SPECIFICATIONS

SET TEMP. RANGE: 55 TO 90 DEG. F.

ACCURACY: ± 2% OF SET TEMPERATURE

SAMPLING RATE: CONTINUOUS

TEMP. DIFF.: 4 DEG. HEATING AND COOLING

POWER SOURCE: 19 TO 30 VAC

OPERATING TEMP.: -10 TO +55 DEG. C.

STORAGE TEMP.: -20° TO +80°C

CONTROL MODE:

I STAGE HEAT - ON/OFF CONTROL. I STAGE COOL - ON/OFF CONTROL. AUTO OR CONTINUOUS FAN CONTROL.

OUTPUT LOAD: 40 mA MINIMUM TO 1.2 AMP MAXIMUM TOTAL LOAD.

OUTPUT VOLTAGE: 2.1 VAC MAX. VOLTAGE DROP.

P.C. BOARD: U.L. LISTED 94V-I, 105'C MIN., SINGLE LAYER,

CASE:

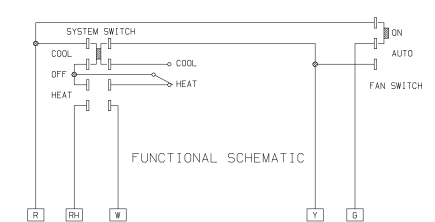
MASTER BATCH WHI320B WHITE, MATTE FINISH,

U.L. 94HB RECOGNIZED PLASTÍC

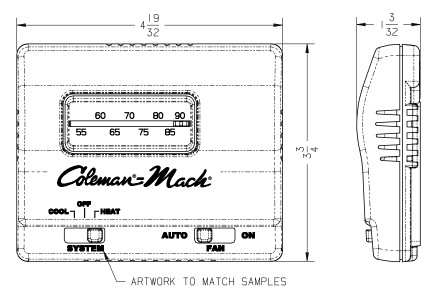
TEXT: MIN. 1/8 TALL, COOL GRAY 9C

R - 24 VAC (COOLING INPUT) RH - 24 VAC (HEATING INPUT) CONNECTIONS:

Y - COOL OUTPUT W - HEAT OUTPUT G - FAN OUTPUT



VENDOR: ICM PART NO.: AR7812





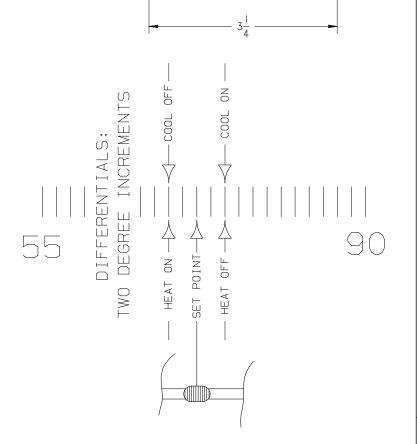
VENDOR PART NO. VENDOR CODE DATE RVP PART NO. 7330B344

EACH THERMOSTAT IS SINGLE PACKED IN A RESHIPPABLE CARTON. ALSO INCLUDED IN EACH PACKAGE ARE TWO MOUNTING SCREWS AND INSTALLATION INSTRUCTIONS. CARTON TO BE MARKED: 7330B3441 THERMOSTAT

BAR CODE FOR 7330B3441 (PER RVPS 409-100) RECEIVING P/N 7330B344

THERMOSTAT TO BE RECEIVED WITH SWITCHES IN THE FOLLOWING POSITIONS:

SYSTEM: OFF FAN: AUTO SET: 75°



00000

UNLESS OTHERWISE SPECIFIED DIMENSION CODE TOLERANCES A DIM. TO TANGENT DECIMAL B DIM. TO INSIDE MOLD LINE .xx ± .06 .xxx ± .030 ANGULAR ± 3° FRACTIONAL ± 1/16

P.C.B. MAT'L UL RECOGNIZED 94V-1, 105'C W/ UL RECOGNIZED 94V-0 CONFORMAL COATING. CASE MAT'L UL RECOGNIZED 94HB. FINISH SPEC.
WHITE, MATTE FINISH

R. V. PRODUCTS DIVISION OF AIRXCEL INCORPORATED WICHITA, KANSAS DATE DRAWN BY APPROVED 6-8-07 AL D.G.

^{NO}.7330B<u>344</u>

7330B344

NOTE CODE

IONAL ± 1/16 | BEND RADIUS | BEND RADIUS | ALL DIMENSIONS IN INCHES - DO NOT SCALE PRINT

 $\frac{3}{16} \times \frac{3}{8}$ SLOT x2 $\overline{}$

32