

# EE741

## Modular, compact, inline flow meter for compressed air and gases

The EE741 inline flow meter is dedicated for accurate metering and monitoring of compressed air and technical gases in DN15 to DN50 pipes.

The thermal measuring principle and the well-proven E+E hot film sensor element lead to best long-term stability and fast response time.

Outstanding measuring accuracy, even in the lower measuring range is achieved by an application-specific multi-point factory adjustment performed at 7 bar (102 psi). This allows reliable leak detection and corresponding energy savings.

The construction of the EE741 is optimized for easy installation and maintenance.



The EE741 is user configurable and can be easily adapted to any measuring task. The setup can be set using either display and push buttons or the free product configuration software EE-PCS.

## **Typical applications**

- Compressed air consumption measurement
- Monitoring of technical gases O<sub>2</sub>, N<sub>2</sub>, Ar, CO<sub>2</sub> and other
- Nitrogen generators
- Leak detection

## Features

#### Transmitter

- » For each three pipe diameters
- » Installation and removal without disassembling the pipework facilitatesregular calibration
- » Application-specific adjustment under pressure for best accuracy

#### Sensor head and thermal flow sensor

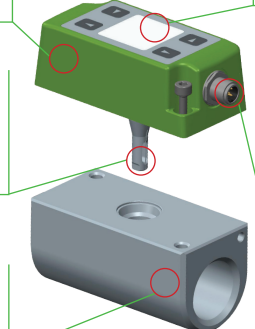
- » Robust design in stainless steel
- » Very short response time
- » Wide measuring range
- » Long-term stable and accurate
- » Negligible pressure drop

Gauge mounting block

- » Highly insensitive to contamination
- » No additional pressure and
- temperature compensation required

» Precise and reproducible positioning

of the transmitter for best accuracy » Aluminum or stainless steel » Can be operated with sealing plug also without transmitter



#### Display

- » Shows instantaneous values and overall consumption
- » Intuitive device setup with pushbuttons
- » Can be rotated in 90° increments

#### Output

- » User configurable via display or PC
- » 0-20 / 4-20 mA output
- » Two switch outputs
- » Pulse output
- » Modbus RTU
- » M-Bus

#### Measurands

- » Standard volume flow
- » Mass flow
- » Standard flow » Temperature
- » Integrated consumption meter (totalisator) for cost-effective consumption analysis without additional datalogger





#### Modular design \_

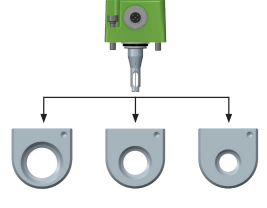
One and the same transmitter can be used for each of three pipe diameters:

 EE741:
 DN15 (1/2")
 /
 DN20 (3/4")
 /
 DN25 (1")

 EE741-N50:
 DN32 (1-1/4")
 /
 DN40 (1-1/2")
 /
 DN50 (2")

The pipe diameter is easily changed via the display menu or the Configurator software.

Once the gauge mounting block is built into the pipeline, the transmitter can be installed and removed without disassembling the pipework. As a result, the EE741 is also ideal for temporary measurement at serveral mounting blocks. The sealing plug included in the scope of supply enable the normal operation of the compressed air system when the transmitter is removed.



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## **Display (optional)**

The state-of-the-art LCD shows the current measured values and the overall consumption. The user specific device setup can be easily performed with the push buttons and intuitive menu guidance.

The display can be rotated in 90° increments with a push button for convenient orientation in any mounting position of the flow meter.

The EE741 without display can be configured by the user via USB interface with the free EE-PCS product configuration software.

