOOM FRC 26W STYLE B, 0.6m (MAF/PSU to Controller) | F3200 |
| M0092 | LOOM FRC 26W STYLE E F3200 MKII CTL TO 1ST DISP 1931-88 1.1m | F3200 |
| M0103 | LOOM F3200 MCP+MICRO SWT LOOM 1931-97 | F3200 |
| M0152 | LOOM FRC 10W ECM/F3200 NETWORK X-OVER 0.7m | F3200/MX4428/I-HUB [MX4428 > Iss C |
| .M0076 | LOOM ADU PROG DB9F - DB9F 1922-25 | ADU/MX1 |
| M0339 | LOOM FRC 26W MX1 CTL TO 1ST DISP 0.22m | MX1 |
| .M0104 .M0107 | LOOM F4000 MCP + MICRO SWT LOOM 1901-196 LOOM FRC 16W STYLE C 0.7m (LCD to Main Board) | MX4428/F4000 MX4428/F4000 |
| M0151 | LOOM FRC 10W to MOLEX MX4428 RING NET UPGRADE X-OVER 1901-201 1.1m | F4000/I-HUB [F4000 < Iss C] |
| .M0172 | LOOM FRC 10W STYLE A 0.25m (PSU to Main Bd, also Main Bd to Network bd) | MX4428/F4000 |
| .M0185 | LOOM F4000 MOLEX TO CMOS/RS232 1901-214 | F4000 |
| M0043 | LOOM 0E90 EXTENDER 699-090-1 FRC 20W 0.07m | QE90 |
| .M0043 | LOOM GE90 EXTENDER 699-090-1 FRC 20W 0.07m LOOM GE90 TRANSFORMER MODULE TWISTED FRC 26W STYLE D 1.3m | ØE90 |
| .M0047 .M0048 | LOOM FRC 20W STYLE B 0.25m (ECP Interconnect) | OE90 |
| M0060 | LOOM FRC 34W STYLE B 0.25m (ECP interconnect) LOOM FRC 34W STYLE B 1.2m (ECP to SPIF/SE9004 board) | QE90 |
| M0063 | LOOM 699-228 QE90 ECP POWER LOOM UP TO 21U (with 6-way Connector CN0256) | QE90 |
| M0065 | LOOM 1901-174 RS485 COMMS BD (also ECM) 10 W FRC TO DB9 CABLE | QE90 |
| M0076 | LOOM ECM PROG DB9F - DB9F 1922-25 | QE90/ADU/I-HUB/ <i>MX1</i> |
| M0077 | LOOM 1922-26 RZDU RS232-ECP HIGH LEVEL LINK 2.9m | QE90 |
| M0077 | LOOM 1922-2011200 NO232-ECM HIGH LEVEL LINK 3m | QE90 |
| M0098 | LOOM FRC 34W STYLE B 0.8m (WTRM board to WIPS board) | QE90 |
| .M0100 | LOOM 699-087 FRC,34W 1.5m | QE90 |
| M0101 | LOOM QE90 FRC 26W STYLE E 0.45m + 0.9m QE90 | QE90 |
| .M0138 | LOOM DB9M-DB9F PINS STRAIGHT THROUGH 1.8m (non-ECM prog. cable) | QE90 |
| M0141 | LOOM QE90 AMP200 INTERCONNECT LOOM 150mm 699-253 | QE90 |
| M0077 | LOOM RZDU RS232 ECP H/LVL LNK 1922-26 1m | RZDU |
| M0078 | LOOM RZDU RS232 ECM H/LVL LNK 1922-27 3m | RZDU |
| M0164 | LOOM V-MODEM RJ45-DB25 MALE PLU 1963-55 | V-MODEM |
| M0165 | LOOM V-MODEM PRG LD LMO164-DB9F 1963-55 | V-MODEM |
| _M0166 | LOOM V-MODEM RJ45-DB9 FEM PLUG 1963-55 | V-MODEM |
| _M0168 | LOOM V-MODEM DB9M TO 4W MOLEX 1963-55 | V-MODEM |
| M0041 | LOOM F3200/F4000/FP4000/MX4428 PROG TO DB9F SERIAL 1888-58 | F3200/F4000/MX4428 |
| M0042 | LOOM F3200/F4000/FP4000/MX4428 PROG TO DB25F SERIAL 1888-62 | F3200/F4000/MX4428 |
| _M0061 | RZDU/RS232 FRC incl with PA0481 | |
| _M0065 | LOOM RS485 COMMS BD FRC 10W - DB9 1901-174 | |
| M0131 | LOOM SERIAL PRINTER CABLE DB9(M) TO DB9(M) + DB9(F) | |
| M0161 | LOOM FRC 10W STYLE A 0.1m | |
| M0172 | LOOM FRC 10W STYLE A 0.25m | |
| M0084 | LOOM FRC 10W STYLE B 0.35m | |
| M0093 | LOOM FRC 10W STYLE C 0.25m | |
| M0091 | LOOM FRC 10W STYLE C 0.5m | F3200 Network |
| .M0193 | LOOM FRC 14W STYLE A 0.45m | |
| .M0107 | LOOM FRC 16W STYLE C 0.7m | |
| M0053 | LOOM FRC 20W STYLE A 0.3m | |
| .M0048 | LOOM FRC 20W STYLE B 0.25m | |
| M0072 | LOOM FRC 20W STYLE C 0.35m | |
| .M0083 | LOOM FRC 20W STYLE C 0.7m | |
| M0073 | LOOM FRC 20W STYLE C 1.45m | |
| .M0145 | LOOM FRC 26W STYLE D 0.6m | QE90 |
| M0146 | LOOM FRC 26W STYLE D 1.1m | QE90 |
| M0291 | LOOM FRC 26W STYLE B 0.27m | MX1/F3200/MX4428 |
| M0049 | LOOM FRC 26W STYLE B 0.25m | |
| M0046 | LOOM FRC 26W STYLE B 0.5m | F3200 8Z MAF to Controller |
| M0118 | LOOM FRC 25W STYLE B 0.6m | F3200 |
| M0295 | LOOM FRC 26W STYLE B 0.8m | |
| M0056 | LOOM FRC 26W STYLE B 1.4m | MX1/F3200/MX4428 |
| _M0044 | LOOM FRC 26W STYLE B 2.0m | <u> </u> |
| _M0045 | LOOM FRC 26W STYLE B 5.0m | |
| _M0098 | LOOM FRC 34W STYLE B 0.8m | QE90 |
| M0142 | LOOM FRC 34W STYLE B 1.0m | |
| _M0060 | LOOM FRC 34W STYLE B 1.2m | |
| LM0143 | LOOM FRC 34W STYLE B 1.2m LOOM FRC 34W STYLE B 1.7m | |



AS1668 Controls and Gas Controls

AS1668 Control Module Kits

The AS 1668 modules/kits consist of small PCBs that are fitted with the required components for several different AS1668 control and indication configurations.

A three position rotary switch gives control of the appropriate fan, by selection of OFF, AUTO, or ON (from left to right). Three LEDs give indication of STOP, FAULT, and RUN conditions. These are coloured green, yellow, and red respectively.

For maximum flexibility, a number of common AS 1668 type control circuits can be achieved by using KTO113 module using different wiring configurations, and/or by minimal PCB modification (i.e. the cutting of two components).

| Circuit Type | 3 | 4 |
|--|-----|-----|
| AZCs Used | 2 | 2 |
| Open Collectors Used | 2 | 3 |
| Relays Used | 1 | 1 |
| Load Current (max.) | 1A | 1A |
| Load Supervised Option? | Yes | Yes |
| Fail Safe Load Option? (non-supervised load) | Yes | Yes |
| Air Flow Switch Supervised? | Yes | Yes |
| Fault If Not Running? | Yes | Yes |
| Fault If Not Stopped? | Yes | Yes |
| Fault After Delay? | Yes | Yes |
| Programmable Switch Logic? | Yes | Yes |
| Load RUN State Programmable? | Yes | Yes |
| All LEDs Programmable via Logic? | No | Yes |

- * 1 Open Collector OR 1 Relay output (as available)
- ** Open Collector = 0.1A maximum Relay Contacts = 1A maximum



FP1056 3U Panel with 12x AS1668 Fan Controls (MX1 only)



FZ9011 7U Panel with 5 AS1668 Fan Controls Drilled

While the kits were primarily developed to simplify factory assembly of custom panels with AS 1668 controls, they are available to purchase for fitting to panels in the field.

Refer to the Product Bulletins PBG0015C and PBG0145C and manuals LT0159, LT0368 and LT0438 for further information regarding AS1668 kits.

For MX1, use the FP1056/FP1057 3U Panel and Expansion Kit. Using the 3U Door and kits, one MX1 system (in multiple cabinets) can accommodate up to 126 controls (see LT0587).

Part Numbers

| FZ9011 | 7U Door 19" Rack, 5 x AS 1668 Controls |
|--------|---|
| FZ9012 | 7U Door 19" Rack, 15 x AS1668 Controls |
| FZ9036 | 2U Door 19" Rack, 5 x AS1668 Controls |
| KT0113 | Kit, 1945-1-3 AS 1668 Control Module Type 3 |
| KT0512 | Kit, 4 x AS 1668 + Common Master Control Module |
| KT0478 | Kit, AS1668 5 way Fan Control Module |
| FP1056 | MX13U 12x AS1668 Controls (MX1 only) |
| FP1057 | MX1 2-Way AS1668 Control Expansion Kit |
| | |



 $\textbf{KT0113} \; \text{Kit, AS1668 Control Module Type 3}$



KT0478 Kit, AS1668 5 way Fan Control Module Includes PCB, 5x switch knobs and caps, 5x panel labels, 2x 26W FRC 2m cables, LT0368 instructions



FZ9036 2U Panel with 5 AS1668 Fan Controls Drilled



FZ9012 7U Panel with 15 AS1668 Fan Controls Drilled

Gas Control Modules



ME0440 3 Zone Gas Flood 7U Door and Loom



ME0441 4 Zone Gas Flood 7U Door



ME0442 1 Zone Gas Flood 1U Door and Loom

Gas Control Modules provide indication and control of 1-4 zones of gas extinguishing on F3200 and MX4428 CIE. They are pre-wired modules (requiring appropriate input/output modules). The modules have a 12 way screw terminal block for easy termination of the field wiring for the Local Gas Control Stations, gas discharged pressure switch, warning signs and gas release output. The connection for the Alert/Evacuate warning signs is a 2-wire polarity switched output that supports up to 10 AVI Mk2 units. All outputs can be supervised (this requires appropriate programming and configuring in the panel). The gas control modules provide LEDs for each gas zone to indicate:

- · Gas Initiated (red)
- · Manual Release (red)
- · Gas Discharged (blue)
- · Gas Inhibited (yellow)
- · Gas Isolated (yellow)
- · System Inoperative (yellow)

A Gas Discharge Isolate switch that physically isolates both poles of the gas release actuator output is also provided for each gas zone.

SpecificationsDimensions (mm)

FP0570/2 192 x 124 x 82 (HWD) ME043x 7U - 485 x 312 (WH) ME0442 1U - 485 x 45 (WH)

Part Numbers

FP0570 1937-3-1 Local Gas Control

Station - Auto

FP0572 1937-3-2 Local Gas Control

Station - Manual

 ME0438
 1 Zone Gas Flood 7U Door & Loom

 ME0439
 2 Zone Gas Flood 7U Door & Loom

 ME0440
 3 Zone Gas Flood 7U Door & Loom

 ME0441
 4 Zone Gas Flood 7U Door & Loom

 ME0442
 1 Zone Gas Flood 1U Door & Loom

 SW0122
 Switch Toggle, LGCS, Locking



FP0570 Local Gas Control Station - Automatic. Local Gas Control Stations (LGCS) are used in gaseous fire extinguishing systems to provide local area manual control of a release. The automatic version includes a Gas Inhibit switch, buzzer and LED, whereas the manual version (FP0572) does not. The LGCS is fitted with a resettable no-break plastic frangible element.



VIGILANT Remote Annunciators

Compact Firefighter Facility



The Compact Firefighter Facility (FF) is a compact fire alarm repeater panel for use as a remote brigade access point to a networked fire alarm system. It provides an AS4428.1 compliant alphanumeric display of alarm information on a 2 line by 40 character LCD with a simple keypad. It is compatible with the Panel-Link Networked fire alarm systems, e.g. MX4428 and F3200, and VIGILANT RZDU panels MX4428, F3200 and FP1600 and Sigma 5 The Compact FF is able to display alarms and selectively control fire alarm panels connected, and this may be modified by programming to achieve a variety of display and control facilities.

Specifications

9.6 to 28.8Vdc Operating Voltage 380mA@9.6V Current (maximum) 180mA@27V

Network I/F RS-485 (Panel-Link) DB-9 male RS232 Programming I/F **IP41**

Rating

250x150x50mm HWD Cabinet (surface) 301x192x75mm HWD (flush)

Weight 2.5kg

Part Numbers

FP0865 Compact FF surface mount FP0866 Compact FF flush mount IM0076 DB9F-DB9F prog. cable

Nurse Station Annunciator



The Nurse Station Annunciator (NSA) is a compact fire alarm repeater panel for use by non-technical staff. It provides alphanumeric display of alarm information on a 2 line by 40 character LCD with a simple keypad. It is compatible with the Panel-Link Networked fire alarm systems, eg., MX4428 and F3200 and VIGILANT RZDU panels - MX1, MX4428, F3200, FP1600, Sigma 5. The NSA is able to display alarms from all fire alarm panels connected to the network and this may be modified by programming to determine which alarms are displayed and what user responses are available.

Specifications

Operating Voltage 9.6 to 28.8Vdc Current (maximum) 380mA@9.6V 180mA@27V RS-485 (Panel-Link) Network I/F Programming I/F DB-9 male RS232

Rating **IP41**

250x150x50mm HWD Cabinet (surface) (flush) 301x192x75mm HWD 2.5kg

Weight

Part Numbers FP0880 Nurses station, flush mount FP0881 Nurses station, surface mount DB9F-DB9F prog. cable LM0076

AS 4428.1 Network Display Unit



The Network Display Unit (NDU) is a fire alarm

FP0794 4U 19" Rack NDU Module

repeater panel compatible with the Panel-Link Network and the associated range of networked fire alarm systems (eg. MX4428, F3200). It provides alphanumeric display of alarms on a 2 line by 40 character LCD and keypad. The NDU is able to display alarms and status, and control all fire alarm panels connected to the network.

This may be modified by programming to achieve a variety of display and control facilities. Its compact "slimline" cabinet style has a flush mounting option, optional full cabinet complete with MAF relays and power supply, or 19" rack module. Local call point input, optional individual zone LED displays are all fully field programmable including: site name text, zone name text, selective display of alarms based on source panel and group membership. Analogue addressable fire alarm point text displayed, database save and restore to laptop/computer, event logging to history file and optional printer.

The NDU includes firmware and PAO773 Panel-Link network RS485 interface card.

Specifications

External 24Vdc Power Supply **Quiescent Current** 19mA Alarm Current 78 mA

Inputs **RDU MCP**

Supervised, 10k ohm EOL F3200/F4000 compatible **RZDU Comms**

Outputs

Pseudo RS232, Xon/Xoff, Printer 300 to 9600 baud LED Display/Relay 33 (max) external boards

Display Type LCD **LFDs**

FFCIF to AS 1603.4 2 lines of 40 characters. FFCIF, status std; opt zone LEDs -5°C to +45°C

Operating Temp Relative Humidity Cabinet Size (HWD)

10% to 95% (n/cond) 750x550x211mm (FP0790) 177x450x50mm (FP0791)

219x502x75mm (FP0792) 177x450x75mm (FP0793) 177x483x45mm (FP0794)

Shipping Weight 3 kg (5kg FP0793) ActivFire Listed afp-789

Part Numbers

| FP0790 | NDU, AS4428, MAF, PSU, full cab |
|--------|---------------------------------------|
| FP0791 | NDU, AS4428 Slimline surf. mnt |
| FP0792 | NDU, AS4428 Slimline flush mnt |
| FP0793 | NDU, AS4428 Slimline Deep incl. I-HUE |
| FP0794 | NDU, AS4428 4U, 19" rack module |
| | |

AS 4428.1 Remote Display Unit



FP0789 4U 19" Rack Mount RDU

The AS4428.1 Remote LCD Display Unit (RDU) is a fire alarm repeater panel compatible with the MX4428 and F3200 range of fire alarm systems. It provides an alphanumeric display of alarms on a 2 line by 40 character LCD and keypad. The RDU's programmability enables remote displays to be configured for a variety of purposes using various modes of operation and freely programmable zone display mappings. In this way each RDU in a large system can be assigned to display exactly the zones required at that location. It is compatible with existing systems because the text messages displayed on the LCD are programmed locally.

Specifications

As per AS 4428 NDU (no network interface)

Part Numbers

FP0787 RDU, Slimline Wall Mount FP0788 RDU. Slimline Flush Mount FP0789 RDU, 4U 19" Rack

CCU Networking

CCU₁

Communications Control Unit

CCU3



XL GRAPHICS - C/S

A network of Communications Control Units (CCU), called a CCUNet, can be used to connect multiple fire indicator panels and other supported devices to a central colour graphics system. This provides system wide control and annunciation of multiple fire detection systems. The CCU Network system and fire indicator panels are interconnected via dual redundant communication loops. The redundant network can be used to transparently route information around breakages and failures in the network. Event annunciation information from the fire panels is simultaneously routed via both the network CCUNet links.

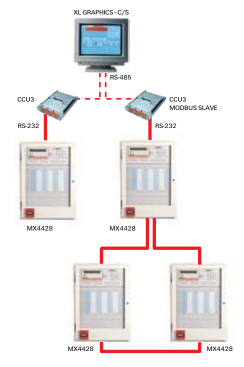


Contact TFPP when using CCU Networking, to ensure required system design and local standards criteria can be met.

connecting CCU3/C-4100MB to Simplex c.i.e.

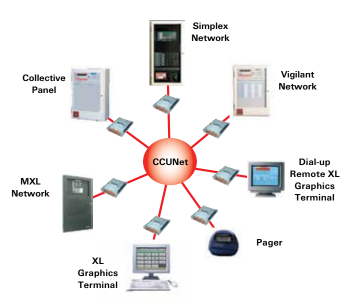
CCU3 MODBUS SLAVE







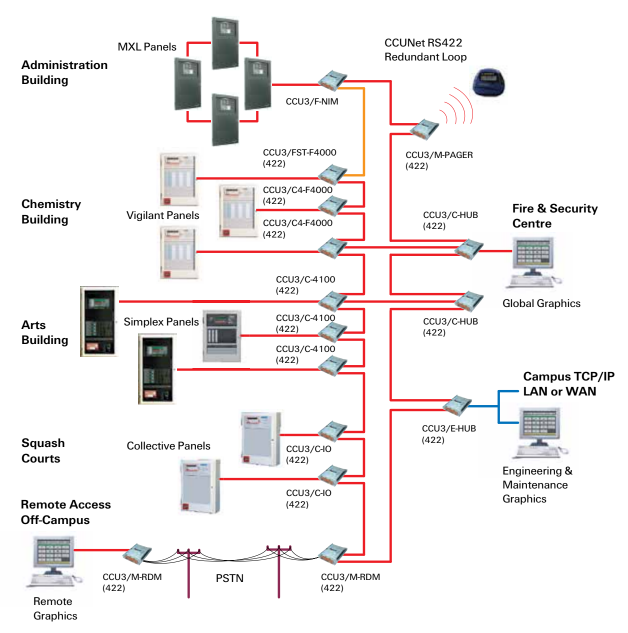
connecting CCU3/C-MXMB to Tyco MX4428 c.i.e.



The CCUNet has the capability to integrate numerous fire panel networks into one simple colour graphics interface.



Example CCU System Diagram



This example shows several buildings on a university campus each with their own different fire panels, linked together via CCU3s to a CCUNet by 2 loops.



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Conventional Marine Panels

T1000 Marine Fire Controller



The range of T1000 panels are state-of-the-art intelligent fire panels, which provide many of the features normally only found on more expensive analogue addressable panels. The panels are supplied in 8 and 16 zone versions. Each detection zone can support up to 32 conventional detectors. The user interface is provided through a combination of LEDs and a 2 x 40 character LCD display. The LCD display provides a full customer definable text display of the alarm or fault condition whilst also displaying zones in alarm, fault or isolate status. The display also indicates the outputs that have been activated.

Features

- Developed for Vessels with less than 300 Detectors
- · Approved by all Major Marine Authorities
- Customer friendly, multi language information on LCD display
- Comprehensive fault diagnostics
- 8 and 16 zone Panels
- Can be used with a wide range of Minerva Marine approved Detectors
- · 4 monitored Sounder outputs up to 4A
- · 4 monitored Relay outputs
- 3 programmable auxiliary inputs
- 3 levels of alarm discrimination per zone
- · One common fault relay
- · Programmable cause and effect
- Can interface to intrinsically safe System 601
- Manned/ unmanned mode

Compatible Detectors

516.056.401 MR601M Photoelectric Smoke 516.056.401 MF601M Ionisation Smoke 516.052.001T MD601M Heat 517.050.401 M600 Base 514.001.012 CP260M Manual Call Point (Waterproof)

514.001.013 CP250M Manual Call Point (Surface)

Part Numbers

509.022.001 NT100 Series Spare Commissioning Kit Included With All Panels

 $509.022.003\ \ NT100\ 4\ Way\ Expansion\ Board$

- Support NTX-02,03,04 Expansion Boards 509.022.004 NT100 16 Way Relay Output Board (24Vd.c.@1A) Requires NTX-01 Expansion Board 509.022.005 NT100 16 Way Digital Output Driver Board - Requires NTX-01 Expansion Board 509.022.010 Spare PSU For T1000 509.022.013 NT Flush Mount Bezel 509.022.015 T1000 Display PCB Spare

509.022.016 T1000 CPU board V1.6 spare 509.022.024 T1000R CPU board V1.6R spare 508.022.035 T1008 8 zone marine NT

conventional fire Controller

508.022.036 T1016 16 zone marine NT conventional fire Controller

508.022.037 T1016R repeater for use with T1008 & T1016

Specifications

Operating Voltage
Quiescent Current
Alarm Current (max)
Operating Temp
Relative Humidity
Dimensions (HWD)
Operating Temp
O°C to +40°C
up to 90% (non-cond.)
320x430x150mm
Weight
Operating Temp
O°C to +40°C
Up to 90% (non-cond.)
320x430x150mm

T2000 Marine Fire Controller



T2000 Marine Panel

Features

- PSB800M 5A 24V DC battery backed power supply and loop booster to EN54pt4
- FIM800 field interface PCB incorporating one or two MX DIGITAL loops
- CPU800 32 bit processor and memory card
- Optional network card and additional loop card(s)
- Optional approved Mild-Steel Enclosure

| Part Numbers | |
|--------------|-------------------------------|
| 557.200.600 | T2000 Two To Eight Loop |
| | Marine Panel (Stainless steel |
| | enclosure) |
| 557.200.601 | T2000 Marine Repeater |
| 557.200.602 | T2000B Battery Box |
| | (Stainless steel enclosure) |
| 557.200.603 | T2000 B80 Battery Box |
| | c/w 80 way LED ANN880 |
| | (Stainless steel enclosure) |
| 557.200.604 | T2000R Marine Repeater |
| | w/o PSU |
| 557.200.610 | T2000 Standard Two to Eight |
| | Loop Marine Panel (Mild steel |
| | enclosure) |
| 557.201.216 | T2000 XLM 8-Loop Mounting |
| | Kit |
| | |

The T2000 is a fully Marine approved EN54 compliant 1 to 8 loop networkable detection panel. The T2000 supports two Tyco MX DIGITAL detection loops and can be expanded to eight loops supporting up to 1000 addressable devices. The T2000 consists of a strong stainless steel or mild steel Marine approved enclosure incorporating the above stated features.

The panel has a strong cast aluminium front door, which incorporates a modular user interface that fully complies with EN54 pt2. The user interface incorporates the ODM800 operator display module with a 16 x 40-character backlit LCD display, simple alphanumeric keypad and 5 softkeys.

The OCM800 operator control module provides all mandatory operator control keys and LED functions including Day/Night switching. One control key and 2 indication LEDs are provided for vessel specific functions

Control keys and LEDs are labelled in English according to the default Marine functionality. The slide in decals can be reversed and alternative text added

The batteries and any additional zone LED's or operator controls are mounted in a separate housing which can be mounted below the main panel or behind the panel. The battery box has a heavy duty backbox and battery clamp.

The chassis plate in the battery box also has space for up to 2 x IOB800 input/output expansion modules (maximum 24 I/O) or 1 x PSM/PSB800.

Note: A full range of Conventional, Addressable Marine Controllers and equipment are available on request. Contact Tyco Fire Protection Products Customer Service or Wormald Technology for details



Warning Systems

QE90 EWIS



The VIGILANT QE90 Emergency Warning and Intercommunication System (EWIS) is designed to facilitate the orderly evacuation of a building in the event of an emergency. Integrating a flexible alarm and voice warning system with a dedicated emergency intercom system, the QE90 allows fire wardens or emergency services personnel to easily control and coordinate rapid building evacuation. QE90 meets the installation requirements of control and indicating equipment AS 1670.4, complies with equipment standard AS 2220.1 and supports the ISO 8201 T3 evacuation signal and strobe pattern.

Features

- Modular system is readily expandable
- Networked systems for site-wide interconnection (va copper, IP, fibre)
- High level input from compatible FIPs
- Choice of amplifers providing a wide range of output power
- Optional standby amplifiers with automatic changeover
- Visual alarm outputs
- Factory programmable evacuation sequences
- Standard or custom voice messages (on-site recordable)
- Wiring supervision for amplifiers, speaker lines, visual alarm outputs, FIP inputs, MCP inputs, power supplies, WIP circuits and ECP interconnection
- Duplicated communications links between equipment locations
- Music & non-emergency paging (with emergency override)
- Paging console available for non-emergency
- Non-emergency voice messages
- Range of attractive 19" rack cabinets
- QECOST Software Tool for Windows assists the purchaser to specify and estimate the cost of a QE90 system
- Complies with EWIS standard AS 2220.1-1989
- Supports ISO8201 T3 evacuation signal
- ActivFire listed afp-524 (Wormald)
- ActivFire listed afp-1423 (Simplex)
- FPANZ listing number VF/406

Factory-Programmable Facilities:

- System configuration
- Control relay outputs
- Special cascade sequences
- Warden zones
- FIP/ emerg. call point input to zone mapping
- · Special digitised voice messages

Basic System Comprises:

- Master Emergency Control Panel (MECP) complete with full control facilities for both Emergency Warning and Emergency Intercommunication Systems
- Individual amplifier(s) per zone
- · Alert/ Evacuate tones with automatic digitised voice message
- Emergency public address
- Standard automatic alarm cascade sequence
- 3 WIP circuits per zone
- Full supervision of speaker, WIP and strobe lines with visual indications and sounder
- Fire alarm inputs (one per zone)
- Master background music (BGM) input
- One BGM override output per amplifier
- Integral 24 Volt battery charger
- Storage for stand-by batteries

Site-Programmable Facilities:

- Time delays
- Alarm to Alert delay
- Alert to Evacuate delay
- Cascade step interval
- Alert/ Evacuate/ PA groups
- · Background music zone selection
- Individual zone isolation
- Cascade enable/ disable
- Service fault history recall/ clear
- Redirection of Master WIP to field WIP (optional)
- Operation of non-emergency Paging Console to perform WIP, BGM and general indication

STOCK QE90 EWIS PANELS ARE AVAILABLE - QS 1000

Supplied in a standard pre-programmed configuration suitable for applications requiring no more than 10 zones of 50 watts. They are aimed primarily at projects requiring a basic format and quick delivery.

