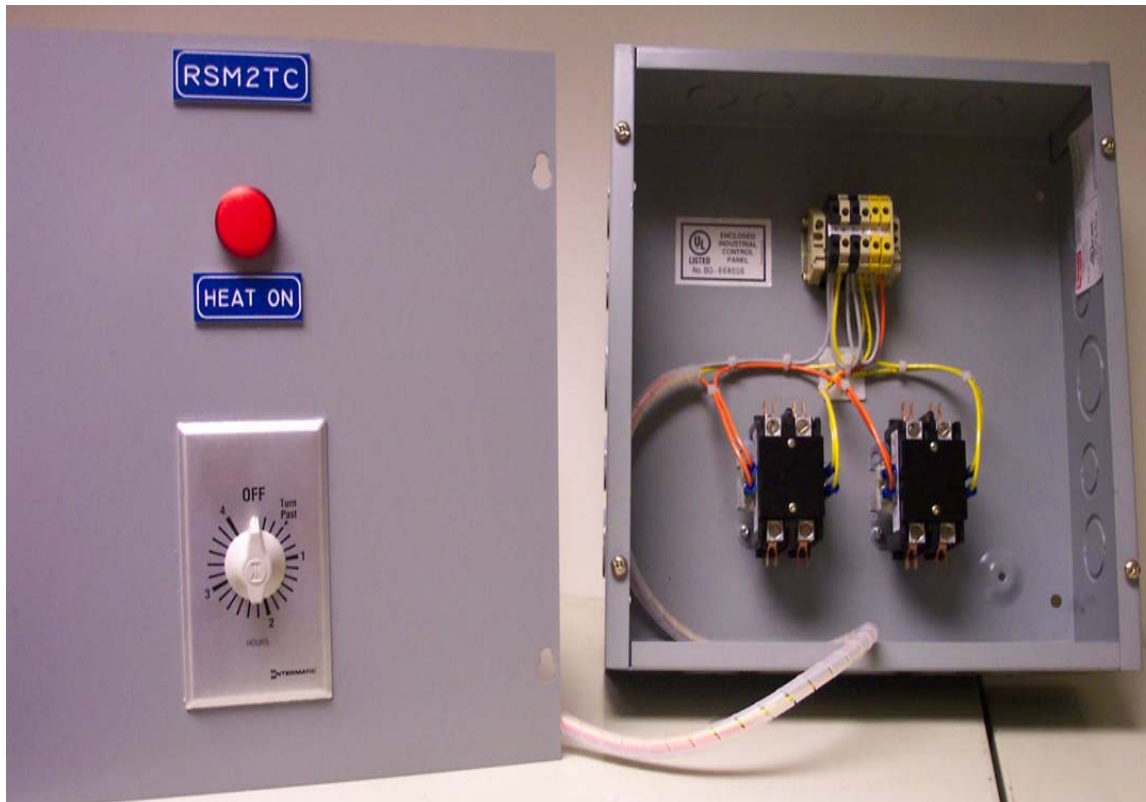




Orbit's RSMCK-2C Control Panel Kit

Specifications:

- Extremely Economical For Snow Melting Applications
- NEMA 1 UL Listed Panel Box (Indoor Rating)
- 100 Amp Capacity (Two 50Amp Contactors)
- Aerial Mounted Automatic Snow Switch
- Pre Wired And Numbered Terminal Connections



- Wiring Diagram
- "Heat On" Pilot Light
- 4 Hour Manual Override Timer



Included
Aerial
Sensor



The Radiant Comfort You Deserve



Orbit's RSMCK-4C Control Panel Kit

Specifications:

- Extremely Economical For Snow Melting Applications
- NEMA 1 UL Listed Panel Box (Indoor Rating)
- 200 Amp Capacity (Four 50Amp Contactors)
- Aerial Mounted Automatic Snow Switch
- Pre Wired And Numbered Terminal Connections

- Wiring Diagram
- "Heat On" Pilot Light
- 4 Hour Manual Override Timer



Included
Aerial
Sensor

Orbit's RSM24V Conversion Kit

Specifications:

- **Extremely Economical For Snow Melting Applications**
- **NEMA 1 UL Listed Panel Box (Indoor Rating)**
- **Includes Required Relays**
- **Transforms 120V Down To 24V**
- **Pavement Mounted Snow Sensor**
- **Pre Wired And Numbered Terminal Connections**



The RSM24V Conversion Kit is designed to convert the standard RSMCK-2C and RSMCK-4C Arial Sensing Line Voltage Control Panels into 24 Volt pavement sensing controllers.

Designed to work in conjunction with a Pavement Mounted Sensor, this panel is a very economical yet extremely dependable approach to applications requiring surface monitoring.



