



## RPL55 Radar level transmitter

Continuous level measurement without contact for liquids, pastes and slurries
Range 10 m
Process pressure 3 bar
2 /4 wires technology
Pulse Radar at 26 GHz (K-band)
ATEX

RPL55 is a radar sensor for continuous measurement on liquids, even chemically aggressive, in the presence of not particularly heavy process conditions. Suitable for level measurement in tanks with  $1\frac{1}{2}$  "G threaded connections. The small antenna allows the installation in calm pipes or in small tanks, moreover the availability of different measures of the antenna extension allow installation in the presence of insulation or other thicknesses to overcome.

## **Technical Feature**

Frequency

K group (26GHz)

**Housing / Antenna material** 

aluminum; PVDF

**Mechanical installation** 

threaded G 11/2

**IP** rating

IP67/IP68 (Sensor)

**Electrical connection** 

Terminals

**Working temperature** 

Antenna PVDF -40 ÷ +130°C

Pressure

-1 ÷ 3 bar

Power supply

24Vdc; 230Vac

Certification

ATEX

**Analog output** 

4÷20mA

**Digital communication** 

HART / MODBUS

Measure range

10 mt

Accuracy

±10mm

Resolution

1mm.

Calibraton

4 buttons or via HART / MODBUS

Warm up

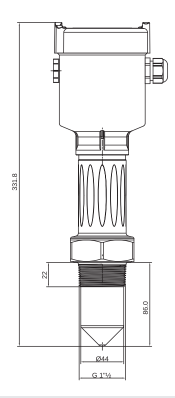
5 minutes

Display

Plug-in display/keyboard 4 buttons

matrix LCD





RPL55 Radar level transmitter

Micro-waves pulse 26GHz group K For liquids measurement also with strong erosive products Max distance: 10m Accuracy: ±5mm Process pressure: -1÷3bar

Version	
1	ATEX II 1 G/D Ex ia IIC T63 Ga / Ex ia IIIC T76°CT146°C Da - only with G housing and B electronic
Р	Standard
Antenn	a shape / Material / Process temperature
В	Mono-pole / PVDF / -40° ÷ +130°C
Process	s connection / Material
GP	Thread G 1"½ / PVDF
ZZ	Special
Non sei	sitive part (for nozzle mounting)
Α	100 mm
В	200 mm
Electro	nic preamplifier
Α	None
В	4+20mA HART (2-wire); 24Vdc - compulsory for ATEX version
С	4÷20mA HART (4-wire); 24Vdc
D	4÷20mA HART (4-wire); 230Vac
R	10÷30Vdc MODBUS RTU
Housing	7 / Housing protection / Antenna protection
D	Aluminum 2 chambers (for 4-wire versions) / IP67 / IP68
G	SS316L / IP67 / IP68 - compulsory for ATEX version
U	Aluminum with transparent cap / IP67 / IP68
Z	Special
Cable e	ntry
М	M20x1,5
Keyboa	rd/display programming module VL602
Α	Yes
Х	No