Optional Extra Facilities:

- More than 3 WIP circuits per zone
- Secondary Emergency Control Panel(s)
- Remote amplifier racks
- Multiple FIP/ emergency call point inputs per zone
- · Emergency call point inputs
- 2 or 3-wire WIP/ emergency call point inputs
- Strobe (visual) alarm outputs (T3 option)
- Programmable relay outputs eg.
- Evac fault - Any alarm
- Fault or alarm - BGM override
- Auto/Man/Isol. WIP fault
- WIP handset off hook
- · Emergency control panel lighting
- Special cascade sequences
- Automatic test sequence
- Warden zones to alert wardens of alarm in another area
- Monitor zones to repeat the highest priority signal that other nominated zones are receiving
- After-hours timer input to override cascade
- · Custom digitised voice messages (multiple languages available)
- · Stand-by amplifier(s) with automatic changeover
- Distributed amplifier system
- Inter-ECP WIP calls (for systems with more than one ECP)
- Remote WIP phones via derived circuits (eg. fibre optics, radio)
- WIP calls redirected to PABX, radio, or other WIP
- Remote WIP control panel
- Individual zone BGM inputs
- Remote BGM control panel
- Paging console programmable to also perform WIP control and BGM control functions Paging chimes
- PABX paging interface
- Local zone non-emergency paging
- Event-logging printer
- High-level data links
- Networking (multiple media options)
- Computer colour graphics SECP

| Specifications | | | | | | |
|------------------------------------|---|-------------|------------|-------------|------------------|------------|
| Panel size | 18U | 21U | 28U | 40U | Double 28U | Double 40U |
| Height (mm) | 885 | 1050 | 1330 | 1865 | 1330 | 1865 |
| Width (mm) | 575 | 575 | 575 | 575 | 1150 | 1150 |
| MECP Depth (mm) | 380 | 350 | 380 | 380 | - | 380 |
| SECP Depth (mm) | 205 | - | 205 | 205 | 205 | - |
| Maximum number of zones with | | | | | | |
| 10W RMS Amps | 8 | 20 | 20 | 40 | - | 80 |
| 25W RMS Amps | 6 | 10 | 10 | 20 | - | 40 |
| 50W RMS Amps | 4 | 10 | 10 | 20 | - | 40 |
| 100W RMS Amps | 2 | 5 | 5 | 10 | - | 20 |
| 200W RMS Amps | 2 | 2 | 2 | 4 | - | 8 |
| Amplifier configurations can be m | Amplifier configurations can be mixed 10, 25, 50, 100, 200 Watt | | | | | |
| Speaker Line Voltage | 100V RN | 1S at rated | power out | put | | |
| WIP Zones (maximum) | 10 | 18 | 20 | 42 | - | 90 |
| SECP Zones (maximum) | 1-18 | - | 19-34 | 35-42 | 43-74 | 75-90 |
| Special or larger system configura | tions are av | ailable on | request | | | |
| Cabinet Material | 1.6mm n | nild steel | | | | |
| Cabinet Finish | Baked ep | оху | | | | |
| Colour | Cream W | rinkle BFF | 998CW (sp | pecial colo | urs available on | request) |
| Operating Temperature | -5°C to +45°C | | | | | |
| Operating Humidity | up to 959 | % RH (non | condensing | g) | | |
| Power Supply | 230VAC+10%-11%, 50Hz | | | | | |
| Spares - Refer to Page 119 | | | | | | |

A Combo QE90/Fire Panel is available. Contact Tyco Fire Protection Products for more information.

Refer to page 125 for a sample QE90 Configuration Sheet. These must be submitted with each QE90 order for new panels and upgrades to existing panels. Refer to the relevant TFPP Product Bulletin for guidance on completing the configuration sheet.



QE90 Ancillaries & Spares

Paging Console



One or more Paging Consoles may be used with a QE90 system. Each console gives selective zone paging for up to 30 zones. These zones do not need to be the same as evacuation zones. Programming of any combinations of amplifiers into paging zones can be done by Tyco Fire Protection Products. If the system has more than 30 paging zones, then more than one Paging Console can be used at the same location to address the zones. The top of the Paging Console is removed to obtain access to the terminations. Only one microphone is required and it must be ordered separately.

Specifications

Power Consumption <50mA (no zones select.) <150mA (all zones select)

Output Voltage 300 to 700mV Microphone Voltage 1 to 100mV Frequency Response 100 to 10kHz ±3dB 10mV input, <2% Distortion

Dimensions (HWD) 80 x 410 x 210mm Weight 4ka

Part Numbers FP0539 SU0168 SU0169 FA1922

Paging Console Gooseneck Microphone Desktop Microphone Paging Console Keypad

PC Paging Console



The PC-based Paging Console allows announcements to be made to up to 480 QE90 zones from a single Windows 2000/XP workstation, without requiring a separate physical paging console. The PC Paging Console interfaces a PC and microphone to the QE90 system. Control of paging individual or grouped evacuation zones is provided by software. Where the SU0168 microphone is used, the "Press To Talk' button on the PC screen is used when a paging announcement is to be made. When using the SU0169 microphone it is necessary to use the PTT button on the microphone.

Specifications

Windows 2000, XP Supports 480 QE90 zones Capacity and 10 user programmed

aroups of zones

via audio and comms, PC Connection

required with 2 free RS232

ports

Dimensions (HWD) 310 x 238 x 105mm

FP0902 **Part Number**

Hand Held Microphone with Press to Talk



ME0290 T-GEN/QE90 Mic. c/w 4-way Flat Plug (ECP9702 only)



ME0213 QE90 Mic. c/w DIN Plug (old ECP9002 only)

The hand held dynamic microphone is fitted with a press-to-talk button. It is suitable for plugging into T-GEN 50 and QE90 to provide emergency PA and recording of digitised speech message. Two models are available; MEO213 has a DIN plug for use on older QE90 ECP9002, and ME0290 has a 4-Way flat plug for use on T-GEN 50 and QE90 ECP9702.

Part Numbers

MF0290

ME0213 Microphone c/w DIN plug for

old QE90 ECP9002 only Microphone c/w 4-way flat

plug for T-GEN 50 and QE90 ECP9702 only

SU0168 Gooseneck Microphone



The SU0168 Gooseneck Paging microphone is a dynamic microphone with a cardioid polar pattern. This elegant gooseneck microphone features smooth, brilliant sound with excellent ambient noise control and feedback rejection. Its screw base is suitable for mounting on equipment or permanent desk mounting. The slimline design of this microphone makes it ideal for custom paging consoles. Supplied with 200mm flying leads and mounting kit for FP0539 Paging Console.

Specifications

Polar Pattern Cardioid (unidirectional) Output Impedance 600 Ohm balanced at 1kHz Rated Sensitivity -80dB (1kHz, 0dB=1 V/Pa) Frequency Response 150Hz-12KHz

Part Number SU0168

SU0169 Desktop Microphone



The SUO 169 Paging microphone is a desktop dynamic microphone with a cardioid polar pattern. It features a short-off press to talk switch with an openoff type extra switch. It has low handling noise and a 600 ohm balanced output impedance. Compatible with the FP0539 Paging Console.

Specifications

Polar Pattern Cardioid (unidirectional) Output Impedance 600 Ohm balanced at 1kHz Rated Sensitivity -58dB (1kHz, OdB=1 V/Pa) 100 Hz to 10kHz Frequency Response 2 core shielded plus 2 core Cable 2.5m

Cable Length Termination

5 pin DIN plug Dimensions (HWD) 215 x 100 x 150mm

Weight 440g SU0169 Part Number



FP0938 WIP Phone



Designed specifically for use in VIGILANT Emergency Warning Systems, Warden Intercom Points (WIPs) are used to communicate between floor wardens and the main Emergency Evacuation Panel. When the handset is lifted, the WIP automatically rings the Emergency Evacuation Panel. When the Panel calls the WIP, the call tone sounds through the speaker in the body of the phone. When the handset is lifted, it automatically switches from the speaker in the body to the speaker in the handset. The FPO938 is compatible with the VIGILANT QE90 Emergency Intercommunication System.

Specifications

Call Tone >80dB 1W/1m AC Impedance 600 Ohms (off-hook) Screw Terminations To suit 0.75 to 1.5mm² wire Ambient Temp -10°C to +50°C

Material Red ABS Dimensions (HWD) 215 x 70 x 70mm

ActivFire Listed afp-524

Part Numbers

FP0938 WIP Phone ME0468 External Speaker

EA0412 WIP Phone Surface Mount Enclosure



EAO412 is designed for use in Emergency Warning Systems, for protection of Warden Intercom Points (WIPs) against impact.

The enclosure door is held closed by a magnetic catch. The enclosure is open-backed and is finished in red powder coat.

Specifications

Mild Steel Material Finish Red powdercoat 386 x 156 x 155mm Dimensions (HWD)

Weight 1.8 kg **Part Number** EA0412

SU0608 Evacuation Manual Call Point (White)



The SU0608 MCP is surface mounting, with a plastic coated glass element to ensure reliable, safe operation. It is coloured white (for FWIS applications) to be used where a fire alarm system does not exist. The call point is operated when the glass element is snapped, releasing the MCP's micro switch, which signals an alarm to the EWIS panel. The element is snapped by pressing on its centre – a hammer, or other impact device, is not required.

Specifications

Max Current 2A @ 30Vdc 100mOhm. (max) Contact Resistance Emergency Alarm Leaend -10 to +55°C Ambient Temp Relative Humidity 95%(non cond.) Ingress Protection IP24D Dimensions (HWD) 93 x89 x 60 mm

Part Numbers

SU0608 White MCP & Backbox 515.001.025 Spare Glass (pk 5)

STI-CIS Analyser and STI-CIS TALKBox



The STI-CIS Analyser measures the speech intelligibility of a fire alarm evacuation signal. To measure overall speech intelligibility, the STI-CIS Analyser uses the STI measurement method to factor in the effects of the warning system, room acoustics (reverberations and echoes) and background noise.

The STI-CIS Analyser comes equipped with its own microphone and LED display and has buttons to activate dBA and CIS measurements. There is provision for a PC interface (RS-232) for use with the STI-CIS Noise Effect Correction Software Tool.

Specifications - Analyser

Ambient Temp 0 to 50°C

Power Supply 8 x AA batteries/AC adaptor 410 x 250 x 70mm Dimensions (HWD)

Weight

Specifications - TALKBox

Power Supply¹ 12Vdc, 190mA via 8 x AA

> batteries or AC adaptor at 500mA (12Vdc, tip positive)

SPL Output 0 dB to 100 dBA

(STI-PA test tone)

Ambient Temp

Part Numbers

0 to 50°C

Dimensions (HWD) 470 x 360 x 180mm

Weight

520g

STI-CIS Analyser & TALKBox Kit - 2 cases

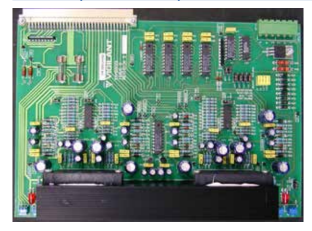
1. 92dB(A) STI-PA tone out



The TALKBox is used to send the STI-PA test tone into the fire alarm warning system. It interfaces with the system through its microphone input. A linelevel output is also available for systems with direct line inputs. The TALKBox comes equipped with its own CD player and speaker. The CD player has controls to Play, Rewind, and Fast Forward the CD with STI-PA test tone (supplied). However, pressing Play on the CD player is all that is required to play the test tone once you insert the STI-PA Test Tone CD into the CD player. Power is supplied to the TALKBox through a DC power supply (connected to the Ext. Power socket) or batteries. The TALKBox operates a minimum of 18 hours on eight AA alkaline batteries



QE90 Spares - Amplifiers



PA0650 EAMP9001 4x10W / 2x25W Zone Power Amplifier PCB Dimensions 233x159x48mm



PA0688 1923-19 Microvac Mic Pre-Amp



KT0519 200W Amplifier Module Kit The 200W amplifier comprises two PA0647 AMP200 PCB modules and one LM0141 FRC



PA0690 HAMP9308 2x50W Amplifier Module

QE90 Spares - Transformer Modules



PA0691 HTRN9308-1 2x50W Transformer Module PA0695 HTMS9408-2 2x50W Transformer Music Switching Module



PA0692 HTRN9308-2 1x100W Transformer Module PA0696 HTMS9408-2 1x100W Transformer Music Switching Module



PA0648 TRAN200 200W Transformer Typical Dimensions 140x140x85mm, 3kg



QE90 Spares - Transformer Modules



PA0792 TRAN9705-2 4x25W Transformer Module c/w Relays



PA0794 TRAN9705-4 2x25W Transformer Module c/w Relays



PA0795 TRAN9706-1 4x10W Transformer Module without Relays



PA0796 TRAN9706-2 4x10W Transformer Module c/w Relays

QE90 Spares - Interface Modules



PA0657 SE9004 Signal Interface



PA0481 RZDU/RS232 Interface 1901-100, includes LM0061



PA0644 VIF0907 VoIP Interface incl. 1x LM0448, 2x LM0552, DIN rail mntg h'ware



PA0649 SPIF9709 SECP Panel Interface

QE90 Spares List - Major Components

| Part No. | Description |
|----------|---|
| FA2027 | Keypad Only, ECP+2Z Keyboard,no Name,3 WIP per Zone |
| FA2029 | Keypad Only, 8Z Extender Keyboard,3 WIP per Zone |
| ME0205 | Display Assembly 3 WIP per Zone, 8 Zone Extender incl. PCB |
| ME0207 | ECP Assembly 3 WIP per Zone including ECP |
| ME0381 | Assy, ECP + 2Z Keybd, 3WIP/Z Inner Door & Keypad only (>21u) |
| ME0382 | Assy, ECP 8Z Keybd, 3WIP/Z Inner Door & Keypad only (>21u) |
| PA0623 | PCB ECP9702-2 Evac Cntrl 3/Z Socket For Site-Specific WIP S/W |
| PA0642 | PCB Assy, WIPS2000 WIP Slave, Ov Ref |
| PA0643 | PCB Assy, ECP9702-2 Evac Cntl Panel 3WIP/Zone |
| PA0646 | PCB Assy, ALIM9706 Audio Line Isolator Module |
| PA0647 | PCB Assy, AMP200 200W Amplifier Module |
| PA0648 | PCB Assy, TRAN200 200W Transformer Module |
| PA0649 | PCB Assy, SPIF9709 Secondary Panel Interface (DIN Rail) |
| PA0650 | PCB Assy, EAMP9001 4 Zone Power Amp |
| PA0651 | PCB Assy, FIB8910 FIP/BGA Master (DIN Rail) |
| PA0653 | PCB Assy, EMSP8911-2 Display Kbd 3WIP/Zone - refer ME0205 |

| Part No. | Description | | | | |
|----------|--|--|--|--|--|
| PA0657 | PCB Assy, QE90 SE9004 Signal Interface (DIN Rail) | | | | |
| PA0660 | PCB Assy, QE90 BPLN2000 Backplane | | | | |
| PA0690 | PCB Assy, QE90 HAMP9308 2x50W Amplifier Module | | | | |
| PA0691 | PCB Assy, QE90 HTRM9308-1 2x50W Transformer Module | | | | |
| PA0692 | PCB Assy, QE90 HTRM9308-2 1x100W Transformer Module | | | | |
| PA0695 | PCB Assy, QE90 HTMS9408-1, 2x50W Xfmr Mod Music Switch | | | | |
| PA0697 | PCB Assy, QE90 STRM9502 Strobe/relay Module (DIN Rail) | | | | |
| PA0698 | PCB Assy, QE90 ECM9603 Evac Comms Module (DIN Rail) | | | | |
| PA0758 | PCB Assy, QE90,EMUX9601, Multiplexer 16sec Speech | | | | |
| PA0759 | PCB Assy, QE90,EMUX9601, Multiplexer 60sec Speech | | | | |
| PA0792 | PCB Assy, TRAN9705-2, 4x25W Module c/w Relays | | | | |
| PA0794 | PCB Assy, TRAN9705-4, 2x25W Module c/w Relays | | | | |
| PA0795 | PCB Assy, TRAN9706-1, 4x10W Module Without Relays | | | | |
| PA0796 | PCB Assy, TRAN9706-2, 4x10W Module c/w Relays | | | | |
| PA0916 | PCB Assy, QE90 WTRM2000, WIP Termination (DIN) | | | | |

Refer to Page 121 for comprehensive list



QE90 Spares



PA0642 WIPS2000 WIP Slave Module OV Ref Inputs



PA0916 WTRM2000 WIP Termination Module



PA0646 ALIM9706 Audio Line Isolator Module



PA0653 EMSP8911-2 3 WIP/Zone Display Keyboard Module For replacement part use ME0205



PA0652 FIPE9004 FIP/BGA Extender Module



PA0643 ECP9702-1 3 WIP/Zone Control Module



PA0697 STRM9502 Strobe/Relay Module (WEB) with AS 2220/ISO 8201 Selection



QE90 Spares - Communications



PA0698 ECM9603 Evac Communications Module

PA0758/759 EMUX9601 Multiplexer 16/60s Speech with AS 2220 and ISO 8201 Selection



Warning System Generators

Building Occupant Warning System (BOWS)



FP1021 BOWS 50W 8U T-GEN OWS 1986-2 FP1022 BOWS 100W 8U T-GEN OWS 1986-3 SM0536 BOWS 2x100W 18U T-GEN OWS (not shown)



FP1023 Zone Paging Kit including Paging Console

| SM0536 | BOWS 2x100W 18U T-GEN OWS | (not shown) |
|--------|---------------------------|-------------|
| | | 30 |

FP1024 BOWS 4-Zone Emergency Microphone Paging Kit

The VIGILANT Building Occupant Warning System (BOWS) is a self-contained AS 2220 or ISO 8201 Alert and Evacuate tone generator, with integral power supply, digitised speech messages, and PA microphone. It has been designed to connect directly to a fire alarm panel, but can also be used as a stand-alone unit. Zone-based non-emergency paging options, IP remote audio connectivity and multiple audio connectivity make the VIGILANT BOWS a versatile unit ideally suited to a variety of building occupant warning applications. The VIGILANT BOWS provides a fully featured, yet cost-effective solution for small to medium sized buildings. It is available in three configurations: 50W audio output for smaller buildings (expandable to 2 x 50W outputs), 100W audio output, and 2 x 100W audio output (10A PSU). For emergency situations it supports stand-alone operation with automatic change-over from the alert tone and spoken message, to the evacuate tone and a different message; plus operator controlled evacuation key switch and in-built microphone for making emergency public address announcements. For everyday use it provides a background music input; zone-selectable paging options using the in-built microphone and a front panel zone selection switch, or a remote 4-zone paging console with integrated microphone; and a remote audio input with a control input for external sources such as external paging, LAN connected audio-over-IP announcement, etc.

| Specifications | | | | | | | |
|----------------------------|---------------------------|---------------|------------|--|--|--|--|
| Electrical Characteristics | | | | | | | |
| | FP1021 | FP1022 | SM0536 | | | | |
| | (50W) | (100W) | (2x100W) | | | | |
| Supply Voltage | 230/ | 240VAC | | | | | |
| Battery Voltage | 2 | 4Vdc | | | | | |
| Battery Size | 1 | 7Ah | 40Ah | | | | |
| PSU Capacity | 5A cont., 6 | 6A short-term | 10A cont. | | | | |
| Quiescent Current | | | | | | | |
| Base Unit | 95mA | 140mA | 230mA | | | | |
| with FP1023 | 155mA | 200mA | 290mA | | | | |
| with FP1024 | 115mA | 160mA | 250mA | | | | |
| Active Current | 2.3A | 4.5A | 8.9A | | | | |
| 100V Line Outpu | ıt | | | | | | |
| Line Power Tones | 50W rms | 100W rms | 2x100W rms | | | | |
| Line Power Audio | 25W rms | 50W rms | 2x50Wrms | | | | |
| AC (Tones) | 100V rms | | | | | | |
| Line Outputs | 4 | | | | | | |
| Max. Speaker | Load 40W per line output, | | | | | | |
| | up to unit load | | | | | | |
| Supervision EOLR | 47k Ohm 0.4W | | | | | | |

Zone Paging Console Supply Voltage 24Vdc

Supply Current

Quiescent 40mA Audio Active 100mA

BOWS Mechanical Characteristics

Dimensions (HWD) 440x550x210 mm

885x575x380 mm

Material 1.2mm mild steel Finish Powdercoat Cream Wrinkle

Environmental CharacteristicsTemperature -5 °C to +45 °C

Relative Humidity 0 to 95% non-condensing

Ingress Protection IP41

Standards Compliance

CISPR 22 Class A

AS 1670.1 Designed to comply with

AS 1670.1 clause 3.22(b)

Part Numbers

FP1021 BOWS 50W 8U FP1022 BOWS 100W 8U

SM0536 BOWS 2x100W 18U 10A PSU FP1023 BOWS 4-Zone Paging Kit incl.

Paging Console

FP1024 BOWS Emergency Mic. Zone Paging Kit

PA0766 T-GEN 50 for spare part
PA1090 BOWS Interface Board spare part
ME0476 5A 24Vdc PSU spare part.



Warning System Generators

Mini-Gen Mk2



The Mini-Gen Mk2 has been designed to connect directly to Tyco/VIGILANT fire alarm panels, but may be connected to other suitable panels. It utilises the fire alarm panel's warning system output supervision to supervise the wiring (from the panel to the unit and from the unit to the speakers) for open and short circuit faults. Mini-Gen is available in 12V and 24V versions and has in-built software allowing link selection to configure the Alert and Evacuate signal type and timing including keywords and voice message.

Specifications

Other Tone

Speaker Line Output 100V

20W max per unit Load AS 2220, ISO 8201 Warning Signals

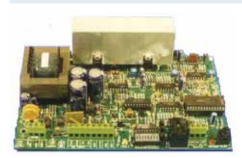
Dimensions (LWH) 93x67x35mm FPANZ Listed VF/419

Part Numbers

4100-0895K Simplex (on Amp bracket)

PA1025 12V Mk2 PA1026 24V Mk2

T-GEN 50



The T-GEN 50 tone generator and Public Address amplifier module generates emergency warning signals for alarm and evacuation systems where a full EWIS to AS 2220 or AS 1670.4 is not required. T-GEN 50 provides 50 watts rms of alarm tone into a 100 volt line. Different tones can be selected including the AS 2220 Alert and Evacuate signals and the ISO 8201 Evacuate tone. T-GEN 50 provides fault supervision, Public Address facilities and recorded speech message generation. Readily available accessories ensure that installing the T-GEN 50 is quick and easy

T-GEN 50

ME0289 T-GEN 50 1U Rack Mounting Control Panel (incl. switch, loom & hardware) PA0766 not included.



FP0698 T-GEN 50 3U Rack Mounting Panel (includes PA0766) shown with optional keyswitch MEO437 T-GEN 50 3U Rack Mounting Panel incl. Mic. and switch only - no T-GEN 50.



ME0291 T-GEN 50 Auto/Isol/Evac Sw & Brkt



SW0018 3-Position keyswitch - includes 003 key

A standalone tone generator and PA announcement system can be constructed by using the T-GEN mounted in a cabinet (eg, ME0292), together with the ME0291 Auto/ Isolate/Fvacuate switch, and the ME0290 microphone (with 4-way flat plug). A suitable power supply is also required, (e.g., Series 1948 24V 2 Amp (**FP0766**) and 2 x 6.5 Amp hour batteries - this is the same size as the T-GEN 50 box: - 295H x 240W x 80D mm).

Specifications

T-GEN 50 (20 - 28V)

Power Output (@ 27Vdc) 50W (rms) tone,

Warning Signals Other Tones PCB Dimension (LWH)

FPANZ Listed Part Numbers

PA0766

PCB Assy 1955-1-3, ISO 8201, Aust & NZ

voice

VF/416

25W (rms) speech AS 2220, ISO 8201

RH3, HeeHaw, Wail 125x195x55mm

PA0886 Bell, Aust & NZ voice

no tone

FP0698 T-GEN 50 3U rack mtg T-GEN 50 1U rack mtg ME0289

control panel

ME0290 Handheld Microphone MF0291 T-GEN 50 A/I/E sw & brkt T-GEN 50 box, 003 lock ME0292 MF0297 SW0018, loom & conn

SF0341 S'Ware V1.00 Speech SW0018 A/I/E 3 position switch



ME0292 T-GEN 50 Cabinet

ISO 8201 Strobe Driver Module



The ISO 8201 Strobe Driver generates an ISO 8201 compliant "T3" pattern for the Multi-Candela strobe 4906-9104.

It connects directly to a supervised relay output of a fire alarm panel and drives one or more lines of strobes with a synchronised T3 pattern

The fire alarm panel's output supervision supervises the wiring from the panel to the strobes. The output signals of up to 5 modules can be synchronised.

Four standoffs are supplied for mounting.

Specifications

Operating Voltage 17 - 30Vdc. 25mA. Operating Current Quiescent Current Nil **Output Strobe Current** 2A max.

93 x 67 x 9.5 x 20 mm Dimensions Ø4 x 4 holes, 83 x 57 Mounting Pattern (mm) 0° C to $+45^{\circ}$ C Operating Temp Relative Humidity 0% to 95% (non-cond.)

1. This LED will flicker in time with the output cadence

On (Red) Indicators **Part Number** PA1043

www.tycofireprotectionproducts-anz.com



Bell Monitor



The Bell Monitor 1864-32 is a small module designed to provide open and short circuit fault (defect) supervision of an evacuation circuit of an automatic fire alarm system, as required by NZS 4512 and AS 1670.1. It can be used to supervise the evacuation circuit wiring of older fire alarm panels that do not have this capability built in. Also, because it contains its own evacuation circuit relay, it can be used to extend or increase the evacuation load capability of fire alarm panels that already have built in evacuation wiring supervision.

Specifications

24V±20% Operating Voltage Operating Current 4mA (8mA LED on) Evac cct sup current: 1.3mA $13V^2$ Evac cct sup voltage: Evac sys voltage3 30Vdc max. Evac sys current 5Adc resistive max. Dimensions (HWD): 62 x 62 x 29 mm VF/606 FPAN7 Listing

Part Number PA0494 2. Across 10k EOL 3. If separate from panel

Warning System Ancillaries

4906-9103 Wall Mount

Multi-Candela Strobe 4906-9104 Ceiling Mount



The 4906-910x Multi-Candela strobe is a high output xenon strobe capable of signalling evacuation using the ISO 8201 "T3" temporal pattern, as required by AS1670.4-2004 and AS 1670.1-2004. It produces white light with a link-selectable intensity of 15cd, 30cd, 75cd or 110cd. It is controlled by either the ISO 8201 Strobe Driver Module (PA1043) or a QE90 STRM Strobe Relay Module (PAO697). Note: A 24V output cannot be used directly.

Specifications

16-33Vdc (pulsed) Operating Voltage¹ Average Current² 41 to 164mA Luminous Intensity³ 15 to 110 cd Operating Temperature 0°C to +50°C 10% to 93% (non-cond.) Relative Humidity Dimensions (LWD) 121x75x67mm Housing Colour White Strobe Light Colour



Part Numbers 4906-9103 Wall Mount 4906-9104 Ceiling Mount

1. Voltage from PA1043 or PA0697. 2. Current depends on intensity 3. Selectable: 15, 30, 75, 110 cd



EA0301/2

EA0305/6

DLE201215A/R

ESS7010R



Specifications

Operating Voltage 24Vdc Operating Current 80mA Flash Rate 130 fpm Flash Energy 0.6J Ingress Protection IP55 **Dimensions** 100 dia x 80 mm Weight 160g

Part Numbers

Amber AX-35 FA0301 EA0302 Red AX-35



Specifications

24Vdc Operating Voltage Operating Current 400mA Flash Rate 90 fpm Flash Energy 3.15J Ingress Protection IP55 Dimensions 100 dia x 94 mm

Weight 230g

Part Numbers

FA0305 Amber EA0306 Red



Specifications

Operating Voltage 24Vdc Operating Current 600mA Flash Rate 120 fpm Luminous Intensity 100 Cd (Amber) Operating Temp -20°C to +55°C Ingress Protection IP65 Dimensions 160 dia x 175mm 450g

Weight **Part Numbers**

DLE201215A Amber DLE201215R Red



Specifications

Op. Voltage 20 to 28Vdc 250mA@24Vdc Op. Current Flash Energy 5.J Flash Rate 1Hz

Operating Temp -25°C to +55°C up to 90% (n/c.) Relative Humidity

Ingress Protection IP55 Dimensions (HWD) 86x86x83 mm

Weight 200g ESS7010R Part Number

EA0313

Specifications

Operating Voltage 20 to 30Vdc Operating Current¹ 160mA Flash Energy 2.6J -30°C to +60°C Operating Temp Relative Humidity 10 to 95% (n/c.)

Dimensions (HWD) 250x150x80mm Weight 450g **Part Number** FA0313

1. Ratings at 24Vdc, 5.6 Ohm, inrush limiting resistor fitted



40020B



Specifications

Operating Voltage 20 to 30Vdc Operating Current¹ 140mA 2.6J Flash Energy -5°C to +60°C Operating Temp Relative Humidity 10 to 95% (n/c.) Dimensions (HWD) 180x130x115mm Mounting Ø5.5x4, 150x100 Weight 450g **Part Numbers**

40020B Strobe & Back Box 40020 Strobe only

1. Ratings at 24Vdc, 5.6 Ohm, inrush limiting resistor fitted

Where two distinct visible signals are required, the Tyco EAO313 Dual Strobe unit is available. The dual strobes operate at 24 volts and provide a 2.6 Joule output. The strobes may be powered in tandem over a two wire circuit or independently over a 4 wire circuit.

The 40020B is designed to be mounted on a flat external wall. It is weather resistant and made of fire resistant ABS. Screws, caps and a back box is supplied.

tycoFire Protection Products

 $75 \times 54 \text{ mm}$

Xenon Beacon



This high quality range of Xenon beacons are tested to IP65, making them ideal for the most stringent applications. Each beacon incorporates a low profile Fresnel lens designed to give maximum light output.

