A CUBE SOLUTION FOR EVERY ENVIRONMENT



Cube Features And Benefits:

Multiple Mounting Surfaces Eases Installation



mount the Cube away from a harsh environment benefits many applications.

Popular Models Include:

Single Channel- Model 711 Quadrature- Model 716

Timed Pulse Output- Model 715

















The Accu-Coder™ E-Cube Advantage:

- Opto-ASIC Accuracy
- Higher Frequency Response
- More Available Shaft Sizes
- Sealing to IP65
- Able to Handle Higher Temperatures
- Now Available With Resolutions Up To 10,000 CPR





Cube Housing Options: Standard Housing



- The Original Cube Encoder
- Single or Double Ended Shafts
- Tapped Mounting Holes on 3 Sides
- Multiple Shaft Sizes
- 2.25" x 2.25" Cube
- Thousands of Configurations

Industrial Housing



- More Robust Standard Cube
- 2.5" x 2.5" Cube
- Wall Thickness 0.187"
- IP65 Shaft Seal
- Single or Double Ended Shafts
- Tapped Mounting Holes on 3 Sides

Heavy Duty Housings

All Heavy Duty housings provide mechanical isolation via a flexible coupling to an internally mounted Cube encoder. Extra thick 0.250" walls provide additional protection from the outside environment.



Heavy Duty

- · Popular Housing Style
- Sealing to IP65
- 40 lb Radial Load
- 30 lb Axial Load



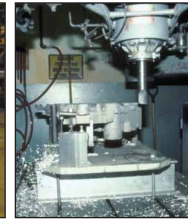
ULTRA Heavy Duty

- Sealing to IP65
- 95 lb Radial Load
- 60 lb Axial Load
- Beefy 0.500" or 0.625" Stainless Steel Shaft

"Cut To Length" Is The Most Common **Cube Application-**Whether It Is In The Paper, Textile, Metal, Plastic, Or **Wood Industries**







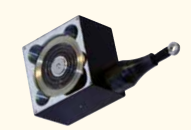




Cube Accessories:



Double and Single Pivot Mounting Brackets Mount Measuring Wheels To Cube



The LCA Converts A Cube Encoder Into A Linear Measurement Encoder



www.encoder.com 1-800-366-5412