



E(LIPSE® 705

Guided Wave Radar Level Transmitter

DESCRIPTION

The Eclipse 705 Transmitter is a loop-powered, 24 V DC liquid-level transmitter based on the revolutionary Guided Wave Radar (GWR) technology. Encompassing a number of significant engineering accomplishments, this leading edge level transmitter is designed to provide measurement performance well beyond that of many traditional technologies, as well as "through-air" radars.

The innovative enclosure is a first in the industry, orienting dual compartments (wiring and electronics) in the same plane, and angled to maximize ease of wiring, configuration, set-up and data display.

This single transmitter can be used with all probe types and offers enhanced reliability, for use in SIL 2 / SIL 3 loops.

FEATURES

- * "REAL LEVEL", measurement not affected by media variables eg. dielectrics, pressure, density, pH, viscosity, ...
- * Easy bench configuration no need for level simulation.
- * Two-wire, intrinsically safe loop powered level transmitter.
- * 20-point custom strapping table for volumetric output.
- 360° rotatable housing can be dismantled without depressurising the vessel via "Quick connect/disconnect" probe coupling.
- * Two-line, 8-character LCD and 3-button keypad.
- * Probe designs: up to +425 °C / 431 bar (+800 °F / 6250 psi).
- Saturated steam applications up to 155 bar @ +345 °C (2250 psi @ +650 °F).
- * Cryogenic applications down to -196 °C (-320 °F).
- * Integral or remote electronics.
- Suited for SIL 2 / SIL 3 loops (full FMEDA report and certificate available).

APPLICATIONS

MEDIA: Liquids or slurries; hydrocarbons to water-based media (dielectric 1,4 - 100).

VESSELS: Most process or storage vessels.

CONDITIONS: All level measurement and control applications including process conditions exhibiting visible vapours, foam, surface agitation, bubbling or boiling, high fill/empty rates, low level and varying dielectric media or specific gravity.

Ask for your free copy of the Eclipse® 705 performance report by WIB/Evaluation International (SIREP)/EXERA.

Measures real «Level, Volume, Interface»



AGENCY APPROVALS

Agency	Approvals	
ATEX	II 3 (1) G Ex nA [nL] IIC T6, non sparking ^① II 3 (1) G Ex nA [nL] [ia] IIC T6, FISCO ic – non incendive ^{①②} II 1 G Ex ia IIC T4 Ga, intrinsically safe II 1 G Ex ia IIC T4 Ga, FISCO - intrinsically safe ^② II 1/2 G Ex ia/db IIC T4 Ga/Gb	
Lloyds	Primary level safety device for steamdrums conform to - EN 12952-11 (water tube boilers) - EN 12953-9 (shell boilers)	
TÜV	WHG § 63, overfill prevention	
AIB	VLAREM II - 5.17.7	
LRS	Lloyds Register of Shipping (marine applications)	
FM/CS	A [®]	
IEC ³	Ex d[ia Ga] IIC T6 Gb Ex t[ia Da] IIIC T85 °C Db IP66 Ex ia IIC T4 Ga, instrinsically safe Ex ia IIC T4 Ga, FISCO - intrinsically safe® Ex ic [ia Ga] IIC T4 Gc Ex nA [ia Ga] IIC T4 Gc	
Russian Authorisation Standards [®]		
Other approvals are available, consult factory for more details		

Probe is intrinsically safe to ATEX II 1 G Ex ia IIC T6 and can be used in zone 0, on flammable liquids.

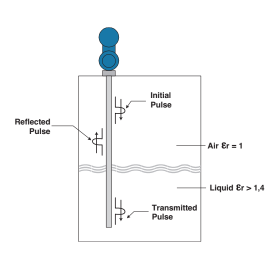
② FOUNDATION Fieldbus™ and Profibus PA™ units.

[®] Consult factory for proper model numbers and classifications.

TECHNOLOGY

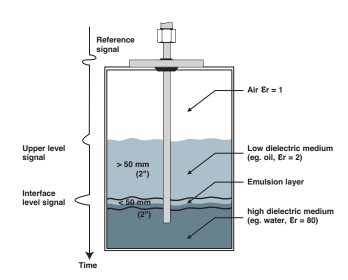
Level

Eclipse® Guided Wave Radar is based upon the technology of TDR (Time Domain Reflectometry). TDR utilises pulses of electromagnetic energy transmitted down a wave guide (probe). When a pulse reaches a liquid surface that has a higher dielectric constant than the air ($\epsilon_{\rm r}$ of 1) in which it is traveling, the pulse is reflected. The travelling time of the pulse is measured via ultra high speed timing circuitry that provides an accurate measure of the liquid level. Even after the pulse is reflected from the upper surface, some of the energy continues down the GWR probe through the upper liquid. The pulse is again reflected when it reaches the higher dielectric lower liquid, as shown in the illustration.



Interface

The Eclipse® 705, is capable of measuring both an upper liquid level and an interface liquid level. It is required that the upper liquid has a dielectric constant between 1,4 and 5, and the lower liquid has a dielectric constant greater than 15. A typical application would be oil over water, with the upper layer of oil being non-conductive ($\epsilon_r \pm 2,0$), and the lower layer of water being very conductive ($\epsilon_r \pm 80$). The thickness of the upper layer must be > 50 mm (2"). The maximum upper layer is limited to the length of the 7MT GWR probe, which is available in lengths up to 6,1 m (240").



Emulsion layers

As emulsion layers can decrease the strength of the reflected signal, the Eclipse® 705 should only be utilised in those interface applications that have clean, distinct layers. The Eclipse® 705 will tend to detect the top of the emulsion layer. Contact the factory for application assistance.

PACTware™ PC SOFTWARE PROGRAM

FDT technology provides an open communication interface between field instruments of various communication protocols and the host/ DCS system. The DTM driver is typical for one type of instrument and delivers the full functionality of the device added with graphical user interface via a laptop or PC. Magnetrol transmitters use the free shareware PACTware™ software to support DTM drivers and the FDT functionality. Via PACTware™ it becomes easy to configure, monitor and diagnose a Magnetrol transmitter from distance or even to call for factory assistance over the internet via the supply of screenshots of echo curves and trending graphs. Magnetrol DTM library HART® has passed the dtmINSPECTOR, the official FDT interoperability test and certification tool. The Magnetrol DTM's are free of charge and can be downloaded from www.magnetrol.com.







REPLACEMENT OF DISPLACER TRANSMITTER

Eclipse® has proven to be the perfect replacement for existing torque tube transmitters. In hundreds of applications around the globe, customers have found Eclipse® Guided Wave Radar superior to torque tube transmitters:

· Cost:

A new Eclipse® costs only slightly more than rebuilding an aging torque tube.

· Installation:

No field calibration is necessary; it can be configured in minutes with no level movement. Pre-configuration from factory is free of charge.

· Performance:

Eclipse® is not affected by changes in specific gravity or dielectric.

· Ease of replacement:

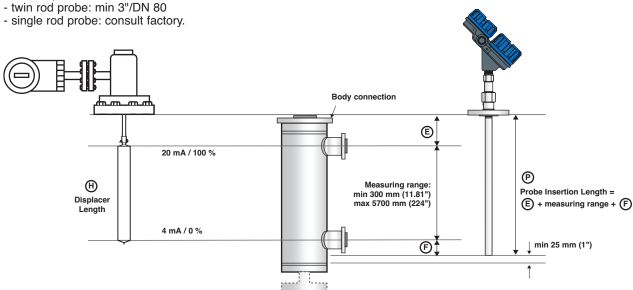
Proprietary flanges are offered so existing chamber/cages can be used.





In order to match the proper Eclipse transmitter with the proper external cage, consider the following:

- Type of application use the applicable GWR probe, selection guide.
- Overfill proof: Overfilling occurs when the level rises above the max level radar based equipment may provide erroneous output in this zone unless an adapted design is used. GWR probes without top transition zone (e.g. 7MD, 7MT) are always safe to use only in cases where the application demands for a different probe type, other selections should be considered and the recommended precautions followed.
- Min cage size:
 - coaxial probe: min 2"/DN 50



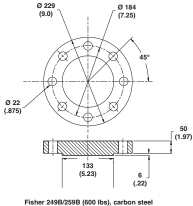
Indicative probe length for replacing displacer transmitters

Below table helps to define the GWR probe length based upon the length of the most common displacer transmitters. Consult the flange selection guide on the next page.

