

pulsar

Pulse Burst Radar Level Transmitter

DESCRIPTION

The Pulsar[®] Radar transmitter is the latest generation of loop-powered, 24 VDC, level transmitters. It has lower power consumption, faster response time and is easier to use than most loop-powered radar transmitters.

This latest entry into the radar level measurement field is designed to provide unparalleled performance and ease of use. PULSAR non-contact radar is the perfect compliment to the Magnetrol[®] Eclipse[®] Guided Wave Radar. These transmitters offer the ultimate solution to the vast majority of process level applications.

TECHNOLOGY

The PULSAR Radar transmitter is based on pulse burst radar technology together with equivalent time sampling circuitry. Short bursts of 5.8 or 6.3 GHz microwave energy are emitted and subsequently reflected from the liquid level surface. Distance is calculated by the equation D = Transit time (round-trip)/2. Liquid level is then calculated by applying the tank height value.

APPLICATIONS

MEDIA: Liquids and slurries; hydrocarbons to water based media (dielectric 1.7–100)

VESSELS: Most process or storage vessels up to rated temperature and pressure. Pits and sumps as well as non-metallic tanks such as plastic, glass-lined and concrete.

CONDITIONS: Virtually all level measurement and control applications including process conditions exhibiting varying specific gravity and dielectric, visible vapors, high fill/empty rates, turbulence, low to moderate foam and buildup.



FEATURES

- Two-wire, 24 VDC loop-powered level transmitter
- PACT*ware*[™] PC Program using HART[®] communication for advanced configuration and troubleshooting. (see bulletin 59-101)
- Performance not process dependent (changing specific gravity and dielectric have no effect)
- 5.8/6.3 GHz operating frequency offers superior performance in the tougher applications of turbulence, foam, and heavy vapors
- False Target setup is simple, intuitive and effective
- Will reliably track extremely rapid rate of change up to 180 inches (450 cm)/minute
- Antenna designs to +400° F (+204° C), -14.7 to 750 psig (-1.0 to 51.7 bar)
- Range up to 65 feet (20 meters)
- Quick connect/disconnect antenna coupling allows vessel to remain sealed (patent pending)
- Extremely low output at antenna: < .01 mW (avg), < 2 mW (max); hundreds of times less than a cell phone
- Safety Integrity Level (SIL) value of 1 (SFF 73.7%)

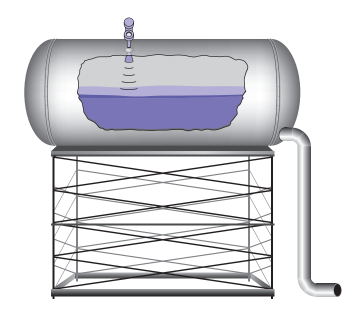
APPLICATIONS

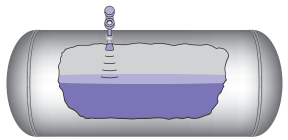
PULSE BURST RADAR

STORAGE AND INTERMEDIATE HOLDING TANKS

CONDITIONS – Calm Surfaces







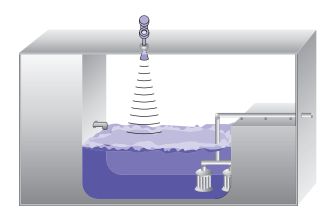
REACTORS

CONDITIONS – Turbulence and Foam



ENCLOSED SUMPS

CONDITIONS – Turbulence, Foam, and Changing Dielectric

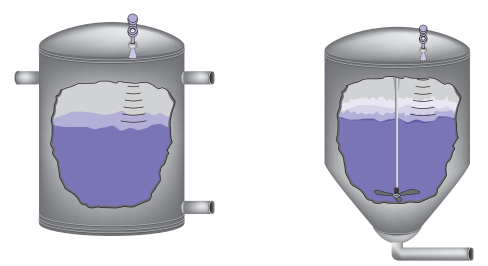


APPLICATIONS

PULSE BURST RADAR

MIXERS AND BLENDING VESSELS

CONDITIONS – Turbulence, Foam, and Changing Dielectric



CHAMBERS AND BYPASS



PROBLEMATIC APPLICATIONS

GUIDED WAVE RADAR ALTERNATIVE

Some applications can be problematic for Pulse Burst Radar. The following are examples of when Guided Wave Radar is recommended.

- Extremely low dielectric media ($\epsilon_r < 2.0$)
- Very weak reflections from the liquid surface particularly during turbulence can cause poor performance.
- Tanks heavily cluttered with false targets (mixers, pumps, ladders, pipes, etc.)
- During times of very low liquid levels of low dielectric media, the metal tank bottom may be detected deteriorating performance.
- Foam can either absorb or reflect the microwave energy depending upon the depth, dielectric, density and wall thickness of the bubbles. Due to typical variations in the amount (depth) of foam, it is impossible to quantify performance. It may be possible to receive most, some or none of the transmitted energy.
- Extremely high liquid level (Overflow) conditions when liquid very near the antenna can cause erroneous readings and measurement failure.

