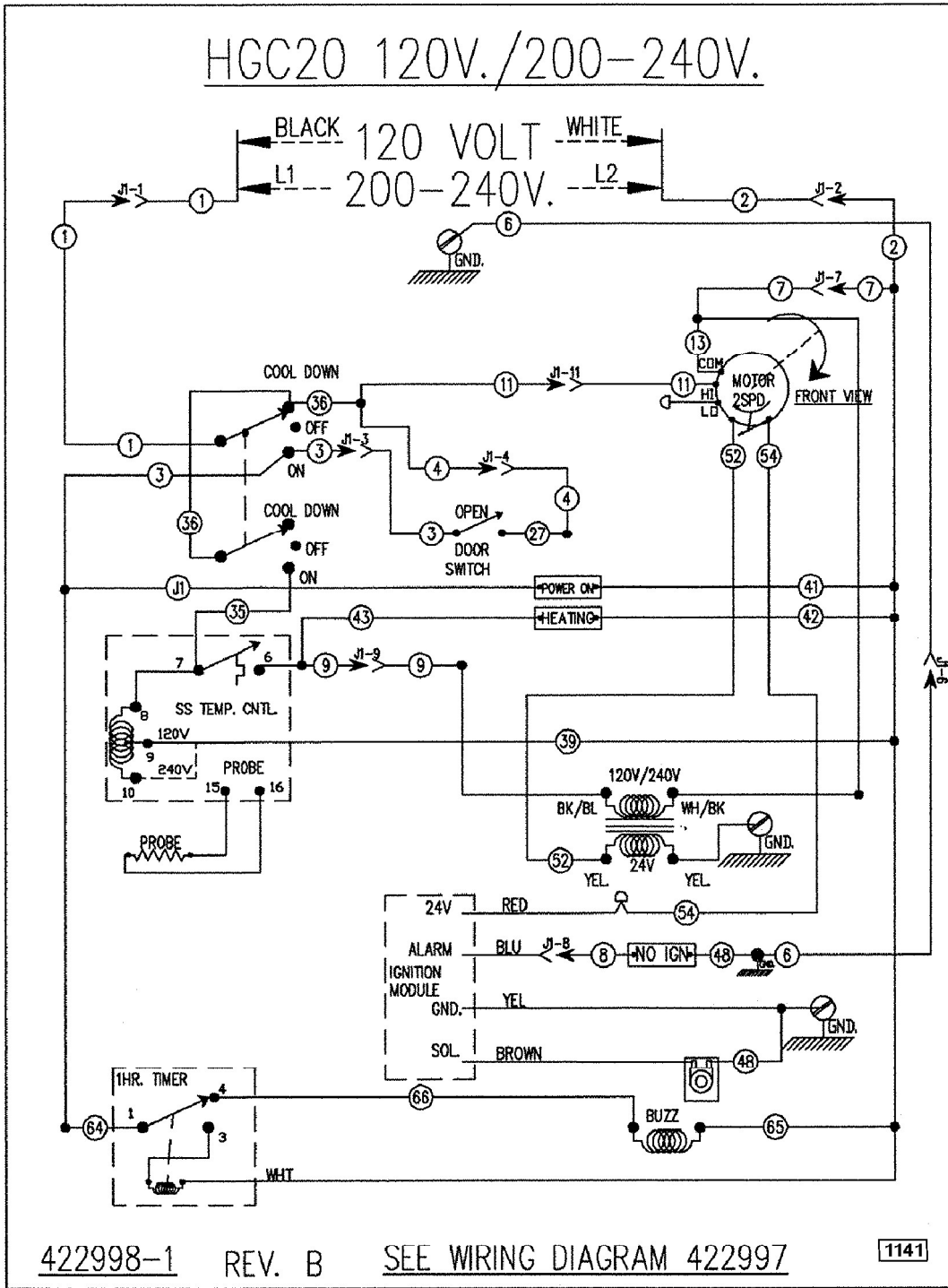
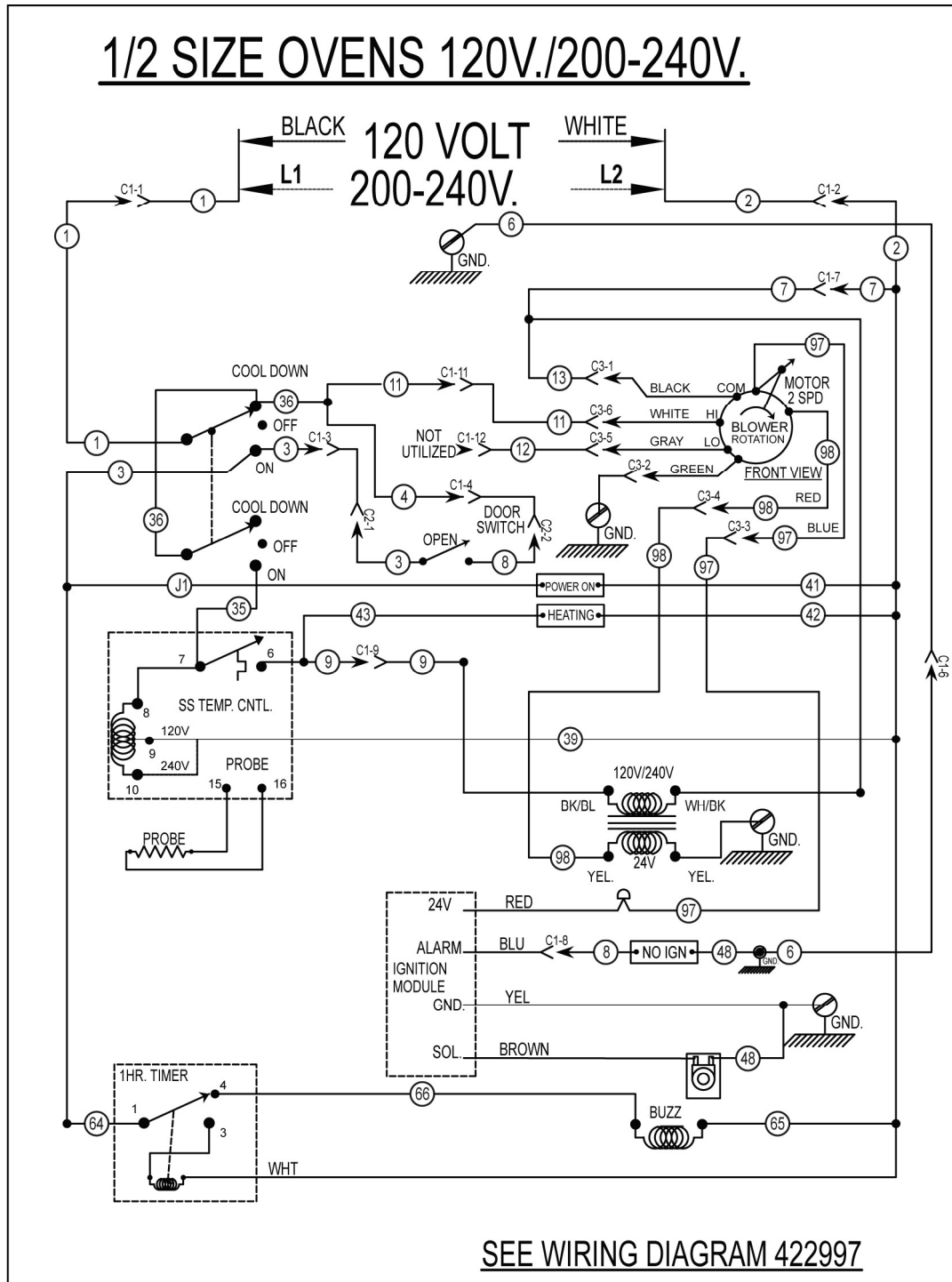


