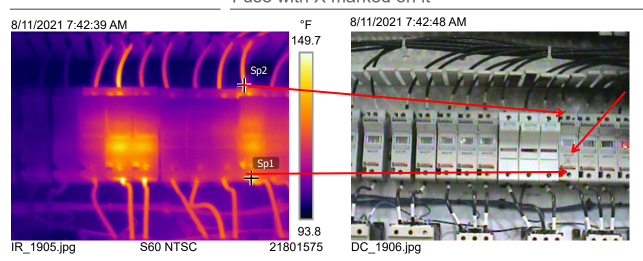


Fiberglass 2ND Pass Paint Heater Panel Panel # VFDIIXX Fuse with X marked on it



Measurements	
Sp1	143.2 °F
Sp2	139.5 °F
Parameters	
Emissivity	0.95
Refl. temp.	49 °F

Infrared data indicates a high resistance connection on the load side and line side of phase A. The data also shows that the load side of the fuse is overheating. Replace the fuse and clean the fuse holder with sandpaper Check the wire for damage. Replace if necessary, and repair as necessary tighten to proper torque.

Its the fuse right of CR1500 with X marked on it.