

FOR FINE PRESSURE AND FLOW MEASUREMENT

Relative, and differential pressure transmitter type 699

Pressure range





The type 699 transmitters are available in switchable pressure ranges and with or without display. The full-version includes customer specific adjustment possibilities. Especially developed sensors for each pressure range ensure accurate long term stable measurement and the large variety of options provide the perfect platform for use in air conditioning technology as well as for fine measurement in the industrial and medical environment.

- Fast, easy mounting. Housing incorporates integral bracket for wall or ceiling mounting
- Available with or without LCD display
- Adjustable measurement range
- Switchable output signals
- Switchable response curve (linear or root-extracted)
- Resettable Zero Point (Reset button)
- Full scale adjustable
- Attractive price / performance ratio
- Application at over and low pressure range possible

D								
Pressure range						1	1 / 0	0.9. 50
Relative and differential						-1	. 1 mbar / 0	0.3 - 50 mbar
Operating conditions						A	. 1	
Medium				Medium	/ ambient		nd neutral gases	
Temperature				Storage			+70 AC	
A1	nnlication	at over pre	essure range	No cond	ensation	P1 =	100 mbar	P2 = 4 mbar
		at low pres				P1 =	-4 mbar	P2 = -100 mbar
Cupture pressure				<u>ambient</u> 70 AC	temperature		x overload overload	
				10 AC		1. J A	Over road	
Materials in contact with medium Sensor						Coron	ic AlO ₃ (96%)	
Diaphragm						Silic		
ousing						Polyc	arbonat PC	
Clectrical overview								
Output ¹⁾ Po	ower supply			Load	mo - 8 V		nt consumption ²⁾	
2 wire 4 20 mA 0 10 V 1	8.0 33 13.5 33	3 VDC		< 34955 10 kOl	om [Ohm]	< 20 < 10		
0 20 mA 1	13.5 33	3 VDC		< 500 0	am.	< 30		
<u>4 ZU IIIA I</u>	13.5 35 6.5 35			< 500 OI > 10 kOI		< 30		
ilter	<u> </u>	ט זעט			шш e time switch		f / 0.2s / 1s /	5s / 20s
olarity reversal protection Sh	ort circuit p	proof and prote	cted against pola	arity reversal. I	ach connection i	s protected agai	nst crossover up to 1	max. supply voltage.
ynamic response								
esponse time						< 20		
oad cycle						< 10	HZ	
rotection standard								
ithout cover						IP 00 IP 54		
ith cover						IP65		
ionlov								
Chaire				Double :	spaced	per 8	digit alphanumen	ric
CD Display Todule MODBUS				At addi RTU RS-		ght LCD-Displ	ay 30 mA current	consumption
<u>The Full scale is adjustable by DIF</u> Adjustability	. Owiten ai	nu auurtiona	i by the turb	оротт.				
Optional version with self configur				lection table)			
Optional version with self configuration Clectrical connection Corew terminals for wire and strand Cable gland with built-in strain repressure connection	ded conduct			lection table)			
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Optional version with self configurational version with self configurations and strand cable gland with built-in strain reconnection connection pipe Counting instructions	ded conduct					Verti Mount CE-co	cal, with pressur ing bracket (into	egrated in case)
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Optional version with self configurational version with self configuration of the configurati	ded conductelief PG11	Unit % fs	±0.5 mbar ±1.0	Recomment 0 1 mbar ±1.0	0 3 mbar ±0.7	Verti Mount CE-co ~ 9 ~ 100 0 5 mbar ±0.7	cal, with pressuring bracket (intering bracket) nformity acc. EN 0 g g 0 10 - 50 mba ±0.7	61326-2-3
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Optional version with self configural Connection wire and strand Cable gland with built-in strain reconnection connection pipe Connection pipe Counting instructions Installation arrangement Counting Coests / Admissions Coests / Admissio	max. max. max. ro typ. max.	Unit % fs % f	±0.5 mbar ±1.0 ±1.0 0.2 ±1.0 ±0.2 ±1.0	Recomment 0 1 mbar ±1.0 ±1.0 0.2 ±1.0 ±0.2 ±1.0	0 3 mbar ±0.7 ±0.7 0.1 ±1.0 ±1.0 ±0.2 ±0.5	Verti Mount CE-co ~ 9 ~ 100 0 5 mbar ±0.7 ±0.7 0.1 ±1.0 ±1.0 ±0.1 ±0.4	cal, with pressuring bracket (intering bracket) nformity acc. EN 0 g g 0 10 - 50 mba ±0.7 ±0.7 0.1 ±0.6 ±1.0 ±0.1 ±0.4	61326-2-3
Optional version with self configur Clectrical connection Cornection Cable gland with built-in strain re Connection Connection pipe Counting instructions Installation arrangement Counting Clests / Admissions UL	max. max. max. ro typ.	Unit % fs % f	±0.5 mbar ±1.0 ±1.0 0.2 ±1.0 ±1.0 ±0.2	0 1 mbar ±1.0 ±1.0 0.2 ±1.0 ±1.0 ±1.0	0 3 mbar ±0.7 ±0.7 0.1 ±1.0 ±1.0 ±0.2	Verti Mount CE-co ~ 9 ~ 100 0 5 mbar ±0.7 ±0.7 0.1 ±1.0 ±1.0 ±0.1	cal, with pressuring bracket (intering bracket) of the control of	61326-2-3

25 °C, 45% rF, Power supply 24 VDC TC z.p. / TC z.p. 0 ... 70 °C Test conditions:

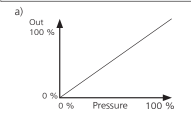
- no additional root-extracted errors - For changing diaphragm position, compensable with zero point reset $% \left(1\right) =\left(1\right) \left(1\right$

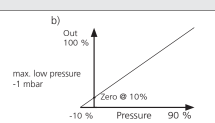
1) Adjustable by DIP-Switch 4) TC = Temperature coefficient

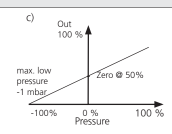
3) Additional adjustable by software (with LCD-Display only) ²⁾ At nominal pressure

Order code selection	on table 6	99.	X	X	X	X	X	X	X	X	X	X
Pre-adjustment	max. range		9									
	middle range		В									
	min. range		С									
Pressure range switchable				1								
	Pressure range of -10 % bis 90% fs			2								
	Pressure range of -100 % bis 100% fs			3								
Pressure range (switchable)	<u> </u>											
	$0 \dots 0.3/0.5 30/50 \qquad 3/5 \qquad 0.1/0.2$				0							
	00.3/0.5/1 30/50/100 3/5/10 0.1/0.2/0.3				1		_					
	00.5/1/3 50/100/300 5/10/30 0.3/0.5/1				2							
	01/3/5 100/300/500 10/30/50 0.5/1/2				3							
	0 3/5/10 300/500/1000 30/50/100 1/2/3				4							
	0 5/10/16 500/1000/1600 50/100/160 2/3/5				5							
	010/16/25 1000/1600/2500 100/160/250 3/5/10				6							
	016/25/50 1600/2500/5000 160/250/500 5/10/20)			7		_					
Pressure unit	mbar					0						
	hPa					4						
	Pa					2						
	kPa					5						
	m m W S					3						
	inH ₂ 0					6						
Output signal /	Linear without Filter							1		0		
adjustment	Linear with Filter (transposable)							2				
	Square root extracted without Filter							4		0		
	Square root extracted with Filter (transposable)							3				
Output / power supply	0 10 V 13.5 33 VDC								1			
	0 20 mA 13.5 33 VDC								3			
	4 20 mA 13.5 33 VDC								4			
	4 20 mA 8.0 33 VDC								5			
	Output signal complimentary selectabel, at delivery no pre-adjustment		9					2	6			
Option Option	without display									0		
	in pressure unit chosen above									1		
	in % fs									2		
	Module MODBUS								1	3		
Pressure connection /	Connection pipe 6.2 mm without pressure orifice										1	
Pressure orifices	Connection pipe 6.2 mm pressure orifice on P1										2	
	Connection pipe 6.2 mm pressure orifice on P2										3	
	Connection pipe 6.2 mm pressure orifice on P1 and P2										4	
Accessories /	IP 54 without										0	
Connection Kit	IP 54 with connection kit (metal), 90Å angled including tube 2 m long (Fig	g. 1)									1	
	IP 54 with connection kit (plastic), straight including tube 2 m long (Fig.										2	
	IP 65 without	/									3	
	IP 65 with connection kit (metal), 90 Å angled including tube 2 m long (Fig. 1)										4	
	IP 65 with connection kit (plastic), straight including tube 2 m long (Fig. 2)										5	
Pressure range variation	Indicate W and state range on order (e.g.: W0 + 8mbar/OUT16V)		9	1								W

Range of characteristic line







Depending on the version parameters are adjustable by customer

Variable parameters Version **Dual DIP-Switch** Pressure ranges in grades

Tenfold DIP-Switch Pressure ranges in grades; stepless adjustable with Turbo-Poti / output signals / Filter (off / 1s) / response curve (linear / root extracted)

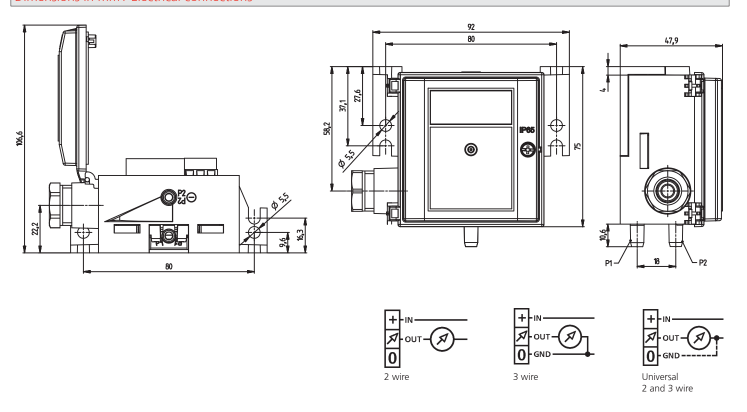
Pressure ranges in grades; stepless adjustable with Turbo-Poti / pressure units / pressure range character / output signals; additional $0 \dots 5 \text{ V}$ / Filter (off / 0.2s / 1s / 5s / 20s) / response curve (linear / root extracted) / Backlight (off / 5s / on)

Tenfold DIP-Switch with Display

Accessories 3)			
Connection kit for vent duct (metal), 90° angled	including tube 2 m long (Fig. 1)	Order number 104312	
Connection kit for vent duct (plastic), straight	including tube 2 m long (Fig. 2)	100064	
DIN-rail mounting adaptor (Fig. 3)		112854	
Calibration certificate		104551	

1) minimal operating pressure = -50 Pa	2) minimal operating pressure = -100 Pa	3) Accessories supplied loose
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Dimensions in mm / Electrical connections



Accessories