Manufacturer	Туре	Process connection	Displacer length inches (mm)	Probe length ^① mm (inches)
Magnetrol®	EZ & PN Modulevel®	ASME/EN flange	≥ 14" (356)	Displacer + 178 (7)
Masoneilan®	Carias 1000	Proprietary flange	≥ 14" (356)	Displacer + 203 (8)
Iviasonelian	Series 1200	ASME/EN flange	≥ 16" (406)	Displacer + 203 (8)
Fisher® series	249B, 259B, 249C cages	Proprietary flange	≥ 14" (356)	Displacer + 254 (10)
2300 & 2500	other cages	ASME flange	≥ 14" (356)	consult factory
Eckhardt®	Series 134,144	ASME/EN flange	≥ 14" (356)	consult factory
Talaya Kajaa®	I/ : ® FOT 2000	ASME/EN flange	H = 11.8" (300)	Displacer + 229 (9)
Tokyo Keiso®	FST-3000	ASME/EN flange	≥ H = 19.7" (500)	Displacer + 229 (9)

 $^{^{\}scriptsize{\textcircled{\scriptsize{1}}}}$ Round down resulting calculation to the nearest cm.

PROPRIETARY FLANGES



/259B (600 lbs), carbon steel Fisher 249C (600 lbs), 316 stainless steel
Figure 1 Figure 2

Ø 143 (5.625)

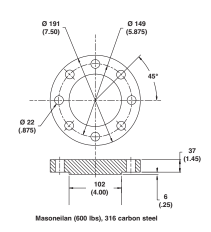


Figure 3

FLUSHING CONNECTION

The maintenance of coaxial GWR probes in applications suffering from buildup, crystallization or condensation can

significantly be improved by using a flushing connection. A flushing connection is a metal extension with a vent, welded above the process connection. Via the vent it is possible to purge the inside of the coaxial GWR probe during a maintenance routine. The best approach to defeat the effects of condensation or crystallization is to install

adequate insulation or heat tracing (steam or electrical). A flushing connection is no substitute for proper maintenance but will help to reduce/optimize the frequency of the maintenance routines.



CAGES

(.188)

Ø 121 (4.750)

Eclipse can be built into cages as small as DN 50 / 2", depending on probe type. When a new cage is needed, it can be ordered together with the Eclipse. Magnetrol has a long tradition in offering cost effective cages. Magnetrol cages comply with PED regulations and are available with a wide variety of options.

Measuring span	30-610 cm (12-240") ^①
Materials of construction	Carbon steel or 316/316L (1.4401/1.4404) stainless steel
Process connection sizes	1", 1 1/2", 2"
Process connection ratings	150#-2500# ASME
Configurations	Side-Side and Side-Bottom
Process pressures	Up to 431 bar (6250 psi) ^①
Process temperatures	Up to +425 °C (+800 °F) 1

Limitations are defined per selected GWR probe

For more details - consult bulletin BE 57-140.

AURORA™

Aurora® is the innovative combination of the Eclipse® Guided Wave Radar and a Magnetic Level Indicator (MLI). The MLI indicator rail offers the Eclipse a highly visible level indication that may obsolete the need for local indicators. The integration of these two independent technologies provides an excellent redundancy in one integrated design. With Aurora® it is even possible to plan maintenance ahead. Maintenance becomes needed when build up in an installation has surpassed the allowable limit. Build up on the float inside the MLI cage will force it to sink deeper in the liquid while the measurement of the Eclipse will not see any build up until its both lead elements are completely clugged. In this way, the float will indicate a lower level versus the real level measured by the Eclipse. The degree of deviation between both read outs is a worthwhile tool to determine the real need for maintenance.

For more details - consult bulletin BE 57-138.



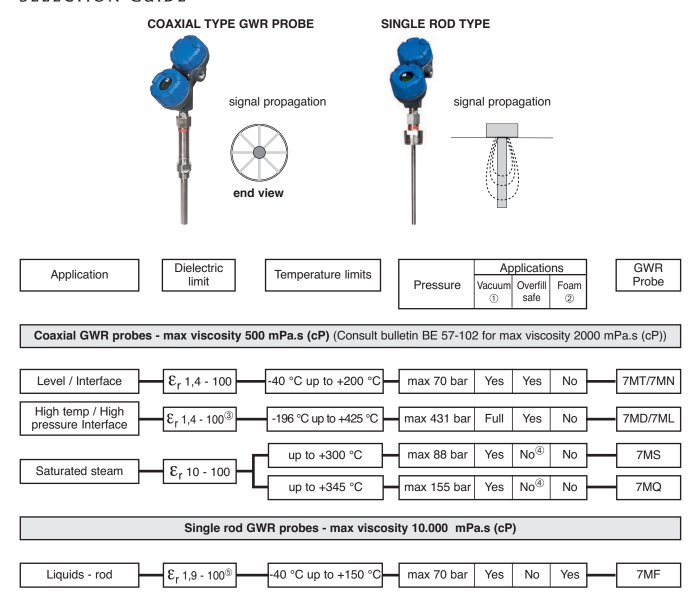
HYGIENIC ECLIPSE 705

Eclipse 705 is available with a deep drawn housing and a 0,4 μ m (15 Ra) finished single rod GWR probe for use in ultra clean environments.

For more details - consult bulletin BE 57-110



SELECTION GUIDE





MODEL 705/706 ADAPTOR

The latest generation Model 706 GWR transmitter is now available with an adapter that will enable operation with legacy Model 705 HART® transmitters probes.

Installed in between the Model 706 transmitter and an exisitng, installed Model 705 probe, this unique accessory allows one to easily obtain all of the performance advantages, proactive diagnosticstting, and user-friendly configuration of the latest generation Model 706!

For more details - consult bulletin BE 57-106

① Each Eclipse probe can be used for vacuum service (negative pressure) but only the Borosilicate GWR probes (7MD/7ML) are suited for full vacuum conditions (Helium leak < 10° cc/s @ 1 bar abs.)

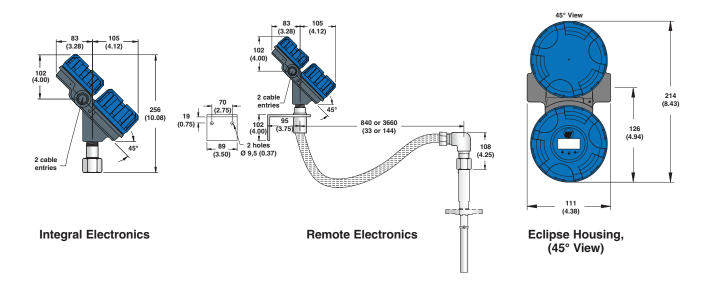
② Eclipse is ideally suited to be used on foaming applications but in specific conditions where dense foam can enter/hydrate in the stilling well, coaxial GWR probes are not recommended.

³ Depending spacer material. See model selection 7MD/7ML GWR probe.

Consult factory for overfill applications.

For media with ε_r 1.9 up to 10, GWR probe must be mounted in between 75 mm and 150 mm (3"- 6") away from the metal tank wall or in a metal cage / stillwell.

DIMENSIONS in mm (inches)





EXPEDITE SHIP PLAN (ESP)

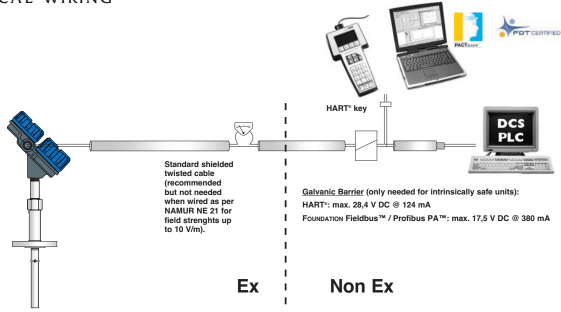
Several models are available for quick shipment, within max. 4 weeks after factory receipt of purchase order, through the Expedite Ship Plan (ESP). To take advantage of ESP, simply match the blue model number codes. ESP delivery is limited to a maximum of 10 units per order. Contact your local representative for lead times on larger volume orders, as well as other products and options.

