

EE741

Inline flow meter for compressed air and gases

Versatility

The modular and compact EE741 is dedicated for accurate metering and monitoring of compressed air and technical gases such as O_2 , N_2 , Ar or CO_2 in DN15 to DN50 pipes.

Measuring principle

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

Measurement performance

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) and allows for reliable leak detection.

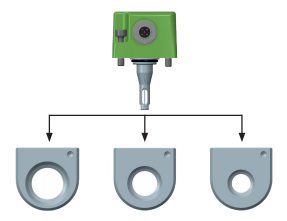


LL741 Will gauge mounting bio

Easy installation and configuration

The EE741 is optimized for easy installation, configuration and maintenance. The setup can be performed using either display and push buttons or the free product configuration software EE-PCS.

Modular design



The very same sensing unit can be used for three pipe diameters:

EE741: DN15 (1/2") **EE741-N50:** DN32 (1-1/4") DN20 (3/4") DN40 (1-1/2") DN50 (2")



EE741-N50 with gauge mounting block with flanges.

Once the mounting block is built into the pipeline, the sensing unit can be installed and removed without disassembling the pipework. As a result, the EE741 is also ideal for temporary measurement with several mounting blocks.

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Features

Sensing unit

Sensing Unit

- » One for each three pipe diameters
- » Installation and removal without disassembling the pipework facilitates regular calibration
- » Best accuracy due to applicationspecific adjustment under pressure

Display

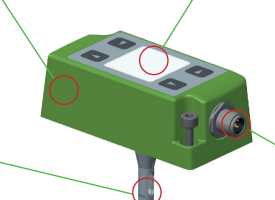
- » Shows instantaneous values and overall consumption
- » Intuitive device setup with pushbuttons
- » Rotation in 90° increments for convenient readability in any mounting position

Output

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

Sensing head with hot film sensor

- » Robust design in stainless steel
- » Very short response time
- » Wide measuring range
- » Long-term stable and accurate
- » Negligible pressure drop
- » Highly insensitive to contamination
- No additional pressure and temperature compensation required



Measurands

- » Standard volume flow [Nm³/h, Nm³/min, l/min, l/s, SCFM]
- » Mass flow [kg/h, kg/min]
- » Standard flow [Nm/s, SFPM]
- » Temperature [°C, °F]
- Integrated consumption meter (totalisator) for cost-effective consumption analysis without additional data logger

Gauge mounting block

- » Best accuracy due to precise and reproducible positioning of the sensing head
- » Aluminum or stainless steel
- » Can be operated with sealing plug also without sensing unit

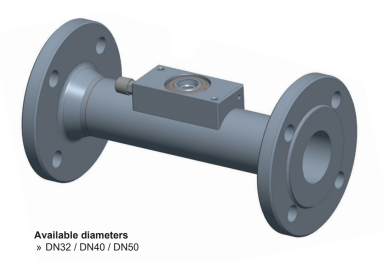
Gauge mounting block with flanges

- » Robust design for demanding industrial application
- » Entire media-contacting surface in stainless steel 1.4404
- » Easy installation due to flange design
- » Precise and reproducible positioning of the sensing unit for best accuracy
- » Can be operated with sealing plug also without sensing unit



Available diameters

- » DN15 / DN20 / DN25
- » DN32 / DN40 / DN50



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Technical data

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Measurands				
Flow				
Standard conditions (factory setting)	1013.25 mbar (14.7 psi), 0 °C (32 °F) (configurable)			
Measurement range 1) in air	DN15 (1/2"): 0.276.3 Nm ³ /h (0.1244.88 SCFM)			
-	DN20 (3/4"): 0.4135.7 Nm ³ /h (0.2479.77 SCFM)			
	DN25 (1"): 0.6212 Nm ³ /h (0.36124.71 SCFM)			
	DN32 (1-1/4"): 0.9347.4 Nm ³ /h (0.52202.06 SCFM)			
	DN40 (1-1/2"): 1.4542.8 Nm ³ /h (0.81315.71 SCFM)			
	DN50 (2"): 2.2848.2 Nm ³ /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) compensated by entering the system pressure using the EE-PCS ³⁾ < 2 sec.			
Pressure dependency				
Response time t ₉₀				
Measurement interval	0.1 sec.			
Temperature				
Measurement range	-2060 °C (-4140 °F)			
Accuracy at 20 °C (68 °F) and flow >0.5 Nm/s	± 0.7 °C (1.26 °F)			
Outputs				
Analogue output (scalable)	0 - 20 mA / 4 - 20 mA R _I <500 Ohm			
Switch output	DC PNP, max. 100 mA, V _{drop} <2.5 V, 10 kOhm pull-down			
'	Configurable: N/C or N/O, hysteresis, window			
Pulse output	Consumption meter, pulse length 0.022 sec.			
Digital output	RS485 with Modbus RTU (max. 32 unit load devices in one bus - EE741 = 1 unit load)			
	Or			
	M-BUS (Meter-Bus)			
Service interface	USB			
General				
Supply voltage	18 - 30 V DC			
Current consumption				
with display	$I_{\text{max}} \le 120 \text{ mA}$ $(P_{\text{max}} \le 2.5 \text{ W})$			
without display	$I_{\text{max}} \leq 60 \text{ mA}$ (P _{max} $\leq 1,6 \text{ W}$)			
Operating pressure (max.)	16 bar (232 psi) / PN16			
Ambient temperature range	· · · · · · · · · · · · · · · · · · ·			
with display	050 °C (32122 °F)			
without display	-2060 °C (-4140 °F)			
Medium and storage temperature range	-2060 °C (-4140 °F)			
Humidity working range	0100 % RH, non-condensing			
Medium	Compressed air or none corrosive gases			
Electrical connection	M12x1 4 pol. plug			
Electromagnetic compatibility				
	EN61326-1 EN61326-2-3 Industrial environment			
Material				
Enclosure sensing unit	Polycarbonate			
sensing head / sensor element	Stainless steel 1.4404 / glass Aluminium anodizied or stainless steel 1.4404 Entire media contacting surface in stainless steel 1.4404			
Gauge mounting block				
Gauge mounting block with flanges				
Enclosure protection class	IP65			

