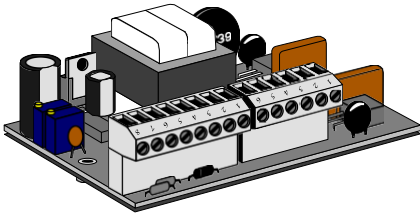


Log Rate Controllers (AC analog servo)



LRC-101x

The **LRC Series** Log Rate Controllers are AC motor controllers designed to be used with electric actuators that are used in continuous modulating applications. These units can extend actuator life by averaging rapidly changing signals. The unit logarithmically approaches the desired position by continuously varying the duty cycle which extends the actuator's *Process Time*. The LRC Series can be installed in any application that would otherwise use an AMC-100/AMC-101 unit.

Voltage	2 minute Process Time	75 second Process Time	30 second Process Time	List
117VAC	LRC-101A	LRC-101G	LRC-101D	\$ Call
234VAC	LRC-101B	LRC-101H	LRC-101E	\$ Call
24VAC	LRC-101C	LRC-101I	LRC-101F	\$ Call