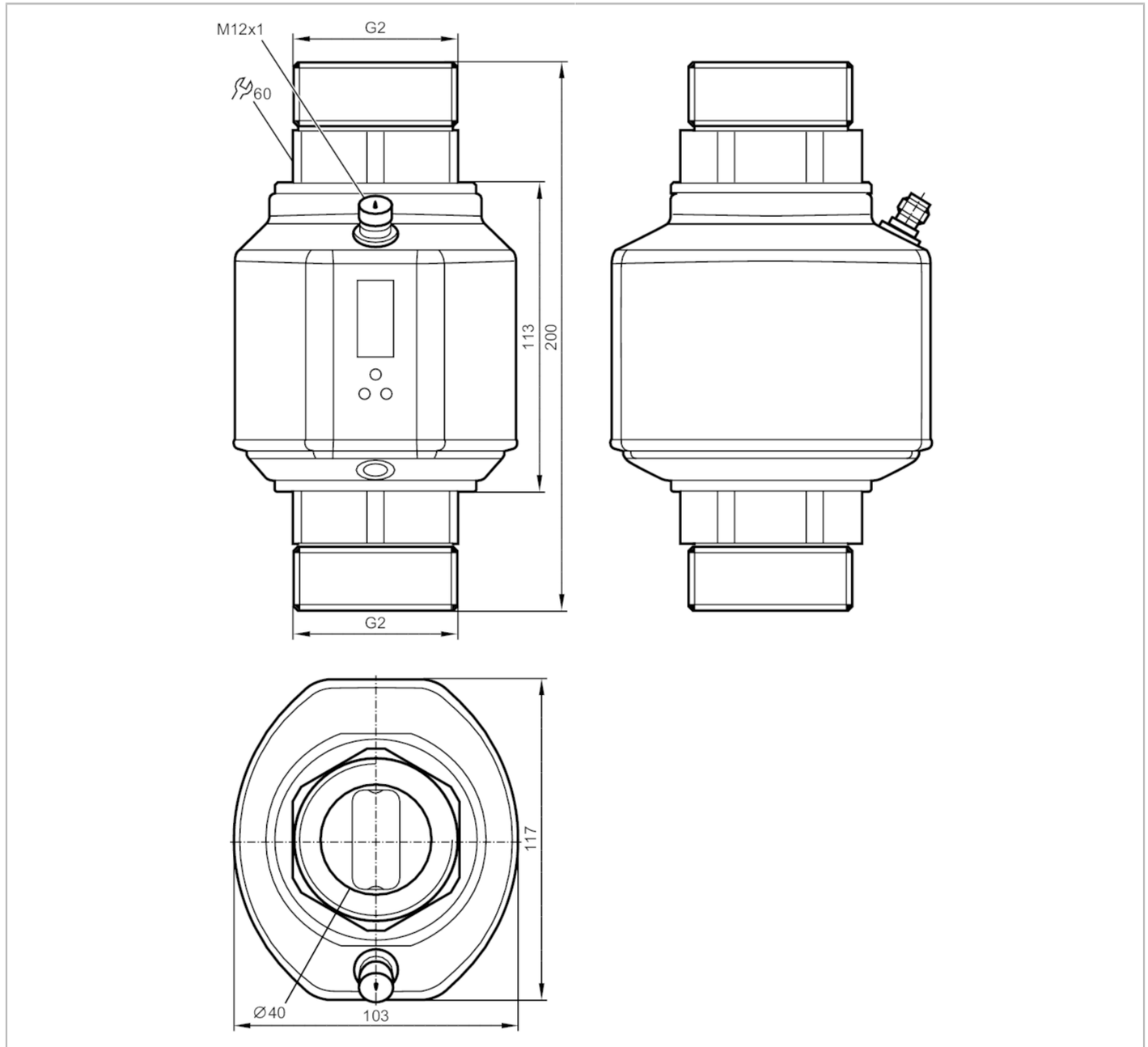


SM2001



Magnetic-inductive flow meter

SMR21XGXFRKG/US



Product characteristics	
Number of inputs and outputs	Number of digital outputs: 2; Number of analogue outputs: 1
Measuring range	80...9600 gph 1.3...160 gpm
Process connection	threaded connection G 2 external thread DN50 flat seal
Application	
Special feature	Gold-plated contacts
Application	totaliser function; empty pipe detection; for industrial applications
Installation	connection to pipe by means of an adapter
Media	conductive liquids; water; hydrous media

