

# **EE771/EE772**

# Inline Flowmeter for compressed air and gases DN15 (1/2") - DN80 (3")

The inline flow meter EE771/EE772, based on the measurement principle of thermal mass flow, is ideally suited for the measurement of flow in pipelines DN15 (1/2") up to DN80 (3"). Measurement of for instance the usage of compressed air, nitrogen, CO2, oxygen, helium or other non-corrosive, non-flammable gasses.

The flowmeters are setting new standards in terms of measurement accuracy and reproducibility thanks to their application-specific adjustment during production. As such, the EE771/ EE772 is adjusted under a pressure of 7 bar.

The unique mounting concept with a mounting valve permits rapid installation and removal of the device for periodical calibration. It simultaneously ensures high measurement accuracy through exact and reproducible positioning in the pipe.

The core design of the flow meter is based on the E+E hot film sensor element, which is produced using the most modern thin film technology. This flow sensor features excellent long-term stability, a fast response time and an extremely high degree of reliability.

Two outputs are available, for further processing of the measurement data. Depending on the application, these outputs can be configured as analogue (current or voltage), switch output or as pulse output for the measurement of the consumption.

#### **Bus interface for Modbus RTU or M-Bus**

Optionally, the flow meter is available with an additional bus interface for MODBUS RTU or M-BUS (Meter-Bus).

#### **Configuration software**

The flowmeter can be configured conveniently, to meet the requirements of the application with the standard configuration software and the integrated USB interface.

#### Functionality of the software:

- Configuration of the output (scale / set point)
- 2-point user calibration for flow and temperature
- Readout of the counter values
- Reset of min / max values and counter
- Indication of the measurement value





Attribute	EE771	EE772
Sensor exchange under pressure with short flow interruption	✓	
Sensor exchange under pressure without flow interruption		✓
pipeline DN15DN50 (1/2"2")	✓	
pipeline DN40DN80 (1 1/2"3")		✓
Additional assembly of dew point- and pressure sensors		✓
max. working pressure 16 bar 232 PSI	✓	✓
max. working pressure 40 bar 580 PSI		✓

# Typical Applications \_

**Features** 

Measurement of consumption of compressed air Compressed air counter Mass flow measurement of industrial gases high accuracy ± 1.5% of reading factory adjustment under pressure exceptional reproducibility quick sensor exchange at line pressure broad working range of 1 : 400 very service friendly Bus interface for Modbus RTU or M-Bus

132 v4.2 / Modification rights reserved **EE771/EE772** 



# EE771 - Assembly with ball valve \_

The ball valve assembly allows for the exact alignment of the sensing head within seconds during instalment and removal, with only interrupting the process flow for a short moment.

The ball valve assembly is suitable for pressures up to 16 bar (232 PSI) and available for pipe diameters DN15 (1/2") to DN50 (2").



# **EE772 - Assembly with MultiController**

The unique assembly concept with one mounting valve permits simple installation and removal of the sensors for regular calibration, and also ensures a high level of measurement accuracy via precise and reproducible positioning of the flow sensor in the pipeline.

The MultiController with hot tap valve is used in applications where flow interruption is not permissible. The flowmeter can be removed for calibration or maintenance with no flow interruption.

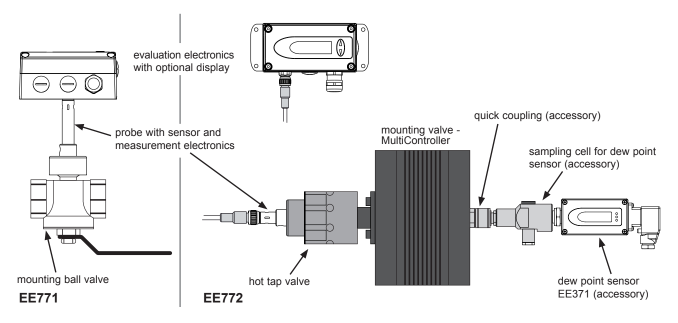
The MultiController assembly is suitable for applications up to 40 bar (PN40) and is available for line sizes of DN40 (1 1/2") to DN80 (3").