Specification

Operating Voltage 18 to 30Vdc

Alarm Current

1 Watt 42mA @ 24Vdc
Operating Temperature -30°C to +70°C
Flash Energy 0.7 Joules
Flash Frequency 60 per minute
Ingress protection IP65

Part Numbers

Dimensions (dia. x height)

540.001.032 Amber lens,24Vdc 1W 540.001.033 Red lens, 24Vdc 1W

Sounder / Beacon



Part Numbers

20-118

576.501.224

576.501.227

Sounder/Strobe, deep base (IP65)

Sounder/Strobe, shallow base (IP54) c/w tone sw Sounder/Strobe, deep

base, tone sw, sep. sound/strobe operation

Specification

Operating Voltage 18 to 30Vdc Typical Current 68mA @ 24Vdc 0.7 Joules Flash Energy 60 per minute Flash Frequency Tones Roshni Tones 3 & 14 Sound Output 101dBA@1m Volume Adjustment 0 to -20dB Operating Temperature -10°C to +55°C

Ingress protection
Dimensions (dia. x depth)

IP54/IP65 93 x 92 mm (shallow) 93 x 121 mm (deep)

A combined sounder and beacon which combines the features of the Roshni electronic sounder with a fully integrated Xenon beacon. These sounders are fully compatible with all Roshni tones. They are available in red, with red lens. There are two versions available: A Shallow Base (International Protection Rating IP54) and a Deep Base (International Protection Rating IP65).

Multi-Tone Sounder



576.501.060 IP45 Multi-Tone Sounder



576.501.062 IP66 Multi-Tone Sounder

Mounting Bracket



Specifications

Operating Voltage 9 to 30Vdc

Operating Current 27mA (24Vdc - ISO 8201 T3) Sound Pressure Level 109 dB(A) (T3 tone)

Dimensions(Dia x H) 90x75 mm
Operating Temp -40°C to +70°C

Ingress Protection IP45

Part Number 576.501.060

Specifications

Operating Voltage 9 to 30Vdc

Operating Current 27mA (24Vdc - ISO 8201 T3)
Sound Pressure Level 109 dB(A) (T3 tone)
Dimensions(Dia x H) 90x96 mm (deep base)

ESS7111XR

Part Number

576.501.047

Beacon/Sounder Mounting Bracket

ESS7111XR



Specifications

Part Number

The ESS7111XR is a CENELEC approved EEx d IIC T4, IECEX EEx d T5 device that is capable of automatically synchronising its flash rate with other adjacent beacons. The flash intensity is rated at 5 Joules. It features an adjustable stainless steel mounting bracket and is rated to IP67. IECEX Certificate SIM 04.0002.

ESS7010ISx

Specifications Op. Voltage 10 to 28Vdc1 Op. Current 25mA@24Vdc Flash Energy 5.J Flash Rate 120 fpm Operating Temp -40°C to +60°C up to 90% (n/c.) Relative Humidity Ingress Protection **IP56** Dimensions (HWD) 86x86x93 mm Weight 400g **IECEX** Certificate SIR04.0039X

Part Numbers

ESS7010ISA Amber Lens ESS7010ISR Red Lens

1. Via suitable barrier



ESS7010ISR shown above

The ESS7010ISx is an EExia rated LED warning light. It is rated IECEX EExia IIC T4, ATEX certificate ITS02ATEX2006, IECEX certificate SIR04.0039X.



Ex Rated 100V Line Speaker 15W



HS-15EExIIN(T) -15W Ex nA II T6 - IECEX NEM 11.0024 Ex tc IIC T79 - IECEX NEM 11.0024

Specifications

Line Voltage 100V Power Rating 15W

Power Taps 2, 2.6, 4, 7.5, 10, 15 SPL 1W/1m 105 dB SPL@rated power 116 dB Eff. freq. range(Hz) 410 to 7000 Dispersion (-6dB 1&4kHz) 140° / 40° Material Aluminium Weight 2.8 kg IP-rating IP67 -50 to +60°C Ambient Temp

Ambient Temp -50 to +60 °C

Dimensions (dia x L) 163 x 247mm

Approval IECEX NEM 11.0024

NEMKO/ Ex nA IIC

Part Number HS-15EEXIIN(T)

Ex Rated 100V Line Speaker 20W



HP-20ExIIN(T) - 20W EX II GD Zone 22 EEx nA II T3 / Nemko 03ATEX3568

Specifications

Line Voltage 100V Power Rating 20W Power Taps 1.5,2,5,6,10,20 SPL 1W/1m 110 dB SPL @ rated power 122dB Eff. freq. range(Hz) 310 to 8000 Dispersion (-6dB 1&4kHz) 115° / 30° Polyamide Material Weight 2.3 kg IP-rating IP67

EA0013 - 10W



EA0013

This ABS horn speaker is suitable for distributed paging systems. A $22\mu F$ bipolar isolation capacitor, and adjustable power tap switch is provided, as is a 4-core loop-through flying lead.

100V Line Horn Speaker

FA0013 FA0016 Specifications Line Voltage 100V 100V Power Rating 10W 20W Power Taps (W) 1.25,2.5,5,7.5,10 5,7,5,10,20 SPL 1W/1m 104 dB 108 dB SPL@rated power 114 dB 121 dB Freq. Resp.(Hz) 480 to 10k 275 to 10k Line Monitoring Cap. 22µF Bipolar 110° Dispersion Angle Material UV stable ABS Weight 1.8 kg 2.6 kg IP-rating IP66 IP66 -20 to +55°C -25 to +70°C Operating Temp. Dimensions (dia x L) 180x255mm 212 x 285mm Part Numbers FA0013 FA0016

EA0016 - 20W



EA0016

This ABS horn speaker is suitable for distributed paging systems. A $22\mu F$ bipolar isolation capacitor, and adjustable power tap switch is provided, as is a 4-core loop-through flying lead.

EA0017 100V Line 30W Horn Speaker



This IP66 rated weatherproof horn speaker is ideal for indoor or outdoor use. It features marine grade aluminium mounting bracket and stainless steel fixings, making it ideal for use in marine environments, on board drilling rigs, ships, industrial plants and other areas of harsh environments. The EA0017 will also endure extreme temperature variations. The UV stabilised ABS construction, coupled with the aluminium mounting bracket and stainless steel fixings make it the first choice for use in outdoor & marine applications.

Specifications

Power Rating 30W

Power Taps 3.75,7.5,15,30W Sound Pressure Level 109dB 1W @ 1m Frequency Response 330Hz to 8kHz Dispersion Angle 130° Dimensions (dia x L) 238 x 287 mm

Dimensions (dia x L) 238 x 2 Weight 2.6 kg

Operating Temperature -20°C to +55°C Ingress Protection IP66
Part Number EA0017

TUED Cira Protection Products

C2052 Wurli-Gig™ Horn Speaker Mount



It is no longer necessary to use solid wall fasteners costing around \$2ea (i.e. \$4 per horn). The Wurli-Gig™ is designed to be installed with standard 50mm green wall plugs and 8G self tappers costing only cents. The Wurli-Gig™ can save installation labour by up to 70%, & drastically reduce the money spent on fasteners.

Specifications

Grey Colour Material

ABS, UV stabilised Dimensions (HWD) 120 x 50 x 40 mm

Part Number C2052

EA0005 'One Shot' 100V Line Speaker



The 'One Shot' PA speaker and grille is designed to install easily into 10 to 13mm gyprock/plaster/ acoustic ceilings. Simply drill the required size hole, terminate the wiring and push the speaker into the ceiling until it snaps into place. They are designed to meet the requirements of AS2220.1, with a transformer cover (not shown in the image) and 22µF capacitor. The transformer has 5 power taps from 0.33 to 5W and a 4 way terminal block.

Specifications

Power Rating 5W

Power Taps 0.33, 0.66, 1.25, 2.5, 5W Sound Pressure Level 92dB 1W@ 1m Frequency Response 100Hz - 15kHz Ceiling Cutout 140mm diameter Mounting Depth 105mm (incl ceiling tile) Dimensions (mm) 159 dia. (grille) x 112H

Weight 606g Part Number EA0005

EA0008 'One Shot' 100V Line Speaker



The 'One Shot' PA speaker and grille is designed to install easily into 10 to 13mm gyprock/plaster/ acoustic ceilings. Simply drill the required size hole, terminate the wiring and push the speaker into the ceiling until it snaps into place. They are designed to meet the requirements of AS2220.1, with a transformer cover (not shown in the image) and 22µF capacitor. The transformer has 5 power taps from 0.33 to 5W and a 4 way terminal block.

Specifications

Power Rating Power Taps Sound Pressure Level

Frequency Response Ceiling Cutout Mounting Depth Dimensions (mm)

Weight **Part Number**

5W

0.33, 0.66, 1.25, 2.5, 5W 93dB 1W@1m 100Hz - 15kHz 246mm diameter 75mm (incl. ceiling tile) 265 dia. (grille) x 85H

960g EA0008

EA0006/7 - 100V Line Ceiling Recessed Speakers



EA0006 Speaker

Speaker Grille

The Tyco EA0006 and EA0007 speakers feature a tapped line transformer with cover, 5 position terminal strip and line supervisory capacitor. EA0006 is a 100mm diameter cone speaker suitable for concealed mounting in ceilings. EA0007 is a 200mm diameter cone speaker suitable for recessed mounting. Both speakers comply with the electrical safety requirements of AS 60950.



EA0007 Speaker

Specifications - EA0006

10W rms Power Rating Driver Impedance 8 Ohm 0.33, 0.5, 1, 2.5, 5W Power Taps

Sound Pressure Level 92dB 1W@ 1m 75Hz to 20kHz @-6dB Frequency Response

100V Line Voltage 160° Directivity @ 2kHz

Ceiling Cutout 103mm diameter Dimensions 100mm diameter

Part Numbers

EA0006 Speaker 100mm EA0102 Grille (155mm OD) FA0104 Screw Covers pkt 80

Specifications - EA0007

10W rms Power Rating Driver Impedance 8 Ohm

0.33, 0.5, 1, 2.5, 5W Power Taps Sound Pressure Level 93dB 1W @ 1m 50Hz to 20kHz @-6dB Frequency Response

100V Line Voltage Directivity @ 2kHz 140°

Ceiling Cutout 205mm diameter Dimensions 200mm diameter

Part Numbers

EA0007 Speaker 200mm Grille (250mm OD) EA0101 EA0104 Screw Covers pkt 80

EA0020 8 Ohm 10W Horn Speaker



The EA0020 is a high performance 8 ohm horn speaker for use in smaller PA applications requiring a low impedance audio solution.

It is ideal for use as an external sounder for the VIGILANT IP65 AVI Mk2 where increased warning tone volume is required.

The EA0020 should be mounted adjacent to the IP65 AVI Mk2. The cable supplied with the speaker should enter the AVI using the supplied 16mm cable glands and be terminated at the AVI Controller board.

Specifications

8 Ohm Impedance 10W Power rating SPL 1W@1m 104dB 340Hz to 10kHz Frequency Response 110°

Dispersion Angle

Dimensions (dia. x D) 180 mm x 230 mm

Weight 1kg Material ABS

-20°C to +55°C Operating Temp. Relative Humidity 10 to 95% (non-cond.) IP65

Ingress Protection **Part Number** EA0020



EA0009 'One Shot' 100mm 100V Line Surface Mount Speaker



EA0009 is designed to mount directly to the underside of concrete slabs or inaccessible ceilings. The housing is surface mounted with concealed internal fixings. Speaker cable entry can be either from the rear, or via surface mounted conduit (four 19mm conduit knockouts are provided). An excellent choice for use in plant rooms, warehouses, shopping centres, malls etc. The speaker is fitted with a 100V line transformer tapped at 0.33, 0.66, 1.25, 2.5 and 5W. Includes 4 way wire protected terminal strip and a 22µF bipolar capacitor for line monitoring applications in EWIS systems. It has a dual cone for extended frequency response. This speaker features 'One-Shot' design, simply snap-fits in seconds to the surface mounting ring, reducing installation time considerably.

Specifications

Power Rating Power Taps Sound Pressure Level Frequency Response Operating Temperature Relative Humidity **Dimensions** Weight **Part Number**

5W 0.33, 0.66, 1.25, 2.5, 5W 90dB 1W @ 1m 100Hz - 15kHz -25°C to +55°C up to 95% (non-cond.)

210 dia. x 67H mm 900a EA0009



Step 1: Secure Housing to Mounting Surface



Step 2: Terminate Cable



Step 3: Fit Speaker to Housing

EA0700/EA0701 100V Line Surface Mount Speakers



This fitting has been designed to mount directly to the underside of concrete slabs or inaccessible ceilings. The housing is mounted to the surface using concealed internal fixings. Once mounted, the grille and speaker assembly simply screws to the housing. Cable entry can be either from the rear, or via surface mounted conduit (four 19mm conduit knockouts are provided). It is ideal for use in plant rooms, warehouses, shopping centres etc. Both speakers are fitted with a transformer with taps of 0.33 to 5W on 100V line PA systems. A 4 way wire protected terminal strip and a 22µF bi-polar capacitor for line monitoring applications is included.

Specifications Power Rating Power Taps Sound Pressure Level Frequency Response Operating Temperature Relative Humidity Dimensions (dia x H) Weight **Part Number**

EA0700 EA0701 5W 0.33, 0.66, 1.25, 2.5, 5W 91dB, 1W@1m 100Hz - 15kHz -25°C to +55°C up to 95% (non-cond.) 220x65 310x85mm 0.9kg 1.45kg EA0700 EA0701

100V Line Audio Attenuators



A2245/55 10 W Models and 40 W Models



A2339 100 W

These 100V line audio attenuators install in a standard electrical flush box or mounting block. Screwdriver terminals enable a simple and neat connection. Models for 10 W, 40 W and 100 W have an override relay facility. With fire evacuation systems it is necesary to override the attenuator setting to broadcast an announcement at full volume. The override relay requires 24Vdc to allow the attenuator to operate normally. This 24Vdc can be provided from the OF90 Amplifier Transformer Relay Output.

Specifications

Power Rating (100V line) 10 W 40 W 100 W 0 to 26.3 Attenuation (dB) 0 to 33 Relay Override

Operation Voltage

24Vdc typical Wall Box Size 1 gang 1 gang 2 gang **Part Numbers** A2245 A2255 A2339



GX93 Mini Horn Sounder





The GX93 is ideal for applications where a dependable alarm signal is required in hotels, dormitories, apartments, and other installations.

The unit is shipped with link J1 inserted for ISO 8201 T3 Temporal pattern tone. Remove J1 for continuous horn signal. The GX93 is intended for indoor installation only. This appliance is not weather-proofed for outdoor applications.

The GX93 is available in red or white versions.

Specifications

Operating Voltage 8 to 33Vdc
Alarm Current 22mA (24Vdc)
Sound Pressure Level

Continuous Tone 77 to 85dB @ 3m Temporal 3 Tone 75 to 81dB @ 3m* Operating Temperature 0 to +49 °C

Dimensions

GX-93R 122x53x19mm (HWD) GX-93W 114x72x13mm (HWD)

Part Numbers

GX93R Red Mini Horn Sounder GX93W White Mini Horn Sounder

* The sound output for the Temporal 3 tone is rated lower, the time the horn is off is averaged into the sound output rating. While the horn is producing a tone in the Temporal 3 mode its sound pressure is the same as the continuous mode.

FP0875 Isolation Amplifier



The FP0875 Isolation Amplifier connects to an existing 100V speaker line and reproduces this signal at up to 50W load on a separate supervised 100V line. It is suitable for use with speech and music as well as with warning tones. The 100V output line from the amplifier is electrically isolated from the input 100V line, so noise or other signals on the output line are kept separate and do not affect the input line.

The Isolation Amplifier requires a nominal supply of 27Vdc

Specifications

 Supply Voltage
 19.6V to 28.8Vdc

 Quiescent Current
 57mA¹

 Active Current
 2.2A (50W @ 27Vdc)

Input Signal 100V rms @ 1W max.
Output Voltage 100V rms
Output Power 50W rms² / 25W³
Dimensions (HWD) 295x240x80 mm

Part Numbers

FP0875 Isolation Amplifier
FP0766 Series1948 24V 2A PSU

No speech or background music
 Tones 3. Speech/music

SIM-Mk2 Speaker Isolation Module



To prevent PA loudspeakers in a secure area from being used as microphones, the Speaker Isolation Module SIM-Mk2 is installed within the secure area between an incoming 100V speaker circuit and the speakers to be secured.

Specifications

Supply Voltage 18V to 28Vdc **Quiescent Current** 35mA Active Current 70mA (max.) Input Signal 100V Line Input Output Voltage 100V 0°C to +50°C Operating Temp Dimensions (HW) 90.5x76.5 mm SIM-MK2 **Part Number**

200mm Motorised Bell



Features

- CE marked
- Low cost
- Extra high 94dBA/m
- Slim profile (53mm)
- Fully suppressed and polarised
- Quick and easy to install
- Back Box ordered seperately

Specifications

Operating Voltage
Rated Current
Sound Output
Operating Temp
Colour
Weight

24Vdc
60mA @ 24Vdc
95dBA @ 1m
-10°C to +50°C
Red
Weight
1420g

Part Numbers

BELL01 200mm Bell Bell Back Box - Red



IP65 AVI

Audio Visual Indicators (AVI)



FP1037 with **FP0853** AVI MK2 2 LINE RED shown with FA2700 and FA2701 Faceplates respictively

The AVI Mk2 is an illuminated warning sign that produces distinct audible and visual indication of an emergency. It is designed for use with fire alarm or gaseous fire extinguishing systems, or other applications where clear audio-visual warning is required.

On activation, the AVI's internal LEDs illuminate the lettering on the 2 or 3 line sign faceplate/s and the internal loudspeaker produces either ISO 8201 or AS 2220 audible warning signals.

The internal speaker has a link selectable Quiet option that reduces the tone volume by 10dB. The IP65 model comprises an indoor AVI mounted inside a UV-resistant IP65 enclosure with a transparent lid.

A range of high visibility UV-resistant faceplates is available.

pecifications Indoor AVI

Op. Voltage 19 to 28Vdc Current (@24Vdc)

Supervision 2µA max.@ 25°C 1 Line & tone 45mA 2 Lines & tone 3 Lines & tone 4 Lines & tone 97mA

 Luminance
 300cd/m2 - 1Hz Flash

 Sound Pressure
 90dBA @1m
 75dBA@1m

 Dims (HWD) (mm)
 206x316x85
 280x280x132

Op. Temperature O°C to +50°C
Relative Humidity Up to 95% (non cond.)
IP Rating IP30 IP65
Weight (Housing) 2kg 5kg
Weight (faceplate) 0.25kg 0.25kg
Designed to comply with AS1603.11
FPANZ Listed VF/417

Configuration Options

Illumination of the top and bottom sign sections and selection of the tones to be used is field programmable using internal links. This way, the AVI can readily display either two-stage or alternate warnings. Up to four lines of text may be accommodated on the faceplate, although use of two or three lines is standard. For situations with low ambient light, the sign illumination can be reduced by removing a resistor in each LED Board driver. This also reduces current consumption. Expansion options include an LED board kit to convert a red 2-line unit to 3-line and a back-box kit to expand a red 2-line unit to ceiling mounted, double sided format. Several AVIs may be synchronised by connecting the 'Sync' terminals (an additional wire is required between units).

Part Numbers

FP0853 AVI Mk2 2 line red FP0854 AVI Mk2 3 line yellow FP1037 IP65 AVI Mk2 2-line red FP1038 IP65 AVI Mk2 3-line yellow EA0020 IP65 8 ohm 10W Horn Speaker KTO292* Exp Kit: red LED PCB + hardware KT0293** Expansion Kit: red double sided FA2700 Fire Alarm, Evacuate Area, 2-line Red UV-stable Fire Alarm, Do Not Enter, 2-line Red FA2701 UV-stable FA2702 Do Not Enter, CO2 Gas Discharged, 3-line Red UV-stable Do Not Enter, FM-200 Gas Discharged, FA2703 3-line Red LIV-stable FA2704 Do Not Enter, INERGEN Gas Discharged, 3-line Red UV-stable

FA2710 Warning, Fire Door Closing, 3-line Red UV-stable

FA2776 Extinguishing System Inoperative, 3-line Yellow UV-stable

*adds a 3rd LED board to make 3 line red sign

** adds 2nd cover & base with 2 LED boards for ceiling mounted double sided 2 line red sign

(Other faceplate legends available to special order)



FP0854 AVI MK2 3 LINE YELLOW



KT0292 AVI MK2 EXPANSION RED LED PCB & HARDWARE



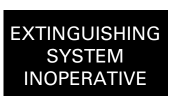
KT0293 AVI MK2 RED DOUBLE SIDED EXPANSION KIT



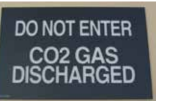
FA2700 AVI MK2 FACIA & DIFFUSER,FIRE ALARM,EVACUATE AREA



FA2701 AVI MK2 FACIA & DIFFUSER, FIRE ALARM, DO NOT ENTER



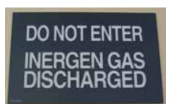
FA2776 AVI MK2 FACIA & DIFFUSER,EXTINGUISHING SYSTEM INOPERATIVE



FA2702 AVI MK2 FACIA & DIFFUSER,DO NOT ENTER,CO2 DISCHARGED



FA2703 AVI MK2 FACIA & DIFFUSER, DO NOT ENTER, FM-200 GAS DISCHARGED



FA2704 AVI MK2 FACIA & DIFFUSER, DO NOT ENTER, INERGEN GAS DISCHARGED



FA2710 AVI MK2 FACIA & DIFFUSER, WARNING FIRE DOOR CLOSING



Batteries and Power Supplies

Batteries

| Part Number | Model No. | Voltage (V) | Ah | Dimens | ions (mm |) | Weight (kg) | ActivFire Listing |
|-------------|-----------|-------------|-----|--------|----------|--------|-------------|-------------------|
| | | | | Length | Width | Height | | |
| PS1212 | CJ12-1.3 | 12 | 1.3 | 97 | 43 | 58 | 0.61 | afp-1636 |
| PS1270 | CJ12-7 | 12 | 7 | 150 | 65 | 101 | 2.8 | afp-1636 |
| PS12120 | CJ12-12 | 12 | 12 | 151 | 98 | 101 | 4.7 | afp-1636 |
| PS12180 | CJ12-17 | 12 | 18 | 181 | 77 | 168 | 6.0 | afp-1636 |
| PS12260 | CJ12-26 | 12 | 26 | 175 | 165 | 125 | 9.0 | afp-1636 |
| PS12330 | CJ12-33 | 12 | 33 | 195 | 135 | 180 | 10.5 | afp-1636 |
| PS12400 | CJ12-40 | 12 | 40 | 197 | 166 | 170 | 13.7 | afp-1636 |
| PS12650 | CJ12-65 | 12 | 65 | 355 | 167 | 183 | 22.7 | - |
| PS12750 | CJ12-75 | 12 | 75 | 259 | 168 | 208 | 23 | - |
| PS12850 | CJ12-85 | 12 | 85 | 305 | 168 | 212 | 26.5 | afp-1636 |
| PS121000 | CJ12-100 | 12 | 100 | 331 | 173 | 221 | 31 | afp-1636 |

These rechargeable batteries are lead-lead dioxide systems. The dilute sulphuric acid electrolyte is suspended and thus immobilised. Should the battery be accidentally overcharged producing hydrogen and oxygen, special oneway valves allow the gases to escape thus avoiding excessive pressure build-up. Otherwise, the battery is completely sealed and is, therefore, maintenance-free and leak proof.

24Vdc Power Supplies for QE90/MX4428/4100

PSU2406 and PSU2412 power supplies feature combined power supply and constant voltage, temperature compensated, battery charging facilities to suit QE90 evacuation systems and MX4428/F4000 fire indicator panels. The range of models includes 5 Amp in 19" rack mounting (2U) or gear-plate mounting (brick) and 10 Amp in 19" rack mounting (2U). Informative LEDs provide diagnostic indications for ease of servicing. A green

LED on the front panel indicates operation and its flash cadence indicates current loading.

A yellow LED provides fault indication with the flash cadence identifying the fault type. The power supplies require a mains power input of 230V 50Hz. The power supplies are respectively rated for 5A and 10A continuous, with 6A and 12A peak loads for a short duration respectively.



ME0330 - 24Vdc 5A Brick (QE90) ME0334 - 24Vdc 5A Brick (MX4428)



ME0333 - 24Vdc 10A (QE90-PSU2412) (Pictured above, supplied with 2 circuit breakers, and 2 blanked circuit breaker positions)

ME0331 - 24Vdc 5A (QE90) (supplied with 1 switch and 1 circuit breaker, no blank positions)



ME0340 - 24Vdc 5A (MX4428) ME0343 - 24Vdc 10A (MX4428-PSU2412F)

Specifications 2406 2412 24Vdc5A 24Vdc 10A Output

19" Rack Type

Dimensions (mm HWD) 89x483x123 89x483x185 Weight 5.5kg

Brick Type

Dimensions (mm HWD) 96x262x158 Weiaht 5kg afp-1290 ActivFire Listed

Part Numbers 19" Rack Type

ME0333 OF90 MF0331 MX4428 MF0340 MF0343

Brick type

QE90 ME0330 MX4428 ME0334

Accessories

50A Circuit Breaker

SW0142 (replacement)

KT0546

Circuit Breaker Kit (additional)

4100 - ME0470 24Vdc 5A 4100 Power Supply



An auxiliary 24V 5A PSU (part code 4100-ME0470) is available for Simplex 4100 series (4100, 4100A, 4100U, or 4100ES) fire alarm panels to provide additional power supply capacity. It mounts in the 4100 equipment bay, occupying two legacy card spaces. It can be used as a standalone supply in an RTU, or to augment the FIPs System Power Supply.

Specifications

27.3Vdc 5A Output 230Vac 50Hz Input 40W Heat Dissipation Operating Temperature -5°C to +45°C Relative Humidity 10% to 95% non-cond. Dimensions (HWD) 290x90x145mm **Part Number** 4100-ME0470

FP0803 24Vdc 10A Power Supply



FP0803 comprises an ME0343 (PSU2412F 2U rack mounted) power supply for AS 1603.4 & AS 4428 MX4428/F4000 mounted within the FP0576 8U 19" rack battery box. The cabinet provides IP51 protection and the door is secured with 003 lock. Use with indicator PCB, PA0848 for LED indication on cabinet door of Mains On, Charger Low, Charger High, Battery Fail, Battery Low.

Specifications

Output 24Vdc 10A Input 230Vac 50Hz Battery Capacity 40Ah Dimensions (HWD) 440x550x211mm 1.6mm mild steel, powder Cabinet

coat cream wrinkle Ingress Protection IP5 1

Part Number FP0803

FP0804 24Vdc 5A MX4428 Power Supply



FP0804 comprises a power supply for MX4428 mounted within the FP0576 8U battery box which has a similar finish to the range of standard VIGILANT 19" rack cabinets. The cabinet provides IP5 1 protection and the door is secured with a 003 lock. Use with indicator PCB, PA0848 for LED indication on the cabinet door of Mains On, Charger Low, Charger High, Battery Fail and Battery Low.

Specifications

Output 24Vdc 5A 230Vac 50Hz Input **Battery Capacity** 40Ah 440x550x211mm

Dimensions (HWD) Cabinet

1.6mm mild steel, powder coat cream wrinkle

Ingress Protection IP51 **Part Number** FP0804



FP0766 PSU1948 24Vdc 2A Power Supply



Series 1948 Power Supplies are designed specifically for use in fire alarm systems. They provide a compact, self-contained 24 volts dc mains power supply. Their built-in facilities to monitor the charging voltage and battery capacity make them ideal for powering brigade signalling equipment, detectors, warning devices and ancillary equipment. If the charging voltage or battery capacity becomes low they activate a warning indication and output. Sealed lead-acid batteries may be purchased separately.

Specifications

 Output
 24Vdc 2A

 Input
 230Vac 50Hz

 Battery Capacity
 2x 6.5Ah

 Dimensions (HWD)
 295x240x80mm

 ActivFire Listed
 afp-1341

 FPANZ Listed
 VF/629

 Part Number
 FP0766

FP0802 PSU1948 12Vdc 0.5A for ASE



The FPO802 Series 1948 Power Supply is designed specifically for use with the Centaur Alarm Signalling Equipment. The ASE must be ordered separately. A blanking plate is fitted in the ASE opening.

