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По вопросам продаж и поддержки обращайтесь:







LFM Liquid Flow Meter

- High dynamic flow measurement
- Applicable for liquid flow measurement up to 600 ml/min (36 l/h)
- No moving parts in medium
- Fieldbus optional
- Compact version



Type 1150 Multi-channel program controller

switch between.

Technical data

Type 6606 2/2-way Solenoid Valve

Type 8708 is an instrument for liquid flow control in process technology.

The actual value supplied by the sensor is transmitted through the digital

In the device two calibration curves can be stored, which the user is able to

electronics and over a standard signal output or a field bus interface.



MassFlowCommunicator Communications Software

Typical application areas of liquid measurement are:

- Heat treatment,
- Machine tools,
- Fuel cell technology,
- Material coating, Bio reactors.

Packaging technology,

- The device offers a particularly compact solution.

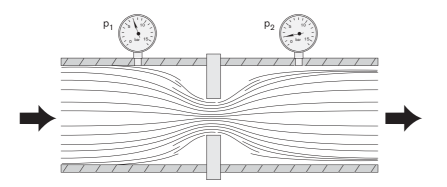
Technical data				
Full scale range (Q _{nom})	0.6 to 36 l/h (10 to 600 ml/min) re. water	Power consumption	Max. 2.5 W (5 W with fieldbus version)	
Operating medium	Clean and low viscous liquids	Output signal (actual value)	0-5 V, 0-10 V, 0-20 mA or 4-20 mA	
Viscosity	0.4 to 4 cSt	Max. current	10 mA	
Max. operating	Ig Up to max. 10 barg; typical max. 2 barg (voltage output)			
pressure (at inlet)		Max. burden	600 Ω	
Calibration medium	Water (conversion to operating medium with correcting function)	(current output) Alternative	Digital with fieldbus:	
Medium temperature	10 to + 40 °C	output signal	PROFIBUS DP V1	
Ambient temperature	0 to + 55 °C		DeviceNet CANopen	
Accuracy	±1.5 % o.R. ±0.5 % F.S.	Type of protection	IP40	
Repeatability	±0.5 % F.S.	Dimensions [mm]	Standard version: 107 x 115.5 x 28 (BxHxT)	
Turn-down ratio	1:10	(without compression fittings)	Sub-base version: 107 x 115.5 x 43 (BxHxT)	
Response time (t _{95%})	< 500 ms	Total weight	Approx. 900 g	
Body material	Stainless steel	Installation	Horizontal or vertical	
Housing	PC (Polycarbonate)	Light emitting diodes	Indication for:	
Sealing material	FKM, EPDM, FFKM	(Default functions, other	1. Power	
Port connection	G 1/8, NPT 1/8, G 1/4, NPT 1/4, sub-base	functions programmable)	 Communication (only in fieldbus version) Limit (only in analogue version) Error 	
Control valve	Proportional valve; normally close;	•		
Valve orifices	depending on flow range and pressure	Discourte in such		
Electrical Connection	Sub-D 15-pin plug M12 (PROFIBUS) 5-pin socket M12 (DeviceNet, CANopen) 5-pin plug	Binary inputs (Default functions, other functions programmable)	Two: 1. not assigned 2. not assigned	
Operating voltage	24 V DC ± 10 %	Binary output (Default functions, other	One relay output for: Limit (Q _{nom} almost reached)	
Residual ripple	< 2 %	functions programmable)	Capacity: max. 25 V, 1 A, 25 VA	





Measurement principle

The sensor measures the flow by means of differential pressure. An orifice in the main channel causes pressure loss at liquid flow which is measured by the differential pressure sensor. The sensor feedbacks a precise and temperature compensated signal out of which the electronics calculates the corresponding flow.



To avoid a blockage of the aperture by contaminated mediums an upstream filter is recommended.

Notes regarding the selection of the unit

The decisive factors for the perfect functioning of an LFM within the application are the fluid compatibility, the pressure range and the correct choice of the flow meter range. The pressure loss over the LFM averages in typical applications approx. 500 mbar, with up to 2 barg inlet pressure.

The specification of the inlet pressure, p_{1max^3} which can be expected is necessary for the selection of the suitable differential pressure sensor.

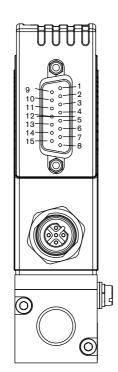
The request form on page 5 contains the relevant fluid specification. Please use the experience of Bürkert engineers already in the design phase and provide us with a copy of your request containing the necessary data together with your inquiry or order.

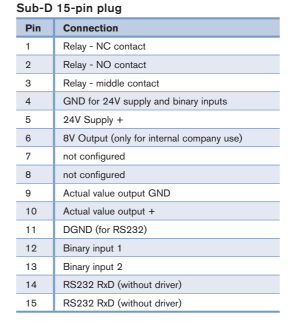
Ordering chart for accessories (Connectors are not included in the delivery)

Article	ltem no.
15-pin Electrical Connection	
Sub-D 15-pin socket (solder connection)	918 274
Sub-D cover for Sub-D socket, with screw locking device	918 408
Sub-D 15-pin socket with prefabricated 5m cable on one side	787 737
Sub-D 15-pin socket with prefabricated 10m cable on one side	787 738
PROFIBUS DP	
M12 plug	918 198
M12 socket (coupling)	918 447
PROFIBUS Y-Connector	902 098
Adapter	
RS232-Adapter with extension cable to connect to PC (Item no. 917039)	654 748
RS485-Adapter	654 538
PC 2m extension cable for RS232, with 9-pin socket/plug	917 039
USB-Adapter	670 639
Communications software MassFlowCommunicator	Download at



Pin Assignment

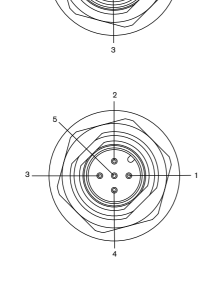




Fieldbus version

PROFIBUS DP - M12 socket , B-coded (DPV1 max. 12 MBaud)

