VeGa anAlouGe aDdressable control PanEls

- Modular design
- Microprocessor-based distributed intelligence
- Supports Apollo XP95 or Hochiki ESP protocols
- Expandable from 1 to 16 loops in single loop increments
- On-site programmability via text and graphical display
- 4 to 16 programmable sounder circuits
- Optional plug-in cards for on-site configuration

Representing the future of fire alarm control technology, VeGa’s modular concept enables the tailoring of system design for the smallest to the largest system. Designed to comply with EN54 parts 2 and 4, the Kidde Fire Protection VeGa analogue addressable control panel range represents the ultimate in detection and alarm technology.

VeGa’s microprocessor-based distributed intelligence enables systems to be tailored to the exact requirements of a wide range of system configurations. Offering flexibility in design and operation, VeGa is ideal for installations protecting hotels, office complexes, manufacturing sites, hospitals, schools, residential or commercial complexes. In fact, any area where quality of performance and reliability are paramount.

Versions of VeGa are available to support Apollo XP95 or Hochiki ESP protocols and both have the capacity for expansion from 1 to 16 loops in single loop increments. Each loop is fully monitored and supports the relevant range of devices covered within the protocol ranges. The 8-line, 40-character text and graphical display allows ease of on-site programmability, especially when scrolling through menus and entering data. A fast action printer is available as an option. From 4 to 16 programmable sounder circuits and volt-free changeover contacts are incorporated, plus the selection of a range of plug-in option cards to ease on-site configuration.

VeGa’s front panel membrane is constructed of smooth, antistatic polycarbonate and incorporates many control features in addition to LED and LCD displays. The controls include: silence buzzer, scroll, silence alarms, reset, delay override, evacuate (a manual operation to activate all panel and loop driven sounder circuits), and numeric keys 0 - 9 (to enter passwords and select menu options).

Alarm Management

A new range of software features has been designed to minimise false alarms; “Day Mode” allows any loop input device to be assigned a day mode selection parameter. These parameters can either alter the sensitivity setting or isolate the allocated device. This feature can help to prevent false alarms in areas which are occupied during daytime hours. Time delays can also be built in to allow alarm confirmation before an automatic call is sent to the fire service. The second level of alarm...
management allows an operator up to 60 seconds to acknowledge an alarm. This will then allow the operator a further 10 minutes to return to the panel to effect a reset, before a full alarm is raised. Features within the 2nd level of alarm management can be summarised as:

- **Positive alarm sequence** – allows time for fire investigation to take place before panel outputs are activated (see above)
- **Loop current check** – allows user to view loop current drawn
- **Forward and Reverse loop scan** – enables ease of location of open or short circuit fault
- **Loop integrity** – allows user to view number of times a loop has experienced interference
- **Autolearn** – allows for a new loop configuration to be recognised
- **Panel Test** – allows for the visual and audible indications to be tested
- **Device Test** – allows single device to be electronically tested from the panel location
- **Output Group Test** – allows output programming to be verified
- **Alarm Simulation Test** – combines the device and output group test options, to check correct alarm function
- **Device Fault Codes** – allows ease of fault-finding from panel location. Users can report specific fault information to the service company
- **Event Log** – stores and records each event which occurs on the control panel, with date, time and event number. A maximum of 512 events can be stored

Full on or off site programming is possible either via a PC using the VIPER software package or the panel membrane.

**Power Supplies**

Designed, manufactured and tested to ISO 9001, Vega incorporates a 110v/220v/240v switch mode power supply with space for sealed lead acid batteries. A range of power supplies, which incorporates battery temperature charging compensation, is available to meet system load requirements.

**Options**

The basic unit incorporates options within the European standard EN54 including:
- Output delay functions
- Coincidence detection
- Fault signals from devices
- Output to fault warning equipment
- Disablement of addressable devices

Vega supports an extensive range of options including:
- Bezel for flush mount installation
- Fast action integral printer (24 character per line)
- Glazed lockable viewing door
- Repeater panels
- Plug-in option cards
- Networking interface

**Programmability**

The “Control by event programming” feature is configured by connecting a PC to a communication port on the main control processor pcb. Using the proprietary (DOS based) software package, site configurations can be uploaded or downloaded as required. Vega has a minimum of 4 fully monitored sounder circuits and 4 VFCO relays, which are fully programmable.

Dependent upon the protocol used, an extensive range of fully programmable loop output devices will be available, making full use of the devices’ sub address facilities.

**Zonal Indications**

Visual indications are provided for fire (red) or fault (yellow) via LEDs for each zone. The basic Vega panel incorporates 24 LEDs. Higher capacity versions are available in multiples of 32, up to 120 zones. Each input and output, panel, input/output (I/O) bus and/or loop device(s) can have specific text allocated for identification purposes. All input loop devices have the facility to be allocated to a specific zone, with respective zonal text and specific device text.
VEGA ANALOGUE ADDRESSABLE CONTROL PANELS

**Inputs and Outputs**

Vega has the ability to expand up to 120 fire and fault zonal LED indications and up to 64 plant zones comprising LED confirmation only. Each individual input device can be assigned to a fire zone or plant zone. All inputs can be assigned a priority level between 0 and 9, depending on the criticality of the required input signal. Up to four 4-way mothercards can be accommodated, each of which can accept a range of plug-in option cards for ease of on-site configuration.

