8745





Mass Flow Controller (MFC)/ Mass Flow Meter (MFM) for gases

- Nominal flow ranges from 20 I_N/min up to 2500 I_N/min
- · High accuracy and repeatability
- · Communication via standard signals or Industrial Ethernet
- Electromagnetic and motor-driven valve actuation available •
- · Easy device exchange through configuration memory

Type 8745 can be combined with...



Type 6013







The MFC / MFM type 8745 is suitable for the mass flow control of high flow rates. Type 8745 can be configured as MFM or MFC. Optional, four different gases can be calibrated.

The thermal inline sensor is located directly in the main gas stream and therefore reaches very fast response times. A directacting proportional valve as regulating unit guarantees high sensitivity. The integrated PI controller ensures outstanding control characteristics of the MFC / MFM.

MFC Type 8745 is available in two versions: with electromagnetic proportional valve and with motor-driven proportional valve.

Technical data	
Operating medium	Neutral, non-contaminated gases, others on request
Calibration medium	Operating gas or air with correction function
Medium temperature	-10 °C ¹⁾ to +70 °C (-10 °C ¹⁾ to +60 °C with oxygen)
Ambient temperature	-10 °C to +50 °C (higher temperatures on request)
Materials Body Housing Seals	Stainless steel or aluminium PC (Polycarbonate) FKM or EPDM (depending on gas) ²⁾
Port connection	G or NPT ¼", %", ½", ¾", 1" Sub-base
Operating voltage	24 V DC
Voltage tolerance	±10%
Residual ripple	±2%
Configuration memory (included in delivery)	EEPROM (µSIM card: büS relevant data and informa- tion about spec. control loop in order to ease replace- ment)
Installation	Horizontal or vertical
Software tool	Bürkert Communicator
Electrical connection	
Industrial Ethernet	PROFINET, Ethernet/IP, EtherCAT, Modbus-TCP via 2 x RJ45 (Switch) ³⁾
Analog Input impedance Max. current (voltage output) Max. load (current output)	4-20 mA, 0-20 mA, 0-10 V or 0-5 V via D-Sub 9 ⁴⁾ or terminal block >20 kΩ (voltage), <300 Ω (current) 10 mA 600 Ω

¹⁾When using a motor valve the minimum medium temperature is 0 °C.

²⁾ When using a motor valve additionally:

- Type 3280 DN4: Seat seal in PEEK

- Type 3285: Seat seal in Al₂O₃

Supply voltage via separate terminal block.
The analog version with D-Sub9 features an additional digital input and a relay output.



Nom. flow ranges of typical gases

Gas (other gases on request)	Min. Q _{nom} [I _N /min]	Max. Q _{nom} [I _N /min]
Acetylene	20	975
Ammonia	8	1000
Argon	20	1600
Carbon dioxide	20	800
Air, Oxygen, Nitrogen	20	2500
Methane	20	400
Propane	20	400

Technical data: Type 8745 with solenoid proportional valve

Type 8745 can be configured as MFM or MFC. For MFCs the direct-acting proportional valves of Types 287x are used. These solenoid proportional valves are normally closed and stand for highest accuracy and repeatability with settling/response times of a few hundred milliseconds.

Technical data		
Nominal flow range (Q_{nom})	201500 $I_N/min (N_2)$, MFM up to 2500 $I_N/min (N_2)$	
Turndown ratio	50:1 ⁵⁾	
Max. operating pressure Data in overpressure to atmospheric pressure	10 bar (with MFCs the max. pressure depends on the orifice of the valve) optional up to 25 bar for MFM	
Accuracy	±1.5% o.R. ±0.3% F.S. (after 15 min. warm up time)	
Repeatability	±0.1 % F.S.	
Settling/Response time (t95%)	<500 ms	
Proportional valve (solenoid) Valve orifice range K _{vs} value range	normally closed 0.812 mm 0.022.5 m³/h	
Power consumption ⁶⁾	Max. 4 W (as MFM) Max. 12.531.5 W (as MFC, depending on proportional valve type)	
Protection class	IP20	
Dimensions	See pages 5-7	
Total weight	ca. 1.8 kg (Al, 16 W valve), ca. 3.1 kg (VA, 16 W valve)	
Device status	RGB-LED based on NAMUR NE107	

⁵⁾ With vertical installation and flow downwards the turndown ratio is 10:1

⁶ Referring to the typical power consumption (at 23 °C ambient temperature, nominal flow and 30 min. regular operation) The data according to UL 61010-1 may differ (see manual)

Technical data: Type 8745 with motor-driven proportional valve

Technical data

The Type 8745 with motor-driven valves is especially designed for applications with high inlet pressures of up to 22 bars or high flow rates (at a low pressure drop). The motor's power consumption to hold a specific opening position is nearly zero. This key feature can reduce the energy consumption of a plant dramatically. Without electrical power the valve remains in its current position. The maximum duty cycle of the motor depends on the ambient temperature. The duty cycle does not refer to the duty cycle of the device but to the duty cycle of the motor. The motor is not switched on unless the valve is to move. Frequent set-point value changes will drastically increase the duty cycle of the motor.

