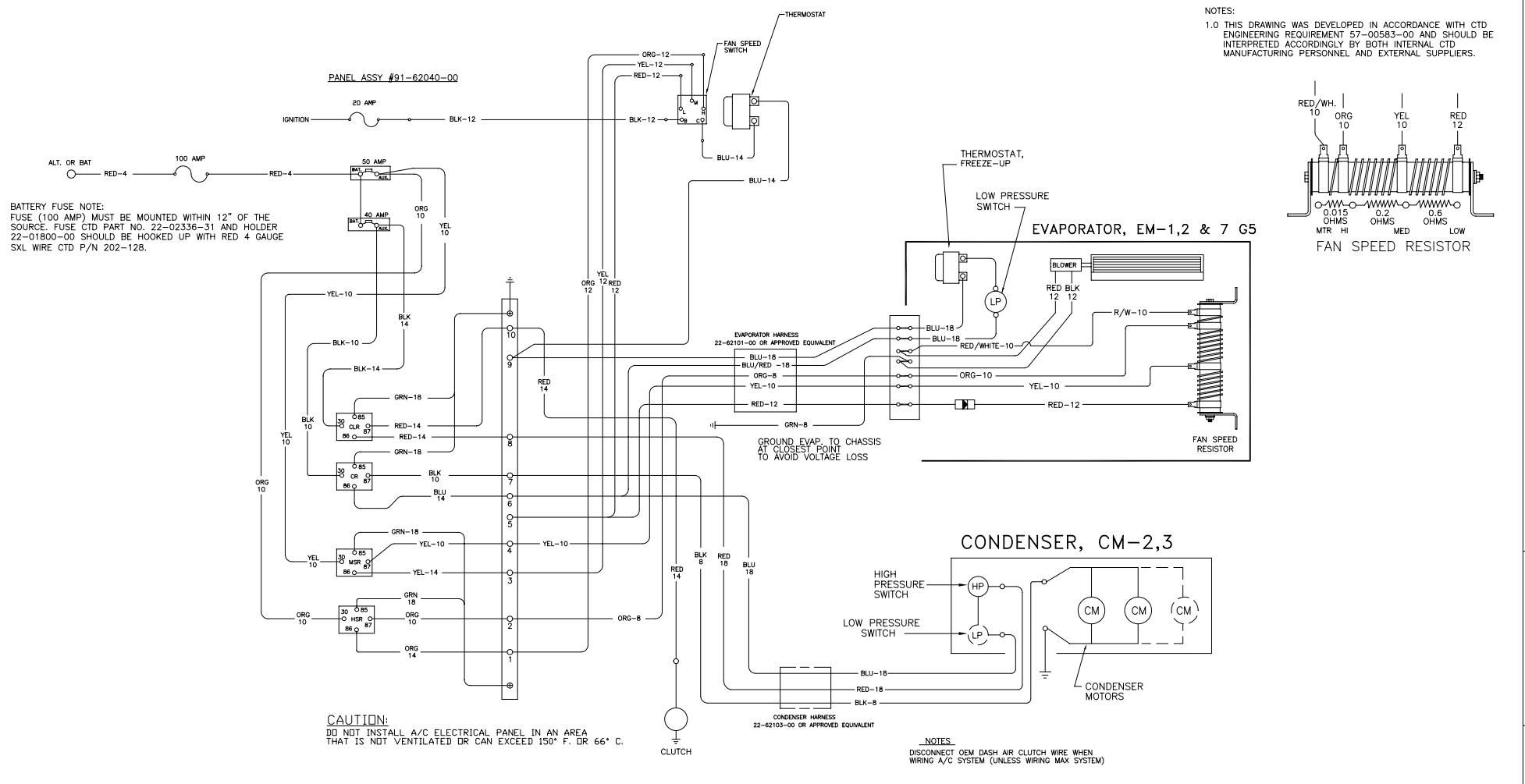


D

C

B

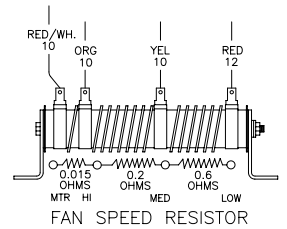
A



BATTERY FUSE NOTE:
FUSE (100 AMP) MUST BE MOUNTED WITHIN 12" OF THE SOURCE. FUSE CTD PART NO. 22-02336-31 AND HOLDER 22-01800-00 SHOULD BE HOOKED UP WITH RED 4 GAUGE SXL WIRE CTD P/N 202-128.

CAUTION:
DO NOT INSTALL A/C ELECTRICAL PANEL IN AN AREA THAT IS NOT VENTILATED OR CAN EXCEED 150° F. OR 66° C.

NOTES:
1.0 THIS DRAWING WAS DEVELOPED IN ACCORDANCE WITH CTD ENGINEERING REQUIREMENT 57-00583-00 AND SHOULD BE INTERPRETED ACCORDINGLY BY BOTH INTERNAL CTD MANUFACTURING PERSONNEL AND EXTERNAL SUPPLIERS.



GROUND EVAP. TO CHASSIS AT CLOSEST POINT TO AVOID VOLTAGE LOSS

NOTES:
DISCONNECT OEM DASH AIR CLUTCH WIRE WHEN WIRING A/C SYSTEM (UNLESS WIRING MAX SYSTEM)

REV.	DESCRIPTION	DATE	BY	ENGR.	M.E.	NPCA NO.	WEIGHT	MFG/PURCH	MFG
C	REV. FAN SPEED RESISTOR & EVAP WIRING TO T.B.	3/19/03	TDL			68N468GP03			
B	CHG IGN. FUSE NOW 20A WAS 15A, REV BATT. WIRING	8/23/02	TDL			68N598GN02			
A	INITIAL RELEASE	8/19/02	TDL			68N521GN02			
SYM	REVISION RECORD								

CAD SYSTEM: AutoCAD THIRD ANGLE PROJECTION 	IMPERIAL INCH FORMAT: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES, WITH METRIC CONVERSIONS IN [MILLIMETERS].	Carrier A United Technologies Company Carrier Refrigeration Operations Carrier Transport A/C 715 White Springs Lane York, Pennsylvania 17402 USA
	UNLESS OTHERWISE SPECIFIED TOLERANCES ON: .00 DEC .000 DEC DEC ANG + .04 ± .020 ± DEC ± 2' [0] DEC [00] DEC DEC ± [1.0] ± [50] ± []	
MATERIAL	SURFACES ✓ AA ± .005 ± .015 ± .03 ± [1.3] ± [.8]	HOLE DIA. ± .005 ± .015 ± .03 ± [.38] ± [.8] NON-CUMULATIVE
DIMENSIONS IN (PARENTHESES) ARE FOR INFORMATION ONLY. TOLERANCES DO NOT APPLY.		TITLE WIRE DIAGRAM EM W/CM (3 SPEED)
SIZE D	DRAWING NO. 98-62439	REV C
NEXT DRAWING NONE	SCALE FULL	PRINT DISTRIBUTION

REV 98-62439
 DWG NO
 COMMUNITY CODE