



Installation & Maintenance Instructions

ECLIPSE®

Enhanced Model 705 with Foundation fieldbus™ digital output

247able.com









Eclipse® Enhanced Model 705 Guided Wave Radar Level Transmitter

DESCRIPTION

The Enhanced Eclipse® Model 705 Transmitter is a loop-powered, 24 VDC 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" radar.

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, and data display.

One universal transmitter can be used with all probe types and offers enhanced reliability for use in SIL 2/SIL 3 hardware systems.

ECLIPSE supports the FDT/DTM standard and, with the PACT*ware*™ Frame Program, allows for additional configuration and trending flexibility.

FEATURES

- "True Level" measurement—not affected by media characteristics (e.g., dielectrics, pressure, density, pH, viscosity, etc.)
- Two-wire, 24 VDC loop-powered transmitter for level, interface, or volume.
- 20-point custom strapping table for volumetric output.
- 360° rotatable housing can be dismantled without depressurizing the vessel.
- Two-line, 8-character LCD and 3-button keypad.
- Probe designs: up to +800 °F / 6250 psi (+430 °C / 430 bar).
- Saturated steam applications up to 2250 psi @ +650 °F (155 bar @ +345 °C).
- Cryogenic applications down to -320 °F (-196 °C).
- Integral or remote electronics (up to 12 feet (3.6 m)).
- Certified for use in SIL 2/SIL 3 Loops (full FMEDA report available).

Measures Level, Volume, and Interface



APPLICATIONS

MEDIA: Liquids or slurries; hydrocarbons to water-based media (dielectric 1.4 - 100).

VESSELS: Most process or storage vessels up to rated probe temperature and pressure.

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

Download your free copy of the ECLIPSE 705 performance reports by WIB/Evaluation International (SIREP)/EXERA from magnetrol.com.

OVERALL LEVEL

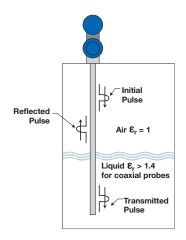
ECLIPSE Guided Wave Radar is based upon the technology of TDR (Time Domain Reflectometry). TDR utilizes pulses of electromagnetic energy transmitted down a wave guide (probe). When a pulse reaches a liquid surface that has a higher dielectric constant than the air (ϵ_r of 1) in which it is traveling, the pulse is reflected. The transit time of the pulse is then measured via ultra speed timing circuitry that provides an accurate measure of the liquid level.

INTERFACE LEVEL

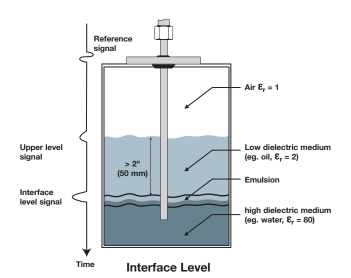
The ECLIPSE Model 705 is capable of measuring both an upper liquid level and an interface liquid level. Even after the pulse is reflected from the upper surface, some of the energy continues down the GWR probe through the upper liquid. The pulse is again reflected when it reaches the higher dielectric lower liquid. 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 ($\varepsilon_{\rm r} \approx 2.0$), and the lower layer of water being very conductive ($\varepsilon_{\rm r} \approx 80$). The thickness of the upper layer must be > 2" (50 mm). The maximum upper layer is limited to the length of the GWR probe, which is available in lengths up to 40 feet (12 meters).

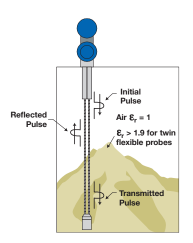
EMULSION LAYERS

As emulsion (rag) layers can decrease the strength of the reflected signal, the ECLIPSE Model 705 is recommended for applications that have clean, distinct layers. The ECLIPSE Model 705 will tend to detect the top of the emulsion layer. Contact the factory for application assistance regarding emulsion layers.



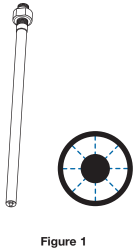
Overall Liquid Level





Bulk Solid Level

Choosing the proper Guided Wave Radar (GWR) probe is the most important decision in the application process. The probe configuration establishes fundamental performance characteristics. Coaxial, twin element (rod or cable) and single element (rod or cable) are the three basic configurations used today; each with specific strengths and weaknesses.



Coaxial Probe

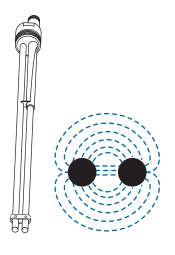


Figure 2 **Twin Rod Probe**

COAXIAL PROBES

The Coaxial probe is the most efficient of all probe configurations and should be the first consideration in all applications. Analogous to the efficiency of modern, coaxial cable, coaxial probes allow almost unimpeded movement of the high frequency pulses throughout its length.

The electromagnetic field that develops between the inner rod and outer tube is completely contained. See Figure 1. The efficiency and sensitivity of a coaxial configuration yields robust signal strength even in extremely low dielectric ($\mathcal{E}_{r} \ge 1.4$) applications. The sensitivity of this "closed" design, however, also makes it more susceptible to measurement error in applications of coating and buildup.

TWIN ROD PROBES

The relationship of the Twin Rod probe to a Coaxial is similar to that of older, twin-lead, antenna lead-in to modern, coaxial cable. 300 ohm twin-lead cable simply does not have the efficiency of 75-ohm coax. The parallel conductor design is less sensitive than the concentric coaxial. See Figure 2. This translates to Twin Rod GWR probes measuring dielectrics of only $\mathcal{E}_r \ge 1.9$.

The "open" design also allows more accurate measurement where coating/buildup are possible. A film coating has little effect on performance. However, bridging of material between the rods or buildup on the spacers can cause improper measurement and should be avoided. Figure 2 also shows that the electromagnetic field develops not only between the rods, it also expands outward making it more sensitive to proximity effects of objects located immediately around it.

SINGLE ROD PROBES

Single element GWR probes act quite differently from Coaxial and Twin element 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.

Figure 3 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 three with minimum dielectric detection approximately $\mathbf{\epsilon}_{r} > 10$. This dielectric performance improves considerably ($\mathbf{\epsilon}_{r} > 1.9$) 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 the "open", it exhibits two strong tendencies. First, it is the most forgiving of coating and buildup. (The PFA-insulated probe is the best choice for severe coating). 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.

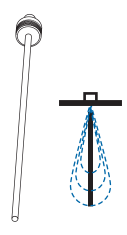


Figure 3
Single Rod Probe

HYGIENIC MODEL 705

ECLIPSE 705 is available with a deep drawn housing and a 0.4 μ m (RA 15) finished single rod GWR probe for use in ultra clean environments.

For more details - refer to bulletin 57-110.



34" Hygienic Connection without bend

0.25 inch diameter probes suitable for use in smaller vessels where space is at a premium. Available in lengths up to 72 inches.



1½" Hygienic Connection with bend

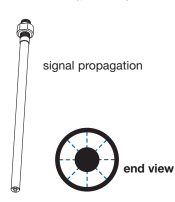
316 SS probes can be bent to avoid internal obstructions such as agitator blades and spray balls, and to insure lowest possible level detection.

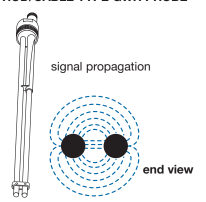


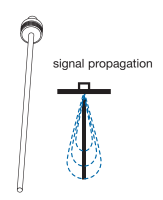
COAXIAL TYPE GWR PROBE

TWIN ROD/CABLE TYPE GWR PROBE

SINGLE ROD/CABLE TYPE







| Application | Dielectric | | Temperature Pressure | | Applications | | GWR |
|---|--------------------------|-------------------------------------|----------------------------|----------|---------------|--------|------------|
| Application | Limit | Limits | Pressure | Vacuum ① | Overfill Safe | Foam ② | Probe |
| Coaxial GWR Probes: Maximum Viscosity 500 cP (I.D. ¾") – 1500 cP (I.D. 1¾") | | | | | | | |
| Level | ε _r 1.4–100 | -40 to +400 °F (-40 to +200 °C) | max 1015 psig (70 bar) | Yes | Yes | No | 7xR 7xM |
| High Temp./High Pressure Level/Interface | E _r 1.4–100 ③ | -321 to 800 °F (-196 to +430 °C) | max 6250 psig (430 bar) | Full | Yes | No | 7xD 7xL |
| Saturated Steam | ε _r 10–100 | up to +575 °F (up to +300 °C) | max 1275 psig (88 bar) | Yes | No | No | 7xS |
| Saturated Steam | C _r 10-100 | up to +650 °F (up to +345 °C) | max 2250 psig (155 bar) | res | INO | INO | 7xQ |
| Interface | ε _r 1.4–100 | -40 to +400 °F (-40 to +200 °C) | max 1015 psig | Yes | Yes | No | 7xT 7xN |

| Twin Rod/Cable GWR Probes: Maximum Viscosity 1500 cP | | | | | | | |
|--|------------------------|------------------------------------|---------------------------|-----|----|-----|-----|
| Liquids – Rod | ε _r 1.9–100 | -40 to +400 °F (-40 to +200 °C) | max 1000 psig (70 bar) | Yes | No | Yes | 7xB |
| Liquids - Cable (level/interface) | ε _r 1.9–100 | -40 to +400 °F (-40 to +200 °C) | max 1000 psig (70 bar) | Yes | No | No | 7x7 |
| Solids – Cable | ε _r 1.9–100 | Ambient | Atmospheric | Yes | No | n/a | 7x5 |

(70 bar)

(-40 to +200 °C)

| | Single Rod/Cable GWR Probes: Maximum Viscosity 10,000 cP | | | | | | |
|--------------------------------|--|------------------------------------|----------------------------|-----|----|-----|-----|
| Liquids – Rod 4 | ε _r 1.9–100 | -40 to +300 °F (-40 to +150 °C) | max 1000 psig (70 bar) | Yes | No | Yes | 7xF |
| Liquids - Cable 4 | ε _r 1.9–100 | -40 to +300 °F (-40 to +150 °C) | max 1000 psig (70 bar) | Yes | No | Yes | 7x1 |
| Solids - Cable | ε _r 4–100 | Ambient | Atmospheric | Yes | No | n/a | 7x2 |
| High Temp./ High Pressure ④ | ε _r 1.9–100 | -40 to +600 °F (-40 to +315 °C) | max 3550 psig (245 bar) | Yes | No | Yes | 7xJ |

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

7xN

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

③ Depends on the spacer material. See model selection 7xD/7xL GWR probe.

 $[\]textcircled{4}$ For media with \emph{E}_{r} 1.9 to 10, GWR probe must be mounted between 3" and 6" (75 and 150 mm) away from the metal tank wall or in a metal cage/stillwell.

