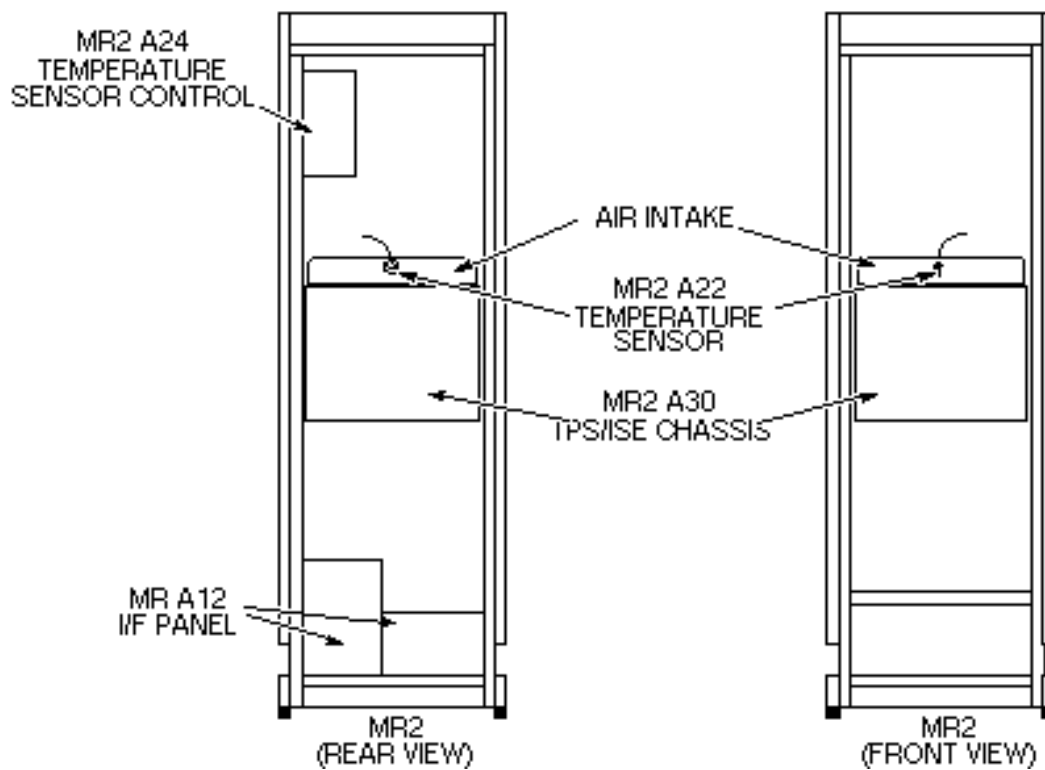


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Description - The Temperature Sensor Control sounds an alarm and displays a message when the sensor reaches a trigger temperature of 40 degrees Celsius. After a three minute time delay, or the temperature reaches 50 degrees Celsius the PDU switches to Full Off (see Illustration L2515B).



SYSTEM CABINET TEMPERATURE SENSOR COMPONENTS

ILLUSTRATION L2515B

L2515B

1- TOOLS REQUIRED

- Heat gun
- Master Appliance Master Mite
- Model 1008.

2- TEMPERATURE SENSOR CONTROL (MR2 A24)

The temperature sensor is located inside the air intake above the TPS/ISE assembly. Access can be from the front of the cabinet for this test.

