SmartRadar FlexLine

Honeywell Enraf





The smart idea for optimised tank measurement

The Honeywell Enraf SmartRadar FlexLine establishes new levels of precision and flexibility in tank inventory management.

By combining wholly new software algorithms with Honeywell Enraf's internationally acclaimed planar antenna technology,

SmartRadar FlexLine ensures the levels of precision demanded for custody transfer accuracy. In the most challenging circumstances, like dome roofs and on bad stilling wells, the SmartRadar Flexline maintains its ultra-high performance level. The Enhanced Performance Signal processing makes it in many cases possible to provide an accurate level reading even when a free space antenna is installed close to the tank shell. This could mean there is no need for a costly stilling well.

Technical specifications

Measuring specifications

Measuring range : up to 75 m (246 ft)

Instrument accuracy : Xtreme Precision SmartRadar ± 0.4 mm (0.016") *

: High Precision SmartRadar \pm 1 mm (0.04") *

: Advanced Precision SmartRadar ± 3 mm (0.12") *

Measuring resolution : 0.1 mm (0.001 ft)

Principles

Measuring principle : FMCW / Synthesized Pulse Reflectometer

Signal processing : Enhanced Performance Signal processing (EPS)

Operating frequency : Xband (9.538 GHz to 10.561 GHz) R&TTE, FCC compliant

Mechanical

Dimensions : See drawing opposite

Weight : 10 kg excluding antenna and separator

Cable entries : 3/4" NPT or M20

Environmental

Ambient temperature : -40 °C to +65 °C (-40 °F to +149 °F) Storage temperature : -50 °C to +75 °C (-58 °F to +167 °F)

Protection class : IP66 / IP67 according to EN 60529 (NEMA 4X)

Safety : Explosionproof

- ATEX II 1/2 G Ex d IIB T6 or Ex d [ia] IIB T6 or

Ex de IIB T6 or Ex de [ia] IIB T6

- IEC Ex Zone 0/1 Ex d IIB T6 or Ex d [ia] IIB T6 or

Ex de IIB T6 or Ex de [ia] IIB T6

- Class I, Division 1, Groups C and D, acc. to ANSI / NFPA 70 (FM, CSA)

Materials

Instrument unit housing : Aluminum alloy according to EN1706

Instrument unit finish : Hard anodising according to MIL A8625-E Type III

O-rings : NBR 70

Electrical

Power supply : autoselect 65 Vac to 240 Vac (+10 % to -15 %) 50 / 60 Hz

autoselect 24 Vdc to 65 Vdc (+10 % to -15 %)

Power rating : Typical 15 W max. 23 W with options

Safety & approvals

ATEX, CE, IECEx, OIML, CB Scheme, FM, CSA, FCC, API, NMi, TÜV certified Overfill Protection

Options / communications

5 module slots available, for all type of interface solutions see Module sheets

Note:

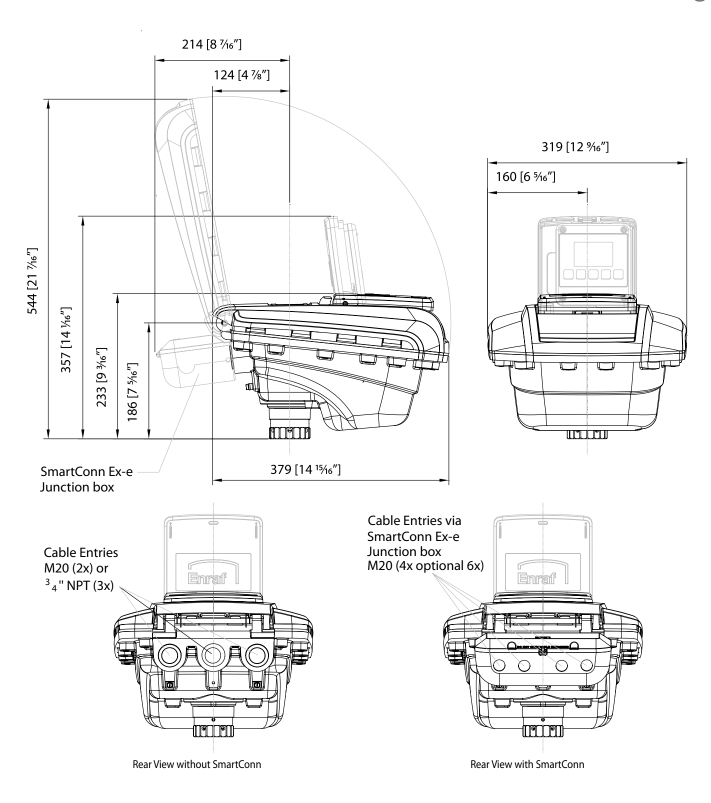
*) Under reference conditions

Pos 1 Device selection		
R SmartRadar FlexLine		
Pos 2 Type of gauge		
Xtreme Performance, with local W&M approval and verification (specify N	National Metrology Institute) Inclu	ıding
individual verification test report	,	Ū
Y Xtreme Performance		
H High Performance, for custody transfer acc. to OIML R85, API 3.1B and	I ISO 4266-1	
High Performance, for custody transfer acc. to OIML R85, API 3.1B and	ISO 4266-1 with Enraf test repo	rt
A Advanced Performance, for inventory control acc. to API 3.1B and ISO	4266-1	
U Advanced Performance, for inventory control acc. to API 3.1B and ISO	4266-1 with Enraf test report	
Pos 3 Display	No. of	f terminals
	i.s.	non i.s.
Including integrated SmartView display		
With IS terminal for connecting stand alone SmartView	4	
B With integrated SmartView display and IS terminal for connecting sta	and alone SmartView 4	
Z No display		
Pos 4 Data transmission *		
B Bi-phase Mark, GPU protocol		2
G EIA-232, GPU protocol		3
W EIA-485, GPU protocol		3
Pos 5 I/O Options *		
- None V VITO temp. and/or water sensor interface	2	
Q HART input for HART communications	2	
R HART input for HART communications + HTMS (HIMS) densi		
C Hardware alarms (SPDT NO/NC) contact outputs (2x) 125 Va		4
N Hardware alarms (SPDT NO/NC) contact outputs (2x) 250 Val		4
O Hardware alarms (SPDT NO/NC) contact outputs (4x) combin		8
Pos 6, 7, 8 Additional Data transmission and/or I/O Option		Ü
Select code from Pos. 4 and 5	Total: *	*
Select code from Pos. 5 **	maximum sum of i.s. terminals is 10	<u> </u>
Select code from Pos. 5 **	maximum sum of non-i.s. terminals	
Pos 9 Safety approvals		
A ATEX / IEC Ex		
F FM (only if pos. 10=C or M)		
CCSA		
Pos 10 Cable entries		
Ex e terminal compartment with 4 cable entries (4xM20) (only if Pos 9 = A or C)		
E Ex e terminal compartment extended to 6 cable entries (6xM20) (only if Pos 9 = A or C)		
C 3x 3/4" NPT		
M 2x M20		
Pos 11, 12, 13 Antenna version		
F 0 8 8" PAT, Free space		
W 0 6 6" x 12" WALP, Free space	(
T 0 6 6" x 12" Hinged WALP, Free space		
F 0 6 6" PAT, Free space	(only if Pos 2 = A or U)	
D 0 4 RoD, Free space	(only if Pos 2 = A or U)	
S 0 6 6" PAT, Stilling well		
S 0 8 8" PAT, Stilling well S 1 0 10" PAT Stilling well		
10 1741, 5411119 Woll		
S 1 2 12" PAT, Stilling well H 0 4 4" Horn, High pressure		
Pos 14, 15 Stem length / Application type		
x x 0 mm (only if Pos 11 = D)		
0 5 50 mm (Not if Pos 11 = D, H, W or T)		
3 0 300 mm (Not if Pos 11 = D, H, W of 1)		
5 0 500 mm (Not if Pos 11 = D or H)		
8 0 800 mm (Not if Pos 11 = D or H)		
Installation on 6" 300 lbs nozzle with 4" Schedule 10 stilling well		
(only if Pos 11 = H)		
B 4 Installation on 4" 300 lbs full bore ball valve (only if Pos 11 = H)		
Installation on 6" 300 lbs nazzlo with 4" Schodulo 10 stilling well		
including 1" full bore ball valve (only if Pos 11 = H)		
Installation on 4" 300 lbs Schedule 40 pozzle including 1" full bore		
ball valve (only if Pos 11 = H)		
R X I B V A S F 0 8 3 0 Typical identification c	ode	
R Your identification cod	e	

^{*)} Add terminal count per choice

^{**)} Max. 2 identical I/O options

Dimensional drawing



Dimensions in mm / inches

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