SCHEMATICS GAS OVENS



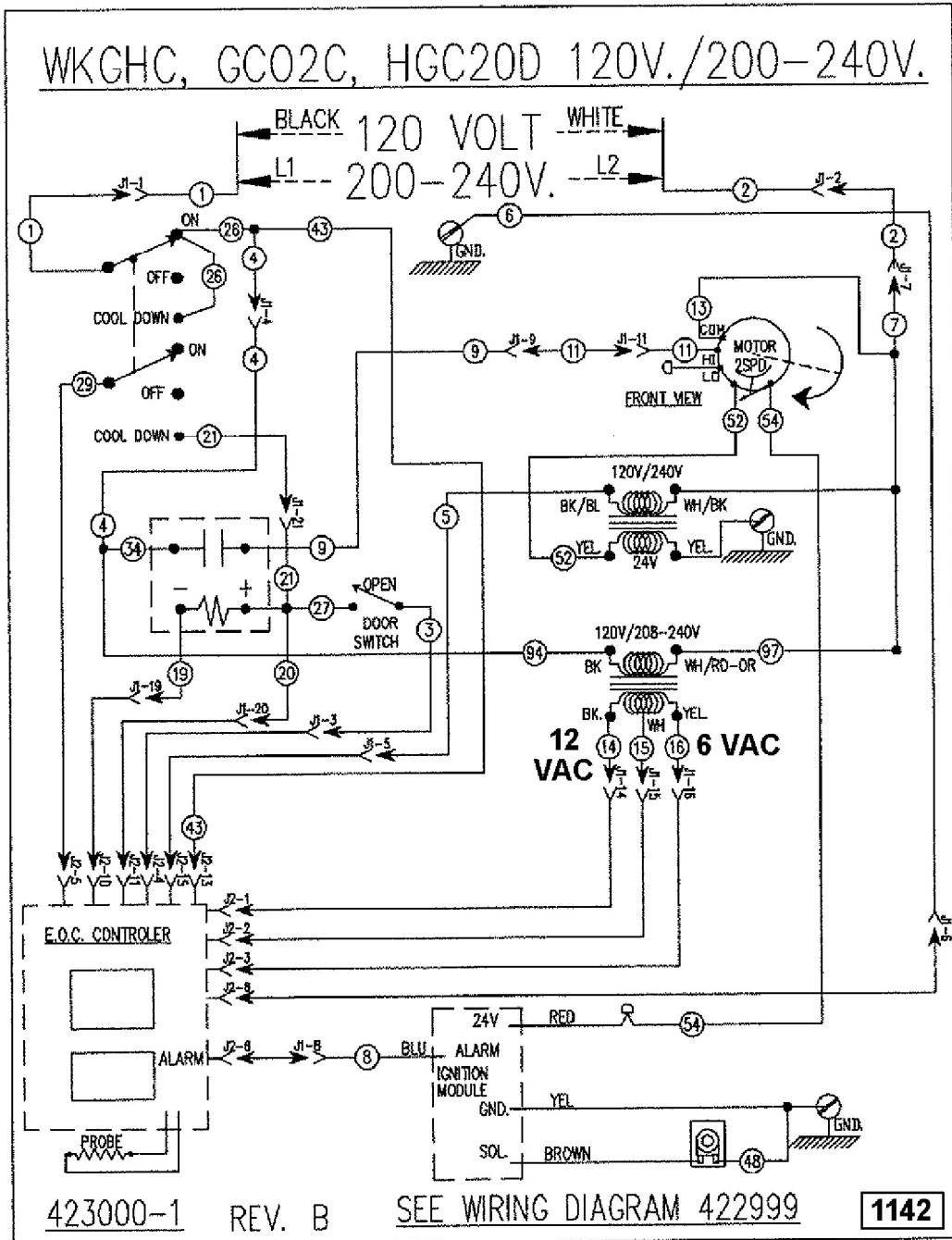
HGC20 - UP TO S/N: 481929306



DERIVED FROM 422998 REV. E

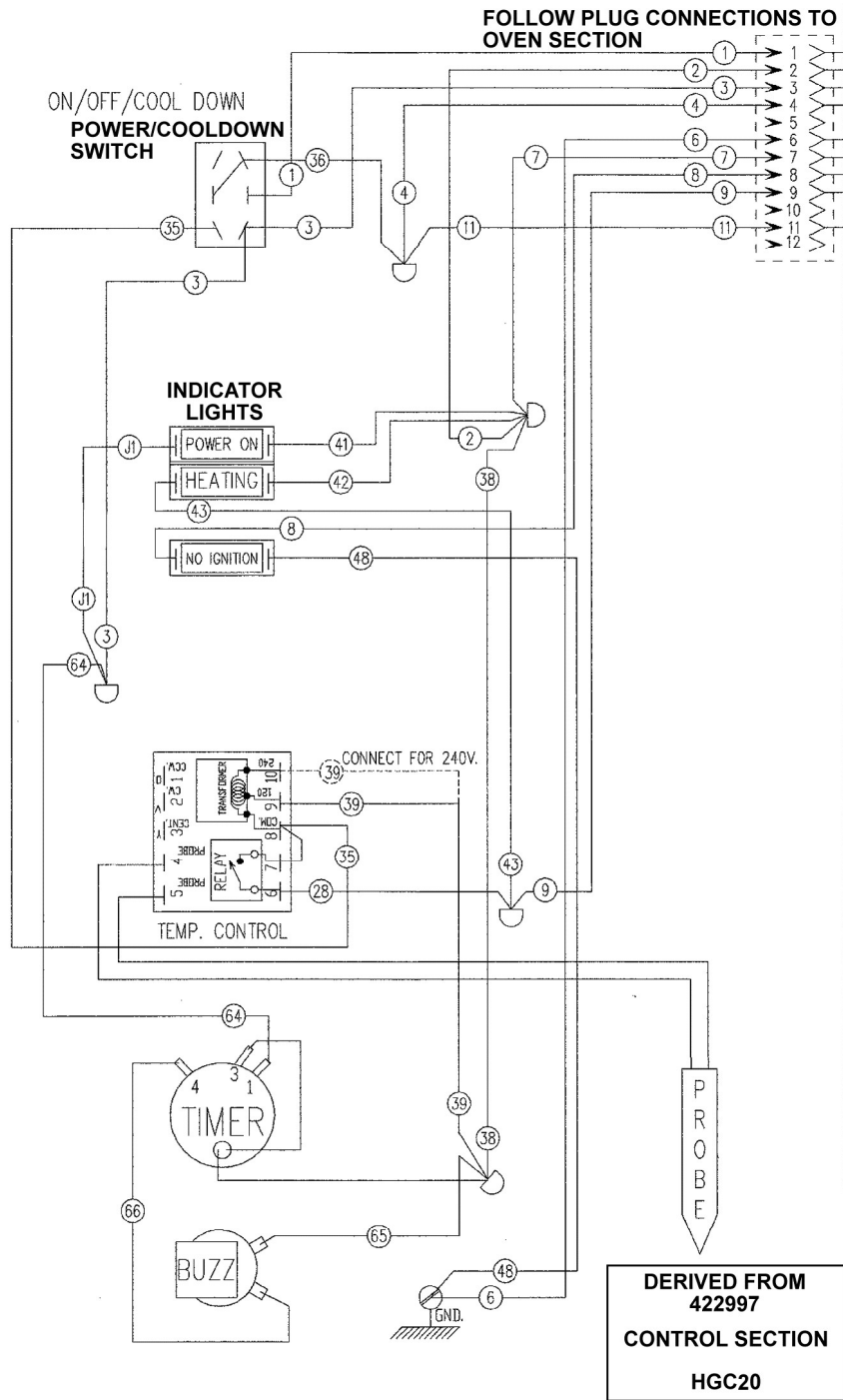
AI4921

AFTER S/N: 481929307



HG20D

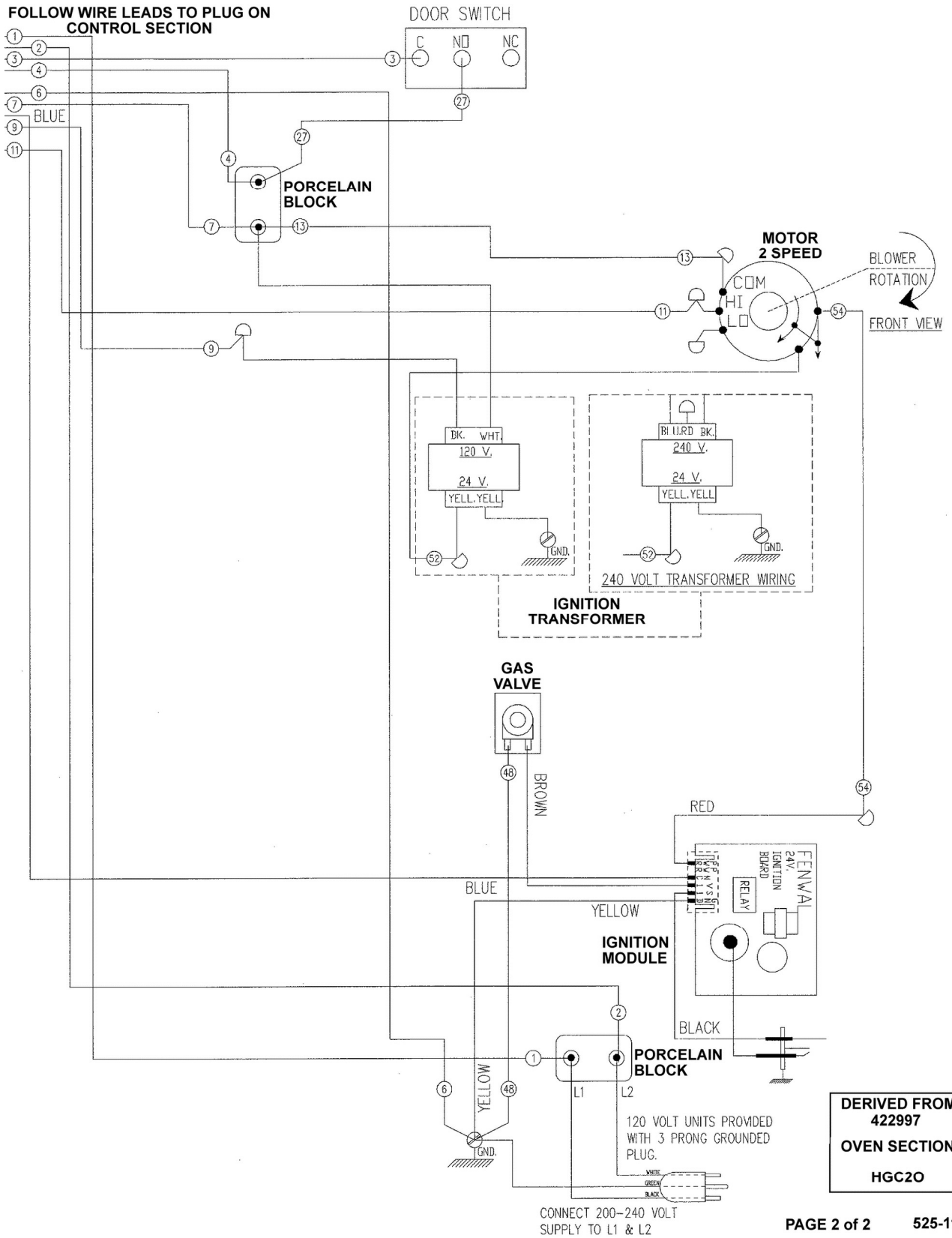
WIRING DIAGRAM - GAS OVENS



