LE NUMBER: 12133021 DRAW ING NUMBER: 12133024 SHEET: REV 1 OF 1 A LEGEND TRANE WIRE COLOR DESIGNATION **IMPORTANTI** DEVICE DESIGNATION 1 ALL WIRING AND DEVICES SHOWN DASHED TO BE SUPPLIED AND INSTALLED BY THE CUSTOMER IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRICAL CODES. 13 OPTIONAL OCCUPANCY SENSOR CONNECTOR. DESCRIPTION THIS DRAWING IS PROPRIETARY AND SHALL NOT BE COPIED OR ITS CONTENTS DISCLOSED TO OUTSIDE PARTIES WITHOUT THE CONSENT OF TRANE. ABBR COLOR ABBR COLOR DO NOT ENERGIZE UNIT UNTIL CHECK-OUT AND START-UP PROCEDURE HAS BEEN COMPLETED. FOUNDATION - 3-5 TON OMPRESSOR CONTACTOR 14> 24VAC CLASS 2 CIRCUITS. BK BLACK V (PR) PURPLE BL BLUE R RED BR BROWN TN TAN TRANE® DATE: 05-00 T-2018 2 IF ANY OF THE ORIGINAL WIRE, AS SUPPLIED WITH THIS UNIT, MUST BE REPLACED. REPLACE IT WITH APPLIANCE WIRING MATERIAL RATED AT 105°C AND 600V. DIAGRAM CO2 SENSOR CONDENSATE OVERFLOW RELAY P PAM CONNECTION - CONTROL BOX 3 THREE PHASE MOTORS ARE PROTECTED UNDER PRIMARY SINGLE PHASING CONDITIONS. ALL MOTORS HAVE INTERNAL OVERLOAD PROTECTION. COMPRESSORS HAVE INTERNAL THERMAL PROTECTION. COFTD DTL1 CONDENSATE OVERFLOW SWITCH TO SWITCH - DISCHARGE TEMP LIMIT RELAY CONTROL EMERGENCY STOP SWITCH ACES: 12132221-D SYSTEM USED: Pro/DETAIL 208V/230V 1 STAGE GAS HEAT ESTOP FAN RELAY - CONTACTOR FROSTAT SWITCH TO SHUT DOWN THE UNIT FOR EMERGENCY STOP. REMOVE JUMPER ACROSS LTB ESTOP PINS AND INSTALL FIELD SUPPLIED DEVICE. SEE INSET B. CAUTION PRECAUCIÓN **ATTENTION** FOS FTD HPC1 HTB1 FROSTAT SWITCH FROSTAT TIME DELAY SWITCH - HIGH PRESSURE TERMINAL BLOCK MODULE - GAS IGNITION LOW AMBIENT TEMP SENSOR SENSOR ILQUID LINE TEMPERATURE LOW AMBIENT CONTROLLER LOW-PRESSURE BYPASS TIME DELAY RELAY MODULE LOCKOUT SAFETY DEVICE 1 TERMINAL BLOCK LOW VOLTAGE (240) COMMON USE COPPER CONDUCTORS ONLY! N'UTILISER QUE DES CONDUCTEURS EN CUIVRE! ¡UTILICE ÚNICAMENTE CONDUCTORES DE COBRE! UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT LES BORNES DE L'UNITÉ NE SONT PAS CONQUES POUR RECEVOIR D'AUTRES TYPES DE CONDUCTEURS. LAS TERMINALES DE LA UNIDAD NO ESTÁN DISEÑADAS PARA ACEPTAR OTROS TIPOS DE CONDUCTORES. (CONNECTIONS SHOWN INCLUDE OPTIONAL CONDENSATE OVERFLOW SWITCH (COF). IF COF IS NOT INSTALLED, CONNECT WIRE W5(R) TO 104A(R). OTHER TYPES OF CONDUCTORS. 8 CONNECTIONS SHOWN INCLUDE OPTIONAL FROSTAT (FOS). IF FOS IS NOT INSTALLED. CONNECT WIRE W8 TO WIRE 101T. FAILURE TO DO SO MAY CAUSE DAMAGE TO THE L'UTILISATION DE TOUT AUTRE CONDUCTEUR PEUT SI NO LO HACE. PUEDE OCASIONAR DAÑO AL EQUIPO. ENDOMMAGER L'ÉQUIPEMENT. LPBP LSD1 LTB1 CONNECTIONS SHOWN ARE FOR 230V UNITS. FOR 208V OPERATION. MOVE WIRE 2K(BL) FROM THE 230V TERMINAL TO THE 208V TERMINAL ON TNS1. LOW VOLTAGE (24V) COMMON OD FAN MOTOR MODULE - PHASE MONITOR PRESSURE SWITCH 101D .101T(BL) T1 0 8A(R) 104A(R) ————104B(R) OPTIONAL CONDENSATE OVERFLOW 136A(BK) (11) O PARK ——FIOS-BUK 8 22A(RD) O LOAD INDUCER 22A(RD)-G O 109E(BK) W O 106D(BR) Y O 111B(YL) R O B IGN MODULE 101B(BL) 104C(RD) O IN BLOWER 136A(BK) O LOAD 101T(BL)-TH 0 104C .D(RD) TR 0 101M(BL) CC1 112A(Y) - W 8(BL) . I OPTIONAL FROSTAT T1 T2 OPTIONAL CONDENSATE OVERFLOW SWITCH I 02 40 COFR 102B(BL) LOW AMBIENT CONTROLLER OPTION 28D(R) 28C(R) 29D(BL) 29B(BL) LINE LOAD LOAD LOAD 159B(BK) (5) LVC —BLACK (TO LAT) BLACK (TO LLT) 112A(Y IGNITION WIRE-₽ POWER & CONTROL WIRES-11> -COMPRESSOR WIRING OPTIONAL LOW AMBIENT TEMP SENSOR LAT BLACK BLACK LTB1 FIELD WIRING INSET "B" rr _,_14> SEE NAMEPLATE FOR LINE VOLTAGE AND MAX. FUSE SIZE L3 L2 L1 I I I LSD1 140E (BK) -101BA (BL) -(5) - 1 17 10 104V (R) -