

Linear Encoder

Incremental

Incremental Encoders provide sine-cosine or quadrature square wave feedback signals that allow for direct integration to servo driven applications. We supply encoders from Newall for more information [click here](#)

Absolute

Absolute Encoders provide a true absolute position immediately upon power-up within one revolution. The encoder does not use batteries or static memory to retain the positional data. True position can be reacquired once power is applied, regardless of duration or power-off movements. We supply encoders from Newall for more information [click here](#)