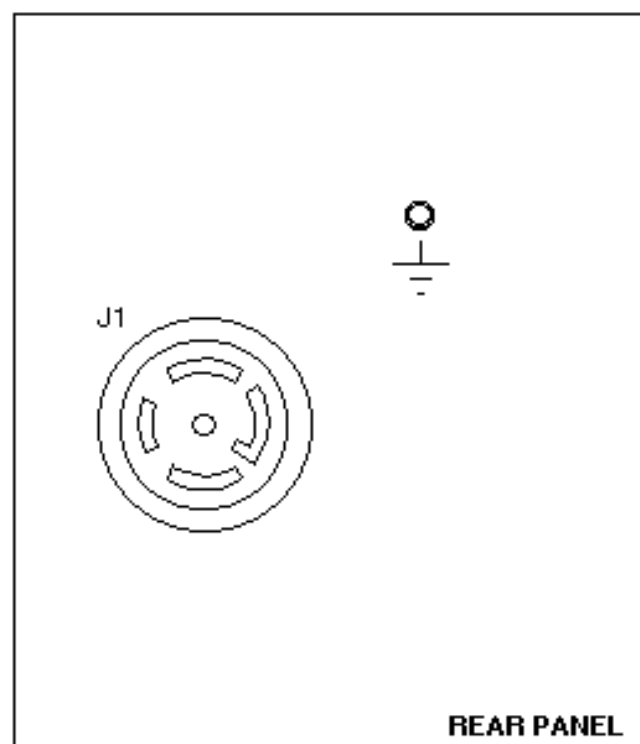
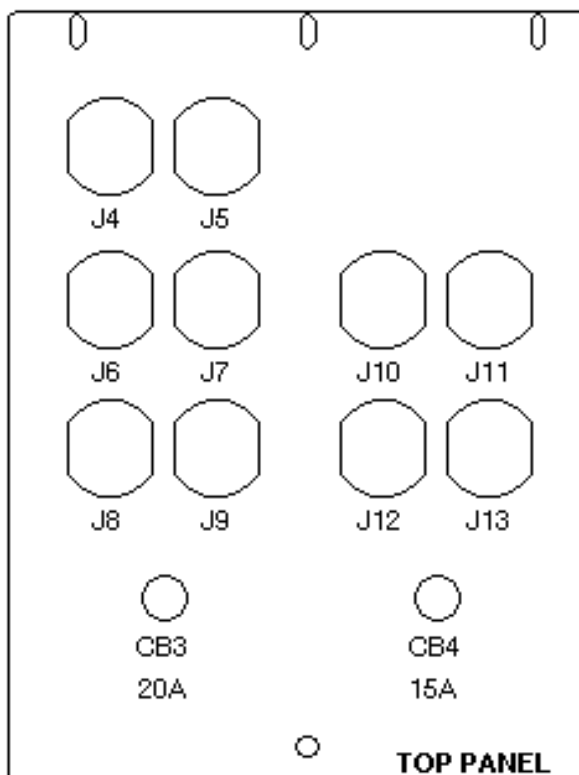
3- PROCEDURE

The System Cabinet needs to be powered up to check temperature sensing functions. The PDU doors must be closed to permit Temperature Sensor Control to force PDU to Full Off (will shunt-trip main circuit breaker which shuts the whole system down).

CAUTION

Possible equipment problems. This procedure suddenly removes power from the computer which can cause a severe computer crash, causing data base corruption. Bring computer completely down before continuing this procedure.

1. Shut down computer. (Computer can be turned off for this procedure.) Refer to procedure for Bringing The System Down
2. Remove system cabinet front door.
3. Remove TPS/ISE chassis circuit boards MR2 A7 through MR2 A15. This will protect against possible damage to circuit boards from the extreme heating of the heat gun. Locate temperature sensor in the back of air intake on top of TPS/ISE assembly (refer to Illustration L2515B).
4. Open system cabinet rear door. Locate Temperature Sensor Control (MR2 A24) and Power Panel (MR2 A12). Refer to Illustration L2515B.
5. Verify that power cord for Temperature Sensor Control (MR2 A24) is plugged into J6 on Power Panel (MR2 A12), and power from CB3 is on (green LED should be lit). See Illustration L2517A.