Specifications

 Output
 12Vdc 0.5A

 Input
 230Vac 50Hz

 Battery Capacity
 1x 6.5Ah

 Dimensions (HWD)
 295x240x80mm

 ActivFire Listed
 afp-1341

 FPANZ Listed
 VF/629

 Part Number
 FP0802

FP0969 12Vdc 0.5A PSU1948 Centaur Cube ASE Power Supply



This Series 1948 12V 0.5A PSU module is mounted lower down in this version of the compact cabinet to allow the Centaur Cube ASE to be mounted at the top. A cutout is included in the door for the ASE (no blanking plate is fitted). There is also space for 1 x 12V 7Ah battery.

Specifications

Output 12Vdc 0.5A
Input 230Vac 50Hz
Battery Capacity 1x 6.5Ah
Dimensions (HWD) 295x240x80mm
Cabinet 1.2mm mild steel, powder coat cream wrinkle
Operating Temperature -5°C to +45°C
Relative Humidity up to 95% (non-condensing)

Ingress Protection IP5 1
Part Number FP0969

FP0852 PSU1948 24Vdc 2A 'VESDA' Power Supply



This Series 1948 Power Supply is designed match the VESDA LaserPLUS and LaserSCANNER detectors in size and colour. The FP0852 provides a compact, self-contained 24 volts dc mains power supply, with built-in facilities to monitor the charging voltage and battery capacity. make them ideal for powering brigade signalling equipment, detectors, warning devices and ancillary equipment. If the charging voltage or battery capacity becomes low they activate a warning indication and output. Sealed lead-acid batteries may be purchased separately.

Specifications

 Output
 24Vdc 2A

 Input
 230Vac 50Hz

 Battery Capacity
 2x 12Ah

 Dimensions (HWD)
 230x360x130mm

 ActivFire Listed
 afp-1341

 FPANZ Listed
 VF/629

 Part Number
 FP0852

MX4428 24Vdc 5A Power Supply



The 5A ME0476 Power Supply is a direct replacement for older 2.5A FP0874/FP0825 supplies. The ME0476 is used in MX4428 panels (or F4000 upgraded to V3.10+ software).

For AS1603.4 F4000 panels, the 5A FP0882K replaces FP0474. It has the battery test resistors required by AS1603.4.

Both supplies feature a 3 pin GPO, replacing the metal mains cover & panel mount mains switch.

Specifications

 Output
 24Vdc 5A

 Input
 230Vac 50Hz

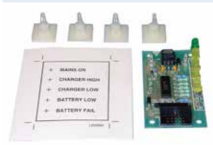
 ActivFire Listed
 afp-1341

 FPANZ Listed
 VF/629

Part Numbers

MEO476 MX4428 24Vdc 5A PSU FPO882K F4000 24Vdc 5A PSU (AS 1603.4)

PA0848 PSU Indicator Board



This PCB Assembly connects via a flat ribbon cable to the PSU24XX range of power supplies. The PCB provides optional Mains On, Charger Low, Charger High, Battery Fail and Battery Low LED indicators which may be mounted on the front facia of equipment. PCB Dimensions (mm): 75H x 40W x 30D. Supplied complete with self-adhesive PCB stand-offs and LED label. It mounts on 4 adhesive-based stand-offs, included with the PCB. Five Ø5.5-6mm holes need to be drilled at 10mm vertical spacing for the LEDs.

The LEDs are bent around the side of the PCB and out through the holes in the door.

A label identifying the LEDs and their functions is also included.

Refer to Product Bulletin PBG0093 for further information

Specifications

Dimensions (HWD) 75x40x30mm Part Number PA0848



Door Holders & Accessories

EA0405 Door Holder Release



The EA0405 Electromagnetic Door Holder Release is designed to allow fire and smoke doors to be opened manually. A standard switch plate mounting is used. A momentary action switch de-energises the door holder allowing the door to open.

Specifications

12/24Vdc Operating Voltage Maximum Current 12A Operating Temp 0 to 60°C Relative Humidity 95% (non-cond.) Cable Termination 4x1.5mm2 Dimensions 74x118x30mm Part Number FA0405

SU0613 Emergency Door Release - Single Pole



The SU0613 Manual Call Point has a plastic coated frangible element to ensure safe and reliable operation, producing no dangerous glass shards. It is operated by simply pressing on the centre of the frangible element until it snaps. A hammer or other impact device is not required. The snapped frangible element releases a single pole microswitch. The SU0613 is a surface mounting, white MCP that includes a white back box to house the terminations. It is fitted with a green label carrying the words EMERGENCY DOOR RELEASE in white text. Switch function (NO/NC) is determined by the position of the terminal block.

Specifications

Max Current @ 30Vdc Resistive 8A Inductive 3A Contact Resistance 100m0hm. (max.) Single Pole Switch 0 to 60°C Operating Temp Relative Humidity 95% (non-cond.) Dimensions 87x87x52 mm Emergency Door Release

Part Numbers

Legend

SU0613 **BGA** 515.001.025 Spare Glass (pk 5)

SU0614 Emergency Door Release - Double Pole



The SU0614 Manual Call Point has a plastic coated frangible element to ensure safe and reliable operation, producing no dangerous glass shards. It is operated by simply pressing on the centre of the frangible element until it snaps. A hammer or other impact device is not required. The snapped frangible element releases a double pole microswitch. The SU0614 is a surface mounting, white MCP that includes a white back box to house the terminations. It is fitted with a green label carrying the words EMERGENCY DOOR RELEASE in white text. There are 2 terminal blocks for connection. Switch function (NO/NC) is determined by the terminals used.

Specifications

Max Current @ 30Vdc

Resistive 8A Inductive 3A Contact Resistance 100mOhm. (max..) Switch Double Pole 0 to 60°C Operating Temp 95% (non-cond.) Relative Humidity Dimensions 87x87x52 mm **Emergency Door Release**

DP BGA

Legend **Part Numbers** SU0614

515.001.025 Spare Glass (pk 5)

FP0101 Electromagnetic Door Holder





The FPO101 Electromagnetic Door Holder is designed to hold fire and smoke doors open under normal conditions, but automatically close under their own spring return mechanism when a fire or smoke alarm system is activated. The door is held open by the magnetic force between an electromagnet mounted on the wall behind the door and a steel keeper plate mounted on the back of the door. When the electromagnet is de-energised, the door automatically closes. Alternatively the door can be manually released by pressing the button on the magnet base.

Specifications

24Vdc ± 20 % Operating Voltage Operating Current 50mA nominal Operating Temp 0 to 60°C Relative Humidity 95% (non-cond.) Cable Termination 2x1.5mm² 25kg nom. @24V, 20°C Holding Load

Dimensions Magnet Plate Weight **Part Number**

118x74x27mm 75 dia x 23mm 600g FP0101

EA0407 Electromagnetic Door Holder 150mm



The EA0407 Electromagnetic Door Holder is designed to hold fire and smoke doors open under normal conditions, but automatically close under their own spring return mechanism when a fire or smoke alarm system is activated. The door is held open by the magnetic force between an electromagnet mounted on the wall behind the door and a keeper fixed to the back of the door. When the electrical supply to the electromagnet is interrupted, the electromagnet is de-energised and the door automatically closes.

Specifications

Operating Voltage Operating Current Operating Temp Relative Humidity Cable Termination Holding Load Dimensions

24Vdc ± 20% 50mA nominal 0 to 60°C 95% (non-cond.) 2x1.5mm2 25kg nom. @24V, 20°C

150mm

75 dia x 23mm (Plate)

EA0407 **Part Number**



Electromagnetic Door Holders 300/385mm



Electromagnetic Door Holder is designed to hold fire and smoke doors open under normal conditions. but automatically close under their own spring return mechanism when a fire or smoke alarm system

is activated. The door is held open by the magnetic force between an electromagnet mounted on the wall behind the door and a keeper fixed to the back of the door. When the electrical supply to the electromagnet is interrupted, the electromagnet is de-energised and the door automatically closes.

Specifications

Operating Voltage Operating Current Operating Temp Relative Humidity Cable Termination Holding Load **Dimensions**

24Vdc ± 20% 50mA nominal 0 to 60°C 95% (non-cond.) 2x1.5mm2

25kg nom. @24V, 20°C

300mm

75 dia x 23mm (Plate)

Part Numbers

EA0408 EA0414 300mm Straight 385mm Straight

EA0409 Floor Mount Door Holder

35771 Door Holder and Keeper Set



The EA0409 Floor Mount Door Holder comprises of a Box and Door Holder that will retain a load of 25kg. The Box provides a convenient attractive cover protecting the door holder from accidental damage.

Specifications

24Vdc Operating Voltage 25kg Load

120x85x70mm Dimensions (HWD)

Weight 550g

Finish Cream Wrinkle Powder Coat

Part Numbers

EA0409

Spares

35771 17295/30 Kit (box, holder & keeper)

Door Holder & Keeper set 30° Anvil (Keeper Plate)

Door Holder Box

EA0410 Electromagnetic Door Holder 150mm 90°



The EAO410 Electromagnetic Door Holder is designed to hold fire and smoke doors open under normal conditions, but automatically close under their own spring return mechanism when a fire or smoke alarm system is activated. The door is held open by the magnetic force between an electromagnet mounted on the wall behind the door and a keeper fixed to the back of the door. When the electrical supply to the electromagnet is interrupted, the electromagnet is de-energised and the door automatically closes.

17295/30 30° Anvil (Keeper Plate)

Specifications

Operating Voltage Operating Current Operating Temp Relative Humidity Cable Termination Holding Load

0 to 60°C 95% (non-cond.) 2x15mm2 25kg nom. @24V, 20°C

 $24 Vdc \pm 20\%$

50mA nominal

Dimensions 150mm

75 dia x 23mm (Plate)

Part Number EA0410

Electromagnetic Door Holders 300/450mm 90°



The EAO411 Electromagnetic Door Holder is designed to hold fire and smoke doors open under normal conditions, but automatically close under their own spring return mechanism when a fire or smoke alarm system is activated. The door is held open by the magnetic force between an

Specifications

Operating Voltage Operating Current Operating Temp Relative Humidity Cable Termination Holding Load

FA0411 EA0413 50mA nominal 0 to 60°C 95% (non-cond.) 2x1.5mm2

 $24 \text{Vdc} \pm 20\%$

25kg nom. @24V, 20°C **Dimensions**

300mm

75 dia x 23mm (Plate) **Part Numbers**

EA0411 300mm 90 Deg 450mm 90 Deg

electromagnet mounted on the wall behind the door and a keeper fixed to the back of the door. When the electrical supply to the electromagnet is interrupted, the electromagnet is de-energised and the door automatically closes.



Aspirating Smoke Detectors VESDA

VESDA LaserFOCUS™

Designed to protect spaces of less than 250 m², the VESDA LaserFOCUS VLF-250 is the cost-effective solution for areas such as: Local Telecommunication Exchanges, Air Handling Units / Cabinets, Smaller Server Rooms, Control Rooms / Switch Rooms, Railway Signal Hubs, Storage Facilities, Hazardous Areas (Class 1 Div 2).

The VESDA LaserFOCUS VLF-500 is designed to protect areas less than 500m². The LaserFOCUS incorporates first-in-industry Ultrasonic Airflow Sensing to provide flow measurement that is immune to temperature and pressure changes. It's out-of-the-box design makes installation and commissioning quick and easy and the pre-

engineered pipe network designs supplied with the product make system design simple.



Specifications

Operating Voltage 18 to 30Vdc Operating Current 220mA Alarm Current 295mA 0°C to +40°C Operating Temperature Relative Humidity 5 to 95% (non-cond.) Ingress Protection IP30 185x255x90mm Dimensions (HWD) Weight 1.9 kg

Part Numbers

VIC-010 VESDANet for VLF-500 VIC-020 Relay Card for VLF-500 VLF-250-02 VLF-250 Relays only VLF-500-02 VLF-500 Detector

VESDA LaserCOMPACT



The LaserCOMPACT detector has been specifically designed to provide all the benefits of aspirating smoke detection, including very early warning, in single small areas and where space is at a premium. This has been achieved through the combination of approved LaserPLUS detection technology, dual stage filtration technology and a modified aspirator design incorporated in a smaller enclosure with simplified display. LaserCOMPACT is available in three versions of interface: relays only (RO), relays and VESDAnetTM, Tyco *MX*.



VLC-800MX

Features

- Reduced size
- Absolute smoke detection
- Wide sensitivity range
- Single pipe inlet
- Simple display
- Referencing
- VESDAnet communication (VN)
- Dual stage dust filter
- Three alarm levels
- Configurable relays
- Air flow monitoring
- Optional remote display and relay capability
- AutoLearnTM

Specifications

Operating Voltage 18 to 30Vdc
Operating Current 225mA
Alarm Current 245mA

Operating Temperature
Sensor Ambient

Sampled Air -20°C to +60°C
Relative Humidity 10 to 95% (non-cond.)
Ingress Protection IP30
Alarm Sensitivity 0.05 to 12%obs/m

-10°C to +39°C

Coverage Area 500 m²
Dimensions (HWD) 225x225x85mm

Weight 1.9 kg

 Part Numbers

 VLC-505
 VESDAnet Version (VN)

 VLC-500
 Relays Only Version (RO)

VLC-500D Duct detector
VLC-505D Duct detector VESDAnet
VLC-505ETN VN - Equivalent-to-New

VLC-800MX Tyco MX

VSP-510 Termination Bd (RO) VSP-515 Termination Bd (VN)

LaserPLUS Standard Modular Range - LaserPLUS Detectors

The detector assembly contains the laser detection chamber, high efficiency aspirator, monitored filter cartridge, control electronics, and relay interface. The detector assembly can be used as a "distributed" system, with the display, programmer and VESDAnet socket modules mounted in a remote location. Alternatively, the detector assembly can be

Specifications

 Operating Voltage
 18 to 30Vdc

 Operating Current 1
 240mA

 Alarm Current 2
 290mA

 Operating Temp
 0°C to +39°C

 Relative Humidity
 0 to 95% (non-cond.)

 Dimensions (HWD)
 225x350x125mm

 Weight 3
 4 kg

1. No display or programmer 2. 24Vdc 3000RPM

With display & programmer

configured as a "self-contained" system by replacing the detector's blank panels with the display and/or programming modules.

Features

- Wide sensitivity range
- Laser-based light source
- 4 Configurable alarm levelsPurpose built Aspirator
- 4 In-line Inlet pipes
- Flow sensor for each inlet pipe
- Wide range DC power
- Low-cost maintenance
- Dual stage filter
- · Easy access to filter cartridge
- 7 Software configurable relays
- Recessed mounting
- Multiple exhausts



VLP-000 LaserPLUS Detector



VLP-012 LaserPLUS Detector, programmer and display (**VLP-001** LaserPLUS with programmer)



VLP-002 LaserPLUS Detector and display



VLP-400 LaserPLUS Detector with fire OK LED



LaserPLUS Scanners - 7 & 12 Relay Output Variants

VESDA LaserPLUS is also available in a Scanner configuration, which allows the system to distinguish and identify the pipe carrying smoke, while sampling multiple sectors.

The VESDA LaserPLUS will continue to sample from all sectors to monitor the fire growth and maintain full protection.

Features

- Individual pipe annunciation
- Adaptive scan threshold
- Wide sensitivity range (0.005 to 20% obs/m)
- Laser based light source



VLS-214 FD7 Scanner, programmer and display with 7 relays

VLS-314 FD12 Scanner, programmer and display with 12 relays

- Configurable alarm levels
- Purpose built Aspirator
- 4 In-Line inlet pipes
- Flow sensor for each pipe inlet
- Low-cost maintenance
- Dual stage filter
- · Easy access to filter cartridge
- · Recessed mounting



VLS-204 FD7 Scanner and display with 7 relays VLS-304 FD12 Scanner and display with 12 relays

Specifications

Operating Voltage
Operating Current 1
Alarm Current 2
Relay Outputs
Operating Temp
Relative Humidity
18 to 30Vdc
240mA
300mA
7 or 12
0°C to +39°C
Relative Humidity
10 to 95% (non-cond.)

225x350x125mm

Weight ³ 4 kg**

1. No display or programmer 2. 24Vdc 3000 RPM

Dimensions (HWD)

3. With display & programmer



VLS-200 FD7 Scanner

VLS-600 FD7 Scanner with Fire OK LED

VLS-300 FD12 Scanner

VLS-700 FD12 Scanner with Fire OK LED

Optional Remote Displays

A display module monitors the VESDA LaserPLUS detector. It reports a visual representation of smoke levels, and all alarm and fault conditions. The internal sounder warns personnel in the local area that an alarm threshold has been reached, or a fault has occurred. It has a 20 segment vertical bar graph, a 2-digit numerical display, an audible sounder and clear alarm and fault indicators. It also has 4 push buttons to control the detector and the mode of the display. Displays can be located at a convenient location -either within the detector module, or remotely on the VESDAnet. For monitoring convenience, multiple displays can be associated with a single detector.

Features

- Four alarm levels (Alert/Action, Fire 1 & Fire 2)
- 20 segment vertical bar graph
- Alarm threshold indicator (Alert, Action & Fire 1)
- Audio and visual indication
- Alarm indicators
- Informative fault indicators
- Multi-mode numeric display (defaults to smoke obscuration)
- · Acknowledged push-button presses
- Multiple language supported
- Addressable to any detector

Specifications

Operating Voltage ¹ 18 to 30Vdc

Module Only

Operating Current 60mA

Alarm Current 80mA @ 24Vdc Dimensions (HWD) 130x105x30 mm In Remote Mounting Box (as shown below)

Operating Current 90mA

Alarm Current 110mA @ 24Vdc Dimensions (HWD) 150x140x85 mm

Operating Temp O to 39°C

Relative Humidity 10 to 95% (non-cond.)

1. When used in detector unit, remote unit or 19" rack



Scanner Displays

VRT-400 Remote scan display including 7 relays VRT-700 Remote scanner display - no relays VRT-800 Remote scanner display with 12 relays

LaserPLUS Displays

VRT-200 Remote display including 7 relays VRT-600 Remote detector display- no relays VRT-J00 Compact Display c/w 7 relays VRT-K00 Compact Display no relays



VRT-100 Remote programmer



VRT-300 Remote VESDAnet socket

LaserINDUSTRIAL Displays

VRT-Q00 Remote display including 7 relays **VRT-T00** Remote detector display- no relays

LaserPLUS Standard 19 Inch Sub-Rack Remote Display Assemblies



The 19" sub-rack is available as a mounting option, with 4 mounting slots for display or programming modules.

Technical Specification

Dimensions: 128 x 482 x 120 mm (HWD)

Part Number Examples

VSR-004A

VSR-0002 19" Sub-rack with 3 blanks,1

LaserPLUS display

VSR-0021 19" Sub-rack, 2 blanks, 1 LaserPLUS

> display, 1 programmer 19" Sub-rack, 2 blanks, 1 SCANNER

display, 1 Programmer

19" Sub-rack, 1 VESDANet socket,

VSR-300J 2 blanks, 1 COMPACT display

Ordering Custom Built Remote Display Subracks

Sub-rack configurations other than those available as standard can be supplied as custom built units. The sub-rack and cost of assembly are included in the

The configuration of the custom built unit must be specified at time of ordering (eg. 2 x VSU-0 and 2 x VSU-2 configured as VSR-0022)

Note: The order of the numbers (eg. 0022) indicates the order in which the sub-units will be mounted in the sub-rack housing when looking from the front of the unit - from left to right

Module Numbers

| ivioudio itu | |
|--------------|--------------------------------------|
| VSR-0 | Blank Sub-unit |
| VSR-1 | Programmer sub-unit |
| VSR-2 | LaserPLUS display sub-unit +7 relays |
| VSR-3 | VESDAnet Socket |
| VSR-4 | SCANNER display sub-unit + 7 relays |
| VSR-5 | Blank sub-unit with 7 relays |
| VSR-6 | PLUS display with RTC , O relays |
| VSR-7 | SCANNER display + RTC, no relays |
| VSR-8 | SCANNER display + RTC+12 relays |
| \/SR_9 | DRP + RTC +12 relave |

VSR-F Blank SCANNER sub-unit + 7 relays VSR-J COMPACT display sub-unit + 7 relavs

VSR-K COMPACT display + RTC-no relays VSR-S System Relay Module VSR-V LaserFOCUS Display RTC7 VSR-W LaserFOCUS Display RTCO

VSR-Q LaserINDUSTRIAL Display +7 Relays VSR-CUSTOM Custom sub-rack housing incl. cost

of custom building 4 VSU sub-rack

RTC = Remote Termination Card; DRP = Display Relay Processor

LaserPLUS Ancillaries



A variety of other ancillaries are available. Tyco Fire Protection Products also stocks pipe and sampling

Part Numbers

VHH-100 Hand held programmer and leads E700-SPLR Sampling point label

E700-SPDCL Aspirating pipe label

DB15M-DB15F VESDANet RS485 VSP-511

VSW-004 VConfig Basic software VSW-005 VConfig Pro software VSW-002 Aspire Windows software VESDA 24Vdc, 2A Power supply and charger

VHX-0200 PC-Link High Level Interface



The latest version of the VESDA High Level Interface supports the new Interrogation and Notification functionality of VSM4. Available for both new and existing sites, it is now possible for the HLI to dial out to a PC. The "dial out" option is user configurable allowing site specific configuration to ensure the most important warnings on VESDAnet are reported to the right people.

The latest VESDA PC Link HLI interfaces between

the VESDA and the PC. Each PC-Link HLI includes an RS-232 cable (from HLI to PC) and an RS-485 cable (from HLI to VESDAnet Socket).

Part Numbers

VHX-0200 PC link HLI plus leads (MK2) VHX-0310 HLI - Open Protocol VHX-0400 Simplex HLI

DB9M - DB9F Prog. RS232 2m VSP-509 18265 DB15M-DB15F VESDANet RS485

VESDA Spares

The most commonly used VESDA spares are available ex-stock from Tyco Fire Protection Products. Other spares can be supplied as required.

Part Numbers

E700-FILASSY Filter Assembly FILFOAM FILASSY Filter elements E700-FMK-2 Filter for VESDA Mk2 VLC-500ETN Compact RO (Equiv-To-New) Compact RO (Equiv-To-New) VI C505-FTN VLC-505ETN Compact VN (Equiv-To-New) VLF-250-02ETN Focus 250-02 (Equiv-To-New) VLP-000ETN Plus 3 blanks (Equiv-To-New) VSP-001 Programmer (spare) VSP-002 Display (spare)

VSP-004 Scanner display (spare) VSP-005 VSP-006 VSP-006ETN VSP-008 VSP-009 VSP-009ETN VSP-014 VSP-015

Filter cartridge (spare) Spare detector chassis & manifold Plus Chassis (Equiv-To-New) Spare remote term. card 7 relays Scanner chassis & manifold (spare) Scanner Chassis (Equiv -To-New) Spare Head term. card 7 relays VLP/VLS Aspirator fan VLP/VLS Filter Switch Assy

VSP-019 Filter cover door (spare) VSP-025 VSP-005 Filter Assy - pack of 20 VSP-501 VLC Aspirator fan

VSP-715 VLF-500 Aspirator fan VSP-722 VLF-250 Aspirator fan

VSP-850-G Inline Filter VSP-855-20 Inline Filter Elements - pack of 20



E700-FILASSY Inline Pre Filter to suit all VESDA detectors. Includes FII FOAM Filters



VSP-018

E700-FMK-2 Filter for VESDA Mk2 System



VSP-850-G Inline Filter for any VESDA System



VSP-005 Filter Cartridge (suits VLF, VLC, VLP, VLS)



VESDA VLI by Xtralis™

The VESDA VLI is an industry first early warning aspirating smoke detection (ASD) system, designed to protect industrial applications and harsh environments of up to 2000m². With up to 4 inlet pipes and a total pipe length of up to 360m, the IP54 rated VLI detector combines a fail-safe Intelligent Filter (patent pending) with an advanced clean-air barrier for optics protection allowing the use of absolute detection and a long detection chamber life without the need for recalibration. The Intelligent Filter effectively reduces the level of pollution in the air sample before it enters the detection chamber, which dramatically extends the operational life of the detector in harsh and polluted environments. It is fully monitored, therefore providing consistent sensitivity over the entire operational life of the detector.

o .c. ..



| Specifications | |
|--------------------|-----------------------|
| Operating Voltage | 18 to 30Vdc |
| Operating Current | 415mA |
| Alarm Current | 440mA |
| Relay Outputs | 5, rated 2A @ 30Vdc |
| Operating Temp | 0°C to +39°C |
| Relative Humidity | 10 to 95% (non-cond.) |
| Ingress Protection | IP54 |
| Dimensions (HWD) | 317x427x180mm |
| Weight | 6 kg |
| ActivFire Listed | afp-2765 |
| | |

| Part Numbers | |
|--------------|---------------------------|
| VLI-880 | VESDA VLI |
| VLI-885 | VLI with VESDANet |
| VRT-Q00 | Remote Display 7 Relays |
| VRT-T00 | Remote Display No Relays |
| Spares | |
| VSP-030 | VLI Intelligent Filter |
| VSP-031 | VLI-Secondary Foam Filter |
| VSP-032 | VLI Aspirator |
| VSP-033 | VLI Chamber Assembly |
| VSP-034 | VLI-VESDANet Board |
| | |

VESDA ECO™ Gas Detection



VESDA ECO installed on sampling pipe



VESDA ECO component parts - (L-R) Housing, Sensor Cartridge, Detector

Gas Range and Specifications

VESDA ECO can provide detection of the following

- Carbon Monoxide (CO) 0-500ppm
- Oxygen (O2) 0-25% V
- Hydrogen Sulphide (H₂S) 0-100ppm
- Nitrogen Dioxide (NO₂) 0-10ppm
- Propane (C₃H₈) 0-100% LEL
- Ammonia (NH₃) 0-100ppm
- Hydrogen (H₂) 0-100% LEL
- Sulphur Dioxide (SO₂) 0-100% LEL
- Methane (CH₄) 0-100% LEL

Specifications

Operating Voltage 18 to 30Vdc Operating Current 135mA -20°C to +55°C Operating Temperature Relative Humidity 10 to 90% (non-cond.) Sampling Pipes 25mm Dia. RS485 MODBUS RTU Outputs

4 Relays 1A/30Vdc One 4-20mA On-Board Memory Mini SD card 2GB **IP65** Ingress Protection 125x34x110mm

Dimensions (HWD) Weight 250a

Approvals (pending) ETL listed to UL 61010-1

ETL listed to CAN/CSA C22.2 No. 61010-1 EN 61010-1

Part Numbers

ECO-D-B-AA VESDA ECO detector

with single gas sensor cartridge for gas AA Single gas sensor

cartridge

The release of toxic gases, oxygen deficiency, or the presence of combustible gases and vapours can present an invisible yet potentially fatal hazard. When detected at an early stage, countermeasures can be initiated to protect personnel and property. In many facilities, unseen dangers exist from gases and other hazardous substances that can cause enormous damage and loss of life. Combined with the VESDA aspirating smoke detection system, VESDA ECO can provide cost-effective gas detection and environmental monitoring in numerous applications and environments.

ICAM™ IAS Air Sampling Smoke Detection



The ICAM IAS Air-Sampling Smoke Detection system provides a flexible detection solution to meet the needs of numerous applications. The IAS $\,$ systems actively draws air from the protected area through sampling holes in a pipe network. Sampled air is filtered and then analysed by two MX detectors. The IAS system is available as a twin inlet pipe configuration (IAS-2), and can be fitted with two detectors per system. Flow failure is reported as a device fault via an MX MIM800 module.

Ideal for areas where access is restricted, harsh environments and areas where a point detector would be damaged

- Powerful fan
- Two x 100m pipe runs
- Pipes individually monitored for air flow with LED bar graph
- Fault monitored via the MX Loop
- IP65 enclosure
- Field serviceable air filters
- Uses standard 25mm Vesda pipe & fittings

Applications:

ECO-SC-AA

Ideal for areas where access is restricted, harsh environments and areas where a point detector would be damaged. Such as:

- Lift Shafts
- Floor / Ceiling Voids
- Cabinet Protection
- Conveyor Tunnels
- Hose Down Areas
- Stables
- Prison Cells
- Areas with Low Ceilings

Specifications

ActivFire Listed

Operating Voltage 18 to 30Vdc Operating Current 300mA Alarm Current 245mA -10°C to +55°C Operating Temperature 10 to 90% (non-cond.) Relative Humidity 25mm Dia, 100m / inlet Sampling Pipes Dimensions (HWD) 184x259x166mm 2.77 kg Weiaht

| Part Numbers | |
|-----------------------------------|-----------------------|
| 516.016.301 | ICAM Air Sampling |
| | Detector |
| 516.016.303 | ICAM Course Filter |
| 516.016.304 | ICAM IAS801 1-Pipe |
| | Air Sampling Detector |
| 516.016.305 | ICAM IAS802 2-Pipe |
| | Air Sampling Detector |
| Note: Detectors must be ordered s | separately. |

afp-2434

TYCOFire Protection Products

VESDA Pipe and Fittings



E700-CSC Capillary Sampling Connector



E700-PC Pipe Clip - Single Point Fix



E700-SP Sampling Point - Mini



E700-SPLR Sampling Point Label (1 label)



E700-SPDCL Sampling Point Decal (200 per roll)



E700-HASP Heat Activated Sampling Point



E700-SRB Standard Base for HASP with CSC



E700-CT Capillary Sampling Tube 8mm OD



E700-LB Long Radius Bend 150mm



E700-SB Small Radius Bend 90mm



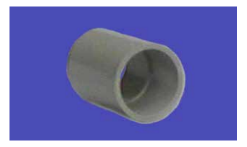
E700-P VESDA Pipe 4 metre x 10 Lengths (bell end) - 100% UPVC



E700 HASP Kit Heat Activated Sampling Point requires E700-TA, E700-SRB, E700-CSC and E700-HASP.



