

MIDAS

OEM-Pressure Transmitter

Applications

- Compressors
- Mechanical and plant engineering
- Industrial Pneumatics
- Commercial vehicles
- Building technology

Brief description

The pressure transmitter is used for pressure measurement of liquid and gaseous media. With the well proofed ceramic thick film sensor, the pressure is measured, converted into an electrical standard signal (voltage or current) and output via electrical connections, e.g. line socket, M12 plug or attached cable.

A large number of process connections are available for adaptation to the process.

Customer benefits

- **Process-reliable**
The ceramic measuring cell made of alumina exhibits good long-term stability, achieved through selected sensor material and a special adjustment procedure, as well as high over-load resistance. The high quality of each pressure transmitter is ensured by the 100 % final inspection of a fully automated measuring and calibration system.
- **Economic**
A largely automated production process (digital compensation and calibration of the sensor assembly) reduces production time and manufacturing costs - an optimal price-performance ratio is achieved.
- **Versatile**
A wide range of measuring ranges, process connections and electrical connections as well as all standard signals are available. Thus an optimal adaptation to the measuring task is possible.
- **Proven**
The instrument is the basis of the proven pressure transmitter series JUMO MIDAS. More than 1 million devices in various applications and applications in the field speak for themselves.



Type 401001
with line socket with round plug
M12

Special features

- From 0 to 1,6 bar up to 0 to 100 bar, relative pressure
- Elastomer-sealed
- Compact design: from 58 mm length
- High chemical resistance
- High mechanical strength membrane

Approvals and approval marks (see technical data)



Technical data

General Information

Reference conditions	DIN 16086 and DIN EN 60770
Mounting position	Any
Calibration position	Device upright, process connection at the bottom

Measuring range and accuracy

Measuring range bar	Linearity ^a % MSP ^f	Accuracy at		Long term stability ^b % MSP per year	Overload ^c bar	Burst bar
		20 °C ^d % MSP	-20 to +100 °C ^e % MSP			
0 to 1.6 bar relative pressure	0.3	0.5	1.6	≤ 0.2	6	12
0 to 2.5 bar relative pressure	0.3	0.5	1.6		6	12
0 to 4 bar relative pressure	0.3	0.5	1.6		12	25
0 to 6 bar relative pressure	0.25	0.5	1.4		12	25
0 to 10 bar relative pressure	0.25	0.5	1.4		20	38
0 to 16 bar relative pressure	0.25	0.5	1.4		50	75
0 to 25 bar relative pressure	0.25	0.5	1.4		50	75
0 to 40 bar relative pressure	0.25	0.5	1.4		120	200
0 to 60 bar relative pressure	0.25	0.5	1.4		120	200
0 to 100 bar relative pressure	0.25	0.5	1.4		180	250
-1 to +0.6 bar relative pressure	0.3	0.6	1.6		6	12
-1 to +1.5 bar relative pressure	0.3	0.6	1.6		6	12
-1 to +3 bar relative pressure	0.3	0.6	1.6		12	25
-1 to +5 bar relative pressure	0.25	0.6	1.4		12	25
-1 to +9 bar relative pressure	0.25	0.6	1.4		20	38
-1 to +15 bar relative pressure	0.25	0.6	1.4		50	75
-1 to +24 bar relative pressure	0.25	0.6	1.4	50	75	

^a Linearity according to limit point-setting, DIN EN 61298-2

^b Reference conditions DIN EN 61298-1

^c All pressure transmitter are vacuum proof.

^d Includes: linearity, hysteresis, repeatability, deviation from measuring range start (offset), and measuring range end

^e Includes: linearity, hysteresis, repeatability, deviation from measuring range start (offset) and measuring range end, thermal influences on measuring range start (offset), and measuring span

^f MSP = measuring span

Electrical data

Output signal ^a	4 to 20 mA, two-wire	DC 0.5 to 4.5 V, three-wire, ratiometric ^b	DC 0 to 10 V, three-wire
Burden or load ^c	$R_B \leq (U_B - 10 \text{ V}) \div 0.02 \text{ A}$	$R_L \geq 20 \text{ k}\Omega$	$R_L \geq 10 \text{ k}\Omega$
Output current	3.6 to 22 mA	-20 to +250 μA	-20 μA to +1 mA
Voltage supply U_B ^d	DC 10 to 30 V	DC 4.75 to 5.25 V	DC 11.5 to 30 V
Nominal voltage	DC 24 V	DC 5 V	DC 24 V
Voltage supply influence	$\leq 0.02 \text{ \%}/\text{V}$	$\leq 0.02 \text{ \%}/\text{V}$	$\leq 0.02 \text{ \%}/\text{V}$
Current consumption ^e	$\leq 25 \text{ mA}$	$\leq 5 \text{ mA}$	$\leq 5 \text{ mA}$
Reverse voltage protection	Yes	No	Yes
Short-circuit resistance ^f	-	No	Yes
Step response T_{90}	$\leq 3 \text{ ms}$	$\leq 3 \text{ ms}$	$\leq 3 \text{ ms}$