SELECTION DATA

A complete measuring system consists of:

- 1. Eclipse transmitter head/electronics
- 2. Eclipse 705 GWR probe
- 3. Free of charge: Eclipse 705 DTM (PACTware™) can be downloaded from www.magnetrol.com.
- 4. Option: MACTek Viator USB HART® interface: order code: 070-3004-002
- Option: TFE spacer for single rod metal GWR probes; order code: 089-9114-001 (7MF-A), 089-9114-002 (7MF-B), 089-9114-003 (7MF-C)

ELECTRICAL WIRING



1. Order code for ECLIPSE 705 transmitter head/electronics

1 - 3 | BASIC MODEL NUMBER

7	^	_	Foliage 705 evided ways redex transmitter
l /	U	5	Eclipse 705 guided wave radar transmitter

4 | POWER

24 V DC, two wire loop powered

5 - 6 | OUTPUT AND ELECTRONICS

1 0	4-20 mA with HART® – standard electronics (SFF of 84.5 %)
1 A	4-20 mA with HART® – SIL enhanced electronics (SFF of 91 %) - certified
2 0	FOUNDATION Fieldbus™ communication
3 0	Profibus PA™ communication

7 | ACCESSORIES

Α	Digital display and keypad
0	Blind transmitter (no display/keypad)

8 - 9 | MOUNTING / HOUSING MATERIAL / APPROVAL®

Integral mount electronics

Cast aluminium

1 1	Weatherproof
A 1	ATEX intrinsically safe (digit 5 = 1) / ATEX FISCO (digit 5 = 2 or 3)
C 1	ATEX flameproof enclosure
E 1	ATEX non sparking (digit 5 =1) / ATEX FISCO ic (digit 5 = 2 or 3)

Cast SST²

1 2	Weatherproof
A 2	ATEX intrinsically safe (digit $5 = 1$) / ATEX FISCO (digit $5 = 2$ or 3)
C 2	ATEX flameproof enclosure
E 2	ATEX non sparking (digit 5 =1) / ATEX FISCO ic (digit 5 = 2 or 3)

84 cm (33") remote mount electronics

Cast aluminium

2 1	Weatherproof
B 1	ATEX intrinsically safe (digit 5 = 1) / ATEX FISCO (digit 5 = 2 or 3)
D 1	ATEX flameproof enclosure
F 1	ATEX non sparking (digit 5 =1) / ATEX FISCO ic (digit 5 = 2 or 3)

Cast SST

2 2	Weatherproof
B 2	ATEX intrinsically safe (digit 5 = 1) / ATEX FISCO (digit 5 = 2 or 3)
D 2	ATEX flameproof enclosure
F 2	ATEX non sparking (digit 5 =1) / ATEX FISCO ic (digit 5 = 2 or 3)

3,66 m (144") remote mount electronics (consult factory for applications with ϵ_{r} < 10) Cast aluminium

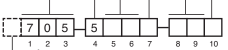
2 7	7	Weatherproof
B 7	7	ATEX intrinsically safe (digit 5 = 1) / ATEX FISCO (digit 5 = 2 or 3)
D 7	7	ATEX flameproof enclosure
F 7	7	ATEX non sparking (digit 5 =1) / ATEX FISCO ic (digit 5 = 2 or 3)

Cast SST

2 8	8	Weatherproof
В 8	8	ATEX intrinsically safe (digit 5 = 1) / ATEX FISCO (digit 5 = 2 or 3)
D 8	8	ATEX flameproof enclosure
F 8	8	ATEX non sparking (digit 5 =1) / ATEX FISCO ic (digit 5 = 2 or 3)

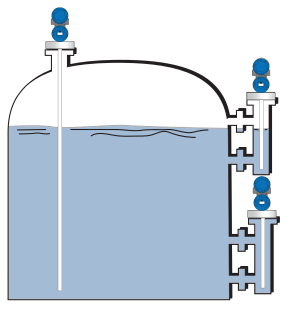
10 | CABLE ENTRY

1	M20 x 1,5 (2 entries - 1 plugged)
0	3/4" NPT (2 entries - 1 plugged)



complete order code for ECLIPSE 705 transmitter head/electronics

For IEC approval, use ATEX approval and clearly request IEC nameplate. To reduce the possibility of probe damage due to vibration, it is recommended to use a remote mount transmitter when ordering the heavier 316 SST version.



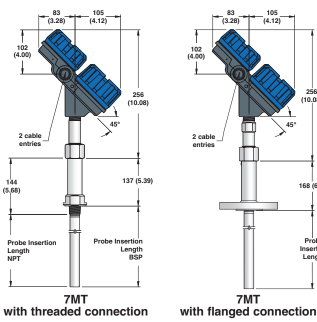
DIMENSIONS in mm (inches)

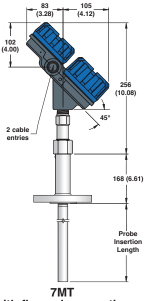
Overfill safe and Overfill proof

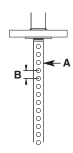
Eclipse 7MT and 7MN coaxial type GWR probes are "Overfill safe" in use and "Overfill proof" certified.

Overfill safe means that the unit is capable to measure up to the process connection. Units with "non overfill safe" probes use software to ignore level readings in the blocking distance or transitioning zone. When level rises too high in this zone, the unit may consider the end of probe reflection as the real level and may report an empty vessel instead of an overfilling vessel.

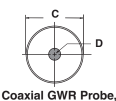
Overfill proof protection (such as WHG or VLAREM) certifies reliable operation when the transmitter is used as overfill alarm but assumes that the installation is designed in such way that the vessel/ cage cannot overfill.







Venting holes for 7MT/7MN



End View

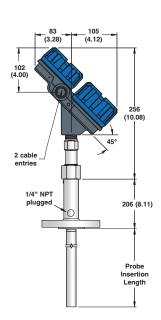
Ø 6,4 (0.25) Α В 19 (0.75) С 22,5 (0.88) D 8 (0.315)

mm (inch)

Dim.

105 (4.12) (3.28) 256 (10.08) 2 cable entries 1/4" NPT 162 (6.38) Probe Insertion Length BSP Probe Insertion Length NPT

7MN with threaded connection



7MN with flanged connection

1 - 3 | BASIC MODEL NUMBER

GWR probe suited for external cage and/or in-tank mounting

7 M T	GWR probe for level / interface	upper liq: ϵ r ≥ 1,4 and ≤ 5 / lower liq: ≥ 15
7 M N	GWR probe for level / interface with flushing connection	upper liq: $\varepsilon r \ge 1,4$ and ≤ 5 / lower liq: ≥ 15

4 | MATERIAL OF CONSTRUCTION

3/4" NPT

Α	316/316L (1.4401/1.4404) stainless steel with Teflon® spacers	
В	Hastelloy® C (2.4819) with Teflon® spacers	
С	Monel® (2.4360) with Teflon® spacers	

2 2

5 - 6 | PROCESS CONNECTION - SIZE/TYPE (consult factory for other process connections)

Threaded

Α	SIV	IL flanges	
2	3	1"	150 lbs ASME RF
2	4	1"	300 lbs ASME RF
2	5	1"	600 lbs ASME RF
3	3	1 1/2"	150 lbs ASME RF
3	4	1 1/2"	300 lbs ASME RF
3	5	1 1/2"	600 lbs ASME RF
4	3	2"	150 lbs ASME RF
4	4	2"	300 lbs ASME RF

4	5	2"	600 lbs ASME RF
5	3	3"	150 lbs ASME RF
5	4	3"	300 lbs ASME RF
5	5	3"	600 lbs ASME RF
6	З	4"	150 lbs ASME RF
6	4	4"	300 lbs ASME RF
6	5	4"	600 lbs ASME RF

1" BSP (G 1")

EN flanges ^①

ВВ	DN 25	PN 16/25/40	EN 1092-1 Type A
вс	DN 25	PN 63/100	EN 1092-1 Type B2
СВ	DN 40	PN 16/25/40	EN 1092-1 Type A
СС	DN 40	PN 63/100	EN 1092-1 Type B2
D A	DN 50	PN 16	EN 1092-1 Type A
DВ	DN 50	PN 25/40	EN 1092-1 Type A
D D	DN 50	PN 63	EN 1092-1 Type B2
DΕ	DN 50	PN 100	EN 1092-1 Type B2

Е	Α	DN 80	PN 16	EN 1092-1 Type A
Ε	В	DN 80	PN 25/40	EN 1092-1 Type A
Ε	D	DN 80	PN 63	EN 1092-1 Type B2
Ε	Ε	DN 80	PN 100	EN 1092-1 Type B2
F	Α	DN 100	PN 16	EN 1092-1 Type A
F	В	DN 100	PN 25/40	EN 1092-1 Type A
F	D	DN 100	PN 63	EN 1092-1 Type B2
F	Ε	DN 100	PN 100	EN 1092-1 Type B2

^① Use pressure matching ASME flange if combined with Magnetrol flanged external cage (bulletin BE 57-140).

