





Repair Renew Remanufacture

PCH ENGINEERING STRUCTURAL VIBRATION MONITOR

Equipment: CHT1024 Software, RS232 Cable, Test Fixture **Theory of Operation:** PCH1026 measures the current value of the vibration level between 0 (zero) to a maximum value on connected devices.

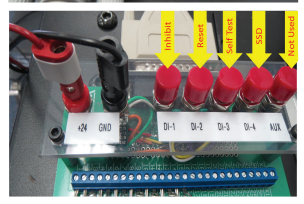
Repair & Test Performance over 8 years | 100% Successful Repair History



PCH 1026 Repair & Test Procedure: • Connect the unit to our Test Fixture

- Connect the unit to our restricture
- Connect RS232 cable to the interface socket
- Power up monitor to test communication
- We determine which vibration signals are channeled properly
- Monitor Setup Tab to see the conditioning bands setting
- Determine vibration monitor alignment
- Validate proper axis and directional movement
- Perform Tests on Start Self, Inhibit Alarm Test, Reset Monitor, Shock Safety Detection (SSD) and Relays

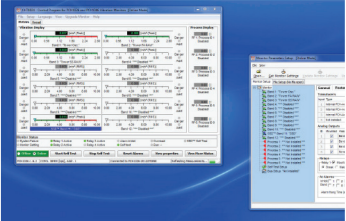


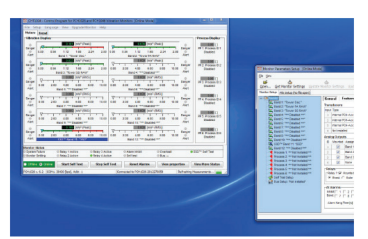


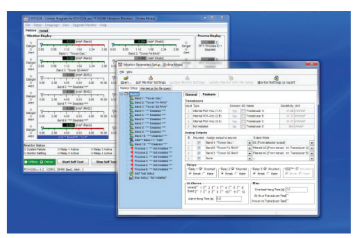
For more information:
Call 800-325-4774 or visit psi-repair.com

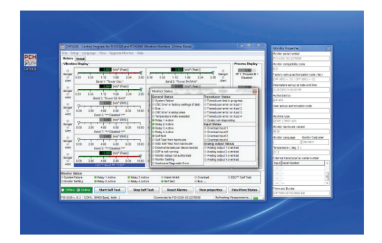


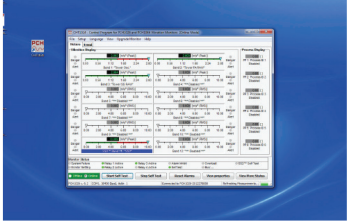














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