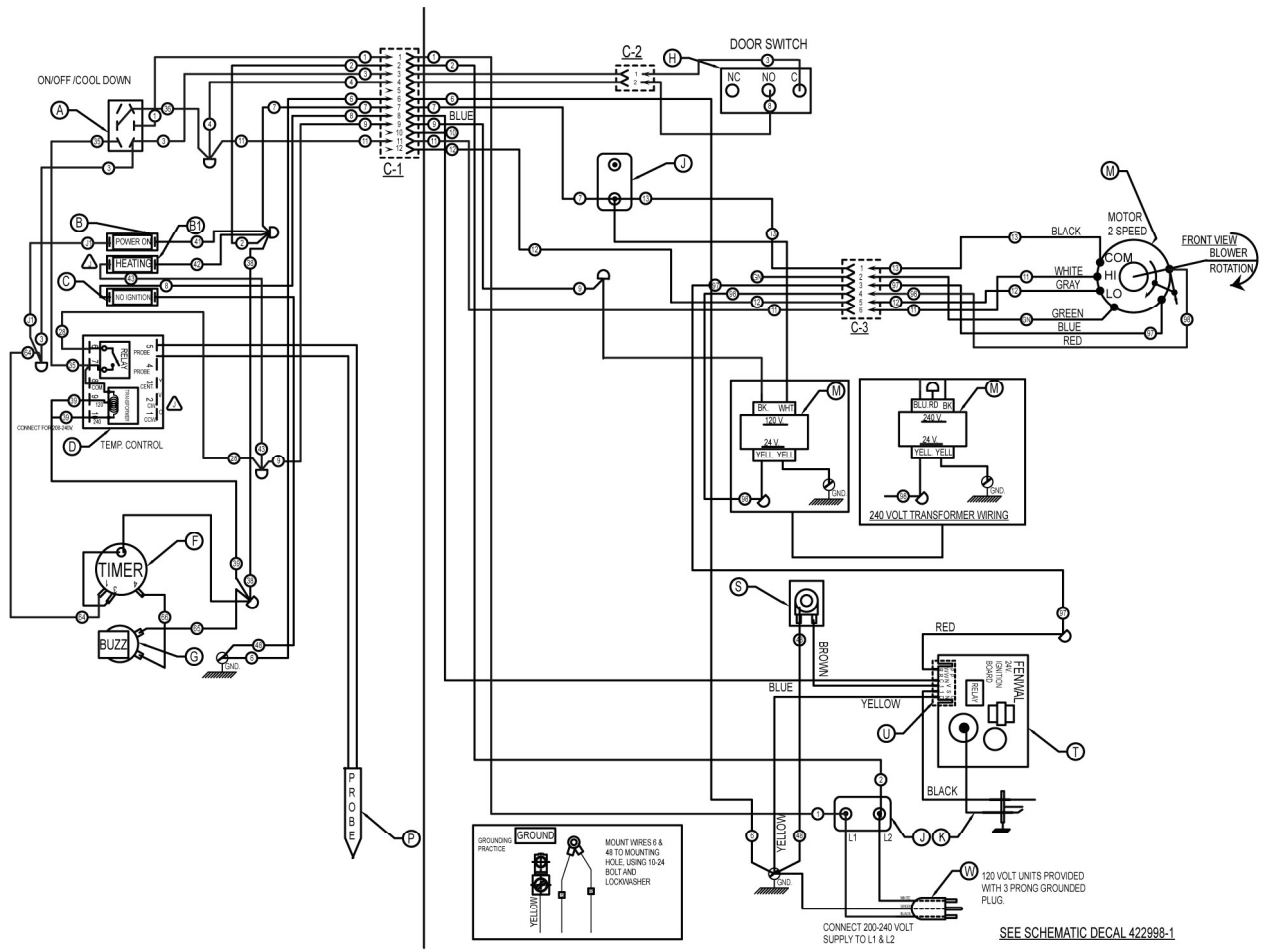
PAGE 1 of 2 524-1136

HGC20 - Control Section - UP TO S/N: 481929306

HALF-SIZE CONVECTION OVENS - ELECTRICAL OPERATION



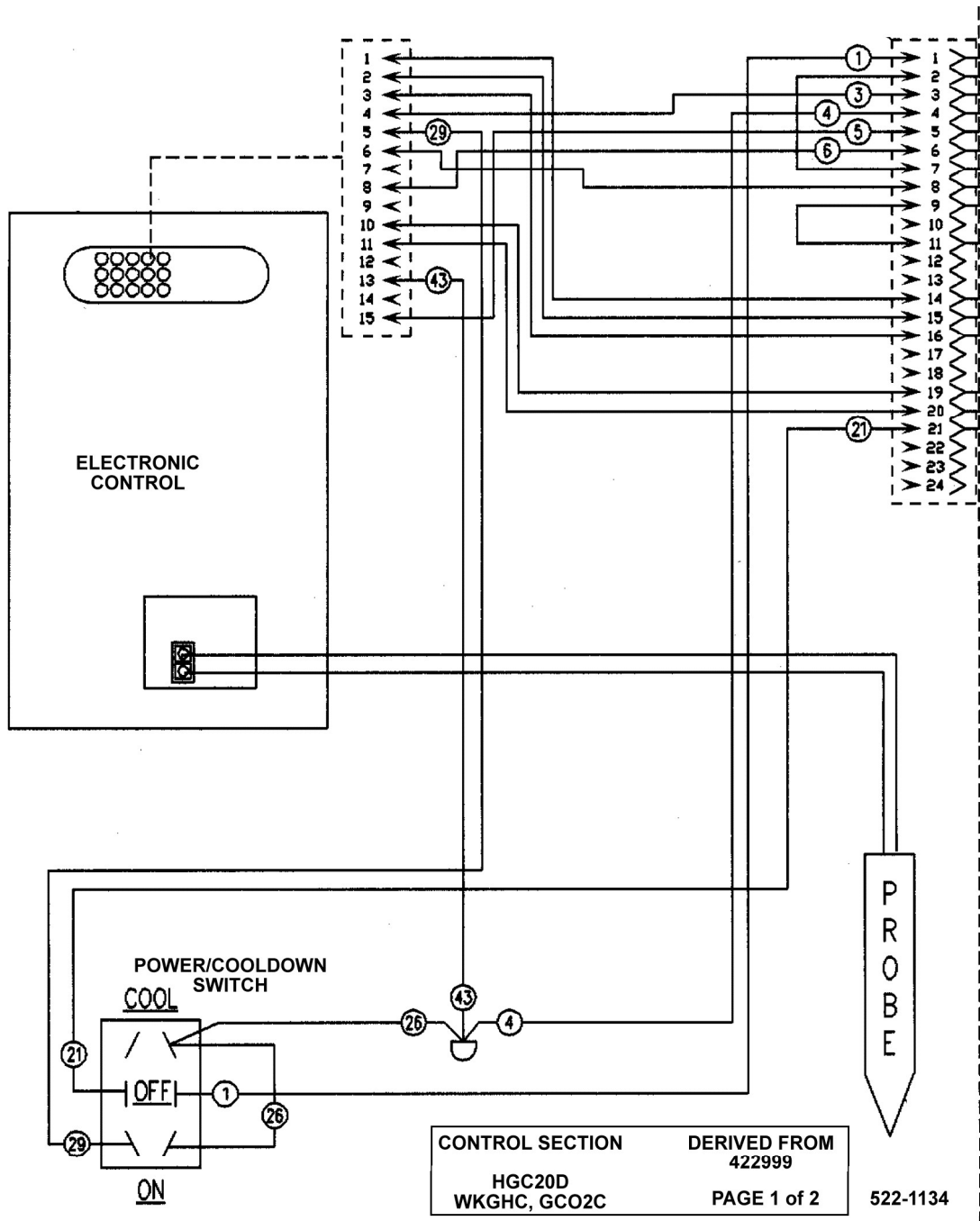
HGC20 - Oven Section - UP TO S/N: 481929306



