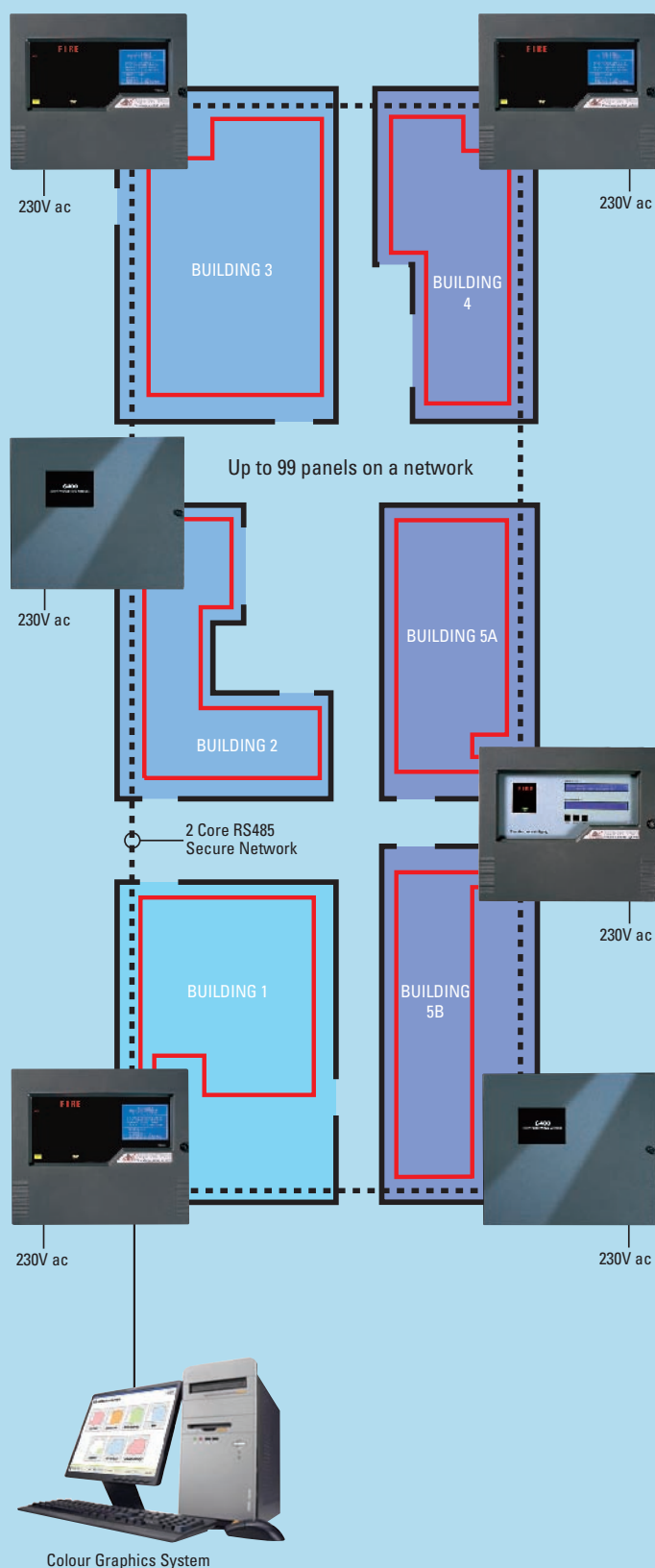




Protec Algo-Tec™ 6400 Interactive Digital Addressable Fire Control System

Typical 6400 Network System



FEATURES & BENEFITS

- **Cost Effective** - Distributed network of Display and Control Nodes (DCN's) and Loop Processing Nodes (LPN's) providing a cost effective solution for medium and large sized buildings and sites.
- **Secure Network** - Wired as a loop, the network's dual channel RS485 link ensures that no single fault will affect the system.
- **Easy To Install** - Alarm Sounders, Beacons, Interfaces, Manual Call Points and Sensors can all be loop powered.
- **Reduced False Alarms** - The Protec Algo-Tec™ 6000 interactive fire sensors utilise advanced discriminating algorithms for maximum reliability and immunity to false alarms.
- **Enhanced Performance** - The Protec Algo-Tec™ 6000 sensors learn from their environment, applying interactive decision making algorithms to provide stability, threshold compensation and optimised performance.
- **Secure Detection Loops** - Many Protec Algo-Tec™ 6000 devices incorporate built-in short circuit isolator units. These can be located as required.
- **Easy to Address** - FAST™ (Firmware Addressed Secure Technology) ELIMINATES troublesome and time consuming setting of address cards and DIL switches.
- **Devices Display Address Number** - 'RVAV' Remote Visual Address Verification. Confirmation of the correct location of each device can be easily identified, using the devices in-built LED to indicate the device address number.
- **Accurate Location of Fire Incidents** - 16 characters of loop location text plus 60 characters of device location text ensure pinpoint accuracy of the location of an incident. A further 60 characters of alarm message text provide additional details of possible hazards and /or means of access.
- **Full Site Control** - All system controls and menus can be accessed from any Display and Control Node (DCN) location, including device isolation.
- **On Site Flexibility** - Configuration of all system functions is fully site programmable.
- **Reduced Maintenance Costs** - Early indication and reporting of sensors approaching contamination level, reduce false alarms and enable dirty sensors to be cleaned.
- **True System Management** - As each device incorporates a unique FAST™ serial number encoded during manufacture, TRUE SYSTEM MANAGEMENT is achievable, providing precise DEVICE history in addition to LOCATION history for a specific site system and total traceability of all devices manufactured from our commissioning files for quality management, using optional PC package.
- **Designed to EN 54-2 & 4**

Protec

Protec Fire Detection plc

Protec Algo-Tec™ 6400

INTERACTIVE DIGITAL ADDRESSABLE

FIRE CONTROL SYSTEM

System Features

Overview

The Protec Algo-Tec™ 6400 is a fully distributed, networked interactive digital addressable fire detection and alarm system, ideally suited for medium and large sized buildings such as hotels, offices, universities, hospitals and complex industrial and commercial sites.

