



Nominal pressure

from 0 ... 160 mbar up to 0... 20 bar

Output signals

2-wire: 4 ... 20 mA others on request

Special characteristics

- Turn-Down 1:5
- hygienic version
- flush mounted, capacitive ceramic sensor
- several process connections (inch thread, Clamp, etc.)
- with integrated display and ► operating module
- diaphragm Al₂O₃ 99.9 %

Optional versions

- IS-version: Ex ia = intrinsically safe version
- HART[®]-communication

x act ci

Precision Pressure Transmitter for Food / Beverage, **Pharmaceutical Industry** and Biotechnology

Ceramic Sensor

accuracy according to IEC 60770: 0.1 % FSO

The precise pressure transmitter x act ci measures the pressure of gases, steam and fluids. The special-developed capacitive ceramic sensor for this transmitter, which can optionally be delivered in pure ceramic, has a high overpressure capability and excellent media stability.

Several process connections e.g. inch thread or hygienic versions like Varivent®, dairy pipe or Clamp are available. The robust stainless steel globe housing has a high ingress protection IP 67 and all characteristics for a residue-free and antibacterial cleaning.

Preferred areas of use are



Food and Beverage



Chemical and Petrochemical



Laboratory Techniques

Preferred using in



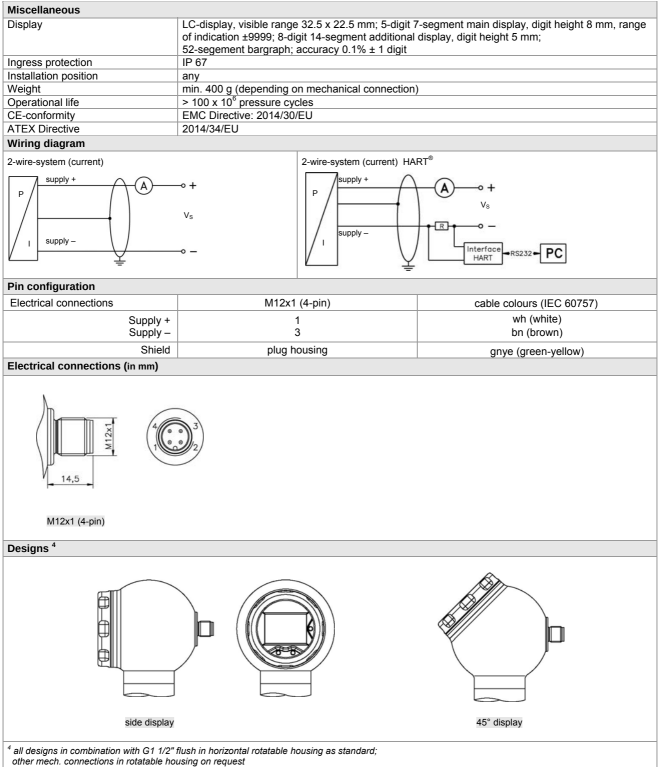
Viscous and pasty media



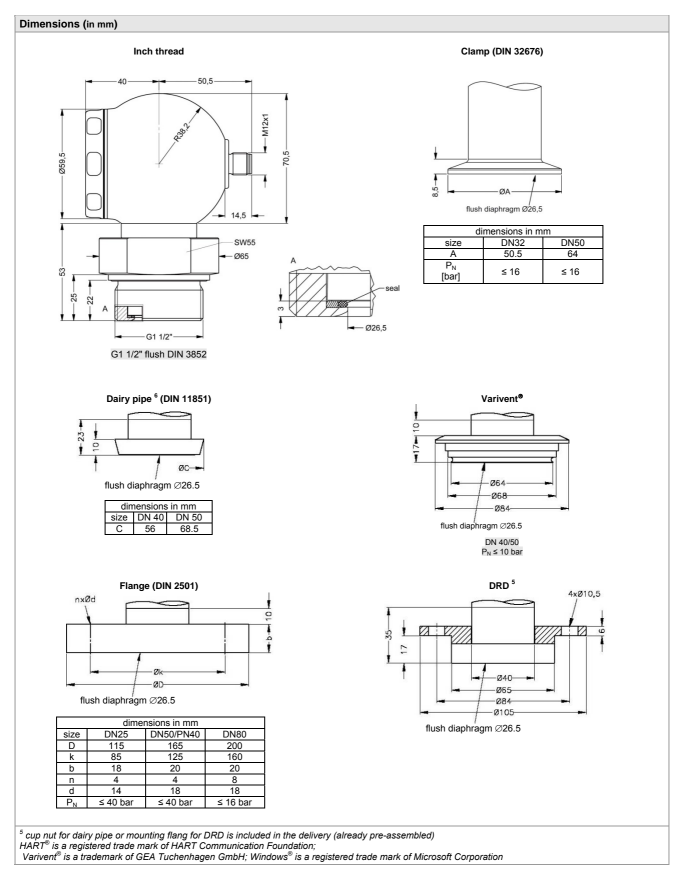


Tel: +49 (0) 92 35 / 98 11- 0 Fax: +49 (0) 92 35 / 98 11- 11

Pressure ranges ¹ Nominal pressure gauge	[bar] 0.16	0.4	1	2	5	10	20				
1 00	[bar] 4	6	8	15	25	35	45				
	[bar] -0.3	-0.5				-1					
¹ On customer request we adjust th	e devices by software	on the required pressure	e ranges (within the turn-c	own-possibility;	starting at 0.02 t	oar).				
Output signal / Supply		· · · · · · · · · · · · · · · · · · ·	<u> </u>			.					
Standard	2 wire: 4 2	20 mA / V _s = 12 3	20.1/								
	2-1116. 4 2	.0 IIIA / VS = 12 C	O V DC								
Option	O suites A C	(1) = 10	0.17								
IS-protection IS-protection/ HART [®]	2-wire: 4 2	$20 \text{ mA} / \text{V}_{\text{S}} = 12 \dots 2$ $20 \text{ mA with HART}^{\text{®}} \text{ coll}$	28 V _{DC}	tion $()/ = 10$	201/						
•			minunica	$1017 V_{\rm S} - 12$	20 V _{DC}						
Current consumption	max. 25 mA										
Performance				-							
Accuracy ²			0,2 % FS								
	· · · · ·	nominal pressure ≥ 1 bar: ≤ ± 0,1 % FSO									
		for nominal pressure ranges: from 0.16 bar up to 0.4 bar $\leq \pm (0.2 + (TD-1) \times 0.02) \%$ FSO									
		for nominal pressure ranges: $\leq \pm (0.1 + (TD-1) \times 0.01) \%$ FSO									
		from 1 bar up to 20 bar with turn-down = nominal pressure range / adjusted range									
Permissible load	i	•	range /			nmunication: R	- 250 0				
		\cdot V _{S min}) / 0.02 A] Ω			-		min = ∠50 Ω				
Influence effects		% FSO / 10 V O / year at reference	oonditier		le load: 0.05	% ΕδΟ / ΚΩ					
Long term stability Response time		vithout consideration				moonuring	g rate 5/sec				
				onic damping		measuring	J Tale 5/Sec				
Adjustability		electronic damping: 0 100 sec offset: 0 80 % FSO									
		span: max. 1:5 (spar	n min. 0.0)2 bar)							
