



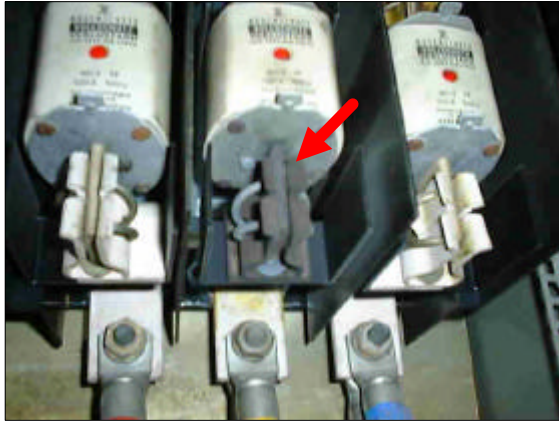
Inspected Equipment:

**Swichfuse**

Operator:

Bob Berry

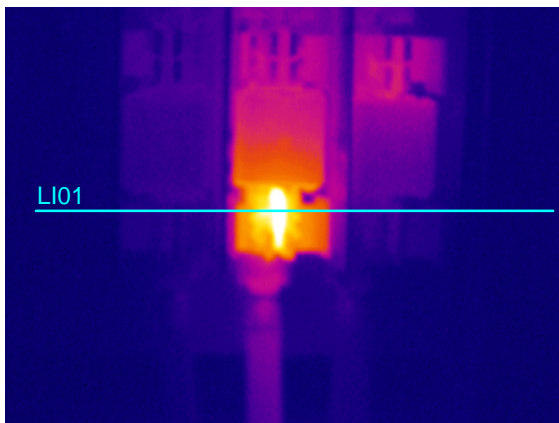
### Identification



Section	Main Swichroom
Equipment	Swichfuse
Additional information	PF Correction
Date	11-12-1998
Time	09:31:23

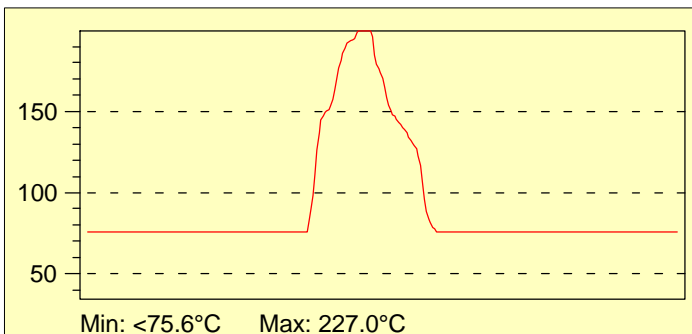
Working conditions:  
Normal

### Fault description



Fault	Bad connection
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Object parameter	Value
Emissivity	0.90
Object distance	1.5 m
Label	Value
LI01 : max	227.0°C



### Recommendation

#### Replace

This item requires immediate attention, the corrosion is apparent on opening the panel. I would suggest replacing the swichfuse rather than attempting a repair. It would also be advisable to replace the cables on the bottom connection of the center phase

### Corrective Action

Work Done  
Date  
Signature



Inspected Equipment:

# Dist Board KP

Operator:

Bob Berry

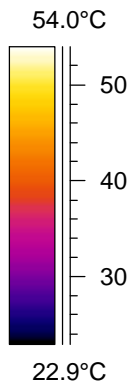
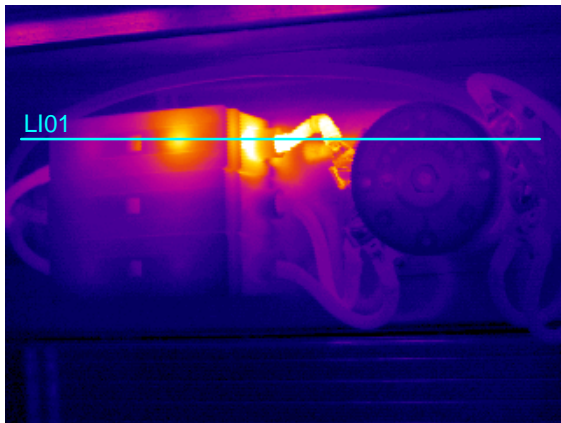
## Identification



Section	Boiler house
Equipment	Dist Board KP
Additional information	
Date	15-06-1999
Time	11:02:46

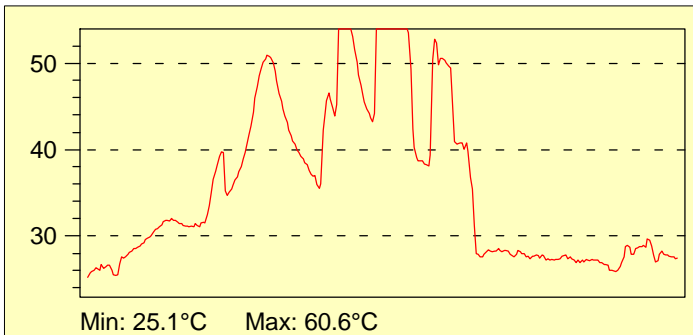
Working conditions:  
Normal

## Fault description



Fault	Bad Connection
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Object parameter	Value
Emissivity	0.89
Object distance	2.0 m
Label	Value
LI01 : max	60.6°C



## Recommendation

### Repair

Check connections remake if necessary. Check condition of fuse, carrier and cap and replace if there are any signs of deterioration.

