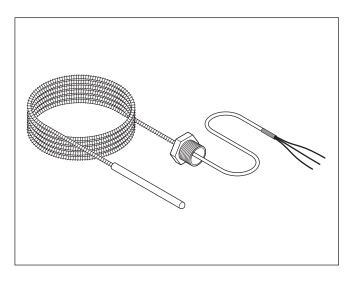


RTD50CS

RTD Temperature Sensor for Temperature Measurement to 400°F (204°C) Installation Instructions



DESCRIPTION

The nVent RAYCHEM RTD50CS is a 50-foot three-wire platinum RTD (resistance temperature detector) used with monitoring and control systems, such as our RAYCHEM C910 or ACCS-30 controllers.

The RTD50CS can be installed directly to the controller using the supplied 1/2-inch conduit fitting or to an RTD junction box where RTD extension wire is used.

TOOLS REQUIRED

• 3.5-mm flat-blade screwdriver

ADDITIONAL MATERIALS REQUIRED

• AT-180 aluminum tape

KIT CONTENTS

Qty	Description	
1	RTD temperature sensor	

APPROVALS

Approvals associated with the control device.

SPECIFICATIONS

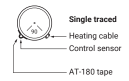
Sensor		
Housing	316 stainless steel	
Dimensions	3 in (76 mm) length 3/16 in (8 mm) diameter	
Sensing area	1½ in (38 mm)	
Accuracy	±1°F (0.5°C) at 32°F (0°C)	
Range	-76°F to 400°F (-60°C to 204°C)	
Resistance	esistance 100 ohms at 0°C α =0.00385 ohms/ohm/°C	

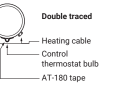
Extension Wires			
Wire size	20 AWG, stranded tinned copper		
(each of 3)			
Wire insulation rating	300 volts		
Length	50 feet (15.2 m) flexible armor,		
	18 in (457 mm) lead wire		
Outer shield	Stainless steel flexible armor		
Maximum exposure	400°F (204°C)		
temperature			
Conduit bushing	1/2 in NPT		

MARNING:

This component is an electrical device. It must be installed correctly to ensure proper operation and to prevent shock or fire. Read these important warnings and carefully follow all the installation instructions. Component approvals and performance are based on the use of specified parts only. Do not use substitute parts or vinyl electrical tape to make connections.

POSITIONING THE SENSOR





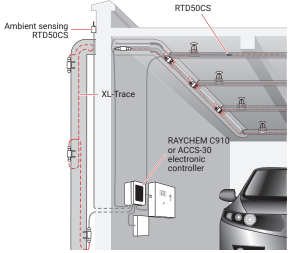
ROUTING THE RTD

Electrical Wiring Guidelines:

Most electrical codes (such as NEC 725.15) permit Class 1 circuits to occupy the same cable, enclosure, or raceway without regard to whether the individual circuits are alternating current or direct current, providing all conductors are insulated for the maximum voltage of any conductors in the cable, enclosure or raceway.

RTD Direct Connection to Controller

The RTD50CS can be terminated directly at the controller using the supplied 1/2-inch NPT fitting. In this configuration, no additional extension wire is required.

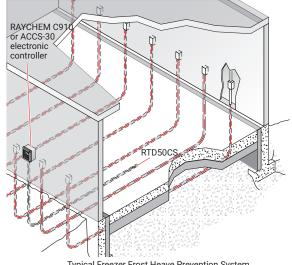


Typical Fire Sprinkler Freeze Protection System

Position the RTD sensor in the lower quadrant of the pipe as shown in the diagram. Place the RTD sensor at least 3 feet (1 m) from pipe supports, valves, or other heat sinks. Tape the sensor firmly to the pipe with AT-180 aluminum tape, making sure there is no air space between the sensor and the pipe. Do not use the same piece of AT-180 tape to overlap the RTD and heat-trace cable.

RTD50CS WIRING

Connect the wires as shown. Ĵ Note: Ground RTD extension wire shield at one end only, preferably at RAYCHEM electronics end. Field Wiring (if required) White (Common return) Red (Source) Red (Compensate)



Typical Freezer Frost Heave Prevention System

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