Derating curve for Type 8745 with motor valve



Nominal flow range (Q_{nom}) 20...2500 l_N/min (N₂) Turndown ratio 50:1⁷⁾ 22 bar (with MFCs the max. Max. operating pressure Data in overpressure to pressure depends on the orifice of the valve) atmospheric pressure ±2% o.R. ±0.5% F.S. (after 15 min. warm up time) Accuracy Repeatability ±0.5 % F.S. Settling/Response time (t95%) <5 sec. **Proportional valve** normally persistent (motor-driven) Valve orifice range 2...20 mm K_{vs} value range 0.5...7.8 m³/h Power consumption⁸⁾ Max. 4 W (as MFM) Max. 12 W (as MFC)8) Protection class IP20 Dimensions See pages 8-9 Total weight ca. 1.67 kg (Al, standard, valve 3280), ca. 2.94 kg (VA, standard, valve 3280) Device status⁹⁾ For MFM: RGB-LED acc. to NAMUR NE107 For valve: RGB-LED to indicate the valve opening

⁷⁾ With vertical installation and flow downwards the turndown ratio is 10:1

⁸⁾ Data during moving of the valve. The power to hold a specific valve opening <1 W

9) Detailed description of the LED colours: see manual





Pressure Loss Diagram of a MFM (ref. to air)



Notes Regarding the Configuration

For the proper choice of the actuator orifice within the MFC, not only should the required maximum flow rate Q_{nom} be known, but also the pressure values directly before and after the MFC (p₁, p₂) at this flow rate Q_{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 controller. Please use the request for quotation form on p. 11 to indicate the pressures directly before and after the MFC. 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 MFC, respectively, at a flow rate of Q_{nom} . In addition, please quote the maximum inlet pressure $p_{1 max}$ to be encountered. This data is needed to make sure the actuator is able to provide a closetight function within all the specified modes of operation.

> The request form on page 11 contains the relevant fluid specification. Using the experience of Bürkert engineers already in the design phase provide us with a copy of the request containing the necessary data together with your inquiry or order.



Measuring Principle

This sensor works as a hot-film anemometer in the so called CTA operational mode (Constant Temperature Anemometer). To do this, two resistors with precisely specified temperature coefficients located directly in the media flow and three resistors located outside the flow are connected together to form a bridge.

The first resistor in the gas flow (RT) measures the fluid temperature, while the second, low value resistor (RS) is heated so that it is maintained at a fixed, predefined overtemperature with respect to the fluid temperature. The heating current required to maintain this is a measure of the heat being removed by the flowing gas, and represents the primary measurement.

An adequate flow conditioning within the MFC and the calibration with high quality flow standards ensure that the mass of gas flowing per time unit can be derived from the primary signal with high accuracy.



Pin Assignment



8745 Analogue



8745 Analogue



Terminal block 3 pin	Pin	Assignment
	1	FE (Functional earth)
	2	DGND
	3	+24 V DC
RJ45 socket	Pin	
C 0	1	TX +
	2	TX -
	3	RX +
6	4	not connected
	5	not connected
	6	RX -
	7	not connected
	8	not connected
1	Body	SHIELD

D-Sub 9 pin, plug	Pin	Assignment
	1	Digital input
	2	GND
	3	+24 V DC
	4	Relay - Opener
	5	Relay - Reference contact
8 3	6	Set value input +
9 - 4 0 - 4 5	7	Set value input GND
	8	Actual value output
	9	Actual value output GND
	Body	SHIELD

Terminal block 6 pin	Pin	Assignment
	1	+24 V DC
	2	GND
	3	Set value input +
	4	Set value input GND
	5	Actual value output +
	6	Actual value outputGND











Dimensions [mm] Type 8745









Α	Thread depth
G 1⁄4	12
NPT ¼	11
G 3⁄8	12
NPT %	11
G ½	15
NPT ½	14
G 34	16
NPT ¾	15

Version with base block for large nominal flow rates For a nominal flow $\rm Q_{nom}$ >1500 $\rm I_N/min$ the overall length increases by 30 mm







