

# **TEK-WAVE 4300C** Free Space Radar Level Transmitter



www.tek-trol.com

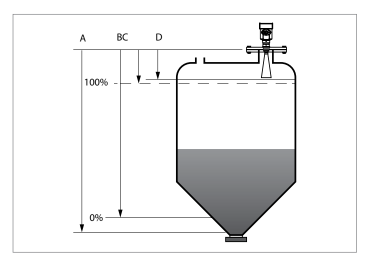


### **Introduction**

Tek-Wave 4300C Free Space Radar Level Transmitter is 26GHz high frequency radar type level measuring instrument, which can measure up to 70 meters. The antenna is furthered optimized and the new fast microprocessor can carry out signal analysis and processing at a higher rate. Therefore Tek-Wave 4300C Free Space Radar Level Transmitter can be used for some complex measurement conditions such as reactor, solid bin, etc.

### Working Principle

The Tek-Wave 4300C Radar Level antenna transmits a narrow microwave pulse, which is transmitted downward through the antenna. When the microwave contacts the surface of the medium the microwave pulse gets reflected and received by antenna again. This received signal is then transmitted to the electronic circuit and gets converted into the material level signal.



Where, A is Range Setting B is Low Level Adjustment C is High Level Adjustment D is Blind Area Range

Fig 1: Tek-Wave 4300C Free Space Radar Level Transmitter

### **Benefits**

- East to install as small size antenna.
- Non-contact radar without wear and pollution.
- Hardly affected by corrosion, foam and changes in water vapor including temperature and pressure in the atmosphere.
- Influence is minimal during serious dust environment.
- Shorter wavelength.
- Better reflection when inclined solid surface.
- Small Beam angle (18°) and energy concentrated.
- Enhance the echo ability and avoid interference.
- Smaller measurement blind area.
- High signal-to-noise ratio.
- Can achieve better performance even in the case of fluctuation.
- High frequency is the best choice for measuring solid and low dielectric constant medium.

2



# Application

- Solid
- Strong Dew
- Dust
- Crystal
- Corrosive Liquids

# Specifications

Accuracy	±3mm						
Measuring Range	90ft (30m)						
Microwave Frequency	26GHz						
Maximum Pressure	Max. 580 psi (4Mpa)						
Process Pressure	-14.50 to 580 psi (0.1 to 4 Mpa)						
Operating Temperature	-40 to 212°F (-40 to 100°C)						
Process Temperature	-40 to 482°F (-40 to 250°C)						
Medium Temperature	-40 to 300°F (-40 to 150°C)						
Shock Resistance	Mechanical vibration 32.80ft/s <sup>2</sup> (10m/s <sup>2</sup> ), 10 to 150 Hz						
Process Connection	NPT or Flange						
Electrical Connection	½″NPT (Two)						
Terminal Block	18 to 22 AWG Wire						
Protection Class	IP67						
Output Signal	4 to 20mA with HART <sup>®</sup> , Optional Modbus RS485						
Fault Signal	current output unchanged; 20.5ma; 22mA; 3.9mA						
Integration time	0 to 50s adjustable						
Power Supply	16 to 26 VDC						
Power Consumption	Max 22.5mA/1w						
Permissive Ripple	- <100Hz Uss <iv - (100 to 100K) Hz Uss<i0mv< td=""></i0mv<></iv 						
Blind Area	Antenna end						
Response Time	About 1 second (depending on parameter setting)						
Display	LCD						
Display Resolution	1mm						
Beam Angle	18°						
Approval	CE						



# **Dimensional Drawings**

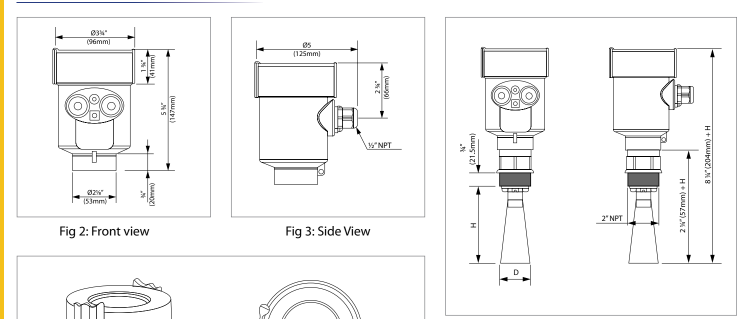


Fig 5: Tek-Wave 4300C Free Space Radar Level Transmitter

Line Size	D	H			
in (mm)	in (mm)	in (mm)			
2″ (50)	1 ¾″ (φ46)	5 ½" (140)			

