

Having trouble viewing this email? [Click here](#)

You're receiving this email because of your relationship with D&D Engineering. Please [confirm](#) your continued interest in receiving product update emails from us.

You may [unsubscribe](#) if you no longer wish to receive our emails.



## Your Measurement and Control Connection

### PRODUCT UPDATE #4

This month we are featuring the Lenord + Bauer MiniCoders. A MiniCoder is a magnetic encoder pickup designed to detect a gear tooth. There are currently four configurations.



### Lenord + Bauer MiniCoders



GEL 2432

MiniCoders are designed for installation in drives as an alternative to the conventional encoders. They

are contact-less and are equipped with a magnetic scanning system which, in conjunction with a toothed wheel as measuring scale permits the measurement of rotary motion. This solution is exceptionally space-saving.

For the measurement of linear motion, a pitch structure in a piston rod can be detected by the MiniCoders. The sensor elements, the magnet and the integrated electronic system are incorporated in state-of-the-art micro system technology and are fully encapsulated. The design together with subsequent circuitry ensures an electrically and mechanically robust product.

### **Advantages**

MiniCoders are dew-point proof, do not wear and are insensitive to dirt, shock and vibration. The measuring scales can be so designed that every machine geometry be accommodated (interior and exterior diameter, impulse number). MiniCoders require no maintenance and thus have a low cost of ownership. This extremely flexible system offers you not only long term reliability but also solutions to gain a competitive edge.

True to their motto "Lenord + Bauer automates motion" they have been providing solutions for complex automation requirements since 1965.

Robust solutions, innovative ideas, sound technical know-how and constant development - that's what you can expect from Lenord + Bauer. They are specialists in the fields of sensors and controllers.

To visit Lenord + Bauer site click the following link: <http://www.lenord.de/en/produkte/sensorline/einbau/bildergalerie-einbaugeber.html>

We can help. [Click here for YOUR Sensor Guys website.](#)

D&D Engineering is a sales company specializing in the application of instrumentation for measurement and control problems. It is our goal to solve our customer's measurement problems with the best technical and cost-effective solutions. Please contact one of our sales engineers for help with any measurement application you may have.

Let me know if you have any suggestions for the newsletter.

Best Regards,



Jerry Becker  
D&D Engineering  
[jerry@sensorguys.com](mailto:jerry@sensorguys.com)  
Tel: 818-772-8720  
Toll Free: 888-333-6474

**D&D Engineering**

19355 Business Center Drive, Unit 2  
Northridge, CA 91324

**Tel:** [818-772-8720](tel:818-772-8720) - **Fax:** [818-772-2477](tel:818-772-2477) - **Toll Free:** [888-333-6474](tel:888-333-6474)

**Forward email**

✉ **SafeUnsubscribe®**

This email was sent to [info@sensorguys.com](mailto:info@sensorguys.com) by [info@sensorguys.com](mailto:info@sensorguys.com).  
[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Email Marketing by



D&D Engineering | A Division of DND Technologies, Inc. | 19355 Business Center Drive | Northridge | CA | 91324