Refer to ECLIPSE Guided Wave Radar bulletin 57-101.

TECHNOLOGY

PULSE BURST RADAR

PULSAR is a top-mounted, downward-looking pulse burst radar operating at 5.8 GHz (Europe) or 6.3 GHz (North America). Unlike true pulse devices (ECLIPSE Guided Wave Radar) which transmit a single, sharp (fast rise-time) waveform of wide-band energy (Figure 1), PULSAR emits short bursts of 5.8 or 6.3 GHz energy (Figure 2) and measures the transit time of the signal reflected off the liquid surface.

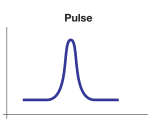
Distance is calculated utilizing the equation Distance equals the Speed of light multiplied by the transit time divided by two (*Distance* = $C \times Transit Time/2$), then developing the level value by factoring in tank height and sensor offset information (Figure 3). The exact reference point for distance and level calculations is the sensor reference point (bottom of an NPT thread, top of a BSP thread, or face of a flange).

The exact level measurement is extracted from false target reflections and other background noise via the use of sophisticated signal processing. The new PULSAR circuitry is extremely energy efficient so no duty cycling is necessary to accomplish effective measurement. For this reason PULSAR can track high rates of change (180 inches [450 cm] per minute) that were heretofore impossible with existing loop-powered radar transmitters.

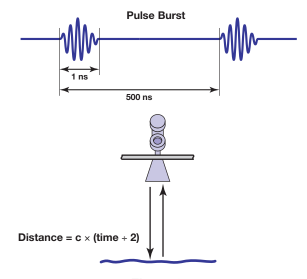
EQUIVALENT TIME SAMPLING

ETS, or Equivalent Time Sampling, is used to measure the high speed, low power EM (electromagnetic) energy. ETS is a critical key in the application of Radar to vessel level measurement technology. The high speed EM energy (1000 ft/µs) is difficult to measure over short distances and at the resolution required in the process industry. ETS captures the EM signals in real time (nanoseconds) and reconstructs them in equivalent time (milliseconds), which is much easier to measure with today's technology.

ETS is accomplished by scanning the vessel to collect thousands of samples. The round-trip event on a 65-foot (20 meter) tank takes only 133 nanoseconds in real time. After it is reconstructed in equivalent time it measures 200 milliseconds.









Radar applications are characterized by three basic conditions:

- Dielectric
- Distance (measuring range)
- Disturbances (turbulence, foam, false targets, multiple reflections and rate of change)

The PULSAR Radar transmitter is offered with four antenna configurations:

- Polypropylene Dielectric Rod
- TFE Dielectric Rod
- All-Plastic Dielectric Rod: Polypropylene or Halar®
- 4" (100 mm) Horn
- 6" (150 mm) Horn

Maximum measuring range (distance) is calculated as Tank Height + Sensor Offset. Refer to Figure 3. It is measured from the sensor reference point (bottom of NPT thread, top of BSP thread, or face of flange).

Ideally the 6" (150 mm) horn antenna should be used to ensure the best possible performance in all operational conditions. Since that is impractical, other antennas are available. The chart shows the maximum measuring range of each antenna based on dielectric and turbulence. Refer to Figure 4.

Noise and media buildup drastically decrease reliable measurement; although, it is theoretically possible to measure a liquid level on the antenna. Liquid should not be allowed closer than 2 inches (50 mm) from the bottom of the antenna due to the decrease in accuracy when liquid level is present on the antenna. Refer to Figure 5.

	Dielestrie	Turkudar		Dielectric
MAXIMUM DISTANCE feet (meters)				

Dielectric	Turbulence	Rod (1½") ①	4" Horn	6" Horn
	None	35 (10.7)	40 (12.2)	45 (13.7)
1.7-3.0	Light, < 0.5"	28 (8.5)	33 (10.1)	37 (11.3)
1.7-5.0	Moderate, < 1.0"	21 (6.4)	26 (7.9)	29 (8.8)
	Heavy, > 1.0"	15 (4.6)	17 (5.2)	20 (6.1)
	None	50 (15.2)	55 (16.8)	60 (18.3)
3.0-10.0	Light, < 0.5"	40 (12.2)	44 (13.4)	48 (14.6)
3.0-10.0	Moderate, < 1.0"	30 (9.1)	33 (10.1)	35 (10.7)
	Heavy, > 1.0"	20 (6.1)	22 (6.7)	25 (7.6)
	None	65 (20)	65 (20)	65 (20)
10.0-100	Light, < 0.5"	52 (15.8)	52 (15.8)	53 (16.2)
10.0-100	Moderate, < 1.0"	39 (11.9)	39 (11.9)	41 (12.5)
	Heavy, > 1.0"	25 (7.6)	27 (8.2)	30 (9.1)