TRANSMITTER SPECIFICATIONS

FUNCTIONAL/PHYSICAL

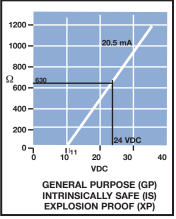
| Power (at terminals) | General Purpose / Intrinsi | cally Safe | 11 to 28.6 VDC | |
|-----------------------|---|--|---|--|
| | | | 11 to 36 VDC | |
| | FOUNDATION fieldbus™ and | • • • | 9 to 17.5 VDC | |
| | | PROFIBUS PA™ (FNICO Exd) | 9 to 32 VDC | |
| Signal Output | 4–20 mA with HART® | 3.8 mA to 20.5 mA useable (meets | | |
| oignai oatpat | FOUNDATION fieldbus™ | H1 (ITK Ver. 5.01) or Profibus PA™ H1 | | |
| | PROFIBUS PA™ | | | |
| Span | 111111111111111111111111111111111111111 | 6" to 75' (15 mm to 22 m) except 7 | 'xS: max 15' (45 m) | |
| Resolution | | Analog: 0.01 mA | | |
| | | Display: 0.1 (inches or centimeters) | | |
| Loop Resistance | | 630 Ω @ 20.5 mA - 24 VDC | | |
| Damping | | Adjustable 0-10 s | | |
| Diagnostic Alarm | | Adjustable 3.6 mA, 22 mA, HOLD | | |
| User Interface | | HART® communicator, AMS® or PA and/or 3-button keypad | CTware [™] , Foundation fieldbus [™] , PROFIBUS PA [™] , | |
| Display | | 2-line x 8-character LCD | | |
| Menu Language | | English/Spanish/French/German (Foundation fieldbus™and PROFIBUS PA: English) | | |
| Housing Material | | IP 66/Aluminium A356T6 (< 0.20 % copper) 316 stainless steel | | |
| SIL ① | Standard | Functional safety to SIL 1 as 1001 / SIL 2 as 1002 in accordance to 61508 – SFF of 85.4 % | | |
| (Safety Integrity | electronics | - full FMEDA reports and declaration sheets available at request | | |
| Level) | Enhanced | Functional safety to SIL 2 as 1001 in accordance to 61508 – SFF of 91 % | | |
| | electronics | - full FMEDA reports and declaratio | n sheets available at request. Certified for use in SIL 3 Loops. | |
| Electrical Data | | Ui = 28.4 V, Ii = 94 mA, Pi = 0.67 W Ci = 0.56 V, Ii = 380 mA, Pi = 5.32 W (FOUNDATION fieldbus™ / PROFIBUS PA) | | |
| Equivalent Data | | Ci = 2.2 nF, Li = 3 μH Ci = 0.56 nF, Li = 3 μH (Foundation fieldbus™ / PROFIBUS PA) | | |
| Shock/Vibration Class | SS | ANSI/ISA-571.03 SA1 (Shock), ANSI/ISA-571.03 VC2 (Vibration) | | |
| Net and Gross | Cast aluminium | 6 lbs. (2.7 kg) net; 7 lbs. (3.2 kg) gross – transmitter only | | |
| Weight | Stainless steel | 12.5 lbs. (5.7 kg) net; 13.5 lbs. (6.2 | kg) gross - transmitter only | |
| Overall Dimensions | | H 8.43" (214 mm) x W 4.38" (111 n | | |
| FOUNDATION fieldbus™ | ITK Version | 5.01 | | |
| specifications | H1 Device Class | Link Master (LAS) - selectable ON/ | OFF | |
| | H1 Profile Class | 31PS, 32L | | |
| | Function Blocks | 1 x RB (s), 4 x AI (s), 1 x TB (c), and | d (1) PID | |
| | Quiescent current draw | 15 mA | | |
| | Execution time | 15 ms (40 msec PID Block) | | |
| | CFF files | Downloads available from Host sys | stem supplier or www.fieldbus.org | |
| Profibus PA | Device revision | 0x01 | | |
| specifications | Digital communication protocol | Version 3.0 MBP (31.25 kbits/sec) | | |
| | Function Blocks | 1 × PB, 4 × Al blocks, 1 × TB | | |
| | Quiescent current draw | 15 mA | | |
| | Execution time | 15 ms | | |
| | GSD files | Downloads available from www.profibus.com or Magnetrol.com | | |

 $[\]textcircled{1}$ Not applicable for Foundation fieldbus $^{\scriptscriptstyle{\mathrm{M}}}$ and PROFIBUS PA $^{\scriptscriptstyle{\mathrm{M}}}$ units.

TRANSMITTER SPECIFICATIONS

PERFORMANCE

| Reference Cond | ditions with a | Reflection from liquid, with dielectric in center of | |
|---|-------------------|--|--|
| 72" coaxial type | e GWR probe ① | selected range, at 70 °F (+20 °C) with CFD threshold | |
| Linearity 2 | Coaxial/twin | < 0.1 % of probe length or 0.1" (2.5 mm), | |
| | lead probes | whichever is greater | |
| | Single lead | < 0.3 % of probe length or 0.3" (8 mm), | |
| | probes | whichever is greater | |
| Accuracy 23 | Coaxial/twin | < 0.1 % of probe length or 0.1" (2.5 mm), | |
| | lead probes | whichever is greater | |
| | Single lead | \pm 0.5 % of probe length or 0.5" (13 mm), | |
| | probes | whichever is greater | |
| | 7xT/7xL interface | ± 1" (25 mm) | |
| Resolution | | ± 0.1" (2.5 mm) | |
| Repeatability | | < 0.1" (2.5 mm) | |
| Hysteresis | | < 0.1" (2.5 mm) | |
| Response Time | | < 1 second | |
| Warm-up Time | | < 5 seconds | |
| Ambient Temp. | | -40 to +175 °F (-40 to +80 °C): blind transmitter | |
| | | -5 to +160 °F (-20 to +70 °C): with digital display | |
| | | -40 to +160 °F (-40 to +70 °C): | |
| | | for EEx ia and EEx d[ia] with blind transmitter | |
| | | -5 to +160 °F (-20 to +70 °C): | |
| | | for EEx ia and EEx d[ia] with digital display | |
| Process Dielect | ric Effect | < 0.3" (7.5 mm) within selected range | |
| Operating Temp | . Effect | Approx. +0.02 % of probe length/°C for probes ≥ 8' (2.5 m) | |
| 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) | |
| Surge Protectio | n | Meets CE EN61326 (1000 V) | |
| 1) Specifications will degrade with Model 7vR, 7vD, and 7vP probes and/or Fixed threshold configuration | | | |



- ① Specifications will degrade with Model 7xB, 7xD, and 7xP probes and/or Fixed threshold configuration.
- ② Top 24 inches of Model 7xB probe: 1.2 inches (30 mm). 3 Accuracy may degrade when using manual or automatic compensation.

PROBE SPECIFICATIONS

| Description | | 7xD / 7xL: High Pressure / High Temperature GWR Probe | 7xQ/7xS: Saturated Steam GWR Probe | |
|-------------------------|---------------|---|---|--|
| Materials | Probe | 316/316L (1.4401/1.4404), Hastelloy C® (2.4819) or | Monel® (2.4360) | |
| Process seal | | Borosilicate/Inconel X750 | High Temp PEEK with Aegis PF 128 Alumina (7xQ only) | |
| | Spacers | High Temp PEEK (7xD-V, N, P and R) – Alumina (7xD-A, B and C) – TFE (7xD-W) | High Temp PEEK (7xS) Alumina (7xQ) | |
| Probe diameter | Standard coax | Inner rod: 0.31" (8 mm) Outer tube: 7xD, 7xL, 7xS | S: 0.87" (22.5 mm) 7xQ: 1.25" (31.75 mm) | |
| | Enlarged coax | Stainless steel: Inner rod 0.63" (16 mm) Outer tube 1.75" (45 mm) Hastelloy C and Monel: Inner rod 0.63" (16 mm) | n/a | |
| | | Outer tube 1.92" (49 mm) | | |
| Process Connection | on | Threaded: ¾" NPT or 1" BSP (G1) – except for enlarged probe (Not available with 7xQ) Flanged: Various ANSI, DIN or "proprietary" mating flanges | | |
| Probe length | | From 24 to 240 inches (60 to 610 cm) ① | From 24 to 180 inches (60 to 450 cm) | |
| Transition Zone ② | Тор | None | 8" (200 mm) ③ | |
| | Bottom | $\varepsilon_{\rm r}$: 1.4 = 6" (150 mm) / $\varepsilon_{\rm r}$: 80 = 1" (25 mm) | $\varepsilon_{\rm r} \ge 10 = 1$ " (25 mm) | |
| Max. Process | Max | +800 °F @ 1500 psi (+430 °C @ 103 bar) | +575 °F @ 1275 psi (+300 °C @ 88 bar) (7xS) | |
| Temp. | | +650 °F @ 4700 psi (+345 °C @ 324 bar) for 7xx-V, N, P and R | +650 °F @ 2250 psi (+345 °C @ 155 bar) (7xQ) | |
| | | +550 °F @ 5700 psi (+288 °C @ 393 bar) for 7xx-W | | |
| | Min | -320 °F @ 2000 psi (-196 °C @ 135 bar) | 0 °F @ 3000 psi (-15 °C @ 205 bar) | |
| Max. Process Pressure 4 | | 6250 psi @ +70 °F (430 bar @ +20 °C) | 1275 psi @ +575 °F (88 bar @ +300 °C) (7xS) 2250 psi @ +650 °F (155 bar @ +345 °C) (7xQ) | |
| Max. Viscosity | | 500 cP (standard) / 1500 cP (enlarged) | 500 cP | |
| Dielectric Range | | $\varepsilon_{r} \ge 1.4\text{-}100\text{: }7xx\text{-W, V, N, P and R}$ $\varepsilon_{r} \ge 2,0\text{-}100\text{: }7xx\text{-A, B and C}$ | 10 to 100 | |
| Vacuum service | | Full vacuum (Helium leak < 10-8 cc/s @ 1 atmosphere vacuum) | Negative pressure but not hermetic seal | |

① Consult factory for insertion length < 24" (60 cm). ② Transition Zone (zone with reduced accuracy) is dielectric dependent; ϵ_r = dielectric permittivity. It is recommended to set 4-20 mA signal outside transition zones.

 $[\]ensuremath{\mathfrak{G}}$ Consult factory for overfill applications.

⁴ See tables on page 9.

