

#### **Job Information**

Job #: 95867 Date: September 5,

2019

Priority: — Authorized OT: No Authorized by:

**Customer Information** 

Name: Prospect Steel Motor#:

**Name Plate Information** 

Manufacturer: Reuland Enclosure: Open Drop Proof Horsepower/kW: 4

(ODP)

Serial#: 8234718-1 Model#: 13273 Service Factor:

Frame: WEO-215-H400 Rated RPM: 1800 Rated Voltage: 460

Phase: 3 Rated Amps: 5.3 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** 

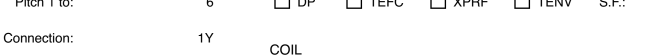
Service Tech signature:

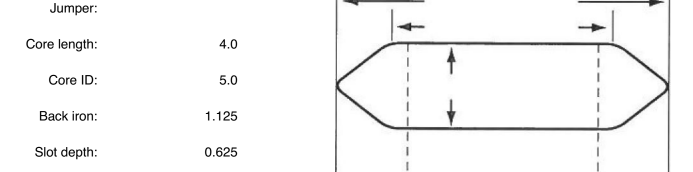
60



Polypn	ase A	C Winding			Polyphase Date:	September 5, 2019
Hp/kw:	4	RPM:	1800	Poles:	4 Manufacturer:	Reuland
Slots:		24	Type:		Volts:	460
Coils:		24	Model:	13273	Amps:	5.3
	12	Of 2	Serial#:	8234718-1	Phase:	3
Groupin	g	Of	Lead marking:		Hertz:	

Turns/Coil:		11	Lead length:		C Rise:	1	Frame:	WEO-215-H400
Wire Size	21		Lead size:		Duty:	C	C AMB:	
Wire Mult.	3		Num.Leads:		Eff.:	Ir	ns.Cls.:	F
Pitch 1 to:		6	□ DP	☐ TEFC	☐ XPRF	☐ TENV	S.F.:	





Slot/tooth w:	0.295	<b>←</b>	<b>←</b>
Wire weight:	0	Connection	on End

Vents: Size

vents. Size

Rotor bars:





Single Phase				{		Phas		□ □ St	art		] Sta	art & R	un		⊃erm.	Split		
Hp/kw:	4			RPM:	1	800			Manu	facture	er:	Reula	nd					
		Run		Start			Type:							٧	olts:	460		
N. Olak						ľ	Model:	1	3273					Ar	nps:	5.3		
No. Slots	6						Style:							Н	ertz:			
No. Poles	3						Form:							Fra	ame:			
Coils/pole	)																	
Dwg No							C Ris	e:			Hrs.:			Ca	ap. Mf	d.:		
Wire Size	)					S	erial#:	8	23471	8-1								
Wires in par							Dut	ty: -	_					□ E	3B	□s	В	
No. Circuits	6						Ope	n: -	_									
Coil Ext	-					Sta.l	ength:						Sta	.b.i.:				
Stator Bore	)																	
Running	; 🗆																	
Slot No	. 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Starting	; <u> </u>																	
Customer	: P	rospec	t Stee	el														

(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

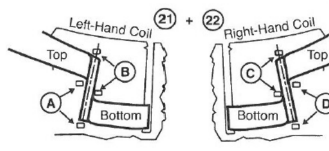
33. Coil weight Lbs.

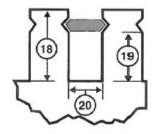
34. Groups of Coils

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	□F	□н			
☐ VPI ☐ Dip 8	& Bake	Sealed			
Leads taped	Leads s	leeved			
Comments					