Designed and manufactured by Protec, to comply with EN 54-2 & 4, the system architecture has been developed to provide a seamless network of Display and Control Nodes (6400/DCN's) and Loop Processing Nodes (6400/LPN's). The nodes can be located to suit the site structure and for convenience of wiring, enabling the loop and sounder circuit cabling to be wired locally to the nearest 6400/LPN and displayed at any 6400/DCN around the network. This eliminates the problem of routing all the system wiring to one central location, usually in the reception of a building or a security lodge with restricted space or access. The integrity of the system is also increased as the network is secure and an isolated incident cannot render the entire system inoperative.

Secure Network

A 'secure network' interconnects all 6400 node options. The network is seamless with all system status and activities communicated around the network and accessible from any 6400/DCN location. The system 'cause and effect' programming is stored within each 6400/DCN and 6400/LPN node for added security. Wired as a loop the network's dual channel fault tolerant RS485 ensures that no single fault can disable the system. In the unlikely event of multiple faults, each node will continue to function independently. Up to 99 nodes can be connected to the network. As all 6400/DCN's display and control the entire system network there is no need for a 'master' panel as they all perform this function. This further enhances the integrity of the system. The network can be wired using copper or fibre optic cables.

Loops

The distributed nature of the 6400 system enables expansion by adding 6400/LPN Loop Processing Nodes to the system network. 6400/LPN's can be 2 or 4 loops. Each loop can accommodate up to 127 Protec Algo-Tec™ 6000 interactive addressable devices, totalling 508 addressable devices per 6400/LPN and a total network capacity of over 50,000 addressable devices. In addition to sensors, interfaces and manual call points, the loop can also support loop powered SOUNDERS, BEACONS and OPTICAL BEAM DETECTORS. Loop powered sounder bases adopt the sensor address to increase the capacity of the loops still further.

Node Options:

6400/DCN - Display and Control Node

6400/LPN - Loop Processing Node

6400/DCN/LPN - Combined DCN and LPN (2 nodes)

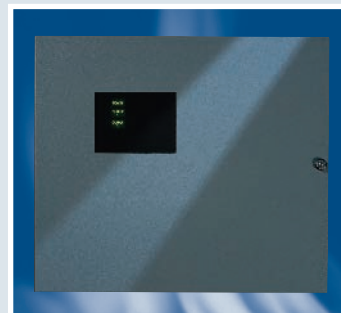
6400/RDN - Repeat Display Node

6400/RDN/LPN - Combined RDN and LPN (2 Nodes)

6400/MIMIC - Illuminated Mimic Node



6400/LPN



9000/BC8/24

6400/LPN

The 6400/LPN nodes process the loop data from the field devices, communicate with other network nodes, and implement the cause and effects program for local and network fire signals. Sounder circuits and auxiliary change-over contacts are also controlled from the 6400/LPN.

