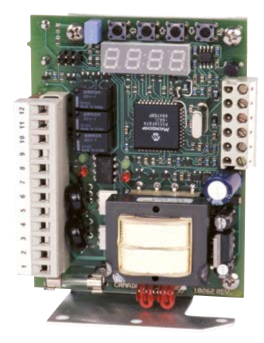
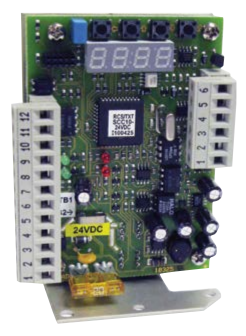
D.C. Analog - EASC SCC-10



Models SCC10-15/230V 115 or 230 Volt A.C. Actuators SCC10-24 VAC 24 Volt A.C. Actuators



Model
SCC10-24 VDC 12 or 24 Volt D.C. Actuators

EASC (Micro-Processor Based Analog Controller)

The Electric Actuator Smart Controller (EASC SCC-10) card provides accurate positioning control of electric motor actuators using an analog input signal. Setup and calibration is greatly simplified using microprocessor based technology. There are no dip switches to set or trim pots to adjust. Setup is quick and easy using the EASC menu viewed on an LED display. No external meters are required, even for potentiometer setup. Once the initial menu settings are chosen, the EASC performs a self-calibration routine, applying the menu selections to actual actuator performance. Calibration values are then stored in permanent non-volatile memory.



www.mountaincontrols.com















COPPUS[®] Air Movers

POWERS PROCESS CONTROLS Quality...Our Commitment















Custom Actuator Solutions Portable Ventilators Fans & Blowers Welding Fume Exhausters Ducts

Control Valves – Globe Type Temperature Regulators Self-Contained Temperature Controllers

Pressure Gauges Thermometers Needle Valves and Diaphragm Seals

Precision Air Regulators Air, Gas, Steam & Water Regulators Vacuum and Backpressure Regulators I/P and E/P Transducers

Electric Actuators Modulating Controllers Spring Return – SURE Mounting to your valves.

Electric Actuators Spring Return Electric Actuators

Solenoid Valves Water – Air – Hot Water – Steam Pilot Valves

Process Controllers Multi-Loop Process Indicators with Switches

Ball Valves – 3-piece Pneumatic Actuators Electric Actuators Specialty Valves

Electric actuators mounted and tested to the valve of your choice. Custom lightweight actuators for compact solutions

Salt Lake City, UT 84109Seattle, WA 98125Phone: 801-487-8795Phone: 206-316-2330info@mountaincontrols.com