

Contact: Tracey Howard
Phone: 208-263-8541
Fax: 208-263-0541

Encoder Products Co.
PO Box 1548
1601B Dover Road
Sandpoint, ID 83864

**Encoder Products
Company, Inc.
(EPC)**

Press Release

TWO NEW MOUNTING OPTIONS FROM EPC EXTEND THE USEABILITY OF ITS ENCODERS

FOR IMMEDIATE RELEASE

SANDPOINT, IDAHO, Thursday, February 15, 2002: One of the key elements in properly using an encoder successfully is being able to mount it properly for a given application. Any mounting scheme needs to provide the proper stability to the measuring system, yet be easy and convenient to install in real world situations. Encoder Products Company's (EPC), manufacturer of Accu-Coder™ brand encoders and world leader in encoder innovation, is introducing two new mounting options that meet both of these criteria. While designed primarily for its **Model 260 General Purpose Thru-Bore Accu-Coder™ Encoder**, these new mounting options will also facilitate the installation of several other of EPC's encoders.



EPC introduced the **Model 260 Encoder** last year. This innovative encoder combines a proprietary ASIC encoder-on-a-chip design with the most versatile encoder package on the market today. Available in both thru-bore and blind hollow shaft versions, the Model 260's low profile and large bore options make it a perfect solution for a wide variety of machine and motor applications. It can be ordered with up to 12-pole commutation feedback for brushless servo motor applications, and its extended temperature range, to 120° C, allow servo motors to operate at higher power outputs and duty cycles.

All EPC products are manufactured to exacting standards, and all Accu-Coder™ brand encoders features EPC's exclusive 3-year standard product warranty, ensuring years of trouble free use.

For additional information contact:

EPC, Customer Service
PO Box 1548, Sandpoint, ID 83864
800-366-5412
www.encoderproducts.com

For Immediate Release