E700-EC End Cap - Not Drilled



E700-PJ Pipe Junction Fitting



E700-TA Trunk Adaptor



E700-T Solid Tee



E700-J 2 Branch Adaptor



E700-Y Y-Branch Adapator



Flame and Special Hazard Detectors

S200 Plus Triple IR Solar Blind Flame Detector



The MINERVA S200 PLUS flame detectors are the latest Infrared solar blind and multi-channel infra-red flame detectors with low power consumption and high false alarm immunity. The MINERVA S200 PLUS range of advanced flame detectors is the most comprehensive range available.

Unlike other flame detectors on the market the MINERVA S200 PLUS is available in both Intrinsically Safe (EEx ia) and Flameproof (EEx d) models.

The intrinsically safe models are suffixed by the letter "i" and meet the requirements of EN50020 part 7 and are BASEEFA certified EEx ia IIC T5. As part of an intrinsically safe circuit, it is suitable for zones 0, 1 and 2 where group IIC gases or lesser hazards can be continuously present in explosive concentrations. The flameproof models are suffixed by the letter "f" and meet the requirements of EN50018 and are BASEEFA certified EEx d IIC T6. The detectors are suitable for zones 1 and 2 where group IIC gases or lesser hazards can be intermittently present in explosive concentrations.

For information on flame detector test equipment, please refer to the detector test equipment section.

Features

- Triple waveband infrared solar blind flame detection for optimum false alarm immunity
- Unrivalled black body rejection over a wide range of source temperatures
- Range adjustable to 50 metres for a 0.1m² petrol pan fire
- Discrimination of optical faults (dirty windows) from other faults by the built-in self test
- · Housing designed for easy installation of cabling
- Flexible mounting and angular adjustment
- 3 x 20mm field cable entries
- IP66/67 housing designed for external use
- Rugged stainless steel ANC4 LM25 alloy housing and separate mounting bracket
- Variable response times & sensitivity settings
- Remote self test and range setting
- True window test in detection area (ie not in the edge of the window)
- Terminals provided for Remote LED connection
- Very low power consumption (0.35mA)
- Model range includes:
 - · Conventional
 - · MX Analogue Addressable
 - · 4 to 20mA or relay outputs
- Patented dual filter solar blindness for complete solar blindness
- 100° field of view on I.S. versions
- 90° field of view on Flameproof versions
- BASEEFA (CENELEC) certified
- Meets the requirements of EN54 Pt10
- FM, DNV and LRS certified

Specifications

Detector Material Stainless Steel 316L Dimensions (HWD) 167 x 167 x 89mm

Weight 4.5Kg Gland Entry 3 x 20mm

Metal Parts Bright Stainless Steel 316

(external & internal) to BS1449 Pt 2

 Tag Label
 Stainless Steel 316

 Range
 0.1m² petrol at 50m

 0.4m² petrol at 60m

Response Time Field Selectable 3,6 & 12s
Sensitivity 3 range settings

Operating Temp -40°C to +80°C (non-haz. area)
Relative Humidity 95% (100% intermittent)

Ingress Protection IP66 and IP67

Part Numbers

S231i+ S231i+Collective S231f+ S231f+Coll. Flameproof 516.037.015 S232f+ Collective FM Approv. 516.038.003 S241f+4-20mA 516.038.004 S241i+ 4-20mA 516.040.002 S261f+Relay O/P 517.001.184 S/S Bracket assy 517.001.263 Weather Protection assy 517.001.266 Spares Kit & Sealant 516.041.003 S271f+MXFlameproof 516.041.004 S271i+ MX Intrinsically Safe

Approvals

ATEX Approved - BASEEFA02ATEX0185
BASEEFA Approved models are suffixed '1'
IECEX Approved - BAS 05.0056

NSTC, LPCB, LRS, DNV, KFEIC, MCA - Approved ActivFire Listed - afp-1443

FPANZ S231i+-VF/338, S231f+-VF/339,

S261f+-VF/340 FM Approved models are suffixed '2'

| Detector | octor Interface | | | Approvals | | | | | | |
|----------|-----------------|--------|-------------|-----------|-------|---------------------|-------|------|---|---|
| | | | BAS | EEFA | FM | ActivFire/ FPANZ | IECEX | ATEX | | |
| | Collective | 4-20mA | Addressable | Relay | Ex ia | Ex d | Ex d | | | |
| S231i+ | ✓ | | | | ✓ | | | ✓ | ✓ | ✓ |
| S231f+ | ✓ | | | | | ✓ | | ✓ | ✓ | ✓ |
| S232f+ | ✓ | | | | | | ✓ | | ✓ | ✓ |
| S241i+ | | ✓ | | | ✓ | | | | ✓ | ✓ |
| S241f+ | | ✓ | | | | ✓ | | | ✓ | ✓ |
| S261f+ | | | | ✓ | | ✓ | | ✓ | ✓ | ✓ |
| FV282f+ | | ✓ | | ✓ | | | ✓ | | ✓ | ✓ |
| S271i+ | Contact | TFPP | | | ✓ | | | | ✓ | ✓ |
| S271f+ | Contact | TEPP | | | | ✓ | | | ✓ | ✓ |

IR6003/7 Mist and Smoke Detector



The IR6003 Beam detector is an intelligient device that has been designed to monitor a large area containing plant or equipment . The IR6003 can be supplied in different configurations to suit mist and smoke type hazards. The waterproof housing has an easy to fit bracket that allows simple installation and commissioning. The fascia of each unit has been equiped with an LED that flashes on fault condition and indicates steady on alarm.

Specifications

Operating Voltage Alarm Current IR Source Operating Range Weight Ambient Temp Dimensions (HWD) Protection Approval

EEx iB IIB T5 BAS02ATEX2313

10 to 40V via UIM

Gallium Arsneide, 820nm

70mA (max.)

-10°C to +55°C

125x165x165 mm

up to 50m

0.96 Kg

 Part Numbers

 01-33-14
 Flying Lead

 01-33-23
 Detector

 01-33-22
 Universal Module



FV300 FLAMEVision Triple IR Solar Blind Flame Detector



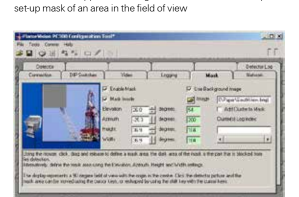
The FLAMEVision detector utilises infrared array based flame detection combined with integral CCTV to automatically and reliably identify flame incidents and pinpoint the location on a video image. By using an array as the sensing component, the FLAMEVision detectors are able to locate the angular position of the fire within the field of view. The detectors use this information to provide location details on a composite video output from an internal CCTV camera and include the coordinates of this location on its data output. This information allows the operator to quickly verify the alarm and implement the necessary actions. It also provides a valuable tool for nuisance alarm control and event audit processes. The FLAMEVision offers a major improvement in flame detection capability and enhanced immunity to nuisance alarm sources over triple IR detectors. It also includes features designed to reduce maintenance requirements



Highlighting the fire location within the CCTV picture view



What if flames might be normal on site?



FLAMEVision supports masking of defined area with a simple to

Option 1: Any fire in the masked area is ignored
Option 2: Only fires in the masked area will cause an alarm

Features

- Fast, reliable flame detection using infrared detection
- Consistent, high sensitivity, flame detection throughout a 90° field of view
- 256 infrared sensor array monitoring the field of view to separately identify flame and non flame sources
- Software masking of identified unwanted radiation sources in detector field of view
- Over 50m detection range with 90° field of view
- Optional built-in CCTV assists with rapid response, visual ID of alarm location
- Remote video monitoring with fire location and detector information
- Video output compatible with twisted pair video cable
- Pinpoint location of fire within field of view enables more effective counter measures
- Highly sensitive to flame; increases probability of early detection of hydrocarbon fires
- Able to see flames through smoke, high densities of solvent vapours; increases probability of early detection of hydrocarbon fires
- Consistent detection of different types of hydrocarbon fuels from alcohol to aviation fuel
- Insensitive to artificial light sources, such as halogen lights
- Automatic Optical Integrity Monitoring (OIM)
- Self-testing of critical electronic circuits reduces frequency of regular maintenance visits
- Automatic monitoring of detector functionality
- Integral flame simulation for verification of detection path
- Range of integral interface options
- Volt-free relay contacts for alarm and fault, programmable as N/O or N/C
- Analogue output current, in the range 4 to 20mA, proportional to flame detection signal
- RS485 serial data port suitable for network connection using a MODBUS protocol
- Robust stainless steel housing sealed to IP66 and IP67 (when suitable cable gland/sealant used)

| Part Numbers | |
|------------------|---|
| Detectors | |
| 516.300.006 | FV311S cable gland entries no camera |
| 516.300.008 | FV311SC cable gland entries - PAL camera |
| 516.300.007 | FV311SC-N cable gland entrier - NTSC cam. |
| 516.300.055 | FV312S sealed back box - no camera |
| 516.300.057 | FV312SC sealed back box - PAL camera |
| 516.300.056 | FV312SC-N sealed back box -NTSC camera |
| Ancillary equipm | ent |
| 517.300.001 | MB300 Mounting Bracket |
| | |

| Ancillary equipment | | | | | |
|---------------------|------------------------------|--|--|--|--|
| 517.300.001 | MB300 Mounting Bracket | | | | |
| 517.300.002 | WH300 Weather Hood | | | | |
| 517.300.021 | WT300 Walk Test Tool | | | | |
| 517.300.022 | CTI300 Off-line Config. Tool | | | | |
| 517.300.006 | MK300 Field Spares Kit | | | | |

Approvals

IECEX

Certificate: BAS 07.0048X Exd IIC T4 ExtD A21 Exd IIC T5 ExtD A21

ATEX

This certification shows the FLAMEVision™ detectors are certified 'flameproof', meeting the requirements of EN 50014 and EN 540018. They are classified as suitable for zones 1 and 2 areas over an ambient temperature range -40°C to +80°C for temperature class T4 gasses, or up to +65°C for temperature classification T5 gasses.

The WT300 Walk Test Tool is certified:-

IECEX Certificate BAS07.0040 Ex ib IIC T4

ATEX Certificate Baseefa07ATEX0224 Ex ib IIC T4

Specifications

Dimensions (HWD) 155.5 x 152 x 92 mm Weight

Detector 4 kg Mounting bracket 1.54 kg

Materials

Enclosure Stainless steel 316L, ANC4BFCLC to

BS 3146: Part 2
Detector window Sapphire

Camera window Toughened glass
Guard/label plate Stainless steel 316S16 to BS

1449: Part 2

Mounting bracket Stainless steel 316S16 to BS 1449: Part 2

Exposed fasteners Stainless steel 316 A4
Elect. modules Fibreglass substrate

Electrical access

FV311 series Standard M20 gland holes (2) FV312 series Multi twisted pair screened cable

Interface outputs MODBUS/4-20mA/Fire and

fault relay/Video Out Environmental Characteristics

Ambient Temperature

No camera $-40^{\circ}\text{C to} + 80^{\circ}\text{C}$ Incl. camera $+10^{\circ}\text{C to} + 55^{\circ}\text{C}$

Maximum temp 120°C (for 10 minutes max.)

Storage temperature -40°C to +80°C

Relative humidity
Ingress protection
Atmospheric Press.
Heat radiation (Sun)
Camera Specification

Up to 99% (non condensing)
Tested to IP66 and IP67
910 mbar to 1055 mbar
0 to 1kWm2 typical

Composite video (1V p-p) into 75 Ohm Horizontal res. Standard 450 TVL Light Sens. (-30 IRE) 0.3 Lux

Iris / Exp. control Elect. 1/50 - 1/100,000 sec



Intrinsically Safe - MX Analogue Addressable Detectors

Features

- Suitable for worst case (EEx ia IIC T5)
- Tyco High Performance Optical (HPO) smoke detector
- Compatible with S271i+ plus flame detector
- Compatible range of I.S. callpoints
- · IECEx Certification for most devices

The System Designer must have completed an appropriate recognised course in Intrinsic Safety and be familiar with AS/ NZS 2381.1: 2005 and associated standards, test organizations, and the requirements of state and local authorities. Requirements can differ from region to region. The

probability of a flammable mixture being present is defined by a Zone Number. Flammable gases are classified in Groups and their minimum spontaneous ignition temperature is categorised by Class. Tyco Fire Protection Products supplied equipment marked EEx ia Ilc T5 would be suitable for use in worst case conditions, eg. Zone 0 (ia), Hydrogen (Ilc), T5 (100°C). The Fire Alarm Equipment and Safety Barriers should be placed as near as possible to the containment wall of the Hazardous Area. This minimises the cable lengths between the barrier and the Hazardous Area and thus the capacity to store energy. In order that an Installation will comply with the certification designated for each system it

is essential that the certified devices are connected with cables of the specified limits. These limits have been certified for specific classifications of hazard in order that energy storage is limited. The number of devices connected to the barrier and located in the Hazardous Area must always be limited to not more than the listed maximum. When a mixture of devices is connected to any one zone the numbers must be reduced in proportion to the ratio of the load presented to the barrier.

Note: Unless otherwise stated, these Intrinsically Safe devices are not ActivFire Listed. For non-addressable Intrinsically Safe detectors, see page 104.

18 to 24Vdc

400μA (max.) 3.5mA (max.)

-25°C to +70°C

VF/351

801PHEx

10% to 95% (non-cond.)

IECEX BAS 07.0063X

801PHEx Smoke and Heat Detector



The 801PHEx Intrinsically Safe Optical Smoke & Heat Detector plugs into a 5BEx base. The detector is designed to transmit to a remote *MX* fire controller, digital signals which represent the status of the optical smoke and heat elements of the detector. Software within the controller interprets the returned optical and heat values to raise an alarm or other appropriate response according to the type of programmed configuration. The mode of detector may be:

- · Optical smoke only detector (High/Normal/Low)
- · HPO smoke detector (sensitivity High, Normal or Low)
- · Heat only rate-of-rise (A1R) detector (no sensitivity selection)
- · Heat fixed temperature 60°C (A2S) (no sensitivity selection)
- · Optical (sensitivity High, Normal or Low) combined with heat fixed temperature 60°C (A2S)
- · HPO (sensitivity High, Normal or Low) combined with heat fixed temperature 60°C (A2S)

These detectors are designed to comply with EN 50 014 and EN 50 020 for intrinsically safe apparatus. They are certified:

- · ATEX Code: Ex II 1G
- · Cenelec Code: EEx ia IIC T5
- \cdot IECEX Code: Ex ia IIC T5

801CHEx Carbon Monoxide and Heat Detector



The 801CHEx Intrinsically Safe Carbon Monoxide plus Heat Detector forms part of the 800Ex Intrinsically Safe Series of MX Addressable Fire Detectors. The detector plugs into a 5BEx base. The detector is designed to transmit to a remote MX fire controller, digital signals which represent the status of the carbon monoxide and heat elements of the detector. Software within the controller is used to interpret the returned Carbon Monoxide and heat values to raise an alarm or other appropriate response according to the programmed configuration. The mode of detector may be:

Specifications

Specifications

Operating Voltage

Queiscent Current

Relative Humidity

IECEX Certificate

Part Numbers

516.800.530

Operating Tempearture

Alarm Current

FPANZ Listed

 Specifications

 Operating Voltage
 18 to 24Vdc

 Queiscent Current
 400µA (max.)

 Alarm Current
 3.5mA (max.)

 Operating Tempearture
 0°C to +50°C

 Relative Humidity
 15% to 90% (non-cond.)

 FPANZ Listed
 VF/352

 IECEX Certificate
 IECEX BAS 07.0063X

Part Numbers

516.800.531 801CHEx

- · Heat only detector (A1R or A2S) (sensitivity: High, Normal or Low)
- · Compensated Carbon Monoxide detector (sensitivity: High, Normal or Low)
- Compensated Carbon Monoxide detector (sensitivity: High or Normal) combined with heat (A1R)

These detectors are designed to comply with EN 50 014 and EN 50 020 for intrinsically safe apparatus. They are certified:

- · ATEX Code: Ex II 1G
- · Cenelec Code: EEx ia IIC T5

• IECEX Code: Ex ia IIC T5

801HEx Heat Detector



The 801HEx Intrinsically Safe Heat Detector forms part of the 800Ex Intrinsically Safe Series of MX Addressable Fire Detectors. The detector plugs into a 5BEx base. The detector is designed to transmit to a remote MX fire controller, digital signals which represent the status of the heat element of the detector. Software within the controller is used to interpret the returned heat values to raise an alarm or other

appropriate response according to the programmed configuration.

The mode of detector may be:

- · EN54-5 A1R, rate-of-rise normal ambient
- · EN54-5 A2S, fixed 60°C
- EN54-5 CR, rate-of-rise high ambient

These detectors are designed to comply with EN 50 014 and EN 50 020 for intrinsically safe apparatus. They are certified:

- · ATEX Code: Ex II 1G · IECEX Code: Ex ia IIC T5
- · Cenelec Code: EEx ia IIC T5

Specifications

 Operating Voltage
 18 to 24Vdc

 Queiscent Current
 400µA (max.)

 Alarm Current
 3.5mA (max.)

 Operating Tempearture
 -25°C to +70°C

 Relative Humidity
 10% to 95% (non-cond.)

 FPANZ Listed
 VF/216

IECEX BAS 07.0063X

IECEX Certificate
Part Numbers

516.800.532 801HEx

Page 104



801FEx Flame Detector



The 801FEx Intrinsically Safe Flame Detector forms part of the 800Ex Intrinsically Safe Series of MX Addressable Fire Detectors. The detector plugs into a 5BEx base. The detector is designed to transmit to a remote MX fire controller, digital signals which represent the infrared radiation produced by flaming fires involving carbonaceous materials. The 801FEx is a full featured flame detector for indoor applications. It must be connected via an EXI800 interface and galvanic barrier.

These detectors are designed to comply with EN/IEC 60079-0:2006, EN/IEC 60079-11:2007 and EN/IEC 61241-11:2006 for intrinsically safe apparatus. They are certified:

- · ATEX Code: Ex II 1 GD
- · IECEX Code: Ex ia IIC T4

Specifications

 Operating Voltage
 18 to 24Vdc

 Queiscent Current
 350µA (max.)

 Alarm Current
 3.3mA (max.)

 Operating Tempearture
 -25°C to +70°C

 Relative Humidity
 10% to 90% (non-cond.)

FPANZ Listed ATEX Certificate IECEX Certificate

Baseefa03ATEX0422X IECExBAS07.0075X

BASO1ATEX1394X

BAS 08.0079 (Isolator)

BAS 07.0063X

Part Numbers

516.800.066 801FEx (Aus) 801FEx 801FEx (NZ) 592.001.012 T110 Test Source 592.001.018 Test Source Adaptor

CP840Ex Manual Call Point



The CP840Ex Intrinsically Safe Waterproof Break Glass Manual Call Point is designed to monitor and signal the condition of the switch contact associated with the call point.

The callpoint is designed to comply with EN 50 014 and EN 50 020 for intrinsically safe apparatus. It is certified:

| IECEX Certificate BAS 07.0063X |
ATEX Classification Ex || 1 G |
ATEX Certificate BAS01ATEX1394X |
Cenelec Classification EEx ia || IC T5

The CP840Ex does not comply with NZS4512.

Specifications

 Operating Voltage
 18 to 24Vdc

 Queiscent Current
 300µA (max.)

 Alarm Current
 5mA (max.)

 Operating Tempearture
 -25°C to +70°C

 Relative Humidity
 10% to 95% (non-cond.)

 Dimensions (HWD)
 124 x 124 x 59 mm

 Ingress Protection
 IP67

ATEX Certificate
IECEX Certificate
Part Number

514.800.513 CP840Ex

EXI800 Interface Module and Galvanic Isolator



The EXI800 Interface Module, used with a galvanic isolator, provides a path for an MX Panel to transparently communicate to slave devices (800Ex Detectors, IF800Ex Interface Module or CP840Ex Addressable Break Glass Callpoint) connected to the Intrinsically Safe loop. The interface reduces the standard MX loop supply voltage and signalling currents to levels that are acceptable for hazardous areas. The EXI800 can detect a short circuit on the left-loop, the right-loop, or the I.S. loop and will isolate the offending loop connections from the other loop connections. The I.S. loop output of the EXI800 interfaces with the PepperI+Fuchs KFD0-CS-Ex 1.54 Galvanic Isolator, supplying loop voltage and signalling currents to the Intrinsically Safe loop.

Specifications

DC Input Voltage 20 to 37.5Vdc DC Output Voltage 28.0Vdc AC Input Signalling Voltage 1 to 4Vpp AC O/P Signalling Voltage 1 to 4Vpp AC Input Signalling Current 40mA (max.) AC O/P Signalling Current 40mA (max.) -25°C to +70°C Operating Tempearture 10% to 95% (non-cond.) Relative Humidity 115 x 103 x 20 mm Dimensions (HWD) Ingress Protection IP20 FPANZ Listed VF/658

IECEX Certificate

Part Numbers 514 001 063

514.001.063 EXI800 517.001.259 I.S. Galvanic Isolator

IF800Ex Interface Module



The Intrinsically Safe IF800Ex Interface Module is designed to monitor fire contacts such as extinguishing system controls, ventilation controls, fire door controls etc. The IF800Ex is contained within a grey compression moulded glass filled polyester box with 3 x 20mm cable gland holes. The electronic components are mounted on a double sided printed circuit board built into a potted module formed from a plastic moulding. Connectivity is via two terminal blocks fitted to the circuit board. The interface module is designed to comply with EN 50 014 and EN 50 020 for intrinsically safe apparatus. It is certified:

IECEX CertificateBAS 07.0063XATEX ClassificationEx II 1 GCenelec ClassificationEEx ia IIC T5

Specifications

Operating Voltage 18 to 24Vdc
Queiscent Current 325µA (max.)
Alarm Current 3.5mA (max.)
Type Identification Value 147
Operating Tempearture -25°C to +70°C

Operating Tempearture -25 °C to +70 °C
Relative Humidity 10% to 95% (non-cond.)
Dimensions (HWD) 120 x 122 x 95 mm

Ingress Protection IP65
FPANZ Listed VF/659
IECEX Certificate BAS 07.0063X

Part Number

514.001.062 IF800Ex



Intrinsically Safe - Conventional (Non-Addressable) Detectors

Note: Unless otherwise stated, these Intrinsically Safe devices are not ActivFire Listed. For MX Addressable Intrinsically Safe detectors, see page 102

MR601TEx Intrinsically Safe High Performance Optical Smoke Detector



The MR601TEX has been developed to overcome the slower response of the optical detectors to hot burning fires, by increasing the sensitivity of the optical detector when it is associated with a rapid change in temperature. In this way it is intended to become a detector which can cover some of the risks currently covered by ion chamber detectors. Smoke detectors will not detect burning alcohol or other clean-burning liquids which do not generate smoke particles.

Specifications

Operating Voltage 16 to 28Vdc Operating Current 110 µA (max.) 30mA@16Vdc Alarm Current -20°C to +70°C Operating Temp Relative Humidity 95% (non-cond.) 109 dia x 43 H mm Dimensions Weight

128g

BASO1ATEX11134X. ATEX Certificate **IECEX Certificate** BAS 07.0056X 516.054.011.Y Part Number

MDU601Ex Enhanced Point Type Carbon Monoxide Fire & Heat Detector



The MDU601FX detector combines the features of both the MU601EX detector and the MD601EX detector to provide a combined CO and Rate of Rise Heat Detector where the sensitivity of the CO detector is enhanced in response to a fast rate of change of temperature.

Specifications

Operating Voltage 16 to 28Vdc 70 μA (max.) Operating Current Alarm Current 30mA@15Vdc Operating Temp -20°C to +70°C Relative Humidity 90% (non-cond.) **Dimensions** 109 dia x 43 H mm 126a

Weight ATEX Certificate IFCFX Certificate

Part Number

BASO1ATEX1134X BAS 07.0056X 516 061 001

MD601Ex/MD611Ex Intrinsically Safe Heat Detectors



Where environmental conditions rule out the use of smoke detectors, MD601Ex/MD611Ex heat detectors may provide an acceptable, though less sensitive, alternative. For general use (particularly where the ambient temperature may be low) a 'Rate-of-Rise' (ROR) heat sensor is preferred. These detectors react to abnormally high rates of change of temperature and provide the fastest response over a wide range of ambient temperatures. A fixed temperature limit is incorporated in these detectors. In kitchens and boiler rooms etc, sudden, large changes in temperature are considered 'normal'. Fixed temp. [static] detectors should be used in this case.

Specifications

Operating Voltage 16 to 28Vdc Operating Current 100μA (max.) Alarm Current 5 to 80mA Operating Temp -20°C to +70°C Relative Humidity 95% (non-cond.) **Dimensions** 109 dia x 43 H mm Weight 116g BASO1ATEX1134X

ATEX Certificate

IFCFX Certificate **Part Numbers**

516.052.051 MD601EX ROR Heat

Detector

BAS 07.0056X

516.052.041 MD611EX Fixed Temp Heat Detector

MCP220Ex Intrinsically Safe Manual Call Point



The MCP220Ex Intrinsically Safe Waterproof Break Glass Manual Call Point is designed to monitor and signal the condition of the switch contact associated with the call point.

The callpoint is designed to comply with EN 50 014 and EN 50 020 for intrinsically safe apparatus. It is certified:

IECEX Certificate IECEX SIR 08.0105X SIRA 06ATEX2131X ATEX Certificate Cenelec Classification EEx ia IIC T4 Ga

The MCP220Ex does not comply with NZS4512.

Specifications

Operating Voltage Alarm Current Operating Tempearture Relative Humidity Dimensions (HWD) Weight Ingress Protection

10% to 95% (non-cond.) 93x 98 x 63 mm 270g SIRA 06ATEX2131X

18 to 30Vdc

500mA (max.)

-30°C to +70°C

IECEX SIR 08.0105X

ATEX Certificate **IECEX Certificate** Part Number

514.001.109

MCP220Ex

Page 106



601FEx Infrared Flame Detector



The 601FEx point type flame detectors are part of the 600 series of non-addressable detectors. The 601FEx is a full featured flame detector for indoor use. It has a high degree of false alarm immunity. The 601FEx and it is designed for connection to a conventional zone of point type fire detectors that may include any mix of detection technologies. The 601FEx is an intrinsically safe version intended for use in hazardous atmospheres and must be connected via a suitable isolator or shunt diode safety barrier in a certified Intrinsically Safe system.

Specifications

 Operating Voltage
 16 to 28Vdc

 Operating Current
 300 µA (max.)

 Alarm Current
 30mA @ 15Vdc

 Operating Temp
 -20°C to +70°C

 Relative Humidity
 90% (non-cond.)¹

 Dimensions
 108 dia x 22 H mm

Weight 110g

Range $0.1 m^2$ n-heptane @ 20m

0.4m² n-heptane @ 50m

Field of View 100°

ATEX Certificate

ATEX Code

Cenelec Code

IECEX Certificate

BASEEFA03ATEX0422X

Ex II 1 G

EEx ia IIC T5

BAS 07.0075X

Part Numbers

 516.600.066
 601FEx Detector

 592.001.012
 T110 Test Source

 592.001.018
 Test Source Adaptor

1. 90% RH continuous; 99% RH (non-cond.) intermittent operation

5BEx Detector Base



The 5BEx detector base is classed as a simple apparatus, the detectors are certified:

ATEX Ex II 1 G, certificate no. BAS 10ATEX1134X

IECEX Ex ia IIC T5, certificate no. BAS 07.0063X.

Specifications

Dimensions 126 dia x 24H mm

Weight 64g

Part Numbers

517.050.023 5BEx Base for Intrinsically

Safe Detectors

T54B Probe Type Heat Detector



Constructed from stainless steel, the T54B is an extremely rugged heat detector that can be used to detect fires in the harshest of environments. The T54B can be used in environments with ambient temperatures up to 280°C and, being hermetically sealed, is impervious to most contaminants. The

T54B is a simple device and therefore suitable for use in intrinsically safe areas when used with a suitable I.S. barrier. For reliable operation, it is recommended that T54B detectors have set points 20°C or 20% (whichever is higher) above the maximum temperature they will be exposed to in normal operation. Preferred factory preset temperatures range from 60° to 250°C; with normally open contacts. Other temperatures and normally closed contacts are available by request.