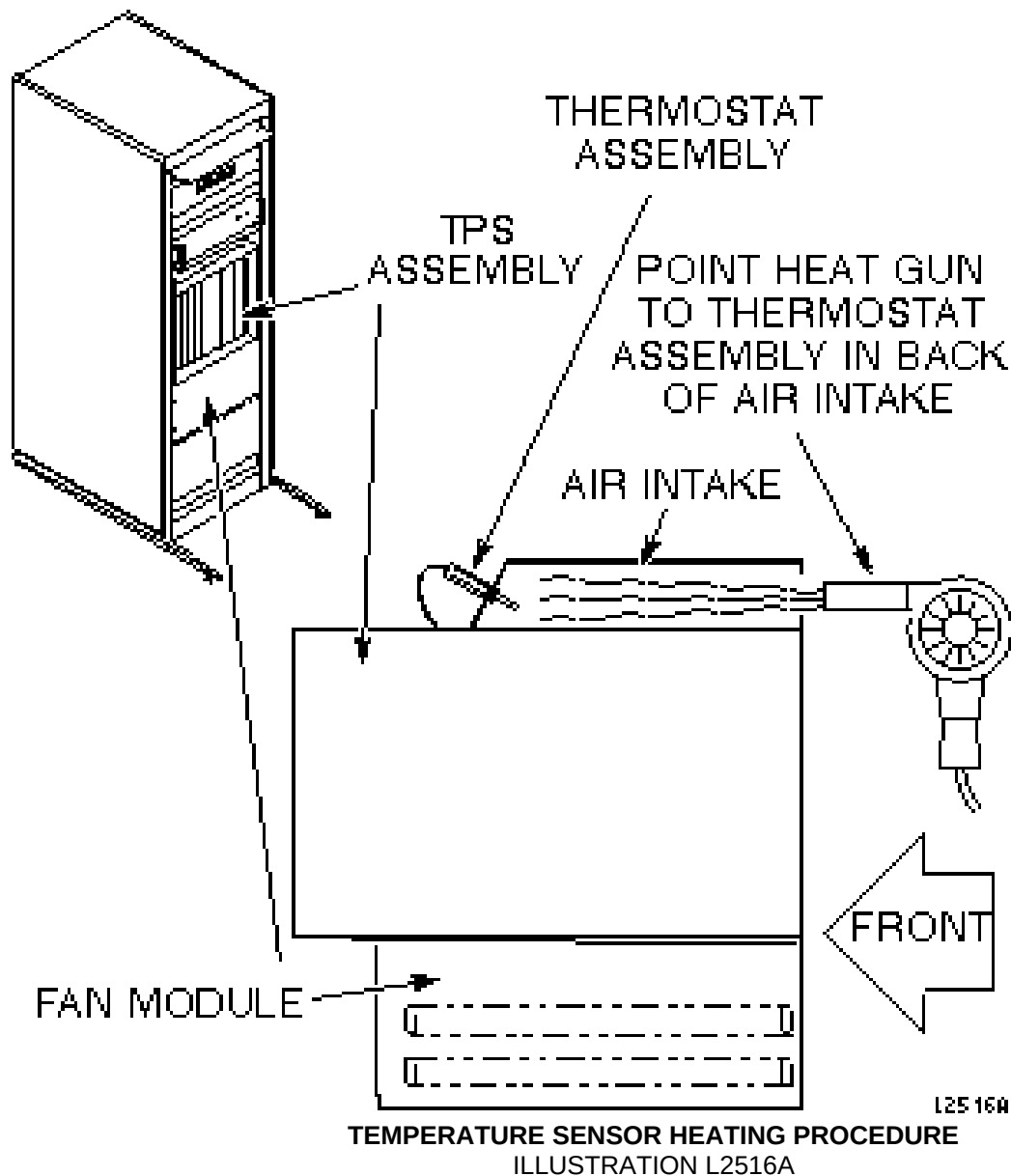


L25340

SYSTEM CABINET TEMP. SENSOR CONTROL
ILLUSTRATION L2517A

The following step causes complete shutdown of PDU power to all cabinets.

6. Plug heat gun into system cabinet service outlet. Point to Temperature Sensor (MR2 A21) from the air intake opening and heat Temperature Sensor. See Illustration L2516A. When sensor reaches 94° F (34.4°C), alarm should sound. Keep heat on sensor so alarm sounds for three continuous minutes, and note if PDU shuts down power to all cabinets.



7. On standard or compact PDUs reset and turn on main circuit breaker.

4- SYSTEM RESTORATION

1. Unplug heat gun, and remove it from cabinet.
2. Install TPS/ISE chassis circuit boards MR2 A7 through MR2 A15.

3. Reinstall front door of system cabinet.
4. Close and lock rear door of system cabinet.
5. Restore system software to previous operating level. Refer to procedure for Bringing The System Up.

5- FUNCTIONAL CHECKS REQUIRED

1. Perform one head or body scan.

REVISION HISTORY

REV	DATE	AUTHOR	PRIMARY REASONS FOR CHANGE
0	May 29, 1998	J. Saperstein	Initial Conversion from Toolbook to Word.