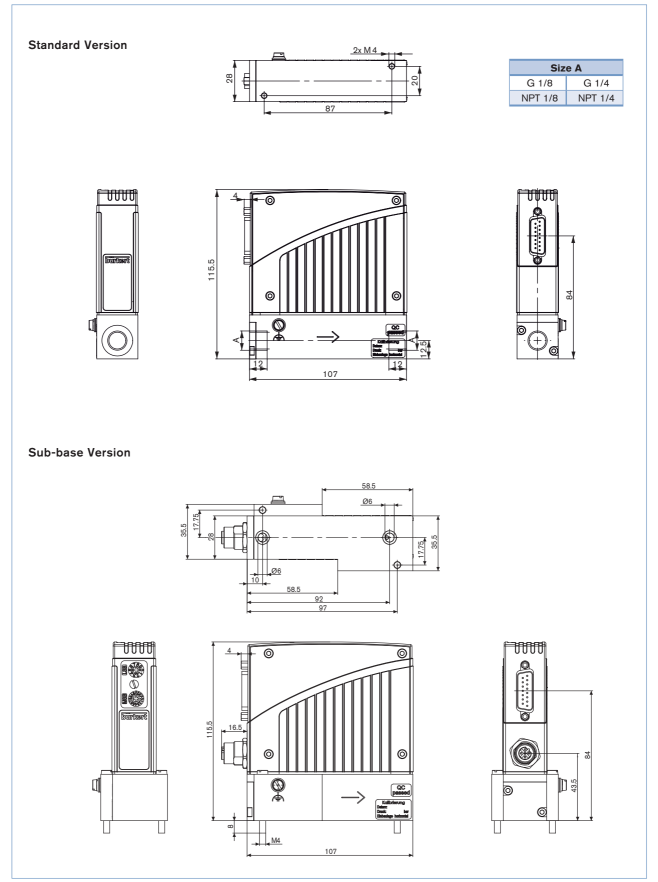
Pin	Connection
1	VDD
2	RxD/ TxD – N (A-circuit)
3	DGND
4	RxD/ TxD – P (B-circuit)
5	not configured



CANopen resp., DeviceNet - M12 Plug

Pin	Connection
1	Shield
2	not configured
3	DGND
4	CAN_H
5	CAN_L

Dimensions [mm]



In devices without fieldbus communication there is no electrical M12 connector in the upper housing part.

8708

Note

Please fill out and send to your nearest Bürkert facility with your inquiry or order			in the	
Company		Contact pe		ou
Customer no.		Departmer	nt	
Street		Tel./Fax		
Postcode/Town		E-Mail		
LFC applications LFM applications	Quantity		Required d	elivery date
Fluids				
Density [kg/m ³]			at 20°C at 40	n°C
Viscosity [cSt]	at 5°C	1	at 20°C at 40	
Medium temperature [°C or °F]] °C	••••••••••••••••••••••••••••••••••••••	
Abrasive components/solid particles	no		yes, as follows:	
Fluidic data				
Maximum flow Q _{nom}		l/h	I/min	
naxinani non S _{nom}		kg/h	kg/min	
		kg/li ml/h	ml/min	
Minimum flow Q _{min}		_		
		l/h		
		kg/h	kg/min	
Inlet pressure at Q _{nom} p ₁ =		ml/h barg ■	ml/min	
Outlet pressure at Q nomP1P2=		barg ■		
Max. inlet pressure p _{1max}				
Pipeline (external-Ø)		barg ■	inch	
LFC/LFM Port connection	without screw-i	mm	Inch	
	☐ 1/8 G-thre ☐ 1/8 NPT-t ☐ with screw-in fi ☐ Sub-base	ead hread	 1/4 G-thread (DIN ISO 1/4 NPT-thread (ANSI 	-
Installation of LFC/LFM	horizontal, valve	e upright (sta	ndard) horizontal, valve to the s	side
Ambient temperature	vertical, flow up	wards] °C	vertical, flow downward	S
Material data		_		
Body material	Stainless steel			
Seal material	FKM	EPDM	Other:	
Electrical data				
Output Signal	with standard sign 0-5 V 0-10 V 0-20 mA 4-20 mA	al	with fieldbus PROFIBUS DP DeviceNet CANopen	

To find your nearest Bürkert facility, click on the orange box $ ightarrow$		
In case of special application conditions, please consult for advice	Subject to alterations. © Christian Bürkert GmbH & Co. KG	0910/2_EU-en_00895111

8709





LFM Liquid Flow Meter

- High dynamic flow measurement
- Applicable for liquid flow measurement up to 600 ml/min (36 l/h)
- No moving parts in medium
- Fieldbus optional

Type 8709 can be combined with...





Type 1150 Multi-channel program controller

Type 6606 2/2-way Solenoid Valve



2/2-way Solenoid Valve



MassFlowCommunicator Communications Software

Type 8709 is an instrument for liquid flow measurement in process technology. The actual value supplied by the sensor is transmitted through the digital electronics and over a standard signal output or a field bus interface. In the device two calibration curves can be stored, which the user is able to switch between.

Typical application areas of liquid measurements are:

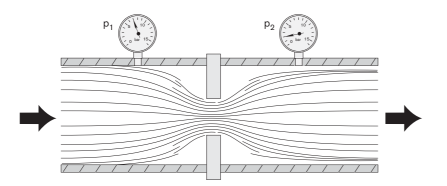
- Heat treatment,
- Machine tools,
- Fuel cell technology,
- Packaging technology,
 Material coating,
 Bio reactors.
- nnology,
- In particular, the Type 8709 meets the requirement of IP65.

