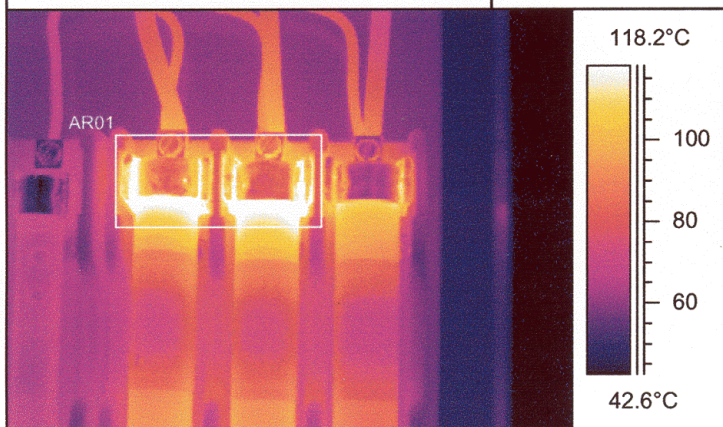


DESCRIPTION	DATE
Fuses	Nov. 21, 2003

Identification: CV 087, Section A-70

## INFRARED IMAGE



## PHOTO



IR information	Value
Date of creation	11/21/01
Object parameter	Value
Ambient temperature	22.0°C
Label	Value
AR01 : max	146.6°C

## Current Measured at Time of Inspection

Not Available

## DESCRIPTION:

An InfraRed image of fuses located inside the CV 087 panel; identified as the main fuses. Heating was noted on the top-middle/ left fuse clip connections (red arrow in photo). See IR information chart above for maximum temperature inside area box.  
*An Immediate Action Report was issued for this anomaly at the time of the inspection.*

Priority: CV 087, Section A-70

## RECOMMENDATION:

		1	2	3	4		
No Action	Low					High	Don't Run

Check the connection components for heat damage. Replace if required.  
Clean the fuse and fuse clips. Ensure the fuse clip tightness as per the manufacturer's specifications.  
Re-inspect the unit after the repairs are completed.

DESCRIPTION	DATE
Fuses	Jan. 4, 2004

Identification: **CV 087, Section A-70**

The anomaly reported November 21, 2003 on this equipment  
and section has been repaired and eliminated  
(heating fuse clips).

No further action is required.

Priority: CV 087, Section A-70

RECOMMENDATION:		1	2	3	4	5		
	No Action	Low					High	Don't Run