Fig 4: Top View

Ø2 ¾″ (73mm)

# **Installation**

#### Mounting

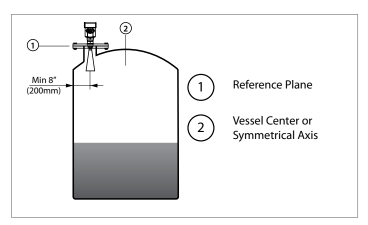
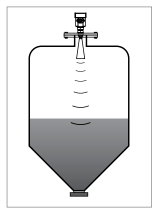


Fig 6: Installation at 1/4 or 1/6 of Diameter

Installation on Conical Tank



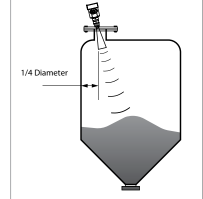


Fig 7: Installation at Conical Tank in Top Plane

Fig 8: Installation at Conical Tank in inclined Plane



#### Incorrect Installations

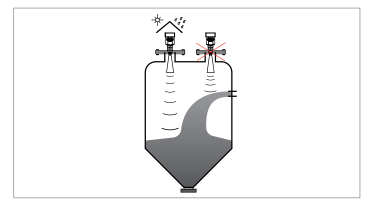


Fig 9: Installation at Conical Tank

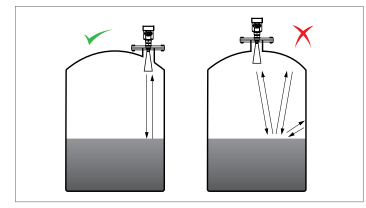


Fig 11: Installation at Round Tank

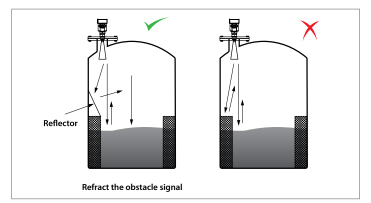


Fig 10: Installation of Reflection Plate

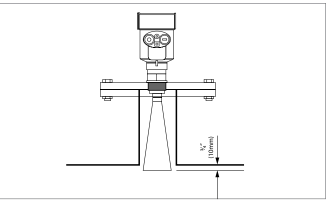


Fig 12: Installation with Height Requirement

## **Model Chart**

Example	Tek-Wave 4300C	01	Α	01	Α	01	Α	01	Tag	Tek-Wave 4300C-01-A-01—A-01-A-01-Tag
Series	Tek-Wave 4300C									Free Space Radar Level Transmitter
Output		01								4-20mA, HART (2-wire)
		02								Modbus RS-485 (4-wire)
Pressure Limits			A							-14.5 to 580 psi (0.1 to 4Mpa)
			Х							Special
Temperature Limits				01						Standard : -40 to 300°F (-40 to 150°C)
				02						High: -40 to 482°F (-40 to 250°C)
Process Connection					Α					2″ NPT
					В					3" 150# Flange
					с					4" 150# Flange
					D					3" 300# Flange
					х					Special
Electrical Connection						01				½″ NPT (Two)
						XX				Special
Power Supply							Α			16 to 26 VDC
							Х			Special
Range								01		90 feet (30 Meters)
Options									TAG	SS Tag
									FC	Factory Configuration

### **Customer Service & Support**





# Tek-Trol LLC

796 Tek Drive Crystal Lake, IL 60014, USA Sales: +1 847-655-7428

#### **Tek-Dpro Flow Solutions**

PO Box 121 Windsor, Colorado 80550, USA Sales: +1 847-857-6076

#### **Tek-Trol Solutions BV**

Florijnstraat 18, 4879 AH Etten-Leur, Netherlands Sales: +31 76-2031908

#### **Tek-Trol Middle East FZE**

SAIF Zone, Y1-067, PO BOX No. 21125, Sharjah, UAE Sales: +971-6526-8344

Support: +1 847-857-6076

Email: tektrol@tek-trol.com

www.tek-trol.com

Tek-Trol is a fully owned subsidiary of TEKMATION LLC. We offer our customers a comprehensive range of products and solutions for process, power and oil & gas industries. Tek-Trol provides process measurement and control products for Flow, Level, Temperature & Pressure measurement, Control valves & Analyzer systems. We are present in 15 locations globally and are known for our knowledge, innovative solutions, reliable products and global presence.

. TEKMATION LLC reserves the right to change the designs and/or materials of its products without notice. The contents of this publication are the propert of TEKMATION and cannot be reproduced by any other party without written permission. All rights reserved. Copyright © 32221 TEKMATION LLC TEKMATION LLC