

RADAROVÝ HLADINOMĚR R82

DESCRIPTION

The Model R82 is an economical, loop powered radar transmitter bringing radar to everyday applications. Ultrasonic devices, frequently used in applications, can now be replaced using radar technology with its superior performance.

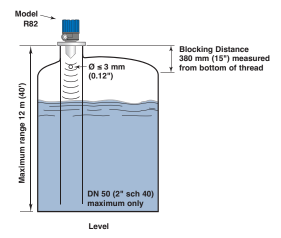
The electronics are housed in a single compartment cast aluminium or polycarbonate housing. The R82 measures effectively even when atmospheres above the liquid are saturated with vapour. Pulse Burst technology and advanced signal processing manage common disturbances such as false echoes caused by obstructions, multi-path reflections from tank sidewalls or turbulence caused by agitators, aggressive chemicals, or aerators.

FEATURES

- · 2-wire loop powered intrinsically safe transmitter
- · 26 GHz frequency
- Fast and easy configuration via 2-line x 16 characters display and 4-button keypad
- · Intuitive false target profiling
- · Rotatable microwave beam for optimized operation
- Encapsulated PP or ETFE antennas in lengths of 50 mm (2") and 200 mm (8")
- Process
 - temperature: -40 °C to +95 °C (-40 °F to +200 °F) pressure: vacuum to 13,8 bar (200 psi) dielectric: 1,7 – 100
- · Suited for SIL 1 loops (full FMEDA report available)
- Tracking of high rates of level change up to 4.5 m/min (180"/min)

APPLICATIONS

- · Open channel flow flumes and weirs
- Paint, ink and solvent tanks
- Chemical storage
- Thick and viscous media
- Batch and day tanks



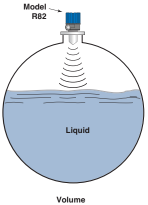
Up to 12 m (40 ft) range



AGENCY APPROVALS

Agency	Approval		
ATEX	II 1 G Ex ia IIC T4, intrinsically safe		
IECEx	Ex ia IIC T4 Ga		
cFMus ^①			
Russian Authorisation Standards ^①			
Other approvals are available, consult factory for more details			

^① Consult factory for proper model numbers and classifications.



20-point strapping table

PRINCIPLE OF OPERATION

Model R82 Pulse Burst Radar emits short bursts of 26 GHz energy to a liquid surface. An ultra-high-speed timing circuitry measures the time of the signal reflected off the liquid surface.

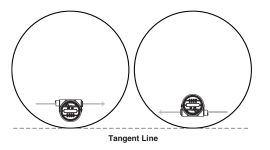
Sophisticated signal processing filters out false reflections and other background noises. The exact level is then calculated, by factoring tank height and sensor offset information. The Model R82 circuitry is extremely energy efficient so no duty cycling is needed like with likewise radars. This allows to track high rates of level changes up to 4,5 m/minute (180"/min).

ORIENTATION

The R82 transmitter utilises 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 polarization pattern is parallel to the transmitter display when the mechanism is at the #11 position. Each index number represents 10 degrees of rotation.

In a typical vertical tank, the launcher should be adjusted so the polarization pattern is parallel to a line tangent to the nearest tank wall.

For horizontal cylindrical vessels aim beam down the long axis of the vessel.



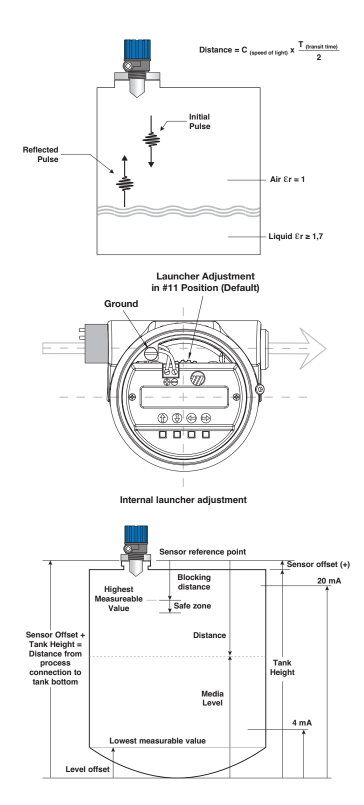
Launcher Orientation

OPERATIONAL CONSIDERATIONS

Radar applications are characterized by three basic conditions:

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

Maximum measuring range (distance) is calculated as Tank Height + Sensor Offset. It is measured from the sensor reference point (bottom of NPT thread, top of BSP thread, or face of flange). The maximum distance chart shows the maximum measuring range of each antenna based on dielectric and turbulence.



