Identifying Hardware Revision Level 1 on 2500 Series™ Processors

A design change was made on CTI 2500 Series Processors in late 2007 to improve noise immunity performance on the remote I/O networks. The revision is referred to as “level 1” and can be identified as follows:

Locate Resistor R310 on the backside of the PCB close to the RS232 connector of the front panel.

The value on the Resistor R310 should read “222”.

CTI 2500 Series™ PLC System
Application Note

Control Technology Inc.
5734 Middlebrook Pike, Knoxville, TN 37921-5962
Phone: 865/584-0440    Fax: 865/584-5720   www.controltechnology.com 31JAN08