SM2001



Magnetic-inductive flow meter

SMR21XGXFRKG/US

Note on media		conductivity: $\geq 20 \mu\text{S/cm}$
		viscosity: $< 70 \text{ mm}^2/\text{s}$ (40 °C)
Medium temperature	[°F]	14...194
Pressure rating	[bar]	16
Pressure rating	[psi]	232
MAWP (for applications according to CRN)	[bar]	16

Electrical data

Operating voltage	[V]	18...32 DC; (to SELV/PELV)
Current consumption	[mA]	< 150
Protection class		III
Reverse polarity protection		yes
Power-on delay time	[s]	5
Measuring principle		magnetic-inductive

Inputs / outputs

Number of inputs and outputs		Number of digital outputs: 2; Number of analogue outputs: 1
------------------------------	--	---

Inputs

Inputs		counter reset
--------	--	---------------

Outputs

Total number of outputs		2
Output signal		switching signal; analogue signal; pulse signal; frequency signal; IO-Link; (configurable)
Electrical design		PNP/NPN
Number of digital outputs		2
Output function		normally open / normally closed; (parameterisable)
Max. voltage drop switching output DC	[V]	2
Permanent current rating of switching output DC	[mA]	250; (per output)
Number of analogue outputs		1
Analogue current output	[mA]	4...20; (scalable)
Max. load	[Ω]	500
Analogue voltage output	[V]	0...10; (scalable)
Min. load resistance	[Ω]	2000
Pulse output		flow rate meter
Short-circuit protection		yes
Type of short-circuit protection		pulsed
Overload protection		yes
Frequency of the output	[Hz]	0.1...10000

Measuring/setting range

Measuring range	80...9600 gph	1.3...160 gpm
Display range	-11520...11520 gph	-190...190 gpm
Resolution	5 gph	0.1 gpm
Set point SP	130...9600 gph	2.1...160 gpm
Reset point rP	80...9550 gph	1.3...159.2 gpm
Analogue start point ASP	0...7680 gph	0...128 gpm

SM2001



Magnetic-inductive flow meter

SMR21XGXFRKG/US

Analogue end point AEP	1920...9600 gph	32...160 gpm
Low flow cut-off LFC	< 240 gph	< 4 gpm
In steps of	5 gph	0.1 gpm
Measuring dynamics		1:120
Volumetric flow quantity monitoring		
Pulse value		0.02...160 E06 gal
In steps of		0.02 gal
Pulse length [s]		0,008...2
Temperature monitoring		
Measuring range [°F]		-4...176
Display range [°F]		-40...212
Resolution [°F]		0.5
Set point SP [°F]		-2...176
Reset point rP [°F]		-3...175
Analogue start point [°F]		-4...140
Analogue end point [°F]		32...176
In steps of [°F]		0.5
Accuracy / deviations		
Flow monitoring		
Accuracy (in the measuring range)		± (0,8 % MW + 0,5 % MEW)
Repeatability		± 0,2% MEW
Temperature monitoring		
Temperature drift		± 0,0185 °F / K
Accuracy [K]		± 1 (77 °F; Q > 4 gpm)
Response times		
Flow monitoring		
Response time [s]		0.35; (dAP = 0)
Delay time programmable dS, dr [s]		0...50
Damping process value dAP [s]		0...5
Temperature monitoring		
Dynamic response T05 / T09 [s]		T09 = 3 (Q > 4 gpm)
Software / programming		
Parameter setting options	Flow monitoring; quantity meter; Preset counter; Temperature monitoring; hysteresis / window; normally open / normally closed; switching logic; current/voltage/frequency/pulse output; start-up delay; display can be deactivated; Display unit; empty pipe detection	
Interfaces		
Communication interface	IO-Link	
Transmission type	COM2 (38,4 kBaud)	
IO-Link revision	1.1	
SDCI standard	IEC 61131-9 CDV	
Profiles	Smart Sensor: Process Data Variable; Device Identification	
SIO mode	yes	

SM2001



Magnetic-inductive flow meter

SMR21XGXFRKG/US

Required master port type	A	
Process data analogue	3	
Process data binary	2	
Min. process cycle time [ms]	5	
Supported DeviceIDs	Type of operation default	DeviceID 390

Operating conditions		
Ambient temperature [°F]		14...140
Storage temperature [°F]		-13...176
Protection		IP 65; IP 67