Technical data				
Full scale range (Q _{nom})	0.6 to 36 l/h (10 to 600 ml/min) re. water	Output signal	0-5 V, 0-10 V, 0-20 mA	
Operating medium	Clean and low viscous liquids	(actual value)	or 4-20 mA	
Viscosity	0.4 to 4 cSt	(voltage output)	10 mA	
Max. operating pressure (at inlet)	Up to max. 10 barg; typical max. 2 barg	Max. burden (current output)	600 Ω	
Calibration medium	Water (conversion to operating medium with correcting function)	Alternative output signal	Digital with fieldbus: • PROFIBUS DP V1	
Medium temperature	10 to + 40 °C		DeviceNet	
Ambient temperature	0 to + 55 °C	Type of protection	CANopen IP65	
Accuracy	±1.5 % o.R. ±0.5 % F.S.	Dimensions [mm]	115 x 137.5 x 37 (BxHxT)	
Repeatability	±0.5 % F.S.	(without compression fittings)		
Turn-down ratio	1:10	Total weight	ca. 1100 g	
Response time (t _{95%})	< 500 ms	Installation	Horizontal or vertical	
Body material	Stainless steel	Light emitting diodes	Indication for:	
Housing	PBT	(Default function, other functions programmable)	1. Power 2. Communication 3. Limit 4. Error	
Sealing material	FKM, EPDM, FFKM			
Port connection	G1/8, NPT 1/8, G1/4, NPT 1/4			
Electrical Connection	Round socket, 8-pin, Sub-HD socket, 15-pin, M12 plug or socket, 5-pin (with fieldbus)	Binary inputs (Default function, other functions programmable)	Three: 1. not assigned 2. not assigned 3. not assigned	
Operating voltage	24 V DC ± 10 %	Binary outputs	Two relay outputs for:	
Residual ripple	< 2 %	(Default function, other functions programmable)	 Limit (O_{nom} almost reached) Error (e.g. sensor failure) 	
Power consumption	Max. 2.5 W (5 W with fieldbus version)		Capacity: max. 60 V, 1 A, 60 VA	



Measurement principle

The sensor measures the flow by means of differential pressure. An orifice in the main channel causes pressure loss at liquid flow which is measured by the differential pressure sensor. The sensor feedbacks a precise and temperature compensated signal from which the electronics calculate the corresponding flow.



To avoid a blockage of the aperture by contaminated mediums an upstream filter is recommended.

Notes regarding the selection of the unit

The decisive factors for the perfect functioning of an LFM within the application are the fluid compatibility, the pressure range and the correct choice of the flow meter range. The pressure loss over the LFM averages in typical applications approx. 500 mbar, with up to 2 barg inlet pressure.

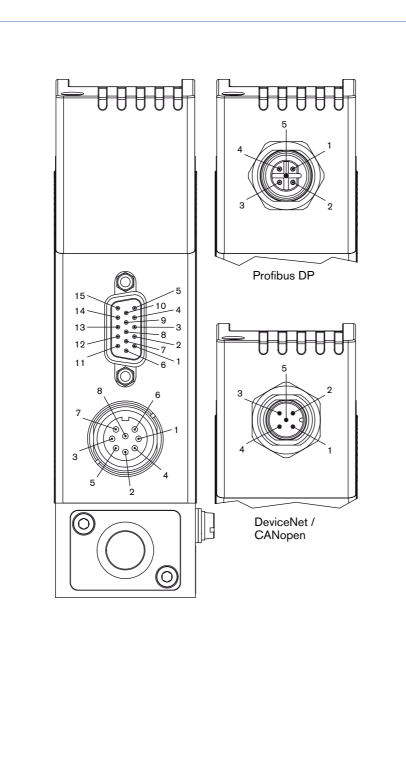
The specification of the inlet pressure, $p_{1\text{max}^3}$ which can be expected is necessary for the selection of the suitable differential pressure sensor.

The request form on page 5 contains the relevant fluid specification. Please use the experience of Bürkert engineers already in the design phase and provide us with a copy of your request containing the necessary data together with your inquiry or order.

Article	ltem no.
Electrical connection	
Round 8-pin binder plug (solder connection)	918 299
Round 8-pin plug with prefabricated 5m cable on one side	787 733
Round 8-pin plug with prefabricated 10m cable on one side	787 734
Sub-D 15-pin plug with prefabricated 5m cable on one side	787 735
Sub-D 15-pin plug with prefabricated 10m cable on one side	787 736
PROFIBUS DP	
M12 plug	918 198
M12 socket (coupling)	918 447
PROFIBUS Y-Connector	902 098
Adapter	
RS232-Adapter with extension cable to connect to PC (Item no. 917039)	654 757
RS485-Adapter	658 499
PC 2m extension cable for RS232, with 9-pin socket/plug	917 039
USB-Adapter	670 696
Communications software MassFlowCommunicator	Download at

Ordering chart for accessories (Connectors are not included in the delivery)

Pin Assignment



Fieldbus version

PROFIBUS DP - M12 socket , B-coded (DPV1 max. 12 MBaud)

Pin	Connection
1	VDD
2	RxD/ TxD – N (A-circuit)
3	DGND
4	RxD/ TxD – P (B-circuit)
5	not configured

CANopen resp., DeviceNet - M12 Plug

Pin	Connection
1	Shield
2	not configured
3	DGND
4	CAN_H
5	CAN_L

Sub-HD socket, 15-pin

Pin	Connection
1	not configured
2	not configured
3	Actual value output + 1)
4	Binary input 2
5	12V-Output (only for internal company use)
6	RS232 TxD (direct connection to PC)
7	Binary input 1
8	DGND (for binary input)
9	only for internal company use (do not connect)
10	12V-Output (only for internal company use)
11	12V-Output (only for internal company use)
12	Binary input 3
13	Actual value output GND 1)
14	RS232 RxD (direct connection to PC)
15	DGND (for RS232-interface)

