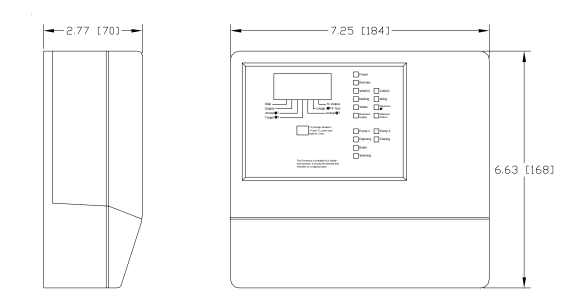


## Snow and Ice Melt Control – QHSIC Specification Sheet

Tag\_\_\_\_\_



According

Dimensional Data: Inches and [mm] are subject to manufacturing tolerances and change without notice.

**Engineering Specification:** Zurn Snow/Ice Melting Control. A microprocessor-based control that controls the rate of heat delivery to a snow melt system. Unit has three modulating outputs to control pumps and/or valves. Controller has both slab and boiler protection devices. Faster slab pick-up times are achieved with a viscosity compensation function. Snow Melt Controller has a 120VAC input and multiple 120VAC outputs. Unit will control 120VAC pumps and/ or 4-20 mA control devices. Includes three QHUS 10K ohm sensors and one outdoor sensor.

Accessories	
QHSID	Snow/Ice Detecector (Slab Sensor)
QHSIS	Snow/Ice Socket (Sensor Socket)
QHMV7	1-1/2" 4-Way Mixing Valve
QHMV8	2" 4-Way Mixing Valve
QHMVM78	4-Way Mixing Valve Motor (1" or 1-1/4")
QHSI20C	Slab Sensor - 20' Cable
QHSI40C	Slab Sensor - 40' Cable