



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. MassFlowCom-

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

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

rechnical 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	0-5 V, 0-10 V, 0-20 mA		
Max. operating	Measurement range:	(actual value)	or 4-20 mA 10 mA		
pressure (at inlet)	up to max. 10 barg; typical max. 2 barg	Max. voltage current output			
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: • PROFIBUS DP		
Ambient temperature	0 to + 55 °C	output signal			
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 _{95%})	< 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	Proportional valve; normally closed;	functions programmable)	2. Communication		
Valve orifices	depending on flow range and pressure		3. Limit 4. Error		
Electrical Connection			4. Error Three:		
	Sub-HD socket, 15-pin,	(default functions, other	1. Start Autotune		
On any line and line and	M12 plug or socket, 5-pin (with fieldbus)	functions programmable)	2. Open valve (for purging)		
Operating voltage	24 V DC ± 10 %	1 0 /	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	0-5 V, 0-10 V, 0-20 mA	functions programmable)	2. Error (e.g. sensor failure) Capacity: max. 60 V, 1 A, 60 VA		
(set point)	or 4-20 mA				

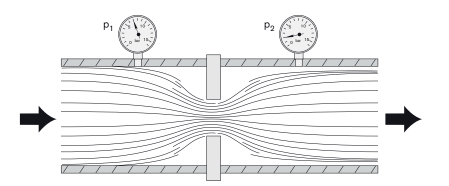
Technical data

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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.

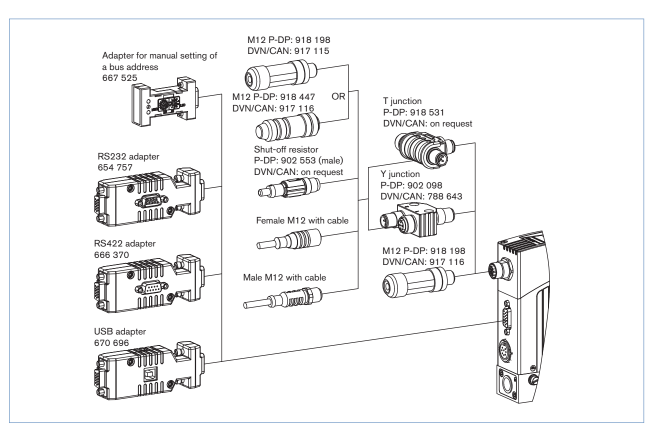


Ordering chart for accessories

Article	Item 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 www.buerkert.com		
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)	www.buerkert.com		

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.



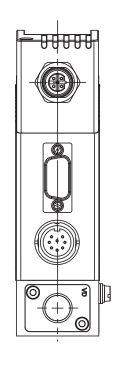
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Pin Assignment

