

JAYCCE TECHNOLOGIES PVT. LTD.

JAYCEEULTRA Ultrasonic level meter is the latest ultrasonic level meter that our company produced, it adopt many advantages from our domestic and overseas market, to achieve alldigital, user-friendly design concept, with a sound structures / Level Control , data transmission and human-machine communication capabilities. We use controller for main chip, digital temperature compensation and ultra-wide input voltage regulator and other dozens of pieces related to ASIC. Has a strong anti-interference, can be arbitrarily set the upper and lower nodes and online output regulation, and with the on-site displays, selectable analog, switching capacity and RS485 output for easy interface with the related facilities. It can meet lots of position measurement requirement but no need to access to industrial media, and thus completely solve the pressure-type, capacitive type, float type, and so brought the traditional measurement of winding, plug, leaking, media corrosion, maintenance and other inconvenient shortcomings.

Features:

Strong, stable sensor suitable for harsh industrial situation; Strong anti-interference, can be arbitrarily set the upper and lower nodes and on-line output regulation; Transducer built-in temperature sensor, to achieve real-time measurement of the value of automatic temperature compensation; Blind spots can also be manually set, shielding the probe near the interference signal; 4 ~ 20MA current output, optional field bus interface.

Applications:

 \cancel{T} Water and wastewater treatment.

Pumping station, collection wells, biochemical reaction tank, sedimentation tanks, etc.

 \cancel{x} Electric power, mining

Mortar pool, coal slurry pond, water treatment, etc.



JAYCCE TECHNOLOGIES PVT. LTD.

Ultrasonic Level Meter-JAYCEEULTRA





FLAME PRROF VERSION

STANDARD VERSION

The JAYCEEULTRA Ultrasonic level meter is instrument of measuring material level, which is non-contact, high reliability, cost-effective, easy to install and maintain. It meets the requirements of material level without the contact and owns the independent property rights.

Parameters	Integrated Type	Separated Type
Measuring Range:	5M, 10M, 15M, 20M, 30M, 50M	5M, 10M,15M,20M,30M,50M 70M Negotiable
Display	English LCD display Level, distance, transmission value, ambient , Tem, echo state, alarm display, algorithm selection	English LCD display Level, distance, transmission value, ambient , tem, echo state, alarm display, algorithm selection



JAYCCE TECHNOLOGIES PVT. LTD.

Power Supply:	24VDC 120mA 12VDC	220VAC+15% 50Hz
	(available to offer power by motor,	24VDC 120mA
	battery or solar power and so on.)	12VDC (available to offer power
		by motor, battery or solar power
		and so on.)
Analog Output	4-20mA/750 load resistance(2wire)	4-20mA/750 load resistance
	4-20mA/250 load resistance(4wire)	OPTIONAL
	OPTIONAL 1-5V (3wires	1-5V (3wires)
	0-5V (3 wires)	0-5V (3 wires)
	0-10V (3wires)	0-10V (3wires)
Relay /Alarm Output:	AC 250V/ 8A;	AC 250V/ 8A;
	DC30V/ 5A;	DC30V/ 5A;
	State programmable (optional for	State programmable (optional)
	4 wire)	
Accuracy	0.2%0.5% F.S	0.2%0.5% F.S
Blind Z one:	0.2-0.6m	0.2-0.6m
Working Pressure:	2 Bar (Explore Proof Type is 5 Bar)	2 Bar
Resolution:	3mm or 0.1%F.S (Max of them)	3mm or 0.1%F.S (Max of them)
Environment	Sensor: -20~+80	Sensor: -20~+80
Temperature:		
Digital Output	RS485 ,	RS485 ,
Explore Proof:	Ex(ia)□CT6 (optional)	Not available
Water proof:	IP65 IP66	IP65 IP68
Cable of Sensor:	NA	10 Mtr standard
Sensor Installation:	Screwed, top mounted	Screwed, top mounted

Continuous efforts for product development may necessitate changes in specifications without notice.

JAYCEE TECHNOLOGIES PRIVATE LIMITED REPRESENTED BY:

Phone:((91) 020-64703186,25290744, 5286201; e-mail: <u>sales@jayceetech.in</u> jayceetech@gmail.com