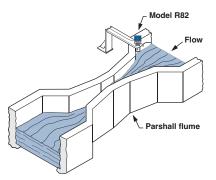
		Maximum distance in m (ft)		
Turbulence	Wave height in mm (inch)	Er: 1,7 - 3,0	Er: 3,0 - 10,0	Er: 10,0 - 100
None	-	7,9 (26)	10,1 (33)	12 (40)
Light	< 12,7 (0.5)	6,4 (21)	7,9 (26)	9,8 (32)
Moderate	12,7 - 25,4 (0.5 -1.0)	4,3 (14)	5,8 (19)	7,3 (24)
Heavy	> 25,4 (1.0)	2,1 (7)	3,7 (12)	5,2 (17)

OPEN CHANNEL FLOW APPLICATIONS

EXTENSIVE SELECTION OF PRIMARY FLOW ELEMENTS

With a total of 35 flume and weir curves stored in the electronics, it would be hard to find an open channel flow application that cannot be handled by the R82 transmitter. Unusual flow applications can readily be accomplished through the use of either the 20-point custom table or the generic discharge flow equation which allows a direct entry of unique flow equations.

Q=K(L-CH)Hⁿ





DUAL FLOW TOTALIZERS

Two 7-digit flow totalizers are provided for recording flow in cubic feet, gallons, million gallons, liters, million liters, or cubic meters. One totalizer is resettable and the other is non-resettable. Several multipliers are selectable to allow for proper scaling. Totalizer time is also recorded to show how long each totalizer has been recording flow.

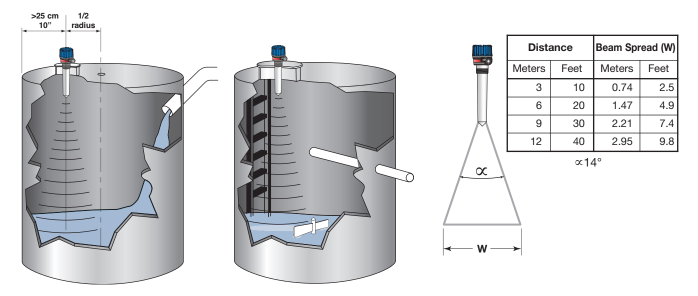
ENCLOSED FLUMES AND WEIRS

Conditions: turbulence and changing dielectric.

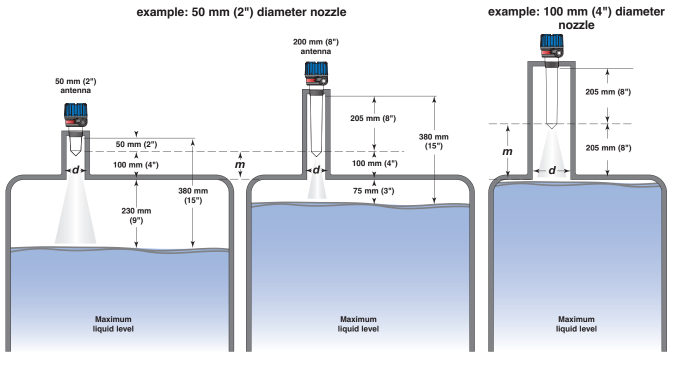
NOTE: For optimal accuracy, mount the transmitter a minimum of 75 cm (30") above the flow element (this is dependent on type and size of the flow element). Consult factory for assistance on this dimension.



MOUNTING



Maximum recess (m) is 2 x nozzle diameter (d) (Sch. 40 maximum)

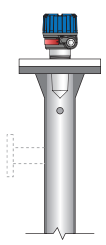




STANDPIPES, STILLWELLS AND BRIDLES

The R82 can be mounted in a standpipe or stillwell but certain considerations should be given:

- Metal stillwells only: DN 50 (2" sch 40) maximum only.
- · Diameter must be consistent throughout length; no reducers.
- Stillwell length must cover complete range of measurement (i.e., liquid must be in still-well).
- · Welds should be smooth.
- \cdot Vents: holes < 3 mm (0.125") diameter, slots < 3 mm (0.125") 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 adjustment (#11 position, default) should be rotated 90° from process connections.
- $\boldsymbol{\cdot}$ Configuration must include an entry for PIPE I.D.



