Control Packages

Pressure Switches

Sequence Switches

Spa Side Controls

Vacuum Switches

competitor s part riumper to find appropriate

Tecmark Corporation

7745 Metric Drive

Mentor, Ohio 44060 (440) 205-7600

(440) 205-7601 (fax) info@tecmarkcorp.com

ISO 9001

Certified

Go

Thermostats

Timers

Level Sensors

Choose a language: English



Series CSC Sequencing Switches

Tecmark Series CSC Sequencing Switches are solenoid powered sequencing switches designed to control the operation of multiple electrical devices in a sequential order. CSC models allow the TBS312 momentary switch to be mounted seperate from the sequence control. The solenoid powered cam/ratchet mechanism enables the user to select a desired function from distances of over 100' by using a single Tecmark LectricAir® transmitter. Electrical connections are made via 1/4" male quick connect terminal and the pressure connector on the TBS312 accepts 1/8" ID and 1/16" ID flexible plastic or rubber tubing. Constucted of plated steel and high impact thermoplastic materials, Series CSC switches are designed and engineered to exceed 100,000 cycles under full mechanical, electrical and thermal loads. Tecmark replacement part



Series CSC Sequencing Switch

Typical Applications

Series CSC provide on/off switching for a variety of electrical devices in sequential order including motors, lights, pumps, air blowers, or other associated equipment.

Basic Construction

- Rugged steel construction
- · Zinc plated steel and high impact thermoplastic construction
- 1/4" quick connect electrical terminals
- Intermittent duty solenoid
- Pressure connector accepts 1/4" ID flexible plastic or rubber tubing.
- Insulators designed to protect against exposure to live parts (*1)
- UL recognized, CSA certified, as an operating control (*2)



Master Distributor for C-Level

Tecmark Catalog

Available Features

- Up to six (6) SPDT snapswitches
- · Independent cams allow custom sequence configurations. Consult factory for technical assistance to select the appropriate configuration for your application.
- Standard or 90° electrical terminals
- · Z-shaped or L-shaped mounting brackets, or direct mount to side bracket

Ratings and Specifications

- Electrical ratings to 25 amps, 240 VAC
- Field tested critical components specifically selected to operate reliably in temperature extremes of 0° to 140° F.
- 100,000+ cycle life under full mechanical, electrical and thermal loads.

Design Flexibility

Tecmark's manufacturing philosophy is unique. In an effort to provide you with a product that is most suited to your application, the Series EP1226 Electronic Level Sensors incorporate many interchangeable components for the ultimate in design flexibility. This means a product tailored to your needs without the high price and long



To download our catalog, please choose your region:

Select your region ✓

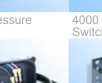
Download the ISO9001:2008 2 Certificate of Conformance

Tecmark sponsors





3900 Pressure Switch





CP700 Control Package



4000 Pressure Switch



CSC Sequencing EP1226 Level Switch Sensor



Command Center



Compact Safpac US





CP100 Control

3000 Pressure

Switch

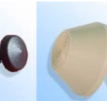
ETS Thermostat



Footpedal Heavy Duty

Footpedal Light Duty





PT1 Pressure Transmitter





Proprietary dual negative pressure





MPT Air Transmitter PCB Switch



TBS300 Air Switch Single Pole



Adjustable differential air

C-Level

Factory calibrated differential air



TBS300 Air Switch Double Pole





Huba switch and transmitter accessories





GFS4400 Gas **Pressure Switch**





PT1 Light Duty

VTBS Vacuum

Switch













Series CSC Solenoid Powered Sequencing Switches | Tecmark®

pressure switch, HUBA switch assemblies, HUBA

Downloadable Forms