① Minimum dielectric = 2.0



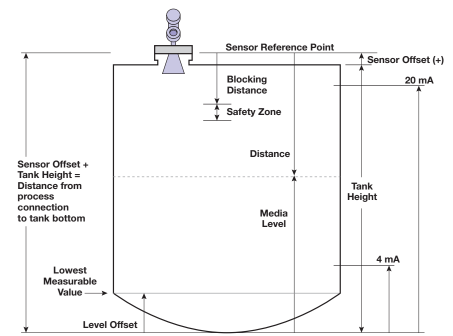
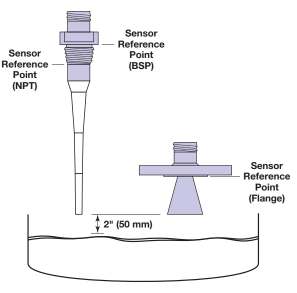


Figure 3





ΜΟUΝΤΙΝG

The PULSAR Radar transmitter can be mounted to a vessel using a variety of process connections. Generally either a threaded or flanged connection is used.

ΙΟ Ο Α ΤΙΟ Ν

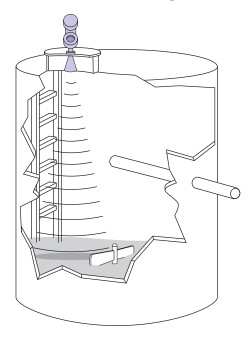
Ideally the Radar transmitter should be mounted ½ radius from center providing an unobstructed signal path to the liquid surface where it should illuminate (with microwave energy) the largest possible surface area. Do not install in center of tank top or within 18 inches (45 cm) of tank wall. Tank walls may produce reflections that must be minimized during field configuration (Orientation). Refer to Figure 6.

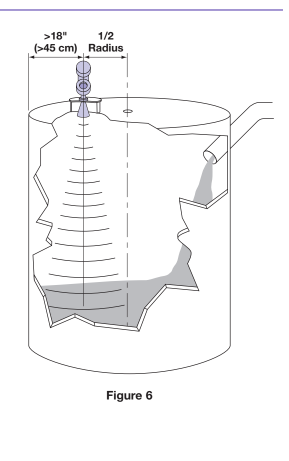
BEAM ANGLE

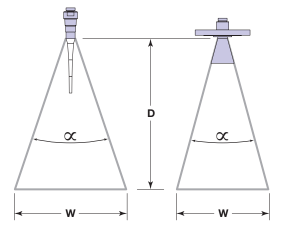
The various antenna designs exhibit different beam patterns. Figure 8 shows the beam angles for all PULSAR antennas. Ideally the beam pattern should illuminate the maximum liquid surface with a minimum striking other objects in the vessel including the tank wall. Use these drawings to determine the optimum installation location.

OBSTRUCTIONS

Almost any object that falls within the beam pattern will cause reflections that may be misinterpreted as a false liquid level. Although PULSAR has a powerful False Target Rejection routine, all possible precautions should be taken to minimize false target reflections with proper installation and orientation. Refer to Figures 7 & 8.







	Beam Spread, W @-3dB; ft (m)			
Antenna	Dielectric Rod	4" Horn	6" Horn	
Beam Angle (∝)	25°	25°	17°	
Distance, D				
10 (3)	4.5 (1.37)	4.5 (1.37)	3.0 (0.91)	
20 (6)	8.9 (2.71)	8.9 (2.71)	6.0 (1.83)	
30 (9)	13.3 (4.05)	13.3 (4.05)	9.0 (2.74)	
40 (12)	17.8 (5.43)	17.8 (5.43)	12.0 (3.66)	
50 (15)	22.2 (6.77)	22.2 (6.77)	15.0 (4.57)	
60 (18)	26.6 (8.11)	26.6 (8.11)	18.0 (5.49)	
65 (20)	28.9 (8.81)	28.9 (8.81)	19.5 (5.95)	

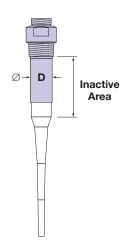


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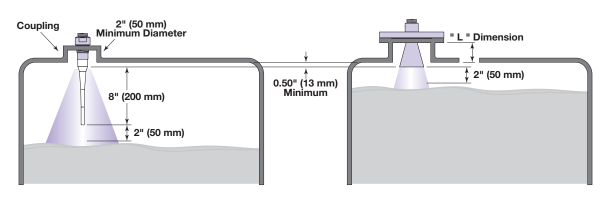
NOZZLES

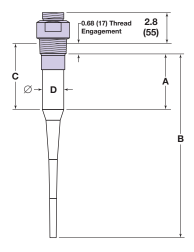
Improper installation in a nozzle creates "ringing" which will adversely affect measurement. The antenna should always be mounted so the active section of the antenna is a minimum of 0.5" (12 mm) below the nozzle (be sure to include any nozzle dimension *inside* the vessel). Refer to Figure 9. Antenna extensions are offered to allow the PULSAR transmitter to work reliably in nozzles with "L" dimensions of 1" (25 mm), 4" (100 mm), 8" (200 mm) or 12" (300 mm). Standard antennas are shown below for reference.

