

FMC-40

1-4 Channel Gas Alarm

The FMC-40 has been designed to operate in the full range of environments from commercial premises through to heavy industrial applications which may require hazardous area sensing.

The FMC-40 system operates on single channels plug and play cards.

Key Features

- Versatile System Configuration
- Flammable, Oxygen and Toxic Gases
- 1 to 4 sensors
- Plug in sensor channel cards
- Two alarm stages
- Selectable alarm relays
- Analogue 4-20mA output
- Delay to alarm option

Applications

- Steel mills
- Waste water
- LGP storage
- Paint spay booths
- Chemical plants
- Chemical storage
- Aircraft hangars
- Boiler rooms





Specifications*

Sensor points	1~4						
Measurements	Combustible Gas - L.E.L., % vol, ppm						
	Toxic Gas - ppm, % vol Oxygen - % vol Depletion/Enrichment Any 4~20mA input signal						
Power supply	230/115v AC or 24v DC and specials						
Power Consumption	12 watts - full alarm						
Indicators	Power - Green L.E.D						
	Mains Fail - power indicator change green to amber						
	Alarms - Red L.E.D.s						
	Fault - Amber L.E.D						
	Digital Display - 3 ¹ /2 Digit - gas readout						
	Sensor channel selection indicator - Amber L.E.D						
	System test - Alarm L.E.D.s flashing Alarm Relay Inhibit - Fault L.E.D on						
Outputs	High Alarm Relay - Common D.P.C.O						
,	Normally energised or de-energised, latched or unlatched						
	Low Alarm Relay - Common D.P.C.O						
	Normally energised or de-energised, latched or unlatched						
	Fault Alarm Relay - Common S.P.C.O						
	Normally energised or de-energised						
	Channel Relays - 1 per channel high or low selectable S.P.C.O						
	Normally energised or de-energised, latched or unlatched						
	General Alarm Relay - resetable S.P.C.O						
	All contacts rated 5A-230vAC						
	Analogue 4 ~ 20mA output per channel						
	Output 24vDC @ 100mA max - auxiliary equipment (non						
inductive)	Output 24VDC @ 10011A max - auxiliary equipment (non						
Audible Alarm	Permanent mute option.						
Audible Alai III	Lo, Hi, Fault alarms						
Alarm Settings	Digital Setting (fully adjustable between zero and fullscale)						
Alailii Settiligs	Delay to alarm T1 - 10 seconds, T2 - 30 seconds,						
	T1 + T2 - 10 minutes						
Concor innuts							
Sensor inputs	Bridge type 3 wire mV input						
Sensor cable	4~20mA (electrochemical/infrared) 3 core 1.5mm² screened < 1.5km						
Miscellaneous	EMC approvals EN50270 Marine EN60945						
	Enclosure - cable entry - bottom/rear						
	Operating temperature -10 to +50°C						
	Relative Humidity 0 - 90%						
	Protection IP52 - option IP65						
	Dimensions 310W x 265H x 75Dmm / 12.2W x 10.4H x 3.0D"						
	Weight 3.6kg / 7.94 lbs.						
	Optional backup battery						
	Field terminals - 2.5mm quick release						
	System/lamp test						
	Remote Accept/Reset						
	Alarm isolate during service - inhibit						
*Specifications are subject	t to change						

Configuration options

- Controller module F05-0021-000
- Controller IP 65 option F05-0022-000
- Alarm card for 4-20mA transmitters F05-3021-000
- Battery back up 1 hour F05-3022-000

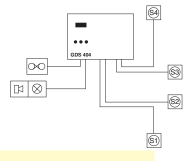


The FMC-40 includes

- FMC-40
- Channel cards as specified
- Instruction manual

_.

Field terminals



1	5					
000		20				
ELN	NC C NO NC C NO NC	C NO				
Mains	Common Relays					
	Low High Fa	ult				

14								21
0	\oslash	0		0	0	0	0	Ø
NC	С	NO		Р	Υ	W	Ξ	\mp
F	Relay Channel		- +			4/20		
Cr	Channel 1			Sensor		or	Output	

Repeated for each channel 1~4 terminals 14-21





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.