6400/DCN/LPN

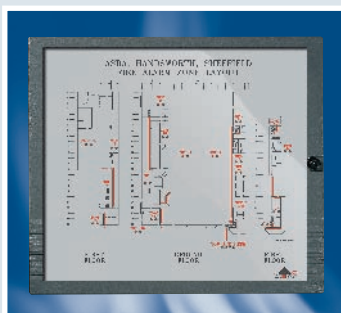
The 6400/DCN and 6400/LPN are combined within a common enclosure. The appearance is the same as the 6400/DCN and uses the 6400/LPN back box to accommodate the cabling.

6400/MIMIC

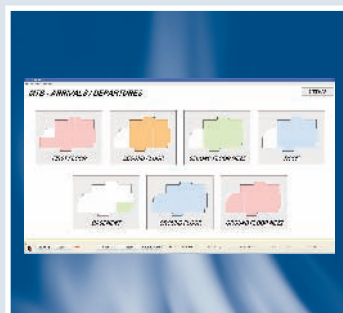
The Protec 6400 customised illuminated mimic can be connected to the network in the same way as other nodes. The LED indicators can be activated by the appropriate zone or specific device activation as defined and the mimic is available in a range of styles and finishes to suit the application. The 6400/MIMIC is a node on the network.

9000/BC8/24

The 9000/BC8/24 power supply is housed in a similar enclosure to the 6400/LPN and is finished in storm grey. The unit incorporates an 8 amp charger and 24Ah sealed lead acid cells. The charger provides a dual path 24V dc output for parallel supplies to the 6400/LPN or 6400/DCN nodes. A short circuit fault on one path is isolated and the load is provided via the second supply path. Power on and charger fault indications are displayed on the power supply "secret until lit" display and are also relayed to the 6400 network via the node being powered. A range of Protec 9000/BC power supplies are available with an extensive range of battery and charger sizes.



6400/MIMIC



6400 Hercules Colour Graphics System

6400/RDN

The 6400/RDN node has all the functions detailed for the 6400/LCD and additionally has 'silence' & 'reset' push buttons to silence and reset active system fire events. All controls are housed behind a hinged lockable door, moulded from polycarbonate finished in storm grey. The 6400/RDN has an optional printer to print current fire events, fault events or disablements. The 6400/RDN is a node on the network. The 6400/RDN can also be combined with a 6400/LPN in a common enclosure.

6400 Loop Powered LCD Repeat Display

The 6400/LOOP/LCD can be connected directly to the local Algo-Tec™ digital addressable data loop and takes up just one address. The fascia displays power, fire, fault, disablement and more alarms.

Fire and fault events are displayed on the 4 x 40 character LCD display and automatically scroll. A backlight ensures that the events can be read in all lighting situations. Fire events have highest priority and inhibit the display of fault events. A new event initiates the internal buzzer and a mute button allows the internal buzzer to be muted.

Loop standby/Alarm load 75mA.

Protec Colour Graphics System

The Protec Colour Graphics System is a Windows based PC package providing a graphical representation of large sites enabling the precise location of an incident to be readily identified enabling a prompt response. Using a touch screen or mouse, the operator can track an incident and zoom from a site plan to intermediate plan listing floor levels, then zoom to a specific floor plan and if necessary then zoom to a specific detailed area within the floor plan showing the device in question. Colour prints of the maps can also be printed automatically or on demand.

6400/DCN Overview

Display and controls of the Algo-Tec™ 6400 system are via 6400/DCN's. All the functions of the 6400/DCN are accessed via a modern styled hinged lockable door, moulded from polycarbonate, finished in storm grey with a clear display viewing window, optional polished solid brass or brushed stainless steel finishes for recess mounting only. When opened, the door allows access to the system controls. These controls are SOUND ALARMS, SILENCE, ACCEPT and RESET push buttons plus a qwerty membrane keypad and arrow keys to enable access to the user menu facilities.

The display consists of a quarter VGA graphics LCD with backlight, common 'FIRE' indicator, 100 separate zonal fire LED's, power on, pre-alarm, supply fault, alarms silenced, system fault, print, alarms on, outputs disabled, fire link disabled, test, fault, alarm fault, fire link active, fire link fault, fire link delay, output delay & a 'print on demand' 40 column low noise thermal printer.

Two full duplex RS232 ports that are site configurable for baud rate/handshaking are available for site programming and interfacing to BMS, Colour Graphics or Pager systems.

