Chromalox®

Installation and OPERATION INSTRUCTIONS

SERVICE R	SERVICE REFERENCE				
division 4	SECTION WCRT				
SALES REFERENCE (Supersedes PK47	1-3) PK471-4				
	161-562767-001				
DATE DECEMBER, 19	998				

WCRT Weather-Corrosion Resistant Room Thermostat

Specifications – Table A

	Temperature Switch	Switch		Maximum Rating		
Model	Range (°F)	Action	Description	120 Vac	240 Vac	277 Vac
WCRT-100 40-100		SPDT	Full Load Inductive	16.0A	12.0A	10.0A
	40-100		Locked Rotor	80.0A	60.0A	55.0A
			Non-Inductive	25.0A	25.0A	22.0A
			Pilot Duty	125VA	125VA	125VA



60

Chromalox

CAT. NO. WCRT-100

70

80

GENERAL

Type WCRT thermostats are intended for use in harsh environments. They tolerate continuous spraying with water, high humidity, airborne contaminates and moderately corrosive conditions. The nickel plated sensing bulb is attached directly to the bottom of the case where it is shielded from damage or accumulations of insulating particles. The molded Noryl case is sealed at the cover with a neoprene gasket and the adjusting knob opening is closed with a lubricated O ring. Underwriters Laboratories has tested the WCRT and found it meets the requirement for NEMA 4X areas.

High levels of accuracy and sensitivity, 2¹/₂° differential, are provided by the WCRT. Switching is done by heavy duty, precision, single stage, SPDT line voltage snap action switch. Setting is accomplished by rotating the adjusting knob. The dial face is printed with large, contrasting numbers and letters on a lustrous background for good visibility. Color coding clearly identifies the function of each conductor.

Applications – Automatically controls room temperature by turning electric air heaters on and off. Can be used to control the air heaters directly, within thermostat rating. For higher ratings use thermostat with magnetic contactor. Place thermostat on inside wall, away from undue heating or cooling influences, about 4 feet above the floor. **NOTICE:** Type WCRT thermostats are designed for temperature control service only. Because they do not fail safe, they should not be used for temperature limiting duty.

WARNING: Users should install adequate back-up controls and safety devices with their electric heating equipment. Where the consequences of failure may be severe, back-up controls are essential. Although the safety of the installation is the responsibility of the user, Chromalox will be glad to make equipment recommendations.

Principle of Operation – Control action of these thermostats is provided through the principle of liquid volume change. With a variation in temperature, the liquid in the sensing element expands or contracts, causing a bellows to actuate the switching mechanism.

WARNING: Not for use in hazardous environments as described in National Electrical Code. Failure to comply can result in explosion or fire.

LO Setting is positive open (black to red) for heating loads and is positive closed (black to blue) for cooling loads. **Note:** It is **not** recommended to switch systems directly from heating to cooling and vice versa.

Heat Tracing Sales Mt. Airy, MD (410) 795-2223 www.heattracingsales.com



WIRING

WARNING: Hazard of Electrical Shock. Disconnect all power before wiring or servicing this control.

- 1. Electric wiring must be installed in accordance with the National Electrical Code and with local codes by a qualified person. WARNING: Use copper conductors only.
- **2.** Entrance for wiring is provided by one 1-inch conduit hole in top of housing. Wiring to control housing should be in moisture-resistant conduit.
- 3. Remove cover by removing four screws (see Figures 3 and 4).
- **4.** The Chromalox type WCRT thermostat has an enclosed SPDT switch and may be wired to open on temperature rise (black to red) or to close on temperature rise (black to blue). (See Figure 5.)
- 5. Connect wires according to wiring diagrams (Figures 6 and 7).

Note: Electrical connections should be made with generous loops of wire – approximately 6" per lead.

- 6. Replace cover and cover screws. Tighten screws to 4-5 inch pounds torque.
- **7. Note:** If load amperage or voltage rating exceeds switch rating and for 3 phase loads, a contactor must be used. Contactor and wiring to be supplied by customer (see Figure 7).

WARNING: Non-metallic enclosure requires the use of ground type hub and a jumper wire for grounding the thermostat.

NOTICE: Thermostat is UL Listed for NEMA-4X areas. For it to retain this listing the sealed conduit hub must also be so listed. Example Myers Nos. ST-1, ST-2, STR-1, STR-2 or engineering equivalent.

Heat Tracing Sales Mt. Airy, MD (410) 795-2223 www.heattracingsales.com

Heat Tracing Sales Mt. Airy, MD (410) 795-2223 www.heattracingsales.com

WIRING



WIRING DIAGRAMS



Heat Tracing Sales Mt. Airy, MD (410) 795-2223 www.heattracingsales.com

TESTING AND OPERATION

After installation and wiring, to check the operation of heating systems:

- **1.** Disconnect power.
- **2.** Place the heat/cool selector switch, if applicable, in the heat position.
- **3.** Adjust the setpoint ten or more degrees below the temperature of the controlled space.
- 4. Restore power.
- **5.** Slowly adjust the setpoint upward. When the setpoint reaches the approximate temperature of the controlled space, the heating equipment should start.
- To check the operation of the cooling systems:
- 1. Disconnect power.
- **2.** Place the heat/cool selector switch, if applicable, in the cool position.
- **3.** Adjust the setpoint ten or more degrees above the temperature of the controlled space.
- 4. Restore power.
- **5.** Slowly adjust the setpoint downward. When the setpoint approximates the temperature of the controlled space, the cooling equipment should start.

Limited Warranty: Please refer to the Chromalox limited warranty applicable to this product at http://www.chromalox.com/customer-service/policies/termsofsale.aspx.



1347 HEIL QUAKER BLVD., LAVERGNE, TN 37086 Phone: (615) 793-3900 www.chromalox.com

Heat Tracing Sales Mt. Airy, MD (410) 795-2223 www.heattracingsales.com