WIRING DIAGRAM 15 kW, 2-Circuit, AC, 1-Phase Electric Heater Kit H3HK015H-01C 240VAC H3HK015H-21C BROWN -BROWN 1 CONTACTOR LIMIT CONTACTOR ELEMENT YELLOW-2 $\Lambda\Lambda\Lambda$ BLACK RED RFD 3 BLACK RED RED 4 GREY ъ GREY 5 BLUE CONTACTOR 6 ORANGE BLACK 7 GREY RED 8 ק RED RED ъ 9 WHITE LIMIT 9-PIN HEATER PLUG RED BLACK BI ACK OT2 **O**T1 0 BLACK COMPRESSOR Ċ CONTACTOR **Ö**L2 ÓL1 Q όι Ó NOTES: 1. Circuit breakers are not wired to heater kit by the factory, see Installation Instructions for wiring procedure. øΙ l ø H 2. If any of the original wire supplied with this unit must TERMINAL be replaced, it must be replaced with wiring material BLOCK of the same gauge size and temperature rating. The installation of this heater kit may require a change CIRCUIT in the blower speed tap connection. See Installation BREAKERS Instructions for details. 3. Use copper conductors with a minimum temperature rating of 60 C for supply connections. LEGEND: FIELD WIRING ----**711444A** Replaces 7114440) CIRCUIT B CIRCUIT C LOW VOLTAGE HIGH VOLTAGE 06/15