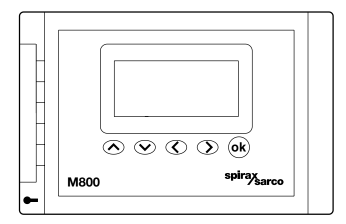


TI-P333-24

MI Issue 1



M800 Gas Flow Computer



Description

The M800 gas flow computer receives signals from various pipeline transmitters and converts them to display flowrate, total flow, pressure and temperature. The flow computer operates with Gilflo, ILVA, linear flowmeters, vortex and orifice plates. The M800 can provide density compensation for saturated and superheated steam with suitable inputs from pressure and/or temperature transmitters. Panel and wall mounting versions are available.

Operator settable alarm limits are provided to give a warning when the flowrate, temperature or pressure goes above or below specified limits. These alarms are indicated on a graphic display and can be transmitted via 2 relays (see 'Options' below). A digital pulsed output is provided as standard to signal mass or energy (per pulse).

A 4-20 mA analogue output channel is also provided to enable re-transmission to a chart recorder or BMS system of the flowrate.

The M800 also comes with four independent timers, which are capable of recording the total flow and peak flow with the time of occurrence within a settable period of time.

A customer selectable security code is provided to avoid casual tampering.

Ontions

As well as the above functions the M800 is easily expanded by the use of additional option boards, which can be simply retrofitted to the base unit.

Additional options available:

- 4-20mA analogue output board providing 2 x 4-20 mA outputs, which can be configured for pressure and temperature.
- Relay option board providing 2 x volt free relays that can be configured for alarms.
- Modbus RTU communications option board providing access to total, flowrate, power, temperature and pressure.

D	isr	lav	parameters
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Totalised flow	Nm³ or scf			
Flowrate	Nm³/h or scfm			
Temperature	°C or °F			
Pressure	bar g or psi g			
Time	24 hour clock			
Date	DD/MM/YY or MM/DD/YY			
Trend graph	flowrate			

Technical data - power

Supply voltage	99 V to 264 V at 50 - 60 Hz			
Power consumption	n 7.5 watts maximum			
Overvoltage category	· II			
Pollution degree	3			
Calculation rate	10/sec	(Orifice plates	2/sec)	

Technical data - input

	Input voltage (maximum)	2.5 Vdc
	Input impedance	110 Ω
4-20 mA input(s)	Input current (maximum)	22 mAdc
	Termination	Screw terminals (supplied)
	Resolution	0.01%
	Current output (per channel)	30 mAdc ±15%
Current source(s)	Open circuit voltage (ma	ximum) 32 Vdc
our ent source(s)	Total voltage drop (maximum)	9 Vdc @ 22 mAdc
	Termination	Screw terminals (supplied)

Environmental information

Maximum operating relative humidity	80% up to 31°C (88°F) decreasing linearly to 50% at 40°C (104°F)		
Maximum altitude	6562 ft (2000 m) above sea level		
Ambient temperature limits	0 - 55°C		
Enclosure rating	IP65 (with correct cable glands)		
	EN 61326: A1 and A2 emissions Class A equipment Table 4		
EMC: Emissions and immunity	EN 61326: A1 and A2 immunity for industrial locations Annex A Table 1		
Electrical safety	BS EN 61010-1		
Enclosure colours and materials	Grey ABS		

Output technical data

Pulse output

Contacts	Volt free digital t	transistor (NPN or PNP)
Maximum supply voltage		28 Vdc
Maximum voltage in closed/on posit		1 V
Minimum load resistor		≥ 10 kΩ
Termination	Scr	ew terminals (supplied)

4 - 20 mA output

Range	4 - 20 mA
Minimum current	0 mA
Maximum current	22 mA
Open circuit voltage (maximum)	19 Vdc
Resolution	0.01%
Maximum output load	500 Ω
Isolation	100 V
Termination	Screw terminals (supplied)

Option board technical data

Dual relay alarm option board -

Two independent mains rated relay outputs

Contacts	2 x changeover relays with common		
Maximum load	3 A resistive @ 250 Vac		
Waxiiiuiii load	1 A inductive @ 250 Vac		
Voltage rating	250 Vdc		
Electrical life	3 x 10⁵ or greater depending on load		
Mechanical life	30 x 10 ⁶		
Termination	Screw terminals (supplied)		

Isolated dual 4 - 20 mA re-transmission option board -Two independent 4 - 20 mA isolated re-transmission

We independent 4 20 m/s isolated to transmission			
Range	4 - 20 mA		
Minimum current	0 mA		
Maximum current	22 mA		
Open circuit voltage (maximum)	18 Vdc		
Resolution	0.01%		
Maximum output load	500 Ω		
Isolation	100 V		
Termination	Screw terminals (supplied)		

Communications option board

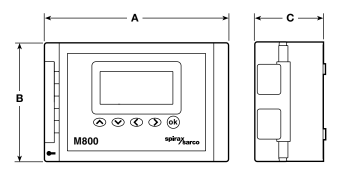
RS485 Modbus communications			
Physical layer	4 wire full duplex or 2 wire half duplex RS485		
Protocol	Modbus RTU format		
Isolation	500 Vac/dc		
Receiver unit load	1/8 (256 devices maximum)		
Termination	Screw terminals (supplied)		

For a general description of Spirax Sarco M800 gas flowmetering systems, see other literature.

Dimensions/weights (approximate) in mm and kg

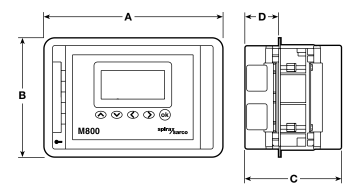
Wall mounting

Α	В	С	Weight
235	147	85	1.1



Panel mounting

Α	В	С	D	Weight
255	170	137	48	1.4



Safety information, installation and maintenance For full details, see the Installation and Maintenance Instructions supplied with the product.

Installation notes:

Wall mounting	4 off screw slots in corners.
Panel mounting	Screw in sub-assembly with back clamps.
Cable entries	Pre drilled knock-outs in positions shown in the IMI. Cable entry fittings and seals to suit appropriate regulations and IP rating to be supplied by the customer.
Wiring (supplied by installer)	Total length connecting between the M800 and pipeline transmitters must not exceed 400 m. Cable 7/02 mm² or equivalent (signal wiring).

How to order example:

1 off Spirax Sarco M800 wall mountable gas flow computer.