

MONITORING

SYSTEMS, LLC

Data Sheet

M1501-01
Sentinel® CPM

Sentinel® CPM - Compressor Performance Monitor



MMS, in collaboration with ACI Services, has developed Sentinel CPM. This product supports analyzing real-time dynamic pressure waveforms via its embedded eRCM Kernel enhanced with MMS performance calculations.

Sentinel CPM calculates compressor performance and determines compressor health and safety in real-time. After a customer uploads their eRCM ViewerTM file of the unit, Sentinel CPM compares actual measurements to theoretically expected values – and notable differences help identify compressor health and safety issues!

Sentinel CPM supports outputs that allow customers using 3rd party diagnostic software applications like ACI's eRCM or others, to allow engineers and analysts to further analyze data.

Sentinel CPM Key Features:

- Real time measurements and alarming of rod loads and degrees of reversal
- Automated leak detection of suction & discharge valves, rings and packing
- eRCM Kernel enhanced with MMS real time compressor performance calcs
- Changeable Usernames, Encrypted
 Passwords and Multi-Factor Authentication
 per TSA mandates
- Continuous monitoring of up to 6 doubleacting compressor cylinders (up to 10 cylinders w/ an additional CPM module
- 12 pressure sensor inputs
- 2 Magnetic Pickup inputs (TDC & Deg)
- MODBUS (RS-485 & Ethernet) communication
- Class I, Division 2, Groups A, B, C, D
- Alarm Relay Dry contacts



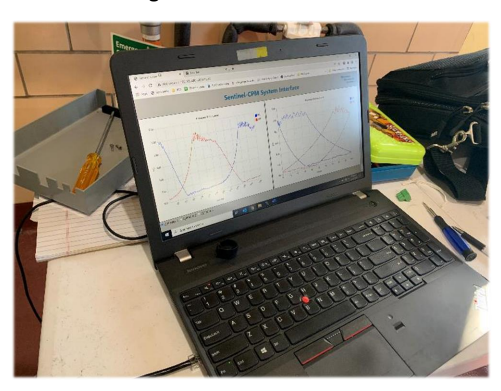


Data Sheet

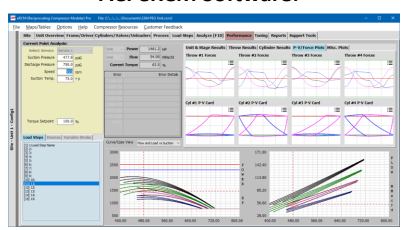
M1501-01
Sentinel® CPM

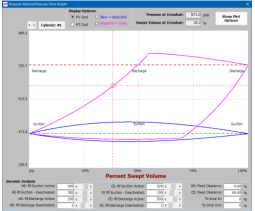
Sentinel CPM Calculations:

- Cylinder-End HPs
- Suction/Discharge Pressures
- Suction/Discharge VEs
- Rod Reversals & Rod Loads
- OEM Methods and Limits Used
- Theoretical PV Cards
- Theoretical Discharge Temps.
- Flows & Flow Balances
- Calculated Clearances
- Interstage Pressure Predictions
- Gas Leakage Rates



ACI eRCM Software:







Data Sheet

M1501-01
Sentinel® CPM

Sentinel CPM Specifications

Hardware

Power Input 13 W, 24 VDC (18 - 30 VDC)

Sensor Inputs 12 Pressure (4-20 mA or 0-5 V)

2 Magnetic Pickup (TDC & Deg)

Alarm Relay Dry contacts, Normally energized

NO & NC contacts

Resistive Load: 1 A, 28 VDC max

Communications MODBUS, RS-485 & Ethernet

Physical & Environmental

Size 12 x 8 x 3 inch (305 x 203 x 76 mm)

Weight 2.6 lbs. (1.2 Kg)

Operating Temp $32 - 140 \, ^{\circ}\text{F} \, (0 - 60 \, ^{\circ}\text{C})$

Ratings Class I, Division 2, Groups A, B, C & D

Certificate: SUW-CERT220100011