

CNX-3002

Run Time Meter Data Sheet



APPLICATIONS

The TagIQ Run Time Meter automatically collects, calculates and transmits run time readings in haul trucks, fork lifts, bulldozers, drag lines, front-end loaders, marine equipment or any piece of machinery or equipment that rely on accurate hourly run times to schedule routine preventative maintenance. Preventative Maintenance (PM) can be scheduled or performed on the fly by receiving real time maintenance updates instantly from the field. Dramatically increase time savings and accuracy by eliminating environmental factors such as dirt or grease, illegible handwriting and administrative data entry errors. The TagIQ Run Time meter contains the same powerful read/write memory chip found in the TagIQ solution allowing the TagIQ Run Time Meter to integrate seamlessly into any TagIQ data solution.



Part Number: CNX -3002

SPECIFICATIONS

- Polarity Independent
- 16 Gage Wire Included
- Rated Voltage 12 to 48 V DC
- Mounting Cup Form Factor
- Injection Molded with LEXAN
- 2 5/16" Diameter
- 3 1/8" Deep
- Operating Temperature -40 C to +70 C

FEATURES

- Self Aligning Button Shaped Stainless Steel Touch Interface
- Unique 48-bit Unalterable ROM ID Serial Number
- Read/Write Memory
- Run Time Can Be Reset to Zero or Current Hours
- Five Mounting Options

MOUNTING OPTIONS

1. Low profile small foot print (.85 inch) with hidden bolt/screw mount
2. Universal standard mount with small foot print (1 inch) with hidden bolt/screw mount
3. Roll bar mount for 1.5 to 1.75 inch tube hose clamp mount
4. Universal wide base mount (2 inch dia.) with 4 screw mount or 1 hidden bolt
5. Universal A pillar mount

