



LEGEND	
DEVICE DESIGNATION	DESCRIPTION
3F20	FUSEBLOCK
3F21	FUSEBLOCK
3F22	FUSEBLOCK
3KF31	HEAT CONTROLS
3QA25	CONTACTOR - HEAT CKT A
3QA26	CONTACTOR - HEAT CKT B
3QA27	CONTACTOR - HEAT CKT C
3QA28	CONTACTOR - HEAT CKT D
3QA31	CONTACTOR - BACK - UP
3QA32	CONTACTOR - BACK - UP
3QA33	CONTACTOR - BACK - UP
3QB4	MANUAL DISCONNECT - ELECTRIC HEAT
3XD16	TERMINAL BLOCK - 115V
3XD17	TERMINAL BLOCK - 115V COM
3XD5	TERMINAL BLOCK

FUSE REPLACEMENT TABLE		
ELECTRIC HEAT FUSES: 3F20 - 3F22		
CLASS T (x3 EA)		
KW	VOLTAGE	FUSE
30	200V / 230V	60
	460V	50
	575V	40
60	480V	50
	600V	40
90	460V	50
	575V	40

NOTES:
 1. SOME COMPONENTS SHOWN ARE OPTIONAL AND MAY NOT BE PRESENT. SEE UNIT SCHEMATIC FOR OPTIONAL UNIT CONFIGURATION.

DESIGNER:	D. CONDIE
ENGINEER:	L. D'ALBANI
TRANE © DATE:	08-JUN-18
REPLACES:	--
SIMILAR TO:	--
REVISION DATE:	07/17/2018
REVISED BY:	ALVA WAELDE
APPROVED BY:	L. D'ALBANI
CAD SYSTEM USED:	PRO/DETAIL

TRANE®
 THIS DRAWING IS PROPRIETARY AND SHALL NOT BE COPIED OR ITS CONTENTS DISCLOSED TO OUTSIDE PARTIES WITHOUT THE WRITTEN CONSENT OF TRANE.

INTELLIPAK DIAGRAM COMPONENT LAYOUT - ELECTRIC HEAT PANEL 30 KW ALL VOLTAGES 60 KW & 90 KW - 460V / 575V			
MASTER NUMBER:	DRAWING NUMBER:	SHEET:	REV
	12132852	1 OF 1	B