



Relative and differential pressure transmitter - Type 699



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.

Pressure range

-1 ... 1 mbar / 0 ... 0.3 – 50 mbar

- + 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
- + Fast, easy mounting. Housing incorporates integral bracket for wall or ceiling mounting

Technical o	verview -			
reciniical C	verview			
ressure range elative and differe	notial			-1 1 mbar / 0 0.3 – 50 mbar
elative and differe	illiat			-1 1 IIIbai / 0 0.3 – 30 IIIbai
perating conditi	ons			
<u>ledium</u>			Medium / ambient	Air and neutral gases 0 +70 °C
Temperature			Storage	-10 +70 °C
emperature			No condensation	
		Application at over pressure range	<u>≤3 mbar</u>	P1 = 50 mbar
olerable overload	on one side		> 3 mbar ≤3 mbar	P1 = 100 mbar
		Application at under pressure range	> 3 mbar	P1 = -4 mbar P2 = -100 mbar
Rupture pressure			ambient temperature	2 x overload
upture pressure			70 °C	1.5 x overload
Materials in conta	ct with medium			
ensor				Ceramic Al ₂ O ₃ (96%)
Diaphragm Housing				Silicone Polycarbonat PC
ousing				1 otycarbonaci e
lectrical overvie	N Output ¹⁾	Power supply 1)	Load	Current consumption ²⁾
	Оитрит ⁻ / 4 20 mA	Power supply ¹⁾ 8.0 33 VDC	LOAD < supply voltage - 8 V 0.02 Å (Ohm)	< 20 mA
	0 10 V	13.5 33 VDC / 24 VAC ±15%	> 10 kOhm	< 10 mA
	0 20 mA	13.5 33 VDC / 24 VAC ±15%	< 500 Ohm	< 30 mA
	4 20 mA	13.5 33 VDC / 24 VAC ±15%	< 500 Ohm	< 30 mA
ilter	0 5 V ³⁾	6.5 33 VDC / 24 VAC ±15%	> 10 kOhm Response time switchable by	< 10 mA off / 0.2s / 1s / 5s / 20s
olarity reversal pr	otection	Short circuit proof and protected against polarity r		
ynamic response	2			
Response time				< 20 ms
oad cycle				< 10 Hz
Protection standa	ırd			
Vithout cover				IP 00
With cover				<u>IP 54</u> IP 65
				00
Display			Double spaced	per 8 digit alphanumeric
_CD Display			At additional backlight LCD-Dis	splay 30 mA current consumption
Module MODBUS			RTU RS-485	
Ranges of adjustn	nent			
Γhe zero piont is ac	djustable by reset but			
The Full scale is ad	justable by DIP-Swite	ch and additional by the turbopoti.		
djustability				
	ith self configurable p	parameters (see order code selection table)		
	•			
Electrical connect Screw terminals for		conductors up to 1.5 mm ²		
	uilt-in strain relief PG			
Pressure connecti	on			
Connection pipe				Ø 6.2 mm
Acunting instance	ione			
			Recommendation: Vertical (Fa	actory calibration) with pressure connections downwards
Mounting instruct nstallation arrange Mounting			Recommendation: Vertical, (Fa Mounting bracket (integrated i	actory calibration) with pressure connections downwards n case)
nstallation arrange Mounting	ement			
nstallation arrange Mounting Fests / Admission: JL	ement S			n case)
nstallation arrange Mounting Fests / Admission: JL	ement S			
nstallation arrange Mounting Fests / Admission: JL Electromagnetic co Veight	ement S			n case) CE-conformity acc. EN 61326-2-3
nstallation arrange Mounting Fests / Admission: JL Electromagnetic co Veight Vithout display	ement S			n case) CE-conformity acc. EN 61326-2-3 ~ 90 g
nstallation arrange	ement S			n case) CE-conformity acc. EN 61326-2-3
nstallation arrange Mounting Fests / Admission: JL Electromagnetic co Weight Without display	ement S			n case) CE-conformity acc. EN 61326-2-3 ~ 90 g
nstallation arrange Mounting Fests / Admissions JL Electromagnetic co Neight Without display With display	s ompatibility			n case) CE-conformity acc. EN 61326-2-3 ~ 90 g