	Socket D-Sub HD15		Assignment		
			Analogue Control	Bus control	
		1	Set value input +	N.C. ⁵⁾	
	5 4 3 2 1	2	Set value input GND	N.C.	
		3	Actual value output +	N.C.	
		4	Binary input 2	·	
		5	12V-Output		
			(only for internal company us	se)	
		6	RS232 TxD		
			(direct connection to compu-	ter)	
		7	Binary input 1		
		8	GND (for binary inputs)		
		9	only company internal use		
	15 14 13 12 11	10	(do not connect!)		
	10 11 10 12 11	10	12V-Output (only for internal company us	a)	
		11	12V-Output	<i>be)</i>	
			(only for internal company us	se)	
		12	Binary input 3		
		13	Actual value output GND	N.C.	
		14	RS232 RxD		
			direct connection to compute	er)	
		15	DGND		
			(for RS232-interface)		
			: not connected (not used)		
		Note: – Opti	ional Pin 1 and 2 with bus version a	s transmitter input pos	
			cable length for RS232/ Setpoint a		
O S		limit	ed to 30 meters.		
	Socket M16, round, 8-pin	Pin	Assignment		
		1	24V-Supply +		
	7	2	Relay 1 – reference contact		
		3	Relay 2 – reference contact		
	6	4	Relay 1 – normally closed		
	°	5	Relay 1 – normally opened		
		6	24V-Supply GND		
			11.2		
		7	Relay 2 – normally opened		
			11.2		
		7	Relay 2 – normally opened		
		7	Relay 2 – normally opened		
		7	Relay 2 – normally opened		
		7	Relay 2 – normally opened		
	Socket D-Sub 9-pin	7	Relay 2 – normally opened		
		7 8	Relay 2 – normally opened Relay 2 – normally closed	DeviceNet/	
	Socket D-Sub 9-pin	7 8	Relay 2 – normally opened Relay 2 – normally closed Assignment PROFIBUS DP	CANopen	
	Socket D-Sub 9-pin	7 8 Pin	Relay 2 - normally opened Relay 2 - normally closed Assignment PROFIBUS DP Shield	CANopen Shield	
	Socket D-Sub 9-pin	7 8	Relay 2 – normally opened Relay 2 – normally closed Assignment PROFIBUS DP	CANopen Shield CAN-L	
	Socket D-Sub 9-pin	7 8 Pin 1 2	Relay 2 - normally opened Relay 2 - normally closed Assignment PROFIBUS DP Shield N.C.	CANopen Shield CAN-L data line	
	Socket D-Sub 9-pin (only with fieldbus version)	7 8 Pin 1 2 3	Relay 2 - normally opened Relay 2 - normally closed Assignment PROFIBUS DP Shield N.C. RxD/TxD - P (B-line)	CANopen Shield CAN-L data line GND	
	Socket D-Sub 9-pin (only with fieldbus version)	7 8 Pin 1 2	Relay 2 - normally opened Relay 2 - normally closed Assignment PROFIBUS DP Shield N.C. RxD/TxD - P (B-line) RTS	CANopen Shield CAN-L data line	
	Socket D-Sub 9-pin (only with fieldbus version)	7 8 Pin 1 2 3 4	Relay 2 - normally opened Relay 2 - normally closed Assignment PROFIBUS DP Shield N.C. RxD/TxD - P (B-line) RTS (control signal for repeater)	CANopen Shield CAN-L data line GND N.C.	
	Socket D-Sub 9-pin (only with fieldbus version)	7 8 Pin 1 2 3 4 5	Relay 2 - normally opened Relay 2 - normally closed Assignment PROFIBUS DP Shield N.C. RxD/TxD - P (B-line) RTS (control signal for repeater) GND	CANopen Shield CAN-L data line GND N.C.	
	Socket D-Sub 9-pin (only with fieldbus version)	7 8 Pin 1 2 3 4	Relay 2 – normally opened Relay 2 – normally closed Assignment PROFIBUS DP Shield N.C. RxD/TxD - P (B-line) RTS (control signal for repeater) GND VDD (only for termination	CANopen Shield CAN-L data line GND N.C.	
	Socket D-Sub 9-pin (only with fieldbus version)	7 8 Pin 1 2 3 4 5 6	Relay 2 – normally opened Relay 2 – normally closed Assignment PROFIBUS DP Shield N.C. RxD/TxD - P (B-line) RTS (control signal for repeater) GND VDD (only for termination resistor)	CANopen Shield CAN-L data line GND N.C. N.C. N.C.	
	Socket D-Sub 9-pin (only with fieldbus version)	7 8 Pin 1 2 3 4 5 6 7	Relay 2 - normally opened Relay 2 - normally closed Assignment PROFIBUS DP Shield N.C. RxD/TxD - P (B-line) RTS (control signal for repeater) GND VDD (only for termination resistor) N.C.	CANopen Shield CAN-L data line GND N.C. N.C. N.C. CAN-H data line	
	Socket D-Sub 9-pin (only with fieldbus version)	7 8 Pin 1 2 3 4 5 6	Relay 2 – normally opened Relay 2 – normally closed Assignment PROFIBUS DP Shield N.C. RxD/TxD - P (B-line) RTS (control signal for repeater) GND VDD (only for termination resistor)	CANopen Shield CAN-L data line GND N.C.	



