



SC200 Controller, 1-channel, with Ultrasonic Flow Sensor, 10 m cable

Produktnr: 9334700

UTGÅNGEN ARTIKEL

Den här artikeln är inte längre tillgänglig.

The SC200 Universal Controller with Ultrasonic Sensor is designed to give highly accurate flow and depth measurements for your open channel flow monitoring applications.

From the easy-to-read display to reliable data management with SD card data transfer, the flow system provides an economical choice for flow monitoring.

The flow system can be used for a variety of applications including NPDES permitting requirements and the monitoring of storm water, inlet flow, final effluent and activated sludge.

The SC200 controller platform can be configured to operate either 2 Digital Sensor Inputs, or 1 or 2 Analogue Sensor Inputs, or a combination of Digital and Analogue Sensor Inputs. Customers may choose communication options from a variety of offerings ranging from MODBUS RTU to Profibus DPV1.

Kit includes: SC200 Controller (LXV404.99.00301), Ultrasonic Sensor with 10 m cable (U53S033.98), Mounting Kit (3004A0017-001).

Standardised, multi-channel controller operates either 1 or 2 sensors

True dual sensor controller provides 4-20 mA outputs to transmit primary and secondary measurement values

Non-contact flow sensor requires no routine maintenance

Pulse echo technology

Specifikationer

Garanti: 24 månader

Vad ingår i leveransen: SC200 Controller, Ultrasonic Sensor with 10 m cable, Mounting Kit

Vad finns i förpackningen

SC200 Controller, Ultrasonic Sensor with 10 m cable, Mounting Kit