



Tank inventory anywhere in your tank farm.

Honeywell Enraf's 877 Field Display & Interface Unit (FDI) provides tank inventory information in the field, where it is needed. It is a versatile, EEx-d approved instrument with several interface options, which can even be part of W&M approved applications. The design of the FDI is therefore based on reliable and uninterrupted data supply in all circumstances. The unit can be used in stand alone mode using the Enraf Bi-phase Mark communication protocol for direct connection to any Honeywell Enraf gauge, or any other gauge using this standard communication protocol in tank farms. The unit will interrogate the gauge and display its measured data.

Technical specifications

Display

Type	:	LCD contrast adjustable 2 lines, 16 alphanumeric characters per line
Decimal separator	:	period "." or comma ",", selectable

Mechanical

Dimensions (w x h x d)	:	225 mm x 205 mm x 290 mm (8 ^{7/8"} x 8 ^{1/16"} x 11 ^{7/16"})
Weight	:	12 kg (26 lb)
Cable entries	:	3 pcs 3/4" NPT threaded (Ex d glands or sealed conduit may be required)

Environmental

Ambient temperature	:	-40 °C to +60 °C (-40 °F to +140 °F)
Protection class	:	IP 67 / NEMA 6P
Safety	:	Explosion proof - II 2 G EEx d IIB T6 or EEx d [ia/ib] IIB T6 according to ATEX - Class I, Division 1, Groups B, C and D, in acc. to NFPA 70 (FM, USA)

Materials

Housing	:	Cast aluminum Int. reg. AA A356 EN1706 AC-AISi7Mg0.3
Finish	:	Chromatized according to MIL-C-5541C
O-rings	:	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 (20 VA for FM)

Transmission

Type	:	Serial, Bi-Phase Mark modulated (BPM), Enraf GPU protocol
Isolating voltage	:	> 1,500 V
Lightning protection	:	Full galvanic separation via isolating transformers
Cabling	:	Two conductors, twisted pair, R _{max} = 200 Ω / line, C _{max} < 1 μF
Communication with PET *	:	Infra-red, serial

Operational modes

Six off	:	I Indicator mode (stand alone) F Indicator and fall back mode M Master mode D Master display scan mode (stand alone) H HTG level mode T Stand alone temperature gauge
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Options

Alarm relay output	:	2 x SPDT, galvanically isolated, V _{max} = 50 Vac or 75 Vdc, I _{max} = 3 A (CSA 0.6 A), non inductive load
Fall back relay	:	Adjustable transmission time out 0 - 29.5 min, self polling, restarts on gauge restart
Analog level output	:	4 - 20 mA (accuracy ± 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 or RS-485 (only in operation modes H & T)
Cable entries	:	Adapters available to fit other size cable glands

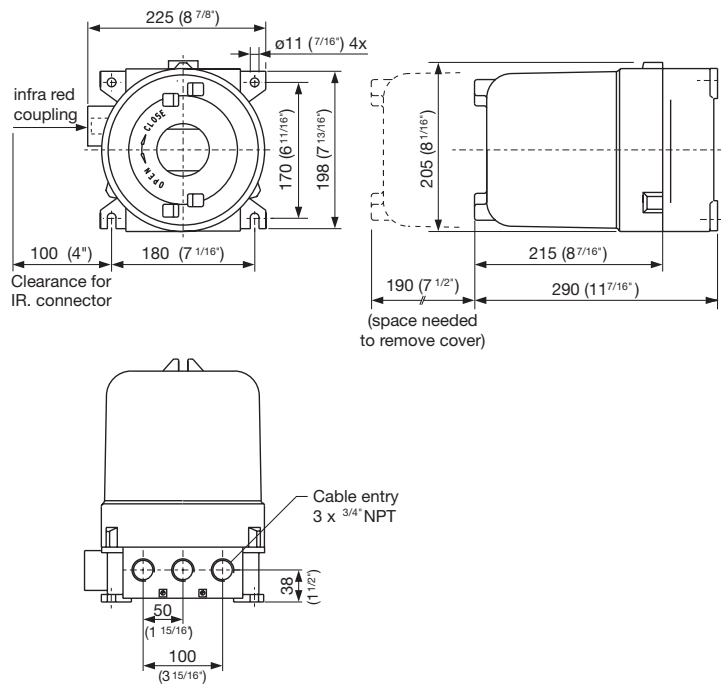
HART® is a trademark of the HART Communications Foundation