Liquid Crystal Display

The 6400/DCN incorporates a quarter VGA backlit graphics LCD. In normal conditions the date and time is displayed and 'system status: normal'. During a fire event the LCD will display the following:-

- Zone Number in Fire
- Loop Location Text (16 Characters)
- The Device Number in Alarm
- Date and Time of Incident
- Device Location Text (60 Characters)
- Device Alarm Message Text (60 characters)
- Number of devices in alarm

The LCD also displays all faults, disablements, pre-alarms, user menus, past events and analogue values graphically in a bar graph.

Zones

The 6400/DCN has 100 separate secret until lit zonal fire LED indicators. Each addressable device can be allocated to any one of the 100 zones. Expansion panels are available to expand the zonal capacity to a maximum of 800 zones.

Printer

The integral printer is a 40 column low noise thermal printer. In operation the printer will print all system activities on demand detailing the date and time of event; the loop location text, and address number; 60 character device location text; and in alarm conditions, the alarm message text. By accessing the appropriate function from the user menu facility, reports can be printed detailing current faults, current disablements, past events, analogue values, loop devices, fire events or all events from the internal 2000 event historical log.

User Menu

The user menu functions available include:- set time and date, display events, printer menu, disablement menu, test options, text editor menu, clear system fault and access codes. 32 access codes can be configured by entering a 'master user' code. The access codes can be configured to restrict access to certain user menu functions.

The disablement menu enables the user to disable any loop driven device on the 6400 network. When disabled the device is prevented from producing a fire condition on the system. Devices can be isolated by address number, address location text or by zone.

Qwerty Keyboard

The text editor menu function within the 'user menu', enables the user to edit the 60 character 'device location text' and 60 character 'alarm text'. The text is entered using the in-built qwerty membrane keypad on the front of the 6400/DCN.

On Site Programming

Recognising the problems associated with commissioning and maintaining a complex site, the 6400 system is site programmed using dedicated PC based programs. The entire system configuration can be downloaded from any 6400/DCN via the integral RS232 port and distributed using the 6400 network. The programming method not only reduces on site commissioning, but also provides copies of site data as a backup, stored remotely. Hard copies of the programming data can be provided via the PC software.

Protec

Protec Fire Detection plc

Protec Algo-Tec™ 6400

INTERACTIVE DIGITAL ADDRESSABLE

FIRE CONTROL SYSTEM

Loop Devices

The Protec Algo-Tec™ 6000PLUS protocol utilises FAST™ addressing (Firmware Addressed Secure Technology). Every FAST™ device is manufactured with a unique serial number.

FAST™ addressing ELIMINATES troublesome and time consuming address cards and DIL switching whilst being far more secure than "soft addressing".

The Protec Algo-Tec™ 6000PLUS sensor range have been developed to incorporate advanced fire sensing technology, electronic sounders, high intensity LED warning beacons and speech enhanced talking sounder capability, all integrated within the sensor head and powered from the loop.

Typical Sensor variants

- 6000PLUS/OPHT/S = c/w Sounder
- 6000PLUS/OPHT/L = c/w LED Beacon
- 6000PLUS/OPHT/SL = c/w Sounder and LED Beacon
- 6000PLUS/OPHT/TS = c/w Talking Sounder
- 6000PLUS/OPHT/TSL = c/w Talking Sounder and LED Beacon

6000PLUS/HT

FAST™ Interactive Heat Sensor - Interactive addressable heat sensor with low thermal mass thermistor, giving fast response to temperature increases. Other Heat Sensor variants include: 6000PLUS/HT/S, 6000PLUS/HT/SL, 6000PLUS/HT/TSL



6000PLUS/OP

FAST™ Interactive Optical Smoke Sensor - Interactive addressable high performance optical smoke sensor provide efficient reliable detection using the light scatter sensing principle with rapid response to a fire signal. Other Optical Sensor variants include: 6000PLUS/OP/S



6000PLUS/OPHT

FAST™ Interactive Optical Heat Sensor - Interactive addressable high performance optical smoke and heat multi-sensor. Other Optical Heat Sensor variants include: 6000PLUS/OPHT/S, 6000PLUS/OPHT/L, 6000PLUS/OPHT/SL, 6000PLUS/OPHT/TS, 6000PLUS/OPHT/TSL



6000PLUS/OPHTCO

FAST™ Interactive Optical Heat CO Sensor - Interactive addressable high performance optical smoke heat and carbon monoxide multi-sensor. Other Optical Heat Sensor variants include: 6000PLUS/OPHTCO/S, 6000PLUS/OPHTCO/L, 6000PLUS/OPHTCO/SL, 6000PLUS/OPHTCO/TSL



6000PLUS/BASE

Low Profile Common Mounting Base - Compatible with the above range of Algo-Tec™ 6000PLUS Sensors.