Part Numbers

 T4E60X
 T54B Heat Detector - 60°C

 T4E90X
 T54B Heat Detector - 90°C

 T4E100X
 T54B Heat Detector - 100°C

 T4E145X
 T54B Heat Detector - 145°C

Specifications

Operating Voltage 32VAC to 32Vdc 5 to 200mA Switching Current Contact Resistance <1 ohm 60 to 240°C Actuating Temp.(preset) Fixed Temp. Only Type E + or - 5% Accuracy -40 to +280°C Ambient Temp. Relative Humidity 100% RH Thread Size M20x1.5mm Ingress Protection **IP67** afp-1612 ActivFire Listed FPANZ Listed VF/214

Latching Remote Indicators

The E500 Mk2 range of latching remote indicators provide latching remote indication of an alarm condition on fire detectors such as the T54B Probe Type Detector. Refer to page 47 for further details.. The latching remote indicators are not Intrinsically Safe.

Part Numbers

E561 Fire Alarm in Concealed Space
E573 Fire Alarm in Room
E574 Fire Alarm Above
E575 Fire Alarm in Duct
E566 Fire Alarm in Roof Space

ZAU401 Zone Adaptor Unit

The ZAU401 (Rev 2) can be thought of as a single zone circuit module that can be added to different panels to make them compatible with specific detectors.

The AZC characteristics of the ZAU401 make it particularly suitable for Intrinsically Safe applications when used with I.S. barriers. Refer to page 46 for further information.

Part Number

PA0838 ZAU401 Zone Adaptor

Unit



Intrinsically Safe Isolators/Barriers

The following section relates to a range of intrinsically safe isolator and barrier equipment for use with Tyco Fire Protection Products manufactured fire detection systems. On all issues of intrinsically safe systems design, please refer to all the relevant product manuals for guidance.

KFD0-Ex151



This device's channel (4 terminals per channel) functions like a "DC current isolator". The input and output are galvanically isolated from each other. These units are designed for the connection of fire detectors. Their increased current range and the higher accuracy allow for differentiation between normal operation, fire alarm, lead breakage and short circuit currents in the safe area. They may also be used for controlling I/P converters. A separate power supply with auxiliary power is not required. Due to

the input voltage limiting of 24V, the maximum voltage output is 21V.

Specifications

IECEX Certification
Part Number

KFD0-Fx151

Single Channel Output EEx ia IIC Device installation permissible in

zone 2 Polarity reversal prot. Accuracy 1%

IECEx BAS 05.0004

KFD0-Ex251



Each channel (4 terminals per channel) functions like a "DC current isolator". Both channels have separate reverse polarity protection. The input and output are galvanically isolated from each other. These units are designed for the connection of fire detectors (smoke and/or heat detectors etc). Their increased current range and the higher accuracy allow for differentiation between normal operation , fire alarm, lead breakage and short circuit currents in the safe area. They may also be used for controlling I/P converters. A separate power supply with auxiliary

power is not required. Due to the input voltage limiting of 24V, the maximum voltage output is 21V. This 2 channel version allows for the connection of 2 independent circuits in a single housing.

Specifications

KFD0-Ex251

IECEX Certification

Part Number

tion IECEx BAS 05.0004

Dual channel output EEx ia IIC Device installation permissible in zone 2. Polarity reversal prot. Accuracy 1%

KFD2-STC4-Ex1



SMART transmitter power supplies provide a 2- or 3-wire SMART transmitter and transfer the analogue values. Digital signals may be superimposed on the analogue values, which will be transferred bidirectionally. An internal resistor at terminal 9 is available, which may be used to increase the AC impedance for the HART signal. This device replaces the KFD0-EX130 single channel barrier. The 6-terminal KFD2-STC4-Ex1 is typically used on systems where higher numbers of intrinsically safe detectors are required.

Features

- · 1-channel
- · Device installation permissible in Zone 2
- Input EEx ia IIC; Uo = 25.4 V
- Galvanically isolated output
- · 24 Vdc supply voltage
- SMART capable up to 7.5 kHz (-3 dB) Input 0/4 mA to 20 mA
 Output 0/4 mA to 20 mA

Specifications

IECEX Certification
Part Number
KFD2-STC4-Ex1

IECEx BAS 04.0016

Single Channel Output EEx ia IIC 24Vdc supply voltage Output max. 1kOhm load

Beam Smoke and Linear Heat Detectors

OSID Smoke Detector



Open area Smoke Imaging Detection (OSID) is designed for large, open spaces - airports, train stations, stadiums and shopping centres, etc. applications that pose unique challenges to reliable fire detection. By using UV and IR wavelengths to detect particles, the system is able to distinguish between particle sizes, and provide repeatable absolute smoke obscuration values, while rejecting the presence of dust particles or solid intruding objects. With a range of up to 150m (OSI-10 only) and easy alignment OSID is ideal for use in a wide range of applications.

The installtion kit comprises OSID commissioning reflector, smoke simulation filter, cleaning cloth, PC cable, laser alignment tool and manual.

Specifications

Operating Voltage 20 to 30Vdc Imager Operating Current 4mA nom. (1 Emitter)

ent 4mA nom. (1 Emitter) 7mA nom. (7 Emitters)

Peak Current
Operating Temp
Relative Humidity
Ingress Protection

27mA (training mode) -10°C to +55°C 10 to 95% (non-cond.) IP44 (electronics)

Dimensions (HWD) Weight IP66 (optics enclosure) 130x198x96mm 585g (Emitter) 610g (Imager) afp-2539

Part Numbers

 OSI-10
 Imager 7deg (1 SP Emitter)

 OSI-45
 Imager 38deg

 OSI-90
 Imager 80deg

 OSE-SP
 Emitter (std. pwr. Batt.)

 OSE-SPW
 Emitter (std.pwr. 24V)

OSE-HPW OSID-INST OSID-EHE OSID-EHI OSID-WG

ActivFire Listed

Emitter (high pwr 24V) Installation Kit Emitter IP66 Housing Imager IP66 Housing Wire Guard



FIRERAY 2000



The FIRERAY 2000 is an active infrared smoke detector. The system comprises of three base elements i.e., a transmitter, receiver and Control Unit. Analysis of the modulated infrared beam by the Control Unit determines whether smoke is present, and if so generates an alarm signal. Where the beam path is less than 10 metres or access to the opposing wall is restricted or wiring to one of the heads is difficult, the FIRERAY 2000 should be configured for retro-reflective operation. Note: For beam ranges of less than 10 metres, use a retro-reflective configuration to avoid receiver saturation.



516.015.008 FIRERAY 2000 Alignment Tool

Features

- · Range 5 metres up to 100 metres
- Area coverage up to 1400m²
- · Selectable sensitivity
- Self-check and automatic compensation
- Manual reset
- Low current consumption
- Flexible system design options
- Robust metal construction
- Conforms to AS 1603.7-1996

SpecificationsFIRERAY 2000Operating Voltage11.5 to 28VdcOperating Current<13 mA</td>Alarm Current<20mA</td>Operating Temp.-10°C to +55°CRelative Humidityup to 95% (non-cond.)EnclosureIP54

Dimensions (HWD)

Control Unit 260x210x80mm 2.25kg Tx/Rx Units 95x75x115mm 0.4kg ActivFire Listed afp-1596 ¹

Part Numbers

515484 Spare Transmitter 515485 Spare Receiver 515487 Spare Main PCB

920450 FIRERAY 2000 UL Approved

(comprising Transmitter, Receiver,

Control Box)

516.015.007 Retro Reflector 100x100mm 516.015.008 FIRERAY 2000 Alignment

Tool

516.015.009 STI9625 Detector Guard

1. ActivFire listing is for end-to-end operation, not retroreflective mode

FIRERAY 5000 Multi Head Optical Beam Smoke Detector



The FIRERAY 5000 motorised, auto aligning infrared optical beam smoke detector can be installed with up to four detector heads per system, thus saving on installation time and costs. This innovative system has been designed from the ground up to include pioneering technology that fully addresses the needs of the installer and user, both now and in the future.

Features

- Up to 2 Detectors per System Controller
- Each Detector Configurable From 8m to 100m
- Easifit Fix System
- Ground Level Control
- Laser Assisted Alignment
- Auto-Optimise Beam Alignment
- Contamination Compensation
- Building Shift Compensation

Applications

With its industry leading optics, the FIRERAY 5000 is ideally suited for the protection of large areas where the use of traditional detection technologies would prove to be too difficult and/or costly to install.

The FIRERAY 5000 combines an infrared transmitter and receiver in the same discrete unit and operates by projecting a well-defined beam to a reflective prism, which returns the beam to the receiver for analysis.

Specifications FIRERAY 5000 Operating Voltage 14 to 28Vdc

Operating Current 10mA @24Vdc (low pwr mode)

Alarm Current 15mA

Operating Temp. -10°C to +55°C
Relative Humidity up to 93% (non-cond.)

Ingress Protection IP54

 Dimensions (HWD)
 230x202x81mm

 Controller
 230x202x81mm

 Detector
 dia 135x135 H mm

 Reflector
 100x100x10mm

 Weight
 1kg (Ctrlr)
 0.5kg (Det)

Not ActivFire Listed under Tyco

Part Numbers

 516.015.020
 FIRERAY 5000 (50m)

 516.015.021
 FIRERAY 5000 Det. Hd. (50m)

 516.015.007
 FIRERAY Reflector 100x100mm

 5000-005
 Universal Mounting Bracket

For operation between 50 and 100 metres, 4 reflectors per detector head will be required.

FW68/105/180



Fire Wire is a heat sensitive cable that provides continuous detection over long distances. Available in a range of actuation temperatures (from 68 °C to 180 °C), Fire Wire is ideal for heat detection in storage racks, conveyors, cable trays and other situations where it is desirable that detection is always close to potential sources of fire. Fire Wire is a twin conductor cable protected by a rugged outer sheath. The copper-covered steel conductors are separated by temperature sensitive insulation and twisted together. When Fire Wire cable is exposed to sufficient heat, the heat sensitive insulation melts

allowing the two conductors to touch, thus signalling an alarm. When using Fire Wire it is important to ensure that it is not affected by localised hot spots. Before selecting an actuating temperature for a particular area, determine the worst case maximum ambient temperature for that area. As it is a simple device, the FW series can be used in Zone O areas when connected to a suitable intrinsically safe barrier

 $FW68/105/180 \ is \ available \ only \ in \ multiples \ of \ 100m \ lengths.$

Note that FW68 is suitable for indoor use only. Whilst FW105/180 may be used in external applications, it must be protected from direct sunlight.

Part Numbers

FW68 68°C Sensor Cable FW105 105°C Sensor Cable FW180 180°C Sensor Cable 4300 Junction Box

Specifications

Operating Voltage (max) 32VAC or 115Vdc Alarm Current (max) 1 300mA 100 Ohm/km Conductor Loop Resist. Operating Temp °C Ambient Alarm FW68² -65 to +45 +61 to +70FW105³ -65 to +70 +97 to +113 FW180³ -65 to +105 +168 to +180 Relative Humidity Up to 100% (non-cond)

Detection Time (approx.) FW68

 FW68
 4 seconds

 FW105
 10 seconds

 FW180
 20 seconds

 Bend Radius
 50mm minimum

 Insulation Material

FW68 Polythene FW105/180 PVC ActivFire Listed 4 afp-821 (FW68)

- 1. Must be externally limited
- 2. FW68 is suitable for internal use only
- $3.\,FW105\,\&\,180\,is\,suitable\,for\,use\,in\,external\,applications\\$ when shielded from direct sunlight

4. With 4300 Junction Box every 100m

Optical Fibre Temperature Sensing



This new technology uses a laser light source to launch light signals into an optical fibre. As pulses travel down the fibre, energy is lost through scattering. A fraction of the scattered signal is retained within the fibre. A portion of this is directed back along the fibre towards the laser source - this signal is called backscatter. Part of the back scatter signal (Raman Scattering) is used to provide accurate remote temperature measurements at hundreds of points along the fibre.

The system uses standard communications grade optical fibre of the 62.5/125 graded index multimode type. The temperature range is predominantly a function of the coating used to protect the optical fibre as the fibre itself is well behaved over a temperature range from -50°C to approximately 300°C.

Optical fibre itself offers several advantages as a sensing medium. The signals are immune to electromagnetic interference thereby ensuring integrity of readings from electrically noisy areas. As no electrical current is used in the sensing fibre and the fibre is relatively inert and dielectric (nonconducting) medium, it is safe technology to use in hazardous environments.

Features

- Fibre optic sensor loop up to 2km, 4km or 8km
- Continuous temperature profiles of temperature on a PC
- Programmable functions
- Programmable number of fire detection zones
- Multiple and programmable Alarm levels per fire detection zone
- Variable rate of rise function
- Unrivalled response times
- Optional outputs
- Modbus Serial Data
- Direct to PC
- · Volt free contacts
- Insensitive to EMI
- Intrinsically safe sensor
- Uses standard communications grade optical fibre
- Choice of cable construction
- Cable construction for extreme environments
- High System Integrity
- Automatic failure mode analysis
- Loop break recovery operation
- Diagnostic capability
- Fire progression monitoring
- No cable maintenance
- Modem for remote communications

Specifications

Supply Voltage 24Vdc (-6/+12Vdc)

Power Consumption 20W max Supply Current <1A

Fuse Rating <2A (anti-surge)

Fibre 62.5/125 graded index multi-mode

 Operating Temp
 0°C to +40°C

 Storage Temp
 -40°C to +65°C

 Relative Humidity
 0 to 95% (non-cond.)

Compliance

Class 3a Laser IEC 825 (1990)

BS7192(1989) ANSIZ136.2(1988)

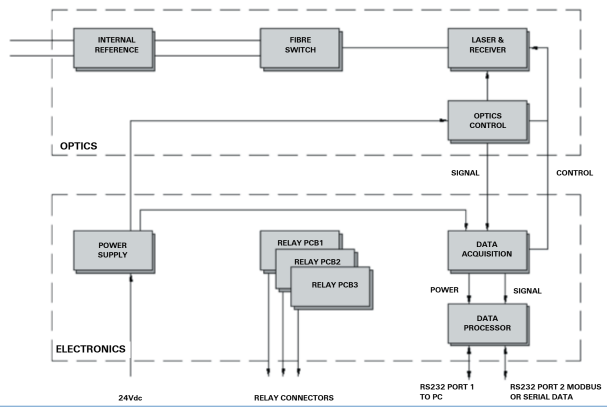
EMC Directive 89/336/EEC Low Voltage Directive 72/2/EEC

System Components

- · Control Unit available as:
 - Cabinet, including 32 relays and PSU in 2km, 4km, 8km models
 - 19in Rack Mounting including 32 relays, in 2km, 4km, 8km models
- Sensor Line thermoplastic sensor cable in 1, 2 or 4.4km reel
- Sensor Tube stainless steel sensor cable in 1, 2 or 4.4km reel
- For further information and pricing, contact Tyco Fire Protection Products

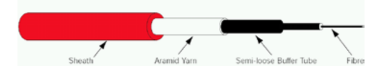
Important The Control Unit contains complex high precision components including a single-mode laser which can be seriously damaged or misaligned if subjected to undue mechanical shock or ingress of dust etc.

Functional Block Diagram





Standard communications grade optical fibre of the 62.5/125 graded index multimode type is used. The temperature range is predominantly a function of the coating used to protect the optical fibre as the fibre itself is well behaved over a wide temperature range. Special coatings have been tested down to -190°C and up to 460°C (metallic - available upon request) performance of the standard type is detailed overleaf. Optical fibre itself offers several advantages as a sensing medium. The signals are immune to electromagnetic interference thereby ensuring integrity of readings from electrically noisy areas. As no electrical current is used in the sensing fibre and the fibre is a relatively inert and dielectric (non-conducting) medium, it is safe technology to use in hazardous environments.



Sensor-Line

Outer sheath 3.6mm dia., Aramid fibres for strength, Optical fibre in gel filled tube

| Specifications | | | | | | | |
|---------------------|---------|--|--|--|--|--|--|
| Nominal Cable Dia. | 5mm | | | | | | |
| Weight | 2.3kg/m | | | | | | |
| Min. Bending Radius | 63mm | | | | | | |
| Max. Tensile Load | 100N | | | | | | |

Operating Temp. -20° to +70°C (continuous)

Installation Temp. >10°C

Part Numbers

There are different models to suit specific length of risk to be protected. Please contact Tyco Fire Protection Products for the appropriate order codes.



Sensor-Tube

Stainless steel tube 3.2mm dia. / 6.4mm dia.

| | | ca | | |
|--|--|----|--|--|
| | | | | |

| Nominal Cable Dia. | 3.2 mm | 6.4 mm |
|------------------------------|--------------|----------------|
| Wall Thickness | 0.5 mm | 0.9 mm |
| Weight | 33 kg/km | 121kg/km |
| Min. Bending Dia. | 150 mm | 150 mm |
| Max. Tensile Load | 1971N | 7080N |
| Operating Temp. ¹ | -40° to +90° | C (continuous) |
| Max. Length (2 fibre) | 2 km | 10 km |
| | | |

1. For 125 μ m multimode fibre with acrylate coating, max. temp. is 150°C for 48 hrs. For polyimide coating, operating temp. is -185°C to +400°C.

Cable Options

FEATURES

HIGH SYSTEM INTEGRITY - LOOP BREAK RECOVERY

FIBRE OPTIC SENSOR LOOP UP TO 2km or 4km

PROGRAMMABLE RELAY CONTACTS

MODBUS OUTPUT PORT

AUTOMATIC FAILURE MODE ANALYSIS

SAFE LASER SOURCE

DIAGNOSTIC CAPABILITY

MODEM INTERFACE

BENEFITS

The system can be set to operate in either single ended or loop mode without any additional costly hardware. The system continuously monitors the integrity of the loop and continues to operate in the event of a cable fault. The system is designed with an automatic loop break recovery operation.

Very long distance (large areas) can be monitored using a single length of heat sensing cable. The hot spot identification on a 2km length of fibre optic sensing cable, is to within 1.25 metres.

30 zonal relays ensure that the system can provide sufficient alarm notifications—typically directly to any Fire Alarm Control Panel. 2 relay contacts are reserved for system and sensor fault.

Permits connection of the system to any PLC (programmable logic controller) or DCS (distributed control system) using industry standard communications, thereby providing a very flexible system topology.

Cable faults are detected to an accuracy of ±1.25m. The control system is continuously monitoring and a full syntax of fault information is provided with the system.

In the event of a cable failure, where the laser light source may be exposed, the laser light is determined a safe source in accordance with IEC825.

Enables interrogation of the system to determine system status.

By using a remote PC with a dial up connection to the host PC on site, it is possible for system to be accessed from a remote location to help assist with on-line technical support.

- Low thermal mass for rapid response to temperature
- Low smoke halogen free jacket, with excellent flame retardancy. Suitable for all indoor applications
- Stainless steel clad fibre optic cable suitable for all harsh area applications
- Strong, lightweight and flexible
- Designed for ease of installation



Summary of Cable Features



SOLO330 Aerosol dispenser

for use with all detector ranges.

Connects directly to S100/S101

Detector Test Equipment



Part Numbers

SOLO100 Telescopic pole 1.26m 517 001 230

to 4.5m

SOLO101 Extension tube 1.13M 517.001.226

long for use with S100 Telescopic

extension pole

SOLO610 Equipment Bag and 517.001.264 Pole Bag for Solo Detector Test Kit

> **Part Number** 517.001.256 Solo Test Smoke







Part Number X500 Tyco Test Smoke 120g can

Part Number

517.001.224

CO Detector Test Gas,

SOLO704 Adaptor tube B - adapts

SOLO100/101 pole sets for

TYCO detector changers and







Smoke Detector test kit

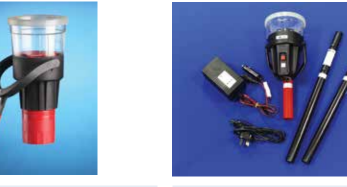
Part Number 516.800.917

Part Number

X811

Part Number 517.001.255

800RT M600/M800 Detector removal tool. Requires Adaptor B and SOLO 100 pole



Part Numbers

X461 SOLO461 Cordless heat detector

tester kit including SOLO460 tester, SOLO760 battery batons and SOLO724 charger. (Connects directly to SOLO100/101 poles).

SOLO760 Spare battery baton for 517.001.239

use with SOLO 450/460 tester

SOLO724 Spare mains/car 517.001.243 battery charger for SOLO720

battery baton

X811 SOLO811 Smoke detector test

kit including SOLO330 aerosol dispenser, SOLO200 detector removal tool, SOLO100 pole, SOLO101 extension tube and SOLO610 equipment bag. 800RT and SOLO704 may be

ordered separately.

517.001.254 SOLO461 Heat Detector Tester

Head Unit

517.001.264 SOLO610 Equipment Bag

and Pole Bag



Part Number

517.001.240

SOLO200 Universal detector changer for use with various manufacturers detectors - not suitable for M600/900 series low profile. Connects directly to SOLO100/101 poles



Part Number

Brandax VS Smoke Cartridge, 5 60g cartridges, dia 32x62mm, 55m3 smoke vol, 180-240s burn time

testers



Part Number

Ventilax Smoke Cartridge, 5 60g cartridges, dia 18x62mm, 17m³ smoke vol, 180-240s burn time



Part Number

X65-25

Splintax Smoke Matches, 25 1g matches, 0.7m³ smoke vol, 25s burn



Part Number

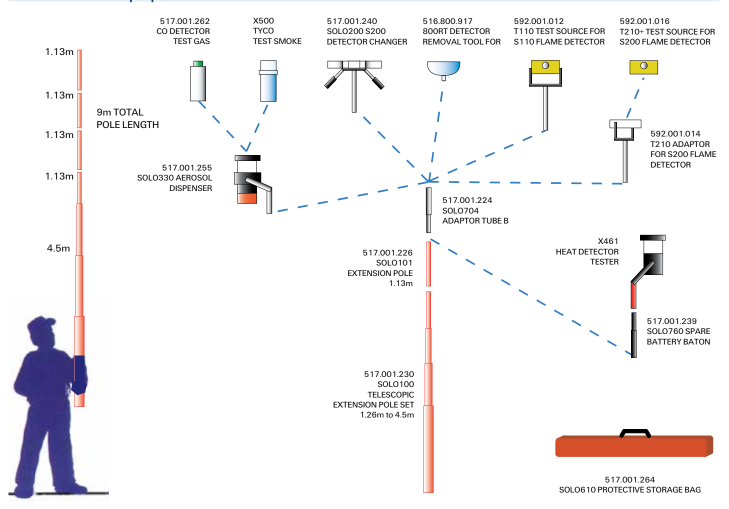
X66

Miniax Smoke Cartridge, 10 3g cartridges, dia 14x32mm, 2.5m³ smoke vol, 40s burn time

Smoke emitters are classified as Dangerous Goods for transport purposes.



SOLO Test Equipment for Point & Flame Detectors



S200 Series Test Equipment & Accessories







Part Numbers

592.001.016 T210+Test Source for use with SOLO 704 Adaptor Tube B and SOLO100/101 poles 592.001.014 T210+ Adaptor for S200 Detectors

Note that both parts are required to test S200 Series Detectors

Part Number 517.001.184 S/S bracket

S/S bracket assy for with all S100/200 Series detectors

S100 Series Test Equipment



Part Number 592.001.012

T110 Test Source for use with SOLO 704 Adaptor Tube B and SOLO100/101 poles

Part Numbers

592.001.010 T110/T210 PP9 NiMH Battery

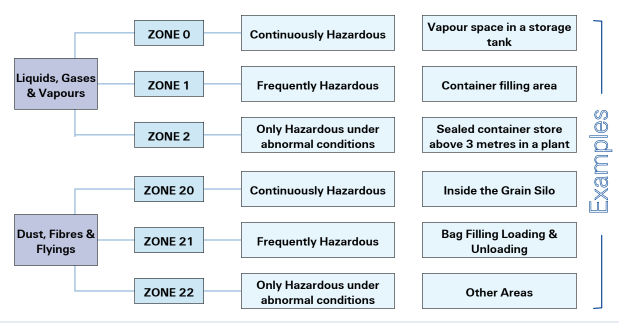
and Charger kit

592.001.012 T110 Test Source for use with SOL 0.704 adaptor tube B and

SOLO 704 adaptor tube B and SOLO 100/101 poles



Hazardous Area Classification



Comparative List of Australia/New Zealand and International Standards

| Installation Standards * | | | | | |
|----------------------------|-------------------------------------|-----------------------------------|--|--|--|
| Nature of Hazardous Area | Standard | Australia/New Zealand | | | |
| | Area Classification | AS/NZS 61241.10 - 2005 | | | |
| Dust, Fibres or Flyings | General Requirements | AS/NZS 2381.1 - 2005 | | | |
| | Selection and Installation | AS/NZS 61241.14 - 2005 | | | |
| | Area Classification | AS/NZS 60079.10 - 2004 | | | |
| | General Requirements | AS/NZS 2381.1 - 2005 | | | |
| | Ex d Flameproof | AS/NZS 2381.2 - 2006 | | | |
| | Ex p Pressurisation & Ex pl Purging | AS 2380.4 - 1994 | | | |
| Liquids, Gases and Vapours | Ex e Increased Safety | AS 2381.6 - 1993 | | | |
| | Ex i Intrinsic Safety | AS 2381.7 - 1989 | | | |
| | Ex n Non-Sparking | AS 1076.8 - 1977 | | | |
| | Ex s Special Protection | AS 1076.7 - 1977 | | | |
| | Ex m Encapsulation | As per manufacturers instructions | | | |

| Equipment Standards | | | | | | | |
|----------------------------|---|---|------------------|--|--|--|--|
| Nature of Hazardous Area | Standard | Australia/New Zealand | IEC | | | | |
| | General Requirements | AS/NZS 2381.1 - 2005 and AS/NZS 61241.0 - 2005 | IEC 61241.0 | | | | |
| | Protection by enclosures 'tD' (protection by an enclosure to avoid ignition) | AS/NZS 61241.1 - 2005 | IEC 61241.1 | | | | |
| Dust, Fibres or Flyings | Type of Protection 'pD' (protection by pressurisation to prevent entry of dust) | AS/NZS 61241.4 - 2002 | IEC 61241.4 | | | | |
| | Protection by intrinsic safety 'iD' (protection by energy limitation) | AS/NZS 61241.11 - 2006 | IEC 61241.11 | | | | |
| | Protection by encapsulation 'mD' (protection by enclosure in a compund) | AS/NZS 61241.18 - 2005 | IEC 61241.18 | | | | |
| | General Requirements | AS/NZS 60079.0 - 2008 or AS 2380.1 - 1989 | 600 79-0 | | | | |
| | Ex d Flameproof | AS/NZS 60079.1 - 2007 | 600 79 - 1 | | | | |
| | Cable Glands (Flameproof) | AS/NZS 60079.1 - 2007 | - | | | | |
| | Ex p Pressurisation or Purging | AS 2380.4 - 1994 | 600 79 - 2 | | | | |
| Liquids, Gases and Vapours | Ex e Increased Safety | AS/NZS 60079.7 - 2002 | 600 79 - 7 | | | | |
| | Ex n Non-Sparking | AS/NZS 60079.15 - 2006 | 600 79 - 15 | | | | |
| | Ex i Intrinsic Safety | AS/NZS 60079.11 - 2000 | 600 79 - 11 | | | | |
| | Ex m Encapsulation | AS/NZS 60079.18 - 2005 | 600 79 - 18 | | | | |
| | Ex s Special Protection | AS/NZS 1826 - 2008 | 600 79.0 C1.25.6 | | | | |
| | Ex v Ventilation | AS 1482 - 1985 | - | | | | |

^{*} Note 1: AS/NZS 2381.1 requires that the "design, construction, maintenance, testing and inspection of installations covered by the standard shall be carried out only by competent persons whose training has included instruction on the various types of protection and installation practices, relevant rules and regulations and on the general principles of area classifications." This is a legal requirement because AS/NZS 2381 is called up in the wiring rules - AS/NZS 3000, which also apply in addition to the standards shown above.

Note 2: Refer to AS/NZS 2381.1 section 2.6, and www.anzex.com.au, for equipment and certification requirements.



