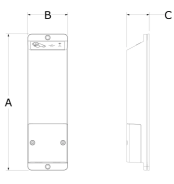
## υροποι

## Smatrix Pulse relay modules

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]	122 °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	
, , ,	ays to the Smatrix Pulse wireless control system. Th trol heating and cooling operation. The Relay Modu

The Relay Module adds two extra output relays to the Smatrix Pulse wireless control system. These can be setup in different combinations to control heating and cooling operation. The Relay Module can also be paired with a thermostat to control a fan coil or furnace and air-conditioning combination, along with fan operation. This application uses three (3) relays.



SHOWN WITHOUT POWER CABLE & RELAY ANTENNA

Part name			Part no.	Орег	rating voltage AC [VAC]
Smatrix Pulse Relay Mod	dule (M-263)		A3801263		24
Part name	Part no.	Codes		Standards	Listings
Smatrix Pulse relay modules	A3801263	-		IC RSS-210 ICC RSS-Gen FCC 47 CFR Part 15	IC 7664A-SM4NA0 FCC ID V9MSM4NA0
Installation			Related applicati	tions	
			Radiant		
Refer to the Smatrix Pulse Installation and Operation Manual for installation information.		Hydronic Heating	g & Cooling		
			Tools & Accesso	Jries	
	Footnotes		Contact information		

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	