PROBE SPECIFICATIONS

| Description | | 7xT / 7xN: Interface GWR Probe 7xR / 7xM: Overfill Protection Coaxial Probe | 7xB: Standard Twin Rod GWR Probe | | |
|-------------------------|--------------|--|---|--|--|
| Materials Probe | | 316/316L (1.4401/1.4404) Hastelloy C® (2.4819) or Monel® (2.4360) | | | |
| | Process seal | TFE with Viton® GFLT or Kalrez 4079 (Consult factor | y for alternatives) | | |
| | Spacers | Teflon | | | |
| Probe diameter | Small coax | Inner rod 0.31" (8 mm) Outer tube 0.87" (22.5 mm) | Two 0.5" (13 mm) Ø rods − 22 mm (0.875") ♀ to ♀ | | |
| | Large coax | Stainless steel: Inner rod 0.63" (16 mm) – Outer tube 1.75" (45 mm) Hastelloy C and Monel: Inner rod 0.63" (16 mm) – Outer tube 1.92" (49 mm) | | | |
| Mounting | | In-tank mounting / external cage mounting – overfill safe | In-tank mounting only. Twin rod probe must be used in metallic vessel or stillwell > 1" (25 mm) from any surface or obstruction | | |
| Process Connection | | Threaded: %" NPT or 1" BSP (G1) – except for enlarged probe Flanged: Various ANSI, DIN or "proprietary" mating flanges | Threaded: 2" NPT or 2" BSP (G2) Flanged: Various ANSI, DIN or "proprietary" mating flanges | | |
| Probe length | | From 24 to 240 inches (60 to 610 cm), selectable in 1-inch or 1-cm increments ① | | | |
| Transition Zone ② | Тор | None | $\varepsilon_{\rm r} \ge 1.9 = 6$ " (150 mm) | | |
| | Bottom | $\varepsilon_{\rm r}$: 1.4 = 6" (150 mm)/ $\varepsilon_{\rm r}$: 80 = 2" (50 mm) | $\epsilon_{\rm r}$: 1.9 = 6" (150 mm)/ $\epsilon_{\rm r}$: 80 = 1" (25 mm) | | |
| Process Temp. Max | | +400 °F @ 270 psi (+200 °C @ 18 bar) | | | |
| Min | | -40 °F @ 750 psi (-40 °C @ 50 bar) | | | |
| Max. Process Pressure ③ | | 1000 psi @ +70 °F (70 bar @ +20 °C) | 1000 psi @ +70 °F (70 bar @ +20 °C) | | |
| Max. Viscosity | | 500 cP | 1500 cP | | |
| Dielectric Range | | Upper liquid: ≥ 1.4 and ≤ 5, Lower liquid: ≥ 15 | 1.9 to 100 | | |
| Vacuum service | | Negative pressure but not hermetic seal | | | |
| Media coating | | In case of media coating, select 7xN probe. | Film: 3% error of coated length, bridging not recommended ④ | | |

| Description | | 7xF: standard single rod | 7xJ: HTHP single rod | |
|---------------------|--------------|--|--|--|
| Materials Probe | | 316/316L (1.4401/1.4404), Monel® (2.4360), Hastelloy C® (2.4819) or PFA insulated 316/316L (1.4401/1.4404) | 316/316L (1.4401/1.4404), Monel® (2.4360) or Hastelloy C® (2.4819) | |
| | Process seal | TFE with Viton® GFLT or Kalrez 4079 (Consult factory for alternatives) | PEEK with Aegis PF 128 | |
| Probe diameter | | Bare: 0.50" (13 mm) - PFA coated: 0.625" (16 mm) | Bare: 0.50" (13 mm) | |
| Mounting | | See mounting considerations on page 25 | | |
| Process Connectio | n | Threaded: 2" NPT or 2" BSP (G2) - Flanged: Various ANSI or EN/DIN | | |
| Probe length | | From 24 to 240 inches (60 to 610 cm) selectable in 1-inch or 1-cm increments | | |
| Blocking distance (| (top) | 4.8" up to 36" (12 up to 91 cm) - depending probe length (adjustable) | | |
| Transition Zone ② | (bottom) | $\varepsilon_{\rm r} \ge 10$: 1" (25 mm) | | |
| Process Temp. | Max | +300 °F @ 400 psi (+150° C @ 27 bar) ambient | +600 °F @ 2250 psi (+315 °C @ 155 bar) | |
| | Min | -40 °F @ 750 psi (-40 °C @ 50 bar) - 200 psi (13.7 bar) | 0° F @ 3550 psi (-15 °C @ 245 bar) | |
| Max Process Press | sure | 1000 psi @ +70 °F (70 bar @ +20 C) | 3550 psi @ +70 °F (245 bar @ +20 °C) | |
| Max Viscosity | | 10.000 cP – consult factory in case of agitation/turbulence | | |
| Dielectric Range | | ε_r 10-100 (depending installation conditions, down to $\varepsilon_r \ge 1.9$) – liquids | | |
| Mechanical load | | Not applicable | | |
| Pull-down force | | Not applicable | | |
| Media coating | | Maximum error of 10% of coated length. % Error is related to dielectric of medium, thickness of coating and coated probe length above level. | | |

① Consult factory for insertion length < 24" (60 cm)

Viton® is a registered trademark of DuPont Performance Elastomers.

 $[\]textcircled{2}$ Transition Zone (zone with reduced accuracy) is dielectric dependent; \mathcal{E}_r = dielectric permittivity. It is recommended to set 4–20 mA signal outside transition zones.

③ See tables on page 9.

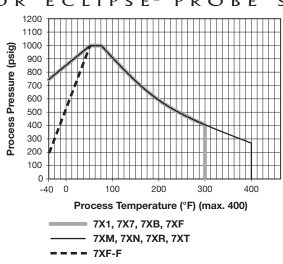
④ Bridging is defined as continuous accumulation of material between the probe elements.

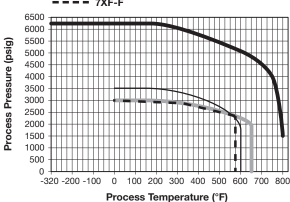
| Description | | 7x1 (liquids) / 7x2 (solids): Single Flexible | 7x5 (solids) / 7x7 (liquids): Twin Flexible | |
|---------------------|--------------|--|--|--|
| Materials | Probe | 316 SST (1.4401) | 7x7: FEP coated 316 SST (1.4401) 7x5: TFE coated 316 SST (1.4401) | |
| | Process seal | TFE with Viton® GFLT, EPDM or Kalrez 4079 (Con | sult factory for alternatives) | |
| Probe diameter | | 7x1: 0.19" (5 mm) 7x2: 0.25" (6 mm) | 0.25" (6 mm) | |
| Mounting | | See mounting considerations on page 25 | < 1" (25 mm) from any surface or construction | |
| Process Connection | n | Threaded: 2" NPT or 2" BSP (G2) - Flanged: Va | rious ANSI, EN/DIN or hygienic | |
| Probe length | | From 3' (1 m) (7x1) - 6' (2 m) (7x2, 7x5, 7x7) to m | ax 75' (22 m) (1 foot or 1 meter) | |
| Blocking distance (| top) | 4.8" up to 36" (120 up to 910 mm) depending probe length (adjustable) | 12" to 20" (300 to 500 mm) | |
| Transition Zone ① | (bottom) | 12" (305 mm) | | |
| Process | Maximum | 7x1: 300 °F (+150 °C) / 7x2: 150 °F (+66 °C) | 7x7: 300 °F (+150 °C) / 7x5: 150 °F (+66 °C) | |
| Temperature | Minimum | -40 °F (-40 °C) | -40 °F (-40 °C) | |
| Max Process Press | ure | 7x1/7x7: 1000 psi @ +70 °F (70 bar @ +20 °C) 7x2/7x5: 50 psi (3.4 bar) | | |
| Max Viscosity | | 10.000 cP – consult factory in case of agitation/turbulence | 1500 cP | |
| Dielectric Range | | ϵ_r 10-100 (depending installation conditions down to $\epsilon_r \ge$ 1.9) – liquids ϵ_r 4-100 – solids | ε _r 1.9-100 | |
| Mechanical load | | 20 lbs (9 kg) – 7x1 | | |
| Pull-down force | | 3000 lbs (1360 kg) – 7x2 | 3000 lbs (1360 kg) – 7x5 | |
| Media coating | | Maximum error of 10% of coated length. % Error is related to dielectric of medium, thickness of coating and coated probe length above level. | | |

① Transition Zone (zone with reduced accuracy) is dielectric dependent; & r = dielectric permitivity. It is recommended to set 4–20 mA signal outside the transition zone / blocking distance.

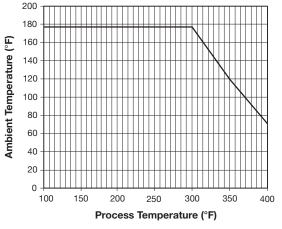
TEMPERATURE/PRESSURE RATING

FOR ECLIPSE® PROBE SEALS





7XD, 7XL HTHP (max. +800 °F)
7XS (max. +575 °F)
7XJ (max. +605 °F)
7XQ (max. +650 °F)



Ambient Temperature vs Process Temperature 7XB, 7XF, 7X7

REPLACEMENT OF DISPLACER TRANSMITTER

ECLIPSE has proven to be the ideal replacement for existing torque tube transmitters. In numerous applications around the world, 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. Factory pre-configuration is available.

• 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, see pages 16 to 27.

• Overfill proof:

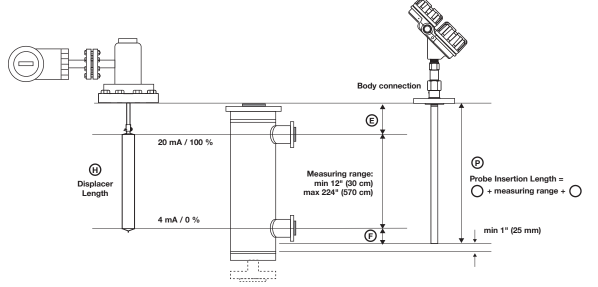
"Overfill" occurs when the level rises above the maximum range of operation. *Radar based probes may provide erroneous output in this zone unless an optimal design is used.* ECLIPSE GWR overfill probes without top transition zones (e.g., 7xG, 7xR, 7xD, 7xT) are always safe to use. In cases where the application demands a different probe type, other selections can be considered and the recommended installation precautions should be followed.

• Min cage size:

• Coaxial type: min 2"

• Enlarged Coaxial Type: min 3"

Twin rod type: min 3"Caged GWR type: 2"





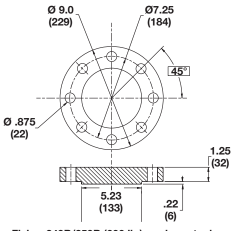


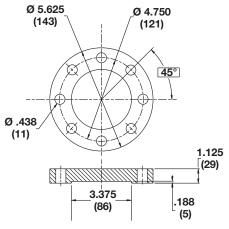
Recomended probe length for replacing displacer transmitters

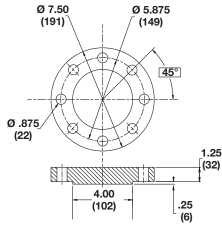
The table below helps to define the GWR probe length for the most common displacer transmitters. Refer to the flange selection guide on the next page.

| Manufacturer | Туре | Process connection | Displacer length inches (mm) | Probe length ① inches (mm) |
|----------------|------------------------|--------------------|------------------------------|----------------------------|
| Magnetrol® | EZ & PN Modulevel® | ANSI/DIN flange | ≥ 14" (356) | Displacer + 7 (178) |
| Masoneilan® | Series 1200 | Proprietary flange | ≥ 14" (356) | Displacer + 8 (203) |
| Masonellan | Series 1200 | ANSI/DIN flange | ≥ 16" (406) | Displacer + 8 (203) |
| Fisher® series | 249B, 259B, 249C cages | Proprietary flange | ≥ 14" (356) | Displacer + 10 (254) |
| 2300 & 2500 | other cages | ANSI flange | ≥ 14" (356) | consult factory |
| Eckhardt® | Series 134, 144 | ANSI/DIN flange | ≥ 14" (356) | consult factory |
| Talara Maia a® | FST-3000 | ANSI/DIN flange | H = 11.8" (300) | Displacer + 9 (229) |
| Tokyo Keiso® | F31-3000 | ANSI/DIN flange | ≥ H = 19.7" (500) | Displacer + 9 (229) |

① Round down resulting calculation to the nearest inch.







