

FMC-60

Multi channel controller

The FMC-60 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-60 system operates on a 4 core (addressable) or 2/3 core (direct) cable network and has the capacity to monitor up to 64 addressable and 16 direct sensors of various gas types.



Operation

Each gas sensor continuously monitors the atmosphere, reporting any hazardous conditions to the control unit, for display by the alpha numeric screen indicating the reporting sensor, gas type, concentration and alarm status. Alarm levels that are exceeded will automatically activate a variety of signal outputs including analogue/digital data and user selectable relays.

Key Features

- Up to 64 addressable sensors
- 1-16 direct 4~20mA sensors 2/3 wire
- Either or both types of sensors
- Single 4 core sensor network (addressable)
- Parameter set up via pc or front panel
- On screen text description of sensor locations
- 3 alarm levels
- Event data logging internal 99 event
- Low cost installation
- Repeater panel option
- 64 Additional relays option
- Continuous data logging via pc option
- Addressable relay board option
- One man calibration utilising peak readings
- Automatic safety check diagnostics/system surveillance
- Combi Plus, up to 128 addressable sensors per panel

${\bf Specifications}^*$

Concor points	1-64 addressable – Can bus – and/or
Sensor points	16 direct 4~20mA
	Combi Plus - 128 addressable
Measurements	Combustible Gas - L.E.L., % vol, ppm
Indicators	Toxic Gas - ppm, % vol
	Oxygen - % vol Depletion/Enrichment
	Any 4~20mA input signal
	Dot matrix LCD 4 line 40 character - indicating sensor
control unit	location, gas type, concentration (rising or falling), alarm
control unit	status, system fault, line fault, sensor fault, inhibit, real time
	clock, event memory
	Red LED - global alarm, Amber LED - global fault,
	Amber LED-inhibit
Outputs	8 user selectable zone/voting – time ON/OFF delay relays
Audible Alarm	NE/ND option
	Relay contacts - 4 D.P.C.O / 4 S.P.C.O. rated @ 5A-230v AC
	Factory set - 1 common low alarm D.P.C.O 1 common high alarm D.P.C.O
	1 common overange S.P.C.O
	1 common fault alarm S.P.C.O
	General alarm relay - resetable S.P.C.O for sounders etc.
	Optional - 64 relays - programmable with pattern/event
	Optional - addressable 4 way relay unit
	2 channel 4~20mA - assignable to any sensor
	RS232 data log - event log
	Modbus - RS485 x2
	Alarm/Fault - permanent mute option
Power	230/115v AC or 24v DC
	Control unit 7.5w quiescent 17w full alarm
	Sensor - 2.5w
	Internal power supply - 20 sensors max
	- 21+ sensors - PS10 Power Pack
Sensor cable	Main network - 4 core (2 power - 2 comms)
Addressable	2/3 core
	1.5mm² screened max length 1km
Miscellaneous	Enclosure cable entry - bottom, rear, top
	Remote reset/mute
	Front panel button – key lock
	Repeater panel
	16 way 4~20mA catalytic converter panel
	LED indication – Con fail, Modbus fail, MPU fail
	Password protection - user mode/engineers mode
	LCD and LED dimming
Environmental	Control unit - IP52
	Operating temperature -10 + 50°C
Dimensions	315W x 265H x 95D / 12.4W x 10.4H x 3.7D" - Combi panel
	315W x 265H x 95D / 12.4W x 10.4H x 3.7D" - Auxiliary
	power pack
Weight	4.95Kg / 10.91 lbs.

^{*}Specifications are subject to change

Configuration options

- Multi controller standard
 IP 52 F05-0001-000
- Multi controller IP 65 option F05-0002-000
- Auxiliary power pack for 21 unit or more F05-3001-000
- Multi controller 19" rack 3U option F05-0003-000
- Multi controller Ralay panel in separate enclosure
 F05-3002-000



The FMC-60 includes

- FMC-60
- Instruction manual



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.