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R120-H/M/P 120-130GHz FMCW Radar Level Meter (THZ WAVE BAND)

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BEST MEASUREMENT PERFORMANCE

- High accuracy non-contact level measurement
- The first THZ band industry radar in the world, extremely narrow beam angle, Lens antenna, high penetration, extremely good reliability
- High accuracy, high reliability, high price-quality ratio
- 4 to 20mA standard current output
- Standard HART/MODBUS/PROFIBUS communication
- TFT colored LCD, which can be operated directly sunshine.

TYPICAL APPLICATION

- High temperature high pressure reactor, huge tank, wave-guided tube measurement
- High accuracy level metering, perspective measurement
- Available in the situation of heavy dust, vapour, or with mixing, heater etc.

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OVERVIEW

RLM120 120GHZ FMCW Radar Level Meter is especially suitable for high temperature and high

pressure or high dust and more-blender industrial and mining environment. It can meet the needs of

large range and high precision measurement.

The 120GHz frequency of RLM120 has the electromagnetic characteristics of terahertz band, which

makes it have the characteristics that other measurement radar products do not have. For example,

it has the ability to penetrate non-polar substances (like ray properties). In the industrial

environment with strong adhesion and strong dust, it has ideal measurement stability and

environmental anti-interference ability, and does not need any purging device.

RLM120 also has a very small antenna beam angle and strong adaptive automatic gain function, so

it does not need to use the sight configuration in most cases. This makes the installation conditions

of RLM120 very simple and economical, and the debugging is fast.

The 120GHz frequency modulated continuous wave radar adopts 10GHz sweep bandwidth, and the

fast Fourier transform calculation is realized by FPGA chip hardware. Our engineers and technicians

creatively apply the diffraction wave separation and spectrum thinning algorithm to achieve the

measurement accuracy of 0.217mm (Theoretical value) within 50m, and the range resolution of the

static vertical reflector is 8mm. RLM120 only needs 80ms to complete the measurement process of

100m distance range, which enables the system to have more time and resources to deal with various

problems in the application of level meter, such as probability assessment / prediction / credibility

analysis / input / output / communication, etc.

RLM120 adopts PTFE lens antenna hermetically sealed design, and solves the structural treatment of

antenna near-field radiation suppression, which makes it has good directivity performance, and the

beam angle is controlled within 1 degree (the deviation may be about ±0.3 degree due to the

manufacturing process difference of batch products)

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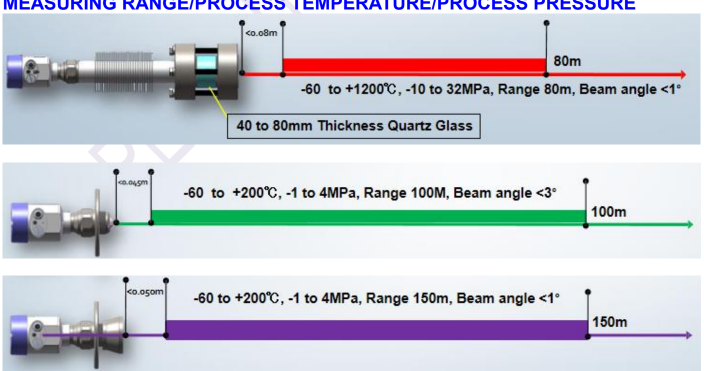