Torque tube mating flanges ²

TT	300/600 lbs Fisher (249B/259B) in carbon steel - as per dimensions of Figure 1 on page 4
T U	300/600 lbs Fisher (249C) in stainless steel - as per dimensions of Figure 2 on page 4
UT	300/600 lbs Masoneilan flange in carbon steel - as per dimensions of Figure 3 on page 4
UU	300/600 lbs Masoneilan flange in stainless steel - as per dimensions of Figure 3 on page 4

² Always check dimensions if no ASME/EN flanges are used.

7 | PROCESS SEAL - MATERIAL ®

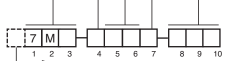
0	Viton® GFLT seal - for universal use	-40 °C (-40 °F) / +200 °C (+400 °F)
2	Kalrez® 4079 seal - for aggressive media	-40 °C (-40 °F) / +200 °C (+400 °F)
8	Aegis PF 128 seal – for steam [®] and NACE applications	-20 °C (-4 °F) / +200 °C (+400 °F)

[©] Consult factory for alternative seal materials. For Hydro Fluoric use, select X7MT, "X = for HF use". For ammonia/chlorine applications use the 7MD GWR probe.

8 - 10 | INSERTION LENGTH - specify per cm (0.39") increment

0 6 0	min 60 cm (24")
6 1 0	max 610 cm (240")

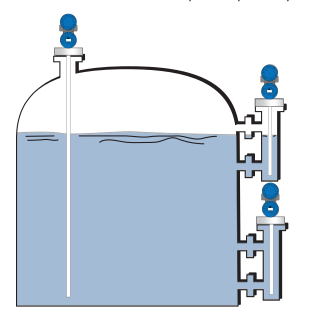
Consult factory for insertion lengths < 60 cm (24")



complete order code for ECLIPSE 705 Coaxial GWR probe

X = product with a specific customer requirement

^{Max +150 °C (+300 °F) for use on steam.}



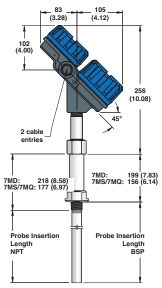
Overfill safe and Overfill protection

Eclipse 7MD and 7ML coaxial type GWR probes are "Overfill safe" in use and "Overfill proof" certified.

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DIMENSIONS in mm (inches)



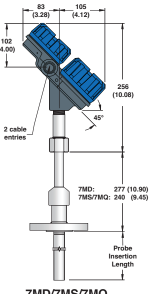
_ 105 (4.12)

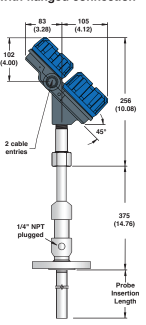
297 (11.69)

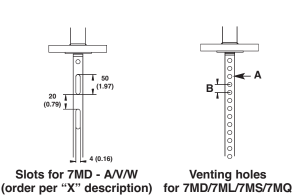
Insertion

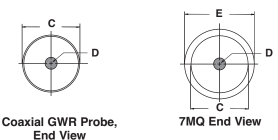
7ML with threaded connection

7MD/7MS/7MQ 7MD/7MS/7MQ with threaded connection with flanged connection









	(3.28)	105 (4.12)	-	
102 (4.00)				
			45°	256 (10.08)
2 cable entries]]	×	<u> </u>
	" NPT	7	(375 14.76)
pii	igged			
			Ir	Probe nsertion Length
	7	'ML		

with flanged connection

Dim.	mm (inch)
Α	Ø 6,4 (0.25)
В	19 (0.75)
С	22,5 (0.88)
D	8 (0.315)
E	32 (1.25)

2. Order code for ECLIPSE 705 High Temperature / High Pressure Coaxial GWR probe

1 - 3 | BASIC MODEL NUMBER

7 M D	HTHP GWR probe for level/interface WHG approved		
7 M L	HTHP GWR probe for level/interface with flushing connection		

4 | MATERIAL OF CONSTRUCTION AND MIN. DIELECTRICS / MAX. TEMPERATURE

W	316/316L (1.4401/1.4404) stainless steel with Teflon® spacers	min. dielectrics: ≥ 1,4 / max +200 °C
V	316/316L (1.4401/1.4404) SST with H. Temp PEEK® spacers	min. dielectrics: ≥ 1,7 / max +345 °C
Α	316/316L (1.4401/1.4404) SST with ceramic spacers	min. dielectrics: ≥ 2,0 / max +425 °C
В	Hastelloy® C (2.4819) with ceramic spacers	min. dielectrics: ≥ 2,0 / max +425 °C
С	Monel® (2.4360) with ceramic spacers	min. dielectrics: ≥ 2,0 / max +425 °C

2 2

1" BSP (G 1")

5 - 6 | PROCESS CONNECTION - SIZE/TYPE (consult factory for other process connections)

Threaded

1	1	3/4" NPT					
A	SN	IE flange:	S				
2	3	1"	150 lbs	ASME RF			
2	4	1"	300 lbs	ASME RF			
2	5	1"	600 lbs	ASME RF			
2 2 3 3	K	1"	600 lbs	ASME RJ			
2	L	1"	900 lbs	ASME RJ			
3	3	1 1/2"	150 lbs	ASME RF			
	4	1 1/2"	300 lbs	ASME RF			
3	5	1 1/2"	600 lbs	ASME RF			
3	K	1 1/2"	600 lbs	ASME RJ			
3	М	1 1/2"	900/1500 lbs	ASME RJ			
3	Ν	1 1/2"	2500 lbs	ASME RJ			
4	3	2"	150 lbs	ASME RF			
4	4	2"	300 lbs	ASME RF			
4	5	2"	600 lbs	ASME RF			
4	K	2"	600 lbs	ASME RJ			
4	М	2"	900/1500 lbs	ASME RJ			
_							

L	-		DOI (G I)	
4	Ν	2"	2500 lbs	ASME RJ
5	റ	3"	150 lbs	ASME RF
5	4	3"	300 lbs	ASME RF
5	5	3"	600 lbs	ASME RF
5	Κ	3"	600 lbs	ASME RJ
5	L	3"	900 lbs	ASME RJ
5	М	3"	1500 lbs	ASME RJ
5	Ν	3"	2500 lbs	ASME RJ
6	3	4"	150 lbs	ASME RF
6	4	4"	300 lbs	ASME RF
6	5	4"	600 lbs	ASME RF
6	Κ	4"	600 lbs	ASME RJ
6	L	4"	900 lbs	ASME RJ
6	M	4"	1500 lbs	ASME RJ
6	Ν	4"	2500 lbs	ASME RJ

EN flanges ^①

В	В	DN	25	PΝ	16/25/40	ΕN	1092-1	Type	Α
В	С	DN	25	PN	63/100	ΕN	1092-1	Type	B2
В	F	DN	25	PN	160	ΕN	1092-1	Type	B2
С	В	DN	40	PN	16/25/40	ΕN	1092-1	Type	Α
C	С	DN	40	PΝ	63/100	ΕN	1092-1	Type	B2
C	F	DN	40	PΝ	160	ΕN	1092-1	Type	B2
C	G	DN	40	PΝ	250	ΕN	1092-1	Type	B2
C	Н	DN	40	PN	320	ΕN	1092-1	Type	B2
С	J	DN	40	PΝ	400	ΕN	1092-1	Type	B2
D	Α	DN	50	PΝ	16	ΕN	1092-1	Type	Α
D	В	DN	50	PΝ	25/40	ΕN	1092-1	Type	Α
D	D	DN	50	PΝ	63	ΕN	1092-1	Type	B2
D	Ε	DN	50	PΝ	100		1092-1		
D	F	DN	50	PΝ	160	ΕN	1092-1	Type	B2
D	G	DN	50	PN	250	ΕN	1092-1	Type	B ₂
D	Н	DN	50	PN	320	ΕN	1092-1	Type	B2