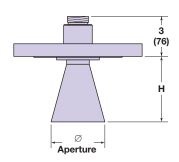
Dielectric Rod Antenna



Horn Antenna







DIELECTRIC RODS

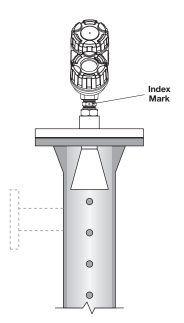
Model #	Antenna Extension (maximum "L"	All	All	BSP		ttension O.D. nsion D
8th Digit	dimension)	Dim A	Dim B	Dim C	TFE Rod	Ø 1.625 (41)
0	1" (25 mm)	2.2 (56)	11.1 (282)	3.0 (76)		. ,
1	4" (100 mm)	5.1 (130)	14.0 (356)	5.9 (150)	PP Rod	Ø 1.50 (38)
2	8" (200 mm)	9.1 (231)	18.0 (457)	9.9 (251)	All-Plastic	~
3	12" (300 mm)	13.1 (333)	22.0 (559)	13.9 (353)	Rod	Ø 1.625 (41)

HORNS

Model #	Antenna Extension (maximum "L"	3" Horn	4" Horn	6" Horn
8th Digit	dimension)	Dim H	Dim H	Dim H
0	1" (25 mm)	2.7 (51)	Ļ	
1	4" (100 mm)		4.6 (117)	↓
2	8" (200 mm)	N/A	8.4 (213)	8.3 (211)
3	12" (300 mm)		12.4 (315)	12.4 (315)
Aperture		2.95" (75 mm)	3.75" (95 mm)	5.75" (146 mm)

PULSAR can be mounted in a standpipe or stillwell but certain considerations should be given:

- Metal stillwells only: Sizes 3-8 inches (80-200 mm).
- Diameter must be consistent throughout length; no reducers.
- Use only horn antennas sized to pipe ID; 3–6" (80–150mm); 8" pipe can use a 6" horn.
- Stillwell length must cover complete range of measurement (i.e., liquid must be in stillwell).
- Welds should be smooth.
- Vents: holes <0.5" diameter, slots <0.5" width.
- If an isolation valve is used, it must be a full port ball valve with an I.D. equal to the pipe diameter.
- Bridles/Bypass Installations: The launcher (index mark) should be rotated 90° from process connections.
- Configuration must include an entry for PIPE I.D.
- There will be some increased dielectric sensitivity; system GAIN will be reduced when PIPE ID >0.
- There will be a slight reduction in Maximum Range based on the table at right.



Maximum Range

PIPE	I.D.	Propagation	Maximum Range		
inch	mm	Speed Factor	feet	meters	
3	80	0.915	60.0	18.3	
4	100	0.955	62.7	19.1	
6	150	0.98	64.3	19.6	
8	200	0.99	65.0	19.8	

Figure 10

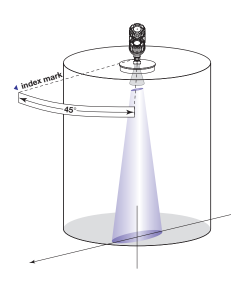
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ORIENTATION

The PULSAR transmitter utilizes a linearly polarized, microwave beam that can be rotated to improve its performance. Proper orientation can minimize unwanted

target reflections, decrease sidewall reflections (multipath) and maximize direct reflections from the liquid surface. The index mark located on the side of the launcher is oriented in the same direction as the polarization. Refer to Figure 11.

The index mark is also present for reference (1 dot: GP/IS or 2 dots: XP). The launcher is considered to be at 0° when the index mark is closest to the tank wall.



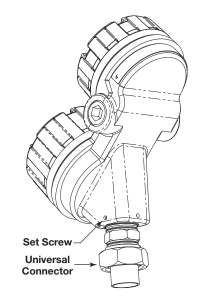


Figure 11

AGENCY APPROVALS

AGENCY	MODEL	PROTECTION METHOD	AREA CLASSIFICATION
FM FM APPROVED	RX5-5X0A-1X0	Intrinsically Safe	Class I, Div. 1; Groups A, B, C, & D Class II, Div. 1; Groups E, F, & G Class III, NEMA 4X, T4 @80°C Entity
	RX5-5X0A-3X0	Explosion Proof	Class I, Div. 1; Groups B, C & D Class II, Div. 1; Groups E, F, & G Class III, NEMA 4X, T5 @80°C
	RX5-5X0A-XX0	Non-Incendive ①	Class I, Div. 2; Groups A, B, C, & D Class II, Div. 2; Groups F & G Class III, NEMA 4X
CSA	RX5-5X0A-1X0	Intrinsically Safe 2	Class I, Div. 1; Groups A, B, C, & D Class II, Div. 1; Groups E, F & G Class III, Type 4X, T4 @80°C Entity
	RX5-5X0A-3X0	Explosion Proof ⁽²⁾	Class I, Div. 1; Groups B, C & D Class II, Div. 1; Groups E, F, & G Class III, Type 4X, T5 @80°C
	RX5-5X0A-XX0	Non-Incendive 10	Class I, Div. 2; Groups A, B, C, & D Class II, Div. 2; Groups E, F, & G Class III, Type 4X, T4 @80°C
ATEX	R05-5X0A-AX0	Intrinsically Safe 3	ATEX II 1G EEx ia IIC T4 @70°C IEC Ex ia IIC T4@70°C
(£x)	R05-5X0A-CX0	Explosion Proof ④	ATEX II 1/2G EEx d IIC T6 @70°C

① Measured media inside vessel must be non-flammable only.