Α	Thread depth
G ½	15
NPT ½	14
G 3⁄4	16
NPT ¾	15
G 1	18
NPT 1	16.8







Ordering Chart for Accessories

Article	Article no.
büS-Stick Set 2 (incl. cable (M12 and Micro-USB), Stick with integrated terminating resistor)	772551 👾
Power supply Type 1573 for rail mounting, 100 240 V AC/ 24 V DC, 1.25 A, NEC Class 2 (UL 1310)	772438 👾
Power supply Type 1573 for rail mounting, 100 240 V AC/ 24 V DC, 1 A, NEC Class 2 (UL 1310)	772361 👾
Power supply Type 1573 for rail mounting, 100 240 V AC/ 24 V DC, 2 A, NEC Class 2 (UL 1310)	772362 👾
Power supply Type 1573 for rail mounting, 100 240 V AC/ 24 V DC, 4 A	772363 👾
µSIM-Card (included in delivery of MFC)	on request
LabVIEW device driver	on request
Device description files for PROFINET (GSDML), Ethernet/IP (EDS), EtherCAT (ESI)	Download from www.burkert.com
Software Bürkert Communicator	Download from www.burkert.com
For 8745 Analogue	
Terminal block 6 pin (for 8745 Standard; included in delivery of the corresponding analog version)	on request
Connector cable D-Sub 9 to leads, 5 m	580882 🧺
Connector cable D-Sub 9 to leads, 10 m	580883 🧺

To connect the MFC / MFM with the "Bürkert Communicator" software tool, you need a büS-stick. The connection is made via the micro-USB socket on the device (büS-Stick Set 2 contains the necessary accessories).

Attention: The interface to the "Bürkert Communicator" software tool is based on CANopen. The appropriate bus termination is mandatory. Hence, please activate the connectible termination resistor on the büS-Stick.

Software Bürkert Communicator



To install the software, click on the download button.

Part of Bürkert's new EDIP program (Efficient Device Integration Platform) is the Bürkert Communicator. This software can be run under MS-Windows and it is available on Bürkert's website for free. The Bürkert Communicator allows convenient system configuration and parameterization of all connected field devices. An accessory part, the büS stick – please see ordering chart for accessories – serves as the interface between computer and process instruments. It transfers "USB data" to "CAN data". The Communicator allows:

- Diagnosis - Parameterization - Registration and storage of process data. The Communicator allows:

- Diagnosis
- Parameterization
- Registration and storage of process data
- Data logging
- To watch graph of process
- To update firmware of the büS device connected
- To program system controls by User-f(x) e.g. gas blending
- Guided re-calibration

- ...

8745

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Note

lease complete and send to your r	nearest Bürkert sa	ales centre	before printi
Company		Contact person	out the form
Customer No.		Department	
Address		Tel./Fax	
Postcode/Town		E-Mail	
MFC Application MFM Applica	tion Q	Jantity Requir	ed delivery date
Preferred valve type: electromagnetic (highly dyn	amic) moto	-driven (energy saving)	
Nedium data			
Type of gas (or gas proportion in mixtures)			
Density	ł	cg/m ^{3 10)}	
Gas temperature [°C or °F]	c	с	∫ °F
Moisture content		y/m³	
Abrasive components/solid particles	no	yes, as follows:	
luidic data			
Flow range Q	1	۸in. ا,/min ^{۱۵)} ا,/min (slpm) ^۱	11)
- non	1	Max. $\prod_{N} m_N^{3/h^{10}}$ $\prod_{kg/h} kg/h$	
		$m_{\rm N}^3/{\rm min^{10}}$ $m_{\rm s}^3/{\rm min}~{\rm (scular})$:cm) ¹¹⁾
		I _N /h ¹⁰	
Inlet pressure at Q _{nom} ¹³⁾ p ₁ =	k	oar(g) •	
Outlet pressure at Q _{nom} p ₂ =	t	par(g) •	
Max. inlet pressure P _{1 max}	L t	par(g) •	
MFC/MFM port connection	without screw-in fittin	g	
	1/4" G-thread (DII	N ISO 228/1) 1/4" NPT-thread (ANSI B1.2)	
		N ISO 228/1) 3%" NPT-thread (ANSI B1.2)	
	1/4" G-thread (DII		
	94" G-thread (Dil	N ISO 228/1) 34" NP1-thread (ANSI B1.2)	
	1" G-thread (DIN	I ISO 228/1) 1" NPT-thread (ANSI B1.2)	
	with screw-in fitting (a	ucc. to specification for pipeline)	
	r	nm pipeline (external Ø)	
	i	nch pipeline (external Ø)	
	Sub-base		
Installation	horizontal		
	vertical, flow upwards	vertical, flow downwards	
Ambient temperature		С	
Naterial data			
Body base	Aluminium	Stainless steel	
Seal	FKM	EPDM	
Electrical data			
Signals for set point and actual valve			
PROFINET Ethernet/IP EtherCAT	Modbus TCP		
420 mA 020 mA 010 V	_] 0 5 V Terminal	block version, Default: D-Sub	
Please quote all pressure values as overpres	sures with respect to at	mospheric pressure [bar(g)]	
		15-3 WILLING CONTRACTOR OF 1 1 1 1 2 2 1 1 1 1	