	J	DN 50	PN 400	EN 1092-1 Type B2
E	Α	DN 80	PN 16	EN 1092-1 Type A
E	В	DN 80	PN 25/40	EN 1092-1 Type A
E	D	DN 80	PN 63	EN 1092-1 Type B2
E	E	DN 80	PN 100	EN 1092-1 Type B2
E	F	DN 80	PN 160	EN 1092-1 Type B2
E	G	DN 80	PN 250	EN 1092-1 Type B2
E	Н	DN 80	PN 320	EN 1092-1 Type B2
Ε	J	DN 80	PN 400	EN 1092-1 Type B2
F	Α	DN 100	PN 16	EN 1092-1 Type A
F	В	DN 100	PN 25/40	EN 1092-1 Type A
F	D	DN 100	PN 63	EN 1092-1 Type B2
F	E	DN 100	PN 100	EN 1092-1 Type B2
F	F	DN 100	PN 160	EN 1092-1 Type B2
F	G	DN 100	PN 250	EN 1092-1 Type B2
F	Н	DN 100	PN 320	EN 1092-1 Type B2
F	J	DN 100	PN 400	EN 1092-1 Type B2

^① Use pressure matching ASME flange if combined with Magnetrol flanged external cage (bulletin BE 57-140).

Torque tube mating flanges ²

TT	300/600 lbs Fisher (249B/259B) in carbon steel - as per dimensions of Figure 1 on page 4
T U	300/600 lbs Fisher (249C) in stainless steel - as per dimensions of Figure 2 on page 4
UT	300/600 lbs Masoneilan flange in carbon steel - as per dimensions of Figure 3 on page 4
UU	300/600 lbs Masoneilan flange in stainless steel - as per dimensions of Figure 3 on page 4

² Always check dimensions if no ASME/EN flanges are used.

7 | PROCESS SEAL - MATERIAL

N Borosilicate / Inconel® X-750 seal – for non steam applications -196 °C (-320 °F) / +425 °C (+800 °F)®

³ 7MD-W: max +200 °C (+400 °F) – 7MD-V: max +345 °C (+650 °F)

8 - 10 | INSERTION LENGTH - specify per cm (0.39") increment

0	6	0	min 60 cm (24")
6	1	0	max 610 cm (240")

Consult factory for insertion lengths < 60 cm (24")



complete order code for ECLIPSE 705 High Temperature / High Pressure Coaxial GWR probe

X = product with a specific customer requirement

1 - 3 | BASIC MODEL NUMBER

7 M S	Coaxial GWR probe for saturated steam applications, incl. steam compensation / reference target; 300 °C (575 °F) max.
7 M Q	Coaxial GWR probe for saturated steam applications, incl. steam compensation / reference target; 345 °C (650 °F) max.

4 | MATERIAL OF CONSTRUCTION

3/4" NPT

316/316L (1.4401/1.4404) stainless steel

5 - 6 | PROCESS CONNECTION - SIZE/TYPE (consult factory for other process connections)

2 2

Threaded[®]

1 1

A	SN	IE flanges		
2	3	1"	150 lbs	ASME RF®
2	4	1"	300 lbs	ASME RF®
2	5	1"	600 lbs	ASME RF [®]
2	Κ	1"	600 lbs	ASME RJ [®]
3	Г	1"	900 lbs	ASME RJ [®]
3	3	1 1/2"	150 lbs	ASME RF
3	4	1 1/2"	300 lbs	ASME RF
3	5	1 1/2"	600 lbs	ASME RF
3	Κ	1 1/2"	600 lbs	ASME RJ
3	M	1 1/2"	900/1500 lbs	ASME RJ
3	Ν	1 1/2"	2500 lbs	ASME RJ
4	ധ	2"	150 lbs	ASME RF
4	4	2"	300 lbs	ASME RF
4	5	2"	600 lbs	ASME RF
4	Κ	2"	600 lbs	ASME RJ
4	M	2"	900/1500 lbs	ASME RJ

4	Ν	2"	2500 lbs	ASME RJ
5	3	3"	150 lbs	ASME RF
5	4	3"	300 lbs	ASME RF
5	5	3"	600 lbs	ASME RF
5	Κ	3"	600 lbs	ASME RJ
5	Г	3"	900 lbs	ASME RJ
5	М	3"	1500 lbs	ASME RJ
5	Ν	3"	2500 lbs	ASME RJ
6	3	4"	150 lbs	ASME RF
6	4	4"	300 lbs	ASME RF
6	5	4"	600 lbs	ASME RF
6	Κ	4"	600 lbs	ASME RJ
6	L	4"	900 lbs	ASME RJ
6	М	4"	1500 lbs	ASME RJ
6	Ν	4"	2500 lbs	ASME RJ

1" BSP (G 1")

EN flanges²

В	В	DN 25	PN 16/25/40	EN 1092-1 Type A [®]
В	О	DN 25	PN 63/100	EN 1092-1 Type B2 ¹
В	F	DN 25	PN 160	EN 1092-1 Type B2 ¹
C	В	DN 40	PN 16/25/40	EN 1092-1 Type A
С	С	DN 40	PN 63/100	EN 1092-1 Type B2
С	F	DN 40	PN 160	EN 1092-1 Type B2
С	ß	DN 40	PN 250	EN 1092-1 Type B2
С	Τ	DN 40	PN 320	EN 1092-1 Type B2
С	ے	DN 40	PN 400	EN 1092-1 Type B2
D	Α	DN 50	PN 16	EN 1092-1 Type A
D	В	DN 50	PN 25/40	EN 1092-1 Type A
D	D	DN 50	PN 63	EN 1092-1 Type B2
D	Ε	DN 50	PN 100	EN 1092-1 Type B2
D	F	DN 50	PN 160	EN 1092-1 Type B2
D	G	DN 50	PN 250	EN 1092-1 Type B2
D	Н	DN 50	PN 320	EN 1092-1 Type B2

D	۲	DN 50 PN 400	EN 1092-1 Type B2
Е	Α	DN 80 PN 16	EN 1092-1 Type A
Е	В	DN 80 PN 25/40	EN 1092-1 Type A
Е	D	DN 80 PN 63	EN 1092-1 Type B2
Е	Ε	DN 80 PN 100	EN 1092-1 Type B2
Е	F	DN 80 PN 160	EN 1092-1 Type B2
Е	G	DN 80 PN 250	EN 1092-1 Type B2
	Τ	DN 80 PN 320	EN 1092-1 Type B2
Е	J	DN 80 PN 400	EN 1092-1 Type B2
F	Α	DN 100 PN 16	EN 1092-1 Type A
F	В	DN 100 PN 25/40	EN 1092-1 Type A
F	D	DN 100 PN 63	EN 1092-1 Type B2
F	Ε	DN 100 PN 100	EN 1092-1 Type B2
F	F	DN 100 PN 160	EN 1092-1 Type B2
F	ß	DN 100 PN 250	EN 1092-1 Type B2
F	Н	DN 100 PN 320	EN 1092-1 Type B2
F	J	DN 100 PN 400	EN 1092-1 Type B2

Torque tube mating flanges ³

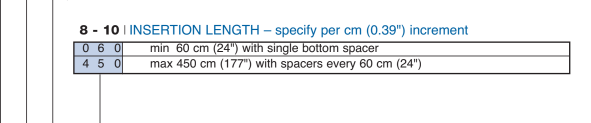
TT	300/600 lbs Fisher (249B/259B) in carbon steel - as per dimensions of Figure 1 on page 4
T U	300/600 lbs Fisher (249C) in stainless steel - as per dimensions of Figure 2 on page 4
UT	300/600 lbs Masoneilan flange in carbon steel - as per dimensions of Figure 3 on page 4
UU	300/600 lbs Masoneilan flange in stainless steel - as per dimensions of Figure 3 on page 4

Not available with 7MQ probe.

