Technical Data Sheet

RADAR LEVEL TRANSMITTER:

JAYCEEWAVE 900 Series





JCSIN-908



JCSIN-909

TECHNICAL SPECIFICATIONS:

Model : JCSIN-908 Model : JCSIN-909

Measuring Range : 30meters | Measuring Range : 70 meters

Process Connection : Thread G G1½ A/ Frame/Flange

Temperature : $-40 \,^{\circ}\text{C} \sim 100 \,^{\circ}\text{C}$

Process Pressure : Normal pressure

Precision : ± 3 mm

Frequency Range : 26GHz

Protection Grade : IP67 / IP65

Power Supply : DC (6-24V) / Four-wire

The Signal output : RS485 / Modbus Protocol

The Scene Display : Optional

Shell : Aluminum / Plastic

Application : Rivers, Lakes, Shoal

SALIENT FEATURES:

- Small antenna size, easy to install and dustproof cover antenna protection device.
- Light weight about 1KG, easy to install.
- The measurement range of up to 70 meters, covering a large reservoir water level measurement.
- With a variety of output circuit interface and data acquisition system.
- The pulse working mode, radar level meter transmit power is very low, no harm to human body and environment.
- Radar level meter adopts a recommended industry emission frequency of 26GHz, so it has beam angle is small, concentrated energy, has stronger anti-interference ability and greatly improves the precision and reliability of measurement.

Continuous efforts for product development may necessitate changes in specifications without Notice

Skype: nitinkelkarskype

Authorised Dealer



MK Instruments Pot. Ltd.

B-501/504, 5th floor, Raunak Arcade, Near THC Hospital, Gokhale Road, Naupada, Thane(W) 400602. Maharashtra INDIA Telefax Nos.: 91-22-25301330 / 31 / 32 E-Mail: sales@nkinstruments.com Web: http://www.nkinstruments.com

Gtalk: nkinstruments2006

