

C3150 Features and Benefits

- User interface follows the familiar protocol of the highly successful C2150 control.
- Supports both linear and belt drive operators.
- Supports new ANSI 156.10 Standard that requires use of Monitored Sensors
- Sensors will be "plug and play", no more tedious wire stripping and screw terminals which will greatly reduce installation time and simplify maintenance operations.
- Reversing sensitivity for close acceleration, close speed and close cushion is automatically set during initialization
- Logging Function records faults to aid in trouble shooting
- True 24 volt DC supply
- 2 x 20 LCD back light display allows plain text for more intuitive user interaction
- On board **A**nalog to **D**igital (A to D) converter reduced the need for Multi meter for servicing
- Increased Diagnostic capability enhances multifunction testing and adds Supply Voltage, Hobbs meter, resettable counters, event logging and rohlix block testing
- Improved H-Bridge motor drive improves acceleration and braking functions allowing better control throughout the cycle.
- Parameters are numbered for ease of locating them during scrolling up and down
- UP DOWN SET RESET buttons are placed in a more convenient and accessible location
- Supports close monitor switch operation for those unique applications where that function is useful.
- Hardware in place to support sophisticated communication protocols for future development.