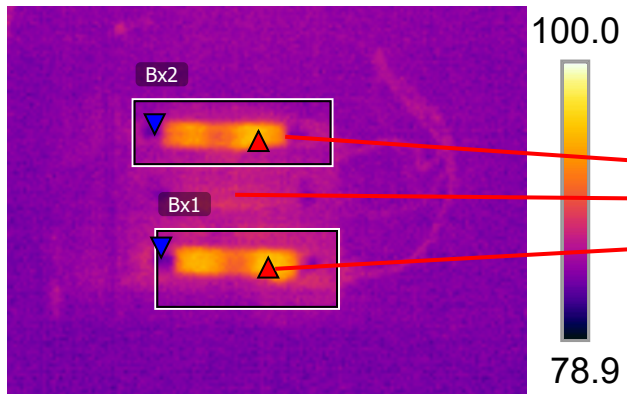
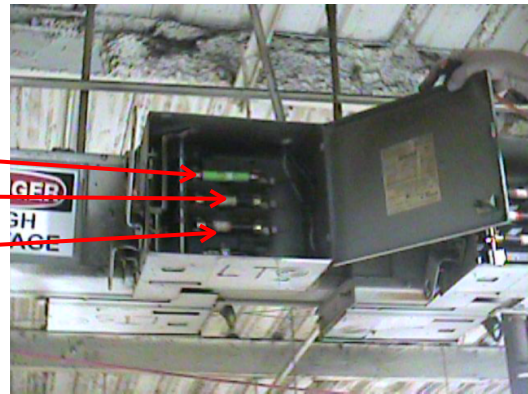


8/25/2021 5:56:15 AM



IR_1925.jpg S60 NTSC 21801575

8/25/2021 5:56:24 AM



DC_1926.jpg

Measurements

| | | |
|-----|---------|---------|
| Bx1 | Max | 95.8 °F |
| | Min | 82.4 °F |
| | Average | 87.7 °F |
| Bx2 | Max | 95.3 °F |
| | Min | 82.6 °F |
| | Average | 87.2 °F |

Parameters

| | |
|-------------|-------|
| Emissivity | 0.95 |
| Refl. temp. | 49 °F |

Infrared data indicates that Phase A and C is operating at a higher temperature than Phase B .

This issue needs further investigation. Could be that the machine is only using 2 phases not 3 phases . Check voltage and Amp draw , replace fuses and clean fuse clips as needed.