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MEASURING RANGE/PROCESS TEMPERATURE/PROCESS PRESSURE



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TECHNICAL PARAMETERS

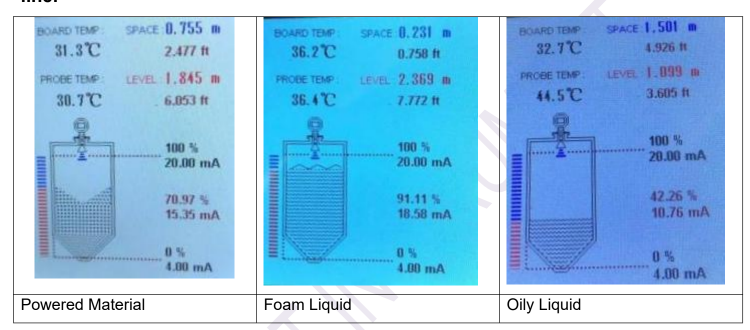
Frequency	120 to 130GHz, frequency sweep 10GHz
Range	0.01 to 50/100/150m (Min Near Range <0.05m)
Resolution	0.1mm
Accuracy	<+/-0.7mm
Beam angle	0.7°
Dimensions	253mm x 97mm x 97mm(without flange)
Connection	M48*2
Case Material	Casting Aluminum or stainless steel
Antenna	Lens, PTFE / PEEK / PE (It can be equipped with lens antenna shield /
	anticorrosive antenna / antenna heat sink / quartz isolation flange)
Signal output	1 way: 4 to 20mA output(option)
	1 way: HART/MODBUS/PROFIBUS communication (option)
	1 way: RS485 communication(connect to PC software)
Communication	4-20mA / HART / MODBUS / PROFIBUS
	Configurable computer setting software / Wi Fi / BT+ mobile app / Tank
	side monitor / IOT (LORA)
False Output	22mA or 20.5mA(can be adjusted)
Process temp.	-60 to 200 $^{\circ}\!$
	flange)
Process humidity	≤95%RH
Process pressure	-1 to 4MPa; -10 to 32MPa(With Quartz Isolation Flange)
Power supply	4-wire, 16 to 36VDC (typical 24VDC) / 110 to 250VAC/50Hz/60Hz or
	2-wire
Adjustment	PC software/Keypad/Apps/Tank side meter
	320*240Dot TFT colored LCD which can be operated in the sun / 4keys
Casing material	Aluminum
Connection	M20x1.5(φ59mm)
Protection	IP68

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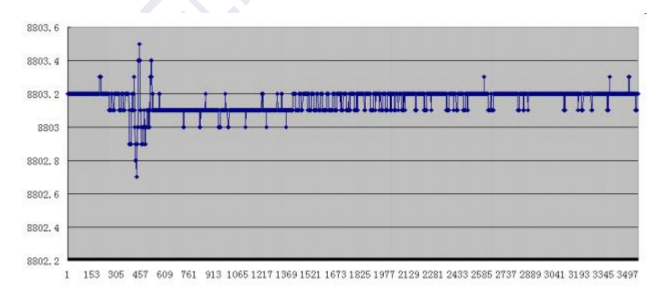
FRIENDLY GRAPHICAL USER INTERFACE

The 120GHZ THz FMCW Radar Level Meter Graphical User Interface (GUI) has a powerful and intuitive display interface, which can be directly to display all information: **level**, **space**, **4-20mA current**, **Percentage**, **material properties**, **material characteristics and wastage line**.



PRODUCT OUTPUT STABILITY

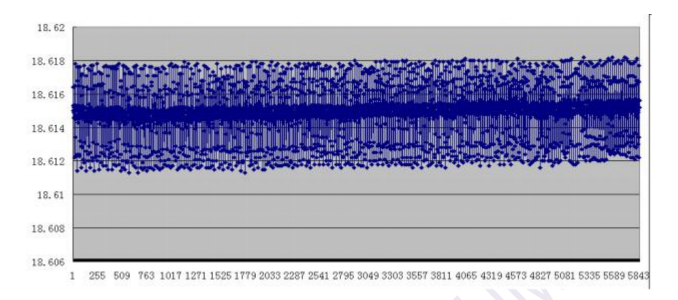
The under pictures are the distance and current output data record of the RLM120 at the temperature in the -35 to 80°C cyclic alternating environment for a continuous 72 hours.



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APPLICATION

Industries

- ◆ Chemicals
- Food & Beverages
- Machinery
- Minerals & Ming
- ♦ Oil & Gas

- Pharmaceuticals
- Power Plant
- Pulp & Paper
- ♦ Water
- Waste Water

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Warning

- Ensure the explosion-proof class marked on the nameplate to meet or exceed the required rating of the relevant installation environment.
- Ensure that the enclosure rating indicated on the nameplate to meet the requirements of the installation environment.
- Ensure that the ambient and process temperature ranges marked on the nameplates to meet the application requirements.

CONTACT INFORMATION

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