## **DCR Ultrasonic Controllers**



# Flexible by Design

The DCR controllers and DST series ultrasonic sensors work together to allow simple level monitoring and control without the need of a more advanced system. This system has reliably performed for fifteen years and still meets application needs today. With several sensors to choose from, and a variety of mounts, ranges, and outputs, there are plenty of options for your application needs.

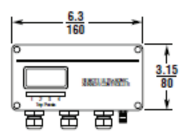
Features

- Built in keypad for programming •
- Analog and trip points
- Controller and sensor can be searated up to 2000 ft (650 m) •
- Microprocessor with  $E^2$  memory retains settings on power loss •

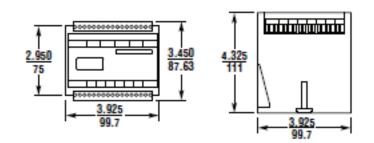


## **DCR Specifications**

DCR-1005 & **DCR-1006** 



DCR-1008





#### Outouts

- 4 Relays
- 4-20 mA

### Connectivity

#### Inputs:

- DST Sensor
- 4-20 mA .
- 4 Dry contacts •

#### Method:

- Coaxial Cable
- Terminal Strips

#### Internet Connectivity:

• RST-5001

## Certification

- NEMA 4X, IP65 ٠
- NEMA 1, IP10 •

## **Electrical**

- Supply voltage: 110/220 VAC
- 24 VDC

## **Solution** Programming

• Programmable Keypad



### Physical

#### Display

- 4 Character LCD
- 8 Character LCD

#### Housing

Polycarbonate



- Ratings: NEMA 4X, IP65, NEMA 1, IP10
  Operating Temp: -22° 140°F (-30° 60°C)



# Options

Part Number: DCR- \_\_\_\_\_ A

A. Model	Outputs
□ <b>1005</b>	4 relays output
□ <b>1006</b>	4 relays and 4-20 mA output
□ <b>1008</b>	4 relays and 4-20 mA output

Inputs DST Sensor DST Sensor DST Sensor, 4-20 mA and 4 dry contacts

## **DCR Accessories**

Please order separately, by part number.

Description	Part Number	
Order one DST per DCR controller		
DST-1001	125204	
DST-1002	125205	
DST-2421	125646	
DST-3431	125659	
DST-5111	125607	
DST-9421	125647	
Internet Module		
RST-5001	125701	