TRANSMITTER SPECIFICATIONS

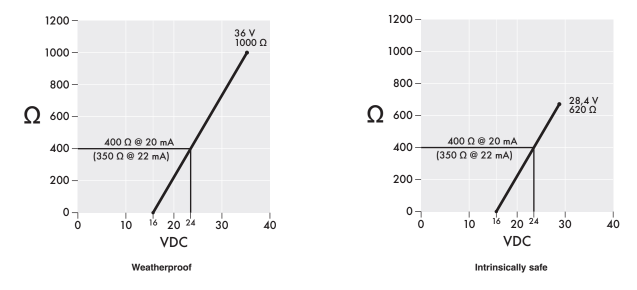
FUNCTIONAL/PHYSICAL

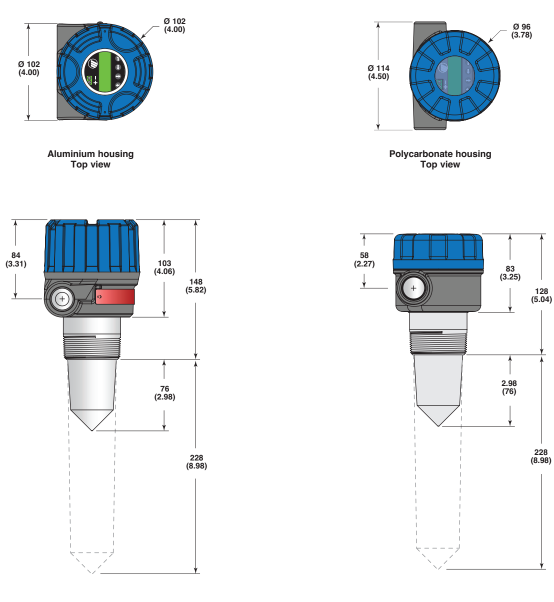
Description		Specification		
Power (at terminals)		Weatherproof: 16 to 36 V DC / ATEX Intrinsically Safe: 16 to 28,4 V DC		
Output		4-20 mA with HART [®] , 3,8 mA to 20,5 mA useable (meets NAMUR NE 43)		
Span		380 mm (15") to 12 m (40') - depending process conditions and measured from thread		
Resolution		Analog: 0,01 mA Display: 0,1 cm (0,1 inch)		
Loop Resistance		400 Ω @ 20 mA - 24 V DC or 350 Ω @ 22 mA - 24 V DC		
Damping		Adjustable 0-45 s		
Diagnostic Alarm		Adjustable 3,6 mA, 22 mA, HOLD last output		
User Interface		HART [®] communicator, PACT ware [®] and/or 4-button keypad		
Display		2-line x 16-character display		
Menu Language		English/Spanish/French/German		
Housing Material		IP 66 / Aluminium A356T6 (< 0.20 % copper) or IP 67 / polycarbonate		
Approvals		ATEX II 1 G Ex ia IIC T4 / IEC Ex ia IIC T4 Ga, intrinsically safe		
		Other approvals are available, consult factory for more details		
SIL (Safety Integrity Level)		Functional safety to SIL 1 as 1001 in accordance to IEC 61508 - SFF of 89,1 %		
Electrical Data		Ui = 28,4 V, li = 94 mA, Pi = 0,67 W // Ui = 28 V, li = 120 mA, Pi = 0,84 W		
Equivalent Data		Ci = 5,5 nF, Li = 370 μH		
Shock/Vibration Class		ANSI/ISA-S71.03 SA1 (Shock), ANSI/ISA-S71.03 VC2 (Vibration)		
Net Weight	Cast aluminium	1,45 kg (3,2 lbs) incl. 50 mm (2") polypropylene antenna		
	Polycarbonate	0,73 kg (1,6 lbs) incl. 50 mm (2") polypropylene antenna		
Overall Dimensions		Max: H 376 mm (14.80") x W 101 mm (3.98") - cast alu housing and tall sensor Min: H 204 mm (8.03") x W 96 mm (3.78") - polycarbonate housing and short sensor		

