Bourdon Tube Pressure Gauge

Bayonet Ring Case Stainless Steel

with e-Gauge®

(€

Application

e-Gauge[®] is a revolutionary "Worldwide Patent Pending" sensor accessory for analogue dial instruments such as pressure gauges and thermometers.

By use of the latest absolute encoding inductance technique, e-Gauge[®] converts almost every gauge or thermometer into a switch and transmitter.

The e-Gauge[®] is a non-contact device and converts a "normal" indicating gauge NCS 100/160 with 100 mm stainless steel bayonet ring DIN case into a multifunctional instrument with 2 digital limit switches and an analogue output signal of 4-20 mA.

New measuring principle

- non-contact device
- low moment of inertia, only a slight increased weight of the pointer by the electronic transponder
- no mechanical drag as in existing limit switches

Robustness and reliability

- no mechanical components and therefore no mechanical wear in the e-Gauge[®]
- · tamper proof switch points factory set

Technical Data e-Gauge®

Output signal 4...20 mA (3 wire)

Nominal rating 8...28 VDC, max. 50 mA, reverse polarity protection

Load impedence [Ω] (UB-8 V) / 0.02 A

Accuracy of the output signal

± 1.0 % of full scale value

Repeatability

< ±0.2 % of full scale value

Resolution

Storing 1

Ambient

Temperature ranges for e-Gauge with pressure gauge

ature ranges for	e-Gauge with pressure gauge
temperature:	-40 °C+70 °C (-40 °F+158 °F)
	-20 °C+70 °C (-4 °F+158 °F)
	for glycerine filling
t temperature:	-30 °C+60 °C (-22 °F+140 °F)
	-20 °C+60 °C (-4 °F+140 °F)
	for glycerine filling

Temperature influence

 $0.1\%\,$ of full scale value / 10K in design temperature range: 0...50 $^{\circ}\text{C}$ (32...122 $^{\circ}\text{F})$

Switching outputs

2 NPN-outputs (Open Collector), short-circuit proof

Switching function

Opening or closing circuit Please quote in order

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1201.93

Limit values

coloured marks at the limit values on the dial breaking contact: red making contact: green Please quote in order Both limit values of the e-Gauge[®] can be set at the same point.

Switching hysteresis 1% of span

Switching capacity max. 28 VDC, max. 50 mA

Response time 0.1s default

Electrical connection 1.5 m cable, not insulated wire ends, 8xAWG24

EMC EN 61326:2006

CE mark The instruments are CE-marked

Electrical Connection



¹⁾ green / yellow (DATA & CLOCK) do not connect - factory use only.

See page 3 for technical details of the pressure gauge

RCh/RChG 100/160-1/-3

Case Configurations, Code Letters, Dimensional Data and Weights, Blow-out Device

Bottom connection Lower back connection No mounting device (no additional code letter) code letters: r D Ь Ь1 mЗ a <u>m3</u> Ш Б a Φ Ē L SW1 SW1 c2 ŗ SW g g1 G٢ Øг

with mounting device

back flange for surface mounting code letters: Rh





Ь2

back flange for surface mounting optional available with slotted holes according to EN 837-1

back flange for surfache mounting code letters: rRh



(available upon request, but according to EN 837-1 not recommended)

Dime	nsior	nal da	nta (m	nm / i i	nche	s) and	d wei	ghts	(kg /	lb)												
NCS	а	a1	b	b1	b2	b3	с	c1	c2	c3	D	D1	d1	d2	d3	е	G	G1	g	g1	$\mathbf{h}^{\pm 1}$	h1 ±1
100 4 "	20 .79	23.5 .93		55 2.17		58.5 2.3	6 .24	3 . 12	20 . 79	19 .75	101 3.98	99 3.9	116 4.57	132 5.2	4.8 .19	30 1.18	G ½ B ½" BSP M 20 x 1.5	1⁄2" NPT	97 3.82	96 3.78	87 3.43	84 3.31
160 6 "	15 .79	18 .71	50 1 .97	55 2.17	53 2.09	58 2.28	6 .24	3 . 12	20 .79	19 .75	161 6.34		178 7.01	196 7.72	5.8 .23	30 1.18	G ½ B ½" BSP M 20 x 1.5	16" NPT	92.5 3.64		-	114 4.49

m	m3	s	sw	SW1	approx. RCh	weight ¹⁾ RChG	
24.5	5.5	6	22	17	0.67	0.95	
.96	.22	.24	.87	.67	1.47	2.2	
24.5	30	6	22	17	1.17	2.02	
.96	1.18	.24	.87	.67	2.58	4.45	
¹⁾ Information for version without mounting device							

Blow-out device

Blow-out screw fitting for model RChG 160 pressure range \leq 1.6 bar Blow-out Verschraubung Nr.5 ≥ 2.5 bar Blow-out Verschraubung Nr.3

Blow-out plug

(25 mm) for model RCh 100, 160 Ø 1" Ø 11/2" (40 mm) for model RChG 100

with pressure equalizing membrane

Standard Versions Bourdon Tube Pressure Gauge

Information on general and metrological features (load limits, temperature limitations) and standard pressure ranges / scale divisions of bourdon tube model RCh100/160 and RChG 100/160 can be found on general information leaflet 1000. Detailed descriptons can be found on data sheet 1201.