² accuracy according to IEC 60770											
Thermal errors / Permissible				• /							
	temperatures				nge -20 80	°C					
Thermal error	temperatures ≤ ± (0.02 x tu	ırn-down) % FSO / 10	K in con	npensated rar			30 80 °C				
Thermal error Permissible temperatures	temperatures	ırn-down) % FSO / 10	K in con				30 80 °C				
Thermal error Permissible temperatures Electrical protection	temperatures ≤ ± (0.02 x tu medium: -25	ırn-down) % FSO / 10	K in con	npensated rar			30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection	temperatures ≤ ± (0.02 x tu medium: -25 permanent	ırn-down) % FSO / 10 125 °C	K in con	npensated rar			30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection	temperatures ≤ ± (0.02 x tu medium: -25 permanent no damage, I	rrn-down) % FSO / 10 125 °C put also no function	K in con enviror	npensated rar nment: -20 1			30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility	temperatures ≤ ± (0.02 x tu medium: -25 permanent no damage, I	ırn-down) % FSO / 10 125 °C	K in con enviror	npensated rar nment: -20 1			30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection	temperatures ≤ ± (0.02 x tu medium: -25 permanent no damage, l emission and	rrn-down) % FSO / 10 125 °C put also no function I immunity according	K in con enviror	npensated rar nment: -20 1			30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability	temperatures ≤ ± (0.02 × tu medium: -25 permanent no damage, l emission and 5 g RMS (20	Irn-down) % FSO / 10 125 °C put also no function I immunity according 2000 Hz)	K in con enviror	npensated rar nment: -20 1			30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration	temperatures ≤ ± (0.02 x tu medium: -25 permanent no damage, l emission and	Irn-down) % FSO / 10 125 °C put also no function I immunity according 2000 Hz)	K in con enviror	npensated rar nment: -20 1			30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials	temperatures ≤ ± (0.02 x tu medium: -25 permanent no damage, l emission and 5 g RMS (20 100 g / 11 ms	Irn-down) % FSO / 10 125 °C but also no function I immunity according 2000 Hz) sec	K in con enviror to EN 61	npensated rar nment: -20 1			30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock	temperatures ≤ ± (0.02 × tu medium: -25 permanent no damage, I emission and 5 g RMS (20 100 g / 11 ms inch thread, I	Irn-down) % FSO / 10 125 °C put also no function I immunity according 2000 Hz) sec DRD and flange versio	K in con enviror to EN 61	npensated rar nment: -20 1	20 °C		30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials	temperatures ≤ ± (0.02 x tu medium: -25 permanent no damage, l emission and 5 g RMS (20 100 g / 11 ms inch thread, l Varivent [®] , da	Irn-down) % FSO / 10 125 °C but also no function I immunity according f 2000 Hz) sec DRD and flange versio iry pipe and clamp:	N K in con enviror to EN 61	npensated rar iment: -20 1 326 inless steel 1.	20 °C		30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port	temperatures ≤ ± (0.02 x tu medium: -25 permanent no damage, I emission and 5 g RMS (20 100 g / 11 ms inch thread, I Varivent [®] , da optionally for	Irn-down) % FSO / 10 125 °C but also no function l immunity according 2000 Hz) sec DRD and flange versio iry pipe and clamp: G1 1/2" flush (DIN 38	N K in con enviror to EN 61	npensated rar iment: -20 1 326 inless steel 1.	