



DEVICE DESIG	DESCRIPTION	LINE NUMBER
1S5	SWITCH - EXH/RTN V.F.D. BYPASS	263
1U19	KEYPAD - EXH/RTN V.F.D.	265
1U2	MODULE - LHI	241
1U5	MODULE - ECEM	246
1U9	MODULE - MPM	260
2U56	TRANSDUCER - EVAP COND PRESS	261
2U57	TRANSDUCER - EVAP COND PRESS	264
7L14	SOLENOID - TRAQ PRESS CAL	284
7L9	SOLENOID - TRAQ PRESS CAL	286
7RT16	SENSOR - ENERGY WHEEL TEMP	268
7S30	SWITCH - CLOGGED FILTER	270
7U14	MODULE - VCM	285
7U28	TRANSDUCER - TRAQ PRESSURE	288
7U29	TRANSDUCER - TRAQ PRESSURE	291
7U49	ACTUATOR - EXHAUST BYPASS	277
7U51	ACTUATOR - O/A BYPASS	274
8L7	SOLENOID - SPACE PRESS CAL	252
8RT12	SENSOR - RETURN AIR TEMP	248
8U17	V.F.D. - EXHAUST FAN	259
8U31	SENSOR - R/A HUMIDITY	250
8U35	ACTUATOR - EXHAUST DAMPER	254
8U38	TRANSDUCER - R/A SPACE PRESSURE	248

CAUTION	PRECAUCIÓN	ATTENTION
USE COPPER CONDUCTORS ONLY!	N'UTILISER QUE DES CONDUCTEURS EN CUIVRE!	UTILICE ÚNICAMENTE CONDUCTORES DE COBRE!
UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT OTHER TYPES OF CONDUCTORS.	LES BORNES DE L'UNITÉ NE SONT PAS CONÇUES POUR RECEVOIR D'AUTRES TYPES DE CONDUCTEURS.	LAS TERMINALES DE LA UNIDAD NO ESTÁN DISEÑADAS PARA ACEPTAR OTROS TIPOS DE CONDUCTORES.
FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT.	L'UTILISATION DE TOUT AUTRE CONDUCTEUR PEUT ENDOMMAGER L'ÉQUIPEMENT.	SI NO LO HACE, PUEDE OCASIONAR DAÑO AL EQUIPO.

TRANE
 A DIVISION OF AMERICAN STANDARD INC.
 THIS DRAWING AND ALL RIGHTS RESERVED. IT IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, WITHOUT THE EXPRESS WRITTEN PERMISSION OF TRANE.
 DRAWN BY: K. RYAN
 DATE: 1-10-07
 REVISION DATE: 3-29-07
 SIMILAR TO:

FILE NUMBER: 2309-364.7
 DRAWING NUMBER: 2309-364.7
 SHEET: 1 OF 1
 REV: D

CONTROL SCHEMATIC - LHI, ECEM, MPM, VCM
 W/ EXHAUST FAN VARIABLE FREQUENCY DRIVE (V.F.D.)
 SHEET 5 OF 7