FLEXI-FLOW Compact

Pre-configured product, available with ModBus/FLOW-BUS or EtherNet based communication





Mechanical specs

Pressure rating (PN) 16 Ingress protection IP40 Surface roughness wetted parts <1.6 μm Ra (<0.8 μm Ra for stainless steel body) Material wetted parts aluminium, stainless steel, silicon nitride, epoxy, aluminiumoxide, glas, FKM Sealing material FKM 51415 Plunger material FFKM with PI foil Process connections 1/2"BSPP female thread (ISO1179-1); couplings to be ordered seperately Max. ΔP 16 bar(d) Weight 626 g; add 50 g for Ethernet interface		
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	Process connections	
Weight 626 g; add 50 g for Ethernet interface	Max. ∆P	16 bar(d)
	Weight	626 g; add 50 g for Ethernet interface

Electrical properties

Power supply	+24 Vdc ± 10%							
Power consumption	2.5 Watt (typical, in control); add 0.9 Watt for EtherNet communication							
Digital communication	Modbus-RTU, Modbus-ASCII, FLOW-BUS, EtherCAT®, EtherNet/IP, Modbus-TCP, POWERLINK, PROFINET							

Electrical interfaces

Service interface	USB-C, Bluetooth							
Power (main connector)	9-pin D-sub (male)							
Function (main connector)	RS485							
Modbus RTU/ASCII/FLOW-BUS	9-pin D-sub (male, main connection)							
Modbus TCP / EtherNet/IP / EtherCAT®/	2x RJ45							

PROFINET / POWERLINK

Technical specifications

Measurement & control

Type of media	Gases
Flow range	0200 ln/min
Accuracy	±0.8% Rd plus ±0.2% FS (N ₂ /Air/O ₂)
Repeatability	< ±0.2% Rd
Turndown ratio	1:500
Multi fluid capability	embedded gas data for 22 unique gases plus any mixture of these gases
Pre-installed gases	C2H2 Air C3H4 #1 Ar CO2 CO C3H6 #1 D2 #1 C2H6 C2H4 He H2 Kr CH4 Ne N2 N2O O2 C3F8 C3H6 #2 C3H8 C3H4 #2
Settling time (in control, typical)	<1 sec
Control stability	${\rm <\pm0.1\%}$ FS (typical for 1 ln/min N2)
Response time (sensor)	<30 ms
Operating temperature	0+50 °C (32°F - 122°F)
Temperature sensitivity	Flow sensor: zero 0.015% FS/°C; span 0.05% Rd/°C; Pressure sensors: zero 0.16 mbar/°C; span 0.05% Rd/°C
Leak integrity, outboard	tested < 2 x 10 ⁻⁹ mbar l/s He
Long term stability	<0.5% FS over period of 3 years, then <0.2% FS per year
Pressure sensitivity	standard: < 0.15% Rd/bar typical N2; with pressure correction: typical factor 5 improved
Pressure range sensor	017 bar(a)
Leak-by through closed valve	typical < 0.1% FS Note: a minimum ∆P of 1 bard is required to ensure max. 0.1% FS leak-by rate.
Mounting	any position, attitude sensitivity negligible
Warm-up time	30 minutes
Storage/transport conditions	0+50°C, max. 95% RH (non-condensing)

Approvals

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