20 °C		30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing	temperatures ≤ ± (0.02 x tu medium: -25 permanent no damage, l emission and 5 g RMS (20 100 g / 11 ms inch thread, l Varivent [®] , da optionally for stainless stee	Irn-down) % FSO / 10 125 °C Dut also no function I immunity according 1 2000 Hz) sec DRD and flange versio iry pipe and clamp: G1 1/2" flush (DIN 38 el 1.4301 (304)	N K in con enviror to EN 61	npensated rar iment: -20 1 326 inless steel 1.	20 °C		30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Viewing glass	temperatures ≤ ± (0.02 x tu medium: -25 permanent no damage, I emission and 5 g RMS (20 100 g / 11 ms varivent [®] , da optionally for stainless stee	Irn-down) % FSO / 10 125 °C Dut also no function I immunity according 2000 Hz) sec DRD and flange versio iry pipe and clamp: G1 1/2" flush (DIN 38 el 1.4301 (304) fety glass	to EN 61: DN, sta 352): PVI	npensated rar iment: -20 7 326 inless steel 1. DF	20 °C		30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing	temperatures ≤ ± (0.02 x tu medium: -25 permanent no damage, I emission and 5 g RMS (20 100 g / 11 ms inch thread, I Varivent [®] , da optionally for stainless stee Iaminated sa FKM (permis	Irn-down) % FSO / 10 125 °C Dut also no function I immunity according 1 2000 Hz) sec DRD and flange versio iry pipe and clamp: G1 1/2" flush (DIN 38 el 1.4301 (304)	to EN 61: DN, sta 352): PVI	npensated rar iment: -20 7 326 inless steel 1. DF	20 °C		30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Viewing glass	temperatures ≤ ± (0.02 x tu medium: -25 permanent no damage, I emission and 5 g RMS (20 100 g / 11 ms inch thread, I Varivent [®] , da optionally for stainless stee Iaminated sa FKM (permis EPDM	Irn-down) % FSO / 10 125 °C Dut also no function I immunity according f 2000 Hz) Sec DRD and flange version iry pipe and clamp: G1 1/2" flush (DIN 38 el 1.4301 (304) fety glass sible temperature: -25	to EN 61: DN, sta 352): PVI	npensated rar iment: -20 7 326 inless steel 1. DF	20 °C		30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Viewing glass Seals	temperatures ≤ ± (0.02 x tu medium: -25 permanent no damage, I emission and 5 g RMS (20 100 g / 11 ms 100 g / 11 ms varivent [®] , da optionally for stainless stee Iaminated sa FKM (permis EPDM others on rec	Irn-down) % FSO / 10 125 °C Dut also no function I immunity according f 2000 Hz) Sec DRD and flange version iry pipe and clamp: G1 1/2" flush (DIN 38 DI 1.4301 (304) fety glass sible temperature: -25 Juest	to EN 61: DN, sta 352): PVI	npensated rar iment: -20 7 326 inless steel 1. DF	20 °C		30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Viewing glass Seals Diaphragm	temperatures ≤ ± (0.02 x tu medium: -25 permanent no damage, I emission and 5 g RMS (20 100 g / 11 ms 100 g / 11 ms inch thread, I Varivent [®] , da optionally for stainless stee Iaminated sa FKM (permis EPDM others on rec ceramics Al₂	Irn-down) % FSO / 