The additional option of integrating dewpoint or pressure sensors saves on installation costs. The MultiController mounting valve makes it easy to set up a comprehensive compressed air monitoring system.



#### Construction \_

The flow meter consist of the transmitter and the mounting valve. The transmitter is modular and consist of the probe and the evaluation electronics. The measurement probe contains the sensor element and the measurement electronics, in which the data of the factory calibration is stored. The enclosure with the signal conditioning is mounted either on the measurement probe (compact) or is remote with a sensor cable up to 10 meter (33 feet).



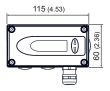
# **Measurement of consumption (totalizer)**

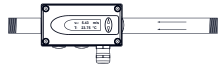
The EE771/EE772 holds an integrated counter for the usage. The amount is indicated in the display and stored; the data will not be lost due to a power outage. The availability of the consumption amount as a free configurable pulse output is another helpful feature.

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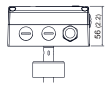


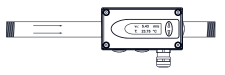
# Dimensions in mm (inch)





**EE77x-A** direction of flow is right to left



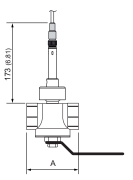


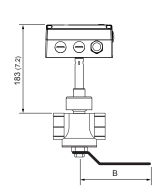
145 (5.71)

EE77x-A / EE77x-B Compact

**EE77x-B** direction of flow is left to right

EE77x-C Remote probe





ball valve	Thread	Α	В
DN15	R <sub>p</sub> 1/2"	100 (3.94)	92 (3.62)
DN20	R <sub>p</sub> or NPT 3/4"	72 (2.83)	92 (3.62)
DN25	R <sub>p</sub> or NPT 1"	83 (3.27)	124 (4.88)
DN32	R <sub>p</sub> 1 1/4"	100 (3.94)	124 (4.88)
DN40	R <sub>p</sub> or NPT 1 1/2"	110 (4.33)	147 (5.79)
DN50	R <sub>p</sub> or NPT 2"	131 (5.16)	147 (5.79)

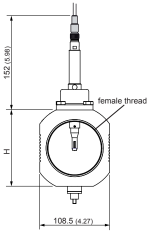
HA075xxx

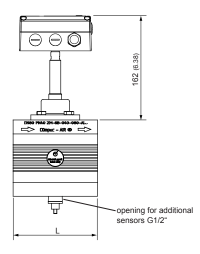
Mounting ball valve

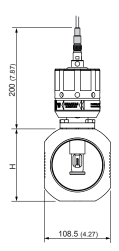
dimensions in mm (inch)

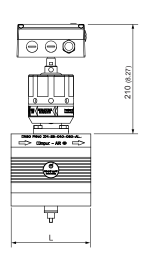
Female thread:

BSP thread acc. EN 10226 (old DIN 2999) or NPT









HA071xxx

#### **Mounting MultiController**

pipe diameter	Thread	L	Н
DN40 (1 1/2")	R <sub>p</sub> or NPT 1 1/2"	110 (4.33)	108.5 (4.27)
DN50 (2")	R <sub>p</sub> or NPT 2"	131 (5.16)	108.5 (4.27)
DN65 (2 1/2")	R <sub>p</sub> or NPT 2 1/2"	131 (5.16)	108.5 (4.27)
DN80 (3")	R or NPT3"	131 (5.16)	118.5 (4.67)

dimensions in mm (inch)

female thread:

Whitworth-Thread acc. EN 10226 (old DIN 2999) or NPT

HA072xxx

Mounting MultiController with hot tap valve

#### **Technische Daten**

#### Measuring value

			\/ali una atai = fl	at atam dand	anditions DIN	1040
Measurand					onditions acc. DIN	1343
			P <sub>0</sub> = 1013.25 m			
Measuring range			low (L1)		high (H1)	
standardized volu	umetric flow in air	DN15 (1/2"):	0.3263 Nm <sup>3</sup> /h		0.32126 Nm³/h	
		DN20 (3/4"):	0.57113 Nm <sup>3</sup> /h		0.57226 Nm <sup>3</sup> /h	
		DN25 (1"): DN32 (1 1/4"):	0.90176 Nm <sup>3</sup> /h 1.45289 Nm <sup>3</sup> /h		0.90352 Nm <sup>3</sup> /h	
		DN40 (1 1/2"):	2.26452 Nm <sup>3</sup> /h		1.45578 Nm <sup>3</sup> /h 2.26904 Nm <sup>3</sup> /h	
		DN50 (2"):	3.50700 Nm <sup>3</sup> /h		3.501400 Nm <sup>3</sup> /h	
		DN65 (2 1/2"):	0.00700 14111711	2.00411.0 001 W	5.971400 Nm <sup>3</sup> /h	
		DN80 (3"):			9.041400 Nm <sup>3</sup> /h	
standardized flow	in air, CO2,	≤DN50 (2"):	0.5100 Nm/s	10019685 SFPM	0.5200 Nm/s	10039370 SFPM
	nitrogen, argon	DN65 (2 1/2"):			0.5117 Nm/s	10023031 SFPM
		DN80 (3"):			0.577 Nm/s	10015157 SFPM
	helium	≤DN50 (2"):	0.5100 Nm/s	10019685 SFPM	0.5120 Nm/s	10023622 SFPM
		DN65 (2 1/2"):			0.5117 Nm/s	10023031 SFPM
		DN80 (3"):	0.5. 400 Nm./a		0.577 Nm/s	10015157 SFPM
Λοουποού	oxygen	≤DN25 (1"):	0.5100 Nm/s			10039370 SFPM
Accuracy in air at 7bar					- 0.5% of full scale	
Temperature coeffi					C)	
Pressure coefficier				•	ır	
Response time t <sub>90</sub>						
Sample rate			0.5 sec.			
Temperature						
Measuring range						
Accuracy at 20°C (68°F	=)		± 0.7 °C (1.26 °F	)		
ıtputs						
Output signal and						
Analogue output		voltage	0 - 10 V		ax. 1 mA	
		current (3-wire)	0 - 20 mA and 4	4 - 20 mA R	∟<500 Ohm	
Switching output			potential-free m	ax. 44 VDC, 5	500 mA switching	capacity
Pulse output			Totalizer, pulse	length: 0.02	2 sec.	
	onal)				2 sec.	
Bus interface (option	onal)		MODBUS RTU	or M-BUS (M		
Bus interface (option Digital interface	onal)			or M-BUS (M	2 sec.	
Bus interface (option Digital interface out	<u> </u>		MODBUS RTU USB (for config	or M-BUS (Muration)	2 sec. eter-Bus)	
Bus interface (option Digital interface out Optional pressure	<u> </u>		MODBUS RTU USB (for config	or M-BUS (Muration)	2 sec.	
Bus interface (option Digital interface Dut Optional pressure oneral	<u> </u>		MODBUS RTU USB (for config 4 - 20 mA (2-wi	or M-BUS (Muration)	2 sec. eter-Bus)	
Bus interface (option Digital interface Dut Optional pressure Peneral Supply voltage	compensation		MODBUS RTU USB (for config 4 - 20 mA (2-wi 18 - 30 V AC/D	or M-BUS (Muration) re; 15 V) for p	2 sec. eter-Bus)	
Bus interface (option Digital interface Dut Optional pressure Peneral Supply voltage Current consumption	compensation		MODBUS RTU USB (for config 4 - 20 mA (2-wi 18 - 30 V AC/D max. 200 mA (v	or M-BUS (Muration) re; 15 V) for p C with display)	2 sec. eter-Bus) ressure sensor	
Bus interface (option Digital interface Dut Optional pressure oneral Supply voltage	compensation		MODBUS RTU USB (for config 4 - 20 mA (2-wi 18 - 30 V AC/D max. 200 mA (v ambient temper	or M-BUS (Muration) re; 15 V) for p C with display) rature: -2	2 sec. eter-Bus) ressure sensor 060 °C (-4140 °F	)
