

R3 Series Technical Data Sheet

Radar Level Sensors

Sensing Solutions since 1959



Applications

- Single frequency continuous level measurement over larger ranges of liquids containing sludge, biomass, dust, foam and coatings
- Ideal for turbulent conditions, uneven surfaces, pressure and vacuum
- RS232 or RS485 comm port options
- 50 or 100 ft range

Custom Solutions

At times, OEMs, end users or military specifiers require a customized solution or sample product to test. Madison Company can design, manufacture and ship a custom switch or sensor in just six business days. Simply communicate the quantity and requirements to our technical sales staff. We will quote the product to establish budget and ROI. Following the quote approval, Madison engineers will design the switch or sensor that satisfies the application specifications, and provide proof of concept. Upon approval, we will build and ship the product or sample.

Related Products



View in-stock products ready to ship today at Madisonco.com/buy



R3 Series Technical Data Sheet

Radar Level Sensors

Radar Level Sensor Specifications

Model	Accuracy	Approvals	Frequency	Input Voltage	Max. Temp	Mounting	Output	Sensing Range	Туре
R3-100C232- ATE	±0.25% of Full Scale	FCC, FM, CSA	6.3 GHz	12-30 VDC, R load = (Vs-6)/24 mA	-40 to 140°F (-40 to 60°C)	2" NPT Pipe Plug	4-20 mA, 6.1 uA resolution; 750 Ω (isolated on 4-wire models only), RS232 communications port	100' (30.5 m)	Radar Level Sensor
R3-100C485- ATE	±0.25% of Full Scale	FCC, FM, CSA	6.3 GHz	12-30 VDC, R load = (Vs-6)/24 mA	-40 to 140°F (-40 to 60°C)	2" NPT Pipe Plug	4-20 mA, 6.1 uA resolution; 750 Ω (isolated on 4-wire models only); RS485 communications port	100' (30.5 m)	Radar Level Sensor
R3-50C232-ATE	±0.25% of Full Scale	FCC, FM, CSA	6.3 GHz	12-30 VDC, R load = (Vs-6)/24 mA	-40 to 140°F (-40 to 60°C)	2" NPT Pipe Plug	4-20 mA, 6.1 uA resolution; 750 Ω (isolated on 4-wire models only), RS232 communications port	50' (15.2 m)	Radar Level Sensor
R3-50C485-ATE	±0.25% of Full Scale	FCC, FM, CSA	6.3 GHz	12-30 VDC, R load = (Vs-6)/24 mA	-40 to 140°F (-40 to 60°C)	2" NPT Pipe Plug	4-20 mA, 6.1 uA resolution; 750 Ω (isolated on 4-wire models only); RS485 communications port	50' (15.2 m)	Radar Level Sensor

View in-stock products ready to ship today at Madisonco.com/buy

