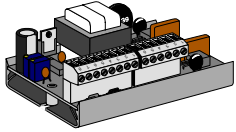


▲ PEAKTRONICS

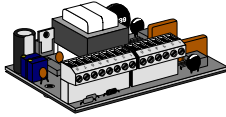
AC Motor Controllers (AC analog servo)



**AMC-100
AMC-100B
AMC-100D**

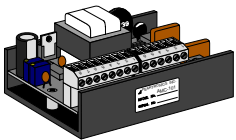
The **AMC Series** AC Motor Controllers are tried and proven products in a wide variety of applications using a wide assortment of AC electric actuators. The Peaktronics AMC Series is slowly becoming the standard of the industry.

**AMC-100A
AMC-100C
AMC-100E
AMC-101A
AMC-101C
AMC-101E**



2A Controllers

Voltage	Snaptrack® Mount	List	Standoff Mount	List	Compact Module	List
117VAC	AMC-100	\$ Call	AMC-100A	\$ Call	AMC-103	\$ Call
234VAC	AMC-100B	\$ Call	AMC-100C	\$ Call	AMC-103A	\$ Call
24VAC	AMC-100D	\$ Call	AMC-100E	\$ Call	AMC-103B	\$ Call

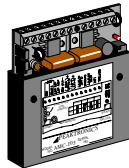


**AMC-101
AMC-101B
AMC-101D**

5A Controllers

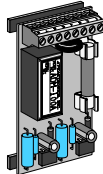
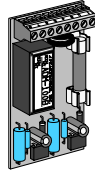
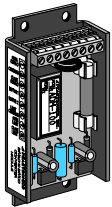
Voltage	Extrusion Mount	List	Standoff Mount	List
117VAC	AMC-101	\$ Call	AMC-101A	\$ Call
234VAC	AMC-101B	\$ Call	AMC-101C	\$ Call
24VAC	AMC-101D	\$ Call	AMC-101E	\$ Call

**AMC-103
AMC-103A
AMC-103B**



**ADM-100
ADM-101**

**ADM-100A
ADM-101A**



**ADM-100B / ADM-101B
ADM-100C / ADM-101C**

AC to DC Converter Modules

The **ADM** modules convert a DC actuator to an AC actuator providing 3-wire control from common form-C contacts for Open/Close applications. Built-in electronic braking provides precision control for Modulating applications. Its compact size allows it to mount inside most DC actuators while still allowing space to mount standard Peaktronics controls. Combining a 24VAC controller (above) with an ADM-100 module provides a complete 24VAC actuator with positioner using a DC actuator.

Model	Motor Voltage	Locked Rotor Current	Screw Mount	Strap Mount	List
ADM-100	24VDC	15A	X	X	\$ Call
ADM-100A	24VDC	5A		X	\$ Call
ADM-100B	24VDC	5A	X		\$ Call
ADM-100C	24VDC	15A	X		\$ Call
ADM-101	12VDC	15A	X	X	\$ Call
ADM-101A	12VDC	5A		X	\$ Call
ADM-101B	12VDC	5A	X		\$ Call
ADM-101C	12VDC	15A	X		\$ Call