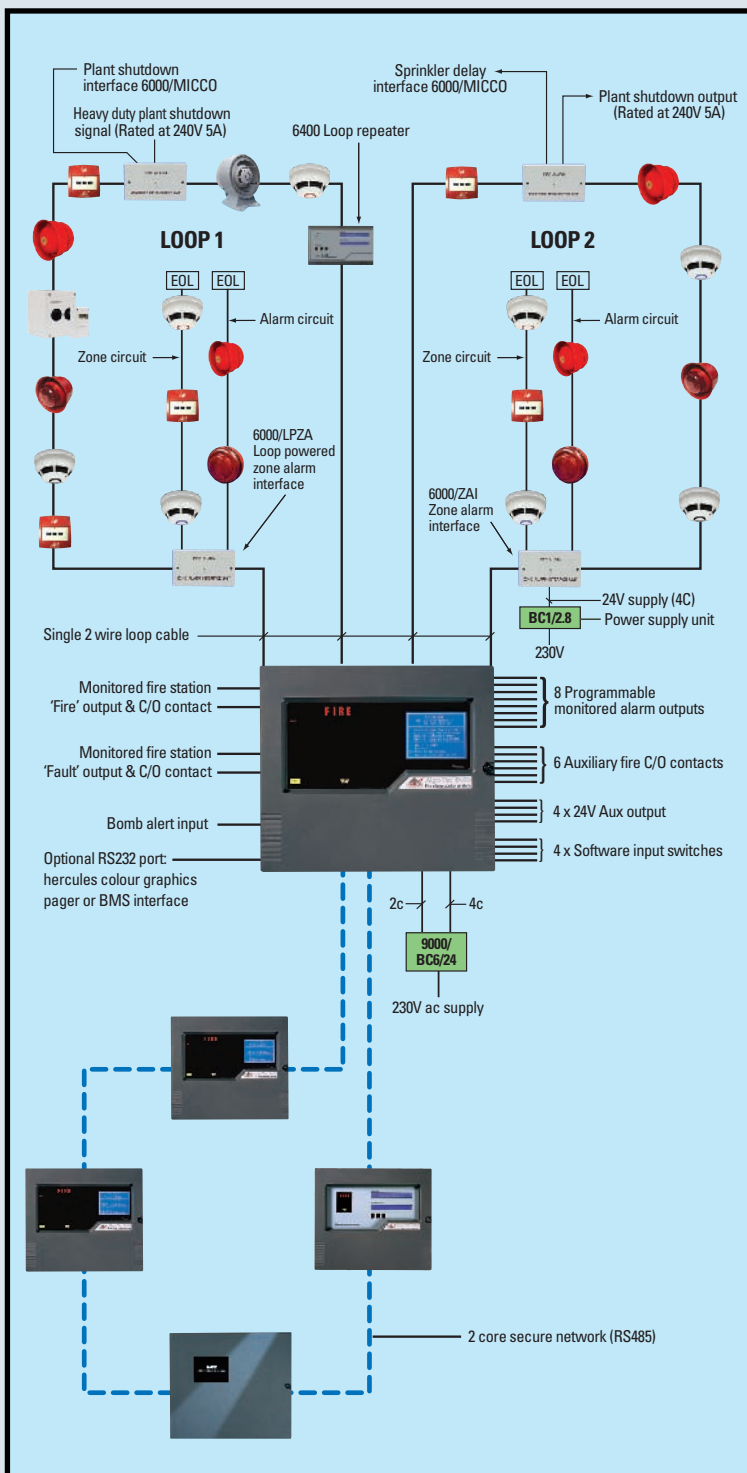
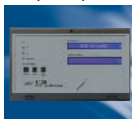
6000PLUS/FFBASE

Fast Fixed Base - Fast fixed recessed base is designed to recess the sensor into a false ceiling to give a lower profile view of the sensor.



6400/LOOP/LCD Repeater

- Connected directly to the local data loop and takes up just one address. The 2 x 40 character LCD Display provides clear text location of fire and fault events.



