



SERVICE BULLETIN

File in Manual(s).

Supersedes:	None	395	Form	160.46-OM3.1 (S26)
File with Form:	160.46-OM3.1			

SUBJECT: INCORRECT RESISTOR ON TRIGGER BOARDS MFG'D FEB & MARCH '95

We have learned that a batch of trigger boards (031-00925-00X) was made with an incorrect resistor R36 installed. These could possibly be found on any chillers shipped in February or the first two weeks of March in 1995. The drawing below shows the lower left corner of the circuit board, and points out the resistor to check. If you discover a board with the incorrect value, replace the board, even if the chiller appears to be operating properly. Do not make any special trips to jobsites just to make this check.

The INCORRECT value is 10,000 ohms (Brown, Black, Orange)
 The CORRECT value is 120 ohms (Brown, Red, Black)

Note that these resistors usually have 5 color bands. The fourth band is tolerance (5%=Gold) and the fifth band is the reliability (yellow is highest).

Check This Resistor

