

FOCUS ON LEVEL MEASUREMENT



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Hebei Huachuang M&C Technology Co.,Ltd



Company Profile

Hebei Huachuang M&C Technology Co., Ltd was founded in 2014, located in Fengnan economical area in Tangshan, HCCK is a high-tech enterprise which specialized in level measuring instruments.

Supporting IOT software. And developed a system which integrates automatic control and monitoring according to the customer needs. At present, all products have obtained various of international and domestic patents and certificates. Products have been sold to more than 30 provinces in China and over 75 countries abroad. It has been widely used in electric power, steel, chemical, pharmaceutical, cement, construction, petroleum and other industries.

After years of unremitting efforts, HCCK has entered the stage of vigorous development. In the future, we will strive for development based on the market and continue to create and innovate. Control quality with more stringent standards, and provide better service for more partners.

HCCK is willing to create and share the glorious future with you together!

Catalog

- 80G FMCW Radar Le 26G Radar Level Tran Guided Wave Radar 120G FMCW Radar L Ultrasonic Level Tran Hydrostatic Level Tra Pressure Transmitter **Differential Pressure RF** Admittance Level **RF** Admittance Level
 - Certification

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80G FMCW RADAR LEVEL TRANSMITTER

HCDAR-8X

INTRODUCTION

HCDAR-8x series radar level sensor is one kind of level measuring instrument which uses FMCW special millimeter wave technology, the working frequency is 76-81GHz. The signal output has options: 2-wire 4-20mA, 4-wire 4-20mA or RS485. The max measuring range can reach 120m, and the blind zone of 8cm. The antenna beam angle is about 3°, the outstanding performance makes it workable for the accurate measurement of liquids, solids and powder materials.

WORKING PRINCIPLE

HCDAR-8x series launch a microwave signal frequency changing with the time linearly, the reflected signal and the launched signal are mixed through the "mixer". The difference of frequency is proportional to the distance from radar to the reflection surface and get the distance information required through the FFT transform.

FEATURE

HCDAR-8x is based on the complementary metal-oxide-semiconductor transistor (CMOS) and 5GHz working bandwidth, and it has a higher signal-to-noise ratio and smaller blind zone, higher measurement resolution and accuracy. With 3°beam angle and shorter wavelength, the interference on the influence of the instrument are smaller. Bluetooth wireless debugging is optional.

SELECTION AND APPLICATION HCDAR-8X



HCDAR-80 is used for liquid measurement. Small antenna beam angle, high accuracy. Max measuring range is 120m.



HCDAR-81 is used for solid measurement. Small antenna beam angle, high accuracy. Suitable for high tank with a small diameter. Max measuring range is 120m.



HCDAR-82 adds quartz isolation flange and heat sink, which is used for liquid and solid measurement in high pressure or high temperature places. Max measuring range is 60m.



HCDAR-80S is used for liquid measurement. Small antenna beam angle, high accuracy. Max measuring range is 20m.



HCDAR-81S is used for liquid and solid measurement. Small antenna beam angle, high accuracy. It is suitable for high tank with a small diameter. Max measuring range is 20m.



HCDAR-8H exquisite structure design, plastic alloy material, corrosion resistance, UV protection. It is suitable for hydrological remote monitoring, urban pipeline network monitoring, fire water tank monitoring, etc. Max measuring range is 30m.