② The antenna complies with Canadian Electrical Code requirements of ANSI/ISA 12.27.01-2003 as a single seal device.

Special conditions for safe use:

③ Ex ia

When an insulated probe is used in a potentially explosive atmosphere caused by gas, damp or a non-conducting liquid, precautions must be taken to avoid ignition due to hazardous electrostatic charges.

@ Ex d

When the transmitter enclosure that is made of aluminum alloy is installed in a potentially explosive atmosphere, requiring the use of apparatus of equipment category 1G, it shall be installed so that in the event of rare incidents, an ignition source due to impact or friction between the enclosure and iron/steel is excluded.

The transmitter's antenna shall be installed so that electrostatic discharges are prevented.

COMMUNICATIONS APPROVALS

Region	Agency	Frequency
US	FCC	6.3 Ghz
Canada	IC	6.3 Ghz
Europe	RTTE	5.8 Ghz



These units have been tested to EN 61326: 1997+A1+A2 and are in compliance with the EMC Directive 2004/108/EC.

ATEX/IEC Entity Parameters

Vi	28.4VDC
li	120mA
Pi	0.84w
Ci	2.2nF
Li	430μH

SIL

PULSAR	Model RX5	
SIL	1 as	1001
Instrument Type	E	3
SFF	73.7%	
PFDavg 9.72E-04		E-04
	FITS	Annual
Fail Dangerous Undetected	222	1.94E-03
Fail Dangerous Detected	308	2.70E-03
Safe	314	2.75E-03

TRANSMITTER SPECIFICATIONS

FUNCTIONAL/PHYSICAL

System Design				
Measurement Principle	е	Pulse Burst Radar @ 5.8 GHz (Euro	ope), 6.3 G	Hz (North America) ①
Input				
Measured Variable		Liquid level, determined by the time	e-of-flight	of a radar pulse from
		transmitter to product surface and	back	
Span		0.5 to 65 feet (0.2 m to 20 m)		
Output				
Туре	Analog	4 to 20 mA with HART digital signa	al	
Range	Analog	3.8 to 20.5 mA useable (meets NA	MUR NE 4	3)
	Digital	0 to 999" (0 to 999 cm)		
Resolution	Analog	0.01 mA		
	Digital	0.1"		
Loop Resistance	GP/IS/XP	350 Ω @ 24 VDC/22 mA;	1200 -	36 V
		400 Ω @ 24 VDC/20 mA	1000 -	1000 Ω
Diagnostic Alarm		Adjustable 3.6 mA, 22 mA, HOLD		
		(meets NAMUR NE 43)	800 -	28.6 V
Damping		Adjustable 0–45	Ω 600-	20.0 V 630 Ω
User Interface				@ 20 mA
Keypad		3-button menu-driven	400	(350 @ 22 mA)
		data entry and system security	200 -	
Indication		2-line × 8-character display		
Digital Communication	ו	HART version 5.x compatible		
Power (Measured at inst	rument terminals)			VDC
General Purpose		16 to 36 VDC		General Purpose &
Intrinsically Safe		16 to 28.6 VDC		Explosion Proof
Explosion Proof		16 to 36 VDC		Intrinsically Safe
Housing				
Material		Cast aluminum A356T6 (<0.2% co	opper), cas	st 316 SS (optional)
Cable Entry		¾" NPT, M20		
Ingress Protection		Type 4X (IP66)		
Net/Gross Weight	Aluminum	6 lbs (2.36 kg) / 7 lbs (2.76 kg)		
	316 Stainless steel	13.5 lbs (5.3 kg) / 14 lbs (5.7 kg)		
Overall Dimensions		H 10.21" (259 mm) × W 4.38" (111	mm) × D 7	7.40" (188 mm)

① RTTE: European approval, FCC & IC: North American approval

ENVIRONMENT

Operating Temperature	-40 to +175° F (-40 to +80° C)		
Display Function Operating Temperature	-5 to +160° F (-20 to +70° C)		
Storage Temperature	-50 to +175° F (-46 to +80° C)		
Humidity	0–99%, non-condensing		
Electromagnetic Compatibility	Meets CE requirements: EN 61000-6-2, EN 61000-6-4		
Surge Protection	Meets CE Requirements: EN 61326 (1000 Volts)		
Shock Class	ANSI/ISA-S71.03 Class SA1		
Vibration Class	ANSI/ISA-S71.03 Class VC2		

