#### **Features:**

M435- 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.

## **Specifications:**

Controller- Monitoring readings sent from the Pavement Moisture/Temperature Sensor or the Gutter Moisture Sensor and Outdoor Temperature Sensor, the Controller ensures economical control of power consumptions while keeping outdoor areas and roofs free of ice and snow.

### Design:



## Data:

| Controller Technical Data |                            |   |                          |
|---------------------------|----------------------------|---|--------------------------|
| Supply Voltage            | 120/240V+10%, 50-60Hz      | Built in timer for manual snow melting/afterrun | 1 to 6 hours             |
| Temperature Range         | 0/+5°C+32/+41°F            | Weight  | 1 lb                     |
| Working range             | -20/+5°C-4/+41°F           | Dimensions                                      | 6.75"H x 6.25"W x 1.75"D |
| Display                   | Graphic and with backlight |   |                          |

| Sensors<br>Technical<br>Data | Roof and Gutter<br>Moisture Sensor       |  |
|------------------------------|--|--|
| Detects                      | Moisture                                 |  |
| Mount                        | Gutter, downspout, pipe, or hard surface |  |
| Ambient<br>Temperature       | -20/+70°C<br>-4/+158°F                   |  |
| Dimensions                   | 4.00" H<br>1.25" W<br>0.5" D             |  |

### PACKAGE/SENSOR INFORMATION

Includes M432 controller and M434 sensor (pictured) - 33' long.

Available M436 sensor with ETF (external temperature sensor)





Optional M450 Rough In Box for M432 Controller



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

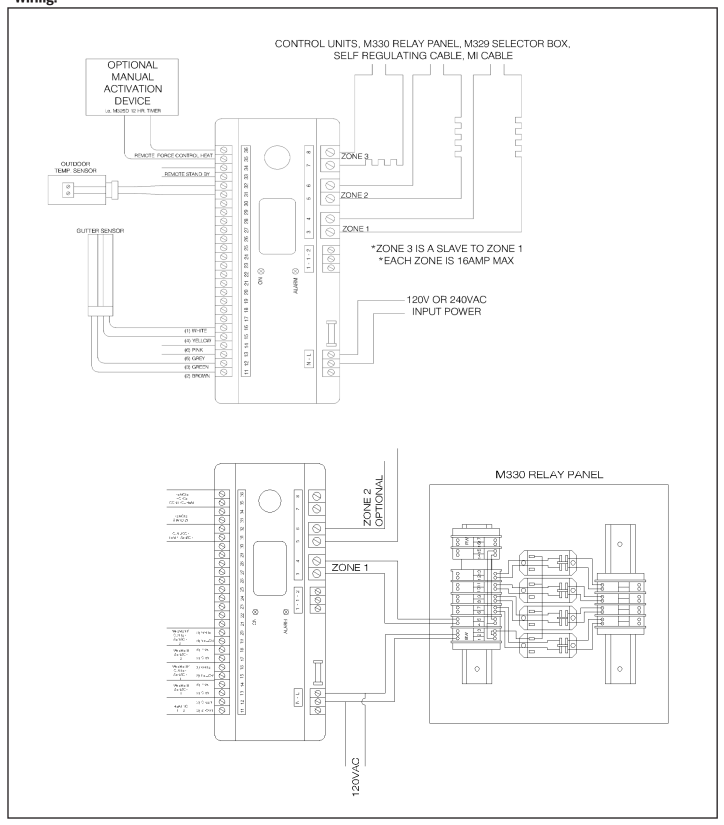


4137 South 500 West Murray, Utah 84123 FOR MORE INFORMATION

# M435 Moisture & Outdoor Temperature Sensor/Controller

DATA SHEET

Wiring:





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

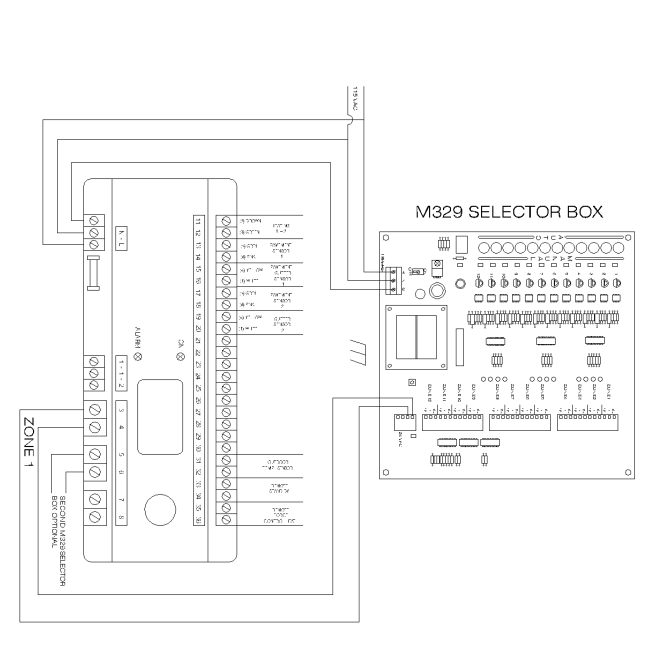


4137 South 500 West Murray, Utah 84123 FOR MORE INFORMATION

# M435 Moisture & Outdoor Temperature Sensor/Controller

DATA SHEET

Wiring:



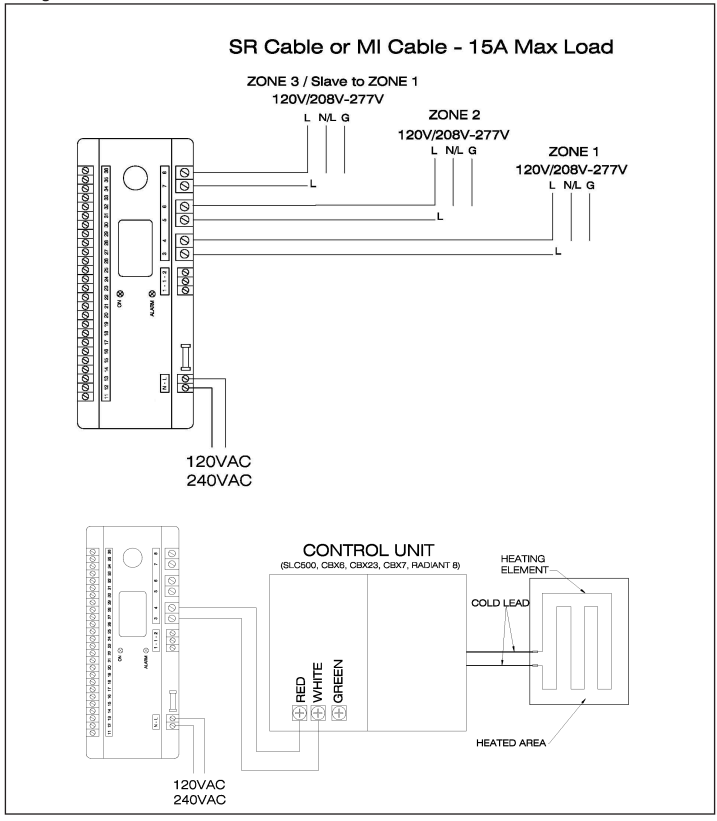


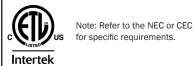
Note: Refer to the NEC or CEC for specific requirements.



4137 South 500 West Murray, Utah 84123 FOR MORE INFORMATION

Wiring:







4137 South 500 West Murray, Utah 84123

FOR MORE INFORMATION