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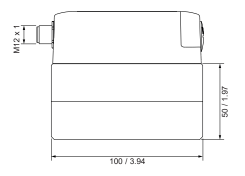
¹⁾ See operation manual for factory settings.
2) The tolerance specifications include the uncertainty of the factory calibration with a coverage factor k=2 (2 x standard deviation). The tolerance was calculated in accordance with EA-4/02 following the GUM (Guide to the Expression of Uncertainty in Measurement). Temperature coefficient: ± 0.25 % of measured value / °C deviating from 23 °C (73 °F)
3) The flow meter is factory adjusted at 7 bar (abs, 102 psi). Pressure compensation is valid for v = 10 ... 120 Nm / s. Without entering the system pressure into the EE741, the pressure dependency is +/- 0.5 % of the measured value / bar deviating from 7 bar.

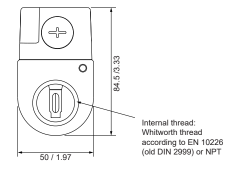


Dimensions (mm/inch)

Gauge mouting block

EE741:

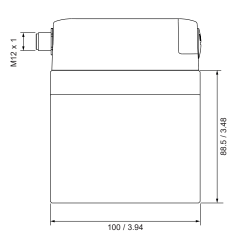


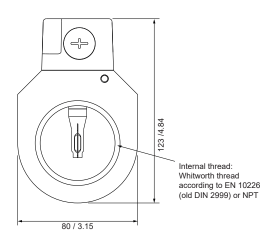


Mounting block	Thread R _p or NPT
DN15	1/2"
DN20	3/4"
DN25	1"
DN321)	1-1/4"
DN40	1-1/2"
DN50	2"

1) only R_p thread

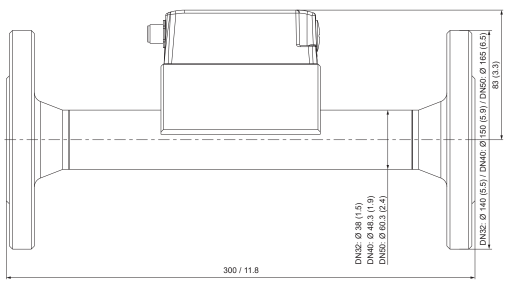
EE741-N50:

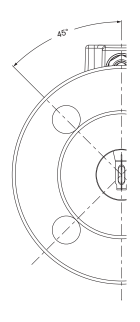




Gauge mouting block with flanges

EE741-N50:







Ordering information

The EE741 flow meter consists of a sensing unit (Item 1) and a gauge mounting block (Item 2).