PERFORMANCE

Reference Conditions	Reflection from ideal reflector at +70° F (+20° C)
Linearity	± 0.4 inch (1 cm) or 0.1% of tank height (whichever is greater)
Measured Error	±0.4 inch (1 cm) or 0.1% of tank height (whichever is greater) (Performance will degrade slightly within 60" (1.5 m) of antenna)
Resolution	0.1 inch (2.5 mm)
Repeatability	± 0.2 inch (5 mm) or 0.05% of tank height (whichever is greater)
Response Time	< 1 second
Warm-up Time	30 seconds
Operating Temperature Range	-40° to +175° F (-40° to +80° C) / ATEX EEx d -40° to +160° F (-40° to +70° C)
LCD Operating Temperature Range	-5° to +160° F (-20° to +70° C)
Ambient Temperature Effect	Temperature effect 0.05% per 10° C
Process Dielectric Effect	< 0.3 inch within selected range
Maximum Rate of Change	180 inches (450 cm)/minute

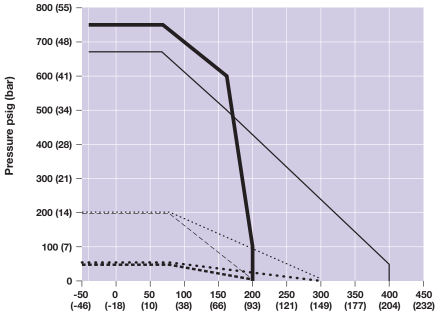
ANTENNA SPECIFICATIONS

FUNCTIONAL/PHYSICAL

Model	Model Dielectric Rod TFE		Dielectric Rod All-Halar [®] Antenna	3", 4", and 6" Horn	
Materials316 SS (Hastelloy® C, Monel® and Kynar® opt.), TFE, Viton® O-rings		316 SS, Polypropylene, Viton [®] O-rings	All-Halar, Viton® O-rings	316 SS (Hastelloy C and Monel opt.), TFE, Viton [®] O-rings	
Process Connection	1½" NPT and BSP, ANSI or DIN flanges	1½" NPT and BSP, ANSI or DIN flanges	1½" NPT, BSP, ANSI, or DIN Flanges	6" ANSI or DIN flanges	
Maximum Process Temperature	+400° F @ 50 psig (+204° C @ 3.5 bar)	+200° F @ 50 psig (+93° C @ 3.5 bar)	+300° F @ atmos (+150° C @ atmos)	+400° F @ 50 psig (+204° C @ 3.5 bar)	
Maximum Process Pressure	-14.7 to 675 psig @ +70° F (-1.0 to 46.5 bar @ +20° C)	-14.7 to 750 psig @ +70° F (-1.0 to 51.7 bar @ +20° C)	-14.7 to 50 psig @ +70° F (-1.0 to 3.5 bar @ +20° C)	-14.7 to 675 psig @ +70° F (-1.0 to 46.5 bar @ +20° C)	
Minimum Dielectric (application dependent)2.0		2.0	2.0	1.7	

① All-polypropylene construction optional (see chart below for ratings)

TEMPERATURE/PRESSURE CHART



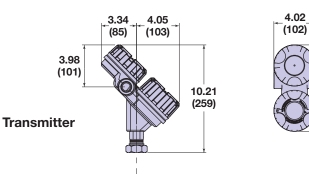
Polypropylene Rod

- --- All-Polypropylene Flanged
- ---- All-Polypropylene Threaded and Flanged ASME B31.1 & B31.3
- ····· All-Halar Flanged

•••• All-Halar Threaded and Flanged ASME B31.1 & B31.3

DIMENSIONAL SPECIFICATIONS

INCHES (MM)



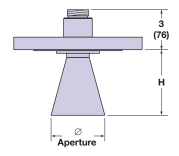
DIELECTRIC RODS

Model #	Antenna Extension (maximum "L"	All	All	BSP	
8th Digit	dimension)	Dim A	Dim B	Dim C	
0	1" (25 mm)	2.3 (58)	11.1 (282)	3.0 (76)	
1	4" (100 mm)	5.1 (130)	14.0 (356)	5.9 (150)	
2	8" (200 mm)	9.1 (231)	18.0 (457)	9.9 (251)	
3	12" (300 mm)	13.1 (333)	22.0 (559)	13.9 (353)	

Antenna Extension O.D. Dimension D							
TFE Rod	Ø 1.625 (41)						
PP Rod	Ø 1.50 (38)						
All-Plastic Rod	Ø 1.625 (41)						

8.41

(214)

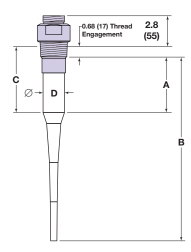


HORNS

Model #	Antenna Extension (maximum "L"	3" Horn	4" Horn	6" Horn	
8th Digit	dimension)	Dim H	Dim H	Dim H	
0	1" (25 mm) 2.7 (51)		Ļ		
1	4" (100 mm)		4.6 (117)	↓	
2	8" (200 mm)	N/A	8.4 (213)	8.3 (211)	
3	12" (300 mm)		12.4 (315)	12.4 (315)	
Aperture		2.95" (75 mm)	3.75" (95 mm)	5.75" (146 mm)	