¹⁾ not applicable for fieldbus version

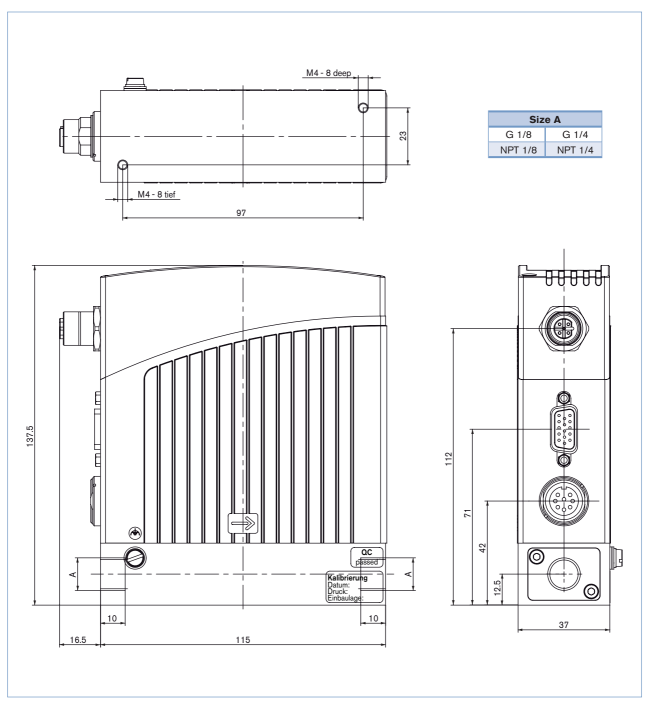
Round socket, 8-pin,

Pin	Connection
1	24V Supply +
2	Relay 1 - middle contact
3	Relay 2 - middle contact
4	Relay 1 - NC contact
5	Relay 1 - NO contact
6	24V-Supply GND
7	Relay 2 - NO contact
8	Relay 2 - NC contact

8709

burkert

Dimensions [mm]



In devices without fieldbus communication there is no electrical M12 connector in the upper housing part.

Note

lease fill out and send to your neares	st Bürkert facility	with your	inquiry or order	in th
Company		Contact pe	erson	out
Customer no.		Departmer	nt	
Street		Tel./Fax		
Postcode/Town		E-Mail		
LFC applications LFM applications	a Quanti	ty	Required do	elivery date
Fluids				
Density [kg/m ³]			at 20°C at 40	0°C
Viscosity [cSt]	at 5°C	7	at 20°C at 40	
Medium temperature [°C or °F]			°F	
Abrasive components/solid particles	no		yes, as follows:	
Fluidic data				
Maximum flow Q _{nom}		l/h	I/min	
nom o _{nom}		kg/h	kg/min	
		ml/h	ml/min	
Minimum flow Q _{min}		l/h		
		kg/h	kg/min	
		kg/li	ml/min	
Inlet pressure at Q _{nom} p ₁ =		barg		
Outlet pressure at Q_{nom} $p_2 =$		barg ■		
Max. inlet pressure p _{1max}		barg ■		
Pipeline (external-Ø)			inch	
LFC/LFM Port connection	without screw			
	1/4 G-th		1/4 G-thread (DIN ISC	228/1)
	 1/4 NPT	-thread	1/4 NPT-thread (ANSI	B1.2)
	with screw-in			
Installation of LFC/LFM	horizontal, val		andard) horizontal, valve to the	side
	vertical, flow u	ıpwards	vertical, flow downward	s
Ambient temperature		°C		
Material data				
Body material	Stainless steel			
Seal material	FKM	EPDM	Other:	
Electrical data	with standard sig	nal	with fieldbus	
Output Signal	with standard Sig	IIdl		
	0-5 V			
	□ 0-10 V □ 0-20 mA		DeviceNet CANopen	

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In case of special application conditions,	Subject to alterations.	
please consult for advice	© Christian Bürkert GmbH & Co. KG	0910/2_EU-en_00895112







LFC Liquid Flow Controller

- High dynamic control through fast flow measurement
- Applicable for liquid dosing up to 600 ml/min (36 l/h)
- No moving parts in medium
- Fieldbus optional
- Compact version





Type 1150 Multi-channel program controller

Type 6606 2/2-way Solenoid Valve

Type 6011 2/2-way Solenoid Valve

Type 8718 is an instrument for liquid flow control in process technology.

The measured value provided by the sensor will be compared in the digital control electronics with the predefined set point according to the signal; if a control difference is present, the control value output to the proportional valve will be modified using a PI-control algorithm. In this way, the flow can be maintained at a fixed value or a predefined profile can be followed, regardless of pressure variations or other changes in the system. As a control element, a proportional valve working at low friction guarantees a high sensitivity and the good control

characteristics of the unit. MassFlowCommunicator software can be used for parameterisation and diagnosis.

- Typical application areas of liquid dosing are:
- Heat treatment
- Machine tools
- Packaging technology,

- Material coating,
- Bio reactors. Fuel cell technology

The device offers a particularly compact solution.

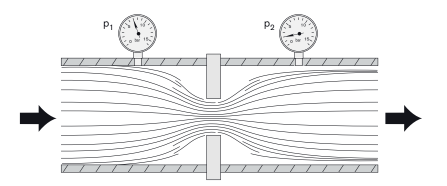
Technical data			
Full scale range (Q _{nom})	0.9 to 36 l/h (15 to 600 ml/min) re. water	Input signal (set point)	0-5 V, 0-10 V, 0-20 mA or 4-20 mA
Operating medium	Clean and low viscous liquids	Input impedence	>20 k Ω (voltage),
Viscosity	0.4 to 4 cSt		<300 Ω (current)
Max. operating	Measurement range :	Output signal (actual value)	0-5 V, 0-10 V, 0-20 mA or 4-20 mA
pressure (at inlet)	up to max. 10 barg; typical max. 2 barg	Max. current voltage	10 mA
Calibration medium	Water (conversion to operating medium with correcting function)	output Max. burden current output	600 Ω
Medium temperature	10 to + 40 °C	Alternative input and	Digital with fieldbus:
Ambient temperature	0 to + 55 °C	output signal	PROFIBUS DP V1
Accuracy	±1.5 % o.R. ±0.5 % F.S.		DeviceNet CANopen
Repeatability	±0.5 % F.S.	Type of protection	IP40
Turn-down ratio	1:10	Dimensions [mm]	Standard version: 107 x 115.5 x 28 (BxHxT)
Settling time(t _{95%})	< 500 ms	(without compression fittings)	Sub-base version: 107 x 115.5 x 43 (BxHxT)
Body material	Stainless steel	Total weight	Approx. 1000 g
Housing	PC (Polycarbonate)	Installation	Horizontal or vertical
Sealing material	FKM, EPDM, FFKM	Light emitting diodes	Indication for:
Port connection	G 1/8, NPT 1/8, G 1/4, NPT 1/4, sub-base	(Default functions, other	1. Power
Control valve Valve orifices	Proportional valve; normally close; depending on flow range and pressure	functions programmable)	 Communication (only in fieldbus version) Limit (only in analogue version) Error
Electrical Connection	Sub-D 15-pin plug M12 (PROFIBUS) 5-pin socket M12 (DeviceNet, CANopen) 5-pin plug	Binary inputs (Default functions, other	Two: 1. Start Autotune
Operating voltage	24 V DC ± 10 %	functions programmable) Binary output	2. Open valve (for purging) A relay output for:
Residual ripple	< 2 %	(Default functions, other	1. Limit (desired value can not be achieved)
Power consumption	Max. 7.5 W (10 W with fieldbus version)	functions programmable)	Capacity: max. 25 V, 1 A, 25 VA





