





Protec Algo-Tec<sup>™</sup> 6100
Interactive Digital Addressable Fire Control System



# Protec Fire Detection plc Protec Algo-Tec™ 6100 INTERACTIVE DIGITAL ADDRESSABLE FIRE CONTROL SYSTEM

- Cost Effective Single Loop Panel
- High Capacity Loop 192 Addresses
- Algo-Tec™ 6000PLUS Protocol
- Surface and Recessed Mounting
- Easy to Install
- Reduced False Alarms
- Enhanced Performance
- On Site Flexibility
- Designed to EN 54-2 & 4
- Open Protocol

#### **System Features**

The Protec Algo-Tec™ 6100 is an interactive digital addressable fire detection and alarm system ideally suited for small and medium sized buildings such as shops, hotels and offices. The control panel is designed and manufactured by Protec to comply with EN 54-2 & 4. The control panel is suitable for surface or recessed mounting with a moulded polycarbonate enclosure finished in storm grey.

#### Loop

The 6100 control panel is equipped with a high capacity Algo-Tec™ digital addressable data loop, with up to 192 addresses. In addition to the Algo-Tec™ 6000*PLUS* sensors, interfaces and manual call points the loop can also support loop powered SOUNDERS, VISUAL ALARM DEVICES and OPTICAL BEAM DETECTORS. Additionally a 6300 Loop Powered Repeat Display can be connected directly to this loop, resulting in reduced cabling requirements, simplified installation and associated cost savings.

#### **Alarms**

In addition to loop powered sounders and Visual Alarm Devices (VAD's), 2 fully monitored alarm outputs are provided at the panel for alternative wiring arrangements.

#### **Auxiliary Contacts**

One set of global fire, and one set of fault changeover contacts.

#### **Controls and Display**

All the functions of the modern styled Control Panel are accessed by entering the user access code. The controls are SILENCE, SOUND ALARMS, RESET and ACCEPT plus navigation push buttons to enable access to the user menu facilities. The control panel display consists of a 4x20 character liquid crystal display, twin common fire LED indicators, 16 separate zonal fire LED's, power on, pre-alarm, system fault, common fault, test and disablement LEDs.



#### **Liquid Crystal Display**

The 80 character liquid crystal display will under normal quiescent conditions display the current date and time with the option to also display a 40-character user's message such as site name.

In an alarm or fault condition the LCD will display the device, address and zone number and up to 20 characters of user definable location text, programmable on site using Protec 6100 windows based software.

#### **Device Location Text**

Windows based text software is supplied free of charge to our clients to enable you to enter the location text on to the disk supplied and hand to our commissioning engineer for loading into the panel during commissioning. This simple process allows you more flexibility enabling you to make any last minute changes and speed up the entire process.

#### **Power Supply**

The 6100 control panel is supplied with an integral 1A dc switch mode charger and accommodates two 12V  $3.3~\mathrm{Ah}$  sealed lead acid battery.

## **On Site Programming**

The Protec Algo-Tec™ 6100 system is on site programmable. All of the commissioning configuration data can be entered and/or backed up using the Protec 6100 windows based programming software via a PC. This feature enables the system to be re-configured and checked prior to attending site simplifying commissioning works on site, enabling text amendments to be carried out whilst on site and providing an invaluable remote backup should the need arise.

#### **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™ 6000*PLUS* sensor range has been developed to incorporate advanced fire sensing technology, electronic sounders, high intensity visual alarm and speech enhanced talking sounder capability, all integrated within the sensor head and powered from the loop.

#### **Typical Sensor Variants**

6000 PLUS/OPHT/ $\mathbf{S} = c/w$  Sounder

6000PLUS/OPHT/VAD = c/w Visual Alarm Device

6000 PLUS/OPHT/S VAD = c/w Sounder and Visual Alarm

Device

6000PLUS/OPHT/TS = c/w Talking Sounder

6000PLUS/OPHT/TS VAD = c/w Talking Sounder and

Visual Alarm Device

#### 6000*PLUS*/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: 6000 PLUS/HT/S, 6000 PLUS/HT/SVAD 6000 PLUS/HT/TSVAD

#### 6000*PLUS*/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

### 6000*PLUS*/OPHT



FAST™ Interactive Optical Heat Sensor - Interactive addressable high performance optical smoke and heat multi-sensor. Other Optical Heat Sensor variants include:

6000PLUS/0PHT/S, 6000PLUS/0PHT/VAD, 6000PLUS/OPHT/SVAD, 6000PLUS/OPHT/TS, 6000*PLUS*/OPHT/TSVAD

# 6000PLUS/OPHTCO FAST™ Interactive Optical Heat CO Sensor -



Interactive addressable high performance optical smoke heat and carbon monoxide multi-sensor. Other Optical Heat CO Sensor variants include: 6000PLUS/OPHTCO/S, 6000PLUS/OPHTCO/VAD, 6000 PLUS/OPHTCO/SVAD, 6000 PLUS/OPHTCO/ TSVAD

#### 6000PLUS/BASE



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



6000 PLUS/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.

6300/LOOP/LCD Repeater - Connected directly to the local data loop

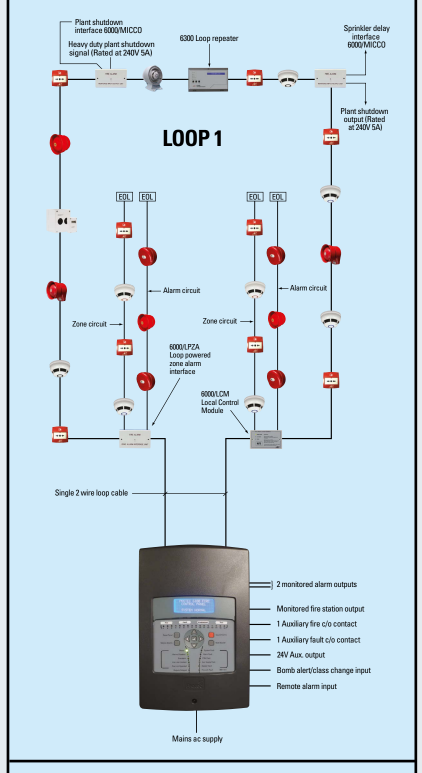


and takes up just one address. The 1 x 40 character LCD Display provides clear text location of fire and fault events.

## 6000/MCP



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







**Heat Sensor** 



**Optical Smoke and Heat Sensor** 



**Optical Smoke, Heat and CO Sensor** 



**Duct Probe Unit c/w Smoke Sensor** 



**Manual Call Point** 



Beam Detector



Loop Powered Zone Alarm Interface



**Local Control Module** 



Monitored Input CC Output Interface



Electronic Sounder VAD

Electronic Sounder



Visual Alarm Device (VAD)



6300 Loop LCD Display



#### Guide to loop cable conductor sizing for the Protec 6100 system.

		Loop Length (Metres)											
		500	550	600	650	700	750	800	850	900	950	1000	
Total Loop Load in	50												
	100												
	150												
	200												
	250												
	300												
	350												
	400												
	450												
	500												
	550												
Alarm	600												
(mA)	650												
	700												
	750												
	800												
	850												
	900												
	950												
	1000								n/a	n/a	n/a	n/a	

		Loop Length (Metres)									
		1050	1100	1150	1200	1250	1300	1350	1400	1450	1500
	50										
	100										
	150										
	200										
	250										
	300										
	350										
Total	400										
Loop	450										
Load	500										
in	550										n/a
Alarm	600								n/a	n/a	n/a
(mA)	650					n/a	n/a	n/a	n/a	n/a	n/a
	700				n/a						
	750		n/a								
	800	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	850	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	900	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	950	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	1000	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

The conductor size required as follows:

1.0mm<sup>2</sup> 1.5mm<sup>2</sup> 2.5mm<sup>2</sup>

MAXIMUM LOOP RESISTANCE 16 OHMS PER CONDUCTOR

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

Product	Description	No of Addresses	Loop Standby Load mA	Loop Alarm Load mA
6000/MCP	Manual Call Point	1	0.45	0.85
6000/FIREBEAM	Loop Beam	1	3.65	7
6000 <i>PLUS</i> /HT	Heat Sensor	1	0.2	0.2
6000 <i>PLUS</i> /HT/S	Heat Sensor c/w Sounder	1	0.4	5.4
6000 <i>PLUS</i> /0PHT	Optical Smoke and Heat Sensor	1	0.2	0.2
6000 <i>PLUS</i> /0PHT/S	Optical Smoke and Heat Sensor c/w Sounder	1	0.4	5.4
6000 <i>PLUS</i> /OPHT/SVAD	Optical Smoke and Heat Sensor c/w Sounder and Visual Alarm Device	1	0.55	24
6000 <i>PLUS</i> /OPHT/TSVAD	Optical Smoke and Heat Sensor c/w Talk- ing Sounder and Visual Alarm Device	1	0.55	25
6000 <i>PLUS</i> /OPHTCO	Optical Smoke, Heat, and CO Sensor	1	0.45	0.45
6000 <i>PLUS</i> /OPHTCO/S	Optical Smoke, Heat, and CO Sensor c/w Sounder	1	0.45	5.45
6000/VAD/W	Loop Visual Alarm Device	1	0.8	19
6000/SSR	Loop Sounder	1	0.7	5
6000/SSR/VAD	Loop Sounder Visual Alarm Device	1	0.7	24
6000/LCM	Local Control Module	1	0.7	5
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 192 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.

