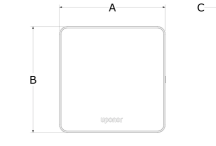
## Smatrix Pulse communication module (R-208), replacement parts

Project information		
Job name:		Location:
Engineer:		Date submitted:
Contractor:		Submitted by:
Manufacturer's representative:		Approved by:
Technical data		D
Operating temperature min. [°F]32 °Operating temperature max. [°F]113Ambient temperature min. [F]-4 °IAmbient temperature max. [F]158Ambient humidity non-condensing max [%]85Prop 65 label required?Yes	3 °f °f 8 °f	
Product information and application use		

The Smatrix Pulse Communication Module (R-208) offers expanded functionality for the Smatrix Pulse wireless control system, including comfort setting, room bypass, and supply temperature monitoring, along with connectivity to the Smatrix Pulse App for remote system control.



C: HEIGHT WITH STANDARD BACK-MOUNT CASE D: HEIGHT WITH DIN-RAIL BACK-MOUNT CASE

0

Mississauga, ON L5T 2X4

T 888.594.7726

F 800.638.9517

Part name		Part no.	A [inch]	B [inch]	C [inch]	D [inch]	Operating voltage AC [VAC]	Weight per UOM [lbs/UOM]		
Smatrix Pulse Communicatio part	n Module (R-208), replacement	A3801208	4.331	4.331	0.827	1.024	115	0.35		
Part name	Part no.	Codes		Sta	andards		Listings			
Smatrix Pulse communication module (R-208), replacement parts	A3801208	-			C KDB996369 D04  0 ICC RSS-Gen FC0		IC 7664A-SM4NA1 FCC ID V9MSM4NA1			
Installation			Rela	ted applications						
Refer to the Smatrix Pulse Installation and Operation Manual for installation information.			Radi	Radiant						
			Hydr	Hydronic Heating & Cooling						
			Tools	Tools & Accessories						
Footnotes				Contact information						
					or Inc. Street West		Uponor Ltd. 6510 Kennedy Roa	d		

Apple Valley, MN 55124

T 800.321.4739 F 952.891.2008