

Hourmeters – TM Series



Features

- 2 in. (51 mm) Diameter Dial
- Tamperproof and Environmentally Sealed
- Mechanical Counter–No Battery Needed to Maintain Elapsed Time
- Reversed Polarity Protected
- Quartz-Crystal Time Base for Accurate Long-Term Timekeeping
- Powered by 12 to 24 VDC

The TM Series hourmeters record the operating time of vehicles or powered equipment. They are electromechanical and have a quartz base time counter that insures accuracy (better than $\pm 0.02\%$ over the entire range). They can record up to 99,999.9 hours (9,999.9 for TM612/624) and include an automatic recycle to zero hours feature. The TM Series models have a shock-proof and tamperproof, totally sealed case made of an engineered plastic. These small, light weight time meters are rugged and durable. They are the answer to applications requiring a low DC power, reliable hourmeter.









The TM612/624 model includes a 3-hole mounting shock ring for extreme-shock protection.

Basic Models

6-Digits Hourmeters TM4594 SAE Bright Stainless Steel Bezel

Model Bezel Type TM4595 SAE Stainless Steel Black Bezel

TM4592 Bright Stainless Steel Bezel 5-Digits Hourmeter with Shock Ring Mounting

TM4593 Black Stainless Steel Bezel TM612/624 3-Hole Mount, Black Bezel

Applications

These hourmeters can be used on any engine where operating time needs to be recorded. All it requires is a DC power source (refer to Specifications, below).

Outstanding Features

- · Solid-State Electronic Drive Circuit
- Quartz-Crystal for Accurate Timing
- · Quiet Operation-Permanently Lubricated
- · High-Impact, Tamperproof Plastic Case

- · Sealed Against Moisture and Dirt
- · Indicates Operating Time in Hours and Tenths
- · No Battery Back Up Required
- · Made in the U.S.A.

Specifications

Power Input: 12 to 24 VDC

Power Consumption: Less than 0.03 W @ 12 VDC; 0.4 W @ 24 VDC.

Accuracy: ±0.02% over entire range.

Temperature Range: -40°F to 185°F (-40°C to +85°C). Dial (Face Plate): White numerals (over black background).

Time Scale:

TM4592-95 models: 6-digits 99,999.9 hours; TM612/624 models: 5-digits 9,999.9 hours.

Automatic recycle to zero.

Vibration Resistance: Withstands 10 to 75 Hz@ 1 to 8 G's.

Case Material: Plastic.

Bezel: Stainless Steel.

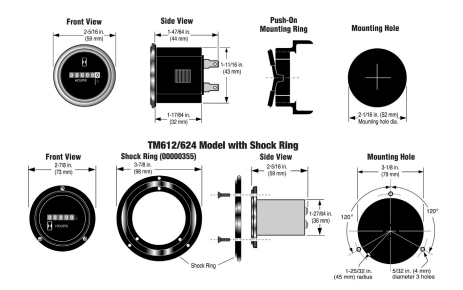
Terminations: 1/4 in. (6 mm) male blade terminals. **TM4592/4595 Shipping Weight:** 5 ozs. (140 g).

Shipping Dimensions: $3-1/8 \times 3 \times 3$ in. (79 x 76 x 76 mm) approximately.

TM612/624 Shipping Weight: 8 ozs. (230 g).

TM612/624 Shipping Dimensions: 5 x 5 x 3-1/4 in. (127 x 127 x 83 mm) approximately.

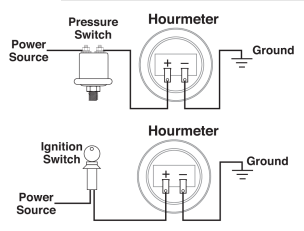
Products covered by this bulletin conform with comply with European Council electromagnetic compatibility directive 89/336/EEC, except as noted. The CE mark does not apply to the TM612 and TM624 models.



Typical Wiring Diagrams



WARNING: Turn the power source **OFF** before wiring.



How to Order

Example: TM4592

Model Designation	
Model TM4592	Description 6-digits w/Bright Stainless Steel Bezel
TM4593	6-digits w/Black Stainless Steel Bezel
TM4594	6-digits w/SAE Bright Stainless Steel Bezel
TM4595	6-digits w/SAE Stainless Steel Black Bezel
TM612/624	5-digits w/Shock Ring Mount Black Bezel
00000355	Shock Ring only for TM612/624