

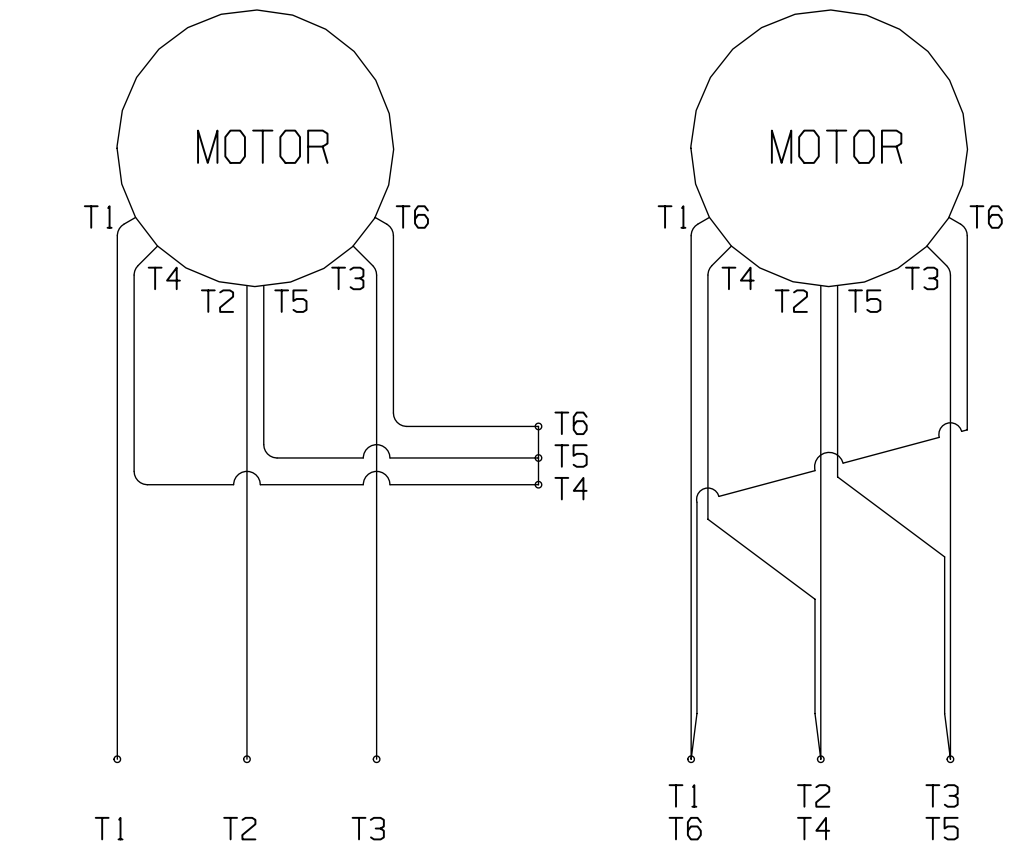
FOUNDATION LOADING			
LOADING CONDITIONS		LOADING PER SIDE	
STATIC: RATED TORQUE: LOCKED ROTOR TORQUE: BREAK DOWN TORQUE: SHORT CIRCUIT TORQUE:			lbs
	4150 ±	4150	1533 lbs
	4150 ±	1012	lbs
	4150 ±	3250	lbs
	4150 ±	6577	lbs