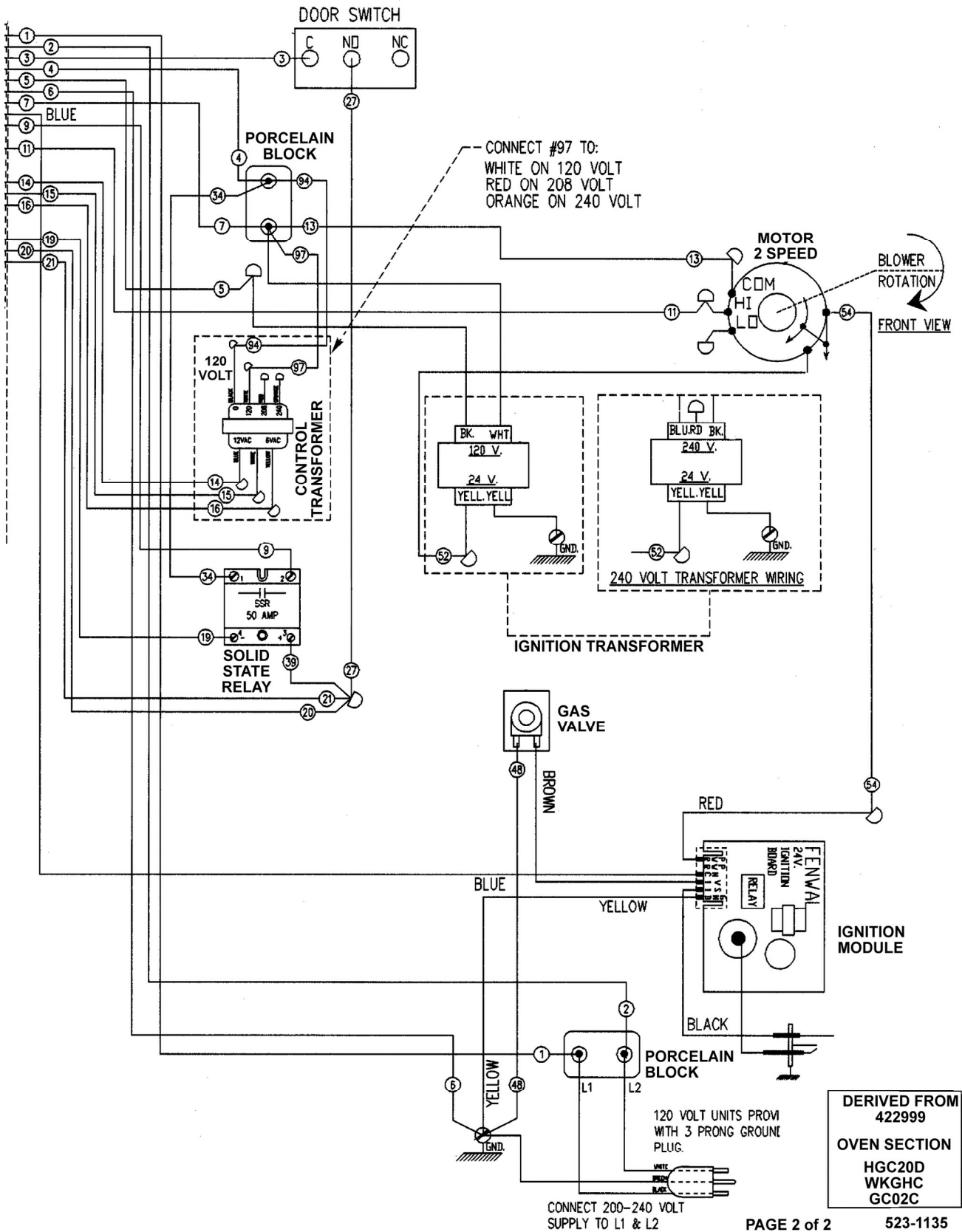
Derived from 0042297 Rev. L

AI4920

AFTER S/N: 481929307

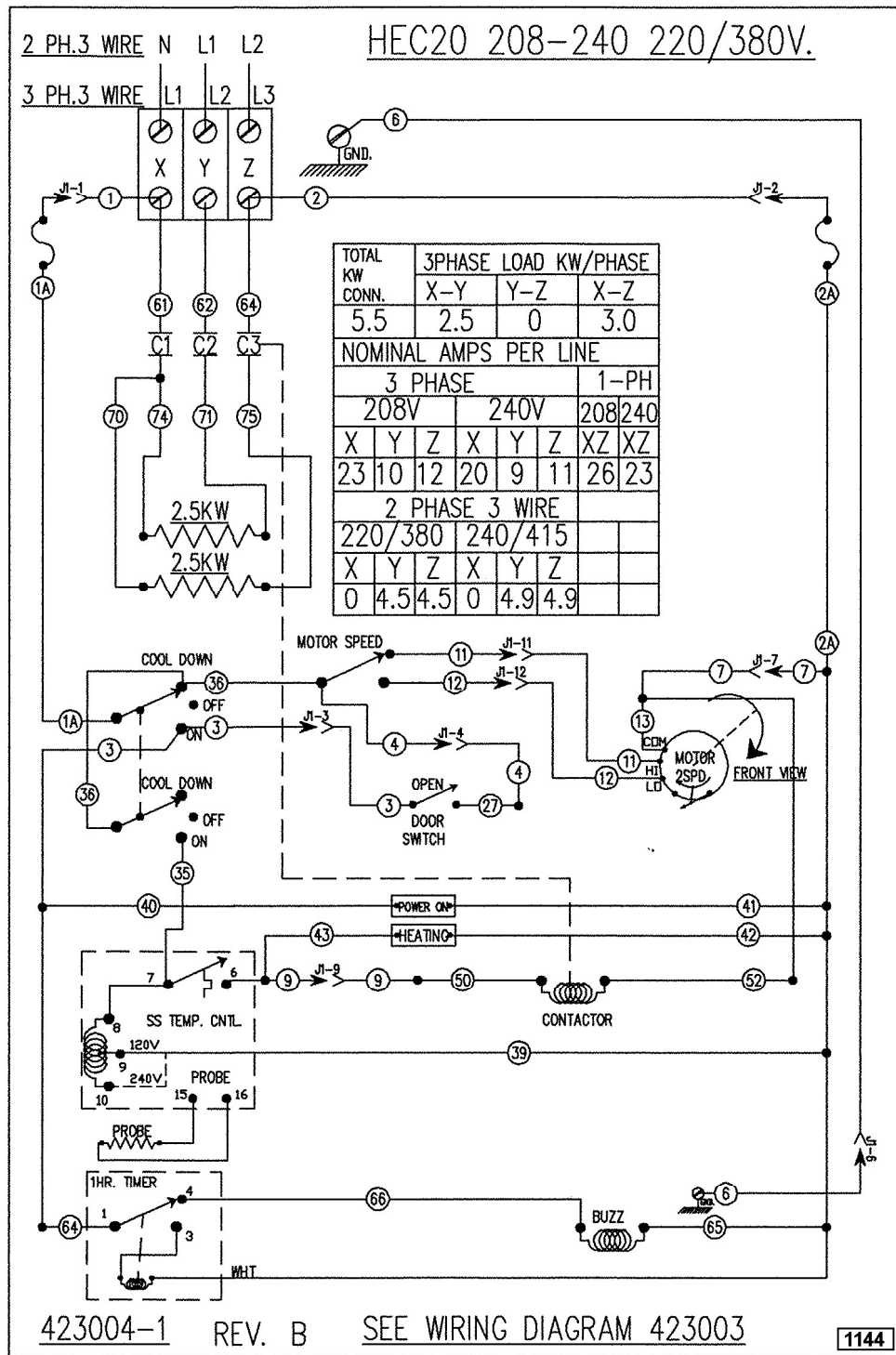


HGC20D - Control Section

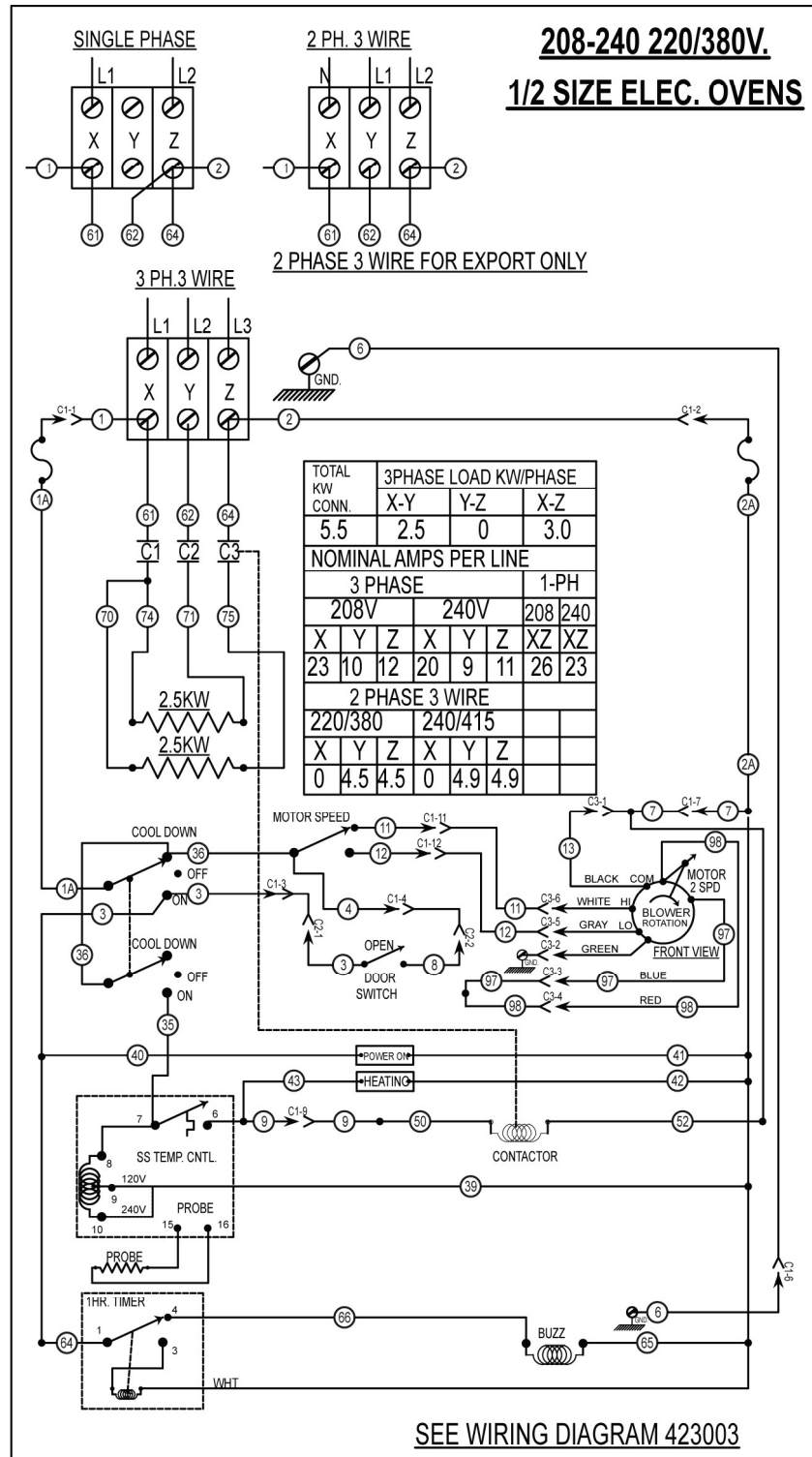


HGC20D- Oven Section

SCHEMATICS - ELECTRIC OVENS



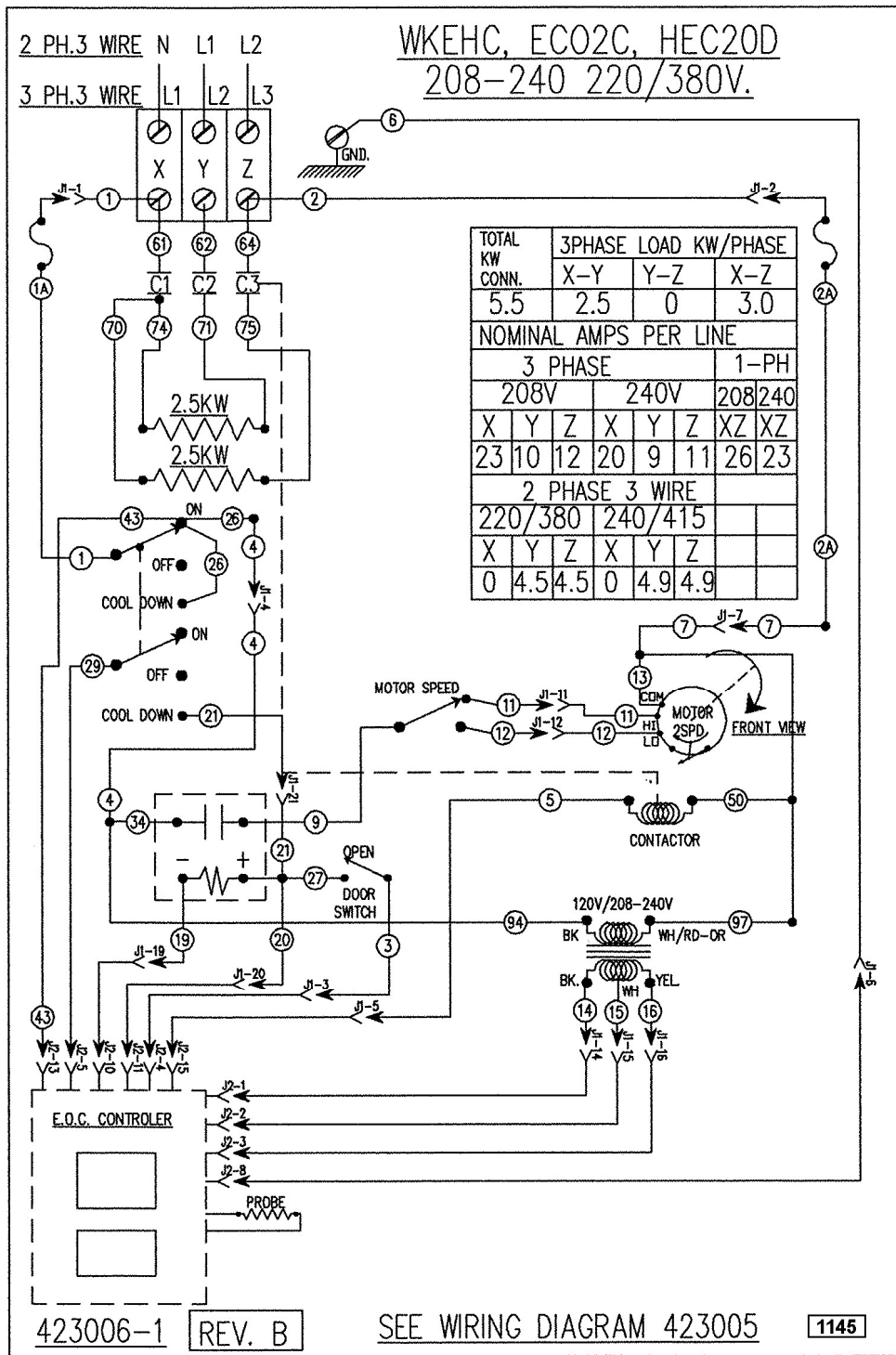
