M326A Ice & Snow Sensor Controller

DATA SHEET

Features:

- Activates System when moisture is detected and temperature is below set point
- 34° 44° F : Field Selectable
- · Automatic Activation means Lower De-icing Costs
- Reliable Rain and Snow Detection
- Replaceable Precipitation Sensor
- Easy Installation, Full Access to Electronics
- Adjustable Temperature Trigger
- Adjustable Delay Off Cycle, Selectable 30-90 Minutes or 2-6 Hours
- Adjustable Sensitivity Control
- Selectable Low Temperature Cutoff
- Smart "Manual On" Operates for One Delay Off Cycle
- · Bright Power/Activation LED Indicator

Applications:

- For Use with SLC500, CBX Series, Radiant 8, M329, M346, M330 Series, M530 Series
- Direct Load Switching up to 30A/277VAC
- Snow Melting
- Roof Deicing
- Gutter Deicing/Melting

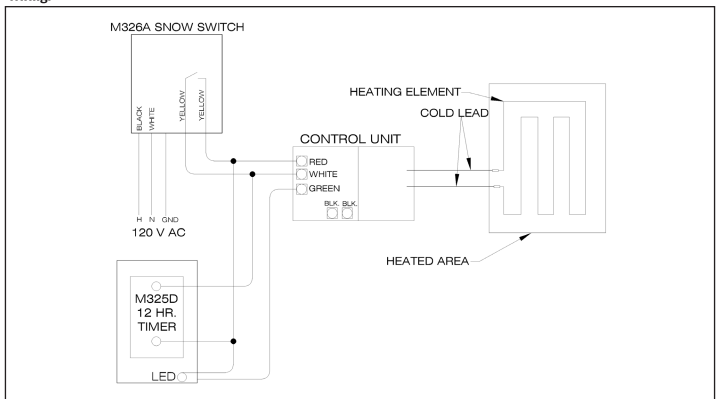
Design:



Specifications:

- Requires 100-277 VAC
- Full 30A @ 277 VAC Control
- Dimensions: 4³/₄"(120) x 7"(178) x 2³/₄"(70)
- Weight: 2 pounds
- Front cover electronics access

Wiring:





Note: Refer to the NEC or CEC for specific requirements.



4137 South 500 West Murray, Utah 84123

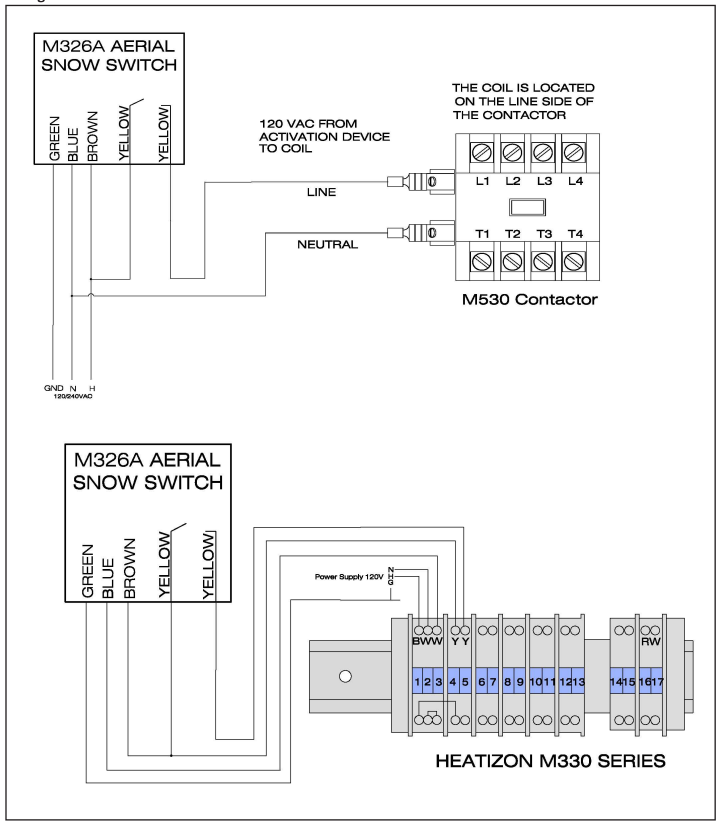
FOR MORE INFORMATION

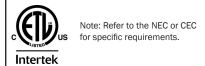
Company: Heatizon Systems Toll Free: 888-239-1232 Email: info@heatizon.com Visit us at: www.heatizon.com

M326A Ice & Snow Sensor Controller

DATA SHEET









4137 South 500 West Murray, Utah 84123

FOR MORE INFORMATION

Company: Heatizon Systems Toll Free: 888-239-1232 Email: info@heatizon.com Visit us at: www.heatizon.com