COMPARISON TABLE HCDAR-8X

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	HCDAR-80	HCDAR-80S	HCDAR-81	HCDAR-81S	HCDAR-8
APPLICATION	Liquid Measurement	Liquid Measurement	Solid Measurement	Liquid Measurement	Liquid and So
MEASURING RANGE	0-120m	0-20m	0-120m	0-20m	0-60m
CONNECTION PROCESS	Thread G1.5/ NPT1.5/NPT2 Flange	Thread G1.5/ NPT1.5/NPT2 Flange	Thread G3.5/Flange	Thread G3.5/Flange	Flange
MEDIUM TEMPERATURE	(-40-120) [°] C	(-40-120) [°] C	(-40-120) [°] C	(-40-120) [°] C	(-40-1200) [°] C
PROCESS PRESSURE	(-0.1-2)MPa	(-0.1-2)MPa	(-0.1-2)MPa	(-0.1-2)MPa	(-0.1-2)MPa (withQuartz
SIGNAL OUTPUT	(4-20)mA HART RS485 MODBUS-RTU 4-20mA + RS485	(4-20)mA HART	(4-20)mA HART RS485 MODBUS-RTU 4-20mA + RS485	(4-20)mA HART	(4-20)mA HA RS485 MODI
ACCURACY	<2mm	<2mm	<2mm	<2mm	<2mm
EXPLOSION-PROOF GRADE	Ex ia IIC T6 Ga	Ex ia IIC T6 Ga	Ex ia IIC T6 Ga	Ex ia IIC T6 Ga	/
PROTECTION GRADE	IP68	IP68	IP68	IP68	IP68
FREQUENCY RANGE	(76-81)GHz	(76-81)GHz	(76-81)GHz	(76-81)GHz	(76-81)GHz

	HCDAR-8H
Measurement	Water Level Measurement
	0-30m
	By bracket
	(-40-85) [°] C
lation Flange)	(-0.1-2)MPa
S-RTU	RS485 MODBUS-RTU Wireless Transmission
	±3mm
	/
	IP67
	(76-81)GHz



26G RADAR LEVEL TRANSMITTER

HCDAR-6X

INTRODUCTION

HCDAR-6x series adopts non-contact measuring method, the output (4-20) mA/RS485 signal, max measuring range is 70m. The antenna structure is further optimized, and the new microprocessor can perform higher-speed signal analysis and processing. The instrument can be used in more complicated working conditions such as reactors or solid silos.

WORKING PRINCIPLE

The antenna of HCDAR-6x launches a narrow pulse electromagnetic wave, and electromagnetic wave is reflected back when reach the medium surface and received by the same antenna. According to the two pulse interval, the microprocessor calculates the distance from the antenna to the surface of the measured medium, and convert it into material level signal.

FEATURE

HCDAR-6x series has small beam angles, and strong anti-interference ability, which improves measurement accuracy and reliability. The antenna size is smaller, easy to install. It has small measuring blind zone and shorter wavelength. HCDAR-6X has a good measurement effect for small tanks and small particles. Non-contact measurement, no wear, no pollution. Output option: 2-wire (4-20)mA HART and 4-wire RS485 Modbus.

SELECTION AND APPLICATION HCDAR-6X



HCDAR-61 with a full PVDF antenna, suitable for the measurement of various strong corrosive liquids, can prevent slight condensation. Max measuring range is 20m.



HCDAR-63 is an anti-crystallization and condensation product, with a unique antenna design, suitable for measurement of solid particles, solid powder, and various dust environments. Max measuring range is 70m.



HCDAR-65 is a dedicated hydrological sensor, suitable for measuring atmospheric liquids, and can be used in hydrological measurement environments with wireless intelligent radars. It can prevent slight condensation. Max measuring range is 70m.



HCDAR-67 has plate type antenna and PTFE seal structure of bell mouth place. It is mainly used for the measurement of strong corrosion liquid and sanitary liquid. Max measuring is 20m.



HCDAR-62 with a stainless steel horn antenna, suitable for measuring various liquid slurries, slightly corrosion-resistant. Max measuring range is 70m.



HCDAR-64 has a parabolic antenna and the advantage of a small beam angle. When there are disturbing objects inside the tank, it can work well and will not be affected by ladders and other false echo. Max measuring range is 70m.





HCDAR-66 with a drop-type PTFE antenna, used in condensing environments. Max measuring range is 20m.