Steam seal

- Use pressure matching ASME flange if combined with Magnetrol flanged external cage (bulletin BE 57-140).
 Always check dimensions if no ASME/EN flanges are used.

7 | PROCESS SEAL - MATERIAL



complete order code for ECLIPSE 705 Coaxial GWR probe

8 for saturated steam X = product with a specific customer requirement

MOUNTING CONSIDERATIONS

1. Turbulence

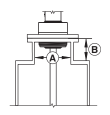
For 7MF (single rod)

The bottom of the probe should be stabilized if turbulence will cause a deflection of more than 75 mm at 3 m (3" at 10') of length. The probe should not make contact with a metal tank. A TFE bottom spacer for 7MF GWR probes is optional. Refer to page 6 for proper part numbers.

Nozzles: do not restrict the performance by ensuring the following:

For 7MF (single rod):

- 1. Nozzle must be 50 mm (2") or larger diameter.
- Nozzle inside diameter (A) should be ≥ to nozzle height (B). If this is not the case, it is recommended to adjust BLOCKING DISTANCE and/or SENSITIVI-TY settings.





Correct installation

Pipe reducers should not be used

3. Metallic (conductive) obstructions in tank.

For 7MF (single rod)

A metal stillwell/cage of max. 6"/DN150 size or a metal tank wall within 150 mm of the probe mounting will allow the unit to operate accurately in media with dielectrics down to ϵ_r 1,9.

Objects in the proximity can cause erroneous readings.

Distance to probe	Acceptable objects
< 150 mm (6")	Continuous, smooth, parallel, conductive surface (e.g. metal tank wall); probe should not touch tank wall
> 150 mm (6")	< 1"/DN25 diameter pipe and beams, ladder rungs
> 300 mm (12")	< 3"/DN80 diameter pipe and beams, concrete walls
> 450 mm (18")	All remaining objects

4. Non-metallic vessels

For 7MF (single rod)

Flange (metal) mounting is recommended for optimum performance.

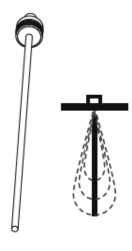
High level shutdown / Overfill protection

Special consideration is necessary in any high level shutdown / overfill protection application where single rod GWR probes are used. To ensure proper measurement, the guided wave radar probe should be installed so the maximum overfill level is at a minimum of 120 mm (4.8") up to 910 mm (36") – blocking distance depending application below the process connection. Consult factory for further information

Single rod probes

Single element GWR probes act quite differently from coaxial designs. The pulses of energy develop between the center rod and the mounting nut or flange; the pulse propagates down the rod as it references its ground at the top of the tank. The efficiency of the pulse "launch" is directly related to how much metallic surface exists around it at the top of the vessel.

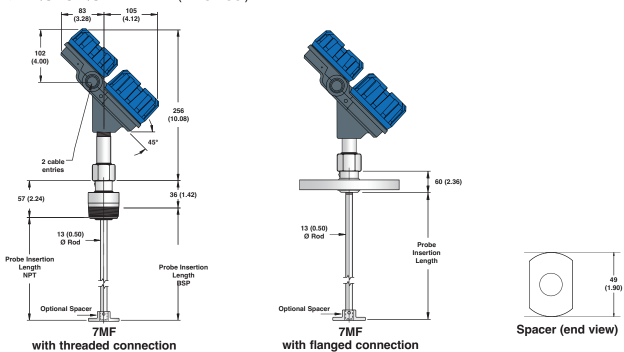
This figure shows the single element design and how the pulse expands into a teardrop shape as it propagates away from the top of the tank (ground reference). This Single element configuration is the least efficient of the two with minimum dielectric detection approximately $\epsilon r > 10$. This dielectric performance improves considerably ($\epsilon r > 1.9$) when the probe is installed between 2–6" (50–150 mm) of a metal tank wall or in a cage/bridle. Because the design is "open", it exhibits two strong tendencies. First, it is the most forgiving of coating and buildup. Secondly, it is most affected by proximity issues. It is important to note that a parallel metal wall INCREASES its performance while a singular, metal object protruding near the probe may be improperly detected as a liquid level.



Single Rod Probe

Consult mounting considerations on page 13

DIMENSIONS in mm (inches)



- 2. Order code for ECLIPSE 705 GWR probe for liquids (for in-tank mounting only)
 - 316/316L (1.4401/1.4404) material for standard applications
 - Hastellov® C (2.4819) or Monel® (2.4360) for extreme aggressive media

- r	- Hastelloy® C (2.4819) or Monel® (2.4360) for extreme aggressive media															
1 -	3	BAS	SIC	MO	DEL	Νl	JMBER									
7 M	F	5	Stan	dar	d sin	gle	rod GWR p	robe					(dielectric	range: ≥ 1	I,9/10) ^①	
	(1,9 and < 10, perations on page		ust be mounted wi	ithin 50 -	50 r	nm (2" - 6") distance	e from the tar	nk wall or in a	cage or bridle.
		4	l M	ATE	RIAL	. 0	F CONSTRU	JCTIO	N							
		Α	,	316	3/316	L (1.4401/1.44	04) sta	ainless steel							
		В		Has	stello	y® (C (2.4819)									
		С		Moı	nel® (2.4	1360)									
					PRO		ESS CONNE	ECTIO	N - SIZE/TYPE	=	Е	N f	langes ^②			
			4	1	2	2"	NPT				D	Α		PN 16	EN 1092-1	Type A
			4				BSP (G 2")				D	В			EN 1092-1	
		ASME flanges ^②								P			PN 63	EN 1092-1	,,	
			4	3	2	2"	150 lbs		ASME RF		阜	E		PN 100	EN 1092-1	, ·
			4	4		2"	300 lbs		ASME RF			A B		PN 16 PN 25/40	EN 1092-1	
			4	5		2"	600 lbs		ASME RF		<u> </u>	D	DN 80 F		EN 1092-	
			5	3		3"	150 lbs		ASME RF		E	-	DN 80 P			
			5	4		3"	300 lbs		ASME RF		-	A	DN 100 P		EN 1092-1	
			5	5		3"	600 lbs		ASME RF		냗	\rightarrow	DN 100 P		EN 1092-1	
			6	3		1"	150 lbs		ASME RF		냗	D			EN 1092-1	
			6	4		1 "	300 lbs		ASME RF		L-		DN 100 P		EN 1092-1	
			6	5		1"	600 lbs		ASME RF		<u> </u>	E	DN 100 P		EN 1092-1	-,-
					7 F	PRO	OCESS SEA	L - MA	ATERIAL				pressure mate netrol flanged ex			
					0	١	/iton® GFLT s	eal - fo	or universal use		-4	40 °(C (-40 °F) / +1	150 °C (+30	00 °F)	
					2	k	Kalrez® 4079 s	seal - f	or aggressive m	nedia	-4	40 °(C (-40 °F) / +1	150 °C (+30	00 °F)	

Consult factory for alternative seal materials. For Ammonia/Chlorine applications, use the 7MD GWR probe. 8 - 10 | INSERTION LENGTH - specify per cm (0.39") increment

complete order code for ECLIPSE 705 bare GWR probe

-20 °C (-4 °F) / +150 °C (+300 °F)

Aegis PF 128 seal - for NACE applications

minimum 60 cm (24")

maximum 610 cm (240")

