

# SNOW MELTING / ROOF DE-ICING Interior Controller and Display for DS series

# **DESCRIPTION**

The CDP-2 snow sensor control display panel brings control and monitoring of your snow melt system indoors. No need to hope that the system has successfully triggered. One glance at the CDP-2 confirms it!

A sensor is typically mounted on a roof, near a gutter, or in a similarly difficult location to reach. The CDP-2 provides a method of remotely monitoring and controlling the attached sensor. The CDP-2 is compatible with the ASE DS Series Rain/Snow Sensor controllers and is used to provide both remote control and monitoring of DS-2C, DS-4C, DS-5C, DS-8C, DS-9C, DS-224C, and DS-824C controller operations.

The user may monitor both the operating mode and the activation state of the sensor. CDP-2 provides three switches with LED indicators for each control reflect the current operating mode of the snow sensor.









#### **FEATURES**

#### **Operating temperature**

• -40 °C to 85 °C (-40 °F to 185 °F).

## **Power supply**

 Supplied by connected sensor 3.5 mW max.

## **Programming**

- Control functions:
   Manual On/Automatic/Standby.
- Monitor functions: Manual On/Automatic/Standby/De-ice On.

#### Weight

• 2.5 oz. (71g).

#### Dimensions (H•W•D)

• 4.1 x 1.8 x .0.9 in. (104 x 45 x 23 mm).

#### Warranty

• 2-year limited warranty.

#### **Automation**

- · Convenient indoor monitoring and control.
- · Home automation control interface.
- Remote capibility can be used to activate system from afar.

#### Installation

- Self powered, no AC wiring or batteries required.
   Powered by parasitic voltage taken from snow sensor.
- Can be installed outdoors with proper protection from elements.
- Fits any standard single gang electrical box.
- Compatible self-threading mounting screws that fit both metal and plastic enclosures are included.
- Compatible with Leviton Decora®/Hubbell StyleLine™ cover plates Choose the cover plate colour and material.

#### Delay cycle

- Smart "Manual On" operates for one delay off cycle.
- Ideal for routine system testing and special operational conditions.

## MODEL

PRODUCT #	DESCRIPTION
CDP-2	Interior controller and display for DS series