COMPARISON TABLE HCDAR-6X

	HCDAR-61	HCDAR-62	HCDAR-63	HCDAR-64
APPLICATION	Corrosive Liquids	Liquid, Slurry	Solid Particle, Solid Powder, All Kinds of Dust Environment	Solid Material, Solid Powder, All kinds of dust environ-
MEASURING RANGE	0-20m	0-70m	0-70m	0-70m
CONNECTION PROCESS	Thread/Flange	Thread/Flange	Flange	0.7011
MEDIUM	(-40-120) [°] C	(-40-350) [°] C	(-40-350) [°] C	Thread/Flange
PROCESS	(0102)MP2	(012)MD2	Microprocuro	(-40-350) [°] C
PRESSURE	(-0.1-0.3)/WFa	(-0.1-2)/WFa		Micropressure
OUTPUT	RS485 MODBUS	RS485 MODBUS	RS485 MODBUS	(4-20)mA HART
ACCURACY	±5mm	±3mm	±15mm	RS485 MODBUS
CPLOSION-PROOF	Ex ia IIC T1-T6 Ga	Ex ia IIC T1-T6 Ga	Ex ia IIC T1-T6 Ga	±15mm
PROTECTION		1268	1068	Ex ia IIC T1-T6 Ga Ex d IIC T6 Gb
GRADE	1.00	11 00	11 00	IP68
FREQUENCY RANGE	26GHz	26GHz	26GHz	266Hz

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HCDAR-66

Liquid,Slurry,Dew Occasions

0-20m

Flange

(-40-120)[°]C

(-0.1-2)MPa

(4~20)mA HART RS485 MODBUS

±3mm

Ex ia IIC T1-T6 Ga Ex d IIC T6 Gb

IP68

26GHz

HCDAR-67

Solid particles,Liquid,Slurry,Steam, Condensation Occasions

0-20m

Flange

(-40-120)[°]C

(-0.1-0.3)MPa

(4 \sim 20)mA HART RS485 MODBUS

±5mm

Ex ia IIC T1-T6 Ga Ex d IIC T6 Gb

IP68

26GHz



GUIDED WAVE RADAR LEVEL TRANSMITTER

HCDAR-5X

INTRODUCTION

HCDAR-5x series adopts the contact measurement method and can be used for the continuous level measurement of liquid, solid particles, small size oil storage tanks, offers continuously measurement of the level of conductive and non-conductive liquids, particles and slurries. The measurement won't be affected by medium type, pressure, temperature, inert gas, steam, dust and foam, etc. The accuracy could reach to 3mm, max measuring range can be 30m, high temperature resistance could be 250 °C and high pressure resistance can be 2MPa.

WORKING PRINCIPLE

HCDAR-5X series is a level measuring instrument based on time travel principle. The electromagnetic wave emitted by the radar antenna propagates along the cable or rod probe. When the pulse reaches the surface of the material, it is reflected back and received by the antenna. The distance signal is converted to level signal. The distance D to the material surface and the pulse travl time T is proportional: D=C*T/2. Where C is the speed of light, and the level of solid/liquid is obtained.

FEATURE

HCDAR-5X guided wave radar level transmitter emit constant electromagnetic wave, and there is no need for on-site calibration and migration to change the range. The installation method is simple and diverse, and the measurement will not be affected by temperature, pressure, density changes. HCDAR-5X series have no moving parts, so there is no mechanical parts damage problem and no need for maintenance. Almost all liquid and solid particle media can be measured.

SELECTION AND APPLICATION HCDAR-5X



HCDAR-51 is a common cable antenna structure, contact measurement. Max measuring range is 30m.



HCDAR-53 is a dual-cable guided wave antenna structure with signal enhancement, suitable for measuring low dielectric constant liquid and powder solid materials. Max measuring range is 30m.



HCDAR-52 is a common cable antenna structure, contact measurement. Max measuring range is 6m.



HCDAR-56 is a coaxial guided wave antenna structure, which is suitable for measuring liquids with large surface fluctuations. The signal transmission enhancement of the coaxial structure is also suitable for measuring liquids with low dielectric constant. Max measuring range is 3m.

