

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

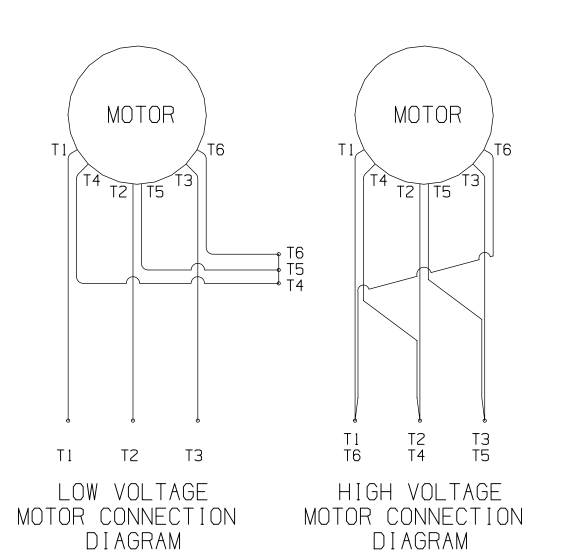
STATOR RTD SLOT AND PHASE LOCATION

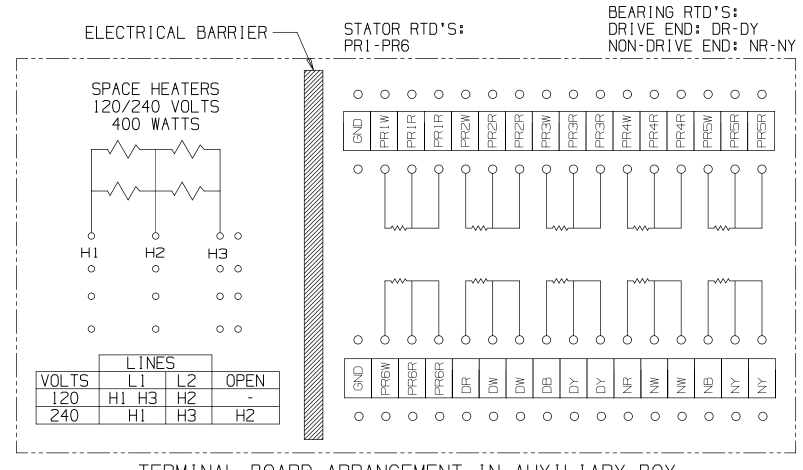
		SLOT	PHASE
	PR1	1	Α
	PR2	9	В
	PR3	17	С
	PR4	25	A
	PR5	33	В
	PR6	41	С
SI	LOT #	1 IS IN	12 O'CLOCK

POSITION. SLOTS COUNTED CLOCKWISE FACING CONN. END

Доверяется в качестве промей за uffiziation of its contents and communication thereof to others and suppressent or competed to other some secreto de empresa in payment of damages. All rights created by patent grant or registralisms took its deredoms. It of a utility model or design patent are reserved.

Weitergabe sowie Vervielfältigung, Verbreitung und/oder Bearbeitung dieses Dokumentes, Verwertung und Miteliung seines inhaltes sind verboten,
soweit nicht ausdrücklich gestattet. Zuwiderhandlungen verpflichten zu
Schadenersatz. Alle Rechte für den Fall der Patenterteilung, Gebrauchsmuster- oder Geschmacksmustereinfragung vorbehalten.





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	Tolerance	Surface	Material Wei	ght Scale
S.O.#	1			⊕∈
3006744550-10	SIMILAR TO A5E39484926A	Author Reis	OUTLINE_1RP2_H_5812S_2_SB_F1_CV	V_CI3
HP RPM FRAME TYPE VOLTS PH Hz]	Creator 2017-10-10 Reis		
2000 3600 5812S CGII 2300/4000 3 60		Approval 2017-10-12 Tenaglia].	
		Department PD LD AP MF-NOW EN	1	
		Change Order P5A00244251	MLFB	Doc Type TB
		Doc State Released	Item No	Paper Size
	SIEMENS	Revision 001 Index RS AA	Doc No A5E43240623A	1st Language 2nd Language
CAD FORMAT REQUESTED: DWG X DXF KAH	©SIEMENS INDUSTRY INC 2017	Project No	Ref No	Sheet 2 of