Fisher 249B/259B (600 lb.), carbon steel

Fisher 249C (600 lb.), 316 stainless steel Figure 2

Masoneilan (600 lb.), carbon steel

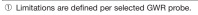
Figure 1

Figure 3

CAGES

ECLIPSE can be installed into cages as small as 2". 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 can be manufactured to comply with PED regulations and are available with a wide variety of options.

| Measuring span | 12-240" (30-610 cm) ① |
|----------------------------|--|
| Materials of construction | Carbon steel or 316 (1.4401) stainless steel |
| Process connection sizes | ¾", 1", 1 ½", 2" |
| Process connection ratings | 150#-2500# ANSI |
| Configurations | Side-Side and Side-Bottom |
| Process pressures | Up to 6250 psig (430 bar) ① |
| Process temperatures | Up to +800 °F (+430 °C) ① |



For more details - refer to bulletin 41-140.

AURORA®

The Orion Instruments® Aurora® is the innovative combination of the ECLIPSE ORION Guided Wave Radar transmitter and a Magnetic Level Indicator (MLI). The integration of these two independent technologies provides excellent redundancy. The float positioned within the AURORA chamber moves up and down according to level changes. The float contains an internal group of magnets that are "coupled" with magnets in the flags of the visual indicator. As the float moves, the flags rotate to expose the color of their opposite side. The position where the flag's color changes corresponds to a point on the measuring scale indicating true level. The ECLIPSE transmitter

continuously emits electromagnetic radar pulses directly off the liquid surface, and provides a real-time level output, in addition to the external visual indicator operated by the AURORA internal float.

For more details, refer to bulletin ORI-101.

REPLACEMENT OFTOP/BOTTOM CAGES

In addition to the Magnetrol® Torque Tube Cage Flange options, the ECLIPSE 705 transmitter and 7EK GWR probe/cage can also be used in replacing existing Top/Bottom and Top/Side torque tube installations.

After removal of the existing torque tube cage assembly (controller, displacer and cage), ECLIPSE Guided Wave Radar may then be installed directly in its place. Several models are available for some of the major torque tube displacer transmitter manufacturers. Because the Model 7EK probe/cage mounting dimensions and measuring ranges match the original manufacturer's specification, no re-piping is necessary.







The Most Efficient PC Configuration Tool for Eclipse® Guided Wave Radar Transmitters

PACTware is the modern, user-friendly adjustment software that enables quick configuration and diagnostics of your radar transmitters. With your PC connected through a serial interface to the HART loop, all functionality can be managed remotely anywhere on the loop.



TANK LEVEL

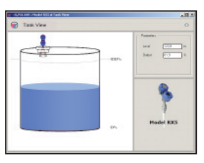
GET CONNECTED Simply connect the HART/RS232 or HART/USB serial interface from the PC to the two-wire loop.

Level Monitoring Screen Continuously viewing the level in a tank is the starting point for PACT*ware*. The position of liquid level can be viewed in a simple visual format on your PC. Level and Output values are shown numerically as well. The screen can be left open to show the relative position of the liquid level.

Parameters Screen Every parameter in your radar transmitter can be monitored and modified remotely with a few clicks of the mouse. From units of measure to settings for dielectric, each parameter can be viewed or changed to suit application conditions. Parameters can be developed offline or transferred between transmitters.

Trending Screen The ability to trend data over a period of time allows insight into overall operation of your radar. Trending values are invaluable when attempting advanced configuration or troubleshooting. PACTware PC software has the ability to track all parameters of your radar device and save them as a text or picture file.

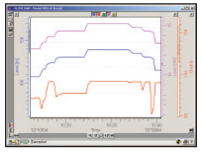
Echo Wave Form Screen This screen yields a wealth of useful information: Level (X-axis); Signal Quality (Y-axis); Actual Echo Curve (black line); False Target Profile (red line); and Minimum Threshold (blue line). Blue hash marks show the location and signal quality of the target currently detected as liquid level. False Target Rejection—a common issue among all non-contact, transit-time devices—can be accessed from this screen.



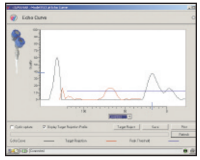
Level Monitoring Screen



Parameters Screen



Process Trend Screen



Echo Wave Form Screen

AGENCY APPROVALS

| AGENCY | MODEL APPROVED | APPROVAL CATEGORY | APPROVAL CLASSES |
|-------------|--|---|--|
| FM APPROVED | 705-5XXX-1XX 705-5XXX-2XX | Intrinsically Safe | Class I, Div. 1; Groups A, B, C, & D Class II, Div. 1; Groups E, F, & G T4 Class III, Type 4X, IP66 Entity |
| | 705-5XXX-3XX 705-5XXX-4XX | Explosion Proof ① (with Intrinsically Safe probe) | Class I, Div. 1; Groups B, C & D Class II, Div. 1; Groups E, F, & G T4 Class III, Type 4X, IP66 |
| | 705-5XXX-XXX 705-5XXX-XXX | Non-Incendive Suitable for: ② | Class I, Div. 2; Groups A, B, C, & D Class II, Div. 2; Groups F & G T4 Class III, Type 4X, IP66 |
| CSA | 705-5XXX-1XX 705-5XXX-2XX | Intrinsically Safe | Class I, Div. 1; Groups A, B, C, & D Class II, Div. 1; Group E, F & G T4 Class III, Type 4X Entity |
| | 705-5XXX-3XX 705-5XXX-4XX | Explosion Proof ① (with Intrinsically Safe probe) | Class I, Div. 1; Groups B, C & D Class II, Div. 1; Group E, F & G T4 Class III, Type 4X |
| | 705-5XXX-XXX 705-5XXX-XXX | Non-Incendive Suitable for: ② | Class I, Div. 2; Groups A, B, C, & D Class II, Div. 2; Group E, F & G T4 Class III, Type 4X |
| IEC | 705-5XXX-AXX 705-5XXX-BXX | Intrinsically Safe ③ | Zone 0 Ex ia IIC T4 |
| ATEX | 705-5XXX-AXX 705-5XXX-BXX | Intrinsically Safe ③ | ® II 1G, EEx ia IIC T4 |
| (Ex) | 705-5XXX-CXX 705-5XXX-DXX | Flame Proof | ® II 1/2G, EEx d [ia] IIC T6 |
| | 705-51XX-EXX 705-51XX-FXX 705-52XX-EXX 705-52XX-FXX | Non-sparking | (a) II 3(1)G, EEx nA [ia] IIC T4T6 with probe II 1 G EEx ia IIC T6 II 3(1)G, EEx nA [nL] [ia] IIC T4T6 with probe II 1 G EEx ia IIC T6 |



These units are in conformity of:

- 1. The EMC Directive: 2004/108/EC. The units have
 - 2. Directive 94/9/EC for equipment or protective system for use in potentially explosive atmospheres.

Note: Single and twin rod probes must be used in metallic vessel or stillwell to maintain CE compliance.

- ① Factory Sealed: This product has been approved by Factory Mutual Research (FM), and Canadian Standards Association (CSA), as a Factory Sealed device.
- ② IMPORTANT: Measured media inside vessel must be non-flammable only. If media inside vessel is flammable, then the explosion proof version (which contains an internal barrier making the probe Intrinsically Safe) is required.
- 3 Special conditions for safe use

Because the enclosure of the Guided Wave Radar Level Transmitter ECLIPSE Model 705-5___-1_ and/or Probe ECLIPSE Model 7__--___ is made of aluminum, if it is mounted in an area where the use of category 1 G (Zone 0) apparatus is required, it must be installed such, that, even in the event of rare incidents, ignition sources due to impact and friction sparks are excluded.

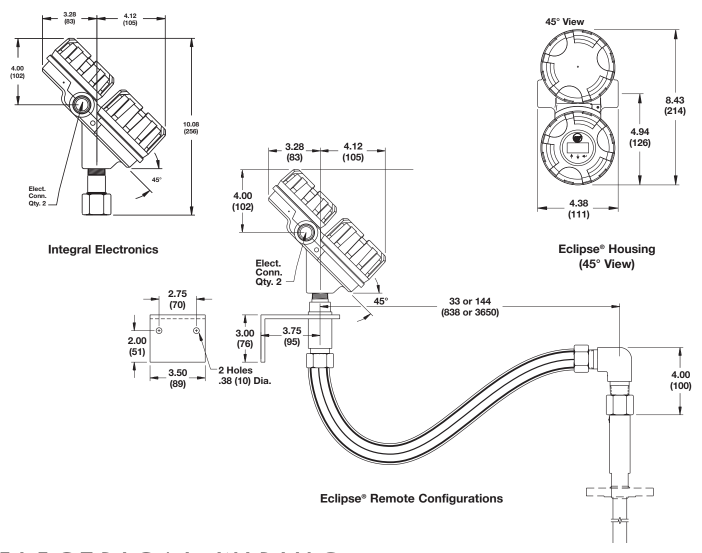
For applications in explosive atmospheres caused by gases, vapours or mists and where category 1G (Zone 0) apparatus is required, electrostatic charges on the non-metallic parts of the Probe ECLIPSE Model 7x5-____, Model 7x7-____ and Model 7_F-____ shall be avoided.

