ALLEN BRADLEY 1394C SERVO CONTROL SYSTEM SERIES 9

This is the Allen Bradley 1394C servo control system. It is controlled by a standard PC via the SERCOS fiber optic interface. This system utilizes the RSLogix 5000 and the SoftLogix 5800 series software. All system programs and parameters are set using this software. This system is entirely operated and controlled by the desktop computer. This test system has four independent servo axis that are all controlled by the main 1394C controller. All system operation, control & I/O functions are completely tested to ensure a quality repair every time.