10 125 °C Dut also no function I immunity according f 2000 Hz) sec DRD and flange version iry pipe and clamp: G1 1/2" flush (DIN 38 bit 1.4301 (304) fety glass sible temperature: -28 uest D ₃ 99.9 %	to EN 61: DN, sta 352): PVI	npensated rar iment: -20 7 326 inless steel 1. DF	20 °C		30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Viewing glass Seals Diaphragm Media wetted parts	temperatures ≤ ± (0.02 x tu medium: -25 permanent no damage, I emission and 5 g RMS (20 100 g / 11 ms 100 g / 11 ms inch thread, I Varivent [®] , da optionally for stainless stee Iaminated sa FKM (permis EPDM others on rec ceramics Al₂	Irn-down) % FSO / 10 125 °C Dut also no function I immunity according f 2000 Hz) Sec DRD and flange version iry pipe and clamp: G1 1/2" flush (DIN 38 DI 1.4301 (304) fety glass sible temperature: -25 Juest	to EN 61: DN, sta 352): PVI	npensated rar iment: -20 7 326 inless steel 1. DF	20 °C		30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Viewing glass Seals Diaphragm Media wetted parts Explosion protection	temperatures ≤ ± (0.02 x tu medium: -25 permanent no damage, I emission and 5 g RMS (20 100 g / 11 ms inch thread, I Varivent [®] , da optionally for stainless stee Iaminated sa FKM (permis EPDM others on rec ceramics Al₂t pressure por	Irn-down) % FSO / 10 125 °C but also no function I immunity according f 2000 Hz) sec DRD and flange version iry pipe and clamp: G1 1/2" flush (DIN 38 bel 1.4301 (304) fety glass sible temperature: -25 juest O ₃ 99.9 % t, seals, diaphragm	to EN 61: DN, sta 352): PVI	npensated rar iment: -20 7 326 inless steel 1. DF	20 °C		30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Viewing glass Seals Diaphragm Media wetted parts	temperatures ≤ ± (0.02 x tu medium: -25 permanent no damage, I emission and 5 g RMS (20 100 g / 11 ms 100 g / 11 ms inch thread, I Varivent [®] , da optionally for stainless stee Iaminated sa FKM (permis EPDM others on rec ceramics Al₂ pressure por	Irn-down) % FSO / 10 125 °C but also no function I immunity according f 2000 Hz) sec DRD and flange version iry pipe and clamp: G1 1/2" flush (DIN 38 bel 1.4301 (304) fety glass sible temperature: -25 juest O ₃ 99.9 % t, seals, diaphragm	K in con enviror to EN 61: on, sta 352): PVI 5 125 °	npensated rar iment: -20 7 326 iinless steel 1. DF °C)	4404 (316L)	storage: -	30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Viewing glass Seals Diaphragm Media wetted parts Explosion protection	temperatures $\leq \pm (0.02 \times tu)$ medium: -25 permanent no damage, I emission and 5 g RMS (20 100 g / 11 ms varivent®, da optionally for stainless stee laminated sa FKM (permis EPDM others on red ceramics Al ₂ 4 pressure por Ui BExU05ATE zone 0/1 ³ : II up = 28 V, I _i =	Irn-down) % FSO / 10 125 °C Dut also no function I immunity according 1 2000 Hz) sec DRD and flange version iry pipe and clamp: G1 1/2" flush (DIN 38 D1 1.4301 (304) fety glass sible temperature: -28 Juest D3 99.9 % t, seals, diaphragm EX1106 X	K in con enviror to EN 61: to EN 61: on, sta 352): PVI 5 125 ° /Gb /Gb zor /Gb zor	npensated rar iment: -20 7 326 326 iinless steel 1. DF °C) °C)	r0 °C 4404 (316L) k ia IIIC T85 °	storage: -	30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Viewing glass Seals Diaphragm Media wetted parts Explosion protection Approval AX12-x act ci	temperatures $\leq \pm (0.02 \times tu)$ medium: -25 permanent no damage, I emission and 5 g RMS (20 100 g / 11 ms varivent®, da optionally for stainless stee laminated sa FKM (permis EPDM others on red ceramics Al ₂ 4 pressure por Ui BExU05ATE zone 0/1 ³ : II up = 28 V, I _i =	arn-down) % FSO / 10 125 °C but also no function I immunity according ' 2000 Hz) sec DRD and flange version iry pipe and clamp: G1 1/2" flush (DIN 38 el 1.4301 (304) fety glass sible temperature: -25 puest D ₃ 99.9 % t, seals, diaphragm EX1106 X 1/2G Ex ia IIC T4 Ga 98 mA, P _i = 680 mW	K in con enviror to EN 61: bon, sta 352): PVI 5 125 ° /Gb zor /Gb zor /Gb zor	npensated rar iment: -20 7 326 326 iinless steel 1. DF °C) °C) ne 20: II 1D E nF, L _i = 0 µH, city of max. 2	r0 °C 4404 (316L) k ia IIIC T85 ° 7 nF to the ho	storage: -	30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Viewing glass Seals Diaphragm Media wetted parts Explosion protection Approval AX12-x act ci	temperatures $\leq \pm (0.02 \times tu)$ medium: -25 permanent no damage, I emission and 5 g RMS (20 100 g / 11 ms varivent [®] , da optionally for stainless stee laminated sa FKM (permis EPDM others on red ceramics Al ₂ 4 pressure port U ₁ = 28 V, I ₁ = the supply co in zone 0:	arn-down) % FSO / 10 125 °C but also no function I immunity according 1 2000 Hz) sec DRD and flange versio iry pipe and clamp: G1 1/2" flush (DIN 38 el 1.4301 (304) fety glass sible temperature: -25 guest D_3 99.9 % t, seals, diaphragm :X1106 X 1/2G Ex ia IIC T4 Ga :98 mA, P _i = 680 mW onnections have an in	K in con enviror to EN 61: bon, sta 352): PVI 5 125 ° /Gb zor /Gb zor /Gb zor	npensated rar iment: -20 7 326 326 iinless steel 1. DF °C) °C) ne 20: II 1D E nF, L _i = 0 µH, city of max. 2	r0 °C 4404 (316L) k ia IIIC T85 ° 7 nF to the ho	storage: -	30 80 °C				
Thermal error Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Viewing glass Seals Diaphragm Media wetted parts Explosion protection Approval AX12-x act ci Safety technical maximum valu Permissible temperatures for	temperatures $\leq \pm (0.02 \times tu)$ medium: -25permanent no damage, I emission and5 g RMS (20)100 g / 11 msunderstandvarivent®, Ia varivent®, da optionally for stainless stee laminated saFKM (permis EPDM others on red ceramics Al24IBExU05ATE zone 0/1 ³ : II the supply col in zone 1 or h	arn-down) % FSO / 10 125 °C but also no function I immunity according 1 2000 Hz) sec DRD and flange versio iry pipe and clamp: G1 1/2" flush (DIN 38 el 1.4301 (304) fety glass sible temperature: -25 guest D_3 99.9 % t, seals, diaphragm :X1106 X 1/2G Ex ia IIC T4 Ga :98 mA, P _i = 680 mW onnections have an in -40 60 °C w	K in con enviror to EN 61: bon, sta 5 125 ° /Gb zor /Gb zor /Gb zor ith patrn 0	npensated rar iment: -20 7 326 326 iinless steel 1. DF °C) °C) he 20: II 1D E hF, L _i = 0 µH, city of max. 2 .8 bar up to 1	70 °C 4404 (316L) 4404 (316L) 7 nF to the ho 1 bar	storage: -	30 80 °C				



