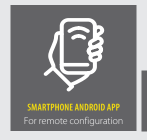


THERMAL MASS FLOW METERS S415 / S418















Monitor your flow — optimize process efficiency



S415 / S418 FEATURES



ANDROID APP
For remote
configuration



POINT-OF-USE
INSTALLATION
No straight pipe
section required



DESIGN
Can be installed anywhere



FLOW No bypass measurement



EASY PROCESS
MONITORING
Effective and
inexpensive recording



ACCURATE
RESULTS
Integrated flov

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.

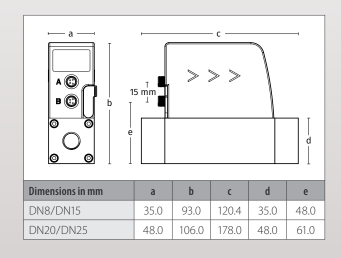
Asymmetric velocity profiles, swirl, and other factors caused by bends in pipes can lead quickly to inaccurate readings. And it is often not possible to place flow meters at hard-to-reach places.

The solution is our new generation of compact, easy-to-install, reliable and cost-effective flow and consumption meters: the S415 and the S418.

S415 / S418 BENEFITS

- Convenient installation, great flexibility, can be installed anywhere
- Available as DN8, DN15, DN20 and DN25 (G female thread)
- Eco version S415: Accuracy of 3% o.RDG, measuring volume 50: 1
- Pro version S418: Accuracy of 1.5% o.RDG, measuring volume 100: 1
- Pro version S418: Integrated data logger and pressure gauge option

S415 / S418 DIMENSIONS



S415 / S418 TECHNICAL DATA

General Specifications						
Inner thread	DN8, DN15, DN20, DN25					
Process connection	G inner thread (ISO 228-1)					
Pressure range	0 1.0 MPa					
Ambient / Transport temperature	0 +50°C / -30 +70°C					
Medium conditions	0 +50°C / rH < 90% no condensation					
Power supply	18 30 VDC / 120 mA					
Output signal	(A) Analogue 4 20 mA, pulse (B) RS-485 (Modbus/RTU) (C) Digital M-Bus					
LED display	4-D	4-Digit / S415: Flow / S418: Flow + Pressure (option)				
Material	Process connection: aluminium alloy Wetted parts: aluminium alloy Top casing: PC + ABS					
Classification	IP54	IP54				
Electrical connection	2 x	2 x M8, 4 poles				
Approvals	CE, RoHS					
Configuration	S41:	S415 (Eco) S418 (Pro)		8 (Pro)		
Turndown ratio	50:1		100	100:1		
Accuracy (at 6 bar, 20°C, rH < 40%)	3%	3% of reading		1.5% of reading		
Measured gas	Air,	Air, N ₂		Non-corrosive gases, up to 2 calibrated gases		
Response time (T90)	1 se	1 sec		0.1 sec		
Interface	Wire	Wireless for Service App		Wireless for Service App, USB for logger readout		
Data logger	Nor	None		Memory size: 8,000,000 samples Channels: up to 4 channels (Flow, Consumption, Temperature, Pressure) Sampling rate: 1 sec 1 h		
Pressure sensor option	None		Range: 0 1.0 MPa			
				Accuracy: 1% F.S.		
Calibrated Gas Types	S41:	(Eco)	S41	8 (Pro)		
The S415 can be calibrated for	Α	Air	Α	Air		
Air or N ₂	D	N ₂	В	CO ₂		
The S418 can be calibrated for up			C	O ₂ (oil & grease free)		
to two gases. Standard is Air.			D	N ₂		
3			E	N ₂ O		
			F	Ar		
			G	Natural gas		
			Н	H H ₂ (real gas calibration)		
			I	Other gas (specify)		
			J	He (real gas calibration)		
			K	C ₃ H ₈		
			Z	No gas		

Thread / Measuring Range	Standard Configuration			
Process connection	DN8	DN15	DN20	DN25
Standard range (S) in I/min	250	1000	2000	3500
Low range (L) in I/min	50	200	400	700

Stated measuring ranges under following conditions:

• Standard flow in air

• Reference pressure: 1000 hPa • Reference Temperature: +20°C Please use the following tables to assist in placing your order with our sales staff.

S415 Thermal Mass Flow Meter (Eco Version)				
Order No.	Code	Description		
S695 415	\$415	S415 mass flow meter G inner thread, 3% o. RDG, 24 VDC Gas types Air or N ₂ Measuring range (S)* 5 m cable with M8 connector and open ends included		
Size				
S695 415	0	DN8 G thread connection		
S695 415	1	D15 G thread connection		
S695 415	2	D20 G thread connection		
S695 415	3	D25 G thread connection		
Range				
	S	Standard range version		
A1453	L	Low range version		
Output				
A1450	Α	Analog 4 20 mA, Pulse Output		
A1451	В	Modbus/RTU output		
A1452	С	M-Bus output		
Gas type				
A1007	Α	Air		
A1010	D	N ₂		
Units				
	Α	with SI units Standard		

Example: S4150SBAB

A1458

DN8, Standard range, Modbus/RTU, Air, imperial units

with imperial units instead of SI units

S415/418 Accessories		
Order No.	Description	
A554 3315	T-BOX for S415 / 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 S415 / S418 to S551, 5 m	
M599 7020	S4A data analysis software, for data logger S418	



S418 Thermal Mass Flow Meter (Pro Version)				
Order No.	Code	Description		
S695 418	S418	S418 mass flow meter with integrated data logger G inner thread, 1.5% o. RDG, 24 VDC Gas types A-K and B-Z Measuring range (S)* 5 m cable with M8 connector and open ends included		
Size + Press	ure senso	or option		
S695 418	0	DN8 G thread connection		
S695 418	1	DN15 G thread connection		
S695 418	2	DN20 G thread connection		
S695 418	3	DN25 G thread connection		
S695 418	5	DN8 G thread connection, Pressure sensor 10 barg 1% F.S		
S695 418	6	DN15 G thread connection, Pressure sensor 10 barg 1% F.S		
S695 418	7	DN20 G thread connection, Pressure sensor 10 barg 1% F.S		
S695 418	8	DN25 G thread connection, Pressure sensor 10 barg 1% F.S		
Range				
	S	Standard range version		
A1453	L	Low range version		
Output				
A1455	A	Analog 4 20 mA, Pulse Output		
A1456	В	Modbus/RTU output		
A1457	C	M-Bus output		
Gas type 1				
A1007	A	Air		
A1008	В	CO ₂		
A1009	С	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		
	same sele	ctions as above)		
Units				
44.50	A	with SI units Standard		
A1459	В	with imperial units instead of SI units		

Example: S4187LBAZA

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

