



24 SERIES

PRODUCT FEATURES

- Time ranges available 1, 3, 5, 15, 30 and 60 minute, and 2 hour
- SPST switching
- Center stud or two screw mounting options
- .250" quick disconnect tab terminals
- Phenolic case for high temperature applications
- 310 degree of wind
- Operating temperature range:
-25° F to 257°F
-32° C to 125°C
- Handles load current to 20 Amps
- Dimensions: 1.69"x 1.81"x 1.53" (HxWxL)
- Shaft Dimensions: .182" Dia. with double flat, .236" Dia. with single flat, .250" Dia. with single flat
- UL and CUL recognized

AVAILABLE OPTIONS

- With or without bell feature
- Manual hold feature
- 270 degree of wind

RATINGS

20 amp	125 VAC
10 amp	250VAC



70 SERIES

PRODUCT FEATURES

- Time ranges available from 1 minute to 12 hour
- SPST, SPDT or DPST switching options
- Center stud, two screw or through panel mounting options
- Screw terminals for lead connection
- Phenolic case for high temperature applications
- Operating temperature range:
-20° F to 250°F
-31° C to 121°C
- 310 and 360 degree of wind available
- Handles load current to 20 Amps
- Some models handle load current to 28 Amps
- Dimensions: 2.67" Dia.; depth 1.5"
- Shaft dimension: .182" Dia. with double flat
- UL recognized and CSA Certified

AVAILABLE OPTIONS

- Adjustable stop feature for repeated operations where the time cycle remains the same
- Splash proof construction for use in damp, humid environments
- Push-button lock release to initiate time cycle
- Manual hold feature

RATINGS

20 amp	240 VAC
1 hp	120-240 VAC

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