Plug-in card options include:
- 8 way relay output
- 8 way sounder output
- 16 way input
- 16 way output
- 8 way monitored input

The mothercards and the associated option cards are fully monitored and have their functionality controlled by the main processor.

**LCD Indications**

The LCD will indicate the following information for alarm and fault conditions:
- First zone in alarm
- Last zone in alarm
- Option to scroll intermediate zones
- Option to view devices associated within each zone
- On-screen prompts
- Time and date
- Company logo

**Controls and Functions**

The following controls are located on the front panel:
- **Silence local buzzer** – silences the internal buzzer for alarm and fault conditions
- **Scroll** – enables viewing of multiple alarm and fault conditions
- **Silence alarms** – silences the control panel and loop-driven sounder circuits
- **Reset** – resets all alarm and fault conditions
- **Delay override** – manually overrides any programmed delays
- **Evacuate** – a manual operation to activate all panel and loop driven sounder circuits
- **Numeric keys 0-9** – used to enter passwords and select numeric values in menu options
- **Enter** – used to select the required menu functions and to interrogate activations
- **Cancel** – used to deselect the menu functions and/or exit from menus
- **Up, down, left and right keys** used to scroll through multiple zone alarms, faults, devices and to scroll through the menu options

**Repeater Panels**

Two types of Vega Repeater are available:
- Passive (Type 1) – LCD only
- Active (Type 2) – LCD, controls and status/zonal LEDs

Up to 15 active and 49 passive repeater panels can be connected to a Vega panel. Each repeater is fully monitored for communications from the Vega. Active repeaters also have the facility to take control of the system via entry of the relevant password.

For more details refer to Vega repeaters data sheet (E9832-318).
### Technical Specification

**Vega panel**
- 1 loop control and indicating panel. Capable of being expanded to a maximum of 16 loops in single loop increments.

**Display**
- 8 line by 40 character Liquid Crystal Display - Backlit.
- Viewing adjustable via 'R2' on PCB 44782-K071.

**Indications**
- 14 status indications defined by EN54 part 2.
- 24 Fire and Fault zonal indications. Expandable in blocks of 32 indications to give the options of 56, 88 and 120.
- 64 plant indications (optional).

**Loop Card**
- Maximum output current per loop of 220 mA.

**Printer**
- 24 volt dot matrix Fast Action printer (optional).

**Current Consumption**
- 1 Loop control panel: Quiescent = 350mA; Alarm = 730mA.
- 4 Loop control panel: Quiescent = 570mA; Alarm = 940mA.
- 8 Loop control panel: Quiescent = 800mA; Alarm = 1100mA.
- 16 Loop control panel: Quiescent = 1800mA; Alarm = 2400mA.

**Power Supply Unit**
- (4 and 8 amp versions available).
- 2.5 amp PSU: 110 - 270 Volt AC mains input voltage sensing.
- Battery Charging:
  - Flat: 27.7v @ 2.5 amps ± 0.4 volts DC.
  - Load shed: 20.4 to 21.4 volts DC ± 0.4 volts DC.

**Physical**
- Standard 1 to 4 loop enclosure with 24 zonal indications.
- Dimensions: 400mm high by 500mm wide by 140mm deep.
- Enclosure Finish: Semi Gloss Ash Grey - BS4800 00A01 (other colours optional).
- Cable Entry: 20mm Pre formed knockouts top and bottom.
- Weight:
  - Standard 4 amp enclosure: 9.86Kg.
  - Standard 8 amp enclosure: 11.84Kg.

**Inputs**
- Detection Loop(s): 4 way terminal - Loop In +/-, and Loop out +/-.
- Power Supply: Live, Neutral and Earth.
- Repeater (optional): RS485 signal - 4 way output +/- - 2 separate cores.
- Service Port: RS232 DIN socket [SKT 1] for connection to PC using the MT0021 communications lead.

**Outputs**
- Monitored Outputs: 4 programmable monitored reverse polarity sounder circuits each rated at 1 amp @ 17 to 28.5 volts DC - Maximum output for all circuits is 2 amps.10 k ohm EOL resistor per circuit.
- Relay Outputs: 4 programmable volt free change over relay contacts each rated at 1 amp (resistive) @ 30v DC maximum.
- 1 off Fault volt free change over relay contact rated at 1 amp (resistive) @ 30 volts DC maximum. Energised upon power up. De-energises for any fault condition.
- Internal Buzzer: 80dB output.
**Approved Cables**

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detection Loops</td>
<td>MICC or Pirelli FP200. 1 Km maximum for 1.5mm Cross Sectional Area.</td>
</tr>
<tr>
<td>Sounder Circuits</td>
<td>Any screened cable which is approved by the current British Standard for &quot;Prolonged Operation in a fire condition&quot;.</td>
</tr>
<tr>
<td>Repeater Panel</td>
<td>MICC or equivalent (2 core). 1 Km maximum for 1.5mm Cross Sectional Area.</td>
</tr>
</tbody>
</table>

