# LR Field Services

Prepared for ARKANSAS INDUSTRIAL MACHINERY

3804 N. NONA ST NORTH LITTLE ROCK AR 72118

# Table of Contents

Field Service Ticket

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FolderID: 104013 FormID: 23133788

# **Field Service Ticket**

## **ARKANSAS INDUSTRIAL**

MACHINERY 3804 N. NONA ST NORTH LITTLE ROCK, AR 72118

Job Information			
1.	Hi-Speed Job Number	104013	
2.	Asset Type	Moon monument compressor motor	
3.	Make		
4.	Model		
5.	Serial Number		
6.	Customer Asset ID/Asset Name		
Service Call Details			
7.	Service Objectives		

Check motor

#### 8. Services Performed

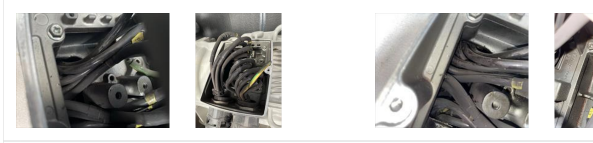
I opened up the terminal box cover and seen that the motor had blown. There is black soot and copper balls inside the box. Motor needs pulled.











9. Service Technician Recommendations Pull motor

### **Approval Signatures**

10. Service Technician Signature

Trevor Hall

20

11. Customer Signature

Steve Moon



## **Field Service Ticket**

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7030 Ryburn Dr Millington, Tn 38053 901-873-5300

Hi-Speed Industrial Service

## ARKANSAS INDUSTRIAL

MACHINERY 3804 N. NONA ST NORTH LITTLE ROCK, AR 72118

Job Information			
1.	Hi-Speed Job Number	104013	
2.	Asset Type	rineco	
3.	Make	seimens 75kw	
4.	Model		
5.	Serial Number		
6.	Customer Asset ID/Asset Name	Atlas Copco air compressor motor	
Service Call Details			
7.	Service Objectives		

Check motor

8. Services Performed

Checked contactors, they looked good. Surge tested and hipot motor. Motor passed surge and hipot. Checked contactors with power without motor wired to them and they worked as should but compressor tripped out after the run contactor engaged. It did this twice and we figured it was because the motor was not hooked to it. I hooked motor to contactors and then we started it. Motor was pulling 600 amps during start up in the wye start and as soon as it whent to delta it tripped out twice. Motor seems to be in wye start for about 10 seconds. I think the time needs to be adjusted down and to try again. Justin at AIM said the timer is in the controller. Customer did not want to start the unit back up and chance blowing his new breaker outside the room again so I told him I will talk to David and see if he has any suggestions or has some and going into run the other.











9. Service Technician Recommendations

### **Approval Signatures**

10. Service Technician Signature

**Trevor Hall** 

11. Customer Signature

Luke Witham