KEY:

- | | | | |
|--|-----------------------------------|--|-------------------------------------|
| | Heat Sensor | | Monitored Input CC Output Interface |
| | Optical Smoke and Heat Sensor | | Electronic Sounder |
| | Optical Smoke, Heat and CO Sensor | | Flashing Beacon |
| | Duct Probe Unit c/w Smoke Sensor | | Talking Sounder with LED Beacon |
| | Manual Call Point | | 6400 Loop LCD Display |
| | Beam Detector | | 6400/DCN |
| | Loop Powered Zone Alarm Interface | | 6400/LPN |
| | Zone Alarm Interface | | 6400/RDN |

Guide to loop cable conductor sizing for the Protec 6400 system.

		Loop Length (Metres)									
		500	550	600	650	700	750	800	850	900	950
Total Loop Load in Alarm (mA)	50	1.0mm ² Conductor required									
	100	1.5mm ² Conductor required									
	150	2.5mm ² Conductor required									
	200	2.5mm ² Conductor required									
	250	2.5mm ² Conductor required									
	300	2.5mm ² Conductor required									
	350	2.5mm ² Conductor required									
	400	2.5mm ² Conductor required									
	450	2.5mm ² Conductor required									
	500	2.5mm ² Conductor required									
550	2.5mm ² Conductor required										
600	2.5mm ² Conductor required										

		Loop Length (Metres)									
		1000	1050	1100	1150	1200	1250	1300	1350	1400	1450
Total Loop Load in Alarm (mA)	50	1.0mm ² Conductor required									
	100	1.5mm ² Conductor required									
	150	2.5mm ² Conductor required									
	200	2.5mm ² Conductor required									
	250	2.5mm ² Conductor required									
	300	2.5mm ² Conductor required									
	350	2.5mm ² Conductor required									
	400	2.5mm ² Conductor required									
	450	2.5mm ² Conductor required									
	500	2.5mm ² Conductor required									
550	2.5mm ² Conductor required										
600	2.5mm ² Conductor required										

The conductor size required as follows

- 1.0mm² Conductor required
- 1.5mm² Conductor required
- 2.5mm² Conductor required

MAXIMUM LOOP RESISTANCE 16 OHMS PER CONDUCTOR

Table detailing the loop standby and alarm load for typical Algo-tec™ 6000 devices.

Product	Description	Number of Addresses	Loop Standby Load mA	Loop Alarm Load mA
6000/MCP	Manual Call Point	1	0.5	3.4
6000/FIREBEAM	Loop Beam	1	3.65	7
6000PLUS/HT	Heat Sensor	1	0.2	0.2
6000PLUS/HT/S	Heat Sensor c/w Sounder	1	0.4	5.4
6000PLUS/OPHT	Optical Smoke and Heat Sensor	1	0.2	0.2
6000PLUS/OPHT/S	Optical Smoke and Heat Sensor c/w Sounder	1	0.4	5.4
6000PLUS/OPHT/SL	Optical Smoke and Heat Sensor c/w Sounder and Beacon	1	0.4	10.4
6000PLUS/OPHT/TSL	Optical Smoke and Heat Sensor c/w Talking Sounder and Beacon	1	0.4	13.4
6000PLUS/OPHTCO	Optical Smoke, Heat, and CO Sensor	1	0.45	0.45
6000PLUS/OPHTCO/S	Optical Smoke, Heat, and CO Sensor c/w Sounder	1	0.45	5.45
6000/LED	Loop Beacon	1	0.5	5.5
6000/SSR	Loop Sounder	1	0.7	5.7
6000/SSR/LED	Loop Sounder Beacon	1	0.7	10.7
6000/ZAI*	Zone Alarm Interface	1	2	4
6000/MICCO	Monitored Input CC Output	1	0.55	5

Note: The following Loop Parameters should be observed

- 1) The total number of addressable devices should not exceed 127 per loop.
- 2) Add 20mA to total loop alarm load to allow for fire indicator LED's on devices
- 3) The total loop alarm load should not exceed 600mA per loop.

* Auxiliary 24Vdc supply required.

6000/MCP



FAST™ Addressable Manual Call Point - Key operated test facility, a loop short circuit isolator is incorporated.

6000PLUS/UG4DP



Ventilation Duct Smoke Sensor Assembly - Single pipe air sampling unit for air speeds from 0.5 to 20m per sec. supplied with 6000PLUS/BASE suitable for use with 6000PLUS/OP FAST™ interactive optical smoke sensor.

6000/FIREBEAM



FAST™ Addressable Loop Powered Beam Detector - Combined transmitter/receiver unit and separate low level controller. With a beam range of 5-100 metres.

6000/LED



FAST™ Addressable Loop Powered High Intensity Flashing Beacon - The 6000/LED has 18 high intensity LEDs, and due to the low current design, is addressable and loop powered, utilising the Protec Algo-Tec™ 6000 Protocol.