Analogue/switch/ pulse output

1...V+

3...GND

2...Output 1

4...Output 2



## **Connection diagram**



M12 plug on device

Output 1: Analogue [mA] or switch Output 2: Pulse or switch The output signal is freely selectable and configurable. Modbus RTU

1...V+ 2...RS485 A (=D+) 3...GND 4...RS485 B (=D-) M-Bus / Meter-bus

1...V+ 2...M-Bus 3...GND 4...M-Bus



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## **Technical data**

#### **Measured values**

<b>Flow</b> Measurands	m³/h, m³/min, l/min, l/s, kg/h, kg/min, m/s, SCFM, ft/min, °C, °F		
Standard conditions (factory setting)	1013.25 mbar (14.7 psi), 0 °C (32 °F) (configurable)		
Measuring range in air <sup>1)</sup>	DN15 (1/2"): 0.276.3 Nm <sup>3</sup> /h (0.1244.88 SCFM)		
	DN20 (3/4"): 0.4135.7 Nm <sup>3</sup> /h (0.2479.77 SCFM)		
	DN25 (1"): 0.6212 Nm <sup>3</sup> /h (0.36124.71 SCFM)		
	DN32 (1-1/4"): 0.9347.4 Nm <sup>3</sup> /h (0.52202.06 SCFM)		
	DN40 (1-1/2"): 1.4542.8 Nm <sup>3</sup> /h (0.81315.71 SCFM)		
	DN50 (2 <sup>°</sup> ): 2.2848.2 Nm <sup>3</sup> /h (1.22493.35 SCFM)		
$Accuracy^{2)}$ in air at 7 bar (102 psi) (abs) and 23 °C (73 °F)	± (3 % of measured value + 0.3 % of full scale)		
Temperature coefficient	$\pm$ 0.25 % of the measured value / °C deviating from 23 °C (73 °F)		
Pressure coefficient <sup>3)</sup>	$\pm$ 0.5% of the measured value / bar deviating from 7 bar (102 psi)		
Response time t <sub>90</sub>	+ 0.5% of the measured value 7 bar deviating from 7 bar (102 ps) $< 2  sec.$		
Measuring rate			
<b>v</b>	0.1 sec.		
Temperature			
Measuring range	-2060 °C (-4140 °F)		
Accuracy at 20 °C (68 °F) and flow >0.5 Nm/s	± 0.7 °C (1.26 °F)		
Itputs			
Analogue output (scalable)	0 - 20 mA / 4 - 20 mA R <sub>L</sub> <500 Ohm		
Switch output	DC PNP, max. 100 mA, V <sub>drop</sub> <2.5 V, 10 kOhm Pull-down		
	Configurable: N/C or N/O, hysteresis, window		
Pulse output	Consumption meter, pulse length 0.022 sec.		
Bus-interface	Modbus RTU (max. 32 units in one bus) or		
	M-BUS (Meter-Bus)		
Configuration interface	USB		
eneral			
Supply voltage	18 - 30 V DC		
Current consumption (max.)			
with display	I <sub>max</sub> ≤120 mA (P <sub>max</sub> ≤2,5 W)		
without display	$I_{max} \le 60 \text{ mA}$ ( $P_{max} \le 1,6 \text{ W}$ )		
Operating pressure (max.)	16 bar (232 psi)/ PN16		
Ambient temperature			
with display	050 °C (32122 °F)		
without display	-2060 °C (-4140 °F)		
Medium and storage temperature	-2060 °C (-4140 °F)		
Humidity	0100 % RH, non-condensing		
Medium	Compressed air, nitrogen, oxygen, helium, CO <sub>2</sub> , argon		
Electrical connection	M12x1 4 pol. plug		
Electromagnetic compatibility	EN61226 1 EN61226 2 2		
	Industrial environment		
Material			
Enclosure	Polycarbonate		
Sensor head / sensor element	Stainless steel 1.4404 / glass		
Gauge mounting block	Aluminium anodized or stainless steel 1.4404		

Factory setting of the output see manual.
 The tolerance specifications include the uncertainty of the factory calibration with a coverage factor k=2 (2 x standard deviation). The tolerance was calculated in accordance with EA-4/02 following the GUM (Guide to the Expression of Uncertainty in Measurement).
 The flow meter is factory adjusted at 7 bar (102 psi) (abs). At operating pressure other than 7 bar (102 psi) (abs), the error can be corrected by entering the actual system pressure via display menu or with EE-PCS configuration software.

