

M307 Plug In Thermostatically Controlled Device for Radiant Trak Snow Melting Mats. Plugs into a 120VAC outlet and turns on when temperature drops to 38°F or less.



M308E Disconnect Switch, in molded case of CBX7 Control Units, Exterior Application
M308I Disconnect Switch, in molded case of CBX7 Control Units, Interior Application



M315H Deco Style thermostat with LED indicator light and dial temperature setting. Temperature adjust range from 48° F to 85° F. Interior space heating; no external power required.



M317G Series Non Programmable Thermostat, with GFCI . Line Voltage Ambient or Floor Temperature Control for Heatwave Mats. Temperature adjust range from 50°F to 82°F. Use M317G for 120V applications and M317G240 for 240V applications.



M320 Remote Bulb Sensor In floor bulb sensor with 8' long capillary, adjustable differential and temperature adjust range from -30° F to 100° F. Interior space heating; no external power required.



M321 Programmable Thermostat with LED indicator light, LCD display. Features four programmable periods per day and separate programs for weekdays and weekends. Interior space heating; Battery powered (Requires 2 AA Batteries)



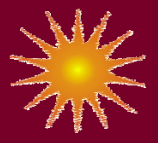
M321RS Programmable Thermostat (M321) with remote bulb sensor on 10 feet of cable rather than a wall sensor.



M321VP Touch Screen Programmable Vision Pro Thermostat; Touchscreen interaction, with a real-time clock and large, easy-to-read backlit digital display. Precise comfort control for interior heating.



M321VP-IR Indoor Remote for Touch Screen Vision Pro Thermostat is used to sense temperature at a location other than where the thermostat is located. Maximum distance between thermostat and sensor is 200 feet.



M322

Electronic Remote Temperature Controller features remote set point capability, and has sensor lead lengths up to 1,000 feet. Requires 120VAC or 240VAC to operate.



M323

Electronic 24 hour Programmable Timer has eight set points (4 on, 4 off), manual override, and can be scheduled to repeat daily. Requires 120V or 240V.



M325D

Mechanical 12-hour Deco Timer with LED indicator light can operate system from 0 to 12 hours. Features “hold” position; No power required.



M326 Series

Aerial Mounted Snow Switch activates System when moisture is detected and ambient temperature is below 38° F. M326-5 (24VAC) and M326-5-120 (120VAC) leaves system on for up to 5 hours. The M326-1 (24VAC) and the M326-1-120 (120VAC) leaves system on for up to 1 hour.



M326A

Aerial Mounted Snow Switch includes remote sensor which activates System when moisture is detected and ambient temperature is below 38° F. Leaves system on for up to 5 hours. Requires 120 VAC from either the distribution panel or M329 selector box.



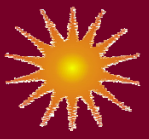
M326ARS Series

Snow & Ice Sensor/Controller activates system when moisture is detected and ambient temperature reaches selected temperature. Turn off after sensor is dry can be delayed up to 6 hours. M326ARS requires 120V from or connection to M329 Selector Box; M326ARS24 operates on 24VAC.



M326CDP

Snow & Ice Sensor/Controller Display Panel option for M326A, M326ARS and M326ARS24 can control, monitor and override the Ice and Snow Sensor/Controller from remote locations. Monitor the status, operating mode and activation state of the sensor. Requires no batteries or AC power—uses power from the snow sensor. May be installed as much as 800 feet away from the snow sensor.



M329 Selector Box, requires 120V or 240V, for use with any activator device. Controls up to 12 Control Units. Contains 12 Manual/Off/Auto toggle switches. Delivers staggered or soft start to minimize inrush current demands.



M330 Heatizon Relay Panel requires 120V, switches 120/208/240/277 VAC; Accepts activation devices that switch 12VAC. Contains four relays, master rocker switch, and four auto/manual area rocker switches. Accepts up to four 30AMP circuits



M331 Pavement Mounted Snow Switch activates system when moisture is present on slab, and slab temperature is below 38° F. System stays on for 6 hours after moisture is no longer detected.



M332 Gutter Controller allows Heatizon Systems Gutter Melt to be turned on and off with the Heatizon activator of your choice. Designed to fit over a standard electrical outlet box. Switches 120/208/240/277 VAC.



M335 Gutter Snow Switch provides automatic gutter ice melting control for Heatizon Systems gutter Melt. Activates system when moisture is detected and the temperature is below 38° F. Requires 120VAC, 208/240VAC or 277VAC to operate.



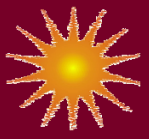
M336 Electronic Temperature Controller with liquid crystal display to produce constant readout. Touch keypad to program wide set point temperature range (-30° F to 220 ° F) and differential adjustment (1° F to 30° F). Remote temperature sensing up to 400 feet. Requires 120VAC or 240VAC to operate.



M337G Series Programmable Thermostat with GFCI. Line Voltage Control for Heatwave Mats. Includes 15' easy connect floor sensor and three temperature control modes: ambient (a), ambient with floor limit (af) and floor (f). Digital readout. M337G for 120V and M337G240 for 240V applications.



M362 Telephone Controller allows for remote control of a programmable thermostat. Increase or decrease the set temperature. Power supply transformer plugs into a standard 120VAC outlet.



M431

Snow Melting with M431 Pavement Moisture/Temperature Sensor and Controller. Designed for embedding into the surface of outdoor concrete, asphalt or paver surfaces, this sensor detects both temperature and moisture. Placement location of the M431 is important because it is the “eyes and ears” of the snow melting system. As a result, it should be mounted where the worst snow and ice problems normally occur.



M435

Gutter Deicing with M435 Roof, Gutter and Pipe Moisture Sensor, Outdoor Temperature Sensor and Controller. Designed for mounting on a hard surface, laying in gutters or hanging in downspouts and pipes, the Roof, Gutter and Pipe Moisture Sensor detects moisture only. The Outdoor Temperature Sensor monitors ambient temperature and can be mounted on a piece of conduit or to a hard surface.