Output signal ^a	DC 1 to 5 V, three-wire	DC 1 to 6 V, three-wire	DC 0 to 10 V, three-wire, increased driver power
Burden or load ^c	$R_L \geq 10 \text{ k}\Omega$	$R_L \geq 10 \text{ k}\Omega$	$R_L \geq 2 \text{ k}\Omega$
Output current	-20 μA to +1 mA	-20 μA to +1 mA	-200 μA to +5 mA
Voltage supply U_B ^d	DC 8 to 30 V	DC 8 to 30 V	DC 11.5 to 30 V
Nominal voltage	DC 24 V	DC 24 V	DC 24 V
Voltage supply influence	$\leq 0.02 \text{ \%}/\text{V}$	$\leq 0.02 \text{ \%}/\text{V}$	$\leq 0.02 \text{ \%}/\text{V}$
Current consumption ^e	$\leq 5 \text{ mA}$	$\leq 5 \text{ mA}$	$\leq 5 \text{ mA}$
Reverse voltage protection	Yes	Yes	Yes
Short-circuit resistance ^f	Yes	Yes	Yes
Step response T_{90}	$\leq 3 \text{ ms}$	$\leq 3 \text{ ms}$	$\leq 3 \text{ ms}$

^a Further outputs are available upon request.

^b Ratiometric output: output signal from 10 to 90 % of the voltage supply

^c Load resistance to S-

^d Residual ripple: The voltage peaks or dips must not exceed or fall below the specified voltage supply values! The device must be equipped with an electrical circuit that meets the requirements of EN 61010-1 with regard to "Limited-energy circuits".

^e For no-load operation (output unloaded)

^f Short-circuit resistance S+ against V-

Mechanical features

Material	
Process connection	Stainless steel 305
Seal 601 (internal ^a)	FPM, standard
Seal 602 (internal ^a)	CR
Seal 604 (internal ^a)	FFPM
Process connection 521 (external ^a)	FPM
Sensor	Ceramic Al ₂ O ₃ 96 %, Measuring principle: Thick film on ceramic body (piezoresistive)
Housing	Stainless steel 305
Attached cable	PBT-GF30, PVC
Round plug M12 × 1	PBT-GF30, stainless steel 303 L
Line socket	PBT-GF30, PA, silicone
Sensor	
Admissible load change	> 10 million, 0 to 100 % measuring range
Weight	100 g with process connection G 1/4

^a Note the medium durability of the selected seal material!

Environmental influences

Admissible temperatures for electrical connection	
Medium	-20 to +125 °C
Ambient	-20 to +85 °C
Storage	-40 to +125 °C (for version with attached cable -20 to +100 °C)
Admissible air humidity	
Operation	100 % relative humidity including condensation on the device outer case
Storage	90 % relative humidity without condensation
Admissible mechanical load	
Vibration resistance	20 g for 10 to 2000 Hz, according to IEC 60068-2-6
Shock resistance	100 g for 1 ms, according to IEC 60068-2-27
Electromagnetic compatibility (EMC)	According to DIN EN 61326-1 and DIN EN 61326-2-3
Interference emission	Class B ^a
Interference immunity	Industrial requirements
Protection type for electrical connection	According to DIN EN 60529
Attached cable	IP67
Round plug M12 × 1 ^b	IP67
Line socket ^{b, c}	IP65

^a The product is suitable for industrial use as well as for households and small businesses.

^b The protection type is only achieved with a suitable mounted counter piece.