TRANSMITTER

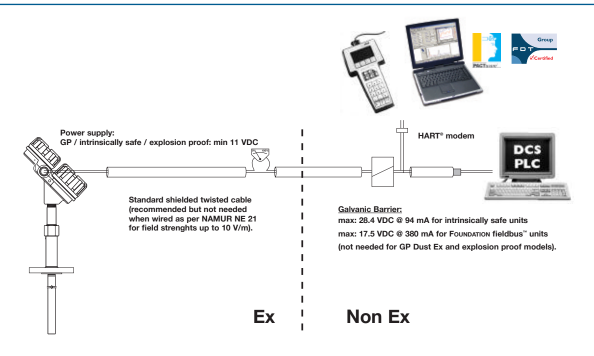
BASIC MODEL NUMBER 705 ECLIPSE Guided Wave Radar Level Transmitter **POWER** 5 24 VDC, Two-wire SIGNAL OUTPUT AND ELECTRONICS 4-20 mA with HART - SIL 1 standard electronics (SFF of 85.4%) 4-20 mA with HART - SIL 2 certified electronics (SFF of 91%) ① 1 A 2 0 FOUNDATION fieldbus™ communication 3 0 PROFIBUS PA™ communication **ACCESSORIES** No digital display and keypad Digital display and keypad MOUNTING/CLASSIFICATION Integral, General Purpose & Intrinsically Safe (FM & CSA), Non-incendive (Class I, Div. 2) Remote, General Purpose & Intrinsically Safe 2 (FM & CSA), Non-incendive (Class I, Div. 2) Integral, Explosion Proof (FM & CSA) & Non-incendive Remote, Explosion Proof (FM & CSA) & Non-incendive 4 Integral, General Purpose & Intrinsically Safe A (ATEX & JIS EEx ia IIC T4) Remote, General Purpose & Intrinsically Safe В (ATEX & JIS EEx ia IIC T4) Integral, Explosion Proof (ATEX EEx d [ia] IIC T6) C (must be ordered with Conduit Connection Codes 0 and 1) Remote, Explosion Proof (ATEX EEx d [ia] IIC T6) D (must be ordered with Conduit Connection Codes 0 and 1) Е Integral, Non-incendive (ATEX EEx n II T4..6) F Remote, Non-incendive (ATEX EEx n II T4..6) **HOUSING** Cast aluminum, dual compartment, 45° angle 316 stainless steel, dual compartment, 45° angle 2 Cast aluminum, dual compartment, 45° angle, 12-ft remote 8 316 stainless steel, dual compartment, 45° angle, 12-ft remote 2 CONDUIT CONNECTION 0 3/4" NPT M20 1 Not available with Model 7xQ steam probe. ② To reduce the possibility of probe damage due to vibration, it is recommended to use a remote mount transmitter (Mounting/Classification codes 2, 4, B, D or F) when ordering the heavier 316 SS version. 0 5 5

Models available for quick shipment, usually within one week after factory receipt of a complete purchase order, through the Expedite Ship Plan (ESP).

inches (mm)



ELECTRICAL WIRING



COAXIAL PROBE

Models available for quick shipment, usually within one week after factory receipt of a complete purchase order, through the Expedite Ship Plan (ESP).

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

| 7 * R | GWR probe for overall level | $\varepsilon_{\rm r} \ge 1.4$ - WHG approved |
|-------|--|---|
| 7 * M | GWR probe for level w/ flushing connection | ε _r ≥ 1.4 - WHG approved |
| 7 * T | GWR probe for interface level | upper liq: $\varepsilon_r \ge 1.4$ and ≤ 5 / lower liq: ≥ 15 - WHG aprvd. |
| 7 * N | GWR probe for interface level w/ flushing connection | upper liq: $\mathcal{E}_{r} \ge 1.4$ and ≤ 5 / lower liq: ≥ 15 - WHG aprvd. |

*Specify "E" for English (e.g., 7ER) or "M" for Metric (e.g., 7MR)

MATERIAL OF CONSTRUCTION – wetted parts (including process connection flange when applicable)

| A | 316/316L (1.4401/1.4404) SS w/ Teflon® spacers | |
|---|--|--|
| В | Hastelloy C (2.4819) | |
| С | Monel (2.4360) | |
| J | 316/316L SS NACE Construction | |

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

Refer to Bulletin 57-102 for Enlarged Coaxial Probe

Threaded 1 1

3/4" NPT Thread

| ANSI F | lange | S |
|--------|-------|--------------|
| 2 3 | 1" | 150# ANSI RF |
| 2 4 | 1" | 300# ANSI RF |
| 2 5 | 1" | 600# ANSI RF |
| 3 3 | 1½" | 150# ANSI RF |
| 3 4 | 1½" | 300# ANSI RF |
| 3 5 | 1½" | 600# ANSI RF |
| 4 3 | 2" | 150# ANSI RF |
| 4 4 | 2" | 300# ANSI RF |

| 4 5 | 2" | 600 lbs. ANSI RF |
|-----|----|------------------|
| 5 3 | 3" | 150 lbs. ANSI RF |
| 5 4 | 3" | 300 lbs. ANSI RF |
| 5 5 | 3" | 600 lbs. ANSI RF |
| 6 3 | 4" | 150 lbs. ANSI RF |
| 6 4 | 4" | 300 lbs. ANSI RF |

1" BSP (G1) thread

6 5 | 4" | 600 lbs. ANSI RF

EN/DIN Flanges

| 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 |
| DΒ | 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 |
| | • | |

| ΕA | DN 80, PN 16 | EN 1092-1 Type A |
|-----|------------------|-------------------|
| ЕВ | DN 80, PN 25/40 | EN 1092-1 Type A |
| ΕD | DN 80, PN 63 | EN 1092-1 Type B2 |
| ΕE | DN 80, PN 100 | EN 1092-1 Type B2 |
| F A | DN 100, PN 16 | EN 1092-1 Type A |
| FΒ | DN 100, PN 25/40 | EN 1092-1 Type A |
| F D | DN 100, PN 63 | EN 1092-1 Type B2 |
| FΕ | DN 100, PN 100 | EN 1092-1 Type B2 |

Torque Tube Mating Flanges ①

| ТТ | 600# Fisher (249B/259B) in carbon steel – | as per dimensions of Figure 1 on page 11 |
|----|---|--|
| ΤU | 600# Fisher (249C) in stainless steel – | as per dimensions of Figure 2 on page 11 |
| UΤ | 600# Masoneilan flange in carbon steel – | as per dimensions of Figure 3 on page 11 |
| UИ | 600# Masoneilan flange in stainless steel – | as per dimensions of Figure 3 on page 11 |

PROCESS SEAL - O-RING MATERIAL ②

| 0 | Viton GFLT seal – for universal use -40 °F (-40 °C) / +400° F (+200 °C) |) |
|---|--|---|
| 2 | Kalrez 4079 seal – for aggressive media 3 -40 °F (-40 °C) / +400° F (+200 °C) |) |
| 8 | Aegis PF 128 seal – for steam @ and NACE apps -4 °F (-20 °C) / +400° F (+200 °C) |) |

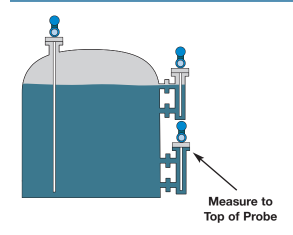
INSERTION LENGTH (5)

24 to 240 inches (60 to 610 cm)

(unit of measure is determined by second digit of Model Number)

Examples: 24 inches = 024; 60 centimeters = 060

- (1) Always check dimensions if ANSI/DIN flanges are not used.
- Consult factory for alternative o-ring materials.
- ③ For ammonia/chlorine applications use the 7xD GWR probe. Consult factory for HF acid applications.
- 4 Max +400 °F (+200 °C) for use on steam.
- ⑤ Consult factory for insertion lengths < 24" (60 cm)



OVERFILL SAFE & OVERFILL PROOF

ECLIPSE 7xR, 7xM, 7xT and 7xN coaxial type GWR probes are "overfill safe" in operation and "Overfill proof" certified.

Overfill safe means that the unit is capable of measuring up to the process connection. "Non overfill safe" probes often use software algorithms to ignore level readings in the blocking distance or transition zone. When level rises in this zone, nonoverfill safe may consider the end of probe reflection as to the real level and may report an empty vessel instead of a full 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.

COAXIAL DIMENSIONS PROBE

INCHES (m m)

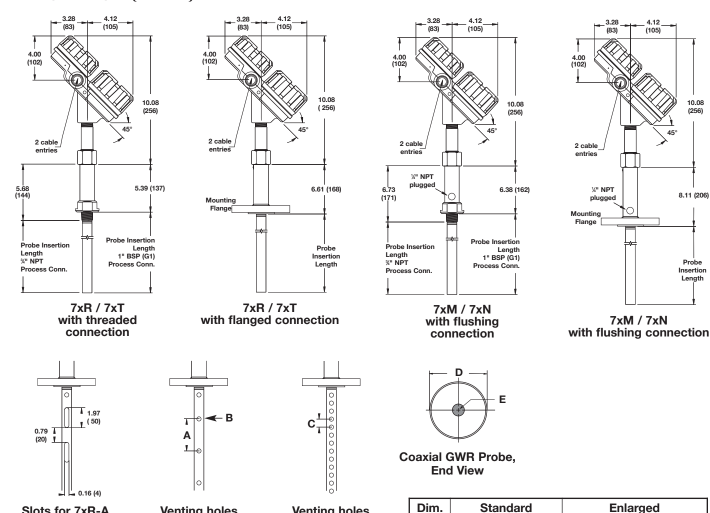
Slots for 7xR-A

(order with

"x" description)

Venting holes

for level



Venting holes

for interface

12 (305)

0.75 (19)

0.88 (22.5)

0.31 (8)

Ø 0.25 (6.4)

Α

В

C

D

Ε

12 (305)

1 (25.4)

0.63 (16)

Ø 0.5 (12.7)

10.08

8.11 (206)

Insertion

TWIN ROD PROBE

Models available for quick shipment, usually within one week after factory receipt of a complete purchase order, through the Expedite Ship Plan (ESP).

BASIC MODEL NUMBER – GWR probe for in-tank mounting only

| 7 * B Twin Rod GWR probe $\varepsilon_r \ge 1.9$ - WHG approved | 7 * B | B Twin Rod GWR probe | $\varepsilon_{r} \ge 1.9$ - WHG approved |
|---|-------|----------------------|--|
|---|-------|----------------------|--|

*Specify "E" for English (e.g., 7EB) or "M" for Metric (e.g., 7MB)

MATERIAL OF CONSTRUCTION - wetted parts (including process connection flange when applicable)

| A | 316/316L (1.4401/1.4404) stainless steel with Teflon® spacers |
|---|---|
| В | Hastelloy C (2.4819) with TFE spacers |
| С | Monel (2.4360) with TFE spacers |
| J | 316/316L SS NACE Construction |

PROCESS CONNECTION - SIZE/TYPE

Threaded

| 4 1 | 2" NPT Thread |
|-----|--------------------|
| 4 2 | 2" BSP (G2) Thread |

ANSI Flanges

| 5 3 | 3" | 150# ANSI Raised Face Flange |
|-----|----|------------------------------|
| 5 4 | 3" | 300# ANSI Raised Face Flange |
| 6 3 | 4" | 150# ANSI Raised Face Flange |
| 6 4 | 4" | 300# ANSI Raised Face Flange |

EN/DIN Flanges (consult factory for DN 50 process connections)

| ΕA | DN 80, PN 16 | EN 1092-1 Type A |
|-----|------------------|-------------------|
| ЕВ | DN 80, PN 25/40 | EN 1092-1 Type A |
| ΕD | DN 80, PN 63 | EN 1092-1 Type B2 |
| F A | DN 100, PN 16 | EN 1092-1 Type A |
| FΒ | DN 100, PN 25/40 | EN 1092-1 Type A |
| F D | DN 100, PN 63 | EN 1092-1 Type B2 |

Torque Tube Mating Flanges ①

| ТТ | 600# Fisher (249B/259B) in carbon steel – | as per dimensions of Figure 1 on page 11 |
|----|---|--|
| ΤU | 600# Fisher (249C) in stainless steel – | as per dimensions of Figure 2 on page 11 |
| ИΤ | 600# Masoneilan flange in carbon steel – | as per dimensions of Figure 3 on page 11 |
| UU | 600# Masoneilan flange in stainless steel – | as per dimensions of Figure 3 on page 11 |

PROCESS SEAL - O-RING MATERIAL ②

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

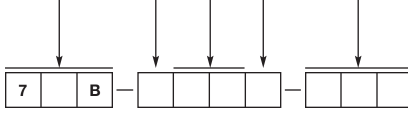
INSERTION LENGTH

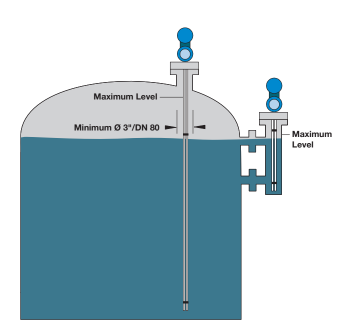
24 to 240 inches (60 to 610 cm)

(unit of measure is determined by second digit of Model Number)

Examples: 24 inches = 024; 60 centimeters = 060

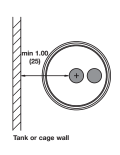
- ① Always check dimensions if ANSI/DIN flanges are not used.
- ② Consult factory for alternative o-ring materials. Consult factory for HF Acid applications.
- ③ For ammonia/chlorine applications use the 7xD GWR probe.





