uponor

V9MSM4NA0

Smatrix Pulse controllers with antennas

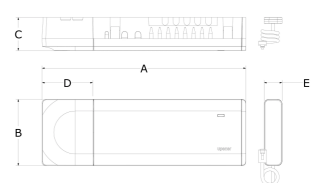
Project information	
Job name:	Location:
Engineer:	Date submitted:
Contractor:	Submitted by:
Manufacturer's representative:	Approved by:

Technical data					
Operating temperature min. [°F]	32 °f				
Operating temperature max. [°F]	113 °f				
Ambient temperature min. [F]	-4 °f				
Ambient temperature max. [F]	158 °f				
Ambient humidity non-condensing max [%]	85				
Prop 65 label required?	Yes				
Product information and application use					
Smatrix Pulse provides precise wireless control of radiant floor heating as well as forced-air heating and cooling systems in one solution. The Smatrix Pulse Controller (X-265) with Antenna (A-265)					

connects up to six (6) thermostats and eight (8) actuators. The controller operates the actuators, which, in turn, affect the flow of the supply water to change the indoor temperature using information transmitted from the registered thermostats and system parameters.

Note: For the Smatrix Pulse Transformer (A3850050) and Antenna (A3801265) technical data, refer to that individual product submittal or the Smatrix Pulse Installation and Operation Manual.

antennas



D: TRANSFORMER LENGTH AFTER INSTALLATION

CFR Part 15

Part name		Part no.	A [mm]	B [mm]	C [mm]	D [mm]	E (mm)	Operating voltage AC [VAC]	Relay rating at 24VAC [A]	Weight per UOM [kg/UOM]
Smatrix Pulse Controller	(X-265) with Antenna (A-265)	A380265A	337	110	55	84	30	115	2.5	1.739
Part name	Part no.	C	odes		St	andards		Listings	į	
Smatrix Pulse controllers with	A380265A	-		IC RSS-210 ICC RSS-Gen FCC 47			IC 7664A-SM4NA0 FCC ID			

Installation	Related applications
Refer to the Smatrix Pulse Installation and Operation Manual for installation information.	Radiant
	Hydronic Heating & Cooling
	Tools & Accessories

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		