*) PET = Portable Enraf Terminal

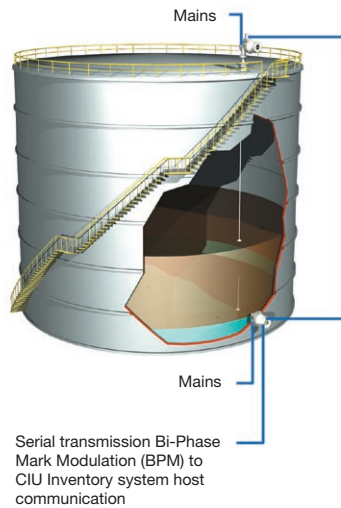
Identification code

Pos 1 Application										
U	General purpose									
X	W&M certified									
Pos 2 Data transmission										
E	Enraf Bi-phase mark protocol (standard)									
R	RS-232C GPU protocol (only when Pos 3 = B, C, J, U or Z)									
S	RS-485 GPU protocol (only when Pos 3 = B, C, J, U or Z)									
V	RS-232C standard Modbus (only when Pos 3 = B, C, J, U or Z)									
W	RS-485 standard Modbus (only when Pos 3 = B, C, J, U or Z)									
Pos 3 I/O options										
B	Spot temperature Pt100									
C	VITO temperature and/or water probe									
J	VITO temperature and/or water probe + HART device(s)									
U	Spot temperature Pt100 + HART device(s)									
V	Analog level output									
W	Analog level output + VITO temperature and/or water probe									
X	Analog level output + VITO temperature probe									
Y	Analog level output + spot temperature Pt100 + VITO temperature and/or water probe + HART device(s)									
Z	None									
Pos 4 Alarm relay and fall-back relay										
F	With alarm relay and fall-back relay									
Z	Without alarm relay and fall-back relay									
Pos 5, 6, 7 Instrument designation										
8	7	7	Field Display & Interface							
Pos 8 Mains supply										
A	220V	50/60 Hz								
C	110V	50/60 Hz								
K	230V	50/60 Hz								
R	130V	50/60 Hz								
S	65V	50/60 Hz								
Pos 9 Application										
S	HIMS if Pos 3 = G, J, U or Y									
T	HTG if Pos 3 = G, J, U or Y									
U	HTG with water probe if Pos 3 = J or Y									
Z	Basic indicator									
Pos 10 Safety approvals										
A	ATEX Europe									
C	CSA Canada									
F	FM USA									
For other approvals please contact your nearest Enraf office										
U	E	C	F	8	7	7	K	Z	A	Typical identification code
				8	7	7				Your identification code

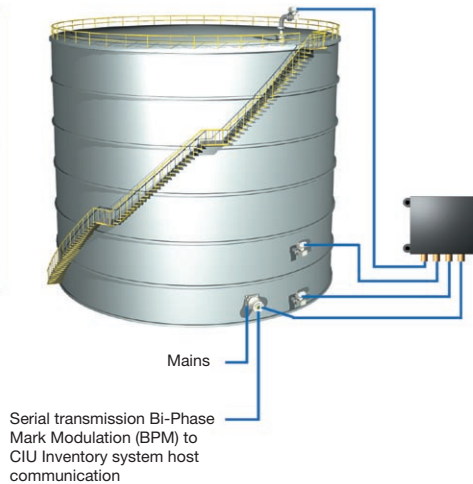
Dimensional drawing



FDI at the foot of the tank



FDI with HTG 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

Asia Pacific

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

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