Bus interface (option Digital interface out Optional pressure one of the Digital interface out Optional pressure of the Digital output of the Digital output	compensation		MODBUS RTU USB (for config  4 - 20 mA (2-wi  18 - 30 V AC/D max. 200 mA (v ambient temper medium temper	or M-BUS (Muration)  re; 15 V) for p  C with display) rature: -2 rature: -2	2 sec. eter-Bus) eressure sensor 060 °C (-4140 °F 080 °C (-4176 °F	)
Bus interface (option Digital interface out Optional pressure oneral Supply voltage Current consumption Temperature range	compensation		MODBUS RTU USB (for config 4 - 20 mA (2-wi 18 - 30 V AC/D max. 200 mA (v ambient temper medium temper storage temper	or M-BUS (Muration)  re; 15 V) for p  C with display) rature: -2 rature: -2 ature: -2	2 sec. eter-Bus) ressure sensor 060 °C (-4140 °F	)
Bus interface (option Digital interface Dut Optional pressure oneral Supply voltage Current consumption	compensation		MODBUS RTU USB (for config 4 - 20 mA (2-wi 18 - 30 V AC/D max. 200 mA (v ambient temper medium temper storage temper EE771 up to 16	or M-BUS (Muration)  re; 15 V) for p  C with display) rature: -2 rature: -2 ature: -2 b bar (232 Psi)	2 sec. eter-Bus) eressure sensor 060 °C (-4140 °F 080 °C (-4176 °F	)
Bus interface (option Digital interface out Optional pressure optional pressure optional Supply voltage Current consumption Temperature range Nominal pressure	compensation		MODBUS RTU USB (for config 4 - 20 mA (2-wi 18 - 30 V AC/D max. 200 mA (v ambient temper medium temper storage temper EE771 up to 16 EE772 up to 40	or M-BUS (Muration)  re; 15 V) for p  C with display) rature: -2 rature: -2 ature: -2 b bar (232 Psi) b bar (580 Psi)	2 sec. eter-Bus) eressure sensor 060 °C (-4140 °F 080 °C (-4176 °F	)
Bus interface (option Digital interface out Optional pressure oneral Supply voltage Current consumption Temperature range Nominal pressure	compensation		MODBUS RTU USB (for config 4 - 20 mA (2-wi 18 - 30 V AC/D max. 200 mA (v ambient temper medium temper storage temper EE771 up to 16 EE772 up to 40 no condensatio	or M-BUS (Muration)  re; 15 V) for p  C with display) rature: -2 rature: -2 ature: -2 b bar (232 Psi) b bar (580 Psi) n	2 sec. eter-Bus) eressure sensor 060 °C (-4140 °F 080 °C (-4140 °F	)
Bus interface (option Digital interface out Optional pressure optional pressure optional Supply voltage Current consumption Temperature range Nominal pressure Humidity Medium	compensation		MODBUS RTU USB (for config 4 - 20 mA (2-wi 18 - 30 V AC/D max. 200 mA (v ambient temper medium temper storage temper EE771 up to 16 EE772 up to 40 no condensatio compressed air	or M-BUS (Muration)  re; 15 V) for p  C with display) rature: -2 rature: -2 ature: -2 b bar (232 Psi) b bar (580 Psi) n r or none corre	2 sec. eter-Bus)  pressure sensor  060 °C (-4140 °F  080 °C (-4140 °F  060 °C (-4140 °F	) ) )
Bus interface (option Digital interface out Digital interface out Optional pressure oneral Supply voltage Current consumption Temperature range Nominal pressure Humidity Medium Connection	compensation		MODBUS RTU USB (for config 4 - 20 mA (2-wi 18 - 30 V AC/D max. 200 mA (v ambient temper medium temper storage temper EE771 up to 16 EE772 up to 40 no condensatio compressed air cable gland M1	or M-BUS (Muration)  re; 15 V) for p  C with display) rature: -2 rature: -2 ature: -2 b bar (232 Psi) b bar (580 Psi) n r or none corre 6x1.5 (optiona	2 sec. eter-Bus)  oressure sensor  060 °C (-4140 °F  080 °C (-4176 °F  060 °C (-4140 °F	)