**Environmental**

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>Operating: 0 to +40°C. Storage: 0 to +40°C.</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>93%</td>
</tr>
<tr>
<td>Shock and Vibration</td>
<td>Operational: 10 Hz to 150 Hz sinusoidal, 0.1g in all 3 planes.</td>
</tr>
<tr>
<td></td>
<td>Endurance: 10 Hz to 150 Hz sinusoidal, 0.5g in all 3 planes.</td>
</tr>
<tr>
<td>Electrostatic Discharge</td>
<td>8kV.</td>
</tr>
<tr>
<td>Electromagnetic Interference</td>
<td>10 v/m, 27 MHz sinusoidal.</td>
</tr>
<tr>
<td>Electrical Fast Transients</td>
<td>1 - 2 kV on power input cables.</td>
</tr>
</tbody>
</table>

**Design Standards**

- Designed under Quality standard BS EN ISO 9001.
## VEGA ANALOGUE ADDRESSABLE CONTROL PANELS

### Ordering Information

<table>
<thead>
<tr>
<th>Control Panel Type</th>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Loop Control Panel</td>
<td>V011024*12(P)</td>
<td>LCD display, 24 zone indications, 2.5 Amp PSU, 4 Alarm outputs and 4 relay outputs. Space for 2 x 12 A/Hr batteries and 1 x option motherboard</td>
</tr>
<tr>
<td>Two Loop Control Panel</td>
<td>V021024*12(P)</td>
<td>LCD display, 24 zone indications, 2.5 Amp PSU, 4 Alarm outputs and 4 relay outputs. Space for 2 x 12 A/Hr batteries and 1 x option motherboard</td>
</tr>
<tr>
<td>Three Loop Control Panel</td>
<td>V031024*12(P)</td>
<td>LCD display, 24 zone indications, 2.5 Amp PSU, 4 Alarm outputs and 4 relay outputs. Space for 2 x 12 A/Hr batteries and 1 x option motherboard</td>
</tr>
<tr>
<td>Four Loop Control Panel</td>
<td>V041024*12(P)</td>
<td>LCD display, 24 zone indications, 2.5 Amp PSU, 4 Alarm outputs and 4 relay outputs. Space for 2 x 12 A/Hr batteries and 1 x option motherboard</td>
</tr>
<tr>
<td>Four Loop Control Panel</td>
<td>V042056*46(P)</td>
<td>LCD display, 56 zone indications, 4 Amp PSU, 4 Alarm outputs and 4 relay outputs and printer. Enclosure 550 x 500 x 140</td>
</tr>
<tr>
<td>Five Loop Control Panel</td>
<td>V053056*46(P)</td>
<td>LCD display, 56 zone indications, 4 Amp PSU, 8 Alarm outputs and 8 relay outputs and printer. Enclosure 550 x 500 x 225</td>
</tr>
<tr>
<td>Six Loop Control Panel</td>
<td>V063056*46(P)</td>
<td>LCD display, 56 zone indications, 4 Amp PSU, 8 Alarm outputs and 8 relay outputs and printer. Enclosure 550 x 500 x 225 Space for 2 x 24 A/Hr batteries</td>
</tr>
<tr>
<td>Seven Loop Control Panel</td>
<td>V073056*46(P)</td>
<td>LCD display, 56 zone indications, 4 Amp PSU, 8 Alarm outputs and 8 relay outputs and printer. Enclosure 550 x 500 x 225 Space for 2 x 24 A/Hr batteries</td>
</tr>
<tr>
<td>Eight Loop Control Panel</td>
<td>V083056*46(P)</td>
<td>LCD display, 56 zone indications, 4 Amp PSU, 8 Alarm outputs and 8 relay outputs and printer. Enclosure 550 x 500 x 225 Space for 2 x 24 A/Hr batteries</td>
</tr>
<tr>
<td>Nine - Twelve Loop Control Panels</td>
<td>Vxx20589*12(P)</td>
<td>LCD display, 88 zone indications, 8 Amp PSU, 12 Alarm outputs and 12 relay outputs and printer. Enclosure 550 x 1000 x 225 Space for 2 x 38 A/Hr batteries (xx denotes no. of loops 09, 10, 11 or 12)</td>
</tr>
<tr>
<td>Thirteen - Sixteen Loop Control Panels</td>
<td>Vxx20120*16(P)</td>
<td>LCD display, 120 zone indications, 8 Amp PSU, 16 Alarm outputs and 16 relay outputs and printer. Enclosure 550 x 1000 x 225 Space for 2 x 38 A/Hr batteries (xx denotes no. of loops 13, 14, 15 or 16)</td>
</tr>
</tbody>
</table>

### Note:
- The size of the power supply unit will require calculating with respect to current loads which are drawn from the loops, sounder and any additional equipment provided.
- Printer optional on 1-4 loop panels
- Use suffix P if printer required.