COMPARISON TABLE HCDAR-5X



	HCDAR-56
Dielectric	Low Dielectric Constant Liquid, Surface Fluctuation Liquid
	0-3m
	Thread/Flange
	(-40-250) [°] C
	(-0.1-2)MPa
	(4-20)mA HART
	±3mm
	Ex d IIC T6 Gb
	IP68
	500MHz-1.8GHz



FMCW RADAR LEVEL TRANSMITTER

HCDAR-9X

INTRODUCTION

HCDAR-9x series is terahertz frequency modulated radar level transmitter. Working frequency is 120GHz. The output signal has two options: 2-wire (4-20) mA or 4-wire RS485. The max measuring range is 150m. About 1.2°antenna beam angle ensures the high accuracy for measurement of the liquid, solid and powder.

WORKING PRINCIPLE

HCDAR-8x series launch a microwave signal frequency changing with the time linearly, the reflected signal and the launched signal are mixed through the "mixer". The difference frequency is proportional to the distance from radar to the reflection surface and get the distance information required through the FFT transform.

FEATURE

HCDAR-9X using 8GHz working bandwidth, high measurement resolution, high accuracy and without blind zone. With 1.2°antenna beam angle, it is suitable for the measurement in narrow tanks. HCDAR-9X supports remote debugging, remote upgrading and bluetooth debugging.

SELECTION AND APPLICATION HCDAR-9X



HCDAR-90 is suitable for various medium level measurement. High precision, large range. Without blind zone.

PARAMETER TABLE HCDAR-9X

APPLICATION	
MEASURING RANGE	
PROCESS CONNECTION	
BEAM ANGLE	
RESPONSE TIME	
MEDIUM TEMPERATURE	
PROCESS PRESSURE	
ACCURACY	
OUTPUT SIGNAL	
WORKING FREQUENCY	
PROTECTION GRADE	



Liquid and Solid Measurement 0-150m Thread G3.5 / Flange 1.2° <0.6s(Due to Parameter Setting) <0.6s(Due to Parameter Setting) (-40-120) °C (-0.1-2)MPa ±1mm(50m)/±3mm(150m) (4 ~ 20)mA HART, RS485 MODBUS-RTU 120GHz IP68



ULTRASONIC LEVEL TRANSMITTER HCUS

INTRODUCTION

Ultrasonic level transmitter is a non-contact, high reliability, cost-effective, easy to install and maintain level measurement instrument. It is a low-cost device for measuring liquids, slurry at industrial sites. It is widely used in water treatment, municipal, chemical, metallurgical and mechanical manufacturing industries.

WORKING PRINCIPLE

Ultrasonic level transmitter launch more than 20 KHZ sound waves under the control of the electronic components' function towards the object surface to be tested by, the reflection echo wave is received by the probe and converted to electrical signals. The time is proportional to the distance from ultrasonic launch to be received back. By measuring the time, and according to the known velocity to calculate the measured distance, thereby level value is calculated.

FEATURE

Ultrasonic material (liquid) level meter has the characteristics of non-contact continuous measurement, automatic power adjustment, gain control, temperature compensation, etc., combined with advanced detection technology and rich software functions, through a variety of output forms: relay output, high precision (4-20) mA output, RS485 output, to achieve accurate measurement.

SELECTION AND APPLICATION HCUS







HCUS-300 2-wire intelligent integrated ultrasonic level transmitter, 4-20mA+HART bus.

HCUS-400, standard ultrasonic, output options: 4-20mA 2wire/4wire, RS485, 4-20mA + RS485.

HCUS-500, Explosion-proof type, output options: 4-20mA 2wire/4wire, RS485, 4-20mA + RS485.

COMPARISON TABLE HCUS





HCUS-500

Ultrasonic Level Transmitter - Explosion proof

Liquid

0-20m

Thread/plastic flange

≤0.3MPa

4-20mA 2wire/4wire, RS485, 4-20mA + RS485

0.5%-1.0%

Ex d IIB T4 Gb Ex ib IIB T6 Gb

Display IP67/Probe IP68



HYDROSTATIC LEVEL TRANSMITTER HCDB

INTRODUCTION

HCDB series are input Hydrostatic Level Transmitter, using high-quality cable containing airway and imported sensors. HCDB series has high accuracy and high stability. It can be directly put into the liquid to be measured, and easy to install. It is suitable for the liquid level measurement of urban water supply and sewage treatment, water conservancy and hydropower monitoring, navigation and ship systems, chemical industry, medical equipment, environmental protection and other industrial sites.

