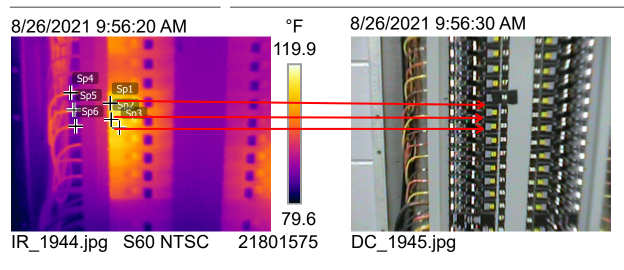
1968 HP-4 Breakers # 25 #26 #27



Measurements	
Sp1	116.4 °F
Sp2	116.4 °F
Sp3	115.8 °F
Sp4	102.0 °F
Sp5	102.3 °F
Sp6	103.0 °F
Parameters	
Emissivity	0.95
Refl. temp.	49 °F

Infrared data indicates that Breakers 25,26,27 are operating at a higher tempature than the wires that are connected to them. This could be load related or weak breakers. Check load ,shed load if needed, or replace breakers with new breakers,NOT exceeding the wire rated load.