GENT by Honeywell

Vigilon Compact

Vigilon Compact 1-2 loop panel offers small to medium sized building owners the unique system functionality of Vigilon with the very best in control panel aesthetics.



Description

Vigilon Compact analogue addressable panels fully comply with EN54 parts 2 and 4 and can be specified with 1 or 2 detection loops, each capable of accommodating 200 devices comprising of repeat panels, interfaces, manual call points, sensors and sounders.

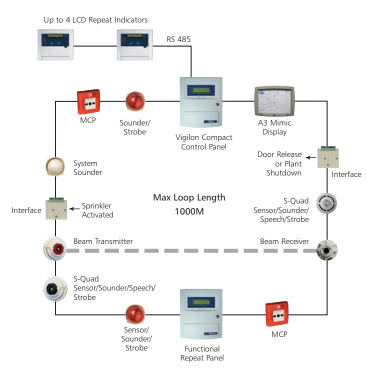
It's capable of being included in multi-panel networks with other compact panels and alongside the 4 and 6 loop Vigilon control panels.

Vigilon Compact offers the familiar advantages of combined sensor-sounders and loop powered beam detection with integral short circuit isolators fitted into every loop device

The panel is fully compatible with Gent's innovative S-Quad multi-sensor technology which combines speech, sounder and strobe in one device.

It's also compatible with Gent's S-Cubed alarm devices (offering loop powered sound, speech and strobe effects in combination).

Schematic of Vigilon Compact Architecture



* Repeat Panels and Mimics require external power supply.



by Honeywell

Key Features

- Vigilon Compact is a 1 to 2 loop panel which manages up to 200 devices per loop
- Vigilon Compact has all the functionality of the larger Vigilon panel; its advanced sensing technology and powerful software processing in the panel quickly identifies real fires
- PC based commissioning tools allow complex fire plans to be configured
- Zonal LED indication on every panel provides compliance with BS 5839 Part 1: 2002
- Serial communication ports allow connectivity to paging and BMS systems with no additional interface hardware
- The control panel has a simple user interface with LCD screen providing accurate information in an emergency
- Multiple panel networks can be programmed seamlessly as one system, allowing for flexible design and system management
- Flexible programming options are available at the panel
- Stainless steel door option available that provides a discreet and luxurious feel to buildings demanding a highly aesthetic look

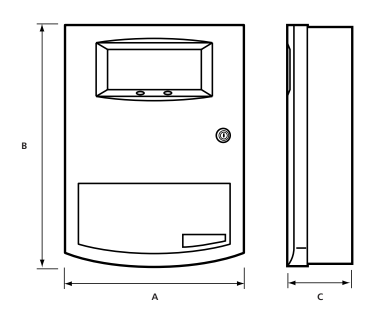
SPECIFICATION				
	Control Panel			
Max Number of Loops	2			
Loop Capacity	200			
Networking Capacity	Upto 31 panels/nodes			
Ingress Protection	IP31			
Approx Weight	16.6 Kg (with batteries)			
Operating Temperature	0°C to +45°C			
Relevant Standards	EN54 Parts 2 & 4			
Batteries	2 x 12V @ 12Ah			
Battery Standby	24 Hours + 30 minutes alarm			
Supply Voltage	216V – 253V 50Hz			
Power Consumption	140 W			
Cable Entry	Top and rear			
Dimensions W x H x D (mm)	403 x 338 x 136			
Auxiliary Contacts	Programmable to activate on Fire, Fault or Disablement. (1 x SPCO 1 x DPCO)			
Sounder Circuits	2 circuits @ 250mA each			
Monitored input	1 input which is programmable to perform a logical action via a command build			
Communication ports	1 x RS485 } selectable functions			
Approvals	EN54 Parts 2 & 4			

Vigilon Compact Networking Wiring Details MCP Repeat Panel S-Ouad A3 Mimic Sensor Panel Vigilon Compact T-breaker S-Quad MCP Sprinkler 4 or 6 loop Up to Activated Vigilon Interface Sounder 200 Devices Secure Units Door Release Strobe MCP per Loop or Plant Copper Shutdown Max Loop Network S-Quad Length 1000m Sensor Vigilon Voice Sounder S-Quad DAU Strobe Sensor Beam Beam Transmitter Node S-Quad Sensor Viailon Voice Sounder Strobe ACU

GENT

by Honeywell

Dimensions



	Α	В	С
Control Panel	406	543	172
Battery Box	382	309	112
Repeat Panel	338	403	101
A3 Mimic Display	508	378	90

DESCRIPTION	ORDER CODES
Control Panel	COMPACT-24-N
Network Card	COMPACT-NC
Flush Fixing Frame	COMPACT-FLUSH
Additional Loop Card	COMPACT-LPC
STAINLESS STEEL OPTIONS	
Stainless Steel Door	VIG-RPT-DOOR-SS
Stainless Steel Flush Frame	COMPACT-FLUSH-SS