Tests / approvals		
EMC	DIN EN 60947-5-9	
Shock resistance	DIN EN 60068-2-27	20 g (11 ms)
Vibration resistance	DIN EN 60068-2-6	5 g (10...2000 Hz)
MTTF [years]		85
UL approval	UL Approval no.	I008
	File number UL	E174189
Pressure Equipment Directive	Sound engineering practice; can be used for group 2 fluids; group 1 fluids on request	

Mechanical data		
Weight [g]		3069.2
Housing		rectangular
Dimensions [mm]		200 x 103 x 117
Materials	stainless steel (316L/1.4404); stainless steel (316Ti/1.4571); PEI; FKM; PBT-GF20; TPE-U	
Materials (wetted parts)	stainless steel (316L/1.4404); stainless steel (316Ti/1.4571); PEEK; Centellen; FKM	
Process connection	threaded connection G 2 external thread DN50 flat seal	

Displays / operating elements		
Display	Display unit	6 x LED, green (gpm, gph, gal, °F, 10 ³ , 1000 x 10 ³)
	switching status	2 x LED, yellow
	measured values	alphanumeric display, 4-digit
	programming	alphanumeric display, 4-digit

Accessories		
Items supplied	sealings: 2, Centellen Label	

Remarks		
Remarks	MW = measured value MEW = Final value of the measuring range	
Pack quantity	1 pcs.	

SM2001



Magnetic-inductive flow meter

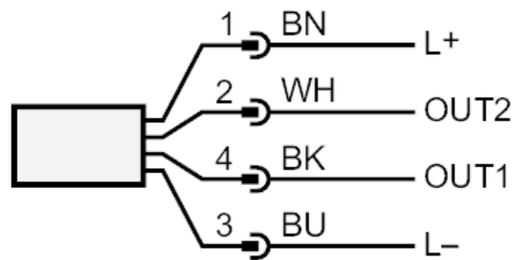
SMR21XGXFRKG/US

Electrical connection

Connector: 1 x M12; coding: A; Contacts: gold-plated



Connection



- OUT1: colours to DIN EN 60947-5-2
switching output empty pipe detection
switching output volumetric flow quantity monitoring
frequency output volumetric flow quantity monitoring
Pulse output quantity meter
signal output Preset counter
IO-Link
- OUT2: switching output empty pipe detection
switching output volumetric flow quantity monitoring
switching output Temperature monitoring
analogue output volumetric flow quantity monitoring
analogue output Temperature monitoring
input counter reset
Core colours :

BK = black
BN = brown
BU = blue
WH = white

SM2001

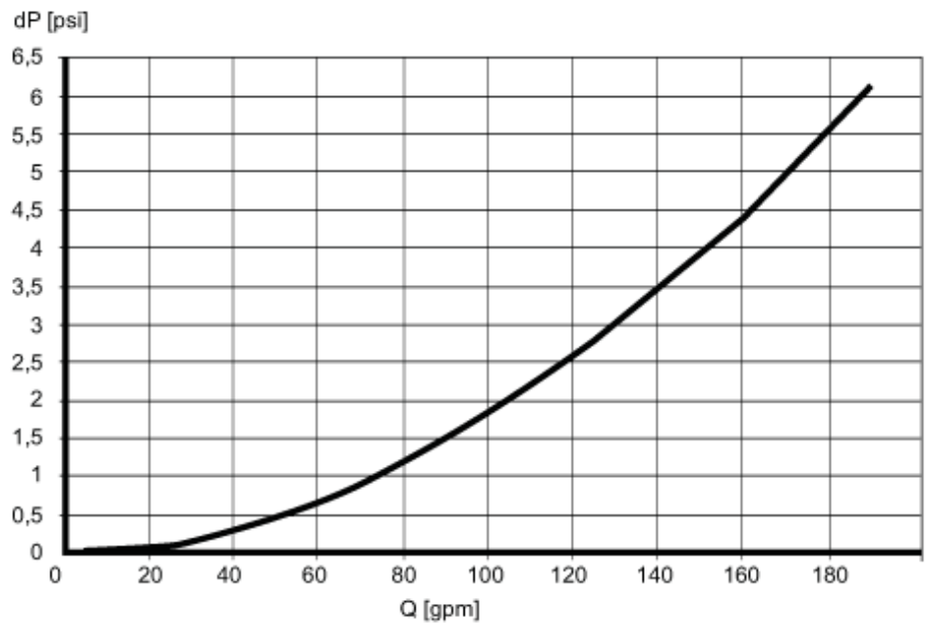


Magnetic-inductive flow meter

SMR21XGXFRKG/US

Diagrams and graphs

Pressure loss



dP Pressure loss

Q volumetric flow quantity