X act ci Precision Pressure Transmitter







	Ordering	g code x a	ict ci					
x act ci		-[]]-[]-[]]-[]]]	-[]-[]-[]-[]	Π	
ure								
gauge [bar] /	5 1 E							
0.16 0.4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							
1	1 0 0 1 2 0 0 1							
5 10	5 0 0 1							
20 customer	1 0 0 2 2 0 0 2 9 9 9 9							consult
n side display	3 3 3 3							
45° display		K H K 4						
4 20 mA / 2-wire Intrinsic safety 4 20 mA / 2-wire		1 E						
Intrinsic safety 4 20 mA / 2-wire with HART [®] -communication		I						
customer		9						consult
bar 0.2 %		B						
bar 0.1 % customer		1 9						consult
rical connection Male plug M12x1 (4-pin)			M 1 0 9 9 9					
customer anical connection			9 9 9					consult
G 1 1/2" DIN flush (DIN 3852) Clamp DN 32 / 1 1/2" (DIN 32676)				M 0 0 C 6 2				
Clamp DN 50 / 2" (DIN 32676) Dairy pipe DN 40 (DIN 11851) ¹	1			C 6 2 C 6 3 M 7 5				
Dairy pipe DN 50 (DIN 11851) ¹	1			M 7 6				
Varivent [®] DN 40/50 (P _N ≤ 10 bar) Flange DN 25 / PN 40 (DIN 2501) Flange DN 50 / PN 40 (DIN 2501)				P 4 1 F 2 0 F 2 3 F 1 4				
Flange DN 80 / PN 16 (DIN 2501) DRD Ø 65 mm ¹	1			F 1 4 D R D				
customer		_	_	9 9 9				consult
Ceramics Al ₂ O ₃ 99,9%								consult
								Consult
EPDM					3			
ure port					9			consult
for G 1 1/2" flush: PVDF						1 B		
al version								consult
standard customer								consult
FKM EPDM customer dard: Stainless steel 1.4404 (316L) for G 1 1/2" flush: PVDF customer al version standard		_			9 1 3 9	1 B 9 0 0 9 9		con