#### 6000PLUS/UG4DP



Ventilation Duct Smoke Sensor Assembly - Single pipe air sampling unit for air speeds from  $0.5\,\mbox{to}$ 20m per sec. supplied with 6000 PLUS/BASE suitable for use with 6000 PLUS/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.



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



6000/VAD/W/RED FAST™ Addressable Loop Powered High Intensity VAD - Approved to EN54-23 the wall mounted VAD has a unique lens that distributes the white light in a cuboid pattern to achieve 7.5m x 7.5m coverage @ 2.4m high.

#### 6000/VAD/C/RED



FAST™ Addressable Loop Powered High Intensity VAD - Approved to EN54-23 the ceiling mounted VAD has a unique lens that distributes the white light in a cylindrical pattern to achieve 7.5m dia coverage @ 3m high.

#### 6000/SSR/VAD



FAST™ Addressable Loop Powered High Output Electronic Sounder with VAD - Approved to EN54-3, 17 & 23 the wall mounted combined sounder/ VAD has a sound output of 100dB(A) @ 1m plus VAD light output of 7m x 7m coverage @ 2.4m high.



FAST™ Addressable Loop Powered Talking Sounder - The 6000 PLUS/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.

#### 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/LCM



FAST™ Addressable Flush Mounted Local Control Module - Allows easy integration of Protec addressable fire detection systems into houses of multiple occupany and offers novel features to reduce false alarms. The interface drives a zone of 3000 series detection devices and provides a supply to a local alarm circuit.

#### 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.

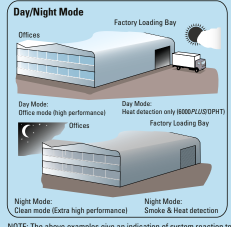


Multi-way Input/Output Interfaces - A range of 16 way input/output interfaces are available with monitored alarm outputs or clean changeover contacts. All interfaces are FAST™ addressable.

# $\textbf{Algo-Tec}^{\text{TM}}~6000\textit{PLUS}~~\text{Interactive Decision Making Algorithms - Typical Applications}$









NOTE: The above examples give an indication of system reaction to intermittent contaminants and typical fire sources in a correctly designed BS5839 system. They by no means detail the full complexity of the systems decision making algorithms. Examples are for 6000 PLUS/OPHT.



#### 6300 Loop LCD Display

The 6300/L00P/LCD can be connected directly to the local Algo-Tec $^{\rm TM}$  digital addressable data loop and takes up just one address. The facia displays power, fire, fault, disablement and more alarms.

Fire and fault events are displayed on the  $2 \times 40$  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 60mA.

Dimensions (mm): 360(W) x 215(H) x 47(D)

# The Protec Algo-Tec™ 6100 Interactive Digital Addressable System unwrapped:

The Protec Algo-Tec<sup>TM</sup> 6000*PLUS* protocol developed by Protec's in-house Research and Development team is utilised by the Protec Algo-Tec<sup>TM</sup> 6100 interactive digital addressable fire control systems. Immunity to false alarms, more responsive fire detection, and ease of use has all been achieved to develop one of the most reliable systems available.

#### Protec Algo-Tec™ 6000*PLUS*

The name Algo-Tec™ is a derivative of Protec algorithms. Algorithms are logical mathematical procedures for solving problems. Protec have developed fire detection algorithms coupled with fuzzy logic specifically designed to reduce unwanted fire alarms and to enhance the sensitivity of the system to true fire phenomenon. The Algo-Tec™ algorithms are exclusively utilised by the Protec Algo-Tec™ 6400, 6300 and 6100 Interactive Digital Addressable Fire Control Systems.

#### Interactive

Algo-Tec™ evaluates the data of each fire sensor and is able to learn from the information received. This may simply be to recognise that a sensor is becoming contaminated or in a dirty environment and to automatically increase the alarm threshold to compensate for the background levels (Threshold Compensation).