Bus interface (option Digital interface out Optional pressure oneral Supply voltage Current consumption Temperature range Nominal pressure Humidity Medium	compensation		MODBUS RTU USB (for config  4 - 20 mA (2-wi 18 - 30 V AC/D max. 200 mA (v ambient temper medium temper storage temper EE771 up to 16 EE772 up to 40 no condensatio compressed air cable gland M1 EN61326-1	or M-BUS (Muration)  re; 15 V) for p  C with display) rature: -2 rature: -2 s bar (232 Psi) b bar (580 Psi) n r or none corro 6x1.5 (optiona	2 sec. eter-Bus)  pressure sensor  060 °C (-4140 °F  080 °C (-4140 °F  060 °C (-4140 °F	) ) ) 1 8pol.)
Bus interface (option Digital interface out Optional pressure oneral Supply voltage Current consumption Temperature range Nominal pressure Humidity Medium Connection Electromagnetic content of the cont	compensation		MODBUS RTU USB (for config  4 - 20 mA (2-wi 18 - 30 V AC/D max. 200 mA (v ambient temper medium temper storage temper EE771 up to 16 EE772 up to 40 no condensatio compressed air cable gland M1 EN61326-1 Industrial Enviro	or M-BUS (Muration)  re; 15 V) for p  C with display) rature: -2 rature: -2 b bar (232 Psi) b bar (580 Psi) n r or none corro 6x1.5 (optiona	2 sec. eter-Bus)  oressure sensor  060 °C (-4140 °F  080 °C (-4176 °F  060 °C (-4140 °F	) ) ) 1.8pol.)
Bus interface (optice Digital interface out Optional pressure oneral Supply voltage Current consumption Temperature range Nominal pressure Humidity Medium Connection	compensation		MODBUS RTU USB (for config  4 - 20 mA (2-wi 18 - 30 V AC/D max. 200 mA (v ambient temper medium temper storage temper EE771 up to 16 EE772 up to 40 no condensatio compressed air cable gland M1 EN61326-1	or M-BUS (Muration)  re; 15 V) for p  C with display) rature: -2 rature: -2 b bar (232 Psi) b bar (580 Psi) n r or none corro 6x1.5 (optiona	2 sec. eter-Bus)  oressure sensor  060 °C (-4140 °F  080 °C (-4176 °F  060 °C (-4140 °F	) ) ) 1.8pol.)
Bus interface (option Digital interface Dut Optional pressure option of Dut Optional pressure option o	compensation		MODBUS RTU USB (for config  4 - 20 mA (2-wi 18 - 30 V AC/D max. 200 mA (v ambient temper medium temper storage temper EE771 up to 16 EE772 up to 40 no condensatio compressed air cable gland M1 EN61326-1 Industrial Enviro	or M-BUS (Muration)  re; 15 V) for p  C with display) rature: -2 rature: -2 b bar (232 Psi) b bar (580 Psi) n r or none corro 6x1.5 (optiona	2 sec. eter-Bus)  oressure sensor  060 °C (-4140 °F  080 °C (-4176 °F  060 °C (-4140 °F	) ) ) 1.8pol.)
Bus interface (option Digital interface optional pressure optional pressure optional Supply voltage Current consumption Temperature range optional pressure	compensation on e	nousing	MODBUS RTU USB (for config  4 - 20 mA (2-wi  18 - 30 V AC/D max. 200 mA (v ambient temper medium temper storage temper EE771 up to 16 EE772 up to 40 no condensatio compressed air cable gland M1 EN61326-1 Industrial Environmetal (AISi3Cu)	or M-BUS (Muration)  re; 15 V) for p  C with display) rature: -2 rature: -2 b bar (232 Psi) b bar (580 Psi) n c or none corro 6x1.5 (optional comment )	2 sec. eter-Bus)  oressure sensor  060 °C (-4140 °F  080 °C (-4176 °F  060 °C (-4140 °F	) ) )

