

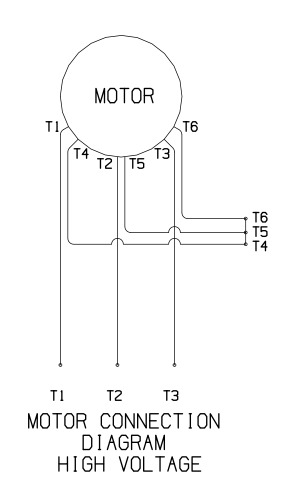
FOUNDATION LOADING						
LOADING CONDITIONS	LOADING PER SIDE					
STATIC: RATED TORQUE: LOCKED ROTOR TORQUE: BREAK DOWN TORQUE: SHORT CIRCUIT TORQUE:	2575 lbs 2575 ± 619 lbs 2575 ± 551 lbs 2575 ± 1467 lbs 2575 ± 3580 lbs					

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

STATOR RTD SLOT AND PHASE LOCATION

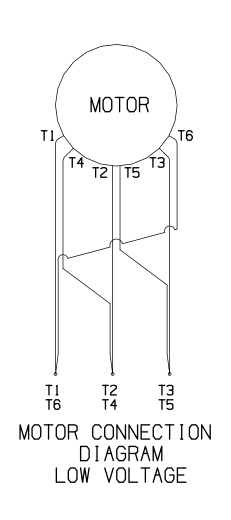
	SLOT	PHASE		
PR1	1	Α		
PR2	0)	В		
PR3	17	С		
PR4	25	Α		
PR5	33	В		
PR6	41	С		

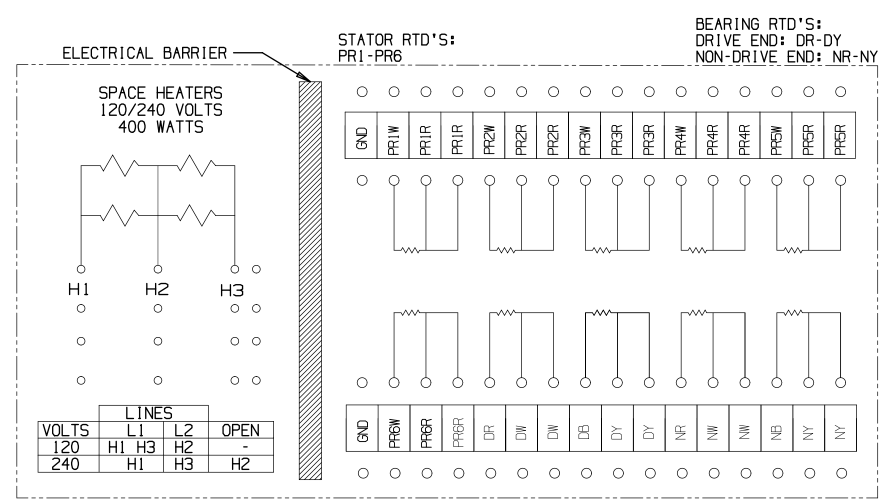
SLOT #1 IS IN 12 O'CLOCK POSITION. SLOTS COUNTED CLOCKWISE FACING CONN. END



Доверяется в качестве про- Transmittal, reproduction, dissemination and/or editing of this document as wasdrementor experts. Bee well as utilization of this contents and communication thereof to others права сохраняются за нами, without express authorization are prohibited. Offenders will be held liable (unifiado como secreto de empresa. for payment of damages. All rights created by patent grant or registra—Nex reserved.

ses Dokumentes, Verwerfung und Merbertung und/oder Bearbeitung dieses Dokumentes, Verwerfung und Mittellung seines Inhaltes sind verboten,
soweit mitht ausdrücklich gestattet. Zuwiderhandlungen verpflichten zu
Schadenersatz. Alle Rechte für den Fall der Parenfereilung, Gebrauchsmuster- oder Geschmacksmustereinfragung vorbehalten.





TERMINAL BOARD ARRANGEMENT IN AUXILIARY BOX FOR SPACE HEATERS AND 100-0HM STATOR & BEARING RTD'S

51E	-MENS	050715150 001117							
		CERTIFIED PRINT CHANGES MAY AFFECT PRI PROCEED ON THE BASIS OF							K
CUSTO									
Ì	EAST	COAST ELECTRIC							
P0 #	16728			1					
50 #	300689	91283-10		Tolerance	Surface		Material	Weight Scale	
HP 7C	RPM 00 3600	FRAME TYPE 5010Z CGII	VOLTS PH Hz 2300/4000 3 6C		Author	Kellogg	OUTLINE_1RP2_H_5010_2_SB_F1		L
, ,		30102   0011	2300/ 1000   3   0 0	_	Creator	2017–12–05 Kellogg		120112012	
					Approva	=017 1= 00 1011ag11a			1
İ					Departm	DI D 2077	MCD	lo I	
						Order P5A00250599	MLFB Item No	Doc Type TB / MB	H
				SIEMI	ENS Revision	** Released ** O01 ** AA	Doc No A5E43667026A	Paper Size D  1st Language en 2nd Language de	M
		CAD FORMAT REQUESTED:	DWG $oxtime$ dxf $igsqcup   oxtkim AH$	©SIEMENS INDUSTRY INC	<b>2015 – 2017</b> Project	No	Ref No	Sheet 2 of 2	
<u> </u>	11	12	13		14	15	16	1	' <b> </b>