NEW PRODUCT

November 9, 2007

AIROTRONICS
Timers and Controls

A division of Pelco Component Technologies

MARKET: HVAC, Refrigeration, Lighting, Energy Management

FUNCTION: Step controllers enable the sequencing operation or staging of multiple outputs for fans, lights, heaters, compressors and more.

PURPOSE: When multiple compressors or other devices are being used in a system, this control provides a cost-effective and precise manner to sequence up to 6 stages of compressor or condenser fans at start up.

SIC#: 3585, 1796

CONTACT: 315-655-8476 www.airotronics.com

CATEGORY: Microprocessor

APPLICATION: Step Controller / Sequencing /

Multi-Stage Control

SERIES: MC Sequencer



FEATURES:

Up to 6 sequenced relay outputs

Customer-specified time periods may be the same or variable for each of the 6 outputs

Compact and easy to install

Easily customized

Precise microprocessor-based design

Encapsulated for protection in harsh and humid environments

No heat sinking required

Available in standard voltage inputs



