

Electronic Miniature DC Hour Meter, Series T41



T41D



T41E

Features

- Solid State Electronics Drive Circuit
- Quartz Crystal for Accurate Timing
- Absolutely Will Not Lose Count
- Quiet Operating
- Indicates Operating Time in Hours and Tenths
- High Impact, Tamperproof Plastic Case
- Totally Sealed
- No Battery Back-Up Required
- UL, cUL, and CE Recognized
- ISO 9001:2008 Certified
- Made in the U.S.A.

ENM's Series T41 DC Hour Meter is the answer to applications requiring a low power, low cost reliable hour meter. This compact tamper proof meter is sealed against the environment to provide years of service.

Accumulated hours are stored in the mechanical indicating counter, therefore no battery is required to maintain elapsed time.

The T41 input is polarity insensitive and with a quartz-crystal time base insures accurate long-term timekeeping.

Specifications

Display:	6-digits 99,999.9 hours Automatic recycle to zero
Figures:	Hours – white on black Tenths – red on white Height – .125"
Operating Voltage:	Range 10-80 VDC 12-28 VDC
Power Consumption:	Less than .03 Watts at 12 VDC .7 Watts at 28 VDC
Accuracy:	Better than +/- 0.01% over entire range
Temperature:	Standard -30°C to +65°C (-22°F to +149°F) Special -40°C to +85°C (-40°F to +185°F)
Vibration Resistance:	Withstands 10 to 75 Hz @ 1 to 8 g's
Termination:	1/4" male blade terminals
Configuration:	Front panel mounts with push on retaining clip, Panel mount with 2 holes (front or back)

