

### SCHNEIDER MESSTECHNIK

## Vortex

## Gas Detection Control Panels

Robust and reliable Easy push-button operation Flexible configuration Adjustable on-site Flame proof formats available

ICS Schneider Messtechnik GmbH Briesestraße 59 D-16562 Hohen Neuendorf / OT Bergfelde

Tel.: 03303 / 50 40 66 Fax.: 03303 / 50 40 68

Vortex

info@ics-schneider.de www.ics-schneider.de

# Vortex

### Gas Detection Control Panels 1 to 12 Channels

#### Choosing the control panel for your needs

With 5 options available, and customisable solutions, we have a Vortex panel to suit your requirements.

Vortex offers all the flexibility you will need while still being simple to operate. All the day to day operations can be completed via push buttons on the front panel. With up to 12 channels\*, including up to 3 for fire, Vortex can be customised to meet your site requirements, however complex, without the need for extensive cabling.



#### Wall mounted: Vortex

A standalone unit for surface mounting on walls, the display panel shows the fault and alarm levels for all the channels, but the LEDs only light when a hazard or fault is detected. This means the whole system can be checked at a glance. Setting adjustments can be made at the enclosure without the need for additional equipment.

#### Panel mounted: Vortex Panel

For fitting into an existing panel or door and offering wide range of PSU and battery options.

#### 19 inch rack mounted: Vortex Rack

A flexible option where modules, PSU and batteries can be supplied separately for fitting within an existing 19 inch enclosure, permitting multi-rack systems to be created.

#### Vortex Flameproof:

Vortex flameproof (FP) systems are designed for use in ATEX Zones 1 & 2, with IP66 ingress protection, Unlike many other flameproof systems, all day-to-day operations can be undertaken without opening the enclosure, removing the need for hot work permits.

#### Vortex FP

With up to 24 relays, the enclosure is capable of accommodating up to 4 intrinsically safe (I.S.) barriers for interfacing with I.S. detectors and alarms.

#### Vortex FP Compact

Not every location can accommodate a Vortex FP unit, so when space is restricted (see dimensions on back page), Vortex FP Compact is an ideal choice. With up to 16 output relays. Intrinsically safe barriers for interface with I.S. detectors and alarms must be housed in a separate enclosure.

\* dependent on model chosen



#### Channels and displays

1 to 12 channels (including 3 for fire)	Up to 12 devices can be monitored by reviewing just one control panel – saving time and manpower			
Each channel has 1 fault level and 3 alarm levels which can be combined in any pattern to trigger up to 32 output relays.	Flexibility built in; initially configured to suit your operational needs, then			
Can be factory set to your requirements. Then when in situ, can easily be configured to suit your requirements using Panels Pro software.	channels/alarms are easily customised by you if requirements change			
Push buttons on front display	Day to day operations are easily undertaken			
LED display panel lights	Faults are easily seen and whole system can be checked at a glance			

#### Installation and maintenance

Modbus compatibility	No extensive cabling required;		
Space within units for access to cable terminals	cable connections within the unit are easy		
Uses industry standard communication links	Simple to integrate into existing control systems		
Any adjustments are performed electronically	Minimal maintenance – no drift from adjustable potentiometers		
Separate zones can be individually inhibited	You can work on specific areas without affecting the rest of the system		
Modular construction	Replacement parts if required just plug straight in		

#### Compliance and reliability

Provides analogue, relay and Modbus outputs	Demonstrates system dependability		
System monitors relays continuously	Coil faults are identified immediately without input from you		
Internal battery pack*	Power outs are not a problem		
	Internal battery pack continuously monitored for charge levels and connection		
	System is operational at all times		

\* Not available on flameproof versions

#### Disclaimer

Every effort has been made to ensure the accuracy of this document at the time of printing. In accordance with the company's policy of continued product improvement Crowcon Detection Instruments Limited reserves the right to make product changes without notice. The products are routinely subject to a programme of testing which may result in some changes in the characteristics quoted. Technical information contained in this document or otherwise provided by Crowcon are based upon records, tests, or experience that the company believes to be reliable, but the accuracy, completeness, and representative nature of such information is not guaranteed.