HEC20 - UP TO S/N: 481929289



DERIVED FROM 423004 REV. G

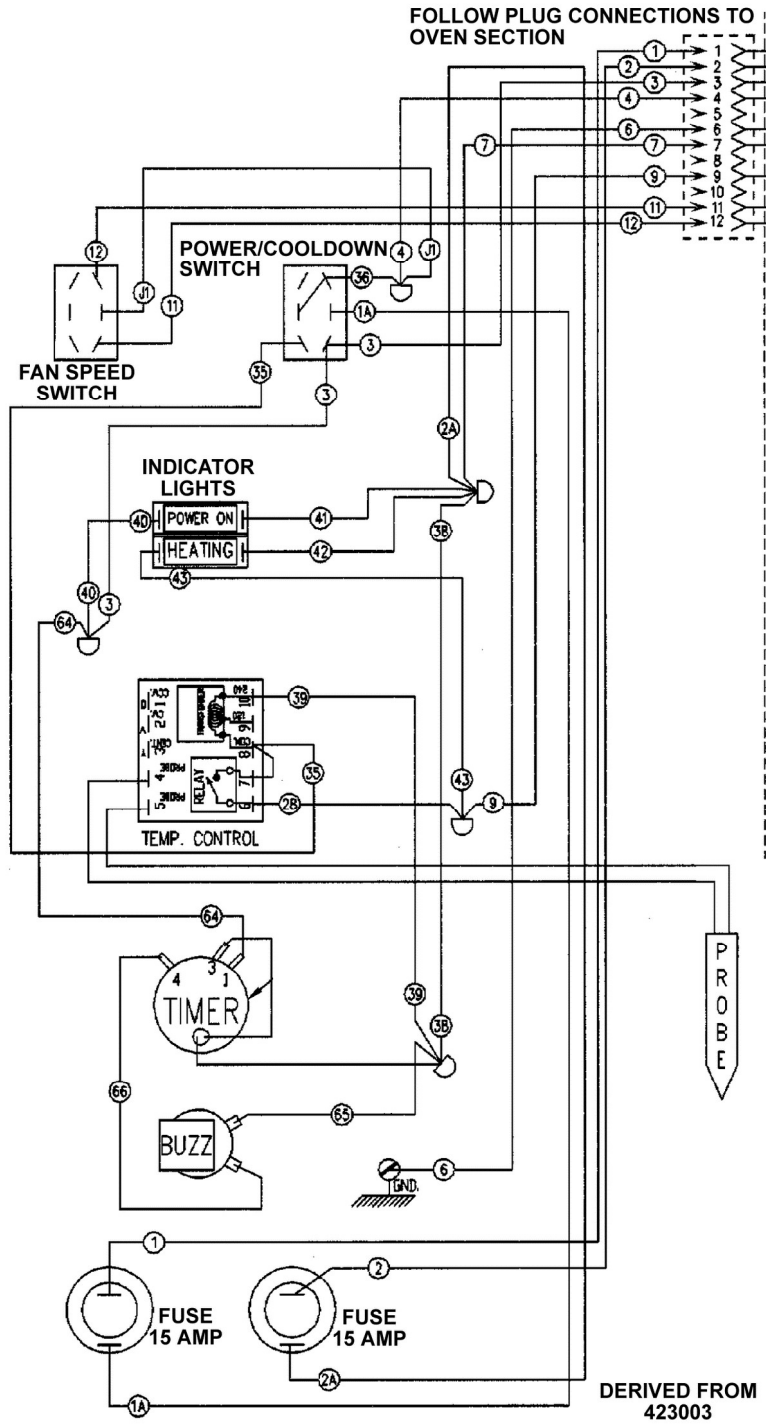
A14923

AFTER S/N: 481929290



HEC20D

WIRING DIAGRAM - ELECTRIC OVENS



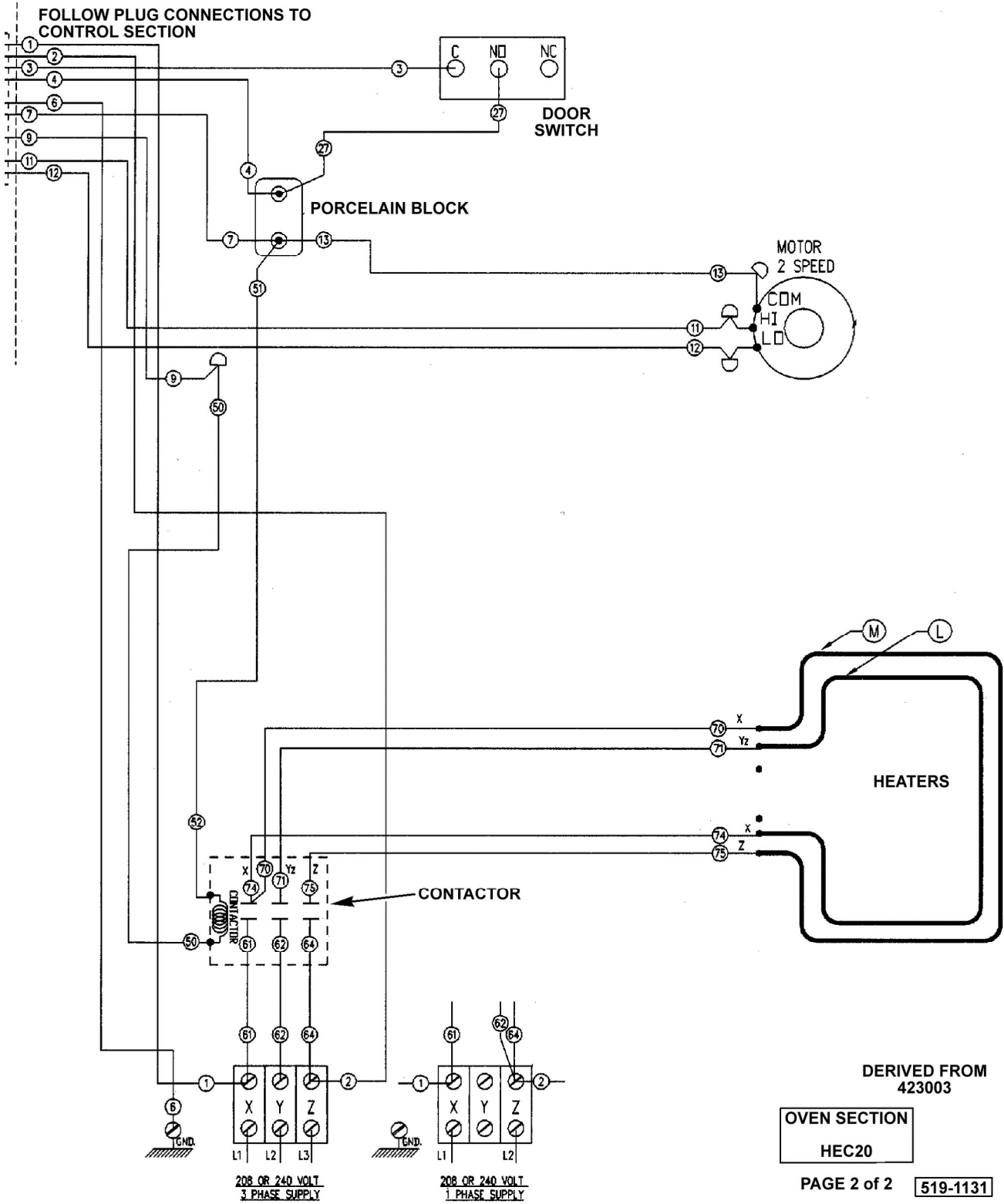
TOTAL KW CONN.	3PHASE LOAD KW/PHASE					
	X-Y	Y-Z	X-Z			
5.5	2.5	0	3.0			
NOMINAL AMPS PER LINE						
3 PHASE			1-PH			
208V	240V	208/240				
X	Y	Z	X	Y	Z	XZ XZ
23	10	12	20	9	11	26 23

TOTAL KW CONN.	3PHASE LOAD KW/PHASE					
	X-N	Y-N	Z-N			
5.5	0	2.5	3.0			
NOMINAL AMPS PER LINE						
2 PHASE 3 WIRE						
220/380	240/415					
X	Y	Z	X	Y	Z	
0	4.5	4.5	0	4.9	4.9	