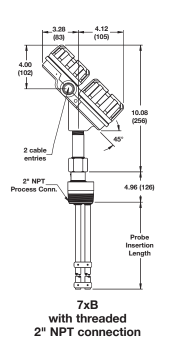
OVERFILL SAFE & OVERFILL PROTECTION

ECLIPSE Twin Rod GWR probes utilize software algorithms to ignore level readings in the transition zone at the top of the GWR probe. The maximum level is 6" (150 mm) below the process connection. This may include utilizing a nozzle or spool piece to raise the probe. Twin rod probes are overfill proof certified but not overfill safe in use.



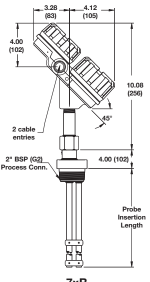
TWIN ROD PROBE DIMENSIONS

INCHES (mm)

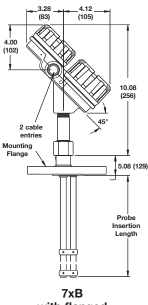


0.875 (22.2) Ø 0.50 (13) Rods 0.248 (6.3)

Twin Rod GWR Probe, end view



7xB with threaded 2" BSP (G2) connection



7xB with flanged connection

HIGH TEMP/PRESSURE COAXIAL PROBE

Models available for quick shipment, usually within one week after factory receipt of a complete purchase order, through the Expedite Ship Plan (ESP).

BASIC MODEL NUMBER - High Temperature/High Pressure Coaxial GWR probe

| | <u> </u> | <u> </u> |
|-------|--|--|
| 7 * D | HTHP GWR probe for level | $\varepsilon_{\rm r} \ge 1.4$ - WHG approved ① |
| 7 * L | HTHP GWR probe for level with flushing connect | ion ε _r ≥ 1.4 - WHG approved ① |

*Specify "E" for English (e.g., 7ED) or "M" for Metric (e.g., 7MD)

MATERIAL OF CONSTRUCTION (all wetted parts) and MINIMUM DIELECTRICS

For standard coaxial 7xD/7xL GWR probe - max 6250 psig (430 bar)

| A | 316/316L (1.4401/1.4404) SST with ceramic spacers | min. ε_{r} : $\geq 2.0/\text{max} + 800^{\circ}\text{F} (+427^{\circ}\text{C})$ |
|---|---|---|
| В | Hastelloy C (2.4819) with ceramic spacers | min. ε_{r} : ≥ 2.0/max +800°F (+427°C) |
| С | Monel (2.4360) with ceramic spacers | min. ε_{r} : $\geq 2.0/\text{max} + 800^{\circ}\text{F} (+427^{\circ}\text{C})$ |
| J | 316/316L SS NACE construction with ceramic spacers | min. ε_{f} : $\geq 2.0/\text{max} + 800^{\circ}\text{F} (+427^{\circ}\text{C})$ |
| V | 316/316L (1.4401/1.4404) SST with H. Temp PEEK® spacers | min. ε_{r} : $\geq 1.4/\text{max} + 650^{\circ}\text{F} (+345^{\circ}\text{C})$ |
| W | 316/316L (1.4401/1.4404) stainless steel with Teflon® spacers | min. ε_{r} : $\geq 1.4/\text{max} +550^{\circ}\text{F} (+288^{\circ}\text{C})$ |

PROCESS CONNECTION – SIZE/TYPE (consult factory for other process connections)

Refer to Bulletin 57-102 for Enlarged Coaxial Probe

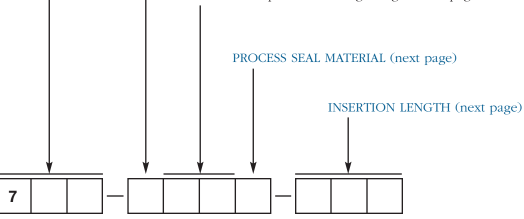
Threaded

| 1 1 3/4" NPT Thread | | 2 2 | 1" E | BSP (G1) thread | |
|---------------------|--------|-----------------|------|-----------------|---------------|
| | ANSI F | langes | | | |
| | 2 3 | 1" 150# ANSI RF | 4 N | 2" | 2500# ANSI RJ |
| | 2 4 | 1" 300# ANSI RF | 5 3 | 3" | 150# ANSI RF |
| | 2 5 | 1" 600# ANSI RF | 5 4 | 3" | 300# ANSI RF |

| 2 3 | 1" | 150# ANSI RF |
|-----|-----|-------------------|
| 2 4 | 1" | 300# ANSI RF |
| 2 5 | 1" | 600# ANSI RF |
| 2 K | 1" | 600# ANSI RJ |
| 2 L | 1" | 900# ANSI RJ |
| 3 3 | 1½" | 150# ANSI RF |
| 3 4 | 1½" | 300# ANSI RF |
| 3 5 | 1½" | 600# ANSI RF |
| 3 K | 1½" | 600# ANSI RJ |
| 3 M | 1½" | 900/1500# ANSI RJ |
| 3 N | 1½" | 2500# ANSI RJ |
| 4 3 | 2" | 150# ANSI RF |
| 4 4 | 2" | 300# ANSI RF |
| 4 5 | 2" | 600# ANSI RF |
| 4 K | 2" | 600# ANSI RJ |
| 4 M | 2" | 900/1500# ANSI RJ |

| 4 N | 2" | 2500# ANSI RJ | |
|-----|----|---------------|--|
| 5 3 | 3" | 150# ANSI RF | |
| 5 4 | 3" | 300# ANSI RF | |
| 5 5 | 3" | 600# ANSI RF | |
| 5 K | 3" | 600# ANSI RJ | |
| 5 L | 3" | 900# ANSI RJ | |
| 5 M | 3" | 1500# ANSI RJ | |
| 5 N | 3" | 2500# ANSI RJ | |
| 6 3 | 4" | 150# ANSI RF | |
| 6 4 | 4" | 300# ANSI RF | |
| 6.5 | 4" | 600# ANSI RF | |
| 6 K | 4" | 600# ANSI RJ | |
| 6 L | 4" | 900# ANSI RJ | |
| 6 M | 4" | 1500# ANSI RJ | |
| 6 N | 4" | 2500# ANSI RJ | |
| | | | |

EN/DIN & Torque Tube Mating Flanges (next page)



HIGH TEMP/PRESSURE COAXIAL PROBE (cont.)

EN/DIN Flanges

| ВВ | DN 25, PN 16/25/40 | EN 1092-1 Type A |
|-----|--------------------|-------------------|
| ВС | DN 25, PN 63/100 | EN 1092-1 Type B2 |
| ΒF | DN 25, PN 160 | 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 |
| C F | DN 40, PN 160 | EN 1092-1 Type B2 |
| СG | DN 40, PN 250 | EN 1092-1 Type B2 |
| СН | DN 40, PN 320 | EN 1092-1 Type B2 |
| СЈ | DN 40, PN 400 | EN 1092-1 Type B2 |
| DΑ | DN 50, PN 16 | EN 1092-1 Type A |
| DΒ | 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 |
| DF | DN 50, PN 160 | EN 1092-1 Type B2 |
| DΘ | DN 50, PN 250 | EN 1092-1 Type B2 |
| DΗ | DN 50, PN 320 | EN 1092-1 Type B2 |
| DЈ | DN 50, PN 400 | EN 1092-1 Type B2 |

| ЕА | DN 80, PN 16 | EN 1092-1 Type A |
|-----|------------------|-------------------|
| ЕВ | DN 80, PN 25/40 | EN 1092-1 Type A |
| ΕD | DN 80, PN 63 | EN 1092-1 Type B2 |
| ΕE | DN 80, PN 100 | EN 1092-1 Type B2 |
| ΕF | DN 80, PN 160 | EN 1092-1 Type B2 |
| ΕG | DN 80, PN 250 | EN 1092-1 Type B2 |
| ЕН | DN 80, PN 320 | EN 1092-1 Type B2 |
| ΕJ | DN 80, PN 400 | EN 1092-1 Type B2 |
| F A | DN 100, PN 16 | EN 1092-1 Type A |
| FΒ | DN 100, PN 25/40 | EN 1092-1 Type A |
| F D | DN 100, PN 63 | EN 1092-1 Type B2 |
| FΕ | DN 100, PN 100 | EN 1092-1 Type B2 |
| FF | DN 100, PN 160 | EN 1092-1 Type B2 |
| F G | DN 100, PN 250 | EN 1092-1 Type B2 |
| FΗ | DN 100, PN 320 | EN 1092-1 Type B2 |
| F J | DN 100, PN 400 | EN 1092-1 Type B2 |
| | | |

Torque Tube Mating Flanges 2

| I | ТТ | 600# Fisher (249B/259B) in carbon steel ③ | |
|---|----|---|--|
| I | ΤU | 600# Fisher (249C) in stainless steel 3 | |

U T 600# Masoneilan flange in carbon steel 3
U U 600# Masoneilan flange in stainless steel 3

PROCESS SEAL – O-RING MATERIAL

N Borosilicate seal – for non steam applications (7xD) -320° F (-196° C) / +800° F (+427° C) ④

INSERTION LENGTH 5

24 to 240 inches (60 to 610 cm)

(unit of measure is determined by second digit of Model Number)

Examples: 24 inches = 024; 60 centimeters = 060

- ① For HTHP interface applications, specify "X7xD": X = 7xD for interface use with multiple venting holes.
- ② Always check dimensions if ANSI/ EN/DIN flanges are not used.
- ③ As per dimensions on page 10.
- ④ 7xD-W: max +400° F (+200° C) 7xD-V: max +650 °F (+345° C)