Measurement principle

The sensor measures the flow by means of differential pressure. An orifice in the main channel causes pressure loss at liquid flow which is measured by the differential pressure sensor. The sensor feedbacks a precise and temperature compensated signal out of which the electronics calculates the corresponding flow.



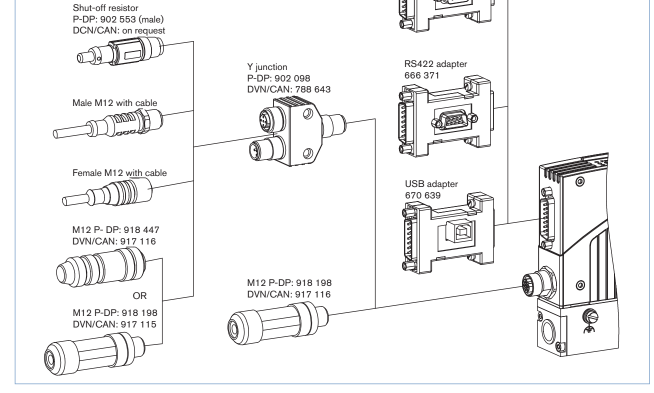
To avoid a blockage of the aperture by contaminated mediums an upstream filter is recommended.

Notes regarding the selection of the unit

For the proper choice of the actuator orifice and differential pressure sensor within the LFC, not only is the maximum flow rate O_{nom} required, but also the pressure values directly before and after the LFC (p_1, p_2) at this flow rate O_{nom} should be known. In general, these pressures are not the same as the overall inlet and outlet pressures of the whole plant, because usually there are additional flow resistors (tubing, additional shut-off valves, nozzles etc.) present both before and after the LFC. If these should be unknown or not accessible to a measurement, estimates are to be made by taking into account the approximate pressure drops over the flow resistors before and after the LFC, respectively, at a flow rate of Q_{nom} .

In addition, please quote the maximum inlet pressure p_{1max} to be encountered. This data is needed to make sure the actuator is able to provide a close-tight function within all the specified modes of operation. The knowledge of the maximum inlet pressure is also necessary to select an adequate differential pressure sensor

The request form on page 6 contains the relevant fluid specification. Please use the experience of Bürkert engineers already in the design phase and provide us with a copy of your request containing the necessary data together with your inquiry or order.



⁴The two M12 connectors as listed above cannot be used together on the same side of the Y-junction. At least one of the two M12 connection needs to be a prefabricated cable which uses typically a thinner connector.

RS232 adapter 654 748

Connections/Cables			
Socket D-Sub 15-pin solder connection		918 274	
Hood for D-Sub socket, with screw locking		918 408	
Socket D-Sub 15-pin with 5m cable		787 737	
Socket D-Sub 15-pin with 10m cable		787 738	
Adapters 3)			
RS232 adapter		654 748	
PC extension cable for RS232 9-pin socket/plug 2 m		917 039	
RS422 adapter (RS485 compatible)		666 371	
USB adapter (Version 1.1, USB socket type B)		670 639	
USB connection cable 2 m		772 299	
Communication software MassFlowCommunicator			
Accessories for Fieldbus	PROFIBUS DP (B-coded)	DeviceNet, CANoper (A-coded)	
Plug M12 4)	918 198	917 115	
Socket M12 (coupling) 4)	918 447	917 116	
Y-junction 4)	902 098	788 643	
Shut-off resistor	902 553	(on request)	
GSD-File (PROFIBUS), EDS-File (DeviceNet, CANopen)	Download from		

Ordering Chart for Accessories

8718

Article

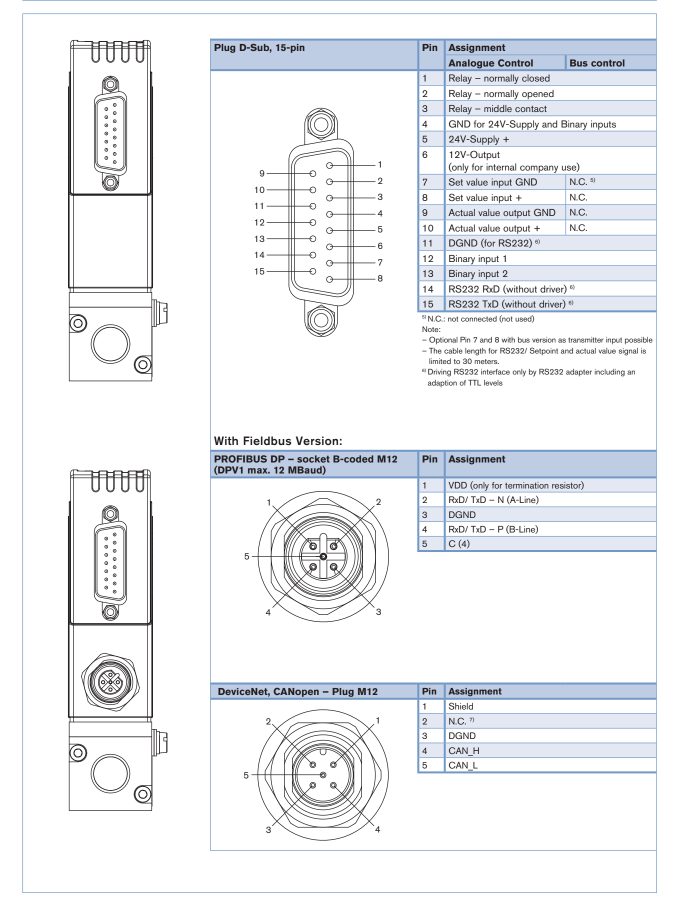
burkert

Item No.