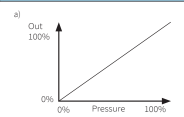
Parameter	Unit	±0.5 mbar	0 1 mbar	0 3 mbar	0 5 mbar	0 10 - 50 mbar		
Tolerance zero point	max.	% fs	±1.0	±1.0	±0.7	±0.7	±0.7	
Tolerance zero full scale	max.	% fs	±1.0	±1.0	±0.7	±0.7	±0.7	
Resolution		% fs	0.2	0.2	0.1	0.1	0.1	
Total of linearity, hysteresis and repeatability	max.	% fs	±1.0	±1.0	±1.0	±1.0	±0.6	
Long therm stability acc. to DIN EN 60770		% fs	±1.0	±1.0	±1.0	±1.0	±1.0	
TC zero point 1)	typ.	% fs/10K	±0.2	±0.2	±0.2	±0.1	±0.1	
TC zero point 1)	max.	% fs/10K	±1.0	±1.0	±0.5	±0.4	±0.4	
TC sensitivity ¹⁾	typ.	% fs/10K	±0.3	±0.3	±0.2	±0.1	±0.1	
TC sensitivity 1)	max.	% fs/10K	±0.6	±0.6	±0.5	±0.5	±0.2	

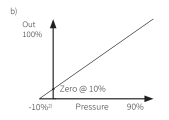
Test conditions:

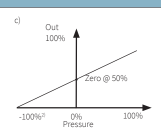
 $25\,^{\rm o}$ C, 45% rF, Power supply 24 VDC TC z.p. / TC z.p. 0 . . . 70 $^{\rm o}$ C

														_		
							1	2	3	4	5	6	7	8	9	10
Order code selectio	n table					699.	X	X	X	Χ	X	Х	Χ	Х	X	X
	max. range						9									
Pre-adjustment	middle range (factory se	etting)					В									
•	min. range (factory setti						C.									
	Pressure range of 0 %							1								
Signal range selectable	Pressure range of -10 9							2								
	Pressure range of -100 g							3								
	mbar (hPa)	Pa	mmWS	inH₂O	under press	ure may										
	00.3/ 0.5	30/ 50	3/ 5	0.1/ 0.2	-50 Pa	ui e iliax.			0							
	0 0.3/0.5/ 1	30/50/ 100	3/5/10	0.1/0.2/0.3	-100 Pa				1							_
									2	_						-
	0 0.5/1/3	50/100/ 300	5/10/ 30	0.3/0.5/1	-50 Pa											-
Pressure range selectable	0 1/3/ 5	100/300/ 500	10/30/50	0.5/1/2	-50 Pa				3							<u> </u>
	0 3/5/ 10	300/500/ 1000	30/50/ 100	1/2/3	-50 Pa				4							<u> </u>
	0 5/10/ 16	500/1000/ 1600	50/100/ 160	2/3/5	-50 Pa				5							
	0 10/16/ 25	1000/1600/ 2500	100/160/ 250	3/5/ 10	-50 Pa				6							
	0 16/25/ 50	1600/2500/ 5000	160/250/ 500	5/10/ 20	-50 Pa				7							
	mbar									0						
	hPa									4						
	Pa									2						
Pressure unit	kPa									5						
	mmWS									3						
	inH ₂ O									6						
	1111120	without Filter		dual DIP-Swi	tch						1		0			
Output signal /	Linear	with Filter (transposi	abla)								2		0			
adjustment		with Filter (transposable) tenfold DIP-Switch without Filter dual DIP-Switch									4		0			
aujustinent	Square root extracted	Square root extracted with Filter (transposable) tenfold DIP-Switch											U			
					WITCH						3					
	0 10 V	13.5 33 VDC / 24 \		(3 wire)								1				
	0 20 mA	13.5 33 VDC / 24 \		(3 wire)								3				
Output / power supply	4 20 mA	20 mA 13.5 33 VDC / 24 VAC ± 15 % (3 wire)										4				
		8.0 33 VDC		(2 wire)								5				
	Output signal complimentary selectable, at delivery no pre-adjustment						9				2	6				
	without display												0			
0-4:	with display in pressure	unit chosen above											1			
Option	with display in % fs												2			
	with module MODBUS										2,3	1	3			
Pressure connection /			without pressur	e orifice										1		
	Connection pipe Ø 6.2 mm pressure orifice on P1 pressure orifice on P2												2			
Pressure orifices													3			
i ressure ornices	pressure orifice on P1 and P2											4				
		without	pressure office	OTT I dild I Z										7	0	
	IDEA	Without With connection kit (metal), 90° angled including tube 2 m long (Fig. 1) with connection kit (plastic), straight including tube 2 m long (Fig. 2)													1	-
Assessation /	IF 34										-					_
Accessories /			(piastic), straignt in	iciuaing tube 2 m	i lotig (Fig. 2)						-				2	-
Connection Kit		without	/ . 1) ==0						_						3	_
	IP 65	with connection kit							_						4	
		with connection kit	(plastic), straight in	icluding tube 2 m	ı long (Fig. 2)										5	
Pressure range variation																
(optinal)	Indicate W and state range on order (e.g.: W0 + 8mbar/OUT16V)						9	1								W









