Two-wire thermal actuators for Stainless-steel Manifolds

 (\circ)

Project information Location: Job name: Location: Engineer: Date submitted: Contractor: Submitted by:



The Uponor Two-wire Thermal Actuators are slow-opening thermal actuators that mount directly onto Uponor manifolds. They provide individual-loop flow control on multi-zoned manifolds.

	Part no.	Current draw max. [A]	Operating voltage AC [VAC]
or for Stainless-steel Manifolds	A3030524	0.083	24
Part no.	Codes	Standards	Listings
A3030524	-	Class II wiring	-
	Related	l applications	
Mount directly onto the manifold. Refer to the manifold installation guide for detailed instructions.		rost Protection Systems	
	Part no. A3030524	er for Stainless-steel Manifolds A3030524 Part no. Codes A3030524 - Related Radian er to the manifold installation guide for detailed instructions. Permaf	or for Stainless-steel Manifolds A3030524 0.083 Part no. Codes Standards A3030524 - Class II wiring Related applications Radiant Heating and Cooling Systems

Notes

Time to Open/Close:

3 to 5 minutes

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