O-RING (SEAL) SELECTION CHART

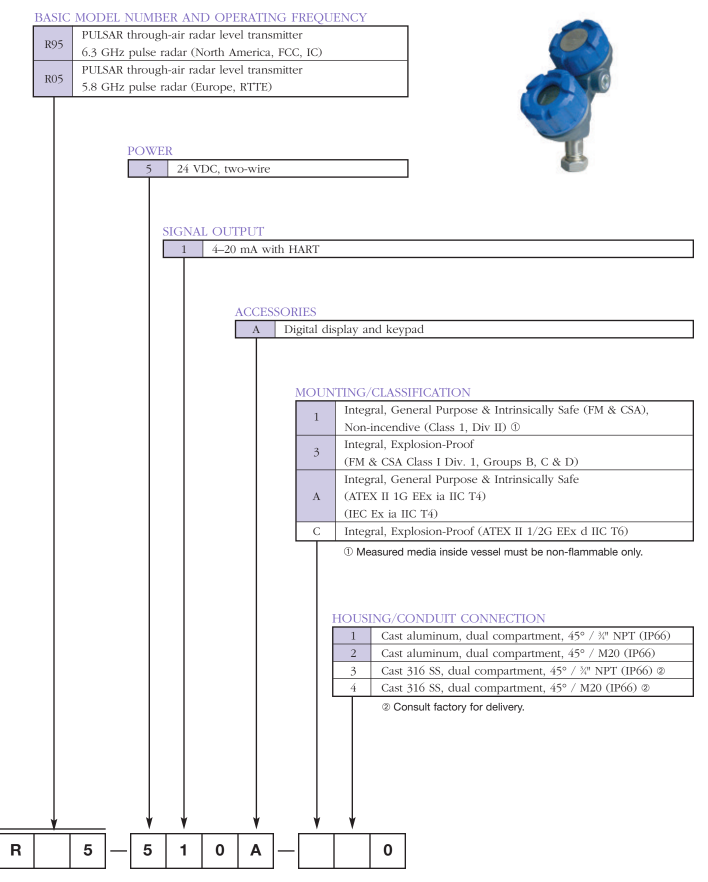
Material	Code	Maximum Temperature				Not Recommended For Use In
Viton [®] GFLT	0	+400° F @ 232 psig (+200° C @ 16 bar)	750 psig @ +70° F (50 bar @ +20° C)	-40° F (-40° C)	General purpose, steam, ethylene	Ketones (MEK, acetone), skydrol fluids, amines, anhydrous ammonia, low molecular weight esters and ethers, hot hydrofluoric or chlorosulfuric acids, sour HCs
EPDM	1	+250° F @ 200 psig (+125° C @ 14 bar)			Petroleum oils, di-ester base lubricants, propane, steam	
Kalrez [⊚] (4079)	2	+400° F @ 232 psig +(200° C @ 16 bar)	750 psig @ +70° F (50 bar @ +20° C)			Black liquor, hot water/steam, hot aliphatic amines, ethylene oxide, propylene oxide, molten sodium, molten potassium
Simriz SZ485 (formerly Aegis PF128)	8	+400° F @ 232 psig +(200° C @ 16 bar)	232 psig 750 psig @ +70° F -4° F aldehydes, ethylene, glycols orranic oils silicone oils		Black liquor, Freon 43, Freon 75, Galden, KEL-F liquid, molten sodium, molten potassium	



