



93P SERIES

PRODUCT FEATURES

- Time ranges: 15, 30, 60 minute, 2, 4, 6, 12 hour
- SPST, SPDT (w/jumper), DPST switching options
- Combined N.O. and N.C. switching configuration
- Center stud mounting
- Side wired with terminal screws for positive connection
- Timer mechanism kept electrically isolated from switching components for safety advantage
- 310 degree of wind
- Operating temperature range:
0°F to 175°F
-18°C to 80°C
- Handles load current to 20 Amps
- Dimensions: 2.75" x 1.75" x 1.20" (HxWxL)
- Shaft dimension: .182" Dia. with double flat
- UL and CUL Listed

OPTIONAL SWITCHING CONFIGURATIONS

- Normally Open – Normally Open (NONO)
- Normally Closed – Normally Closed (NCNC)
- Manual hold feature

RATINGS

20 amp (Non-Ind)	125 VAC
10 amp (Non-Ind)	250 VAC
10 amp (Non-Ind)	277 VAC
7 amp	125 VACT
1 hp	125 VAC
1 hp	250 VAC



WE'RE AS CUSTOMIZED AS YOU NEED US TO BE

We can provide you with off-the-shelf products, if that's what you're looking for. If you need something a bit more specific to your needs, we offer modified standards for unique requirements regarding switching configuration, component materials or mounting options. If you need something completely different, we can create totally new designs for you through customized sourcing or complete contract assembly efforts.



MEDICAL



GENERAL INDUSTRIAL



APPLIANCE

M.H. RHODES PANEL MOUNT PRODUCT LINE

Our frontline of panel mount time switches includes the 24, 70 and 93P series. They're all used for turning "off" or "on" a circuit at the end of a pre-set time period. Each of these timers is designed to handle the switching requirements for the appliance, automotive, medical laboratory apparatus, and general OEM industries.

OUR PANEL MOUNT LINE OFFERS THE FOLLOWING ENGINEERED PRODUCT FEATURES:

- Center stud, two screw, or through panel mounting options
- Multiple time ranges from one minute to twelve hours
- SPST, SPDT and DPST switching options
- Bell signal option
- Handles severe operating environments including heat, humidity and corrosion
- UL, CUL and CSA approved
- Custom dials and knobs are available