



## **RPL56** Radar level transmitter

Continuous level measurement without contact for solids, liquids, pastes and slurries Range 30 m Process pressure 40 bar 2 /4 wires technology Pulse Radar at 26 GHz (K-band) ATEX

RPL56 is a radar sensor for liquids continuous measurement. Suitable for application in storage and process tanks, also in hard working conditions. Suitable for level measurement in tanks with 1 ½ "G threaded or flanged connection. The different antenna models and the wide temperature and pressure ranges make the RPL56 radar sensor the optimal solution for nearly all kind of application.

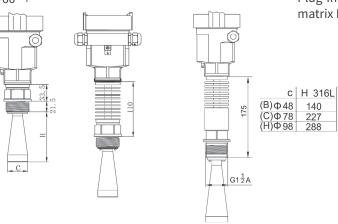
## **Technical Feature**

## Frequency

K group (26GHz) Housing / Antenna material aluminum; SS316L Mechanical installation threaded G 1½; 1"½ NPT IP rating IP67/IP68 (Sensor) Electrical connection Terminals Working temperature -40° ÷ +130°C / -60° ÷ +250°C / -60° ÷ +400°C +400°C



Measure range 30 mt Accuracy ±3mm Risolution 1mm. Calibraton 4 buttons or via HART Warm up 5 minuts Display Plug-in display/keyboard 4 buttons matrix LCD





RPI	L56	Radar level transmitter
	200	
		Micro-waves pulse 26GHz group K For liquid storage or process applications
		Max distance: 30m
		Accuracy: ±3mm
N	•	Process pressure: -1÷40bar
Ve	ersion	ATEX II 1 C/D Ex is IIC T6, 2 Co. / Ex is IIIC T76°C, T146°C Do, only with C housing and B electronia
	P	ATEX II 1 G/D Ex ia IIC T63 Ga / Ex ia IIIC T76°CT146°C Da - only with G housing and B electronic Standard
AI	B	hape / Material Horn antenna Ø48mm / SS316L (only applicable for installation with standpipe)
	C	Horn antenna Ø78mm / SS316L (only applicable for installation with standpipe)
	н	Horn antenna Ø98mm / SS316L
	J	Horn antenna Ø123mm / SS316L
	Z	Special
Dr		onnection / Material
FI	GA	Thread 1" ½ NPT / SS316L (-40° ÷ +130°C)
	GC	Thread G 1" ½ with cooling fin / SS316L (-60 ÷ +250°C)
	GD	Thread G 1" ½ with cooling fin and flange / SS316L (-60 ÷ +400°C); pressure 40MPa
	GE	Thread G 1" $\frac{1}{2}$ / SS316L with blowing in connection (-40° ÷ +130°C - inlet pressure 0+5bar)
	GP	Thread G 1" ½/ SS316L (-40° ÷ +130°C)
	ZZ	Special
Δα	ditional	flange (DN / Material)
	FA	DN50 / PP
	FB	DN50 / PTFE
	FC	DN50 /SS316
	GA	DN80 / PP
	GB	DN80 / PTFE
	GC	DN80 / SS316
	HA	DN100 / PP
	HB	DN100 / PTFE
	HC	DN100/ SS316
	JC	DN150 / SS316
	KE	DN200 / SS316 + aiming device
	00	None
	ZZ	Special
Se	eal / Proc	cess temperature
	2	Viton / -40+130°C
	3	Kalrez / -60+250°C
	4	Graphite / -60+400°C
El	Electronic preamplifier	
	Α	None
	В	4+20mA HART (2-wire); 24Vdc - compulsory for ATEX version
		4+20mA HART (4-wire); 24Vdc
	D	4+20mA HART (4-wire); 230Vac
	R	10÷30 Vdc MODBUS RTU
Ho	-	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
Ca	able entr	
	М	M20x1,5
Ke	eyboard/	display programming module VL602
	Α	Yes
	Х	No