## Corrective Action

Work Done  
Date  
Signature



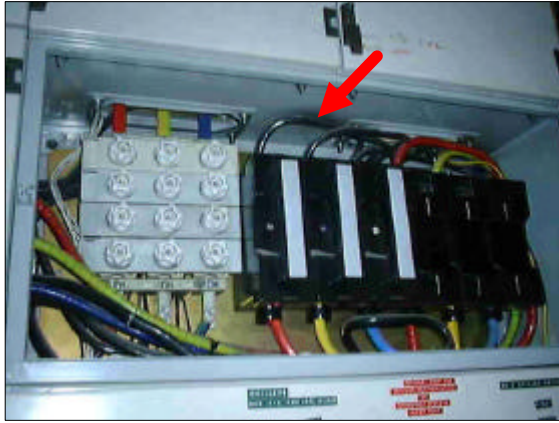
Inspected Equipment:

# Dist Board EGP

Operator:

Bob Berry

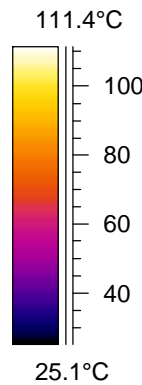
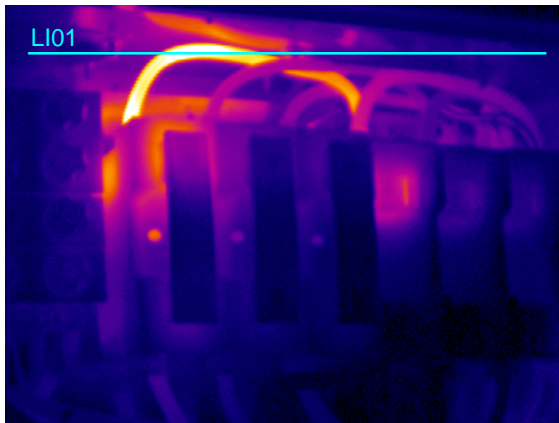
## Identification



Section	Corridor
Equipment	Dist Board EGP
Additional information	Freeze Dryer
Date	15-06-1999
Time	11:59:15

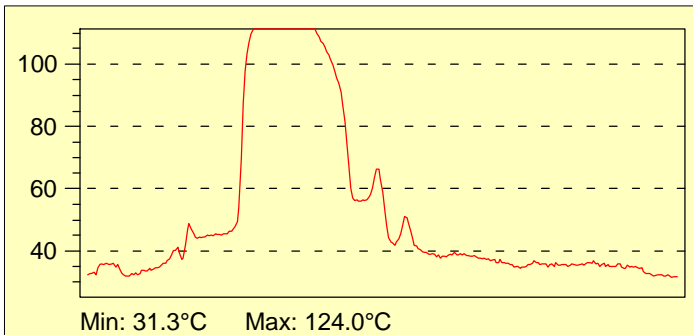
Working conditions:  
Normal

## Fault description



Fault	Bad Connection
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Object parameter	Value
Emissivity	0.89
Object distance	2.0 m
Label	Value
LI01 : max	124.0°C



## Recommendation

### Repair or Replace

Check connections remake if necessary. Check condition of fuse, carrier and cap and replace if there are any signs of deterioration.

## Corrective Action

Work Done

Date

Signature



Inspected Equipment:

# Chill water system

Operator:

Bob Berry

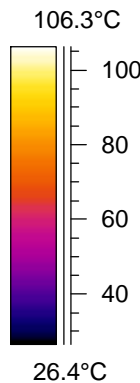
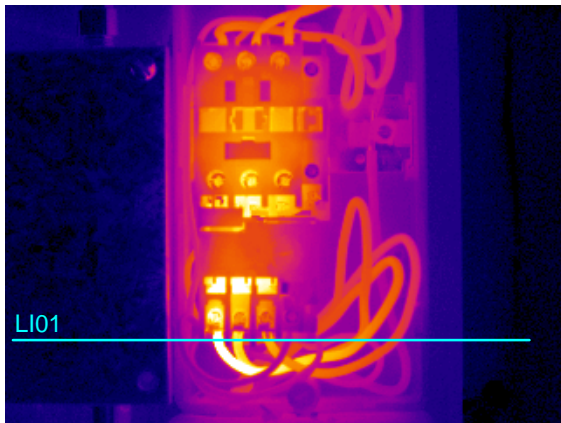
## Identification



Section	Mould shop
Equipment	Chill water system
Additional information	Pump no 2 contactor
Date	28-06-1999
Time	12:14:29

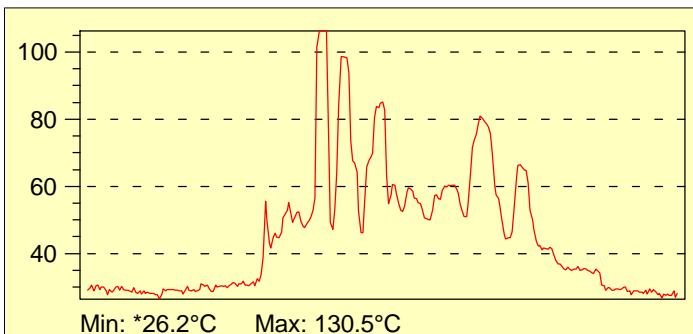
Working conditions:  
Normal

## Fault description



Fault	Overheating
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Object parameter	Value
Emissivity	0.86
Object distance	2.0 m
Label	Value
LI01 : max	130.5°C



## Recommendation

### Repair or Replace

Check connections remake if necessary. Check condition of all components and replace if there are any signs of deterioration. Load testing all phases would also be recommended. If no explanation for the temperatures is found then this item should be replaced with a more suitable starter.

## Corrective Action

Work Done  
Date  
Signature