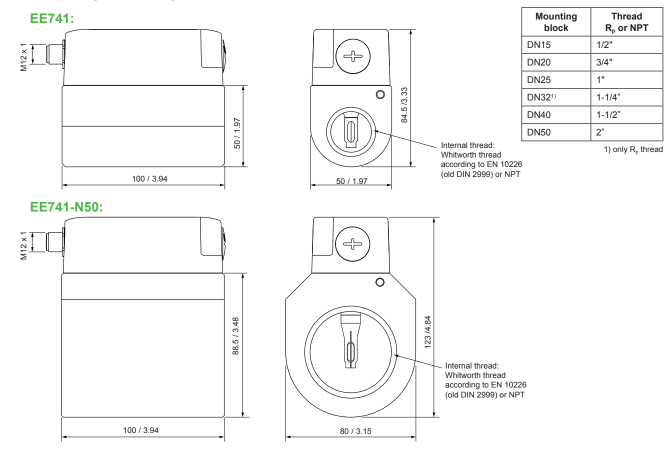






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## **Dimensions (mm/inch)**



## Modbus Map<sup>1)</sup>

The flow meter can be operated in a Modbus RTU network with max. 32 devices. Writing 0 into the corresponding register will reset the MIN/MAX values and the consumption meter. For Modbus protocol settings see Application Note Modbus AN0103 (www.epluse.com/EE741).

Register [DEC]	Protocol address [HEX]	Muasured value	Unit	Туре
30501	1F4	Temperature	°C	32-bit float
30503	1F6	Temperature	°F	32-bit float
30507	1FA	Standard flow	Nm/s	32-bit float
30509	1FC	Standard flow	SFPM	32-bit float
30511	1FE	Mass flow	kg/h	32-bit float
30513	200	Mass flow	kg/min	32-bit float
30517	204	Standard volume flow	Nm³/h	32-bit float
30519	206	Standard volume flow	Nm³/min	32-bit float
30521	208	Standard volume flow	l/min	32-bit float
30523	20A	Standard volume flow	l/s	32-bit float
30525	20C	Standard volume flow	SCFM	32-bit float
30529	210	Consumption meter status	m³	64-bit-double
30533	214	Consumption meter status	ft <sup>3</sup>	64-bit-double

1) Complete Modbus Map see operating instructions.

#### Data transmission

	Factory setting	Adjustable values
Baud rate	9600	9600, 19200, 38400
Data bits	8	8
Parity	EVEN	None, Odd, Even
Stop bits	1	1 oder 2
Slave addresse	240	1247









EE741

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## **Ordering information**

A complete flow meter consists of a transmitter (Item 1) and a gauge mounting block (Item 2).