<sup>1)</sup> The accuracy statement includes the uncertainty of the factory calibration with an enhancement factor k=2 (2-times standard deviation). The accuracy was culated in accordance with EA-4/02 and with regard to GUM (Guide to the Expression of Uncertainty in Measurement).

IP65 / Nema 4

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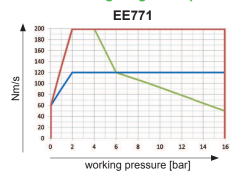
MultiController Aluminium

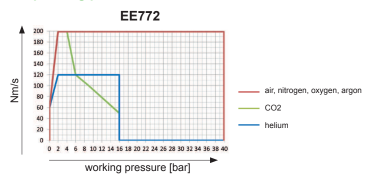
Housing protection class

<sup>2)</sup> The flow meter is calibrated at 7 bar (abs) 101.5 Psi. If the working pressure is different from 7 bar (101.5 Psi) you can compensate the error by setting the actual pressure with the configuration software.



#### Flow measuring range in dependence on operating pressure





#### Formula for calculating the standardized volumetric flow:

$$V_0 = v_0 * id^2 * \pi/4 * 3600$$

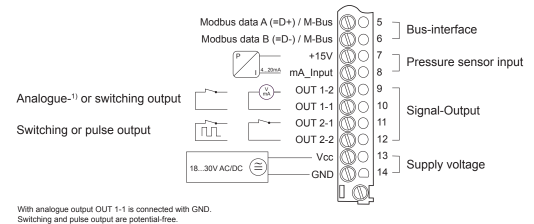
V<sub>0</sub> ... standardized volumetric flow [m³/h]

vo ... standardized flow [m/s]

id ... inner pipe diameter [m]

π... 3,1415

# **Connection Diagram**



# **Ordering Guide Accessories**

- Dew point sensor

- Sampling cell for dew point sensor

- Quick coupling G1/2" for Multicontroller

- Inlet and outlet pipe segment for mounting ball valve DN15\*)

- Inlet and outlet pipe segment for mounting ball valve DN20\*)

- Inlet and outlet pipe segment for mounting ball valve DN25\*)

- Inlet and outlet pipe segment for mounting ball valve DN32\*)

Inlet and outlet pipe segment for mounting ball valve DN32?
 Inlet and outlet pipe segment for mounting ball valve DN40.

- Inlet and outlet pipe segment for mounting ball valve DN50\*)

 $^{\star})$  Inlet and outlet pipe segment is only available for mounting ball valve with BSP thread

#### see datasheet EE371

HA050102

HA070202

HA070215

HA070220 HA070225

HA070232

HA070240

HA070250

#### Scope of supply

- EE771 respectively EE772 Transmitter according Ordering Guide
- 1 x Cable gland
- 1 x Allen key

- 1 x USB cable
- User Guide (GERMAN / ENGLISH / FRENCH)
- Inspection certificate according to DIN EN10204 3.1
- Configuration software

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#### **Ordering Guide**

The complete Flow meter consists of the Transmitter (pos. 1) and the mounting valve (pos. 2). Both have to be ordered together! The probe cable (pos. 3) is only necessary for model C.

