Servo Gauge 854 ATG

Honeywell Enraf





A compact, intelligent and reliable Advanced Tank Gauge. As tank gauging has evolved, the series 854 ATG servo level gauge has become an industrial standard all over the world. Very reliable, versatile and accurate automatic tank gauge with a minimum of moving parts, meeting all international standards, regulations and recommendations. The multi-functional instrument is modularly constructed. The servo 854 is equipped with a Servo Auto Test feature which further increases the

safety integrity of the servo and increases the diagnostic coverage. That means that the Servo can be used in overfill protection loops to prevent spillage. What is unique about this SIL-2 solution is the fact that all installed servo 854 worldwide can be simply loaded with a software add-on that allows it to be used in SIL-2 safety rated loops. The increased diagnostics in the gauge will detect failures inside the gauge or in the application and report this to higher level systems for further action. With the added diagnostics, the safety prooftest interval can be extended to 5 years. This will significantly bring down the operational cost compared to other solutions that require a proof test to be carried out every year. The 854 Servo level gauge has a SFF (Safe Failure Fraction) > 90% which allows it to be used in SIL-2 safety loops. If used in redundant configuration, the servo 854 ATG can be used in SIL-3 rated loops.



Technical specifications

Measuring specifications	
Measuring range	: Standard 27 m (88 ft)
	Optional 37 m (121 ft)
	35 m (115 ft) (with measuring wire up to 150 m (492 ft))
Measuring accuracy level	$1 \le \pm 0.4 \text{ mm} (\pm 0.016 \text{ "})^{-1}$
Measuring accuracy interface	$1 \le \pm 2 \text{ mm} (\pm 0.08 \text{ "})^{2}$
Measuring accuracy density	$1 \le \pm 3 \text{ kg/m}^3 (\pm 0.19 \text{ lb/ft}^3)^{-3}$
Measuring accuracy temp.	: ± 0.1 °C (± 0.18 °F) ^{1) 4)}
Sensitivity	: ± 0.1 mm (± 0.004 ") ¹⁾
Repeatability	: ± 0.1 mm (± 0.004 ") ¹⁾
Wave integration time	: Programmable, three setpoints, between 0.5 s and 10 s
Mechanical	
Flange	: See 'Identification code', Pos 9, 10
Dimensions	: See back page
Weight : Medium pressure version 16 kg (35 lb)	
	Chemical version 21 kg (46 lb)
	High pressure version 26 kg (57 lb)
Cable entries	: 4 pcs ¾" NPT threaded
Environmental	
Operating pressure	: M and C version : up to 6 bar / 0.6 MPa (90 psi)
	H version : up to 40 bar / 4 MPa (600 psi) (up to 25 bar / 2.5 MPa in acc. to PED)
Ambient temperature	: -40 °C to +65 °C (-40 °F to +149 °F)
Protection class	: IP 65 according to EN 60529 (NEMA 4)
Safety	: Explosion proof
-	- II 1/2 G Ex d IIB T6 Ga/Gb or II 1/2G Ex de IIB T6 Ga/Gb or II 1/2 G Ex d [ia Ga] IIB T6
	Ga/Gb or II 1/2G Ex de [ia Ga] IIB T6 Ga/Gb; acc. to KEMA 01ATEX2092 X,
	certified by KEMA, Netherlands
	- Ex d [ia Ga] IIB T6 Ga/Gb or Ex de [ia Ga] IIB T6 Ga/Gb; acc. to IECEx KEM 10.0007X,
	certified by KEMA, Netherlands
	- Class I, Division 1, Groups B, C & D acc. to ANSI/NFPA no. 70,
	certified by Factory Mutual Research USA (FM no.: 3Q2A9.AX)
Housing servo comp. & cover	: All types cast aluminum Int. reg. AA A356 EN1706 AC-AlSi7Mg0.3
Drum compartment	: M version cast aluminum Int. reg. AA A356 EN1706 AC-AlSi7Mg0.3
	C & H version stainless steel ASTM A351, CF-8M, G-X6 CrNiMo 18 10 (1.4408)
Finish aluminum parts	: Chromatized according to MIL-C-5541C
Measuring drum, drum shaft	: Stainless steel (1.4401) EN10088 ≅ AISI 316
Measuring wire	: See 'Identification code', Pos 12
Magnet cap	: Stainless steel (1.3953)
O-rings	: Drum cover Silicone / FEP (others NBR 70)
Electrical	
Power supply	: 110/130/220 V (+10% to -20%) and 230 V (±15%), optional 65 V (+10% to -20%),
	also suitable for 240 V (+10% to -20%)
Frequency variations	:50 Hz to 60 Hz (±10%)
Power rating	: 25 VA, I _{max} = 2 A
Transmission	
Туре	: Serial, ASCII coded, Bi-Phase Mark modulated (BPM)
Isolating voltage	: >1,500 V
Lightning protection	: Full galvanic separation via isolating transformers
Protocol	: Standard Enraf fieldbus (GPU protocol)
Common mode rejection	: > 150 dB
Cabling	: Two conductors, twisted pair, $R_{max} = 200 \Omega$ / line, $C_{max} = 1 \mu F$
Transmission to	
Portable Enraf Terminal (PET)	: Infra-red, serial
Options	
Alarm relay outputs	: 2x SPDT, galvanically isolated, V = 50 Vac or 75 Vdc, I = 3 A
Density measurement	: See 'Identification code', Pos 15 (with density displacer)
Analog level output	: 4 - 20 mA (accuracy $\pm 0.1\%$ full scale)
Input boards	: Spot RTD, VITO probes for average temperature and/or water measurement,
-	HART [®] devices
Data transmission	: Standard Modbus via RS-232C, RS-485 or Foundation Fieldbus®
	i.s. output for Tank Side Indicator (TSI)
Cable entries	: Adapters available to fit other sizes cable glands
	-

