## **GE Drives Testing and Certification**

# fact sheet

Testing and certification of your existing inventory of drives printed circuit boards is a low cost and high value option to ensure that your critical spare parts are ready when you need them

### The Testing and Certification Option

Have you stopped to consider what your plant downtime actually costs? If your company is like most industrial plants, the lost revenue and operating margin due to downtime, scheduled or unscheduled, is huge. In fact, in some facilities it can exceed \$12,000/hour.

If you are unsure about the condition of your inventory, then it cannot always be trusted in a critical situation that calls for reliable parts. We can test your entire inventory and certify those parts for production use. This validation service can potentially save you thousands of dollars in lost productivity from installing parts that do not work or are going to fail in a short time.

GE's testing and certification provides for pick-up at your facility by a GE technician or authorized distributor sales person who will ship your parts to GE's world-class industrial electronic repair facility. Then we test those parts and certify that they meet GE's stringent requirements for in-service use.

### The GE Advantage

# Trust the original manufacturer for top-quality, reliable testing and certification

- Diagnostic test equipment certified to national standards
- Automated test equipment ensures repeatable and reproducible product quality
- Testing is performed by GE, the company that originally designed and manufactured the parts
- Testing is conducted using the original factory designs, manufacturing, and test fixtures

#### Benefits

- Reduces downtime and lost production
- Avoids unnecessary repair of good parts or the installation of parts that do not meet performance standards
- Identical testing and inspection as provided by our Repair and Return option
- Tested circuit boards are sealed and labeled making them easy to find on the shelf
- Full GE certification on tested parts





# fact sheet









### **Typical Industry Applications**

Steel Mining

Metals Process Lines

Power General Industries

Pulp and Paper Automotive

Oil & Gas Material Handling

## Increased Customer Value New Genuine OEM Drive and Control Parts parts **Test & Certification** Remanufactured Affordable Option to Verify Inventory Customer **Drive Life** Value Repair & Return **Cycle Extension** Restore critical drive components Improves reliability **Drive Upgrades Exchanged** and Uprates Fastest Method to Receive Reconditioned Parts Increase capability and improve productivity



To learn more about how GE's testing and certification program can increase your productivity, minimize your downtime and save you money, contact your GE Energy sales representative or visit gepower.com