PC	osition 1 - Transmitter			1.1.6	EE771-	EE772-
	Model	00puot 1. 10	ection od flow right		A	A
		00puot 10 11	ection od flow left to	o right	B C	B C
	W. d	remote probe				G
	Working range	low			L1	
	Manustina value for	high			H1 N015	H1
	Mounting valve for	DN15 (1/2")				
е П	pipe diameter	DN20 (3/4")			N020 N025	
ati		DN25 (1") DN32 (1 1/4")			N032	
3					N040	N040
fig		DN40 (1 1/2") DN50 (2")			N050	N040 N050
on		DN65 (2 1/2")			NUSU	N065
Ö		DN80 (3")				N080
Hardware Configuration	Display	without display			х	X
×	Display	with display			ĥ	ĥ
5	Mounting	ball valve			K	
Ξ	Woulding	MultiController			Α.	м
		MultiController with hot	tan valve			w
	Electric connection	cable gland	tap valve		Α	A
	Liectric connection	1 plug for power supply	and outnuts		Q	Q
	Bus-Interface	without bus-interface	a.ia oatpato		X	X
		Modbus RTU			Î	î
		M-Bus (Meter-Bus)			5	5
	Physical parameters of	Temperature		T [°C] [°F]	В	В
	ouput 1	standardized volumetric flo	OW	V <sub>0</sub> [Nm³/h] [SCFM]	R	R
		mass flow		m' [kg/h]	S	S
		standardized flow		Vo [Nm/s] [ft/min]	T	Ť
	Physical parameters of	Temperature		T [°C] [°F]	В	В
	output 2	standardized volumetric flo	ow	V <sub>0</sub> [Nm <sup>3</sup> /h] ISCFMI	R	R
Ē		mass flow		m' [kg/h]	S	S
		standardized flow		Vo [Nm/s] [ft/min]	T	Т
Configuration		consumption 1)		Q <sub>0</sub> [Nm <sup>3</sup> ] [ff <sup>3</sup> ]	1	
12	Output 1	•		0-5 V	2	2
Fig		analogue output		0-10 V	3	3
i C		analogue output		0-20 mA	5	5
ŏ				4-20 mA	6	6
ē		switching output			S	S
Software	Output 2	switching ouput			S	S
픙		pulse output 1)			l l	
Ň	Measured value unit	metric / SI			M	M
		non metric US / GB			N	N
	Medium	air			Α	Α
		nitrogen			В	В
		CO2			С	С
		oxygen 2)			D	
		helium			F	F
_		argon		I	G	G
PC	sition 2 - mounting valve		NPT-Thread		BSP-Thread	NPT-Thread
	DN15 - ball valve		not available	DN40 - MultiController	HA071040	HA171040
	DN20 - ball valve		HA175020	DN50 - MultiController	HA071050	HA171050
	DN25 - ball valve		HA175025	DN65 - MultiController	HA071065	HA171065
	DN32 - ball valve		not available	DN80 - MultiController	HA071080	HA171080
			HA175040	DN40 - MultiController with hot tap valve		HA172040
	DN50 - ball valve		HA175050	DN50 - MultiController with hot tap valve		HA172050
	DN15 - ball valve for oxygen 2)		not available	DN65 - MultiController with hot tap valve		HA172065
	DN20 - ball valve for oxygen 2)		HA176020	DN80 - MultiController with hot tap valve	HA072080	HA172080
DN25 - ball valve for oxygen 2) HA076025 HA176025						
PC	osition 3 - Probe cable (only	· ·				
	cable length	2 m (6.56 ft)	HA010816			
			HA010817			
		10 m (32.8 ft)	HA010818			

#### **Order Example**

# Position 1 - Transmitter

EE771-AL1N025xKAx/RI6IMA

Compact ri-le low 0.9 ... 176 Nm³/h DN25 (1") Model: Working range: Measuring pipe-diameter: Display: Mounting: no ball valve El. connection: Bus-Interface: cable gland without bus-interface

Phys. parameter output 1: Phys. parameter output 2: Output 1: Output 2: Measured value unit:

standardized volumetric flow consumption 4-20mA pulse output metric SI air

Position 2 - mounting valve

HA070025 DN25 - ball valve

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Medium:

<sup>1)</sup> consumption measuring is possible only with pulse output (output 2 = I)
2) Medium oxygen only for mounting valve DN15 up to DN25. The mounting valve and the sensor is oil and grease-free.