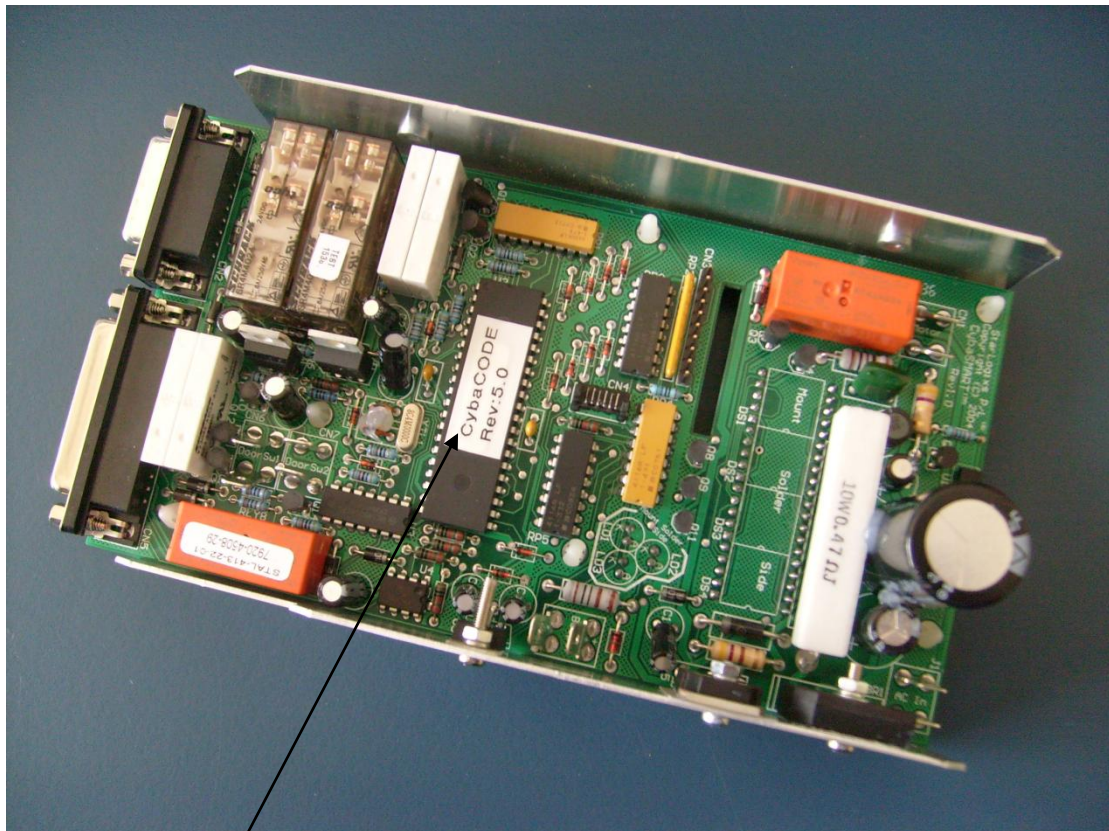


CybaCODE Revision 5.X Functional Changes

Dated: 17th February 2009
Author: Mark Trethewey

CAUTION: No physical changes have been made to the circuit board module in the CybaSMART CS series of controllers. It is not clear what controller serial numbers may be effected as there are plans to retro-fit these boards to existing units in some circumstances. The only way to identify the circuit board module is to check the code version sticker on the microprocessor. Any code version starting with 5 (eg. 5.0 or 5.1 etc) will be subject to these details, and circuit board modules with other code versions are not compatible. It is also not possible to fit a 5 series coded module into units with different code series without making substantial modifications to the baler.



Code Version Sticker

Modified to remove the full bale switch and use that input to monitor a travel limit switch system. The full bale now detected if in the down state the pressure switch fires before the travel switch is operated. System designed to terminate an up or down stroke if either the travel switch or pressure switch operates. Travel limit switch wired to close at end of travel.