



Encoder Technology  
Email: [sales@encoder-technology.com](mailto:sales@encoder-technology.com)  
[www.encoder-technology.com](http://www.encoder-technology.com)

Units 5 & 6, Leatherhead Industrial Estate  
Station Road, Leatherhead, Surrey KT22 7AL  
Tel: 01372 377985 Fax: 01372 386973



Applied Motion Technology  
Email: [sales@applied-motion-technology.com](mailto:sales@applied-motion-technology.com)  
[www.applied-motion-technology.com](http://www.applied-motion-technology.com)

## PRESS RELEASE

From :- Brian Webb  
Date:- June 2002  
Ref:- ET6/05/02

### Can a full spec Encoder be this small?

---



This encoder is just 7.5mm diameter and 10.5mm long yet has A, B, and marker pulse with full TTL square wave. It comes with resolutions up to 360pulses per rev and is affixed to the equipment or instrument by a 6mm nut. The MES-6-P series encoder is ideal where space is at a premium and yet a reliable incremental signal is essential. This new product from Encoder Technology extends and complement their own range of incremental and absolute encoders.

Please call for further information on **01372 377985**  
or E mail [sales@encoder-technology.com](mailto:sales@encoder-technology.com)

