

Wall Sensor, No Display

Submittal Information Revision A: July 15, 2008

Project Information

Job Name:

Location: Part No. Ordered:

Engineer: Date Submitted:

Contractor: Submitted By:

Manufacturer's Representative: Approved By:

Technical Data

Power: 3.5VDC powered from the DZCM. Caution: Do not

connect external power to thermostat.

Control: Heating, cooling and ventilation control

Storage Temperature: 14°F to 160° F (-10°C to 70°C)

Operating Temperature: 32°F to 105°F (0°C to 41°C)

10% to 90% humidity (non-condensing)

Connections: Connections are push pin terminals

LCD Display: No display



Product Information and Application Use

The Climate Cŏntrol™ Network Wall Sensor is a fully communicating thermostat similar to the other thermostats on the Network System. The Wall Sensor is not equipped with buttons or a display and requires the Touch Panel Interface (TPI) (A9070000) for adjusting setpoints, changing modes, etc. or the Uponor Configuration Tool (UCT) Software Package (A9091000) for setting up or changing the system configuration.

\checkmark	Description	Part Number	Height	Width	Depth	Weight
	Wall Sensor, No Display	A9010540	1.75"	1.75"	1.50"	0.25 lbs.

Installation

The Wall Sensor is installed flush with the wall surface. Refer to the Uponor Climate Control Network System Wall Sensor Instruction Sheet for additional information.

Standards

Class II wiring

Codes

N/A

Listings

N/A

Related Applications

Radiant Heating and Cooling System Snow and Ice Melting System Permafrost Protection System Turf Conditioning System

Contact Information

Uponor, Inc. 5925 148th Street West Apple Valley, MN 55124 USA Phone: (800) 321-4739 Fax: (952) 891-2008 www.uponor-usa.com

r, MN 55124 USA Regina, SK S4N 5N1 CANADA r) 321-4739 Phone: (888) 994-7726 r-usa.com Fax: (800) 638-9517 rww.uponor.ca

Uponor Ltd.

655 Park Street