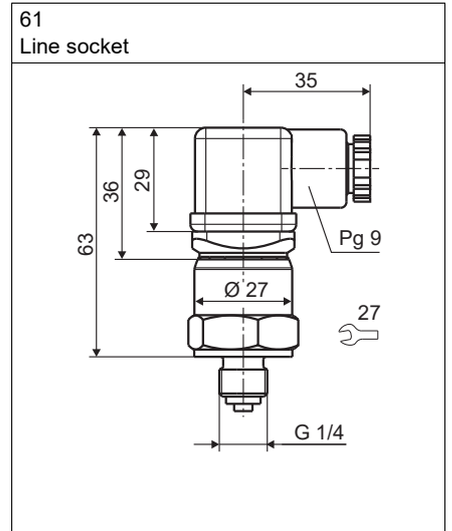
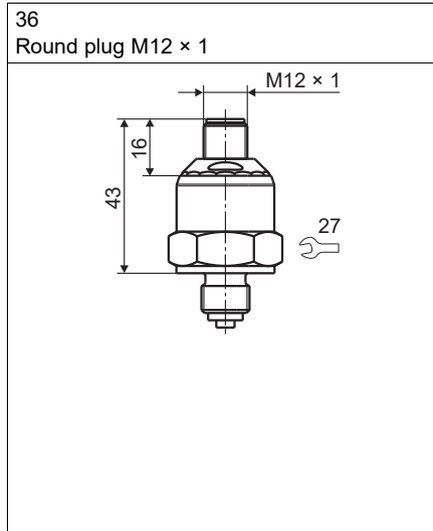
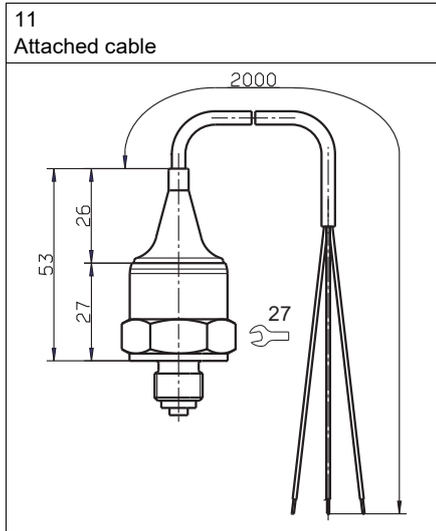
^c Connecting cable diameter, minimum 5mm, maximum 8 mm

Approvals and approval marks

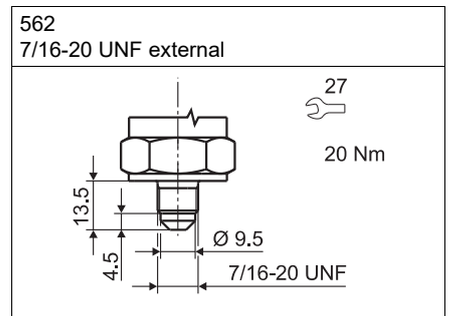
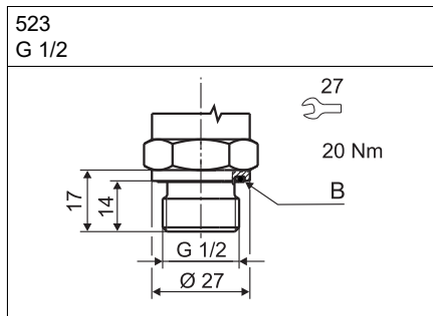
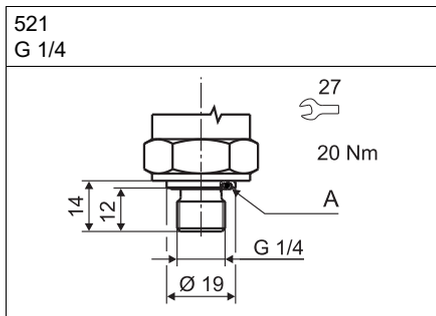
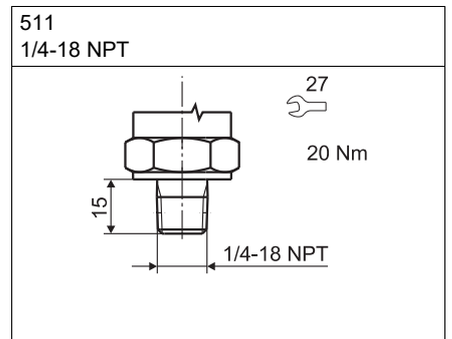
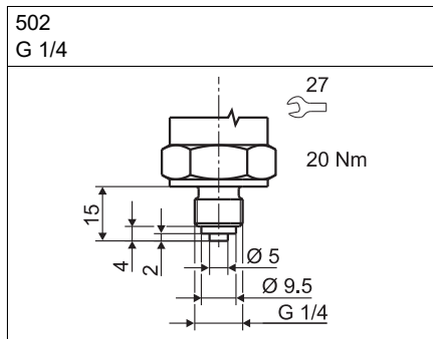
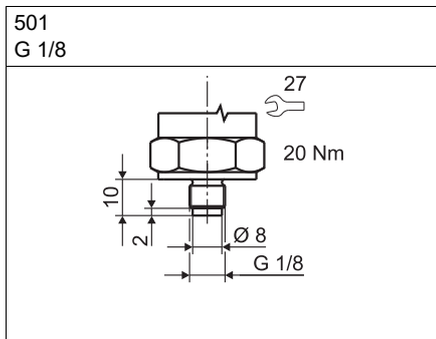
EAC	
Testing agency	«Промтехконтроль»
Certificates/certification numbers	EAЭС N RU Д-DE.PA01.B.80830/21
Inspection basis	TR TS 020/2011
Valid for	Type 401001

