

Job Information

Job #: 94731 Date: October 19,

2018

Priority: — Authorized OT: No Authorized by:

Customer Information

Name: Centrist Motor#:

Name Plate Information

Manufacturer: Nerimotori Enclosure: Open Drop Proof Horsepower/kW: 2

(ODP)

Serial#: Model#: 11009792010 Service Factor:

Frame: T90L4 Rated RPM: 1720 Rated Voltage: 280/480

Phase: 3 Rated Amps: 5.6/3.2 Cycles: 60

Special design: No

AC Electrical Inspection

Megs after rewind: Good Surge after rewind: Good Hi-pot after rewind: Good

Core loss: Good Thermistors: None Thermostat: None

RTD: None ohms at degrees C

Motor Heater(s) Present: Yes Qty: Voltage: Wattage:



AC Electrical Inspection (Continued)

Core Test Data

Flux

Watts

Watts loss per lb

Condition of iron

Before burnout

After burnout

Conclusion

Service Tech name:

RHR

Service Tech signature:



Polyphase	AC W	inding
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Grouping

Connection:

Core length:

Jumper:

Polyphase Date: October 19,

2018

Hp/kw: 2 RPM: 1720 Poles: 4 Manufacturer: Nerimotori

Slots: 36 Type: Volts: 280/480

Coils: 18 Model: 11009792010 Amps: 5.6/3.2

6 Of 3 Serial#: Phase: 3

Lead marking: Hertz: 60

Turns/Coil: 53 Lead length: 9 C Rise: Frame: Y90L4

Wire Size 23 24 Lead size: 18 Duty: C AMB:

Wire Mult. 1 1 Num.Leads: 6 Eff.: Ins.Cls.:

Pitch 1 to: 81012 DP TEFC XPRF TENV S.F.:

C

1Y1D

3.5

Core ID: 3.125

Back iron: 0.5

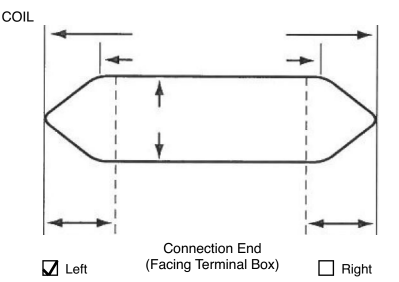
Slot depth: 0.5

Slot/tooth w: 0.187

Wire weight: 4

Vents: Size

Rotor bars:







Single F	Phas	e		{		Phas		□ □ St	art		☐ Sta	art & R	un	□ F	Perm.	Split		
Hp/kw:	2			RPM:	1	720			Manu	facture	er:	Nerim	otori					
		Run		Start			Type:	:						٧	olts:	280	/480	
No. Slots						1	Model:	: 1	10097	92010				Ar	nps:	5.6/	3.2	
							Style:	:						Н	ertz:			
No. Poles	S						Form:	:						Fra	ame:			
Coils/pole	Э																	
Dwg No							C Ris	se:			Hrs.:			Ca	ap. Mf	d.:		
Wire Size	Э					S	erial#:	· :										
Wires in par	·.						Du	ty: -	_					E	3B		SB	
No. Circuits	S						Ope	en: -	_									
Coil Ext	·. .					Sta.l	ength:						Sta	.b.i.:				
Stator Bore	€																	
Running	9 🗆																	
Slot No	. 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Starting																		
Customer	: C	Centris	t															

(Please return a copy to EASA Headquarters, 1331 Baur Blvd., St. Louis, MO 63132)



AC Stator Form Coil Data

- 1. Core bore diameter
- 2. Total core length
- 3. Back iron
- 4. No. of vents
- 5. Width of vents
- 6. Finger plate width
- 7. Overall coil length
- 8. Connnection end extension
- 9. Opposite Conn. End Ext.
- 10. Straight length bottom side
- 11. Straight length top side
- 12. Small knuckle drop. CE

OCE

13. Large knuckle drop. CE

OCE

- 14. Conn. Support Ring from core
- 15. Opp. Conn. Supp. Ring from core
- 16. Connection support ring ID
- 17. Opp. Conn. Supp. Ring ID
- 18. Total slot depth
- 19. Slot depth under wedge
- 20. Slot width











CENTRAL ARKANSAS



AC Stator Form Coil Data (Continued)

21. Lead location A B C D

23. Coil leads Long# LG

Short# LG

Out Down

24. Jumper —

25. Connection —

26. No. of circuits

27. No. of slots

28. Coil throw

29. Turns per coil

30. Total wires in parallel

31. Bare wire sizes () x

() x

32. Strand insulation

☐ Film ☐ Glass ☐ Mica ☐ Bare ☐ Other

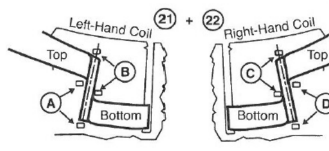
33. Coil weight Lbs.

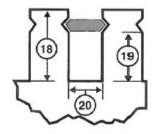
34. Groups of Coils

Groups of Coils

35. Iron skewed Right Left in











AC Stator Form Coil Data (Continued)

Special Features	Yes	No				
Data change						
Coil support ring steel						
Terrace wound						
Corona Protection						
RTDs						
Ohms Qty						
Hermetic						
Slot paper used						
Insulation class B B H						
☐ VPI ☐ Dip & Bake ☐ Sealed						
Leads taped	Leads s	leeved				
Comments						

