

### **Job Information**

Job #: 142750 Date: June 30, 2020

Priority: — Authorized OT: No Authorized by:

## **Customer Information**

Name: Usg Reason:

Contact: Motor#: PO#:

Application: – Special notes:

### **Name Plate Information**

Manufacturer: Siemens Enclosure: Totally Enclosed Enclosure Type image

Fan Cooled Serial#: 1LA04474SE41C Model#:

Service Factor: Frame: 447T

Horsepower/kW: 200 Rated RPM: 1785

Rated Amps: 223 Rated Voltage: 460

Phase: 3 Cycles: 60

Special design: No

Nameplate DE ODE F1 F2 Top















# **Mechanical Inspection**

Inspect bolt holes and fasteners. Validate correct fasteners.

Does the shaft turn freely?: Yes Contaminant(s): Grease

Shaft rotation: Bi-directional Contaminant(s) Amt: Other

Shaft grounding device No Contaminant Image:

present?:

Shaft runout(TIR-Inbound):

Type of grounding device:

Bearings DE: Worn Bearings DE make: NACHI

Insulated: No Bearing DE Size: Nu320 c3

Bearings ODE: Worn Bearings ODE make: NTN

Bearing Type: Ball Bearing ODE Size: 6316c3

Bearings Retainer: Yes Thermal Protection: No

Retainer condition: Good Thermal Protection Type: —

Bearing Type Image



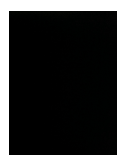
Bearing Make Image



Bearing Retainer Image



Thermal Protection





## **Mechanical Inspection (Continued)**

Lubrication Type: Grease Thermal Protection device DE: -

Lubrication brand inbound: Unknown Thermal Protection device ODE: —

Lubrication brand outbound: Mobile Polyrex EM

Grease Amt DE: Full Grease Cond. DE: Hard

Grease Amt ODE: Full Grease Cond. ODE: Watery

Seals DE type: N/A Seals Image:

Seals DE size:

N/A

Seals Image 2:

Seals ODE size:

Seals ODE type:

Seals ODE (inbound) condition

Seals DE (inbound) condition:

Shaft damage cause: None Shaft Image:

Fax 901-873-5301

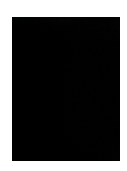


# **Mechanical Inspection (Continued)**

Brg. Image:



Bushings/sleeves image:



Water jacket:

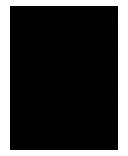




Ok

Frame cond.:

Good







Motor Mount Position:

Horizontal/Foot mount

Endbell type:

Endbell Image:

Single piece

Missing parts?

✓ J-Box cover

O-rings

**✓** J-Box

☐ HH cover

Glands

☐ None

Other missing parts



# **Mechanical Inspection (Continued)**

### Air Gap Meaurements (N/A on Single Piece Endbell)

Does Air Gap Meet Customer or EASA spec(<10% variation)?

DE @ 0 ODE @ 0

DE @ 90 **ODE @ 90** 

DE @ 180 **ODE @ 180** 

DE @ 270 **ODE @ 270** 

## **AC Electrical Inspection**

Number of leads: 3 Terminal Markings: 123

REF: NEMA Stds. MG 1-2009, Rev. 1-2010, 2.41-Terminal Length of leads: 24"

Markings Identified By Color:

P1-No color assigned 1-Blue 5-Black Size of leads: P2-Brown

2-White 6-No color assigned

3-Orange 7-No color assigned

4-Yellow 8-Red Lead condition: Good

Connections As Received: Lug type:

Lug Condition: Good Terminal

Lug size:

Lug Attachment:

Lugs





# **AC Electrical Inspection (Continued)**

Rotor Type: Cast Aluminum

Ok

Num rotor bars: 36

Num broken bars: 0

Rotor



### **Rotor Test Results**

**Rotor Condition:** 

Visual: Pass Growler: Pass Single phase: Pass

Stator type: Other If other, stator type:

Stator condition: Roast-out If other, stator condition:

Failure location: Coil head If other, stator failure:

Stator Image: Failure Image:







## **AC Electrical Inspection (Continued)**

Winding color: Painted

Charred

Winding Thermal Protection DE:

Winding condition:

Winding Thermal Protection ODE:

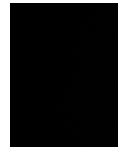
Stator test results: Rewind

Winding image



Winding Thermal Protection:

Yes



Megs incoming: Bad Surge incoming: Bad Hi-pot incoming: Bad

**Winding Resistance Incoming** 

Phases A to B Phases B to C Phases C to A Resistive imbalance

Incoming 0.026210 0.033700 0.028850 25.3

Leads/jumpers: Ok Lead jumper Image. :

If other, leads/jumpers:





## **Conclusion**

Component Failure	Com	oon	ient	raii	lure
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Winding

#### **Cause of Failure**

Winding shorted

#### Comments

Rewind. Winding roasted on drive end

Service Tech name: Shawn

Service Tech signature:

I And