International Protection Ratings

| | TEST | PROTECTION |
|---|-----------------|--|
| Х | No test applied | No specific protection |
| 0 | No test applied | Inherent degree of protection |
| 1 | | Protected against solid objects larger than 50mm (e.g. accidental contact with hand) |
| 2 | | Protected against solid objects larger than 12mm (e.g. finger of the hand) |
| 3 | | Protected against solid objects larger than 2.5mm (e.g. tools, wires) |
| 4 | -7 | Protected against solid objects larger than 1mm (e.g. fine tools and wires) |
| 5 | • | Protected against dust. Prevent entry in sufficient quantity to interfere with satisfactory operation |
| 6 | | Completely protected against dust |

| | TEST | PROTECTION |
|---|-----------------|---|
| х | No test applied | No specific protection |
| 0 | No test applied | Inherent degree of protection |
| 1 | | Protected against drops of water falling vertically |
| 2 | | Protected against drops of water falling at up to 15° from the vertical |
| 3 | | Protected against spraying water at up to 60° from the vertical |
| 4 | | Protected against splashing water from all directions |
| 5 | | Protected against jets of water from all directions |
| 6 | | Protected against jets of water of similar force to heavy seas |
| 7 | | Protected against the effects of immersion |
| 8 | | Protected against the effects of submersion |

Additional letters

The standard defines additional letters that can be appended to classify only the level of protection against access to hazardous parts by persons:

| Level | Protected against access to hazardous parts with |
|-------|--|
| Α | back of hand |
| В | finger |
| С | tool |
| D | wire |

To Australian Standard AS 1939-1990 'Classification of Degrees of Protection' provided by enclosures for electrical equipment.

Refer to AS 60529-2004 Degree of protection provided by enclosures (IP Code) for test requirements for the IP classification of enclosures.

Symbols

| mbois | |
|----------------|---|
| * | Heat detector (exposed or ceiling mounted) |
| _ * | Heat detector in concealed space |
| * | Heat detector within air duct |
| - []* | Line detector |
| ∫ † | Smoke detector (exposed or ceiling mounted) |
| [<u>\(\)</u> | Smoke detector in concealed space |
| 131 | Smoke detector within air duct |

Smoke detector with sampling device

Aspirated smoke detector system



Optical beam type smoke detector (transmitter)

Optical beam type smoke detector (receiver)

Heat alarm

Smoke alarm



Symbols

| FIP | Fire indicator panel | ď | Loud speaker |
|----------|--------------------------|--------------------|-----------------------|
| SIP | Sub indicator panel | Ţ, | Device address |
| RCE | Remote control equipment | √n ‡ | Alarm zone |
| RP | Repeater panel | | Circuit wiring |
| AD | Addressable device | FS | Flow switch |
| BAT | Storage battery | PS | Pressure switch |
| | Fire alarm bell | Y | Manual call point |
| <u> </u> | Visual warning device | ΜV | Monitored valve |
| | Alarm sounder | мѕ [†] ∗& | Multi-sensor detector |

^{*} Heat detector type (e.g. TA, TB, etc. for AS 1603.1 detectors or A1, B, etc. for AS 7240.5 detectors)

[†] Type of smoke detector e.g. I = Ionisation, P = Photoelectric,

n; Substitute loop and device number or zone number as applicable

[§] Type of flame detector e.g. IR = Infrared, UV = Ultraviolet

[&]amp; Type of gas detector, e.g. CO



Reference Tables

Conventional (non-addresable) Detector Selection Chart

| | Environment | Very Clean and Dry | Benign Moderately Clean Regulated Temperature | Dirty - Smoky | Dusty and/or Humid | Hot and Smoky | Open Areas |
|---|--|--|---|--|---|---|--|
| Fire Loading | For Example Probable Risk | - Clean Room - Data Processing | - Office - Light Industrial - Hospital - Residential - Passenger Accomodation | - Loading Bay/ Warehouse with diesel forklifts etc - Heavy Industrial - Ferry (car deck) | - Livestock Pen - Mill - Laundry - Changing Room | - Kitchen - Engine Room - Test Beds | - Atrium - Theatre - Hanger - Oil Rig - Turbine Hall |
| Electronic Equipment, Electrical Switchgear, Electric Motors, Cable, Conduit | Cable pyrolysis (toxic fumes), Electrical Arcs (ignition source), Associated electrical fire | Aspirated Photo Ionisation | Aspirated Photo | Photo | _ | _ | Aspirated Flame Beam |
| Fabrics, Clothes, Soft Furnishings, Animal Bedding, Wood Shavings | Smouldering (difficult to locate- toxic fumes), Likelihood of flashover | | Aspirated CO/Heat Photo | CO/Heat Photo | CO/Heat Photo | CO/Heat Heat | CO/Heat Flame Beam |
| Flammable Liquids, Paints, Solvents, Flammable Gas, Unstable Chemicals, Foodstuffs | Flaming fire, Rapid build-up of dense smoke, High temperature, Associated explosion danger | Flame Ionisation Photo CO/Heat Heat | Flame Ionisation Photo CO/Heat Heat | Flame Ionisation CO/Heat | Flame CO/Heat | Flame Heat | Flame Beam |
| General, Organic Waste, Animal Fodder, Wooden Structures, Solid Fuels | Smoke and Flame, Initially fairly slow but high temps. once established | _ | CO/Heat Photo Ionisation | CO/Heat Heat | CO/Heat Heat | Heat CO/Heat | CO/Heat Flame Beam |
| Plastic, Chemicals, Machinery, Building Materials, Unknown Contents | Type of risk may vary as can the type of fire (may require a mix of detection types) | Aspirated CO/Heat Photo Ionisation Flame Heat | CO/Heat Photo Ionisation Heat Flame | CO/Heat Photo Ionisation Flame Heat | CO/Heat Flame Heat | Heat CO/Heat Flame | Flame CO/Heat Beam |

This table is for general guidance only and should not be used as a substitute for expert advice.

Detectors in **bold** typeface indicate the most suitable - other types indicated may not be optimum for reasons of performance or cost, but real situations may require a combination to cover likely risks.



MX Detector Selection Chart

| | Environment | Very Clean and Dry | Benign Moderately Clean | Dirty - Smoky | Dusty and/or Humid | Hot and Smoky | Open Areas |
|---|--|---|---|--|---|---|--|
| Fire Loading | For Example Probable Risk | - Clean Room - Data Processing | Regulated Temp. - Office - Light Industrial - Hospital - Residential - Passenger Accommodation | - Loading Bay/ Warehouse with diesel forklifts etc - Heavy Industrial - Ferry (car deck) | - Livestock Pen - Mill - Laundry - Changing Room | - Kitchen - Engine Room - Test Beds | - Atrium - Theatre - Hanger - Oil Rig - Turbine Hall |
| Electronic Equipment, Electrical Switchgear, Electric Motors, Cable, Conduit | Cable pyrolysis (toxic fumes). Electrical Arcs (ignition source). Associated electrical fire. | Aspirated 814P/814PH 814I | Aspirated 814P/814PH | 814P/814PH | _ | _ | Aspirated Flame Beam |
| Fabrics, Clothes, Soft Furnishings, Animal Bedding, Wood Shavings | Smouldering (difficult to locate- toxic fumes). Likelihood of flashover. | Aspirated 814P | 814CH 814P/814PH | 814CH 814P/814PH | 814CH 814P/814PH | 814CH 814H | 814CH Flame Beam |
| Flammable Liquids, Paint, Solvent, Flammable Gas, Unstable Chemicals, Foodstuffs | Flaming fire Rapid build-up of dense smoke. High temperature Associated explosion danger. | Flame 814P/814PH 814I 814CH 814H | Flame 814P/814PH 814I 814CH 814H | Flame 814CH 814H | Flame 814CH 814H | Flame 814H | Flame Beam |
| General Organic Waste, Animal Fodder, Wooden Structures, Solid Fuels | Smoke and Flame. Initially fairly slow but high temps. once established. | _ | 814CH 814P/814PH 814I | 814CH 814H | 814CH 814H | 814H 814CH | 814CH Flame Beam |
| Plastic, Chemicals, Machinery, Building Materials, Unknown Contents | Type of risk may vary as can the type of fire (may require a mix of detection types). | Aspirated 814CH 814P 814I Flame 814H | 814CH 814P/814PH 814I 814H Flame | 814CH 814P/814PH 814I Flame 814H | 814CH 814P/814PH Flame | 814H 814CH Flame | Flame 814CH Beam |

This table is for general guidance only and should not be used as a substitute for expert advice.

Detectors in **bold** typeface indicate the most suitable - other types indicated may not be optimum for reasons of performance or cost, but real situations may require a combination to cover likely risks.

Tyco/Minerva Sounder Base Selection Guide

| Product Code | 577.001.035 | 516.800.910 | 814SB | 516.800.911 |
|---------------------------------|------------------|---------------------|---------------------|------------------------|
| Description | 601SB Collective | 802SB MX Low Power | 814SB | 901SB Universal |
| c.i.e. | Collective only | MX Only | MX Only | Minerva Addressable/MX |
| Powered From | 24Vdc | MX addressable loop | MX addressable loop | 24Vdc |
| Detector required to Operate? | No | Yes | Yes | Yes |
| Park Clip Colour | Green | White | | Blue |
| Current @ 68dBA (min. volume) | 1.2mA | 1.2mA | 9mA | 1.2mA |
| Current @ 90dBA (max. volume) | 6.8mA | 6.8mA | 15mA | 6.8mA |
| Current @ 100dBA (fixed volume) | - | - | - | - |
| Dutch Slow Sweep(7) | Yes | Yes | - | Yes |
| Temporal 4 | Yes | Yes | - | Yes |
| Slow Sweep(3) | Yes | Yes | Yes* | Yes |
| March Time Beep(25) | Yes | Yes | - | Yes |
| March Time Beep(26) | - | - | - | - |
| Fast Sweep(2) | Yes | Yes | Yes** | Yes |
| Temporal 3 (ISO) | Yes | Yes | - | Yes |
| Alternating 2(11) | Yes | Yes | - | Yes |
| Alternating 2(9) | - | - | - | - |
| Continuous(14) | Yes | Yes | - | Yes |
| Continuous | - | - | Yes*** | - |

2, 3, 7, 9, 14, 25, 26 = ROSHNI tone number

* Slow sweep = 5 Hz

**Fast Sweep = 15 Hz

*** Continuous Sweep = 825 Hz



Spare Parts List

| F3200 | Compre | hensive | Spares | List |
|-------|--------|---------|--------|------|
|-------|--------|---------|--------|------|

| 1 3200 0 | omprenensive opares List | | |
|----------|---|--------|--|
| CL0423 | Transformer, 240VAC 2.5A 31V RMS | KT0271 | Kit,F3200,AS1603.4 V2.xx To V3.xx Std Upgrade |
| FA1223 | Fab, 1931-1-1 Keypad Membrane (AS1603) | KT0272 | Kit,F3200 AS1603.4 V2.xx Net To V3.xx Net Upgrade |
| FA1227 | Fab, 1931-24, F3200 9.5U Blank Panel, plastic | KT0273 | Kit,NDU AS1603.4 V2.xx To V3.xx S/W Upgrade |
| FA1235 | Fab, 1919-27-5, F3200, 15U Std Flush Surround (P) | KT0274 | Kit,F3200 FIP,AS1603.4 To AS4428.1 Conversion |
| FA1298 | Fab, 1919-27-6, F3200, 8U Small Flush Surround (P) | | Software, F3200/NDU AS4428 Controller V5.xx (req. >1931-111B) |
| FA1299 | Fab, 1919-27-7, F3200, 8U + 8U Batt Box, flush Surround (P) | KT0478 | Kit AS 1668 5 Way Fan Control Module c/w 2xFRC 2m |
| FA2150 | AS4428.1 Keypad Membrane Overlay Only | KT0512 | Kit,AS1668 4 Way Fan Control+master c/w 2xFRC 2m |
| FP0475 | 16 Zone LED Display Extender Kit, 1901-26 | LM0041 | Loom, 1888-58, Prog Port to DB9 Serial (Printer/PC to Controller) |
| | (Incl. PA0454, LM0046, H'ware, Not For First Led Display) | LM0042 | Loom, 1888-62, Prog Port to DB25 Serial (Printer/PC to Controller) |
| FP0553 | F3200 8 Zone Input Expansion Kit (Incl. Pa0492, LM0053, 8xEOLR) | LM0044 | Loom, 1901-81-1, display Extender FRC, 2m |
| FP0554 | F3200 8 Relay Expansion Kit | LM0045 | Loom, 1901-81-2, display Extender FRC, 5m |
| | (Incl. PA0493, LM0053, 8x Minijump Links) | LM0046 | Loom, 1901-81-3, display Extender FRC, 0.5 m |
| FP0556 | F3200 15U Cabinet,empty,c/w Door,window,lock | LM0049 | Loom, 1901-81-4, display Extender FRC, 0.25m |
| FP0557 | F3200 15U Cabinet,empty,c/w Blank Outer Door | LM0053 | Loom, 1931-28-1, F3200 20 Way FRC, 300mm |
| FP0576 | F3200,8U Battery Box (No Window) | | (Interconnecting 8Z-Modules, Incl. in FP0553, 554) |
| FP0584 | F3200,8U Empty Cabinet,full Window | LM0092 | Loom 1901-88 Controller To 1st Display, FRC, 1.2m |
| FP0704 | Network Upgrade Kit V2.06 (AS1603) | | (Display Bd to Cntrlr, for Display Bd furthest LHS) |
| FP0731 | RDU To NDU Upgrade Kit | ME0060 | Mech Assy, 1901-79, RAC Cabinet, 7U LED Hinged Inner Door |
| FP0780 | F3200 AS4428 Fip,no Cardframe, 24 Zone Max,3A 15U | ME0072 | Mech Assy, 1931-70, F3200 Rack Mtg Gearplate |
| FP0781 | F3200 AS4428 Fip,c/w Cardframe,64 Zone Max,3A, 15U | ME0098 | Mech Assy, 1931-116, F3200 AS4428.1 Cntrl, 4U Hinged (incl PCB) |
| FP0782 | F3200 AS4428 Fip,no Cardframe,24 Zone Max,6A, 15U | ME0250 | Mech Assy, 1919-35, RAC Cabinet, ip65, 20U X 200 (I.e. Waterproof) |
| | F3200 AS4428 Fip,c/w Cardframe,64 Zone Max,6A, 15U | ME0258 | Mech Assy, 1919-21-2, RAC Cabinet, 1u Shelf, 135 Deep (Incl. hardware) |
| FP0784 | F3200 AS4428 Fip,8U, MAF/PSU,3A, 8 Zone, 8U | ME0438 | Mech Assy, 1931-123, AS4428 1 Zone Gas Cntrl 7U Door |
| FP0790 | NDU AS4428,Network Display,full Cab,MAF/PSU,3A | ME0439 | Mech Assy, 1931-123, AS4428 2 Zone Gas Cntrl 7U Door |
| FP0791 | NDU AS4428,Network Display,slimline,surface | ME0440 | Mech Assy, 1931-123, AS4428 3 Zone Gas Cntrl 7U Door |
| FP0792 | NDU AS4428,Network Display,slimline,flush | ME0441 | Mech Assy, 1931-123, AS4428 4 Zone Gas Cntrl 7U Door |
| FP0793 | NDU AS4428,Network Display,deep Slimline,c/w I-HUB | ME0442 | Mech Assy, 1931-124, AS4428 1U 1 Zone Gas Cntrl Pnl |
| FP0794 | NDU AS4428,Network Display,4U 19" Module | ME0457 | Mech Assy 1982-40 MX1 4U 5 X 16 Zone Display Door (Suit FP1002) |
| FP0795 | F3200 AS4428 Network Upgrade Kit, V3.xx | ME0472 | Mech Assy,mx1 2U Door,4 X AS1668 + Common |
| | (SF0222,IC0358,PA0773,LM0091,LT0330) | PA0443 | PCB Assy, 1841-18, contact Conversion Module |
| FP0876 | F3200 AS4428 FIP,8U Cab,3A,1U Gas Ctl,pre Prog | PA0491 | PCB Assy, 1931-3 AS1603 MAF/PSU 3A |
| | F3200 AS4428 FIP,15U Cab,6A,1U Gas Ctl,pre Prog | PA0703 | PCB Assy, 1931-27, F3200 Remote I/F Bd |
| FP1002 | MX1 16 Zone LED Display Extender F3200/NDU AS4428.1 | PA0707 | PCB Assy, 1931-39, F3200 3A Rectifier Bd (half PA1030) |
| | (Incl. FP1002, LM0291, LM0339) | PA0773 | PCB Assy, 1901-139-3, RS485 Comms Bd, CMOS; FRC Only |
| FZ3031 | Kit,F3200,16 Zone LED Display,LHS Position | PA0804 | PCB Assy, 1931-84-1 AS1603 Ndu Controller, No S/w |
| | (FPO475, 1.2m FRC LMOO492) | PA0809 | PCB 1931-2 MAF/PSU 6A AS1603 |
| FZ9002 | 19" Rac,7U Blank Hinged Inner Door | PA0810 | PCB 1391-44 6A FET & Rectifier Bd (half of PA1030) |
| IC0320 | PAO482 U3 EEPROM | PA0873 | PCB Assy, 1931-3-3, F3200 AS4428 MAF/PSU, 3A |
| IC0358 | F3200 U13 DUART | PA0874 | PCB Assy, 1931-3-4, F3200 AS4428 MAF/PSU, 6A |
| KT0072 | Kit,F3200,cardframe Upgrade | PA0909 | PCB Assy, 1931-111-1,F3200 AS4428 Controller, No S/w |
| KT0112 | Kit, 1945-1-2, AS 1668 Control Module, Type 2 | | PCB Assy, 1931-133 3A Rect & 6A FET and Rect (PA0707/PA0810) |
| KT0113 | Kit, 1945-1-3, AS 1668 Control Module, Type 3 | RR0917 | Resistor, PTC, Overload Protect, 30V, 6A |
| KT0199 | Kit,ASE,3U 19" Rack Mounting Front Panel | SF0427 | Software,F3200 PAL,V1.10 |
| KT0212 | Kit,V-MODEM,2 up,3U 19" Rack Mtg Front Panel | SW0121 | PSU Mains Switch DPST 6A 250VAC |
| | | SW0030 | F3200 Door Switch Assembly 1931-95 |
| | | | |

MX4428 Comprehensive Spares List

| FA1174 | MCP Blanking Plate | PA0481 | F4000 RZDU/RS232 I/F PCB 1901-100 incl LM0061 |
|---------|--|---------|--|
| FA1193 | 7U Blank Inner Door | PA0482 | F4000 Memory LCD I/F PCB 1901-102 |
| FA2150 | MX4428 Keyboard Membrane Overlay | PA0487 | Banked EPROM Emulator PCB 1901-113 |
| FP0575 | MPR Responder in Box (PAO713 PCB only) | PA0711 | RS485 comms CMOS PCB 1901-139-1 |
| FP0824 | MXP Responder in box (PA0893 PCB only) | PA0713 | MPR Responder PCB Only 1901-141 |
| FP0882K | F4000 AS1603 Power Supply 24V 5A | PA0717 | PTM PCB 1931-2-3 |
| FP1007 | F4000 AS1603 Batt Test Kit for ME0476 | PA0751 | F4000 main PCB no software 1901-12 - OBSOLETE |
| HW0040 | Lock A/CR16/01/3B/N04 003 Keyed | PA0773 | RS485 coms CMOS PCB FRC 1901-139-3 |
| IC0320 | F4000 IC 28C64 8K EEPROM | PA0799 | PCB PTM no software 1931-84-3 |
| ICO414 | IC 28C010 EEPROM U2 PA0482 | PA0890 | PCB AS4428 keyboard/LCD module |
| KT0178 | F4000 Point Text Upgrade (IC0414(U2),IC0320(U4)) | PA0891 | PCB AS 1603 keyboard/LCD module |
| LM0041 | Programming Cable DB9 to c.i.e. | PA0893 | MXP Responder PCB only 1901-213 |
| LM0073 | 20W FRC Keybd to Main bd 1.45m | PA0906 | 68HC11 Micro PCB 1901-210 |
| LM0083 | 20W FRC Keybd to Main bd 0.7m | PA0951 | MX4428 Main Bd, c/w PA0906, no s/w 1901-12 |
| ME0060 | 7U Display Door 1901-79 | PA1040S | MX4428 Main board c/w Mem/LCD I/F, S/W |
| ME0351 | F4k small cab inner door AS1603 - no replacement avail | SF0238 | MPR Software V3.00 |
| ME0355 | 4U door, AS4428 keypad, PA0890 PCB | SF0261 | F4000 Master Software V2.39N |
| ME0356 | 4U door AS1603 keypad, PA0891 PCB | SF0349 | MX4428 Master Software V3.21N (U7 PA0951, U1 PA0482) |
| ME0444 | 4U door & AS4428 keypad (no PCB) | SF0350 | MX4428SL Master Software V3.21S Single Loop |
| ME0476 | MX4428 Power Supply 24Vdc 5A PSU - replaces FP0874 | SM0031 | FA1201 F4000 LCD keyboard overlay (AS1603.4) |
| PA0449 | F4000 Power Supply PCB 1901-2 | SM0032 | FA1159 F4000 non LCD keyboard overlay (AS1603.4) |
| PA0463 | F4000 Loop Booster PCB 1901-35 | SW0121 | PSU Mains Switch DPST 6A 250VAC |



Spare Parts List

| OF90 | Compre | hensive | Spares | List |
|------|--------|---------|--------|------|
| | | | | |

| QE90 Co | mprehensive Spares List | | |
|---------|---|---------|--|
| DD0084 | QE90 FIP EOL Diode Zener 10V 1W 5% | PA0623 | PCB ASSY,QE90 ECP9702-2 EVAC CNTL PANEL 3WIP/ZONE |
| FA1852 | QE90 6U Amp Rack Cover Smoked Perspex | | with socket for site-specific WIP s/w |
| FA1995 | ECP Door only 16U All-in-One Panel E/8/3WIP/Zone | | PCB ASSY,QE90 WIPS2000 WIP SLAVE,0V REF Replaces PA0622 |
| FA2027 | FAB,699-237,QE90 ECP+2Z Keypad,3WIP/ZONE - Keypad only | PA0643 | PCB ASSY,QE90 ECP9702-2 EVAC CNTL PANEL 3WIP/ZONE |
| FA2029 | FAB,699-238,QE90 8Z EXTENDER Keypad,3WIP/ZONE | | incl. WIDGET - see also PA0623 |
| FP0539 | QE90 PAGING CONSOLE | | PCB ASSY,QE90 ALIM9706,AUDIO LINE ISOLATOR MODULE |
| FP0546 | FP,F4000 THERMAL PRINTER | | PCB ASSY,QE90 AMP200 200W AMPLIFIER MODULE |
| FP0752 | FP,QE90,PRINTER OPTION KIT,699-244 | PA0648 | PCB ASSY,QE90 TRAN200 200W TRANSFORMER MODULE |
| FZ9026 | 4U Module Blank | PA0649 | PCB ASSY,QE90 SPIF9709 SECONDARY PANEL INTERFACE |
| HW0040 | 003 Lock Tumbler & Keys | PA0650 | PCB ASSY,QE90 EAMP9001 4 ZONE POWER AMP |
| KT0102 | Hinge Kit - 3 Modules 12U | PA0651 | PCB ASSY,QE90 FIB8910 FIP/BGA MASTER (DIN RAIL) |
| KT0103 | Hinge Kit - 4 Modules 16U | PA0652 | PCB ASSY,QE90 FIPE9004 FIP/BGA EXTENSION (DIN RAIL) |
| KT0104 | Hinge Kit - 5 Modules 20U | PA0653 | PCB ASSY,QE90 EMSP8911-2 DISPLAY KBD 3WIP/ZN |
| KT0120 | Hinge Kit - 6 Modules 24U | | superseded by ME0205 except for pre-July 2009 QE90 in 21U cab. |
| KT0105 | Hinge Kit - 7 Modules 28U | PA0654 | PCB ASSY,QE90 EMUX9002 MULTIPLEXER superseded by PA0758 |
| KT0546 | Kit, PSU2412 Additional Circuit Breaker incl. Loom & Mounting | | PCB ASSY,QE90 RING9006 MASTER PHONE RING |
| KT0169 | KIT,QE90 ECP,ICs FOR RS232/PRINTER | | PCB ASSY,QE90 SE9004 SIGNAL INTERFACE (DIN RAIL) |
| | LOOM,699-090-1,FRC,20W,0.07m,QE90 FIP EXTENDER | | PCB ASSY,QE90 BPLN2000 BACKPLANE |
| | LOOM,699-089,FRC,26W,1.3m,TWISTED,QE90 TRAN | | PCB ASSY,QE90 WIPS9004 WIP SLAVE use PA0642 with PA0916 |
| | LOOM,699-090-2,FRC,20W,0.25m,QE90 DISPLAY EXTDR LOOM,699-087,FRC,34W,1.2m,QE90 | | PCB Assy QE90 24V 3A PSU 699-160 |
| | LOOM,699-228,QE90 ECP POWER LOOM,UP TO 21U | | PCB ASSY,TRAN9304-1,4 X 10W MODULE WITHOUT RELAYS |
| | LOOM, 1901-174, RS485 Comms BD(also ECM), 10 W FRC TO DB9 | 1 70004 | superseded by PA0795 or PA0796 |
| | LOOM, 1922-25, ECM PROG, DB9F to DB9F, NULL MODEM | DA0697 | PCB ASSY,TRAN9304-4,2 X 25W MODULE WITH RELAYS |
| | LOOM, 1922-26, RZDU RS232-ECP HIGH LEVEL LINK, 2.9M | FA0007 | |
| | LOOM, 1922-27, RZDU RS232-ECM HIGH LEVEL LINK, 3M | DAGGGG | superseded by PA0794 |
| LM0098 | LOOM,699-087,FRC,34W,0.8m,QE90 | | PCB ASSY,QE90,WLED9307,WIP FLASHING LED |
| LM0100 | LOOM,699-087,FRC,34W,1.5m,QE90 | | PCB ASSY,QE90 HAMP9308 2 X 50W AMPLIFIER MODULE |
| LM0101 | LOOM,699-241,FRC,26W,0.45m + 0.9m,QE90 | | PCB ASSY,QE90 HTRN9308-1 2X50W TRANSFORMER MODULE |
| LM0131 | LOOM,SERIAL PRINTER CABLE,DB9M to(x)DB9M+DB9F | | PCB ASSY, QE90 HTRN 9308-2 1X100W TRANSFORMER MODULE |
| | QE90 CARDFRAME INCLUDING BPLN2000 PCB | | PCB ASSY,QE90 HTMS9408-1,2*50W XFMR MOD MUSIC SWCH |
| | QE90 DISPLAY ASSEMBLY 3 WIP PER ZONE, 8 ZONE incl. PCB | | PCB ASSY,QE90 HTMS9408-2,100W XFRMR MOD MUSIC SWCH |
| | QE90 ECP ASSEMBLY 3 WIP PER ZONE incl. PCB | | PCB ASSY,QE90 STRM9502 STROBE/RELAY MODULE (DIN RAIL) |
| | QE90 FLUORESCENT LIGHT | | PCB ASSY,QE90 ECM9603 EVAC COMMUNICATION MODULE |
| | QE90 24V 12A PSU, PSU308 superseded by ME0333 | | PCB ASSY,1922-11-2,24V GENERAL PURPOSE RELAY BD |
| | QE90 24V 3A PSU, PSU2403 superseded by ME0331 | | PCB ASSY,QE90,EMUX9601,MULTIPLEXER 16SEC SPEECH |
| | QE90 NOISE CANCELLING MICROPHONE INCLUDING DIN PLUG QE90 21U Outer Door, Full Window | | PCB ASSY,QE90,EMUX9601,MULTIPLEXER 60SEC SPEECH |
| | QE90 AUTO/MAN/ISOL Keyswitch (incl loom, connector, SW0018) | PA0792 | PCB ASSY,TRAN9705-2,4x25W MODULE C/W RELAYS |
| | MECH ASSY, 1966-6, PSU2406, BRICK | PA0794 | PCB ASSY,TRAN9705-4,2x25W MODULE C/W RELAYS |
| | MECH ASSY, 1966-21, PSU2406, 2U RACK MTG | PA0795 | PCB ASSY,TRAN9706-1,4x10W MODULE WITHOUT RELAYS |
| | MECH ASSY, 1966-22, PSU2412, 2U RACK MTG | | (can also use PA0796) |
| | MECH ASSY,QE90 ECP + 2Z KEYBOARD REPLACE,3WIP/Z - | PA0796 | PCB ASSY,TRAN9706-2,4x10W MODULE C/W RELAYS |
| | (Inner Door with Keypad (for >2 1U panel) no PCB) | PA0822 | PCB ASSY,QE90 MWIP9903 8 CIRCUIT WIP MODULE |
| ME0382 | MECH ASSY,QE90 ECP 8 ZONE KEYBOARD REPLACE,3WIP/Z | PA0916 | PCB ASSY,QE90 WTRM2000,WIP TERMINATION (DIN) |
| | (Inner Door with Keypad (for >2 1U panel) no PCB) | SF0132 | SOFTWARE,QE90,EMUX9601,ALERT/EVAC 60SEC SPEECH |
| PA0484 | QE90 PCB 1929-1 PAGING CONSOLE | SU0168 | SUNDRY, MICROPHONE, GOOSENECK DM521B |
| | | SU0169 | SUNDRY, MICROPHONE, DESK PM600D |
| | | | Keyswitch only-no loom (incl 003 keys) |
| | | | . , , , , , , , , , , , , , , , , , , , |