⁻ no additional root-extracted errors - For changing diaphragm position, compensable with zero point reset

¹⁾ TC = Temperature coefficient

 $^{^{2)}}$ under pressure max. acc. order code selection table = -50 Pa/ 100 Pa

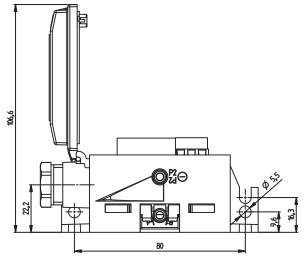
Depending on the version parameters are adjustable by customer

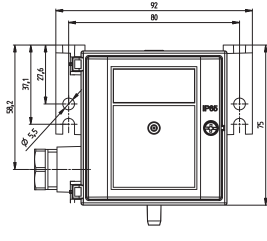
Version Variable parameters Dual DIP-Switch Pressure ranges in grades

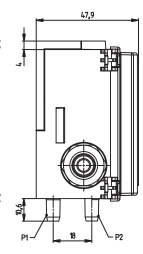
Tenfold DIP-Switch $Pressure\ ranges\ in\ grades;\ stepless\ adjustable\ with\ Turbo-Poti\ /\ output\ signals\ /\ filter\ (off\ /\ on)\ /\ response\ curve\ (linear\ /\ root\ extracted)$

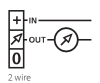
Pressure ranges in grades; stepless adjustable with Turbo-Poti / pressure units / pressure range character / output signals; additional $0...5 \, V / \, filter \, (off / 0.2 \, s / \, 1 \, s / \, 5 \, s / \, 20 \, s) / \, response \, curve \, (linear / \, root \, extracted) / \, backlight \, (off / \, 5 \, min / \, on)$ Tenfold DIP-Switch with Display

Accessories (supplied loose)		Order number
Connection kit for vent duct (metal), 90° angled	including tube 2 m long (Fig. 1)	104312
Connection kit for vent duct (plastic), straight	including tube 2 m long (Fig. 2)	100064
DIN-rail mounting adaptor (Fig. 3)		112854
Module MODBUS		117305
Calibration certificate		104551













2 and 3 wire

Fig. 1

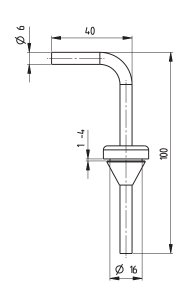


Fig. 2

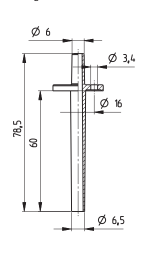
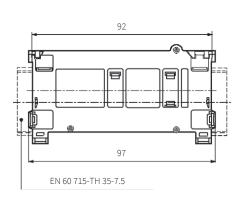


Fig. 3



4/5

| Huba Control

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