

S418

Compact Thermal Mass Flow Meter















Monitor consumption at point of use — optimize compressed air and vacuum system efficiency



S418 FEATURES



SMARTPHONE
ANDROID APP
For remote
configuration



POINT-OF-USE
INSTALLATION
No straight pipe
section required



DESIGN

Can be installed anywhere



FLOW No bypass





ACCURATE
RESULTS
Integrated flow

S418 BENEFITS

- Convenient installation, great flexibility, can be installed anywhere
- Available as DN8, DN15, DN20, DN25 and DN32 G (female thread)
- Accuracy of 1.5 % o.RDG, turn down ratio 100: 1
- Integrated data logger and pressure gauge option

The more accurate you can monitor gas flow, the more likely you will discover weak points in the process flow, thus ensuring continuity and profitability.

Asymmetric velocity profiles, swirl, and other factors caused by bends in pipes can lead quickly to inaccurate readings. And it is often not possible to place flow meters at hard-to-reach places.

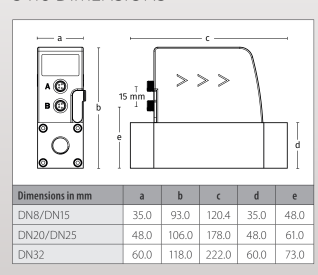
The solution is our new generation of compact, easy-to-install, reliable and cost-effective flow and consumption meters: the S418.



Every sensor includes the 5m cable M8 with open ends Sensor with Modbus/MBUS include 1 cable Sensor with Analog output includes 2 cables

Pin assignment connector plug M8					
Output Version	Connector	Pin 1	Pin 2	Pin 3	Pin 4
Modbus	А	D-	-VB	+VB	D+
	В	D-	GND	NA	D+
Pulse and	А	-	-VB	+VB	l+
analog	В	-	Р	Р	l+
	А	M-bus	-VB	+VB	M-bus
M-bus	В	M-bus	NA	NA	M-bus
Wire colour	Wire colour		white	blue	black

S418 DIMENSIONS



S418 TECHNICAL DATA

Measurement			
Flow			
Accuracy	1.5 % o.RDG ±0.3 % FS		
Selectable units	l/min, cfm, kg/h, m3/h		
Measuring range	see table below		
Repeatability	0.5 % o.RDG		
Sensor	Thermal mass flow sensor		
Sampling rate	10/sec		
Turndown ratio	100:1		
Response time (t90)	0.5 sec		
Consumption			
Selectable units	m³, ft3, l, kg		
Pressure	Optional		
Accuracy	0.5 % FS		
Selectable units	bar, psi		
Measuring range	0 10 bar(g)		
Sensor	Piezzo resistive sensor		
Reference conditions			
	20 °C 1000 mbar (ISO1217)		
	0 °C 1013 mbar (DIN1343)		
Selectable conditions	freely adjustable		
Signal / Interface & Supply			
Analog output			
Signal	4 20 mA, isolated		
Scaling	0 max flow		
Load	250R		
Update rate	3/sec		
Pulse output			
Signal	Max 30 V, 200 mA		
Scaling	1 pulse per consumption unit		
Fieldbus			
Protocol	Modbus/RTU		
Supply			
Voltage supply	15 30 VDC		
Current consumption	120 mA @ 24 VDC		
Data interface			
Connection	USB micro		

General data			
Configuration			
Wireless S4C-FS App for mobile			
PC Software	S4A PC software for download and data analyzes		
Display			
Integrated	4 digit LED		
Data Logger			
Storage	8 Mio. values		
Material			
Process connection	Aluminum alloy		
Housing	PC + ABS		
Sensor	Glass coated resistive sensor		
Metal parts	Aluminum alloy		
Miscellaneous			
Electrical connection	2 x M8 (4 pole)		
Protection class	IP54		
Approvals	CE, RoHS, FCC		
Process connection	G-thread		
Weight	0.45 1.3 kg (depends on model)		
Operating conditions			
Medium	Air, N ₂ , O ₂ , CO ₂ and other gases		
Medium quality	ISO 8573: 4.4.3 or better		
Medium temperature	0 50 °C		
Medium humidity	< 90 % rH, no condensation		
Operating pressure	0 10 bar(g)		
Ambient temperature	0 50 ℃		
Ambient humidity	< 95 % rH		
Storage temperature	-30 70 °C		
Transport temperature	-30 70 °C		
Pipe sizes	DN8, DN15, DN20, DN25, DN32		

S418 Measuring Range	Standard Configuration				
Process connection	DN8	DN15	DN20	DN25	DN32
Standard range (S)	250	1000	2000	3500	6000
Low range (L)	50	200	400	700	1200

Stated measuring ranges for S418 under following conditions:

Standard flow in air in I/min
Reference pressure: 1000 mbar
Reference Temperature: +20 °C

S418 DISPLAY DIRECTION







SI units SI units Imperial units

S418 ORDERING

Please use the following tables to assist in placing your order with our sales staff.

	S418 Compact Thermal Mass Flow Meter (Pro-Inline)					
Order No.	Code	Description				
S695 418	S418	S418 mass flow meter with integrated data logger				
		G inner thread, 1.5 % o. RDG, 24 VDC				
		5 m cable with M8 connector and open ends included				
Size + Pressu	re sensor					
S695 418	0	DN8				
S695 418	1	DN15				
S695 418	2	DN20				
S695 418	3	DN25				
S695 418	4	DN32				
S695 418	5	DN8 Pressure sensor 10 bar(g), 1 % FS				
S695 418	6	DN15 Pressure sensor 10 bar(g), 1 % FS				
S695 418	7	DN20 Pressure sensor 10 bar(g), 1 % FS				
S695 418	8	DN25 Pressure sensor 10 bar(g), 1 % FS				
S695 418	9	DN32 Pressure sensor 10 bar(g), 1 % FS				
Range						
	S	Standard range version				
A1453	L	Low range version				
Output						
A1455	Α	Analog 4 20 mA, Pulse output				
A1456	В	Modbus/RTU output				
A1457	С	M-Bus output				
Gas type 1	1					
A1007	Α	Air				
A1008	В	CO ₂				
A1009	C	O ₂ (Oil- & grease-free cleaned)				
A1010	D	N ₂				
A1011	E	N ₂ O				
A1012	F	Argon				
A1013	G	Natural Gas				
A1014	Н	H ₂ (Real gas calibration)				
A1015	I	Other Gas (Please specify)				
A1016	J	He (Real gas calibration)				
A1017	K	C ₃ H ₈				
	Z	No Second Gas				



S418 Comp	S418 Compact Thermal Mass Flow Meter (Pro-Inline)				
Order No.	Code	Description			
Units	Units				
	Α	With SI units	Standard		
A1459	В	With imperial units			
Display direct	Display direction				
	Α	Standard display direction			
A1460	В	Reverse display direction			

Example: S4187LBAZA

DN20 with Pressure sensor, Low range, Modbus/RTU, Air, No Second Gas, SI units

S418 Accessories		
Order No.	Description	
A554 3315	T-BOX for S418 Modbus/M-Bus systems, including 2 m cable with M8 connector	
A554 0109	Mains power supply 100-240 VAC / 24 VDC, 0.5 A, 2 m cable with M8 connector	
A553 0137	Connection cable to S551, 5 m	
M599 7020	S4A data analysis software, for data logger S418	

