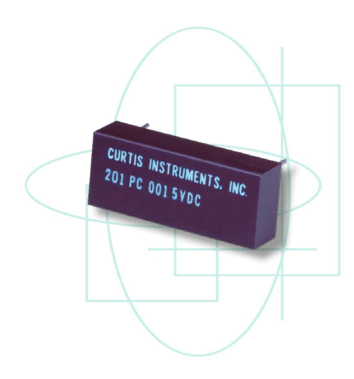
SOLID STATE ELAPSED TIME MONITOR

CURTIS

200 SERIES



DESCRIPTION

The Curtis 200 series are elapsed time monitors without displays that offer unprecedented levels of reliability, performance and flexibility.

APPLICATION

A wide range of applications including maintenance, total hours monitoring, true warranty verification and leasing for commercial, medical, industrial equipment and vehicles.

FEATURES

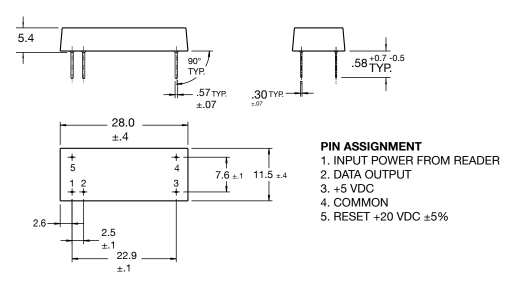
- High levels of reliability and accuracy for consistent data acquisition and storage.
- Silent operation no moving parts. Eliminates gear and motor noise.
- Serial digital output for PC or peripheral reader interface.
- Safe, reliable EEPROM memory storage of data without battery back up.
- Optional resetttable version available.
- · Compact size designed for easy, PC board mounting.
- Memory will arm only when power has been applied for five seconds (with no loss of time).
- Low power consumption.
- Over 45 years of Curtis design experience and Elapsed Time Indicators expertise.

SPECIFICATIONS

- Voltage Range:4.75 10 VDC
- Reset Voltage: 20VDC +/- 5%
- Reset Pulse Width:
 100 micro sec minimum; 1 sec max
- Recording and Display Capability: 99,999.99 hours
- Resolution:0.01 hours
- Accuracy:+/- 0.1% hours
- Current Consumption:
 0.4mA (max) @ 5VDC
- Operating Temperature:
 -40° C to +85° C
- Storage Temperature: -45° C to +90° C

200 SERIES

DIMENSIONS mm



MODEL ENCODEMENT

201 PC N

Elapsed Time Monitor PC Board Mount N = Non Reset

R = Reset

WARRANTY Two year limited warranty from time of delivery.