5 6 6 1 0

0 6 0

7 M

TRANSMITTER SPECIFICATIONS

FUNCTIONAL/PHYSICAL

Description		Specification					
Power (at termi	inals)	HART®: - Weatherproof / ATEX flameproof enclosure / ATEX non sparking: 11 to 36 V DC - ATEX Intrinsically Safe: 11 to 28,4 V DC FOUNDATION Fieldbus™ / Profibus PA™: - Weatherproof / ATEX flameproof enclosure / ATEX FISCO ic: 9 to 32 V DC - ATEX FISCO: 9 to 17,5 V DC					
Output		4-20 mA with HART®, 3,8 mA to 20,5 mA useable (meets NAMUR NE 43) – HART 6, FOUNDATION Fieldbus™ H1 or Profibus PA™ H1					
Span		15 cm to 22 m (6" to 72.18') depending on selected probe					
Resolution		Analog: 0,01 mA Display: 0,1 (cm or inch)					
Loop Resistance	ce	630 Ω @ 20,5 mA - 24 V DC					
Damping		Adjustable 0-10 s					
Diagnostic Alar	m	Adjustable 3,6 mA, 22 mA, HOLD last output					
User Interface		HART® communicator, AMS® or PACT <i>ware</i> ™, Foundation Fieldbus™, Profibus PA™ and/or 3-button keypad					
Display		2-line x 8-character LCD					
Menu Languag		English/Spanish/French/German (Foundation Fieldbus™, Profibus PA™: English)					
Housing Materi Approvals	al	IP 66/Aluminium A356T6 (< 0.20 % copper) or stainless steel ATEX II 3 (1) G Ex nA [ia] IIC T6, non sparking (probe can be used in flammable liquids)					
		ATEX II 3 (1) G Ex ic[ia] IIC T6, FISCO ic – non incendive (probe can be used in flammable liquids) ATEX II 1 G Ex ia IIC T4 Ga, intrinsically safe ATEX II 1 G Ex ia IIC T4 Ga, FISCO – intrinsically safe ATEX II 1/2 G Ex d[ia Ga] IIC T6 Gb ATEX II 1/2 G Ex ia/db IIC T4 Ga/Gb IEC Ex d[ia Ga] IIC T6 Gb IEC Ex ia/db IIC T4 Ga/Gb IEC Ex ia IIC T4 Ga, intrinsically safe IEC Ex ia IIC T4 Ga, FISCO – intrinsically safe IEC Ex ic[ia Ga] IIC T4 Gc IEC Ex nA [ia Ga] IIC T4 Gc EN 12952-11 and EN 12953-9 CE approved for steam drums as primary level safety device TÜV – WHG § 63, VLAREM II 5.17-7 LRS – Lloyds Register of Shipping (marine applications) Other approvals are available, consult factory for more details					
SIL ^② (Safety Integrity	Standard electronics Enhanced electronics	Functional safety to SIL 1 as 1001 / SIL 2 as 1002 in accordance to IEC 61508 – SFF of 84,5 % Functional safety to SIL 2 as 1001 in accordance to IEC 61508 – SFF of 91 % Certified for use in SIL 3 loops.					
Level) Electrical Data	<u> </u>	Ui = 28,4 V, Ii = 124 mA, Pi = 0,84 W (HART®) Ui = 17,5 V, Ii = 380 mA, Pi = 5,32 W (FOUNDATION Fieldbus™ / Profibus PA™)					
Equivalent Data	a	Ci = 3 nF, Li = 3 μH					
Shock/Vibration		ANSI/ISA-S71.03 Class SA1 (Shock), ANSI/ISA-S71.03 Class VC2 (Vibration)					
Surge protection	n	Meets CE EN 61326 (1000V)					
Net weight	Cast aluminium	2,7 kg (6.0 lbs) – transmitter head / electronics only					
	Stainless steel	5,7 kg (12.6 lbs) – transmitter head / electronics only					
Overall Dimens		H 214 mm (8.43") x W 111 mm (4.38") x D 188 mm (7.40")					
FOUNDATION Fieldbus™	ITK Version H1 Device Class	5.0 Link Master (LAS) – selectable ON/OFF					
specifications	Function Blocks	` '					
	Execution time	1 x RB, 4 x AI, 1 x TB and 1 x PID					
		AI = 15 ms, PID = 40 ms					
	Quiescent current draw DD/CFF files	15 mA Available at www.fieldbus.org					
Profibus PA	Device revision	Available at www.fieldbus.org 0x01					
specifications	Digital communication protocols	Version 3.0 MBP (31.25 kbits/sec)					
	Function Blocks	1 x PB, 4 x Al blocks, 1 x TB					
	Execution time	15 ms					
	Quiescent current draw	15 mA					
	GSD files	Available at www.profibus.com					
	2.5565	The state of the s					

FOUNDATION Fieldbus™ and Profibus PA™ units.
 Not applicable for FOUNDATION Fieldbus™ and Profibus PA™ units.

PERFORMANCE

Description		Specification			
Reference Conditions with a 1,8 m (72") coaxial type GWR probe		Reflection from liquid, with dielectric in center of selected range, at +20 °C (70 °F) with CFD threshold $^{\odot}$			
Linearity ²	Coaxial/twin lead probes	< 0,1 % of probe length or 2,5 mm (0.1"), whichever is greater			
	Single lead probes	< 0,3 % of probe length or 8 mm (0.3"), whichever is greater			
Accuracy ²	Coaxial/twin lead probes	< 0,1 % of probe length or 2,5 mm (0.1"), whichever is greater			
	Single lead probes	± 0,5 % of probe length or 13 mm (0.5"), whichever is greater			
	7MT/7ML interface	± 25 mm (1")			
Resolution		± 2,5 mm (0.1")			
Repeatability	/	< 2,5 mm (0.1")			
Hysteresis		< 2,5 mm (0.1")			
Response Ti	me	< 1 second			
Warm-up Tin	ne	< 5 seconds			
Ambient Ten	np.	-40 °C to +80 °C (-40 °F to +175 °F) — blind transmitter -20 °C to +70 °C (-5 °F to +160 °F) — with digital display -40 °C to +70 °C (-40 °F to +160 °F) — for Ex ia and Ex d[ia] with blind transmitter -20 °C to +70 °C (-5 °F to +160 °F) — for Ex ia and Ex d[ia] with digital display			
Process Diel	lectric Effect	< 7,5 mm (0.3") within selected range			
Operating Te	emp. Effect	Approx. +0,02 % of probe length/°C for probes ≥ 2,5 m (8') ³			
Humidity		0-99 %, non-condensing			
Electromagnetic Compatibility		Meets CE requirements (EN 61326: 1997 + A1 + A2) and NAMUR NE 21 (Single and Twin-Rod probe must be used in metallic vessel or stillwell)			

Description		7MD/7ML: high pressure / high temperature GWR probe			
Materials	Probe	316/316L (1.4401/1.4404), Hastelloy® C (2.4819) or Monel® (2.4360)			
	Process seal	Borosilicate / Inconel® X-750			
	Spacers	7Mx-A, B and C: Ceramic			
		7Mx-W: Teflon®			
		7Mx-V: High Temp PEEK			
Probe diameter		Inside rod 8 mm (0.315) – outer tube 22,5 mm (0,88")			
Mounting		External cage and/or in-tank mounting			
Process Connection	n	Threaded: 3/4" NPT or 1" BSP (G 1")			
		Flanged: various ASME, EN or torque tube mating flanges			
Probe length		From 60 cm to 610 cm (24" to 240")			
Transition Zone ⁴	Тор	0 mm (0")			
	Bottom	Er: 1,4 = 150 mm (6") / Er: 80 = 25 mm (1")			
Process Temp. 5	Max	+425 °C @ 103 bar (+800 °F @ 1500 psi) for 7Mx-A, B and C			
·		+345 °C @ 324 bar (+650 °F @ 4700 psi) for 7Mx-V			
		+200 °C @ 393 bar (+400 °F @ 5700 psi) for 7Mx-W			
	Min	-196 °C @ 138 bar (-320 °F @ 2000 psi)			
Max. Process Pres	ssure [®]	431 bar @ +20 °C (6250 psi @ +70 °F)			
Max. Viscosity		500 mPa.s (cP)			
Dielectric Range		1,4 to 100 for 7Mx-W			
		1,7 to 100 for 7Mx-V			
		2,0 to 100 for 7Mx-A, B and C			
Vacuum service		Full vacuum (Helium leak < 10 ⁻⁸ cc/s @ 1 atmosphere vacuum)			
Media coating		In case of media coating, select 7ML probe			

May degrade for 7MD/7ML probe or with fixed threshold.
 Top 600 mm (24") of twin rod probe: 30 mm (1.18").
 Top 1220 mm (48") of single rod: application dependant.
 Accuracy may degrade when using compensation.
 Accuracy may degrade slightly < 2,5 m (8')

