COLUMBUS ELECTRIC

INSTALLATION & INSTRUCTION SHEET LINE VOLTAGE THERMOSTAT - ET SERIES

DESCRIPTION

THE COLUMBUS ELECTRIC WALL LINE VOLTAGE THERMO-STAT IS SUITABLE FOR DIRECT CONNECTION WITH ANY RESISTANCE HEATING ELEMENTS AND UNIT HEAT-FRS

THIS THERMOSTAT HAS A SNAP ACTION SWITCH OPERATED BY A BIMETAL ACTUATOR AND IS AVAILABLE IN SINGLE POLE, DOUBLE POLE WITH POSITIVE OFF, TWO STAGE HEAT, COOLING ONLY AND HEAT OR COOL MODELS. OTHER OPTIONS INCLUDE FACTORY OR FIELD INSTALLED LOCKING KITS FOR TOP AND FOR BOTTOM SETTING AND 6" WIRE LEADS.

WARNING

IF THIS PRODUCT IS USED TO REPLACE A DEVICE CONTAINING MERCURY, THE PURCHASER OR CONSUMER MUST ENSURE THAT THE MERCURY IS PROPERLY MANAGED TO COMPLY WITH STATE OR FEDERAL REGULATIONS. THE MERCURY MUST NOT BECOME PART OF SOLID WASTE OR WASTE WATER. ADDITIONAL GUIDANCE MAY BE OBTAINED FROM THE MANUFACTURER OF THE PRODUCT BEING REMOVED, OR BY CALLING COLUMBUS ELECTRIC MANUFACTURING COMPANY MATERIALS MANAGER.

SPECIFICATIONS

ELECTRICAL RATING

22 AMPS @ 125/277 VAC 3/4 HP @ 125 VAC 1 1/2 HP @ 250/277 VAC

DIFFERENTIAL

HEAT APPROXIMATELY.....2°F COOLING APPROXIMATELY....4°F HEAT ANTICIPATOR MODEL...1/2°F

TEMPERATURE RANGE

(STANDARD MODELS)
SETTING RANGE......50°F TO 90°
HEATING OR COOLING.50°F TO 90°
ATTIC FAN CONTROL...90°F TO 135°

APPROVALS

U.L. APPROVED C.S.A. CERTIFIED

DIMENSIONS

4 3/4 X 2 3/4 X 2 3/4 H W D

1-800-251-7828

