Single-zone snow melt control accessories

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

Technical data

Prop 65 label required? Yes

Product information and application use

The Uponor Aerial Snow Sensor (A3040095) is an aerial-mounted sensor that detects falling snow and signals the Uponor Single-zone Snow Melt Control (A3040654) to automatically start the snow melting equipment. System stop is provided by the control's timer or by manual disable. The sensor mounts to a nominal $\frac{1}{2}$ " (16mm) metal or PVC conduit or pole. The sensor is well suited for adding automatic start to an existing snow melt system. Accessories include the Uponor Single-zone Snow Melt Control (A3040654) and the Uponor Slab Sensor for Aerial Snow Sensor (A3040073).



Part name	Part no.	Subcomponent Material	Weight per UOM [lbs/UOM]
Pavement Snow and Ice Sensor	A3040090	Cable Material: 65 ft. (20m) 5-conductor stranded wire with polyethylene jacket	4.4
Pavement Snow and Ice Sensor Cup	A3040091	Pavement Snow and Ice sensor installation cup	1.5
Aerial Snow Sensor	A3040095	Enclosure: White PVC plastic, UV stable, NEMA type 1	0.4
Slab Sensor for Aerial Snow Sensor	A3040073	Sensor: HDPE sleeve, 40 ft. (12m) HDPE jacketed wire	0.4

Part name	Part no.	Codes	Standards	Listings
Single-zone snow melt control accessories	All	-	Class II wiring	-

Installation	Related applications
Fasten terminal connectors on the Aerial Snow Sensor (A3040095). Refer to the Uponor Single-zone Snow Melt Control Installation and Operation Manual for more information.	Radiant Heating and Cooling Systems
	Permafrost Protection Systems
	Turf Conditioning Systems

Notes

 $Sensor: NTC\ thermistor, 10k\ ohm\ at\ 77^{\circ}F\ (25^{\circ}C)\ Compatible\ with\ Uponor\ Single-zone\ Snow\ Melt\ Control(A3040654)$

 $Sensor\ compatibility:\ Pavement\ Snow\ and\ Ice\ Sensor\ (A3040090)\ Compatible\ with\ Uponor\ Single-zone\ Snow\ Melt\ Control(A3040654)\ and\ the\ Uponor\ Slab\ Sensor for\ Aerial\ Snow\ Sensor(A3040073)\ Aerial\ Snow\ Sensor\ (A3040073)\ Aerial\ Snow\ Snow\ Sensor\ (A3040073)\ Aerial\ Snow\ Sensor\ (A3040073)\ Aerial\ Snow\ Sensor\ (A3040073)\ Aerial\ Snow\ Snow\ Sensor\ (A3040073)\ Aerial\ Snow\ Sn$

 $Compatible \ with \ Uponor \ Single-zone \ Snow \ Melt \ Control (A3040654) \ and \ the \ Uponor \ Slab \ Sensor for \ Aerial \ Snow \ Sensor (A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ Aerial \ Snow \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ Aerial \ Snow \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ Aerial \ Snow \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ Aerial \ Snow \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ Aerial \ Snow \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ Aerial \ Snow \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Sensor \ A3040073) \ and \ the \ Uponor \ Slab \ Slab \ A3040073) \ and \ the \ Uponor \ Slab \ Slab \ A3040073) \ and \ the \ Uponor \ Slab \ Slab \ Slab \ Slab \ Slab \ A3040073) \ and \ the \ Uponor \ Slab \ Sl$

Footnotes	Contact information		
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