WORKING PRINCIPLE

The input level gauge is based on the principle that the measured hydrostatic pressure is proportional to the height of the liquid. The pressure sensor is used to convert the pressure signal into an electrical signal, which is converted into a standard current signal or digital signal after temperature compensation and linear calibration. When it is put into the liquid to be tested in a certain depth, the pressure received by the sensor diaphragm is: $p = p0 + \rho gh(p0)$: Atmospheric pressure on the liquid surface)

FEATURE

The input level gauge adopts imported high quality silicon piezoresistive sensor or ceramic sensors, air leading cable structure, reliable sealing technology and modeling design, and these make it have excellent stability and stronger applicability. With simulation type, digital type RS485 output, the hydrostatic level transmitter is widely used in every field and industry level measurement.

SELECTION AND APPLICATION HCDB



HCDB-30 Simple Submersible Hydrostatic Level Transmitter, silicon piezoresistive pressure sensitive element, anti-blocking design, more stable without any potentiometer signal.

COMPARISON TABLE HCDB





HCDB - 50 has status display and die-casting aluminum housing, (4-20) mA output or RS485 output.







PRESSURE TRANSMITTER

SELECTION AND APPLICATION HCDP



HCDP-10 Hersman joint type is used to process pressure or liquid level measurement.

INTRODUCTION

Pressure transmitter adopts imported pressure sensor as a signal measuring element, digital modular circuit design, digital signal processing technology, which make it has good anti-interference ability and signal stability. Pressure transmitter can be widely used in the field of petroleum, chemical, steel, power, light industry, environmental protection, food, paper making, medicine and all kinds of harsh environment.

WORKING PRINCIPLE

Pressure transmitter is a device where the weak signals from pressure sensor is converted into standard signal output by a special control circuit. Optional signal output have (4-20)mA HART, RS485 MODBUS, voltage output and etc.

FEATURE

Pressure transmitter adopts imported pressure sensor signal conditioning dedicated chips, high integration, high precision, and high stability. No adjustable components, and it will not be affected by vibration. The damage rate is low, and no need for maintenance. Standard (4-20)mA HART or RS485 communication, some models can be easily adjusted on site through buttons.



HCDP - 12 has flat membrane sanitary type, thread type and Tri-clamp type.



HCDP-21 Diaphragm type pressure transmitter, using digital intelligent PCB, varies of diaphragm materials as optional, suitable for pressure measurement in varies of industries.



HCDP-11 adopts cable or air seeding head type, used for in the process of pressure or liquid level measurement.



HCDP - 20 digital and intelligent pressure transmitter adopts die-casting aluminum housing and can be widely used in the field petroleum, chemical industry, steel chain, power, light industry, environment protection and other industry fields.

COMPARISON TABLE HCDP

	HCDP-10 Pressure Transmitter	HCDP-11 Pressure Transmitter	HCDP-12 Pressure Transmitter- Hygienic Type
APPLICATION	Pressure/Liquid Level	Pressure/Liquid Level	Pressure/Liquid Level
MEASURING RANGE	-0.1-100MPa	-0.1-100MPa	-0.1-100MPa
SENSOR TYPE	Silicon piezoresistive sensor	Silicon piezoresistive sensor	Silicon piezoresistive sensor
ACCURACY	0.25%, 0.5%	0.25%, 0.5%	0.25%, 0.5%
LONG-TERM STABILITY	Better than 0.2%FS per year	Better than 0.2%FS per year	Better than 0.2%FS per year
MEDIUM TEMPERATURE	(-40-105) [°] C	(-40-105) [°] C	(-30-250) [°] C
SIGNAL OUTPUT	Two Wire(4-20)mA RS485 MODBUS-RTU 0-5VDC, 0-10VDC	Two Wire(4-20)mA RS485 MODBUS-RTU 0-5VDC, 0-10VDC	Two Wire(4-20)mA RS485 MODBUS-RTU
EXPLOSION-PROOF GRADE	Ex d[ia Ga] IIC T6 Gb	Ex d[ia Ga] IIC T6 Gb	Ex d[ia Ga] IIC T6 Gb