MX1 Spares List

LT0344 LT0360

ME0448

ME0450

ME0457

MX1, Operator Manual

MX1, Installation Guide

MX1 Door c/w Hinges *MX1* 4U, 80 Zone Display Door

MX1 PSU Assy

| INIV I Shares Fist | | | |
|--------------------|--|--------|--|
| FA2489 | MX1 AS4428.3 Membrane Keyboard | ME0464 | MX1 4U Door c/w Keypad (no PCB or LCD) |
| FP0913 | Replacement MX1 LCD Module Kit | ME0465 | MX1 4U LCD Door Tested |
| FP0950 | MX1 Loop Card (PA1052) Kit | PA1081 | PCB assy 1982-2, MX1 Controller |
| FP1002 | MX1 16 Zone LED Display Extender | PA1057 | PCB assy 1982-64 MX1 LCD/Keyboard AS4428.3 |
| LB0600 | Label,MX 1,blank zone label,grey | SF0305 | S/w, MX1 CPLD V1.00 |
| | (sheet of 5 supplied with panel) | SF0392 | S/w, MX1 Loop Card Flash |
| LM0169 | MX1 2nd Loop to Controller Loom FRC 10way Style C | SF0407 | S/w, MX1 FPB Keyboard Controller Flash |
| | 400mm | SF0412 | S/w, MX1 Mainboard V1.3x Flash |
| LM0291 | MX1 Display Interconnect Loom FRC 26way Style B | | |
| | 230mm | | |
| LM0319 | MX1 Main Bd to T-GEN Loom | | |
| LM0323 | MX1 LCD to keyboard Loom 16way FRC Style D 125mm | | |
| LM0324 | MX1 Keyboard to Main Brd Loom 10way FRC Style B 1m | | |
| LM0339 | Loom, FRC, MX1 to 1st Display Board | | |
| | | | |



Spare Parts List

4100 Comprehensive Spares List

| 4100 Comprehensive Spares List | | | | | | | | | | | | |
|--------------------------------|---|--------------|--|--|--|--|--|--|--|--|--|--|
| 4100ES Front P | Panel Controls | RTU Cabinets | | | | | | | | | | |
| 4100-1288 | 64/64 LED Switch Controller (1st controller per bay) | SZ9008 | 8U RTU Cabinet No PSU (Requires TIC or RIC) | | | | | | | | | |
| 4100-1289 | 64/64 LED Switch Controller (2nd controller per bay) | SZ9009 | 8U RTU Cabinet with 2A PSU (Requires TIC or RIC) | | | | | | | | | |
| 4100-1277 | 8 Red & 8 Yellow LED Module | SZ9005 | IOR RTU Cabinet with 2A PSU (Requires TIC or RIC) | | | | | | | | | |
| 4100-1280 | 8 Pushbutton 8 Red LED Module | | | | | | | | | | | |
| 4100-1284 | 8/16 Push Button/Red-Green LEDs | Upgrade Kits | | | | | | | | | | |
| 4100-1282 | 8/16 Push Button/Red-Yellow LEDs | 4100-7149K | 19" 4100 to 4100ES U/G kit (new LCD & CPU card) | | | | | | | | | |
| 4100-1281 | 8 Pushbutton 8 Yellow LED Module | 4100-KT0488 | Legacy 4100 to 4100ES U/G kit (new LCD & CPU Card) | | | | | | | | | |
| 4100-1287 | 24 Push Button 24 LED | 4100-7152K | 4100 classic to 4100ES U/G kit for legacy cabinet | | | | | | | | | |
| 4100-1279 | Single Blank Display Cover (4100ES) | | (complete 4100ES Controller Bay | | | | | | | | | |
| 4100-KT0476 | Half Bay Blank Display Cover (4100ES) | 4100-7158K | 4100U to 4100ES U/G kit | | | | | | | | | |
| 4100-ME0456 | Fan Control Module 4 sets of fan control | 742-516 | 4100U/ES CPU Motherboard 566-227 | | | | | | | | | |
| 650-127 | 4100ES-S1 BTO LCD Door incl. LCD, keypad, metalwork | | | | | | | | | | | |
| | | Options | | | | | | | | | | |
| Rear Panel PDI | (can only be fitted in 4100ES Bay) | 4100-9256 | 2 unit expansion rack 15U2OO | | | | | | | | | |
| 4100-3101AU | 250 Point IDNET Addressable Loop PDI mtg | 4100-9257 | 4 unit expansion rack 28U310 | | | | | | | | | |
| 4100-3107AU | IDNET+ Module AU S/W | 4100-9258 | 6 unit expansion rack 40U310 | | | | | | | | | |
| 4100-3204 | 4xRelay Card 4xFB Flat Version | 4100-9259 | 8 unit expansion rack 40U310 | | | | | | | | | |
| 4100-3206 | 8x Relay Card Flat Version | 4100-0401 | 8 red LED module | | | | | | | | | |
| 4100-6070 | Fire Panel Internet I/F Module | 4100-0402 | 16 red/yellow LED | | | | | | | | | |
| | (double size can be mounted in Legacy Bay) | 4100-0403 | 8/8 Mom. switch/red LEDs | | | | | | | | | |
| 4100-0620 | 4100ES Basic Transponder Interface Card (TIC) | 4100-0404 | 8/16Maint. switch/red-grn LEDs | | | | | | | | | |
| | | 4100-0405 | 8/16 Mom. switch/red-yel LEDs | | | | | | | | | |
| Rear Panel Lega | • | 4100-0406 | 8 yel LED module | | | | | | | | | |
| ME0455 | 250 Point IDNET Addressable Loop Legacy Mounting | 4100-0420 | A/C reset switch module | | | | | | | | | |
| 4100-MXPK | 4100MXP MX Responder on metal bracket (1 slot) | 4100-0450 | 4100 LCD in RTU | | | | | | | | | |
| 4100-0110 | MAPNET II Addressable Loop | 4100-5129 | Ferrite Bead Kit - 3 beads & cable ties | | | | | | | | | |
| 4100-0111 | MAPNET II QUAD Isolator | 4100-9826A | 4100 AS4428 u/g for AS1603 FIPs | | | | | | | | | |
| 4100-0113 | RS232 Modem Interface | 4100-0410 | PA microphone & keyswitch | | | | | | | | | |
| 4100-0122 | Remote Interface Card (RIC) for Miniplex RTU | FP0935 | 4100ES-S1 ASE Door Kit | | | | | | | | | |
| 4100-0154 | VESDA HLI | FP0937 | 4100ES-S1 WA/Cube ASE Door Kit | | | | | | | | | |
| 4100-9848AU | 4100ES XSPS Power Supply (incl. IDNET Addressable Loop) | KT0419 | 3U Self-Adhesive Document Holder | | | | | | | | | |
| 4100-0157A | 8A Power Supply / Charger (AS4428 approved) | | | | | | | | | | | |
| 4100-ME0470 | 5A Vigilant PSU / Charger (AS4428 approved) | | | | | | | | | | | |
| 4100-0301 | 64/64 LED Switch Controller | | | | | | | | | | | |
| 4100-0302 | 24 Point I/O Module | | | | | | | | | | | |
| 4100-0304 | Remote Unit Interface | | | | | | | | | | | |
| 4100-3003K | 8XSPDT.3A.24VDC Relay module | | | | | | | | | | | |

Brigade Interface

4100-3024

4100-4321

4100-5004 4100-0451

8566-719

4100-0160K

| 3U Brigade Kit-ASE Brkt Grey |
|------------------------------|
| 3U 2x ASE / V-MODEM Bkt Grey |
| 3U WA/Cube ASE Brkt Grey |
| |

6 Supervised Relays 8 AZF Monitor Zone

Panel Mounted Printer

4100ES CPU Module

Fire Panel Internet I/F Module

24 I/O Relay Motherboard + (4100-0302)



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Warranty Procedure

1. PURPOSE

To ensure prompt and consistent handling of warranty returns.

The procedure assists in monitoring product quality and continuing to reduce the incidents of defective product.

2. POLICY

Tyco Fire Protection Products offers a product warranty of 24 months from the date of purchase, for Tyco manufactured product. Third party or buy-in items will attract a warranty period as per the manufacturer warranty conditions. Warranty returns will only be accepted for defective material or faulty workmanship. A full credit of the purchase price will be issued for authorised and verified returns of defective product.

Tyco Fire Protection Products will not accept responsibility for consequential, liquidated damages, or third party costs caused as a result of faulty products. Note: Certain products with shorter shelf life may be excluded from the 24 month warranty period. Refer to your Tyco Fire Protection Products representatives for details.

3. PROCEDURE

Product returns - including Third Party Products, e.g. VESDA - will not be accepted unless an RAN (Return Authorisation Number) has been issued to authorise the return. All returned goods must clearly state the RAN on the external packaging. An RAN can be obtained by telephoning Tyco Fire Protection Products customer service on 1300 725 688.

When contacting Tyco Fire Protection Products for an RAN, please have the following information available:

- · Your contact details
- · Location and site details of where the faulty product is installed
- · Delivery docket or invoice number on which the product was supplied
- · Item Name
- · Product Code
- · Description of fault sufficiently detailed to aid investigation by manufacturer
- · Serial Number and date code (if applicable)
- · Details of the likely nature and cause of the fault
- · Purchase order number and delivery address for the replacement product Once Tyco Fire Protection Products approves the return, an RAN will be issued for the return of the product.

Customers are required to return the faulty product within one calendar month of the issuing of the RAN. Freight is to be paid by the customer. After one month the RAN will expire and the goods will not be accepted for credit.

4. PROCESSING WARRANTY CREDITS

Warranty returns will be credited to the customer only when the failure of the product has been verified by Tyco Fire Protection Products.

It is anticipated that all credits will be finalised within two (2) weeks of product return - in the majority of cases a credit will be processed within one week of the product return. There may be occasions where finalisation will take longer if further technical evaluation or assessment by a third party is required, or other constraints delay processing.

NOTE: In cases where products have been returned under warranty, and after testing and verification, no fault is found, a credit will not be issued. After discussion with customer, the no fault found product/s maybe returned to the customer.

RAN PROCESS





| ZES | JU E | VVIS |) | ane T |)] | | | 1 | J ∏ | Ira | ส เ | lio | n 「 | <u> </u> | 1 | T | e | L | | | | | П | | Γ | | | | ſ | | | - | | | | |
|---------------------------------|--|---|--------------------|---------------------------------------|--------|--------|---|-------------------------|------------------|--------------|-------------------|---------------|-----------|----------|------------------------|----------------|-------|-----------------|------------------------|------------------------|------------------|---------------------|-------------------------|--------------|-----------------|------------------------|----------------------|---|------------|-----------------------------|----------------------------------|-----|---|--------------|--------------|---|
| (VTQ) | | 18U 2NU 28U 40U | Cascade | Standard 2 up 1 down Special attached | | Inputs | BGA use FIP i/ps BGA use 3-4 wire WIP ccts | BGA use 2 wire WIP ccts | FIP use WIP ccts | FIP use RZDU | FIP use PanelLink | Relay Outputs | X Fault | | Anv Alert/Evac/PA/PABX | Other attached | | Speech Messages | Evac as directed (Aus) | Evacuatefire exit (NZ) | Special attached | Speech in auto only | Message with Alert tone | | Evacuation tone | ISO 8201 (Aus default) | AS 2220 (NZ default) | | Networking | Attach zone - zone mapping, | control priority, inter-ECP WIPs | etc | | | | |
| SECP (FP0539) PAGING CONSOLE | (SU0168) GOOSENECK MIC. (SU0169) DESKTOP MIC. (PA0688) MIC. PRE-AMP BD | Cabinets (Oty) | C | Кетагкз | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| (FP0539 | (SU0168) SU0 | 7 | i | rıp Inputs | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 0 | BGA Inputs | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | structions | Wips | (Oty | 0.0) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | PE: CABINET COLOUR HINGING REOLIBED | 94B for in | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | E: THE SABINET | PBQ00 | S | | QTY | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ORDER No Date: | SPECIAL CABINET COLOUR | Bold columns are compulsory - Others optional. Refer to PBQ0094B for instructions | Amplifiers | | RATING | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | ners optior | tput | | LOAD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ; | | y -0th | Loudspeaker Output | itts) | 2 | | \perp | | | | | | | | | | | | | | | | | | | | | | | | \perp | | | _ | _ | |
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| | | olumr | Fire | | | | _ | | | | | | | _ | | | | | | | | | | \downarrow | | | | | | \dashv | \dashv | | | \downarrow | \downarrow | |
| | <u> </u> | Bold o | Evac | zone Name | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CLIENT: | PROJECT: NATE REQ: | | Evac | No No | | | + | | | | | | | | | | | | | | | | | | | | | | | | _ | | | | | _ |



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Terms and Conditions

1 GENERAL

Unless the context otherwise requires:

Agreement means the agreement between Tyco and Customer for the supply of Goods by Tyco to Customer and shall be constituted in its entirety by these Terms and Conditions of Sale and, if any, Tyco's quotation and the Confidential Credit Application and Agreement; Credit Arrangement means the credit terms available to Customer pursuant to an application by Customer for the provision of Goods on credit submitted to Tyco using Tyco's standard credit application form and accepted in writing by Tyco (referred to as the Confidential Credit Application and Agreement); Customer means the party to whom Tyco has agreed to supply Goods pursuant to the Agreement; Goods means the goods and/or services agreed to be supplied by Tyco and purchased by Customer pursuant to the Agreement; GST has the meaning given by the A New Tax System (Goods and Services Tax) Act 1999 (Cth) or, if that Act does not exist means any Act imposing or relating to the imposition or administration of a goods and services tax in Australia and any regulation made under that Act; Guarantee means the guarantee document provided by Customer or Customer's directors, shareholders or principals to Tyco to guarantee the performance of the Agreement by Customer; Proprietary Information means any and all information and intellectual property relating to the Goods or the installation or operation of the Goods including but not limited to patents, designs, drawings, instruction booklets, specifications, circuit drawings, componentry, trade secrets, trade marks and copyright in such information and intellectual property; Purchase Order means the written purchase order by Customer to Tyco for the supply of the Goods; Tyco means Tyco Australia, ABN 80 008 399 004 trading as Tyco Fire Protection Products. Tyco Group means that group of companies that has as its ultimate parent Tyco International Ltd.

2. QUOTATIONS AND PURCHASE ORDERS

- (a) Subject to the clause immediately below, quotations from Tyco are valid for a period of 30 days from the date of issue or as otherwise specified in the quotation. Prices given in any quotation by Tyco are applicable to that quotation only, and will not apply in any other instances. A quotation from Tyco is not an offer to sell
- (b) In order to purchase the Goods, Customer must place with Tyco a Purchase Order setting out an order number, Tyco's quotation number (if applicable), full description of the Goods to be purchased, the delivery date, delivery point and any other information required by Tyco. The Purchase Order may be accepted or rejected by Tyco at Tyco's sole discretion.
- (c) A contract shall be formed by and upon Tyco accepting from Customer a Purchase Order pursuant to the clause immediately above and each contract shall be governed by the Agreement.
- (d) The Agreement shall take precedence over any other representations, agreements, arrangements or understandings relating to the Goods and any matters in connection with the Goods.
- (e) Any conditions or terms of purchase submitted by Customer deviating from or inconsistent with the Agreement will not bind Tyco, notwithstanding any statement by Customer in its Purchase Order that its terms and conditions prevail over the Agreement.
- (f) Where the Goods to be supplied contain raw materials, the price and availability of which is unpredictable (eg PVC, copper, steel), and there is a lack of available such raw material either to enable Tyco to supply the Goods or to supply the Goods at the price stated in the Purchase Order, Tyco may, at its sole option:
 - (i) expend additional time to make reasonable efforts to attempt to locate raw material, and if raw material cannot be located, serve notice of immediate termination of the Purchase Order under the Agreement; or
 - (ii) endeavour to reach agreement with Customer on an increase in the purchase price for the Goods, and if agreement cannot be reached, serve notice of immediate termination of the Purchase Order under the Agreement; or (iii) serve notice of immediate termination of the Purchase Order under the Agreement.

In neither case shall Tyco have any liability to Customer as a result of such termination, but Customer shall pay to Tyco the purchase price of Goods actually supplied or to be supplied under the Purchase Order under the Agreement.

3. PAYMENT OF PURCHASE PRICE

- (a) Unless otherwise agreed in writing, Tyco accepts Purchase Orders subject to the condition that Customer agrees to pay the purchase price appearing on Tyco's price list for those Goods current as at the date that Tyco accepts the Purchase Order.
- (b) A copy of Tyco's price list for the Goods is available on request. All prices on Tyco's price list are subject to alteration without notice.
- (c) The total purchase price, unless otherwise stated in the Purchase Order, includes GST but does not include any delivery charges, packaging, freight, assembly costs, installation costs, costs and charges of third party suppliers such as electricians, insurance or any statutory, sales, excise, or other taxes, duties or

- imposts, all of which may be added to the purchase price or otherwise will be paid by Customer or reimbursed by Customer to Tyco, as Tyco may elect.
- (d) Payment of the purchase price must be made in full within 30 days after the date of the invoice or otherwise in accordance with Customer's Credit Arrangement.
- (e) Customer must not set off any money owing or alleged to be owing by Tyco against money due by Customer to Tyco.
- (f) Customer acknowledges that Tyco is a member of the Tyco Group. Customer agrees that Tyco and/or any other Tyco Group company is entitled to exercise a right of set off to the extent Customer is indebted to Tyco or to any Tyco Group company against any monies due by Tyco to Customer or any Tyco Group company on this or any other account.
- (g) If Customer does not pay money by the due date for payment, without prejudice to any other rights which it may have against Customer, Tyco may require Customer to pay on demand interest at the Westpac Indicator Lending Rate effective from time to time plus 4% per annum calculated from the due date on daily balances of amounts unpaid.

4. CANCELLATION OF ORDERS

Customer may not alter or cancel a Purchase Order without Tyco's prior written consent. If Tyco agrees to alter or cancel the Purchase Order, Customer will indemnify Tyco against any loss, damage and expense incurred by Tyco in relation to the alteration or cancellation of that Purchase Order, including the cost of return freight, return shipping to factory of origin, items purchased from third parties for inclusion in the Goods and all labour and engineering costs incurred by Tyco in the execution or part execution of the Goods and including compensation payable to any of Tyco's suppliers and loss of profit.

5. RETURN OF GOODS AND CREDITS

- (a) Customer is deemed to have accepted the Goods unless it makes a claim in accordance with the clause immediately below.
- (b) Customer may reject any Goods that are wrongly supplied or oversupplied by notifying Tyco of the claim and providing full particulars of the claim in writing within 5 days of receipt of those Goods. Tyco may dispute any such claim.
- (c) Goods referred to in the clause immediately above may be returned to Tyco for credit if all of the following is complied with:
 - (i) the Goods are returned to Tyco's premises by prior arrangement and with Tyco's written approval within 7 days of delivery, at no cost to Tyco, unless delivered as the result of an administrative error by Tyco, in which case Tyco will bear the cost of return;
 - (ii) the Goods are accompanied by a dispatch note stating Tyco's original invoice number and reason for return; and
 - (iii) the returned Goods have not been opened, and are in an unsoiled, undamaged and resaleable condition in their original packing.
- (d) Customer must not return any Goods to Tyco unless it has complied with the two clauses immediately above and has done all things necessary to permit Tyco to examine the Goods to Tyco's satisfaction within that period.

6. DELIVERY AND STORAGE

- (a) All quoted delivery or consignment dates are estimates only. Tyco is not obliged to meet such dates and will not be liable to Customer by reason of delays caused by any reason whatsoever.
- (b) Tyco is deemed to have delivered the Goods when the Goods are made available to Customer for physical collection by or on behalf of Customer at Customer's nominated delivery point (Delivery). Any unloading or loading shall be Customer's responsibility, unless Tyco otherwise agrees in writing.
- (c) Tyco may deliver the Goods by instalments (where, in Tyco's opinion, this is reasonable) and issue interim invoices to Customer.
- (d) Without limiting any other provision of the Agreement, failure by Customer to pay any instalment, or any other amount when due, will entitle Tyco to withhold or delay delivery of any remaining Goods ordered.
- (e) If Customer is unable to collect the Goods at Customer's nominated delivery point on the delivery day, Tyco may (at its option and without limiting its other rights and remedies) arrange suitable storage of the Goods, whether at its premises or elsewhere, and Customer must pay or reimburse all costs and expenses of storage, insurance, demurrage, handling and other charges associated with such storage. Notwithstanding Customer's inability to collect the Goods, Delivery is deemed to have occurred.

7. TITLE AND RISK

- (a) Title to the Goods shall remain with Tyco until all monies owing by Customer to Tyco have been paid in full (whether such monies are payable under a specific contract or on any other account).
- (b) Until such time as Customer has paid in full all monies owing to Tyco,
 - (i) store the Goods separately and mark them so that they are clearly and easily identifiable as Tyco's property and, if Supplier requests, inform Tyco of the location of the Goods;
 - (ii) hold the Goods as bailee for Tyco, subject to Customer's right to deal with



Terms and Conditions

the Goods in the ordinary course of Customer's business (Bailment); (iii) indemnify Tyco against any claim arising out of the possession, use or disposal of the Goods by Customer or repossession or attempted repossession by Tyco.

(c) If:

- (i) a payment is not made in accordance with the Agreement;
- (ii) Customer commits any other breach of the Agreement;
- (iii) Customer becomes bankrupt, has an administrator, a receiver or a receiver and manager appointed, goes into liquidation (whether voluntarily or otherwise), or is wound up, dissolved or declared insolvent,
- then Tyco may at any time, without notice to Customer and without prejudice to any other rights that it may have against Customer:
- (i) terminate the Agreement and the Bailment;
- (ii) suspend some or all its obligations to Customer under the Agreement; and/or
- (iii) enter upon any premises owned or occupied by Customer where Tyco reasonably believes the Goods may be stored and repossess the Goods without being liable for any damages caused.
- (d) If Customer sells the Goods before payment in full to Tyco, or uses the Goods in a manufacturing or construction process of its own or some third party, Customer holds the proceeds on trust for Tyco in respect of those Goods, and must keep such proceeds in a separate account until the liability to Tyco is discharged and must immediately pay that amount to Tyco.
- (e) The risk in the Goods passes to Customer at the time of Delivery.

8 INCLIBANCE

Customer must keep the Goods insured against all risks for Goods of that kind from the time the risk in the Goods passes to Customer until the time that title to the Goods passes to Customer. Customer holds the proceeds of that insurance on trust for Tyco up to the amount it owes Tyco in respect of those Goods, and must keep such proceeds in a separate account until the liability to Tyco is discharged and must immediately pay that amount to Tyco.

9. LIMITATION OF LIABILITY FOR GOODS

- (a) Tyco makes no warranties or representations to Customer, and all warranties implied by law are excluded.
- (b) Tyco warrants the Goods to be free from defects in workmanship and materials under normal use and service for a period of 24 months for Tyco manufactured product only, from Delivery (Warranty Period). This warranty does not cover costs of recovery of the Goods from the site or damage, fault, failure or malfunction due to external causes including accident, abuse, misuse, mechanical or electrical overload, abrasion, corrosion, incorrect installation, failure to perform required preventative maintenance or normal wear and tear.
- (c) During the Warranty Period, to the extent permitted by law, Customer's sole remedy with respect to breach of warranties set out in the clause immediately above will be to repair or replace (as Tyco may elect) any such defective Goods at Tyco's expense. The replacement or repaired Goods shall be covered by the unexpired portion of the Warranty Period in respect of the original Goods or for a period of 90 days, whichever is the greater.
- (d) For equipment forming part of the Goods, which equipment is not manufactured by Tyco, the original manufacturer's warranty will apply. Tyco's liability for such equipment shall not exceed the liability of the manufacturer.
- (e) In respect of Goods that are not ordinarily acquired for personal, domestic or household use or consumption, the liability of Tyco for a breach of any condition or warranty implied by law is limited at Tyco's option to the repair the Goods or supply replacement Goods.
- (f) Tyco's liability under the Agreement will be reduced by the amount of any contributory loss or damage to the extent caused by Customer's act or omission.
- (g) Customer acknowledges and agrees that, to the extent permitted by law, Tyco has no liability in contract, tort (including negligence or breach of statutory duty), by statute or otherwise for loss or damage (whether direct or indirect) of profits, opportunity, revenue, goodwill, bargain, production, contracts, business or anticipated savings, corruption or destruction of data or for any indirect, special or consequential loss or damage whatsoever.
- (h) Tyco's total liability under any contract and the Agreement shall not exceed the total dollar amount of the Goods purchased by Customer under each contract.
- (i) For equipment to be considered for warranty, the Customer must contact Tyco Flre Protection Products prior to return of product, as per Tyco's Warranty Procedure.

10. PROPRIETARY INFORMATION

(a) Customer acknowledges that all Proprietary Information and all right, title and interest therein are the sole property of or licensed by Tyco and Customer shall gain no right, title or interest in the Proprietary Information whatsoever. Customer specifically acknowledges Tyco's exclusive rights to ownership of any modification, translation or adaptation of the Proprietary Information and any other improvement or development based thereon, whether developed, supplied, installed or paid for by or on behalf of Customer or any buyer of Customer or otherwise.

(b) Customer must not and must not permit any person reasonably within its control nor procure any person to modify, copy, clone or reverse engineer the Goods, or copy, modify or decompile any of Tyco's documentation relating to the Goods.

11. EXPORT/RE-EXPORT/RESALE

- (a) The Goods supplied are intended for use only in Australia, unless Tyco otherwise agrees. If Customer exports or re-exports the Goods, it is Customer's responsibility to ensure that the Goods and the use to which they are put comply with the laws of the destination.
- (b) Customer acknowledges that the Goods purchased by Customer may not be sold, leased or otherwise transferred to or utilised by a terrorist organisation, a party listed on the (US) Denied Persons List or by an end-user engaged in activities related to weapons of mass destruction, including but not limited to activities related to design, development, production or use of nuclear materials, nuclear facilities or nuclear weapons, missiles or support of missile projects, or chemical or biological weapons.
- (c) If Customer resells the Goods, it shall not, in connection with their resale, pay or offer to pay, money or any thing of value to any government official, entity or organization, any political party, any candidate for public office, or their employees or relatives, for the purpose of influencing purchasing decisions or for any other improper purpose.

12. MISCELLANEOUS

- (a) The fact that Tyco fails to do, or delays in doing, something it is entitled to do under the Agreement, does not amount to a waiver of its right to do it. Tyco must agree in writing to any waiver.
- (b) If a clause or part of a clause can be read in a way that makes it illegal, unenforceable or invalid, but can also be read in a way that makes it legal, enforceable and valid, it must be read in the latter way. If any clause or part of a clause is illegal, unenforceable or invalid, that clause or part is to be treated as removed from the Agreement, but the rest of the Agreement is not affected.
- (c) Tyco shall not be liable for any failure to fulfil or any delay in fulfilling any obligation arising under the Agreement if the failure or delay has been caused directly or indirectly by any act of God, war or other civil commotion, strikes, lockouts, stoppages and restraints of labour, breakdown of machinery, inability to obtain raw materials or fuel, fire or explosion, any government action or any other cause beyond Tyco's reasonable control and not as a consequence of Tyco's negligence.
- (d) Any notice to be given to a party under the Agreement must be in writing and must be sent by post, facsimile or email to the address of that party shown in the quotation, Purchase Order or order acknowledgment. Notice is deemed to have been given at the time it would have been received in the normal course of post if sent by post, or if otherwise given at the time it was actually received.
- (e) The Agreement is governed by and must be interpreted in accordance with the laws of the State or Territory where Tyco supplies the Goods and the Goods are delivered. Where there are multiple places of supply and/or delivery, Tyco may elect the State or Territory in Australia that shall have jurisdiction over the Agreement. Customer unconditionally submits to the non-exclusive jurisdiction of the courts of the State or Territory determined in accordance with this clause. (f) Where there is more than one Customer then the liability of each shall be joint and several.
- (g) The rights and remedies provided in the Agreement will not affect any other rights or remedies available to Tyco.
- (h) Customer shall not assign this Agreement without Tyco's prior written consent.

Tyco Fire Protection Products - Customer Service - Australia

Telephone: 1300 725 688 | Facsimile: 1300 720 733 | Email: tfppcustservice.au@tycofp.com

The right is reserved to modify or withdraw any product or service without notice

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