PERFORMANCE

Description	Specification	
Linearity	± 5 mm (0,2") or 0,05 % of tank height, whichever is greater	
Measured error	\pm 5 mm (0,2") or 0,05 % of tank height, whichever is greater. Within 1,5 m (60") of anten- na threads, performance will begin degrading, reaching \pm 2 cm (0.8") within 38 cm (15").	
Blocking distance	380 mm (15"), measured from bottom of thread and independent from antenna type	
Resolution	2,5 mm (0,1")	
Repeatability	< 2,5 mm (0,1") or 0,025 % of tank height	
Response time	< 1 second	
Warm-up time	30 seconds	
Ambient temp.	-40 °C to +70 °C (-40 °F to +160 °F) (weatherproof up to +80 °C (+175 °F)) Display: -20 °C to +70 °C (-5 °F to +160 °F)	
Humidity	0-99 %, non-condensing	
Dielectric range	1,7 - 100	
Process temp.	-40 °C to +95 °C (-40 °F to +200 °F)	
Process pressure	Full vacuum up to 13,8 bar (200 psi)	
Electromagnetic compatibility	Meets CE requirements (EN 61326: 1997 + A1 + A2 / EN 50081-2 / EN50082-2)	

LOOP RESISTANCE





Aluminium housing Side view Polycarbonate housing Side view



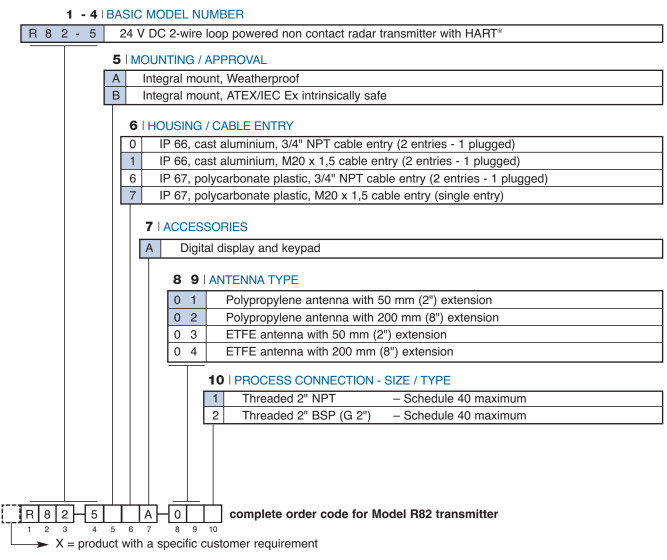
EXPEDITE SHIP PLAN (ESP)

Several models are available for quick shipment, within max. 4 weeks after factory receipt of purchase order, through the Expedite Ship Plan (ESP). To take advantage of ESP, simply match the blue model number codes.

ESP delivery is limited to a maximum of 10 units per order. Contact your local representative for lead times on larger volume orders, as well as other products and options.

SELECTION DATA

1. Order code for Model R82 transmitter





QUALITY ASSURANCE - ISO 9001

THE QUALITY ASSURANCE SYSTEM IN PLACE AT MAGNETROL GUARANTEES THE HIGHEST LEVEL OF QUALITY DURING THE DESIGN. THE CONSTRUCTION AND THE SERVICE OF CONTROLS. OUR QUALITY ASSURANCE SYSTEM IS APPROVED AND CERTIFIED TO ISO 9001 AND OUR TOTAL COMPANY IS COMMITTED TO PRO-

VIDING FULL CUSTOMER SATISFACTION BOTH IN QUALITY PRODUCTS AND QUALITY SERVICE.

PRODUCT WARRANTY

ALL MAGNETROL ELECTRONIC AND ULTRASONIC LEVEL CONTROLS ARE WARRANTED FREE OF DEFECTS IN MATERIALS AND WORK-

ALL MAGNETROL ELECTRONIC AND ULTRASONIC LEVEL CONTROLS ARE WARHANTED FREE OF DEFECTS IN MATERIALS AND WORK-MANSHIP FOR 18 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 INTER-NATIONAL 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 THE EQUIPMENT. THERE ARE NO OTHER WARRANTIES EXPRESSED OR IMPLIED, EXCEPT, SPECIAL WRITTEN WARRANTIES COVERING SOME MAG-NETROL PRODUCTS.

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