MODEL NUMBER Models available for quick shipment, usually within one week after factory STEAM COAXIAL PROBE receipt of a complete purchase order, through the Expedite Ship Plan (ESP). BASIC MODEL NUMBER – Suited for saturated steam applications Coaxial GWR probe for saturated steam applications, including steam compensation/reference target: +575°F (+300°C) max. Coaxial GWR probe for saturated steam applications, including steam compensation/reference target: +650°F (+345°C) max. Specify "E" for English (e.g., 7EQ or 7ES) or "M" for Metric (e.g., MATERIAL OF CONSTRUCTION (all wetted parts) and MINIMUM DIELECTRICS 316/316L (1.4401/1.4404) 7MQ or 7MS) 316/316L (1.4401/1.4404) ASME B31.1 Specifications Κ PROCESS CONNECTION – SIZE/TYPE (consult factory for other process connections) Flanges are of solid material per selected material of construction **EN/DIN Flanges** 1 1 34" NPT Thread ВВ DN 25, PN 16/25/40 EN 1092-1 Type A 1" BSP (G1) Thread DN 25, PN 63/100 EN 1092-1 Type B2 2 2 BFDN 25, PN 160 EN 1092-1 Type B2 ANSI Flanges DN 40, PN 16/25/40 EN 1092-1 Type A 150# ANSI RF 23 1" DN 40, PN 63/100 EN 1092-1 Type B2 2 4 1" 300# ANSI RF DN 40, PN 160 EN 1092-1 Type B2 C F 2 5 1" 600# ANSI RF C G DN 40, PN 250 EN 1092-1 Type B2 2 7 900/1500# ANSI RF СН DN 40, PN 320 EN 1092-1 Type B2 2 K 1" 600# ANSI RJ DN 40, PN 400 EN 1092-1 Type B2 2 L 1" 900# ANSI RJ DN 50, PN 16 EN 1092-1 Type A D A 3 3 1½" 150# ANSI RF DN 50, PN 25/40 EN 1092-1 Type A DВ 300# ANSI RF 3 4 11/2" D D DN 50, PN 63 EN 1092-1 Type B2 3 5 11//" 600# ANSI RF DN 50, PN 100 EN 1092-1 Type B2 DΕ 3 7 900/1500# ANSI RF 1½" DN 50, PN 160 EN 1092-1 Type B2 3 K 1½" 600# ANSI RJ DN 50, PN 250 EN 1092-1 Type B2 DΘ 3 M 1½" 900/1500# ANSI RI DΗ DN 50, PN 320 EN 1092-1 Type B2 3 N 1½" 2500# ANSI RJ DN 50, PN 400 EN 1092-1 Type B2 43 150# ANSI RF ЕА 4 4 2" 300# ANSI RF DN 80, PN 16 EN 1092-1 Type A 45 2" 600# ANSI RF ΕВ DN 80, PN 25/40 EN 1092-1 Type A 47 900/1500# ANSI RF ΕD DN 80, PN 63 EN 1092-1 Type B2 4 K 600# ANSI RJ DN 80, PN 100 EN 1092-1 Type B2 ΕЕ 900/1500# ANSI RJ 4 M 2" ΕF DN 80, PN 160 EN 1092-1 Type B2 2" 2500# ANSI RJ 4 N ΕG DN 80, PN 250 EN 1092-1 Type B2 5 3 3" 150# ANSI RF ЕН DN 80, PN 320 EN 1092-1 Type B2 5 4 3" 300# ANSI RF ΕJ DN 80, PN 400 EN 1092-1 Type B2 5 5 3" 600# ANSI RF F A DN 100, PN 16 EN 1092-1 Type A 56 900# ANSI RF FΒ DN 100, PN 25/40 EN 1092-1 Type A 5 7 3" 1500# ANSI RF DN 100, PN 63 EN 1092-1 Type B2 F D 5 K 3" 600# ANSI RJ DN 100, PN 100 EN 1092-1 Type B2 FΕ 5 L 3" 900# ANSI RJ FF DN 100, PN 160 EN 1092-1 Type B2 5 M 3" 1500# ANSI RJ F G DN 100, PN 250 EN 1092-1 Type B2 5 N 3" 2500# ANSI RJ DN 100, PN 320 EN 1092-1 Type B2 63 150# ANSI RF 4" FΙ DN 100, PN 400 EN 1092-1 Type B2 64 4" 300# ANSI RF Proprietary Flanges 2 6 5 4" 600# ANSI RF 66 4" 900# ANSI RF ТТ 600# Fisher (249B/259B) in carbon steel 3 67 4" 1500# ANSI RF ΤU 600# Fisher (249C) in stainless steel 3 6 K 4" 600# ANSI RI UT 600# Masoneilan flange in carbon steel 3 6 L 4" 900# ANSI RI 600# Masoneilan flange in stainless steel 3 4" 6 M 1500# ANSI RI 6 N 4" 2500# ANSI RJ PROCESS SEAL - O-RING MATERIAL Steam Seal (Aegis PF 128 / PEEK) INSERTION LENGTH 4 24 to 180 inches (60 to 457 cm) (unit of measure is determined by second digit of Model Number) Examples: 24 inches = 024; 60 centimeters = 060

1) Not available with 7xQ probe.

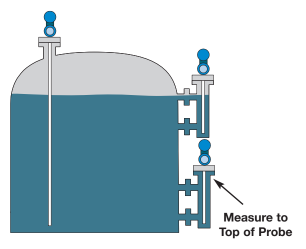
3 As per dimensions on page 9.

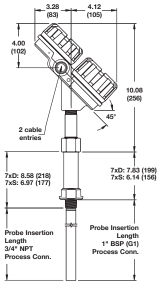
2 Always check dimensions if ANSI/DIN flanges are not used.

④ Consult factory for insertion lengths < 24" (60 cm).</p>

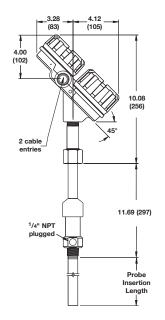
7

INCHES (mm)

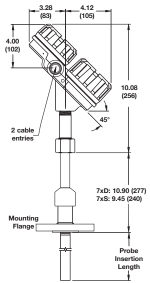




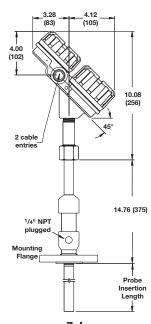
7xD/7xS with threaded connection



7xL with threaded connection



7xD/7xS with flanged connection



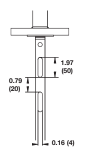
7xL with flanged connection

OVERFILL SAFE & OVERFILL PROTECTION

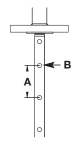
ECLIPSE 7xD and 7xL coaxial type GWR probes are "Overfill safe" in use and "Overfill proof" certified.

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

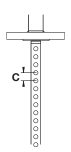
Overfill proof protection (such as WHG or VLAREM) certifies reliable operation when the transmitter is used as overfill alarm but assumes that the installation is designed in such way that the vessel/ cage cannot overfill.



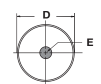
Slots for 7xD - A/V/W (order per "x" description)



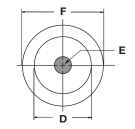
Venting holes for all



Venting holes for 7xD/7xL (order per "x" description)



Coaxial GWR Probe, End View



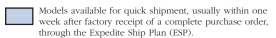
7xQ End View

| Dim. | Standard Coaxial | Enlarged Coaxial |
|--------------------|------------------|---|
| A 12.00 (305) | | 12.00 (305) |
| В | Ø 0.25 (6.4) | Ø 0.50 (12.7) |
| c 0.75 (19) | | 1.00 (25.4) |
| D | 0.88 (22.5) | 1.75 (45) - SST 1.92 (49) - HC and Monel |
| Е | 0.31 (8) | 0.63 (16) |
| F | 1.25 (31.75) | |

RIGID SINGLE ROD PROBE FOR LIQUIDS

(FOR IN-TANK MOUNTING ONLY)

- 316/316L (1.4401/1.4404) material for standard applications
- Hastelloy C (2.4819) or Monel (2.4360) for extreme aggressive media
- PFA insulated for applications with excessive coating / buildup.



BASIC MODEL NUMBER

| | 7 * F | Standard single rod GWR probe | $\epsilon_{r} \geq 1.9/10 \textcircled{1}$ |
|---|-------|---|--|
| Г | 7 * J | High temperature / high pressure single rod GWR probe | $\varepsilon_{\rm r} \ge 1.9/10 \ \odot$ |

*Specify "E" for English (e.g., 7EF) or "M" for Metric (e.g., 7MF)

MATERIAL OF CONSTRUCTION

| A | 316/316L (1.4401/1.4404) stainless steel | | |
|---|---|--|--|
| В | Hastelloy C (2.4819) | | |
| С | Monel (2.4360) | | |
| J | 316/316L SS NACE Construction | | |
| 4 | PFA insulated 316/316L (1.4401/1.4404) stainless steel (for 7xF only) | | |

PROCESS CONNECTION - SIZE/TYPE

Threaded

| 4 1 | 2" NPT thread | | |
|------------------|--------------------|--|--|
| 4 2 | 2" BSP (G2) thread | | |
| ANSI Flances (2) | | | |

| ANSI Flanges @ | | |
|----------------|----|----------------------|
| 4 3 | 2" | 150# ANSI RF |
| 4 4 | 2" | 300# ANSI RF |
| 4 5 | 2" | 600# ANSI RF |
| 4 K | 2" | 600# ANSI RJ |
| 4 M | 2" | 900/1500# ANSI RJ |
| 5 3 | 3" | 150# ANSI RF flange |
| 5 4 | 3" | 300# ANSI RF flange |
| 5 5 | 3" | 600# ANSI RF flange |
| 5 K | 3" | 600# ANSI RJ flange |
| 5 L | 3" | 900# ANSI RJ flange |
| 5 M | 3" | 1500# ANSI RJ flange |
| 6 3 | 4" | 150# ANSI RF flange |
| 6 4 | 4" | 300# ANSI RF flange |
| 6.5 | 4" | 600# ANSI RF flange |
| 6 K | 4" | 600# ANSI RJ flange |
| 6 L | 4" | 900# ANSI RJ flange |
| 6 M | 4" | 1500# ANSI RJ flange |

EN/DIN Flanges @

| | 8 |
|-----|-----------------------------------|
| 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 B |
| DF | DN 50, PN 160 EN 1092-1 Type B |
| DG | DN 50, PN 250 EN 1092-1 Type B |
| ЕА | DN 80, PN 16 EN 1092-1 Type A |
| ЕВ | DN 80, PN 25/40 EN 1092-1 Type A |
| ΕD | DN 80, PN 63 EN 1092-1 Type B2 |
| ΕE | DN 80, PN 100 EN 1092-1 Type B |
| ΕF | DN 80, PN 160 EN 1092-1 Type B |
| ΕG | DN 80, PN 250 EN 1092-1 Type B2 |
| FΑ | DN 100, PN 16 EN 1092-1 Type A |
| FΒ | DN 100, PN 25/40 EN 1092-1 Type A |
| F D | DN 100, PN 63 EN 1092-1 Type B |
| FE | DN 100, PN 100 EN 1092-1 Type B |
| FF | DN 100, PN 160 EN 1092-1 Type B |
| F G | DN 100, PN 250 EN 1092-1 Type B |
| | |

PROCESS SEAL - O-RING MATERIAL

For 7xF

| 0 | Viton® GFLT seal: for universal use | -40° F (-40° C) / +300° F (+150° C) |
|---|---|-------------------------------------|
| 2 | Kalrez 4079 seal: for aggressive media | -40° F (-40° C) / +300° F (+150° C) |
| 8 | Aegis PF 128 seal: for aggressive media | -20° C (-4° F) / +300° F (+150° C) |

For 7xJ

PEEK/Aegis PF 128 seal -0° F (-15° C) / +600° F (+315° C) 8

> Consult factory for alternative o-ring materials. For Ammonia/Chlorine applications, use the 7xD GWR probe. Viton® is a registered trademark of DuPont Performance Elastomers.