6000/SSR



FAST™ Addressable Loop Powered High Output Electronic Sounder - utilises a Piezo driver unit to enable high sound output and very low current consumption.

6000/SSR/LED



FAST™ Addressable Loop Powered High Output Electronic Sounder with LED Beacon - a low current loop powered addressable device. With typical sound output of 100dB(A) at 1m, the tone and volume options are selectable by the control panel.

6000PLUS/TSR2



FAST™ Addressable Loop Powered Talking Sounder - The 6000PLUS/TSR2 voice enhanced talking sounder is available with seven voice messages plus 'bell' sound in addition to the three fire alarm tones compatible with the Protec range of electronic sounders.

6000PLUS/TSR2/LED



FAST™ Addressable Loop Powered Talking Sounder with LED Beacon - the Protec Algo-Tec™ 6000PLUS/TSR2/LED is equipped with an integrated voice enhanced sounder and high intensity flashing beacon array.

6000/FIU



Flush Mounted Short Circuit Isolator Unit - To isolate a short circuit fault on either the incoming or outgoing loop cables. Suitable for a 30mm deep electrical mounting box.

6000/LPZA



FAST™ Addressable Flush Mounted Loop Powered Zone Alarm Interface Unit - With a monitored detection circuit suitable for use with Protec 3000 series detection devices. Line continuity maintained. Monitored alarm output circuit rated at 24Vdc 50mA max. Suitable for a 45mm deep electrical mounting box. A loop short circuit isolator is included.

6000/ZAI



FAST™ Addressable Flush Mounted Zone Alarm Interface Unit - With a monitored detection circuit suitable for use with Protec 3000 series detection devices. Line continuity maintained. Monitored alarm output circuit rated at 24V dc 1A max. Suitable for a 45mm deep electrical mounting box. A loop short circuit isolator is included.

6000/MICCO



FAST™ Addressable Flush Mounted Loop Powered Monitored Input, Clean Contact Output Interface Unit - With a monitored input circuit suitable for use with simple switch devices and the output is a clean changeover contact 5amp rated at 240V ac. A link can be cut to provide a 7-second delay to the input. Suitable for a 45mm deep electrical mounting box. A loop short circuit isolator is incorporated.

Multi-way Input/Output Interfaces - A range of 16 way input/output interfaces are available with monitored alarm outputs or clean changeover contacts. All interfaces are FAST™ addressable.



Technical Specification

6400 Series Common Specifications

Temperature Range	0 - 40°C.
Maximum Humidity	85% Non-Condensing.
Working Voltage	21.5 - 30V dc.
Secure Network	Dual channel RS485 fault tolerant communications network for up to 100 nodes. 3 wire loop (2 Data & 0V), maximum 1km between nodes.
Node Power Supply	Fault monitored dual path 24V dc from 6400/BC range PSU 4 wire plus 2 wire (2 Primary Power, 2 signals) (2 Sec. Power).
Total Node Load	Maximum load to a 6400/LPN or 6400/DCN/LPN is 6A.



LPCB ref. no. 201ad

6400/DCN

Standby Load (Mains Fail Condition)	210mA.
Alarm Load (Mains Fail Condition)	390mA.
Display	Quarter VGA Backlit Graphics LCD.
Zones	100 Zone Fire indicators, plus common 'FIRE' indicator. Expandable to 800.
Printer	40 column low noise thermal printer.
Nodes	The 6400/DCN counts as one node on the network.
RS232 Ports	Two full duplex RS232 ports for site programming, BMS, Colour Graphics or pager system interfacing.
Auxiliary Output Supply	Two sets of 24V dc output terminals. Total load 1A.
Common Fire Output (fire station)	24V dc fully monitored output rated at 20mA. 1K EOL.
Common Fault Output (fire station)	24V dc fully monitored output rated at 20mA. 1K EOL.
Dimensions (mm)	440(W) x 385(H) x 104(D).
Approvals	LPCB Certificate No: 201ad/01, EC Certificate No: 0832-CPD-1434, Relevant Standard: EN 54-2.