CONTROL SECTION
HEC20

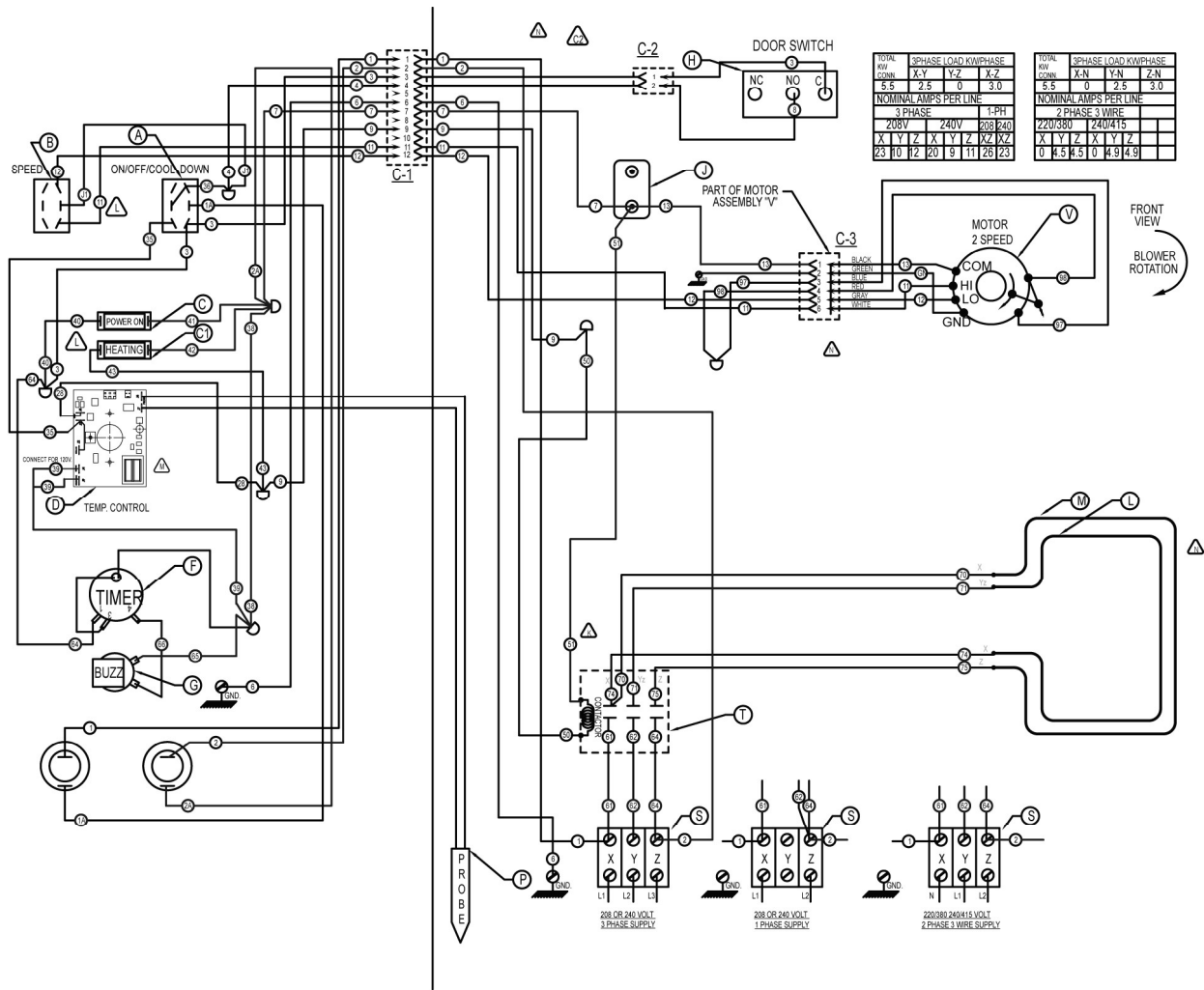
518-1130

HEC20 - Control Section - UP TO S/N: 48192920



HEC20 - Oven Section - UP TO S/N: 481929289

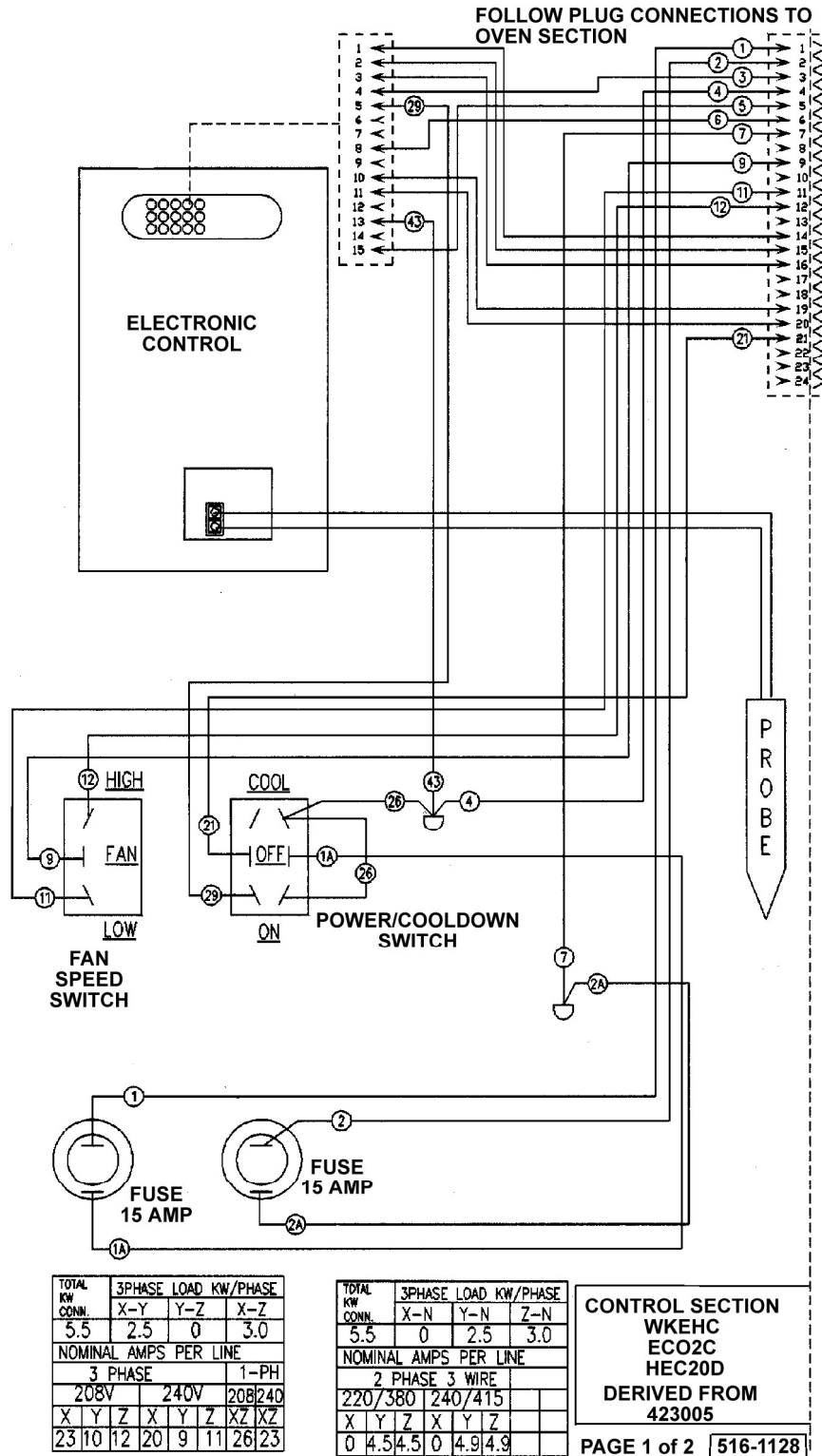
