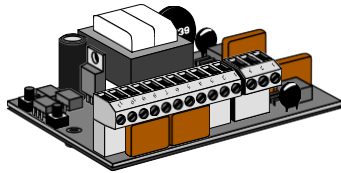
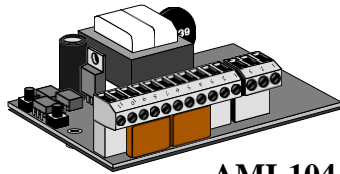


# ▲ PEAKTRONICS

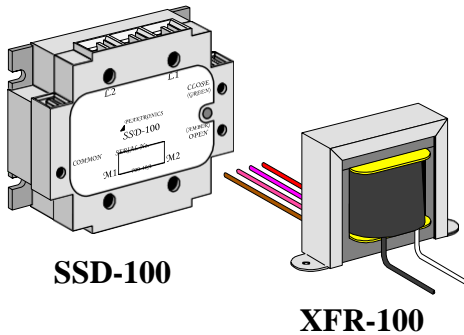
## AC On/Off Controllers



**AMI-103  
AMI-103A  
AMI-103B**



**AMI-104**



**SSD-100**

**XFR-100**

The **AMI Series** AC Motor Interfaces are On/Off Controllers that provide all the motor drive circuits for commonly used control signals. These units eliminate the need for special algorithms or external relays and protective components. The units accept a wide range of control input signals to open and close the actuator, ranging from low level DC (such as TTL or CMOS) to high level AC (up to 130VAC) that is compatible with triac or relay output cards. The unit also has a built-in cycle timer function which can be used to adjust the open-to-close time, the close-to-open time, or both. Combine an AMI-104 with an SSD-100 and XFR-100 to provide solid state control of a 3-phase actuator. The AMI Series can be installed in any actuator that can accommodate an AMC-100/101 unit.

### 5A Single Phase Controllers

Voltage	Model	List
117VAC	AMI-103	\$ Call
234VAC	AMI-103A	\$ Call
24VAC	AMI-103B	\$ Call

### 3-Phase Controller

Voltage	Model	List
117VAC	AMI-104	\$ Call

Note, the AMI-104 requires an SSD-100 and XFR-100.

### Accessories

Model	Description	List
SIG-101	230VAC Signal Adaptor, 13K ohms	\$ Call
SSD-100	3-Phase Solid State Driver (for AMI-104 only)	\$ Call
XFR-100	Step Down Controls Transformer (440/380/230 VAC to 115 VAC)	\$ Call