 $[\]begin{array}{ll} \textcircled{4} & \text{Transition Zone (zone with reduced accuracy) is dielectric dependent;} \\ & \textbf{Er} = \textbf{dielectric permitivity. It is recommended to set 4-20 mA signal outside transition zones.} \\ & \textbf{See graphs at page 18.} \end{array}$

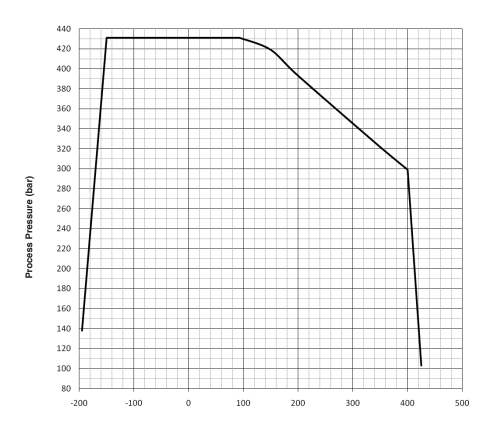
Description		7MS: saturated steam GWR probe 7MQ: saturated steam GWR probe				
Materials	Probe	316/316L (1.4401/1.4404)				
	Process seal	High Temp PEEK with Aegis PF 128	High Temp PEEK with Aegis PF 128 Alumina			
	Spacers	High Temp PEEK	Silicon nitride			
Probe diam	eter	Inside rod 8 mm (0.315) - outer tube 22,5 mm (0,88")	Inside rod 8 mm (0.315) – outer tube 32 mm (1,25")			
Mounting		External cage and/or in-tank mounting				
Process Connection		Threaded: 3/4" NPT or 1" BSP (G 1") Flanged: various ASME, EN or torque tube mating flanges Threaded: not available Flanged: various ASME, EN or torque tube flanges				
Probe lengt	th	From 60 cm to 450 cm (24" to 177")				
Transition	Тор	200 mm (8"); consult factory for overfill applications				
Zone ^①	Bottom	$\varepsilon_r \ge 10 = 25 \text{ mm (1")}$				
Process	Max	+300 °C @ 88 bar (+575 °F @ 1275 psi)	+345 °C @ 155 bar (+650 °F @ 2250 psi)			
Temp. ^②	Min	-15 °C @ 207 bar (0 °F @ 3000 psi)				
Max. Proce	ss Pressure ^②	88 bar @ +300 °C (1275 psi @ +575 °F)				
Max. Viscosity		500 mPa.s (cP)				
Dielectric Range		10 to 100				
Vacuum service		Negative pressure but not hermetic seal				
Media coating		Not applicable				

Description	1	7MT/7MN: interface GWR probe			
Materials	Probe	316/316L (1.4401/1.4404), Hastelloy® C (2.4819) or Monel® (2.4360)			
	Process seal	Teflon® with Viton® GFLT, Aegis PF 128 or Kalrez® 4079 (consult factory for alternatives)			
	Spacers	Teflon®			
Probe diame	eter	Inside rod 8 mm (0.315") – outer tube 22,5 mm (0,88")			
Mounting		External cage and/or in-tank mounting			
Process Connection		Threaded: 3/4" NPT or 1" BSP (G 1") Flanged: various ASME, EN or torque tube mating flanges			
Probe length	า	From 60 cm to 610 cm (24" to 240")			
Transition Zone ^①	Тор	0 mm (0")			
20110	Bottom	Er: 1,4 = 150 mm (6")/Er: 80 = 50 mm (2")			
Process	Max	+200 °C @ 18,6 bar (+400 °F @ 270 psi)			
Temp. ^②	Min	-40 °C @ 51,7 bar (-40 °F @ 750 psi)			
Max. Proces	ss Pressure ^②	70 bar @ +20 °C (1000 psi @ +70 °F)			
Max. Viscos	ity	500 mPa.s (cP)			
Dielectric Range		Upper liquid: ≥ 1,4 and ≤ 5 Lower liquid: ≥ 15			
Vacuum service		Negative pressure but not hermetic seal			
Media coatir	ng	In case of media coating, select 7MN probe			

Description		7MF: standard single rod			
Materials	Probe	316/316L (1.4401/1.4404), Hastelloy® C (2.4819) or Monel® (2.4360)			
Materiais	Process seal	TFE with Viton® GFLT, Aegis PF 128 or Kalrez® 4079 (consult factory for alternatives)			
Probe diar	neter	Bare: 13 mm (0.50")			
Mounting		See mounting considerations on page 13			
Process C	onnection	Threaded: 2" NPT or 2" BSP (G 2") Flanged: various ASME or EN flanges			
Probe leng	jth	From 60 cm to 610 cm (24" to 240")			
Blocking d	istance (top)	120 mm up to 910 mm (4.8" up to 36") - depending probe length (adjustable)			
Transition	Zone [®] (bottom)	Er ≥ 10: 25 mm (1")			
Process	Max	+150 °C @ 27,6 bar (+300 °F @ 400 psi)			
Temp. ^②	Min	-40 °C @ 51,7 bar (-40 °F @ 750 psi)			
Max Proce	ss Pressure ²	70 bar @ +20 °C (1000 psi @ +70 °F)			
Max Visco	sity	10.000 mPa.s (cP) – consult factory in case of agitation/turbulence			
Dielectric Range		ε r: 10-100 (depending installation conditions, down to ε r \ge 1,9)			
Vacuum service		Negative pressure but not hermetic seal			
Media coating		Max error of 10 % of coated length. % Error is related to dielectric of medium, thickness of coating and coated probe length above level.			

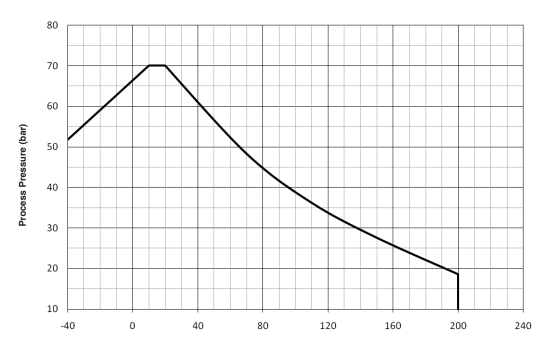
 $[\]begin{array}{ll} \hline \ \, & \ \, \text{Transition Zone (zone with reduced accuracy) is dielectric dependent;} \\ Er = \text{dielectric permitivity. It is recommended to set 4-20 mA signal outside transition zones.} \\ \hline \ \, & \ \, \text{See graphs at page 18 and 19.} \\ \hline \end{array}$

 $[\]ensuremath{^{\circlearrowleft}}$ Bridging is defined as continuous accumulation of material between the probe elements.



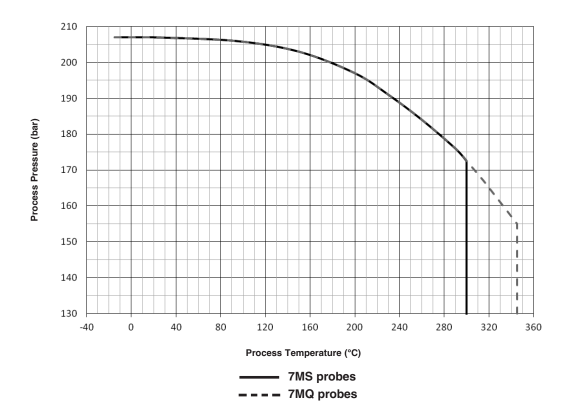
Process Temperature (°C)

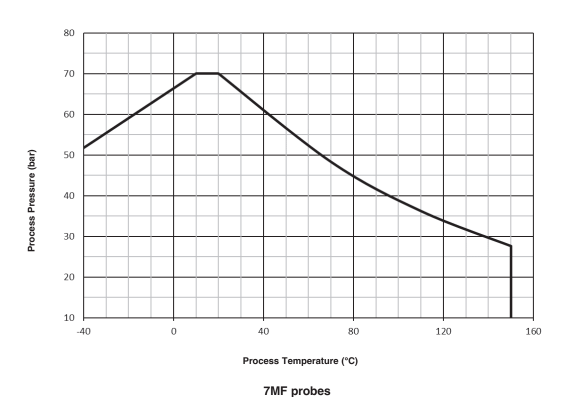
7MD/7ML probes



Process Temperature (°C)

7MT/7MN probes





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