HALF-SIZE CONVECTION OVENS - ELECTRICAL OPERATION



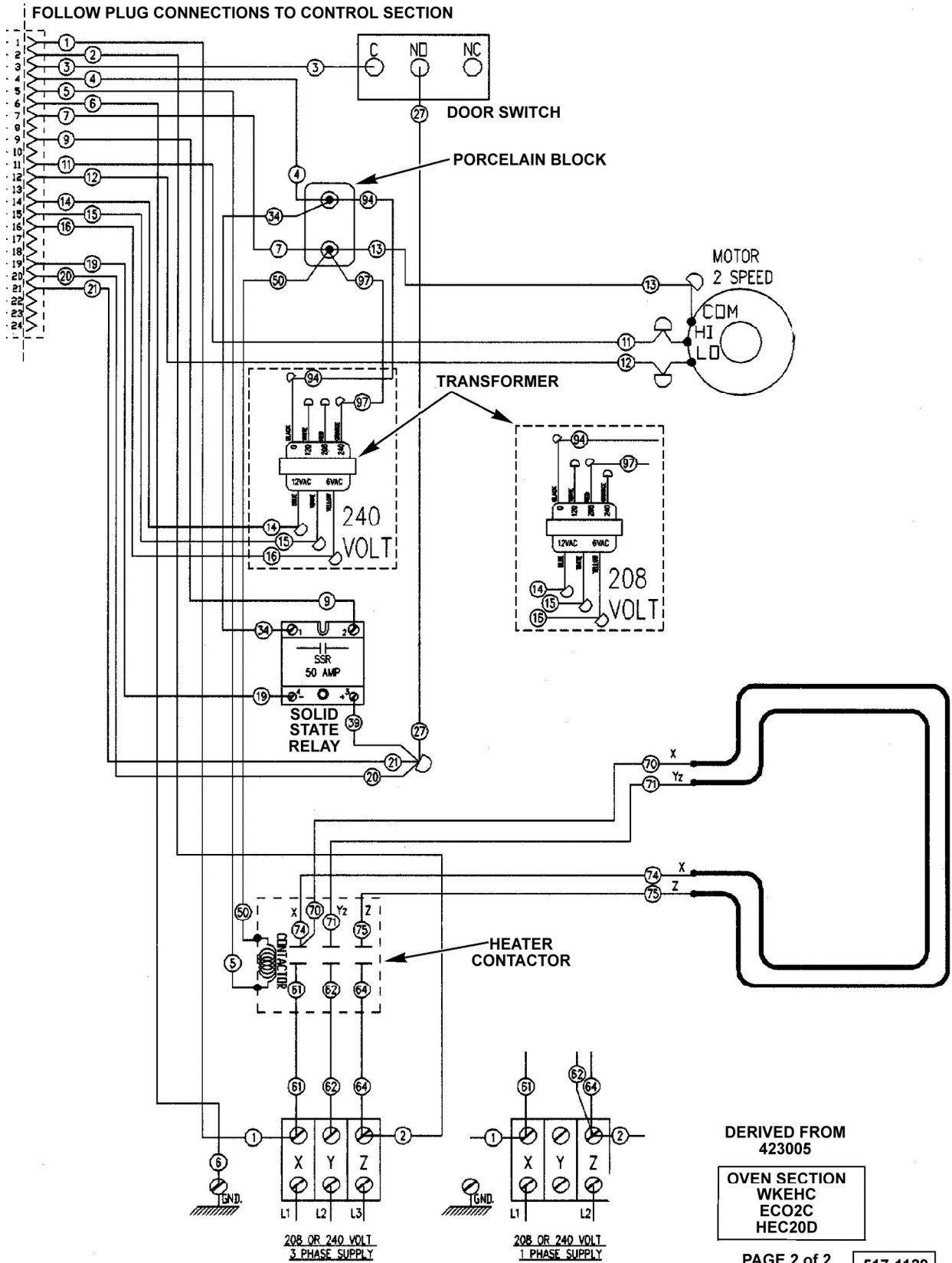
DERIVED FROM 423003 Rev N

AI4922

AFTER S/N: 481929290



HEC20D - Control Section



HGC20D- Oven Section