INSERTION LENGTH

24 to 240 inches (60 to 610 cm)

(unit of measure is determined by second digit of Model Number)

Examples: 24 inches = 024; 60 centimeters = 060

| | | Examples. 24 |
|---|------|--------------|
| 7 | | |

- ① For dielectric range ≤1.9 and 10, probe must be mounted within 2-6 inches (50-150 mm) distance from the tank wall or in a cage or bridle. See mounting consideration on page 25.
- 2 7xF up to 600# ANSI RF / PN 100 flanges.

"IN TANK" STANDARD SINGLE ROD PROBE

MOUNTING CONSIDERATIONS

1. Turbulence

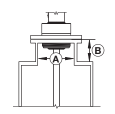
For 7xF/7x1/7x2/7xJ (single rod/cable)

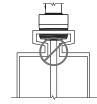
The bottom of the probe should be stabilized if turbulence will cause a deflection of more than 3" at 10' (75 mm at 3 m) of length. The probe should not make contact with metal. A TFE bottom spacer for 7xF GWR probes or PEEK spacer for 7xJ is optional.

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

For 7xF/7x1/7x2/7xJ (single rod/cable):

- 1. Nozzle must be 50 mm (2") or larger diameter.
- 2. 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 SENSITIVITY settings.





Correct installation

Pipe reducers should not be used

For 7x5/7x7 (twin rod/cable):

- 1. Nozzle should be DN80 (3") diameter or larger.
- 2. For nozzles < DN80 (3") diameter, the bottom of the inactive section of the probe should be flush with the bottom of the nozzle or extend into the vessel.

3. Metallic (conductive) obstructions in tank.

For 7xF/7x1/7x2 (single rod/cable)

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

For 7x5/7x7 (twin rod/cable)

Mount the probe more than 25 mm (1") from any metallic object/vessel wall.

| 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

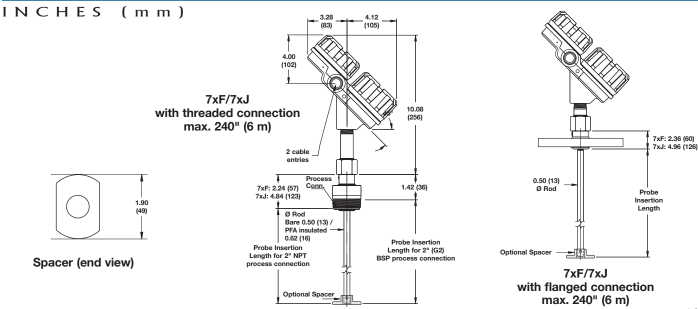
For 7xF/7x1/7x2/7xJ (single rod/cable)

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.

RIGID SINGLE ROD PROBE DIMENSIONS



PFA INSULATED / FACED-FLANGE PROBE FOR AGGRESSIVE LIQUIDS (FOR IN-TANK MOUNTING ONLY)

BASIC MODEL NUMBER

| 7 * F-F Single rod PFA insulated 316/316L (1.440) | 1/1.4404) GWR probe | $\varepsilon_{\rm r} \ge 1.9$ | 9/10 ① | |
|---|----------------------|-------------------------------|--|--|
| *Specify "E" for English (e.g., 7EF-F) or "M" for Metric (e.g., 7 | MF-F) | | | |
| PROCESS CONNECT | ΓΙΟΝ – SIZE/TYPE | | | |
| ANSI Flanges | | EN/DII | EN/DIN Flanges | |
| 4 3 2" 150# AN | ISI RF flange | D A | DN 50, PN 16 EN 1092-1 Type A | |
| 4 4 2" 300# AN | ISI RF flange | DВ | DN 50, PN 25/40 EN 1092-1 Type A | |
| 4 5 2" 600# AN | ISI RF flange | D D | DN 50, PN 63 EN 1092-1 Type B2 | |
| 5 3 3" 150# AN | ISI RF flange | DE | DN 50, PN 100 EN 1092-1 Type B2 | |
| 5 4 3" 300# AN | ISI RF flange | ΕA | DN 80, PN 16 EN 1092-1 Type A | |
| 5 5 3" 600# AN | ISI RF flange | ЕВ | DN 80, PN 25/40 EN 1092-1 Type A | |
| 6 3 4" 150# AN | ISI RF flange | ΕD | DN 80, PN 63 EN 1092-1 Type B2 | |
| 6 4 4" 300# AN | ISI RF flange | ΕE | DN 80, PN 100 EN 1092-1 Type B2 | |
| 6 5 4" 600# AN | ISI RF flange | F A | DN 100, PN 16 EN 1092-1 Type A | |
| | | FΒ | DN 100, PN 25/40 EN 1092-1 Type A | |
| | | F D | DN 100, PN 63 EN 1092-1 Type B2 | |
| | | FE | DN 100, PN 100 EN 1092-1 Type B2 | |
| | INSERTION LENG | | | |
| | | | ` | |
| | 24 to 240 inches (60 | | m) ed by second digit of Model Number) | |
| | | | | |
| | Examples: 24 inche | es = 024; (| 60 centimeters = 060 | |
| ↓ ↓ | | | c range ≤1.9 and 10, probe must be mounted ches (50–150 mm) distance from the tank wall or | |
| | | | bridle. See mounting consideration on page 25. | |
| 7 F | | | | |
| | | | | |

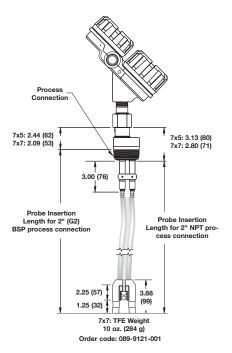
FLEXIBLE CABLE PROBES FOR LIQUIDS OR SOLIDS

BASIC MODEL NUMBER – GWR probe suited for external cage and/or in-tank mounting

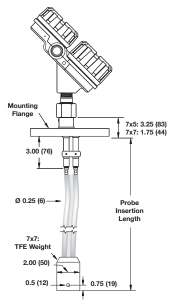
| DITOIC | bridge mobile fromblik. Own probe staked for external eage and or in tank mounting | | | | |
|---------|--|---|--|--|--|
| 7 * 1-A | Single cable GWR probe in 316 stainless steel | For liquid level | | | |
| 7 * 7-A | Twin cable GWR probe in FEP coated 316 stainless steel | For liquid level | | | |
| 7 * 2-A | Single cable GWR probe in 316 stainless steel | For solids level (use only Viton® process seal) | | | |
| 7 * 5-A | Twin cable GWR probe in FEP coated 316 stainless steel | For solids level (use only Viton® process seal) | | | |

*Specify "E" for English (e.g., 7EF-F) or "M" for Metric (e.g., 7MF-F) PROCESS CONNECTION - SIZE/TYPE Threaded ANSI Flanges & EN/DIN Flanges Refer to charts in above section. 4 1 2" NPT thread (ANSI codes 43, 44, 45 & EN DIN codes DA, DB, DD, DE 4 2 2" BSP (G2) thread not available with 7*7/7*5 GWR probes) PROCESS SEAL – O-RING MATERIAL Viton® GFLT seal: for universal use -40° F (-40° C) / +400° F (+200° C) INSERTION LENGTH – Specify per 1' (1 m) increments 0 0 3 min 3' (1 m) for model 7*1 0 0 6 min 6' (2 m) for models 7*2, 7*7, 7*5 0 4 0 max 40' (12 m) for model 7*7 for liquid interface 075 max 75' (22 m) all models except 7*7 for liquid interface 7 0

INCHES (mm)



7x5: SST Weight 5 lbs (2.25 kg) order code: 004-8778-002 + 2 x 010-1731-001



7x5/7x7

with flanged connection max. 75' (22 m)

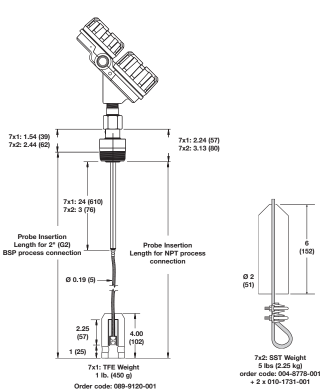
Ø Rod Bare 0.50 (13) / PFA insulated 0.62 (16) Probe Insertion Length

connection max. 240" (6 m)

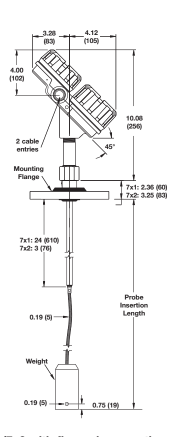
7xF-F

with PFA faced-flanged

7x5/7x7 with threaded connection max. 75' (22 m)



TFE Weight 5 ibs (2.25 kg ibs (



7x1/7x2 with flanged connection max. 75¹ (22 m)

PFA & FLEXIBLE PROBE MOUNTING



The quality assurance system in place at MAGNETROL guarantees the highest level of quality throughout the company. MAGNETROL is committed to providing full customer satisfaction both in quality products and quality service.

The MAGNETROL quality assurance system is registered to ISO 9001 affirming its commitment to known international quality standards providing the strongest assurance of product/service quality available.

E S P

Expedite Ship Plan

Several Models of ECLIPSE Guided Wave Radar Transmitters are available for quick shipment, usually within one week after factory receipt of a complete purchase order, through the Expedite Ship Plan (ESP).

Models covered by ESP service are color coded in the selection data charts.

To take advantage of ESP, simply match the color coded model number codes (standard dimensions apply).

ESP service may not apply to orders of ten units or more. Contact your local representative for lead times on larger volume orders, as well as other products and options.

WARRANTY



All MAGNETROL electronic level and flow controls are warranted free of defects in materials or workmanship for eighteen months from the date of original factory shipment.

If returned within the warranty period; and, upon factory inspection of the control, the cause of the claim is determined to be covered under the warranty; then, MAGNETROL will repair or replace the control at no cost

to the purchaser (or owner) other than transportation.

MAGNETROL shall not be liable for misapplication, labor claims, direct or consequential damage or expense arising from the installation or use of equipment. There are no other warranties expressed or implied, except special written warranties covering some MAGNETROL products.

For additional information, see Instruction Manual 57-600.

ECLIPSE Guided Wave Radar transmitters may be protected by one or more of the following U.S. Patent Nos. US 6,062,095: US 6,247,362; US 6,588,272; US 6,626,038; US 6,640,629; US 6,642,807; US 6,690,320; US 6,750,808; US 6,801,157; US 6,867,729; US 6,879,282; 6,906,662. May depend on model.



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BULLETIN: 57-101.23 EFFECTIVE: April 2015 SUPERSEDES: October 2012