HCDP-20 Pressure Transmitter- Industry Type	HCDP-21 Pressure Transmitter - Diaphragm Type
Pressure/Liquid Level	Pressure/Liquid Level
-0.1-100MPa	-0.1-100MPa
Silicon piezoresistive sensor/ monocrystalline silicon	Silicon piezoresistive sensor/ monocrystalline silicon
0.1%, 0.25%	0.1%, 0.25%
Better than 0.2%FS per year	Better than 0.2%FS per year
(-40-105) [°] C	(-40-250) [°] C
Two Wire(4-20)mA RS485 MODBUS-RTU	Two Wire(4-20)mA RS485 MODBUS-RTU
Ex d[ia Ga] IIC T6 Gb	Ex d[ia Ga] IIC T6 Gb



DIFFERENTIAL PRESSURE TRANSMITTER HCDP

INTRODUCTION

HCDP series Intelligent Differential Pressure Transmitter is a high-performance pressure transmitter with the world-leading technology, developed with international advanced monocrystal silicon pressure sensor and patented packaging process. It adopts the patented double overload protection diaphragm design, and internal circuit surge protection design, which could measure the gauge pressure, absolute pressure, flow rate, liquid level and density accurately. It can be applied to measurement in all kinds of harsh environment.

WORKING PRINCIPLE

Differential pressure transmitter adopts imported monocrystalline silicon differential pressure sensor as a signal measuring element, digital modular circuit design and digital signal processing technology. Through testing and calculating pressure difference between the positive chamber and negative chamber, the difference signal is converted into electrical signal output remote transmission. It can be implemented for a variety measurement of pressure, differential pressure, flow, liquid level, industrial process parameters.

FEATURE

The differential pressure transmitter adopts advanced sensors and signal processing technology, which make it have good anti-interference ability and signal stability. Simple to operate, easy to install, and the standard 4-20 mA and RS485 signal output is suitable for the digital display table, PLC and DCS system. And it can be used for flow measurement with the associated equipment.

SELECTION AND APPLICATION HCDP



HCDP-30



Intelligent differential pressure transmitter is mainly used in the field of petrochemical, chemical, electric power, steel, cement, paper and other industries. And while being used with the associated equipment, it can be used for the measurement of gas vapor and liquid flow measurement, Liquid level, volume and density, differential pressure.





COMPARISON TABLE HCDP

	HCDP-30 Differential Pressure Transmitter			HCDP-31 Differential Pressure Transmitter - Single Flange	HCDP-32 Differential Pressure Transmitter - Double Flange
APPLICATION	Liquid Level, Pressure, Flow, Density	APPLICAT	ION	Liquid Level, Pressure	Liquid Level, Pressure, Density
MEASURING RANGE	0-1MPa (Single End Pressure≤16MPa)	MEASURING	RANGE	0-1MPa (Single End Pressure≤16MPa)	O-1MPa (Single End Pressure≤16MPa)
SENSOR TYPE	Single Crystal Silicon Differential Pressure Sensor Metal capacitor	SENSOR T	YPE	Single Crystal Silicon Differential Pressure Sensor、Metal capacitor	Single Crystal Silicon Differential Pressure Sensor、Metal capacitor
ACCURACY	0.075%, 0.1%, 0.2%	ACCURAC	CY	0.075%, 0.1%, 0.2%	0.075%, 0.1%, 0.2%
LONG-TERM STABILITY	Better than 0.2%FS per year	LONG-TEF STABILIT	RM FY	Better than 0.2%FS per year	Better than 0.2%FS per year
MEDIUM TEMPERATURE	(-40-105) [°] C	MEDIUN TEMPERAT	VI TURE	(-40-350) [°] C	(-40-350) [°] C
SIGNAL OUTPUT	2-wire (4-20)mA HART agreement	SIGNAL OU	ITPUT	2-wire system (4-20)mA HART Agreement	2-wire system (4-20)mA HART Agreement
DISPLAY	Intelligent Housing with LCD and backlight	DISPLAY	Y	Intelligent Housing with LCD and backlight	Intelligent Housing with LCD and backlight
PROTECTION GRADE	Ex d [ia Ga] IIC T6 Gb	PROTECTION	GRADE	Ex d [ia Ga] IIC T6 Gb	Ex d [ia Ga] IIC T6 Gb



