INSTALLER'S GUIDE

18-HD10D1-1 DFST-IN-1C

(AY28X079 & 084) LOW AMBIENT COOLING CONTROL

GENERAL:

This control is installed in the evaporator (indoor) coil. Its purpose is to cycle the compressor when the evaporator frosts under low outdoor ambient cooling conditions.

PH. POWER SUPPLY

I PH. POWER SUPPLY

I PH. POWER SUPPLY

I SINGLE PACKAGE

I SINGLE PACKAGE

I SIZE OF POWER WIRING, AND GROUNDING OF EQUIPMENT MUST COMPLY
WITH LOCAL CODES.

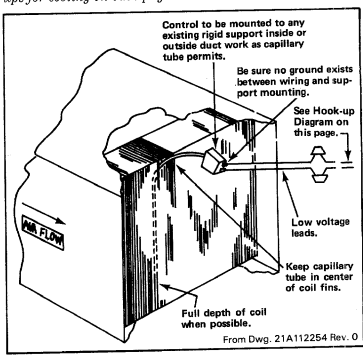
I BE SURE POWER SUPPLY AGREES WITH EQUIPMENT NAMEPLATE.

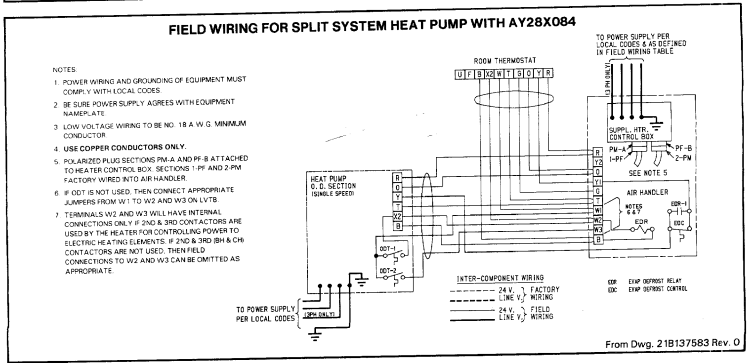
I LOW VOLTAGE WIRING TO BE NO. 18 A.W.G. MINIMUM CONDUCTOR.

From Dwg. 21B123129 Rev. 1

When installed on an "A" Coil, follow procedure below on either bank of the coil. For low ambient cooling performance, consult Service Manual.

NOTE: Hook-up diagrams for heat pumps on this page, hookups for cooling on back page.

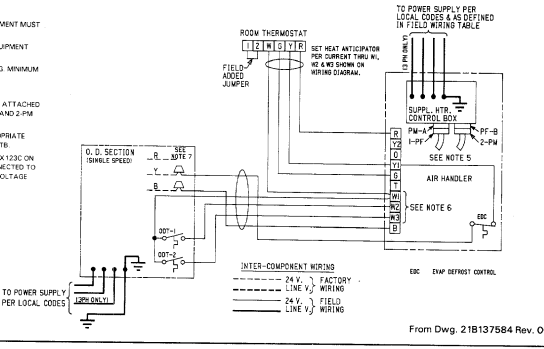




FIELD WIRING DIAGRAM FOR SPLIT COOLING WITH AY28X079

NOTES

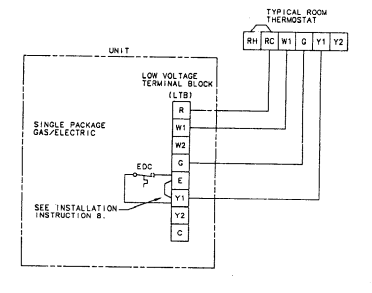
- POWER WIRING AND GROUNDING OF EQUIPMENT MUST COMPLY WITH LOCAL CODES.
- 2. BE SURE POWER SUPPLY AGREES WITH EQUIPMENT NAMEPLATE.
- 3. LOW VOLTAGE WIRING TO BEING, 18 A.W.G. MINIMUM CONDUCTOR,
- 4. USE COPPER CONDUCTORS ONLY.
- 5. POLARIZED PLUG SECTIONS PM-A AND PF-B ATTACHED TO HEATER CONTROL BOX. SECTIONS 1-PF AND 2-PM FACTORY WIRED INTO AIR HANDLER.
- 6. IF ODT IS NOT USED, THEN CONNECT APPROPRIATE JUMPERS FROM W1 TO W2 AND W3 ON LVTB.
- TO USE LOW AMBIENT COOLING KIT BAY28X123C ON 3 PHASE MODELS, "R" LEAD MUST BE CONNECTED TO "Y" LEAD IN ORDER TO SUPPLY CONTROL VOLTAGE FOR KIT.



FIELD WIRING DIAGRAM FOR BYC024H, 030H, 036H, 042H & YCC024A, 030A, 036A, 042A, 048A WITH AY28X079

EDC INSTALLATION INSTRUCTIONS

- 1. DISCONNECT POWER TO UNIT
- 2. REMOVE BOTH TOP COVERS FROM UNIT.
- 3. SPREAD EVAPORATOR FINS TO ALLOW INSERTION OF EVAPORATOR DEFROST CONTROL (EDC) CAPILLARY TUBE INTO FULL DEPTH OF COIL. EDC CAPILLARY TUBE MUST BE LOCATED 2 TO 6 INCHES FROM HEADER END OF COIL (BETWEEN THE 2 ROWS OF TUBES). LOCATING HOLES ARE PROVIDED ON TOP EVAPORATOR COIL BLOCKOFF ON BYCO24H & 030H UNITS.
- 4. LUBRICATE EDC CAPILLARY TUBE AND INSERT INTO FULL DEPTH OF COIL.
- 5. MOUNT EDC ON TOP CORNER OF INDOOR/OUTDOOR PARTITION PANEL.
- 6. ALL WIRING AND GROUNDING OF EQUIPMENT MUST COMPLY WITH LOCAL CODES.
- WIRING FROM EDC TO LTB TO BE 18 AWG MINIMUM CONDUCTOR, WITH A MINIMUM INSULATION RATING EQUAL TO UNIT NAMEPLATE VOLTAGE.
- 8. REMOVE JUMPER BETWEEN E & Y1 ON THE LTB AND WIRE EDC AS SHOWN.
- 9. ALL WIRING SHOWN IS 24V FIELD SUPPLIED WIRING.
- 10. SEE UNIT INSTALLERS GUIDE FOR OTHER UNIT WIRING REQUIREMENTS.



From Dwg. B2306-3567

Library	Service Literature
Product Section	Unitary
Product	Unitary Accessories
Model	Econ, Dampers, Motor, Low Ambient
Literature Type	Installer's Guide
Sequence	1C
Date	July 1988
File No.	SV-UN-ACC-DFST-IN-1C 7/88
Supersedes	DFST-IN-1B

dwg. no. 21X113215 P08