



Date 2 July 2004

BULLETIN # 187

## **WELDMATIC 395 MODEL CP114**

### **DIGITAL DISPLAY MALFUNCTION-2**

There have been cases noticed during testing where the digital display may malfunction. This shows as incorrect display for volts &/or amps i.e., all zero's or flickering.

This has been found to be due to the micro processor chip being in very close proximity to the metal front panel of the machine,. This may occasionally cause electrical noise interference to interrupt the micro processor, causing this faulty readout.

Inserting a 1 mm thick washer between the pcb and its support, so the pcb is located further from the front panel eliminates any problem.

Hugh Stewart,  
Technical Service Coordinator

---

**QUALITY WELDING PRODUCTS, SYSTEMS AND SERVICES**

The information provided in this sheet is accurate and reliable , however no warranty of accuracy or reliability is given and no responsibility arising in any other ways by errors or omissions is accepted. Any information involving mains or high voltage is intended for use by qualified electrical personnel only.