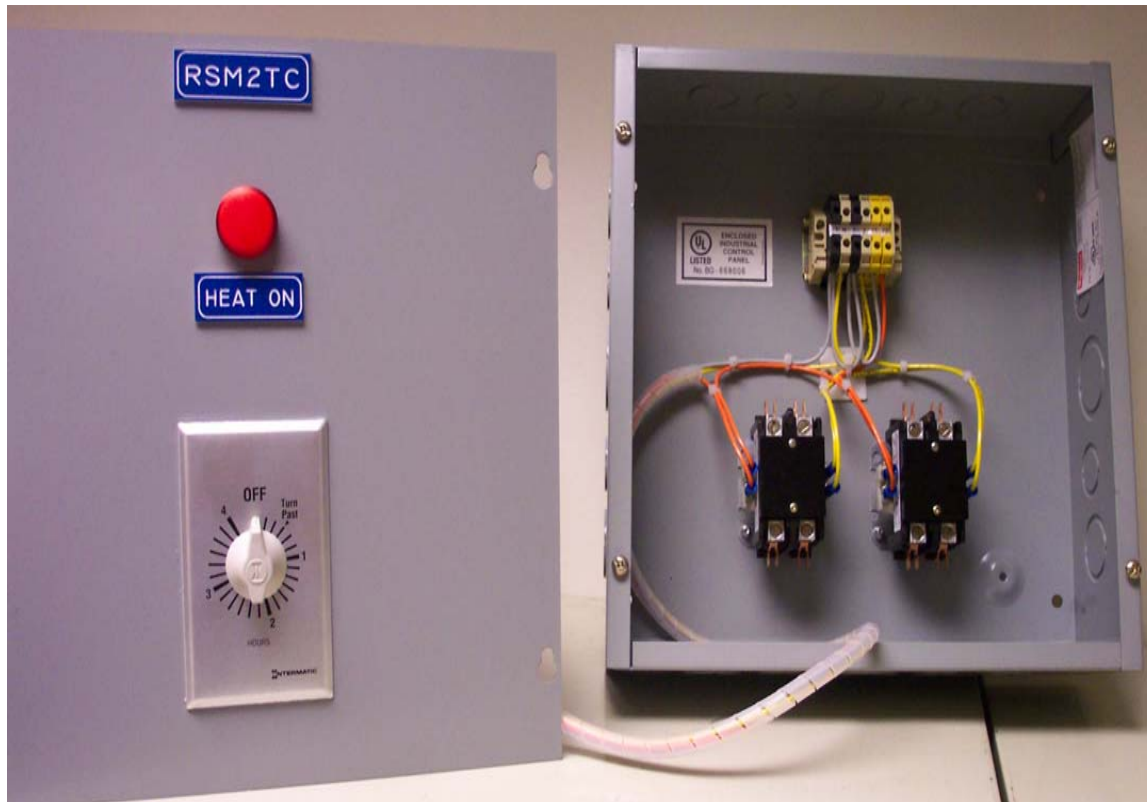
Included Pavement Sensor



Orbit's RSMCK-2C Control Panel Kit

Specifications:

- **Extremely Economical For Roof And Gutter Applications**
- **NEMA 1 UL Listed Panel Box (Indoor Rating)**
- **100 Amp Capacity (Two 50Amp Contactors)**
- **Option Of Roof Or Gutter Sensing Switch**
- **Pre Wired And Numbered Terminal Connections**
- **Wiring Diagram**
- **“Heat On” Pilot Light**
- **4 Hour Manual Override Timer**



**Gutter
Sensor**

**Roof
Sensor**

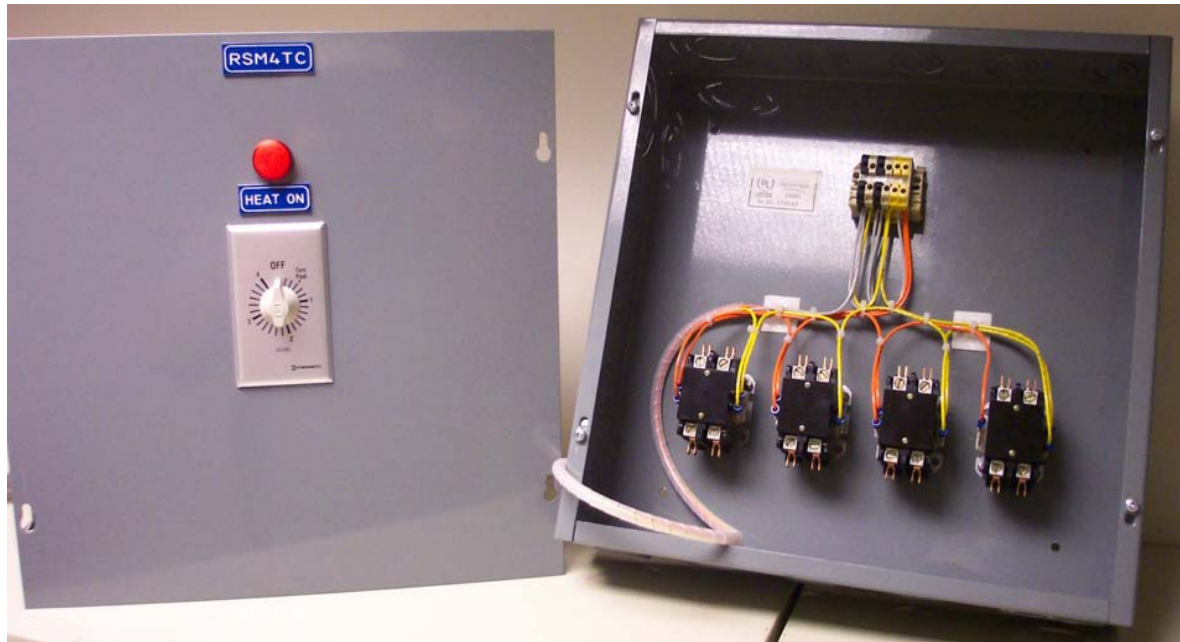




Orbit's RSMCK-4C Control Panel Kit

Specifications:

- **Extremely Economical For Roof And Gutter Applications**
- **NEMA 1 UL Listed Panel Box (Indoor Rating)**
- **200 Amp Capacity (Four 50Amp Contactors)**
- **Option Of Roof Or Gutter Sensing Switch**
- **Pre Wired And Numbered Terminal Connections**
 - **Wiring Diagram**
 - **“Heat On” Pilot Light**
 - **4 Hour Manual Override Timer**



**Gutter
Sensor**

**Roof
Sensor**