Ite	Item 1 - Sensing unit			EE741-	EE741-	
	Pipe diameter / Type	for DN15, DN20, DN2	25		no code	no code
	ripe diameter / Type	for DN32, DN40, DN5	50		N50	N50
a)		Analogue/switch/puls	e ou	tput	A6	
are	Output	RS485 Modbus RTU				J3
Hardware		M-Bus				J5
<u> </u>	Display	Without display			no code	no code
Α.		With display			D2	D2
	Cleaning	without			no code	no code
		degreased for oxyger	n me	asurement 1)	AF2	AF2
		DN15 (1/2")			DN15	DN15
		DN20 (3/4")			DN20	DN20
	Factory setting pipe diameter (selectable)	DN25 (1")			DN25	DN25
		DN32 (1-1/4") only fo	DN32 (1-1/4") only for N50		DN32	DN32
		DN40 (1-1/2") only fo	or N5	50	DN40	DN40
		DN50 (2") only for N5			DN50	DN50
		Analogue output		20 mA	no code	
	Output 1		0-2	20 mA	GA5	
	·	Switch output			GA9	
		Pulse output	(0	Inly with Measurand output 2 = Consumption)	no code	
	Output 2	Switch output	`	, , ,	GB9	
		Standard volume flow	v Vʻi	n [Nm³/h]	no code	
	Measurand output 1 Mass Stand			n [Nm³/min]	MA84	
				n [l/min]	MA85	
				n [l/s]	MA86	
				n [SCFM]	MA87	
_		Mass flow		[kg/h]	MA80	
Ę.				[kg/min]	MA81	
n a		Standard flow		[Nm/s]	MA22	
figu			vn	[SFPM]	MA23	
O		Temperature	Т	[°C]	MA1	
0		•	Т	[°F]	MA2	
/ar	Consumption Standard volume Measurand output 2 Mass flow Standard flow Temperature	Consumption	Qr	n [Nm³] (Only for output 2 = Pulse output)	no code	
Software configuration		Standard volume flow			MB83	
S				n [Nm³/min]	MB84	
				n [l/min]	MB85	
			۷ʻı	n [l/s]	MB86	
			۷ʻı	n [SCFM]	MB87	
		Mass flow	m'	[kg/h]	MB80	
			m'	[kg/min]	MB81	
		Standard flow	vn	[Nm/s]	MB22	
			vn	[SFPM]	MB23	
		Temperature	Т	[°C]	MB1	
			Т	[°F]	MB2	
	SI units [mbar, °				no code	no code
	Unit for process parameters US ur	US units [psi, °F]			U2	U2
	Air Nitrogen CO ₂	Air			no code	no code
		Nitrogen			FU2	FU2
		CO ₂			FU3	FU3
		Oxygen			FU4	FU4
		Argon			FU7	FU7

Factory setting: Modbus: baud rate 9600, even parity, 1 stop bit baud rate 2400, even parity, 1 stop bit

tem 2 - Gauge mounting block		BSP-thread	NPT-thread	Flange version
	DN15 (1/2")	HA079015	HA179015	
	DN20 (3/4")	HA079020	HA179020	
Aluminum gauga maunting blook	DN25 (1")	HA079025	HA179025	
Aluminum gauge mounting block	DN32 (1-1/4")	HA079032		
	DN40 (1-1/2")	HA079040	HA179040	
	DN50 (2")	HA079050	HA179050	
	DN15 (1/2")	HA078015	HA178015	
Stainless steel gauge mounting block	DN20 (3/4")	HA078020	HA178020	
	DN25 (1")	HA078025	HA178025	
04-1-1	DN15 (1/2")	HA081015	HA181015	
Stainless steel gauge mounting block for oxygen 1)	DN20 (3/4")	HA081020	HA181020	
	DN25 (1")	HA081025	HA181025	
Stainless steel gaves mounting block	DN32 (1-1/4")			HA278032
Stainless steel gauge mounting block with flanges	DN40 (1-1/2")			HA278040
	DN50 (2")			HA278050

¹⁾ The parts of the transmitter/mounting block in contact with the medium are oil and grease-free. Only for DN15, DN20 and DN25.
2) Other gases upon request



Order Example _

Item 1 - Sensing unit EE741-A6D2DN15

Pipe diameter/type for DN15, DN20, DN25

Output: Analogue/switch/pulse output Display: With display

Pipe diameter (selectable): DN15 (1/2")
Output 1: 4-20 mA

Measurand 1: Standard volume flow [Nm³/h]

Air

Output 2: Pulse output
Measurand 2: Consumption [Nm³]
Unit for process parameters: SI units [mbar, °C]

Item 2 - Gauge mounting block

HA079015

Aluminum gauge mounting block DN15 (1/2")

BSP-thread

Accessories _

Medium:

- Inlet and outlet path BSP thread, stainless steel, for mounting block	DN15 (1/2") DN20 (3/4") DN25 (1") DN32 (1-1/4") DN40 (1-1/2")	HA070215 HA070220 HA070225 HA070232 HA070240
- Gasket set for gauge mounting block with flanges	DN50 (2") DN32 (1-1/4") DN40 (1-1/2")	HA070250 HA074532 HA074540
- Cable M12x1 female, angled 90°, 4 pins	DN50 (2") 3 m	HA074550 HA010824

Scope of supply _

Item 1: EE741:

- · EE741 according to ordering guide
- 1 x Allen key
- 1 x USB cable
- M12x1 straight socket, can be assembled
- · Operating instructions
- 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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