 ${\sf HART}^{\scriptscriptstyle (\! 8\!)}$ is a trademark of the HART Communications Foundation.

Foundation Fieldbus® is a trademark of the Fieldbus Foundation.

- ¹⁾ Under reference conditions
- ²⁾ Difference product density 100 kg/m³ (6.25 lb/ft³)
- ³⁾ (optional) with a density displacer and calibrated for density measurement
- ⁴⁾ With VITO temperature probe

Identification code

Pos 1	W&M approved			
U No	o approval required	P With local W&M approval from 27 upto 37 m. (121 ft.)		
XW	ith local W&M approval upto 27 m. (88 ft.)			
	Pos 2 Data transmission			
E	Enrat Bi-phase mark protocol (standard)			
	i.s. Output for Tank Side Indicator (TSI) and Enrat Bi-Pha	se Mark (BPM) protocol		
R	R RS-232C GPU protocol (only when Pos 4 = B, C, J, U or Z)			
S	S RS-485 GPU protocol (only when Pos 4 = B, C, J, U or Z)			
	RS-232C standard Modbus (only when Pos $4 = B, C, J, U$	J or Z)		
W	RS-485 standard Modbus (only when Pos $4 = B, C, J, U$	or Z)		
0	Foundation Fieldbus + BPM			
B	Saab TRL-2			
	Pos 3 Display			
	A With display			
	Pos 4 I/O options			
	B Spot temperature Pt100	Analog level output + VITO temperature and/or water		
	C VIIO temperature and/or water probe	probe		
	J VITO temp. and/or water probe + HART device(s)	X Analog level output + VIIO temperature probe		
	Spot temperature Pt100 + HAR1 device(s)	Analog level output + spot temperature Pt 100 + VITO		
		temp. and/or water probe + HART device(s)		
	Z None			
	Pos 5, 6, / Instrument designation			
Dos 8. Pressure version				
	$\mathbf{C} = \begin{bmatrix} 1 & 1 \\ 1 & 2 \end{bmatrix} = \begin{bmatrix} 1 & 2 \\ 2 & 3 \end{bmatrix}$			
	M Lip to 6 bar 0.6 MPa (00 psi) if Pos	2, 10 = 11, 12, 01, 10		
	M Up to 6 bar 0.6 MPa (90 psi) if Pos	9, 10 = 21 or 22		
	H Up to 40 bar 4 MPa (600 psi) if Pos	9, 10 = 51, 52, 53 or 54 (25 bar according PED)		
	Pos 9, 10 Drum compartment & f	lange		
	mat. ^) flange acc. to	tinish compatible with acc. to		
	1 1 ss 2" 150 lbs rf AINSI B16.5	turning, $Ra = 3.2 - 12.5 \ \mu m$ DN50, PN20 fr ISO 7005-1		
	1 2 ss NW50 ND6 DIN 2501 form D DIN 2526	turning, Rz = max. 40 μm DN50, PN6 rf ISO 7005-1		
		Aurelian Dr. 0.0. 10 Funne DNF0 DN00 # 100 7005 1		