RF ADMITTANCE LEVEL TRANSMITTER HCDN

INTRODUCTION

RF admittance level transmitter is continuous level measurement products based on the principle of radio frequency admittance, and is developed on the basis of the traditional capacitance level transmitter. It is widely used for the continuous measurement in the field of petroleum, chemical industry, metallurgy, medicine, electricity, food, paper and other liquid particles. And it is suitable for the measurement under high temperature, strong corrosion in narrow space environment.

WORKING PRINCIPLE

Radio frequency admittance measurement technology is detecting the change of radio waves through the radio frequency circuit. When the material level meter sensor is installed inside the container, it forms a capacitance apparatus. The probe is considered as a plate of capacitor, and the container tank wall is considered as another plate capacitor (container as the insulation material) by measuring changes of capacitance value between two plates due to the change of level, RF admittance level transmitter can measure the material level.

FEATURE

RF admittance level transmitter has high stability, high sensitivity, wide applicable field, simple calibration, no need for maintenance, and is suitable for both liquid and solid material. The instrument body must be reliable grounding and installed steadily to avoid RF rod or cable shaking.

SELECTION AND APPLICATION HCDN



HCDN-501 rod type with PTFE rod protection cover, suitable for the metal containers. Basically can measure any medium. Max measuring range is 3m. Suitable for level measurement in small containers. 2-wire power supply 24VDC, (4-20) mA output.



HCDN-503 rod type with PTFE rod protection cover, suitable for the metal containers. Basically can measure any medium. 24VDC power supply, output (4-20) mA and relay node in the output.



HCDN-502 cable type with PTFE rod protection cover, suitable for the metal containers. Basically can measure any medium. Max measuring range is 10m. Suitable for level measurement in small containers. 2-wire power supply 24VDC, (4-20) mA output.



HCDN-502 cable type with PTFE rod protection cover, suitable for the metal containers. Basically can measure any medium. 24VDC power supply, output (4-20) mA and relay node in the output.

COMPARISON TABLE HCDN

	HCDN-501 RF admittance level transmitter	HCDN-502 RF admittance level transmitter		HCDN-503 RF admittance level transmitter
APPLICATION	Liquid	Liquid	APPLICATION	Liquid
MEASURING RANGE	10PF-5000PF	10PF-5000PF	MEASURING RANGE	10PF-5000PF
MEDIUM TEMPERATURE	-35-65 [°] C	-35-65 [°] C	MEDIUM TEMPERATURE	-35-65 [°] C
PROCESS PRESSURE	0.1-2MPa	0.1-2MPa	PROCESS PRESSURE	0.1-2MPa
SIGNAL OUTPUT	(4-20) mA	(4-20) mA	SIGNAL OUTPUT	(4-20) mA with Alarm Output
ACCURACY	<0.5% Actual Measured Value	<0.5% Actual Measured Value	ACCURACY	<0.5% Actual Measured Value
EXPLOSION-PROOF GRADE	Ex d II C T6 Gb Ex ia II C T6 Ga	Ex d II C T6 Gb Ex ia II C T6 Ga	EXPLOSION-PROOF GRADE	Ex d II C T6 Gb Ex ia II C T6 Ga
PROTECTION GRADE	IP67	IP67	PROTECTION GRADE	IP67
CABLE ENTRY	M20*1.5	M20*1.5	CABLE ENTRY	M20*1.5



HCDN-504 RF admittance level transmitter

Liquid

10PF-5000PF

-35-65 °C

0.1-2MPa

(4-20) mA with Alarm Output

<0.5% Actual Measured Value

Ex d II C T6 Gb Ex ia II C T6 Ga

IP67

M20*1.5



RF ADMITTANCE LEVEL SWITCH HCSP-30

INTRODUCTION

RF admittance level switch is a new type of material level control products which is developed from the capacitance type. RF admittance level switch is more reliable, more accurate and is widely used for the the switch quantity measurement of fly ash, particles, powder, liquid, viscous, conductive and non-conductive materials.