6400/LPN

Standby Load (Mains Fail Condition)	250mA (2 loop) 310mA (4 loop).
Alarm Load (Mains Fail Condition)	480mA (2 loop) 540mA (4 loop).
Analogue Addressable Loops	2 to 4 loops, each with 127 address capacity per loop. Total 6400/LPN capacity 4 loops, 508 addresses.
Total Loop Load	600mA per loop including all loop connected devices.
Nodes	The 6400/LPN counts as one node on the network.
Programmable Alarm Outputs	8 monitored 24V dc sounder circuits 1A rated. 47K EOL. 6 non monitored - clean changeover contacts (1A rated @24V). Expansion modules available to increase alarm output capability. Up to 127 programmable alarm outputs per loop using loop output devices. Total node load 6A.
Auxiliary Output Supply	Four sets of 24V dc output terminals. Total load 1A.
Common Fire Output (fire station)	24V dc fully monitored output rated at 20mA. 1K EOL. Dedicated Clean Changeover contacts (1A rated @24V).
Common Fault Output (fire station)	24V dc fully monitored output rated at 20mA. 1K EOL. Dedicated Clean Changeover contacts (1A rated @24V).
Software Input Switches	Class change, bomb alert. Plus four additional non-dedicated inputs for day/night mode, etc.
Dimensions (mm)	440(W) x 385(H) x 144(D).
Approvals	(2 loop) LPCB Certificate No: 201ad/02, EC Certificate No: 0832-CPD-1435, Relevant Standard: EN 54-2 & 4. (4 loop) LPCB Certificate No: 201ad/03, EC Certificate No: 0832-CPD-1436, Relevant Standard: EN 54-2 & 4.

6400/DCN/LPN

Overview	Combined 6400/DCN and 6400/LPN nodes within a common enclosure. The full specification for a 6400/LPN applies plus DCN controls.
Standby load (Mains Fail Condition)	380mA (2 loop) 440mA (4 loop).
Alarm Load (Mains Fail Condition)	770mA (2 loop) 830mA (4 loop).
Nodes	The 6400/DCN/LPN counts as TWO nodes on the network.
Dimensions (mm)	440(W) x 385(H) x 144(D).
Approvals	(2 loop) LPCB Certificate No: 201ad/04, EC Certificate No: 0832-CPD-1437, Relevant Standard: EN 54-2 & 4. (4 loop) LPCB Certificate No: 201ad/05, EC Certificate No: 0832-CPD-1438, Relevant Standard: EN 54-2 & 4.

6400/RDN or 6400/MIMIC

Standby Load (Mains Fail Condition)	150mA.
Alarm Load (Mains Fail Condition)	220mA.
Working Voltage	21.5 - 30V dc from LPN,DCN or local PSU.
Nodes	The 6400/RDN or 6400/MIMIC each counts as one node on the network.
Outputs	Local fault clean changeover contacts (1A rated @ 24V).
Dimensions (mm)	440(W) x 385(H) x 104(D).

6400/LOOP/LCD

Standby Load (Mains Fail Condition)	75mA.
Alarm Load (Mains Fail Condition)	75mA.
Working Voltage	Loop powered.
Loop Addresses	1.
Dimensions (mm)	360(W) x 215(H) x 47(D).

9000/BC8/24

Standby Load (Mains Fail Condition)	Complies with EN 54-4.
Power Supply	90mA.
Integral Charger	Mains 230V ac nominal +/- 10%.
Integral Battery	8A.
Dual path output	24Ah 24V Sealed lead acid.
Supply fault signal	0/P1 - 24V dc Primary supply. 0/P2 - 24V dc secondary supply.
Charger inhibit input	Output path is automatically switched if a S/C fault is detected.
Wiring to 6400 Node	Communicated to nearest connected 6400 node.
Dimensions (mm)	From 6400 node during fire conditions to increase output to 8A.
Approvals	4 wire plus 2 wire (2 primary power, 2 signals) (2 sec. power). 440(W) x 385(H) x 200(D). LPCB Certificate No: 201ad/06, EC Certificate No: 0832-CPD-1439, Relevant Standard: EN 54-4.



Protec: Scotland Tel: 0845 456 5390 Fax: 0845 456 5391	Protec: North East Tel: 0845 456 5396 Fax: 0845 456 5397	Protec: Yorkshire Tel: 0845 456 5388 Fax: 0845 456 5389	Protec: Midlands Tel: 0845 456 5398 Fax: 0845 456 5399	Protec: South East Tel: 0845 456 5394 Fax: 0845 456 5395	Protec: South West Tel: 0845 456 5392 Fax: 0845 456 5393
---	---	--	---	---	---

Company Policy is one of continuous improvement, we reserve the right to change specification without prior notice
Protec Fire Detection Plc, Protec House, Churchill Way, Nelson, Lancashire, BB9 6RT