



April 9, 1999

Reference: Year 2000 Inquiry/Survey

Subject: Year 2000 Program

Dear Valued LEM DynAmp Customer:

This letter is in response to your inquiry regarding LEM DynAmp, Inc. Year 2000 (Y2K) Compliance.

LEM DynAmp, Inc. is a part of the High Current Systems Business Unit of the international organization referred to as the LEM Group. The LEM Group is comprised of four business areas/units - Components, Instruments, Probes, and High Current Systems. This response covers LEM DynAmp, Inc., specifically as it relates to "High Current Metering Equipment" presently manufactured by LEM DynAmp, Inc. or previously manufactured by Halmar Electronics, Inc.

LEM DynAmp, Inc. has taken the necessary steps to minimize the impact of the "Year 2000" date change on all of our computer and telecommunications systems. The major computer operating systems supporting Communications, Finance and Administration, Design Control, Materials Management, Manufacturing, and the Quality System utilize recent, Y2K compliant, releases of their specific software. These systems are programmed to accept the "Year 2000" date change with no interruption. Our telephone, voice mail, and e-mail systems also utilize recent, Y2K compliant, releases of hardware and software. These systems are designed to accept the "Year 2000" date change with no interruption. Other systems supporting manufacturing calibration and test equipment have or will be updated before July, 1999. We have made this determination about our computer, telecommunications, and manufacturing support systems through auditing and independent testing to ensure Year 2000 (Y2K) Compliance.

We have also evaluated our products for Year 2000 date issues.

The following LEM DynAmp products are **not impacted** by the Year 2000 (Y2K) date issue:

- LKP Series High Current Systems, Options, and Accessories
- LKB Series High Current Systems, Options, and Accessories
- LKP OEM Series High Current Systems, Options, and Accessories
- CM-AD Series Upgrade Kits
- LKP-5000 Series and LKP-8000 Series Upgrade Products
- SIGMA Systems

---

**LEM DynAmp, Inc.**

3735 GANTZ ROAD  
GROVE CITY, OH 43123  
USA

TEL: 614/871-6900  
FAX: 614/871-6910

- RR60000 LEM-flex Current Probe Models
- All Shunts
- Models SI 2284 and SI 5111 Voltage Isolators
- Model BCMR-SML Bi-directional Current Monitoring Relay
- COP-D and COP Heads Clamp-On Portable Products and Options

The following discontinued LEM DynAmp products (and those formerly manufactured by Halmar Electronics) are also **not impacted** by the Year 2000 (Y2K) date issue:

- CM Series High Current Systems
- FM Series High Current Systems
- ADM Series High Current Systems
- CXM Series High Current Systems
- LKC Series High Current Systems
- Models MVI, MVI/2, DVI-R, MVI-R, and SVI-R Voltage Isolators
- Model I-400 Integrator
- Model 2910 Signal Comparator
- Models WhM, Wh, W/Wh, and WX-1A Wattmeters

The following LEM DynAmp products **may be impacted** by the Year 2000 date issue:

- Model RDCMS, Rectifier Device Current Monitoring System

Units with Serial Nos. 91xxxxxx through 98xxxxxx are potentially impacted. The RDCMS, Rectifier Device Current Monitoring System embedded operational software is *not impacted*, thus the unit will operate in a stand-alone mode without concern regarding the Y2K date issue. The data acquisition software program provided with the RDCMS, Rectifier Device Current Monitoring System, *may be impacted* by the Y2K date issue, if it is not installed on a Y2K compliant personal computer. All data acquired with this software program is tagged with the date in mm/dd/yy format. This data acquisition program does not use the date for control or alarms. If the data acquisition program is installed on a Y2K compliant personal computer, it will operate without concern regarding the Y2K date issue.

- Model WM, Wattmeter

A sample data acquisition software program, used for demonstration purposes only, furnished with the WM, Wattmeter, *may be impacted* by the Y2K date issue, if it is not installed on a Y2K compliant personal computer. The sample program does not use the date for control or alarms, only for date display in mm/dd/yy format. If the sample program is installed on a Y2K compliant personal computer, it will operate without concern regarding the Y2K date issue. The WH, Watthour Meter embedded operational software is *not impacted*, thus the unit will operate in a stand-alone mode without concern regarding the Y2K date issue. The unit does not require the sample program for operation.

### LEM DynAmp, Inc.



Page 3

LEM DynAmp's Year 2000 Program addressing key suppliers is in the survey stage with final responses expected by June. The program will include follow-up and disqualification, as necessary.

This letter is a Year 2000 Readiness Disclosure within the meaning of the Year 2000 Information and Readiness Disclosure Act of 1998. This response to your Year 2000 inquiry is intended for information purposes only and is not a warranty or guarantee. In no event shall this letter or any other communication from LEM DynAmp, Inc. relating to Year 2000 computer disruptions alter the terms or conditions of any contract or warranty relating to goods or services between you and LEM DynAmp, Inc. In no event will LEM DynAmp, Inc. be liable for any loss or damage other than as specified in existing contracts or warranties between you and LEM DynAmp, Inc.

Addressing the many ways in which the Year 2000 date issue may impact business systems, products, and sources of supply is very complex. We cannot represent or warrant that our business will be unaffected or uninterrupted by some chain of events or failures outside of our control. However, we are committed to maintaining products and services without interruption by the Year 2000 date issue. If we believe there will be any impact on our relationship with our customers, we will notify you as soon as practical.

If you have any questions regarding Year 2000 Compliance at LEM DynAmp, Inc., please feel free to contact us.

Best regards,

A handwritten signature in black ink that reads "Christopher S. Sherman". The signature is written in a cursive style and is positioned above a vertical line that separates it from the typed name below.

Christopher S. Sherman  
Operations Manager

LDAY2KDisclosure.doc

**LEM DynAmp, Inc.**

3735 GANTZ ROAD  
GROVE CITY, OH 43123  
USA

TEL: 614/871-6900  
FAX: 614/871-6910