Many factors beyond Crowcon Detection Instruments' control and uniquely within user's knowledge and control can affect the use and performance of a Crowcon product in a particular application. As the products may be used by the client in circumstances beyond the knowledge and control of Crowcon Detection Instruments Limited, we cannot determine the relevance of these to an individual customer's application. It is the clients' sole responsibility to carry out the necessary tests to evaluate the usefulness of the products and review all applicable regulations and standards to ensure their safety of operation in a particular application.

Specification	n	Vortex	Vortex Rack/Panel	Vortex FP	Vortex FP Compact	
Size		470 x 306 x 170mm (18.5 x 12 x 6.5 ins)	Rack display: standard 19" 3U Panel display: 441 x 128mm (cut-out 366 x 84.5mm) Modules, PSU and batteries are supplied separately for fitting within a cabinet.	440 x 640 x 332mm (173 x 25 x 13 ins)	450 x 330 x 289mm (176 x 13 x 11.4 ins)	
Weight		12Kg (27lbs)	Dependant on configuration	70Kgs (154lbs) approx.	37.5kgs (83lbs) approx.	
Enclosure material		Back-box: Aluminium Front cover: ABS	Not applicable	LM25 aluminium with polyester powder coating		
Ingress protection		IP65	Cabinet dependent	IP66		
Channels		Up to 12 (1 to 3 4-way input mo	dules)			
Inputs	Gas	2 or 3 wire 4-20mA (sink or source), 0-5V				
	Fire – smoke & heat detectors, manual call-points	Up to 3 loops, Up to 20 devices per loop				
Outputs	External audible visual alarm drive	Via relays, four 24Vdc 0.5A supplies provided				
Relays	Туре	Up to 24 SPCO, contacts rated 6A @ 250Vac (1 to 3 8-way relay modules)	Up to 32 SPCO with bus extension module Relay limitations: 1 or 2 input modules: 2 relay modules max. (16 relays) , 3 input modules: 1 relay module only (8 relays)			
	Assignment – Common	Mains fail, battery low, battery fai	l	Battery back-up not availa	ble	
	Assignment – Voting	Alarms, faults and system events				
	Relay modes	Energised/de-energised, latched	/non-latched, time-delayed, pulsed			
Digital communications	DCS/PLC/PC	RS-485 Modbus or Profibus				
	Local configuration link	RS-232 (configuration software and lead supplied)				
Logging		Up to 300 alarm, power, fault, sys	stem events are stored in Non-Volatile	Memory		
Panel indication	Channel number	2-digit 7-segment Green LED     4-digit 7-segment Red LED     % LEL, ppm, % Vol, Fire     Indications as per Vortex.				
	Gas reading					
	Measurement units					
	Power	Green LED Displayed information can be altered and outputs can be inhibited during calibration using a magnetic key				
	Battery OK					
	Run/hold indication	Green LED				
	Channel test mode	Flashing Amber LED				
	System fault – integrity watchdog					
Alarm Indication	Audible – internal sounder	Piezo   Level 1 & 2, Red LED   Per channel, Amber LED				
	Visual – Alarm					
	Visual – Fault					
	Visual – Inhibit	Per zone, Amber LED				
Power	AC mains	110/120V & 220/240Vac (switch			85 - 264Vac 0.8A max 75W PSU 20 - 30Vdc	
	DC		20-30Vdc			
	Battery back-up	2Ah internal Battery back-up not available				
Approvals	Low voltage directive	EN61010-1				
	EMC	Directive 2014/30/EU: EN50270, FCC: CFR47 Part 15, IECES-003				
	ATEX	May be used in a non-hazardous area as part of Intrinsically Safe System conforming to EN60079-25 Baseefa 05Y0090/1			one 2, IECEx optional	
Operating temperature		-10°C to +40°C (14°F to 104°F)				
Humidity		0-95% RH non-condensing				
Functional safety		Validated to IEC61508				

Tel.: 03303 / 50 40 66 Fax.: 03303 / 50 40 68