uponor

SetPoint 521 programmable thermostats

Project information					
Job name:		Location:			
Engineer:		Date submitted:			
Contractor:		Submitted by:	Submitted by:		
Manufacturer's representative:		Approved by:			
Technical data					
Subcomponent Material	Enclosure: 316 stainless steel, 10 (3m) 24 AWG, 300-volt, PVC-insulated zipcord	vponor			
Prop 65 label required?	Yes		* 4:47 82		
Product information and application use					
The SetPoint 521, Programmable Thermostat with Floor Sensor is designed to provide three different modes of operation: single-stage heating, two stages of heating with a fan, or one stage of					

different modes of operation: single-stage heating, two stages of heating with a fan, or one stage of heating and one stage of cooling with a fan. Auxiliary sensors may be added to measure floor, outdoor or room temperature. Uponor Floor Sensor (A3040079) is included to measure floor temperature to protect the floor from overheating and enhance comfort. Programmable schedules support either a 7-day or 24-hour schedule with two or four events per day.

uponor				
₩ Ц : <u>-</u>	Heat On	B _{Ploor}		
Mode	Temperature Both to Program	Hold		

Part name		Part no.	Current draw max. [A]	Operating voltage [V]	Operating voltage AC [VAC]
SetPoint 521, Programmable Thermostat with floor sensor		A3040521	0.08	30	24
Floor Sensor, replaceme	ent part	A3040079	0.08	30	24
Part name	Part no.	Codes	Standards	Lis	tings
SetPoint 521 programmable thermostats	All	-			ermostat: Meets Class B: ICES and C Part 15, CE Floor Sensor: CSA C

Installation

Install the thermostat on an interior wall of the desired zone approximately 5 feet above the floor. Do not mount the thermostat on a location that may be affected by localized heat sources or cold drafts. It may be necessary to install a draft barrier behind the thermostat to prevent air from blowing through the wiring hole which can affect the thermostat's built-in sensor. Refer to the Uponor SetPoint 521 Programmable Thermostat with Floor Sensor Installation and Operation Manual for more information.

Related applications

Radiant Heating and Cooling Systems

Notes

Floor Sensor (A3040079): NTC thermistor, 10 k at 77°F (25°C ±0.2°C)

Footnotes	Contact information		
	Uponor Inc.	Uponor Ltd.	
	5925 148th Street West	6510 Kennedy Road	
	Apple Valley, MN 55124	Mississauga, ON L5T 2X4	
	T 800.321.4739	T 888.594.7726	
	F 952.891.2008	F 800.638.9517	