

Features:

- Robust .865" Square Package
- Strong Electron Welded PC Terminations
- Dual and Tri-Concentric Shaft Option
- Enclosed High Temperature Design
- Push Button Feature Option
- Precious Metal Contacts
- Contacts Insert Molded

Benefits:

- Compact Size
- Easy Insertion into PCB
- Multiple Functions Save Panel Space
- Wave Solder Applications
- Addition of Push button allows Scroll and Select Function
- Long Service Life of over 50,000 cycles with Low Contact Resistance
- Maximum Switch Position Accuracy

MM Series Applications

Avionics:

- Radio Channel Select
- Auto Pilot Select
- Fuel / Air data systems
- Flight Simulators

Communication Equipment:

- GPS—Co-ordinates Input
- Military and Commercial Radio Channel Select

Medical:

- Defibrillators — Voltage Control
- X-Ray Equipment—Intensity Input

Construction / Agricultural Equipment

- Combine Platform Height Select
- HVAC Cab Controls

Test Equipment

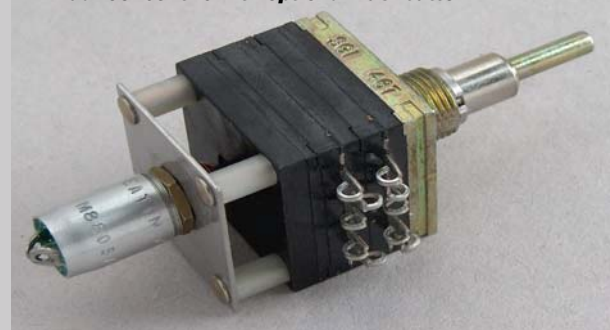
- Oscilloscopes—Scale Input Control



Front facing PC terminals option

Electroswitch MM Series

Dual Concentric with optional Pushbutton



The MM Series represents the best in contemporary rotary technology and reflects the high standards of reliability that have made Electroswitch rotary devices known worldwide. At only .86" square, these compact switches have up to 36 positions and adapt to numerous design requirements.

Durable construction and an enclosed, high temperature resistant design make the MM Series ideal for wave solder applications. Contacts are insert molded in place for lifetime performance and switching accuracy.

Available options include concentric shafts as well as shaft and panel seals. These switches are highly versatile and economically customized. These options help make the MM Series a cost effective solution for a wide range of applications.