TRANSMITTER

MODEL NUMBER

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



RADAR ANTENNAS

DIELECTRIC ROD MODEL NUMBER

TECHNOLOGY / OPERATING FREQUENCY

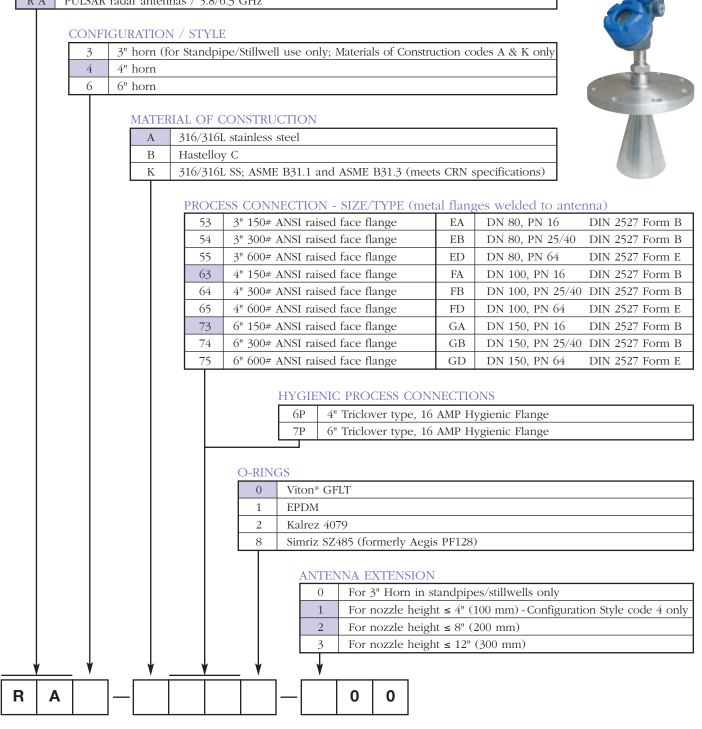
R	A P	ULSAR				3/6.3 GHz									10
		CONF	IGURA	NIOT	N / STY	LE								9	
	I	A				Construction	ı codes	A, B, C, a	and K only	y)					
		В	Poly	propy	vlene (M	aterial of C	onstruct	tion code	s A, G, K,	and L	only)				
	[С	Hala	r® (M	aterial of	f Constructi	on code	es G and	L only)						
			М	ATER	IAL OF	CONSTRI	UCTIO	N							۳
		MATERIAL OF CONSTRUCTION A 316/316L stainless steel											1		
		A S10/S10L statiliess steel B Hastelloy® C													
		C Monel®													
				G	All-Pla	stic wetted	surface	s includir	ng flanges	(Conf	iguratio	on/Style	codes B and	t C only)	
				Κ		6L SS; ASM					specific	ations)			
				L		stic wetted					D	10.0	1 1 \		
					(meets	CRN speci	lications	; Configui	ration/Style	e code	es B and	d C, flang	ged only)		
					PROC	CESS CON	NECTIO	ON - SIZ	E/TYPE @	1					
					31	1½" NP	Г thread	1			32	1½" BS	P (G 1½) th	read	
					43	2" 150#	ANSI ra	aised face	flange		DA	DN 50,	PN 16	DIN 2527 F	orm B
					44			aised face	~		DB		PN 25/40	DIN 2527 F	
					45			aised face	-		DD	DN 50,		DIN 2527 F	
					53			aised face	~		EA	,	PN 16	DIN 2527 F	
					54			aised face			EB		PN 25/40	DIN 2527 F	
					55 63			aised face aised face	-		ED FA		PN 64), PN 16	DIN 2527 F DIN 2527 F	
					64			aised face	~		FB			DIN 2527 F	
					65			aised face	~		FD), PN 64	DIN 2527 F	
					73			aised face	-		GA), PN 16	DIN 2527 F	
					74			aised face	~		GB), PN 25/40 DIN 2527 Form B		
					75	6" 600#	ANSI ra	aised face	flange		GD	DN 150), PN 64	DIN 2527 F	orm E
					-										
									ROCESS C						
							4P		clover® typ			6P		ver type, 16 A	
					L		5P	3" Trie	clover type	e, 16 /	AMP	7P	6" Triclov	ver type, 16 A	AMP
														flanges with th	
								enna conn	ection orde	ered se	eparatel	y. Refer to	o Optional Fl	anges chart or	ו page 15.
							VGS 2								
						0		n® GFLT							
						1	EPD	ez 4079							
						8	-		(formerly .	Aegis	PF128))			
									•	~			rials of Const	ruction Codes	G and L)
									LT O-rings		antonin	ao (matoi			
							A	NTENNA	EXTENS	SION					
								0 Fe	or nozzle ł	height	i ≤ 1" (2	25 mm) (For threaded	process connec	tion only)
									or nozzle ł	~					
							_							ion for TFE rod	only)
							L	3 Fo	or nozzle ł	neight	≤ 12"	(300 mm	IJ		
1	V	<u>,</u> ♥		¥	¥	¥		¥							
R	Α		_					0	0 0						
			JL				J L								

RADAR ANTENNAS

HORN MODEL NUMBER

TECHNOLOGY / OPERATING FREQUENCY

RΑ PULSAR radar antennas / 5.8/6.3 GHz



OPTIONAL FLANGES

(for use with Dielectric Rod Antennas; Extension Codes 1-3 only)

Part Number:	2"		3"		4"		6"	
04-6852	150#	300#	150#	300#	150#	300#	150#	300#
316L stainless steel	-001	-005	-002	-006	-003	-007	-004	-008
304L stainless steel	-009	-013	-010	-014	-011	-015	-012	-016
Carbon steel	-017	-021	-018	-022	-019	-023	-020	-024
Hastelloy C	-025	-029	-026	-030	-027	-031	-028	-032
Monel	-033	-037	-034	-038	-035	-039	-036	-040
Kynar	-041	-045	-042	-046	-043	-047	-044	-048
PVC	-049	-053	-050	-054	-051	-055	-052	-056
Polypropylene	-057	-061	-058	-062	-059	-063	-060	-064
TFE	-065	-069	-066	-070	-067	-071	-068	-072

QUALITY



ESP



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.

Several PULSAR Through-Air Radar Level 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 one full year 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 58-601.

PULSAR Pulse Burst Radar transmitters may be protected by one or more of the following U.S. Patent Nos.: US 6,062,095; US 6,980,174; US 7,102,584; US 7,106,248; US 7,271,646



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