Technicel Data Bourdon Tube Pressure Gauge

Accuracy (EN 837-1) Class 1.0

Case

Bayonet ring, 1.4301 (304 stainless steel)

Case Protection Type (EN 60 529 / IEC 529) IP 54 IP 55 for model RChG

Blow-out Device

Model RCh	Blow-out plug in the back of the case,
	1" (Ø 25mm)
Model RChG 100	Blow-out plug in the back of the case,
	1½" (Ø 40mm)
Model RChG 160	Blow-out screw fitting at the top of
	the case

Case Ventilation

Model RChG 100 without ventilation, but with internal pressure compensation by pressure equalizing membrane. Model RChG 160 by blow-out screw fitting.

Case Filling

for model RChG: glycerine

Nominal Case Size

100 (mm) (4"), 160 (mm) (6")

Wetted Parts

Type –3: Connection:	1.4571 (316 stainless steel)
Bourdon tube:	1.4571 (316 stainless steel),
	argon arc welding,
	\leq 40 bar (600 psi) c-form,
	≥ 60 bar (800 psi) helical,
	1,600 bar (20,000 psi) NiFe-alloy, helical
Type –1: Connection:	brass
Bourdon tube:	\leq 40 bar (600 psi) = bronze, c-form,
	soft-soldered,
	\geq 60 bar (800 psi) = 1.4571 (316 stainless

Case Configuration

Connection:	screwed
Position of the connection:	bottom connection,
	optional lower back connection (r)
Mounting device:	without, optional back flange for surface
	mounting (Rh), see page 2

Pressure Ranges (EN 837-1)

0-0.6 bar (0-10 psi) to 0-1,600 bar (0-20,000 psi) for type -3 0-0.6 bar (0-10 psi) to 0-1,000 bar (0-15,000 psi) for type -1

Process Connection

G ½ B (½" BSP)

Window

Polycarbonate (PC)

MovementStainless steelfor type -3Brass / German silverfor type -1

Dial

for type -1

al

Aluminum, black figures, white background

Pointer

Aluminum, black

Reference Temperature

+ 20°C (68 °F)

If the operating temperatures of the measuring system (measuring unit and movement) deviate from the reference temperature, additional deviations of the indication could occur. According to EN 837-1 these can be up to 0.4 % of the span per 10 K.

Safety Category according to EN 837-1

NCS 100:	S1 pressure gauges	with blow-out device

Options

see page 4

steel), silver brazed,

helical

Accessory

Chemical seals: see catalogue-heading 7 Other accessory : see catalogue-heading 11

Options

Options: e-Gauge [®]						
		-	y coloured clips at the bay	yonet ring		
			± 0.5% of full scale value			
	Non linear scales, e		neasurement			
	Output signal 204		from 0.01 c to 20 c			
	Response time in 0.		1%, in 0.1% steps, from	0 to 25% of full scale	a value	
	Deactivation of the s	-		0 10 23 /8 01 1011 30416	s value	
	Programming provid					
		-	re CD and USB-cable			(order at the mome
	ů – Č		eferably laptop (provided b	y the customer),	upon	still as cleartext)
	voltage source 2	4 VDC (pr	ovided by the customer)		request	
Options: Pressure Ga	auge					
	Wetted parts model	-6 connec	tion and bourdon tube Mc s steel, argon arc welding ≤ 40 bar c-	nel		
	0-0.6 bar to 0-1000 bar move optional r	ment stainless	s steel, argon arc welding ≤ 40 bar c-	form, ≥ 60 bar helical, bottom	connection,	
	other process connec	ions upon	request, e.g. high pressure	connection with extern	al thread	
			r special scales, e.g. dou	ble scale bar/psi, col	oured	
			s, negative scales etc.			
		0 0	with temperature scale	lin e e r		
	receiver gauge 0.2-	par, scal	e u-100%	linear		
				square		
	indication accuracy	arade 2A	(± 0.5%) according to ASME B	40.1		
			nts = odd values, e. g. 100 KN			
	movement		steel for type -1 (for -3 and			
			damped brass / polyaceta			
	case ventilation no.	22 for outo	door installation			
	case parts 316 L (1.					
	case polished					
	bayonet ring polished					
	density examination of the elastic elemen					
	wetted parts, free of grease and oil, up to 0-600 bar	(order at the moment				
	oxygen version, up to 0-600 bar ¹⁾	orifice Ø 0	ase and oil, additional restricto .3 mm, dial inscription: oxygen according to EN 837-12)	r screw in the inlet port,		still as cleartext)
	oilioono frocuerciar					
	silicone-free version Position of the conne					
	of installation deviat				1,0000001	
	restrictor screw in	orifice Ø		3")		
	the inlet port		0.6 mm (not Monel) (0.02	,		
	material: as process connection brass. stain-	orifice Ø	0.3 mm (not Monel) (0.0	")		
	less steel or Monel					
		ata'st		(0.47)		
	measuring point marking		steel-plate 12 mm x 55 mm r on case coverage	(0.47" x 2.17"), wire n	nounting	
	Deflagration	version 5	according to DS 11001			
	volume-protection					
	Adapt FS					
	GOST-version for R	ussia, Ukra	aine, Kazakhstan			
Ordering Information	(model construction)				
		-	a a PChC 160 1 DL	6 bar 0 1/ P		
Please quote n your order:	basic model pressu	e gauge	e.g. RChG 160-1, Rh, 0 switching function	e. g. eG 12		
in your order:			limit values	e. g. eG 12 1. limit value	15 bar	
				2. limit value		
	pressure gauge with	e-gauge®	e.g. RChG 160-1, Rh, 0-6			
		920.90		,		

²⁾ EN 837-1 in connection with oxygen-version requires safety category S3

Technical changes, replacement of materials and errors excepted