



33CS-47SB

33CSSEN-WB

REMOTE TEMPERATURE SENSOR WITH OVERRIDE BUTTON DEBONAIR® THERMOSTAT ACCESSORY

- SPECIFICATIONS
- PHYSICAL DIMENSION PRINT



Date:	Supersedes:	33CSSEN-WB REMOTE TEMPERATURE SENSOR WITH OVERRIDE BUTTON	33CS	Rev: -47SB
JOB NAME:		LOCATION:		
BUYER:	BUYER P.O. #	CARRIER #		
UNIT NUMBER:	MODEL NUMBER:			
PERFORMANCE DATA CERTIFIED BY:			DATE:	

DESCRIPTION

The remote temperature sensor with override button (33CSSEN-WB) is designed for use with Debonair® thermostats and measures indoor-air temperature at a location separate from the thermostat. These sensors are three-wire, digital sensors. On 33CSSEN-WB sensors, the override button is used to change the thermostat from unoccupied to occupied mode to provide after hours heating or cooling.

FEATURES

Override allows change to occupied mode with the touch of a button. Measures temperatures from 32 to 99 F.

SPECIFICATIONS

Physical Characteristics

Dimensions (L x W x D):
1.37 x 1.75 x 0.62 in.

Wiring Requirements

CAT5, CAT5e, or CAT6 network communication cable, unshielded, with 4 twisted pairs of 24-gauge solid wire

Maximum Distance Between Sensor and Thermostat

24 gage wire — 250 ft

Operating Temperature and Relative Humidity

-67 to 257 F, 0 to 95% non-condensing

Storage Temperature

-67 to 257 F

Usage

The remote room sensor is used on the following thermostats:

- Debonair 33CS400-01
- Debonair 33CS450-01
- Debonair 33CS250-FS

PHYSICAL DIMENSION PRINT

