

T-3102

Heating Cooling Deadband Thermostat

Description

The T-3102 Heating Cooling Deadband Thermostat modulates heating and cooling controlled devices, based on space temperature variations in terminal air conditioning units. An adjustable pressure regulator provides a deadband between heating and cooling modes, eliminating heating and cooling overlap.

Refer to *T-3102 Heating-Cooling Deadband Thermostat Product Bulletin (LIT-7171130)* for important product information.

Repair Information

If the T-3102 Heating Cooling Deadband Thermostat fails to operate within its specifications, replace the unit. For a replacement thermostat, contact the nearest Johnson Controls® representative.

Features

- includes a protective snap-on cover that allows easy access to the deadband and output pressure settings
- windows on the external set point knob display the separate heating and cooling set points
- liquid filled bulb element provides direct proportional relationship between temperature and output pressure
- factory calibrated at 68°F (20°C) for heating and 78°F (26°C) for cooling
- · mounts in any position

Selection Charts

T-3102 Thermostat

Code Number	Description
T-3102-1	Heating Cooling
	Deadband Thermostat



T-3102 Thermostat

Accessories for T-3102

Code Number	Description
T-3100-6005	Supply Inlet Filter, Order in Multiples of 50
R-3710-3107	Restrictor Tee
T-275-100	Bulb Holder
T-271-6000	Knob (Package of 2)
T-4002-600	Control Port
T-275-6002	Element Assembly Remote "B" Bulb