WORKING PRINCIPLE

RF admittance switches is to use phase technology to test whether the material have reach a certain position. Apply a set of sine wave signal on the measuring electrode and the protection of electrode respectively, when measuring electrodes in contact with the materials, signal changes in the reactance which causes the phase change of electrode signal. According to the phase difference of signal detection, RF admittance switches gives a signal alarm.

FEATURE

RF admittance switches with its versatility, high temperature and high pressure resistance, free maintenance, the characteristics of anti-interference, and sensor structure and unique circuit design, can make its measurement is not affected by sensor hanging, without regular cleaning, avoid measurement by mistake. Measuring diversification, makes the measurement more accurate measurement is not affected by climate change, high stability, long service life.

SELECTION AND APPLICATION HCSP-30



HCSP-30 24VDC and 220VAC power supply optional. DPDT 5A relay output. HCSP-30 can directly control small device. The sensitivity and output delay can be adjusted by potentiometer on site, and high temperature type can be customized.

COMPARISON TABLE HCSP-30

APPLICATION	Solid Particles,
POWER SUPPLY	
RELAY CAPACITY	
TIME-DELAY RELAY	
RATE WORK	
MEDIUM TEMPERATURE	
ENVIRONMENT TEMPERATURE	
CABLE INLET	



Powder, Liquid, Conductive and Non-Conductive Material

24VDC/220VAC

DPDT Rated 5A

0-30s Adjustable

3W

-40 °C -200 °C

-40°C -80°C

M20*1.5 or 1/2 NPT

CERTIFICATION





12 15 19 18 14241213 19	延书号第420375号	2893
101	10	
实用新型	发明专	
实现最型名称。一种粮食袋车用满油甜菜菜	发 明 名 称o 一种使于安装的角度可靠节	×11#5
党 明 A: 王章室	爱 明 儿 刘存然	宋 明
☆ 利 号: 21, 2019 2 1413084.6	☆ 利 号: 21, 2019 1 0996360.2	÷ #
令利申請日,2019年08月28日	专利申请日,2019年10月18日	-1.11
· 专 相 权 人。因此华创观经技术有限公司	· 专 利 权 人: 诺维布波特智能科技有能会	专利 1
地 社- 662300 河北石田山市平南1 市街一位,二位	地 社。313000 後江省信式市営費 用 3 号機 3 模 311	28
授权会告日+2020年04月05日	授权 会告日,2020年11月13日	授权公
国家知识产权局限发中华人民品和昆参1 新型专利征书法在专利登记等上干以登记。1	国家知识户权局强固中市人民具合商号1 证书开展专利暨花簿上干证登记、专利权名1	4
*. 2+2=4E.	中市日北京、 トポル長の日本日の見ののから月の日	相型令 干,自
刑敌人将根名成名称,实历,他站定更等多?	形化人将根本成本非,实施,他站定老爷事?	+
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中华人民	中华人民	中 1
计算机软件	计算机软值	计算
软件名称: HCDAR-6X1 V1.0	教件名称: HCDAR-6X' V3.0	软件名称:
著作权人。河北华创	著作权人: 河北华创	著作权人:
开发完成日期: 2019年10)	开发完成日期: 2019年10.	开发完成日期:
首次发表日期: 2019年10,	首次发表日期: 2019年10.	首次发表日期:
权利取得方式: 原始取得	权利取得方式: 原始取得	权利取得方式:
权利范围:全部权利	权利 范 图: 全部权利	おお応用:
· 관· 记 号: 2020SR00/	亚记号, 2020SR00	· · · · · · · · · · · · · · · · · · ·
根据 (计算机软件保护	根据《计算机软件保护	御城 (計算)
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