RTD ALARM/SHUTDOWN DATA		
	ALARM	SHUTDOWN
STATOR	155°C	170°C
BEARING	100°C	105°C

STATOR RTD  
SLOT AND PHASE LOCATION

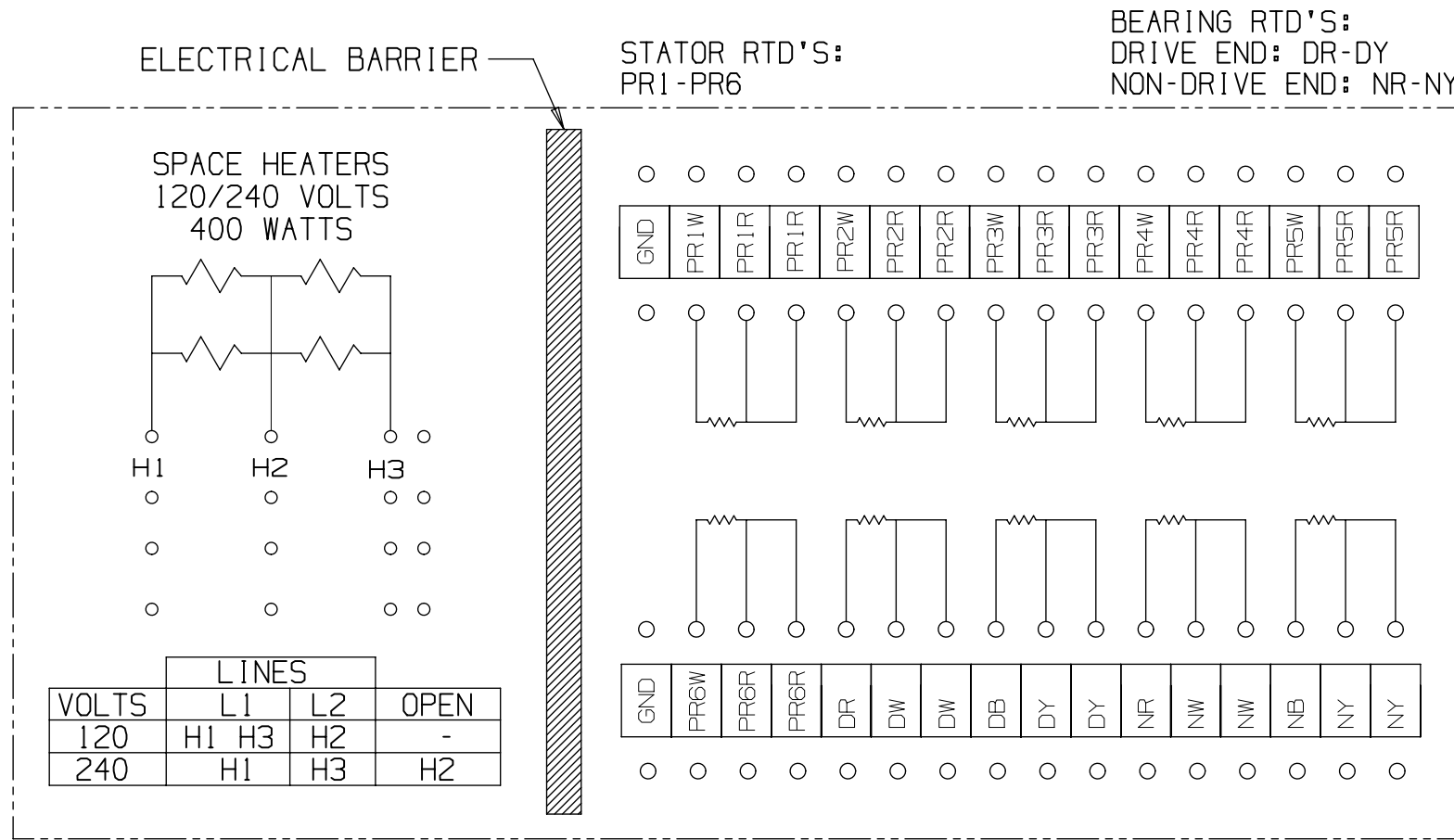
	SLOT	PHASE
PR1	1	A
PR2	9	B
PR3	17	C
PR4	25	A
PR5	33	B
PR6	41	C

SLOT #1 IS IN 12 O'CLOCK  
POSITION. SLOTS COUNTED  
CLOCKWISE FACING CONN. END



LOW VOLTAGE  
MOTOR CONNECTION  
DIAGRAM

HIGH VOLTAGE  
MOTOR CONNECTION  
DIAGRAM



TERMINAL BOARD ARRANGEMENT IN AUXILIARY BOX  
FOR SPACE HEATERS AND 100-OHM STATOR & BEARING RTD'S

SIEMENS									
CERTIFIED PRINT CUSTOMER INITIATED CHANGES MAY AFFECT PRICE AND DELIVERY PRODUCTION WILL PROCEED ON THE BASIS OF THIS DRAWING									
CUSTOMER EAST COAST ELETRICAL									
P.O. # 16566									
S.O. # 3006744550-10									
HP	RPM	FRAME	TYPE	VOLTS	PH	Hz			
2000	3600	5812S	CG11	2300/4000	3	60			
CAD FORMAT REQUESTED:DWG[X] DXF[ ] KAH									

Tolerance	Surface	Material	Weight 0	Scale 1/8" = 1"
SIMILAR TO ASE39484926A		Author Reis	OUTLINE.1RP2.H.5812S.2.SB.F1.CW.C13	
		Creator 2017-10-10 Reis		
		Approval 2017-10-12 Tengolia		
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