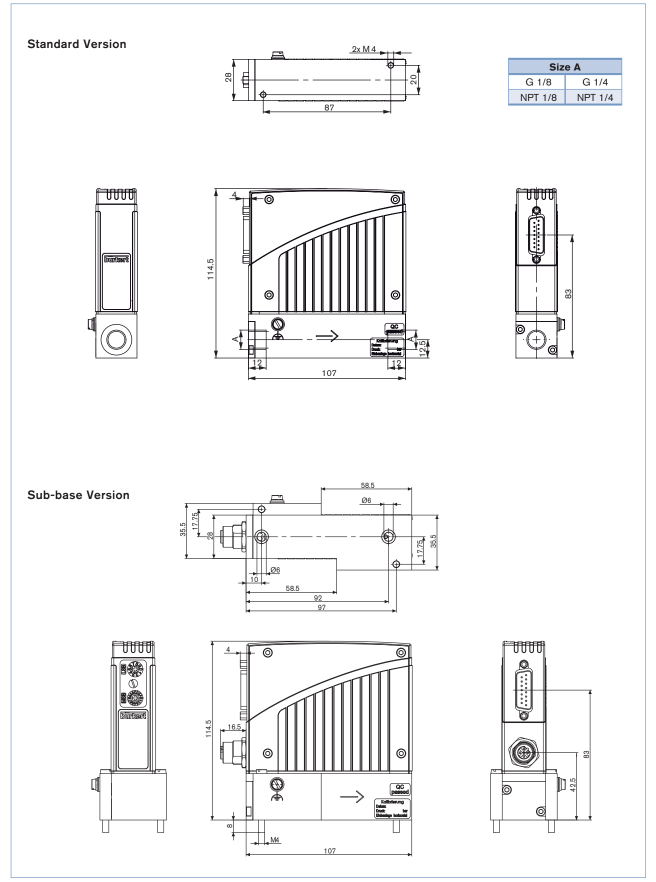




Pin Assignment



Dimensions [mm]



In devices without fieldbus communication there is no electrical M12 connector in the upper housing part.

Note

FC/LFM applications - lease fill out and send to y			with your	inquiry or order		the field in the before out t
Company			Contact pe	rson		outi
Customer no.			Departmen	t		
Street			Tel./Fax			
Postcode/Town			E-Mail			
LFC applications LFN	l applications	Quantit	у		Required delivery d	late
Fluids						
Density [kg/m³]				at 20°C	at 40°C	
Viscosity [cSt]		at 5°C	1	at 20°C	at 40°C	
Medium temperature [°C or °F]			່⊸c] °F	
Abrasive components/solid par	ticles	no		yes, as follows:		
Fluidic data					L	
Maximum flow Q _{nom}			l/h] I/min	
nom			kg/h		kg/min	
			ml/h] ml/min	
Minimum flow Q _{min}			I/h] //min	
min			kg/h		kg/min	
			ml/h] ml/min	
Inlet pressure at Q _{nom}	p ₁ =		barg]	
Outlet pressure at Q _{nom}	p ₂ =		barg ■			
Max. inlet pressure p _{1max}	-		barg ■			
Pipeline (external-Ø)					inch	
LFC/LFM Port connection		without screw-	in fitting		_	
		1/8 G-thr	ead		G-thread (DIN ISO 228/1)	
		1/8 NPT-		1/4	NPT-thread (ANSI B1.2)	
		with screw-in f	tting			
Installation of LFC/LFM		Sub-base		- d- u d)		
		horizontal, valv			zontal, valve to the side ical, flow downwards	
Ambient temperature			⊐ °C		ical, now downwards	
Material data						
Body material		Stainless steel				
Seal material			EPDM	Other:		
Electrical data			-			
Output/Input Signal		with standard sig	al	with fieldbus		
		Output 0-5 V 0-10 V 0-20 mA 4-20 mA	Input 0-5 V 0-10 V 0-20 mA 4-20 mA	PROFIBUS DP DeviceNet CANopen		

Please quote all pressure values as overpressure with respect to atmospheric pressure [barg]

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In case of special application conditions,	Subject to alterations.	
please consult for advice	© Christian Bürkert GmbH & Co. KG	1501/3_EU-en_00895113







LFC Liquid Flow Controller

- High dynamic control through fast flow measurement
- Applicable for liquid dosing up to 600 ml/min (36 l/h)
- No moving parts in medium
- Fieldbus optional





Type 1150 Multi-channel program controller

Type 6606 2/2-way Solenoid Valve

Type 6011 2/2-way

Solenoid Valve

Type 8719 is an instrument for liquid flow control in process technology. The measured value provided by the sensor will be compared in the digital control electronics with the predefined set point according to the signal; if a control difference is present, the control value output to the proportional valve will be modified using a PI-control algorithm. In this way, the flow can be maintained at a fixed value or a predefined profile can be followed, regardless of

pressure changes or other disturbances in the system. As a control element, a proportional valve working at low friction guarantees the high sensitivity and good control characteristics of the unit. MassFlowCommunicator software can be used for parameterisation and diagnosis. Typical application areas of liquid dosing are:

- · Heat treatment,
- Machine tools,
- Fuel cell technology,
- Packaging technology,Material coating,
- Material coali
 Bio reactors.

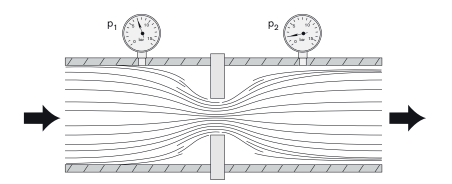
In particular, the Type 8719 meets the requirement of IP65.

