Remote Slab Sensor and Outdoor Temperature Sensor

- > Remote temperature sensor ideal for concrete slab, under floor or any outdoor installation
- > Designed for use with select Crestron® thermostats
- > Remote sensor may be mounted up to 500 ft (152 m) from the thermostat
- > Rugged, waterproof stainless steel sleeve

The CHV-RSS is a remote temperature sensor designed for use with select Crestron® thermostats. Ideally suited for concrete slab, under floor, or any outdoor installation, the CHV-RSS is an extremely accurate temperature sensor potted within a rugged, waterproof stainless steel sleeve. Using CAT5 or similar low-capacitance wire, the remote sensor may be mounted up to 500 feet (152 meters) from the thermostat. One-piece mounting and a single non-polarized twisted-pair connection make the CHV-RSS simple to install. Up to four CHV-RSS sensors may be connected to a single CHV-THSTAT, CHV-TSTATEX, or CHV-TSTATEX-FCU thermostat.



SPECIFICATIONS

Measurement Range

Indoor Temperature: 0° to 110°F (-18° to 43°C)
Outdoor Temperature: -40° to 170° F (-40° to 77° C)

Accuracy: $\pm 1^{\circ}F$ ($\pm 0.5^{\circ}C$)

Temperature Tolerance

Over Full Range: ±1°F (±0.5°C)

At Room Temperatures: $\pm 1^{\circ}F$ (+0.1/-0.4°C)

Connection

20 ft (6 m) twisted-pair pigtail;

Non-polarized connection to remote sensor input of CHV-TSTAT, CHV-THSTAT, CHV-TSTATEX, or CHV-TSTATEX-FCU;

Maximum Cable Length: 500 ft (152 m) via CAT5

Enclosure

Cylindrical stainless steel

Dimensions

Diameter: 0.32 in (8 mm) **Depth:** 2.75 in (70 mm)

MODELS & ACCESSORIES

Available Models

CHV-RSS: Remote Slab Sensor and Outdoor Temperature Sensor

Notes:

This product may be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/salesreps or by calling 800-237-2041.

The specific patents that cover Crestron products are listed online at: patents.crestron.com.

Crestron and the Crestron logo are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice. ©2014 Crestron Electronics, Inc.