Dimensions

Electrical connection



Process connection

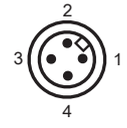
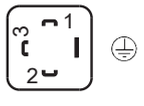


A Profile seal G 1/4

B Profile seal G 1/2

Connection diagram

The connection diagram in the data sheet provides preliminary information about the connection options. For the electrical connection, only use the installation instructions or the operating manual. The knowledge and the correct technical compliance with the safety information and warnings contained in these documents are mandatory for mounting, electrical connection, and startup as well as for safety during operation.

Connction		Terminal assignment ^a				
						
		11 Attached cable	36 Round plug M12 × 1	61 Line socket		
4 to 20 mA, two-wire						
Voltage supply	DC 10 to 30 V	$U_B/S+$ 0 V/S-	WH BN	1 3	1 2	
DC 0.5 to 4.5 V, three-wire, ratiometric						
Voltage supply	DC 4.75 to 5.25 V ^b	U_B 0 V/S- S+	WH BN YE	1 2 3	1 2 3	
DC 0 to 10 V, three-wire						
Voltage supply	DC 11.5 to 30 V	U_B 0 V/S- S+	WH BN YE	1 2 3	1 2 3	
DC 1 to 5(6) V, three-wire						
Voltage supply	DC 8 to 30 V	U_B 0 V/S- S+	WH BN YE	1 2 3	1 2 3	
Functional bonding conductor	FB ^c		-	4		

^a Figure: Connection to the pressure transmitter

^b The device must be equipped with an electrical circuit that meets the requirements of EN 61010-1 with regard to "Limited-energy circuits".

^c The pressure transmitter has to be connected to the potential equalization system of the plant via the electrical connection or process connection.

Color coding: connecting cable round plug M12 × 1		
1 BN	Brown	
2 WH	White	
3 BU	Blue	
4 BK	Black	

The color coding is **only** valid for A-coded standard cables!

Order details

	(1) Basic type
401001/000	MIDAS – OEM-Pressure transmitter
	(2) Input
455	0 to 1,6 bar relative pressure
456	0 to 2.5 bar relative pressure
457	0 to 4 bar relative pressure
458	0 to 6 bar relative pressure
459	0 to 10 bar relative pressure
460	0 to 16 bar relative pressure
461	0 to 25 bar relative pressure
462	0 to 40 bar relative pressure
463	0 to 60 bar relative pressure
464	0 to 100 bar relative pressure
479	-1 to +0.6 bar relative pressure
480	-1 to +1,5 bar relative pressure
481	-1 to +3 bar relative pressure
482	-1 to +5 bar relative pressure
483	-1 to +9 bar relative pressure
484	-1 to +15 bar relative pressure
485	-1 to +24 bar relative pressure
999	Special measuring range relative pressure
	(3) Output
405	4 to 20 mA, two-wire
412	0.5 to 4.5 V, three-wire
415	0 to 10 V, three-wire
418	1 to 5 V, three-wire
420	1 to 6 V, three-wire
	(4) Process connection
501	G 1/8 according to DIN EN 837
502	G 1/4 according to DIN EN 837
511	1/4-18 NPT according to DIN EN 837
521	G 1/4 according to DIN 3852-11
523	G 1/2 according to DIN 3852-11
562	7/16-20 UNF external
	(5) Process connection material
20	CrNi (stainless steel)
	(6) Seal
601	FPM (standard)
602	CR
604	FFPM
	(7) Electrical connection
11	Attached cable (standard cable length is 2 m, further lengths available upon request)
36	Round plug M12 × 1
61	Line socket DIN EN 175301-803, form A