tem 1 - Transmitter			EE741-	
Pipe diameter / Type	for DN15, DN20, DN2	25	no code	
Pipe diameter / Type	for DN32, DN40, DN4	50	N50	
	Analogue/switch/puls	e output	A6	
Output	RS485 Modbus RTU		J3P1	
	M-Bus		J5P4 no code	
Display Accessories for	Without display			
<u>کم</u>	With display		D2	
Accessories for	None	None		
electrical connection	M12x1 straight socke	M12x1 straight socket, can be assembled		
Cleaning	without			
eleaning		degreased for oxygen measurement 1)		
	DN15 (1/2")		DN15	
Factory setting	DN20 (3/4")		DN20	
pipe diameter	DN25 (1")		DN25	
(selectable)	DN32 (1-1/4") only fo		DN32	
()	DN40 (1-1/2") only for		DN40	
	DN50 (2") only for N5		DN50	
	Analogue output	4-20 mA	no code	
Output 1 <sup>2)</sup>		0-20 mA	GA5	
	Switch output		GA9	
Output 2 <sup>2)</sup>	Pulse output	(Only with Measurand output 2 = Consumption)	no code	
	Switch output		GB9	
	Standard volume flow		no code	
		V'n [Nm³/min]	MA84	
		Vʻn [l/min]	MA85	
		Vʻn [l/s]	MA86	
		V'n [SCFM]	MA87	
Measurand output 1 <sup>2)</sup>	Mass flow	m' [kg/h]	MA80	
		m' [kg/min]	MA81	
	Standard flow	vn [Nm/s]	MA22	
		vn [SFPM]	MA23	
Measurand output 1 <sup>2</sup> )	Temperature	T [°C]	MA1	
2		T [°F]	MA2	
	Consumption	Qn [Nm <sup>3</sup> ] (Only for output 2 = Pulse output)	no code	
	Standard volume flow		MB83	
ō		Vʻn [Nm³/min]	MB84	
		V'n [l/min]	MB85	
		Vʻn [l/s]	MB86	
Measurand output 2 <sup>2</sup> ) Mass flow		V'n [SCFM]	MB87	
	Mass flow	m' [kg/h]	MB80	
		m' [kg/min]	MB81	
	Standard flow	vn [Nm/s]	MB22	
		vn [SFPM]	MB23	
	Temperature	T [°C]	MB1	
		T [°F]	MB2	
Unit for process parameter	SI units [mbar, °C]		no code	
	US units [psi, "F]		U2	
	Air		no code	
	Nitrogen		FU2	
Medium <sup>3)</sup>	CO <sub>2</sub>		FU3	
	Oxygen		FU4	
	Argon		FU7	

#### Item 2 - Gauge mounting block

Item 2 - Gauge mounting block		BSP-thread	NPT-thread	
		DN15 (1/2")	HA079015	HA179015
		DN20 (3/4")	HA079020	HA179020
	Aluminum gauge mounting block	DN25 (1")	HA079025	HA179025
		DN32 (1-1/4")	HA079032	
		DN40 (1-1/2")	HA079040	HA179040
		DN50 (2")	HA079050	HA179050
	Stainless steel gauge mounting block Stainless steel gauge mounting block for oxygen <sup>1)</sup>	DN15 (1/2")	HA078015	HA178015
		DN20 (3/4")	HA078020	HA178020
		DN25 (1")	HA078025	HA178025
		DN15 (1/2")	HA081015	HA181015
		DN20 (3/4")	HA081020	HA181020
		DN25 (1")	HA081025	HA181025

The parts of the transmitter/mounting block in contact with the medium are oil and grease-free. Only for DN15, DN20 and DN25.
 Only for analogue/switch and pulse output
 Other gases upon request

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## Order Example \_

Item 1 - Transmitter		Item 2 - Gauge mounting block	
EE741-A6D2DN15		HA079015	
Pipe diameter/type	for DN15, DN20, DN25	Aluminum gauge mounting block	DN15 (1/2")
Output:	Analogue/switch/pulse output		
Display:	With display		
Accessories for electrical connection:	None		
Pipe diameter (selectable):	DN15 (1/2")		
Unit for process parameters:	SI units [mbar, °C]		
Medium:	Air		

## Accessories \_

- Inlet and outlet path BSP thread, stainless steel, for mounting block

DN15 (1/2")HA070215DN20 (3/4")HA070220DN25 (1")HA070225DN32 (1-1/4")HA070232DN40 (1-1/2")HA070240DN50 (2")HA070250

## Scope of supply \_

#### Item 1: EE741:

- · EE741 according to ordering guide
- 1 x Allen key
- 1 x USB cable
- Operating instructions

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- Two self-adhesive labels for configuration changes (see user guide at www.epluse.com/relabeling)
- Inspection certificate according to DIN EN10204 3.1

#### Item 2: Gauge mounting block:

Gauge mounting block incl. sealing plug



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