Technical data			
Full scale range (Q _{nom})	0.9 to 36 l/h (15 to 600 ml/min) re. water	Input impedance	>20 k Ω (voltage),
Operating medium	Clean and low viscous liquids		<300 Ω (current)
Viscosity	0.4 to 4 cSt	Output signal (actual value)	0-5 V, 0-10 V, 0-20 mA or 4-20 mA
Max. operating pressure (at inlet)	Measurement range: up to max. 10 barg; typical max. 2 barg	Max. voltage current	10 mA
Calibration medium	Water (conversion to operating medium with correcting function)	Max. burden current output	600 Ω
Medium temperature	10 to + 40 °C	Alternative Input and	Digital with fieldbus:
Ambient temperature	0 to + 55 °C	output signal	PROFIBUS DP
Accuracy	±1.5 % o.R. ±0.5 % F.S.		DeviceNet
Repeatability	±0.5 % F.S.		CANopen
Turn-down ratio	1:10	Protection class	IP65
Settling time(t _{assa})	< 500 ms	Dimensions [mm] (without compression fittings)	115 x 137.5 x 37 (WxHxD)
Body material	Stainless steel	Total weight	Approx. 1200 g
Housing	PBT	Mounting position	Horizontal or vertical
Sealing material	FKM, EPDM, FFKM	Light emitting diodes	Indication for:
Port connection	G 1/8, NPT 1/8, G 1/4, NPT 1/4	(default functions, other	1. Power
Control valve Valve orifices	Proportional valve; normally closed; depending on flow range and pressure	functions programmable)	2. Communication 3. Limit
Electrical Connection	Round socket, 8-pin, Sub-HD socket, 15-pin, M12 plug or socket, 5-pin (with fieldbus)	Binary inputs (default functions, other functions programmable)	4. Error Three: 1. Start Autotune 2. Open valve (for purging)
Operating voltage	24 V DC ± 10 %		3. Not assigned
Residual ripple	< 2 %	Binary outputs	Two relay outputs for :
Power consumption	Max. 7.5 W (10 W with fieldbus version)	(default functions, other	1. Limit (desired value can not be achieved)
Input signal (set point)	0-5 V, 0-10 V, 0-20 mA or 4-20 mA	functions programmable)	2. Error (e.g. sensor failure) Capacity: max. 60 V, 1 A, 60 VA



Measurement principle

The sensor measures the flow by means of differential pressure. An orifice in the main channel causes pressure loss at liquid flow which is measured by the differential pressure sensor. The sensor feedbacks a precise and temperature compensated signal from which the electronics calculate the corresponding flow.



To avoid a blockage of the aperture by contaminated mediums an upstream filter is recommended.

Notes regarding the selection of the unit

For the proper choice of the actuator orifice and differential pressure sensor within the LFC, not only is the maximum flow rate O_{nom} required, but also the pressure values directly before and after the LFC (p_1, p_2) at this flow rate O_{nom} should be known. In general, these pressures are not the same as the overall inlet and outlet pressures of the whole plant, because usually there are additional flow resistors (tubing, additional shut-off valves, nozzles etc.) present both before and after the LFC. If these should be unknown or not accessible to a measurement, estimates are to be made by taking into account the approximate pressure drops over the flow resistors before and after the LFC, respectively, at a flow rate of O_{nom} .

In addition, please quote the maximum inlet pressure p_{1max} to be encountered. This data is needed to make sure the actuator is able to provide a close-tight function within all the specified modes of operation. The knowledge of the maximum inlet pressure is also necessary to select an adequate differential pressure sensor

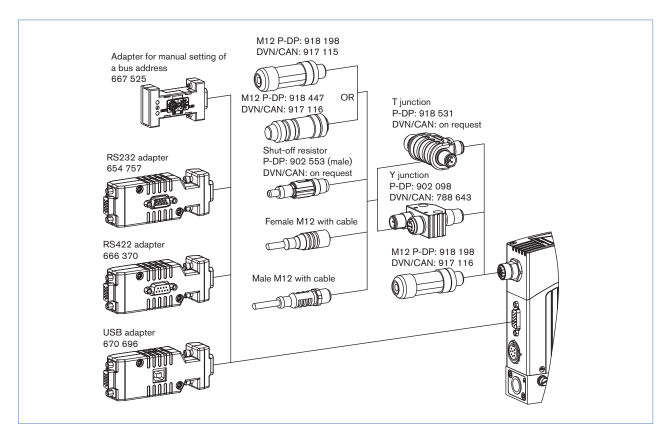
The request form on page 7 contains the relevant fluid specification. Please use the experience of Bürkert engineers already in the design phase and provide us with a copy of your request containing the necessary data together with your inquiry or order.