	3 SS 2 150 IDS IT AINSI B16.5	turning, Ra = 3.2 - 12.5 μ m DN50, PN20 ff ISO 7005-1		
		turning, $Ra = 3.2 - 12.5 \ \mu m$ DN50, PN20 m ISO 7005-1		
	2 2 Al NW50 ND6 DIN 2501 form B DIN 2526	turning, Rz = 40 - 160 μm DN50, PN6 ff ISO 7005-1		
	5 1 ss 2" 300 lbs rf ANSI B16.5	turning, Ra = 3.2 - 12.5 μm DN50, PN50 rf ISO 7005-1		
	5 2 ss 2" 300 lbs rf ANSI B16.5	turning, Ra = 3.2 - 6.3 μm DN50, PN50 rf ISO 7005-1		
	5 3 ss NW50 ND40 DIN 2501 form C DIN 2526	turning, Rz = 40 - 160 μm DN50, PN40 rf ISO 7005-1		
	SS NW50 ND40 DIN 2501	turning $B_{7} = max 16 \mu m$ DN50 PN40 rf ISO 7005-1		
	5 4 form E DIN 2526	*) see also technical specifications		
	Pos 11 Safety approvals			
	A ATEX / IECEx Europe	I INMETRO Brazil		
	C CSA Canada	For other approvals please contact your nearest		
	F FM USA	Enraf office		
	Pos 12 Measuring ran	ge & wire material		
	2 27 m (88 ft) AISI 310	6 K 37 m (121 ft) Hastelloy C22		
	A 27 m (88 ft) Hastello	by C22 L 37 m (121 ft) Tantalum		
	B 27 m (88 ft) Tantalu	m M 37 m (121 ft) Invar		
	C 27 m (88 ft) Invar	N 37 m (121 ft) Platinum / 20% Iridium		
	D 27 m (88 ft) Platinur	n / 20% Iridium 35 m (115 ft) AISI 316		
	3 37 m (121 ft) AISI 310	6 with 150 m (492 ft) wire length		
	Pos 13 Purge conn	ection		
	Option not used	L 1/4" BSP entry		
	Pos 14 Mains st	upply		
	A 220 V 50/60	R 130 V 50/60 Hz		
		0 HZ S 65 V 50/60 HZ		
	K 230 V 50/60			
	Pos 15 Dens	density measurement		
	With 2	programmable SPDT alarms Z No alarms		
		al identification code		
		dentification code		

Dimensional drawing



Entis system

For More Information

To learn more about Honeywell Enraf's solutions, contact your Honeywell Enraf account manager or visit www.honeywellenraf.com

Americas

Honeywell Enraf Americas, Inc. 2000 Northfield Ct. Roswell, GA 30076 USA Phone: +1 770 475 1900 Email: enraf-us@honeywell.com

Europe, Middle East and Africa

Honeywell Enraf Delftechpark 39 2628 XJ Delft The Netherlands Phone: +31 (0)15 2701 100 Email: enraf-nl@honeywell.com

Asia Pacific

Honeywell Pte Ltd. 17 Changi Business Park Central 1 Singapore 486073 Phone: +65 6355 2828 Email: enraf-sg@honeywell.com

Honeywell Enraf

EN-09-14-ENG Rev.2 October 2011 © 2011 Honeywell International Inc.