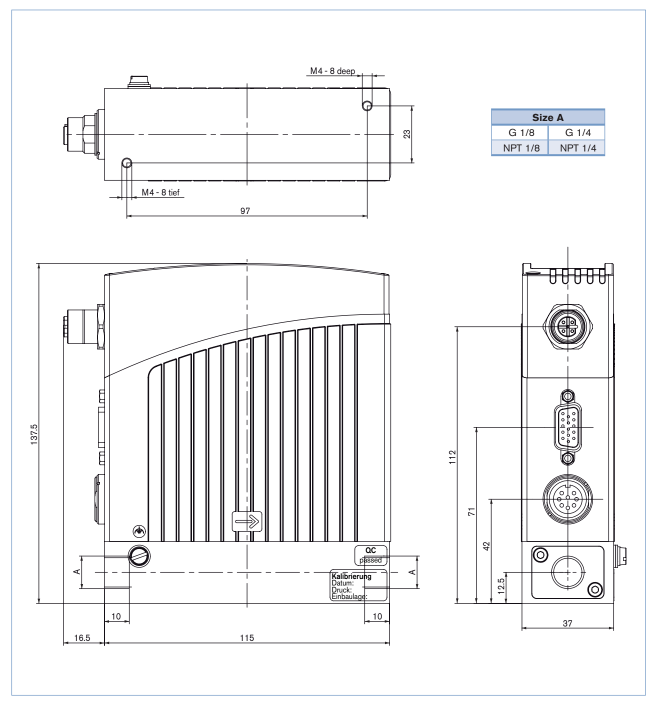
Pin Assignment (continued)



Pin 1 2 3 4 5	Assignment VDD (only for termination resistor) RxD/TxD – N (A-line) DGND RxD/TxD – P (B-line) N.C.
2 3 4	RxD/TxD – N (A-line) DGND RxD/TxD – P (B-line)
3 4	DGND RxD/TxD – P (B-line)
4	RxD/TxD – P (B-line)
5	N.C.
Pin	Assignment
	Shield N.C. ⁷⁾
	DGND CAN_H
	CAN_L
6) Opti via f	CAN_L onal configuration with 24V DC possible for power supply ieldbus connector. With this no power supply connection on d M16 plug needed.
	1 2 3 4 5 *) Opti via fi

8719

Dimensions [mm]



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

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Note

LFC/LFM applications - Request for quotation					the field in the f
Please fill out and send to your nearest Bürkert facility with your inquiry or order					
Company		Contact per	rson		out the
Customer no.		Department	t		
Street		Tel./Fax			
Postcode/Town		E-Mail			
LFC applications LFM applications	Quantity	y		Required delivery	date
Fluids					
Density [kg/m ³]			at 20°C	at 40°C	
Viscosity at 5°C [cSt]	at 5°C	1	at 20°C	at 40°C	
Medium temperature [°C or °F]] ₀C		u 100 [0F	
Abrasive components/solid particles	no		yes, as fo	·	
Fluidic data			yes, as it	5110W3.	
Maximum flow Q _{nom}		l/h		l/min	
		kg/h		kg/min	
Minimum flow Q _{min}		ml/h		ml/min	
		l/h		I/min	
		kg/h		kg/min	
Inlet pressure at Q _{nom} p ₁ =		ml/h		ml/min	
		barg ■			
Outlet pressure at Q_{nom} $p_2 =$ Max. inlet pressure p_{1max}		barg ■			
Pipeline (external-Ø)		barg ■			
LFC/LFM port connection		mm		inch	
Li of Li m port connection	without screw-	-	Г	1/4 G-thread (DIN ISO 228/	1)
					1)
	1/8 NPT-		L	1/4 NPT-thread (ANSI B1.2)	
Installation of LFC/LFM	horizontal, valve	0	adard)	horizontal, valve to the side	
	vertical, flow up		Г	vertical, flow downwards	
Ambient temperature		_ ℃	L		
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	Input 0-5 V 0-10 V 0-20 mA 4-20 mA	with fieldbus	JS-DP et	

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

To find your nearest Bürkert facility, click on the orange box ightarrow

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In case of special application conditions, please consult for advice

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