More complex Algo-Tec™ functions include the ability to discriminate between certain fire and non-fire conditions, filtering out certain environmental stimuli, and increasing the sensitivity of a sensor when an increase in temperature is detected.

The net effect of the interaction between the sensors and the Algo-Tec $^{\text{TM}}$  decision making is enhanced performance, through immunity to false alarms and more responsive fire detection.

#### **Digital Addressable**

The data communication between the sensors and the control equipment is Digital.

The Algo-Tec<sup>TM</sup> protocol utilised by the 6000 *PLUS* system enables high levels of data to be transferred, providing far more detailed information than was previously achievable with analogue addressable systems. It should however be noted that many analogue addressable systems use digital communication but do not transfer the high levels of data associated with the Algo-Tec<sup>TM</sup> protocol. Speed, stability, excellent EMC and security all serve to enhance the Algo-Tec<sup>TM</sup> Digital signalling. Why go analogue addressable when you can now choose Algo-Tec<sup>TM</sup> Digital Addressable.

#### **Technical Specification** 6100 Control Panel

Model:-

Specification:-.

Rated Voltage Rated Frequency Rated Current

Working Voltage Temperature Range Maximum Humidity

IP Rating **Battery Type** 

Standby Load (Mains Fail Condition)

Maximum Alarm Load (Mains Fail Condition)

Display

Digital Addressable Loops

**Total Loop Load** 

Integral Charger Integral Battery

Alarm Outputs

Global Fire Outputs Alarm Load **Fault Monitoring Fault Output** 

**Auxiliary Output Supply** 

Common Fire Output (fire station) Communications Interface

Dimensions (mm)

Weight

Applicable Standards

**Programmability** 

32 Input Groups 32 Output Groups

Non-Latching Coincidence

**Detection Sensitivities** Sounder Volume Day/Night Time

Sounder Pulsing Time

**Talking Sounder Synchronisation Time** 

Fire Link Delay Time Walk Test Time

Windows Software Suite

Text

Panel Text

**Device Address Text** 

Zone Text

**Language Support** 

Complies with EN54-2 & 4

6100 - Single Loop.

Mains 100 to 240V ac rms.

50 to 60Hz.

600mA rms.

21.5 - 29V dc.

0 - 40°C.

85% Non-condensing.

IP30.

2 x 12V 3.3Ah sealed lead acid.

56mA panel, 600mA loop, 200mA conventional alarms (100mA per alarm output), 150mA auxillary 24V output,

20mA fire-link.

Backlit liquid crystal display 4 lines of 20 characters.

1 loop, with 192 address capacity. Algo-Tec™ 6000*PLUS* Protocol.

600mA including all loop connected devices.

32 Zones, 16 with LED indication, plus general fire indicator.

1A dc switch mode, temperature compensated.

2 x 12V 3.3Ah sealed lead acid.

2 monitored conventional sounder circuits (100mA per output maximum).

Up to 192 alarm outputs using loop output devices.

1 set of non-monitored changeover contacts (1A @ 24V dc) operating on any fire.

600mA loop, 100mA per conventional alarm output.

Fully fault monitored to EN 54-2 & 4.

Single pole changeover contacts (1A rated @ 24V dc).

24V dc fused at 150mA.

24V dc fully monitored output (requires end of line module SF4165759).

USB 2.0 (Type A male to Type B male connection lead required, 2 metres maximum length).

228(W) x 345(H) x 111(D). 1.5kg (excluding batteries). EN 54-2: 1997 + A1: 2006.

FN 54-4: 1998 + A1 + A2.

First 31 groups are available for detection zones, group 32 is reserved for Sound Alarms push button.

Each output group can have a delay programmed (5 seconds to 10 minutes).

Each output group can be set as Alarm or Control type. Loop addresses may be programmed to be non-latching.

To EN 54-2 Type C dependency.

Each detector may have one of two sensitivities programmed.

Each loop sounder may be programmed to be low, medium or high volume.

The panel may be programmed into two time zones to run different sensitivities for each detector.

The sounder on and off times may be programmed from 0.5 sec to 128 sec in 0.5 second increments.

1 sec to 120 sec in 1 second increments.

5 seconds to 10 minutes in 5 second increments.

1 sec to 255 sec in 1 second increments.

Proprietary software suite designed specifically for the 6100.

Allows text editing, matrix configuration, setup of all panel parameters.

2 lines of 20 character panel text. Displayed when the system is 'normal'.

20 characters of device address text.

20 characters of zone text.

The 6100 supports multiple languages.



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

KM575025

0086-CPD-575026

BS EN54-2:1997

BS EN54-4:1998

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