

95C-10906

Troubleshooting Guide for ML Valve Actuator

SYMPTOM	POSSIBLE CAUSES	ACTIONS
Valve leaks or will not close off fully.	* Wrong actuator used and/or system pressure too high	* Check Valve Close-off rating, and ML & Valve combinations: ML7984A3001 for V5011/13 F,G ML7984A3019 for V5011/13 A,C,N & R
	* Actuator not properly installed	* Ensure valve stem is fully threaded into brass drive shaft & locked in place with the set screw.
	* Incorrect DIP switch settings	* Check against Product Instruction Sheet
Noisy motor	* Bearing failed due to overheat	* Check for excessive temperature and replace complete actuator
	* Brushes worn out	* Check for excessive cycling and replace brushes (Part # 272775)
Motor overheats/ smoke/component burnt-out	* Current sensing circuit failed or electronic components failed	Replace actuator. Make sure: * Correct actuator used * Properly installed * Do not adjust any calibration pot. * Proper voltage supply * Applied according to ML specifications
ML will not respond	* Incorrect DIP switch settings * No or low power supply * No control signal present * Incorrect wiring connections * Incorrect signal polarity * Internal time delay	* Check against Product Instruction Sheet * Check voltage on T5 & T6 terminals * Check controller * Check against Product Instruction Sheet * Check against Product Instruction Sheet * Allow >1 second for the ML to respond
Vdc/mA signal drops when connected to ML	* Signal degradation due to incompatible load impedance	* Check Controller Output and ML Input Impedance specifications
ML6984 will not close or lock-up when used with T87	* T87 Cooling Anticipator caused current shunting to the ML	* Use Series 2- ML6984 (Date Code 0049) or cut T87 Cooling Anticipator resistor

Emergency Field Calibration for ML7984A-- This is a rough calibration only. DO NOT CHANGE THE FACTORY CALIBRATIONS UNLESS ABSOLUTELY NECESSARY!

- 1. Set the controller signal to its mid value (i.e. 6 Vdc, 12 mA or 67.5 R) with a digital meter connected.
- 2. Measure the distance between the bottom of yoke (top of valve bonnet) to the bottom/tip of the brass output drive shaft with a caliper, measuring tape or ruler.
- 3. Insert a 5 mm wide flat bladed screwdriver into the `T` shaped slot on the BLACK feedback pot. (the one that attached to the brass drive shaft).
- 4. Turn the pot. so that the actuator will respond with travel either upward or downward until the reading on the caliper shows: 68.8 mm (for ML7984A3001) or 71.8 mm (for ML7984A3019).
- 5. Tag the actuator with reference to this modification, i.e. The device has been modified to ML7984A3019

PCY 08/05/01