Ordering chart for accessories

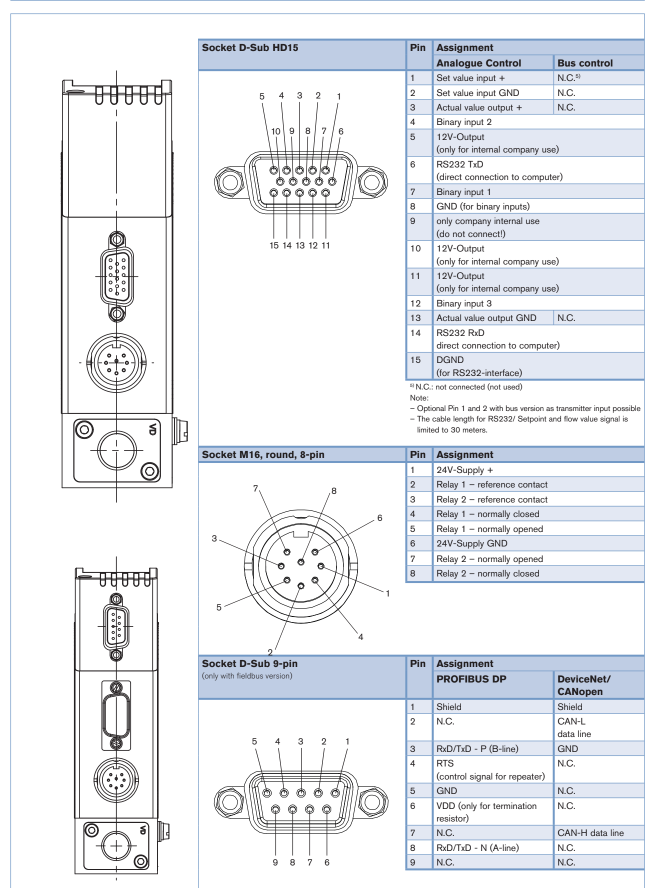
Article	Ite	m no.
Electrical. Connection		
Round 8-pin binder plug (solder connection)		918 299
Round 8-pin plug with prefabricated 5m cable on one side		787 733
Round 8-pin plug with prefabricated 10m cable on one side		787 734
SUB-HD 15-pin plug with prefabricated 5m cable on one side		787 735
SUB-HD 15-pin plug with prefabricated 10m cable on one side		787 736
Adapters ³⁾		
RS232 adapter for connection to a computer, connection with an extension cable (item no. 917039)	654 757
PC extension cable for RS232 9-pin socket/plug 2 m		917 039
RS422 adapter (RS485 compatible)		666 370
USB adapter		670 696
USB connection cable 2 m		772 299
Adapter for manual bus adresse settings (instad of SW)		667 525
Communication software MassFlowCommunicator		Download from
Accessories for Fieldbus	PROFIBUS DP (B-coded)	DeviceNet/ CANopen (A-coded)
Plug M12 ⁴⁾	918 198	917 115
Socket M12 (coupling) 4)	918 447	917 116
Y-junction 4)	902 098	788 643
T-junction	918 531	(on request)
Shut-off resistor	902 553	(on request)
GSD-File (PROFIBUS), EDS-File (DeviceNet, CANopen)		

³⁾ The adapters serve mainly for initial operation or diagnosis. Those are not obligatory for continuous operation. ⁴⁾ The two M12 connectors as listed above cannot be used together on the same side of the Y-junction. At least one of the two M12 connection needs to be a prefabricated cable which uses typically a thinner connector.



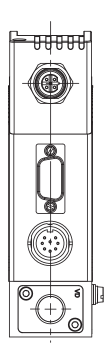


Pin Assignment



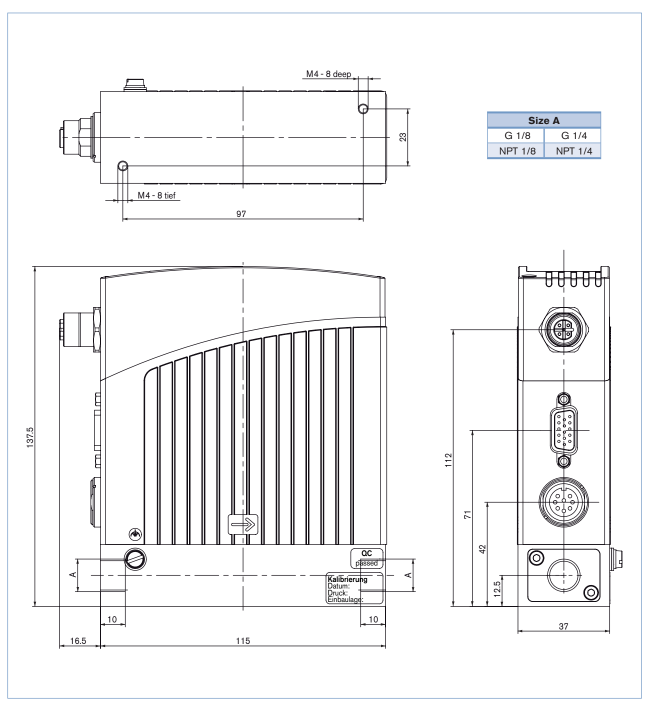


Pin Assignment (continued)



	Pin	Assignment
(DPV1 max. 12 Mbaud)	1	VDD (only for termination resistor)
1	2	RxD/TxD – N (A-line)
2	3	DGND
	4	RxD/TxD – P (B-line)
	5	N.C.
DeviceNet/ CANopen – Plug A-coded M12	Pin 1	Assignment Shield
2	2	N.C. ⁷⁾
	3	
		DGND
	4	DGND CAN_H
	4 5	

Dimensions [mm]



In devices without fieldbus communication there is no electrical M12 connector in the upper housing part

Note

FC/LFM applications - Request for lease fill out and send to your nearest		with your	inquiry or ord	er	the fi in the befo
Company			Contact person		
Customer no.		Department			
Street Postcode/Town		Tel./Fax E-Mail			
LFC applications LFM applications	Quantity			Required de	livery date
Fluids					
Density [kg/m³]			at 20°C	at 40	°C
Viscosity at 5°C [cSt]	at 5°C	1	at 20°C	at 40	
Medium temperature [°C or °F]] °C		 °F	
Abrasive components/solid particles	no		yes, as fol	lows:	
Fluidic data					
Maximum flow Q _{nom}		l/h		l/min	
		 kg/h		kg/min	
		ml/h		ml/min	
Minimum flow Q _{min}		l/h		I/min	
		kg/h		kg/min	
		ml/h		ml/min	
Inlet pressure at Q _{nom} p ₁ =		barg ■	·		
Outlet pressure at Q_{nom} $p_2 =$		barg ■			
Max. inlet pressure p _{1max}		barg ■			
Pipeline (external-Ø)		mm		inch	
LFC/LFM port connection	without screw-	in fitting			
	1/8 G-thr	ead] 1/4 G-thread (DIN ISO	228/1)
	1/8 NPT-	thread] 1/4 NPT-thread (ANSI I	31.2)
	with screw-in f	itting			
Installation of LFC/LFM	horizontal, valve	e upright (sta	ndard)	horizontal, valve to the s	ide
	vertical, flow up	owards		vertical, flow downwards	
Ambient temperature		°C			
Material data					
Body material	Stainless steel				
Seal material	FKM	EPDM	Other:		
Electrical data					
Output/Input Signal	with standard sign Output 0-5 V 0-10 V 0-20 mA 4-20 mA	al Input 0-5 V 0-10 V 0-20 mA 4-20 mA	with fieldbus		

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