

LYNX[™] 50-INCH STROKE/VELOCITY ENCODER

LE-R-50-REVA

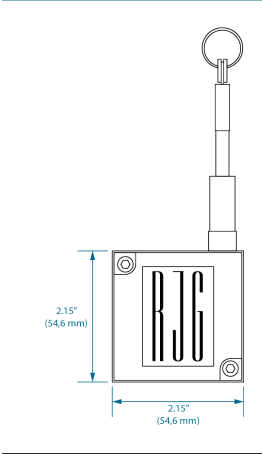


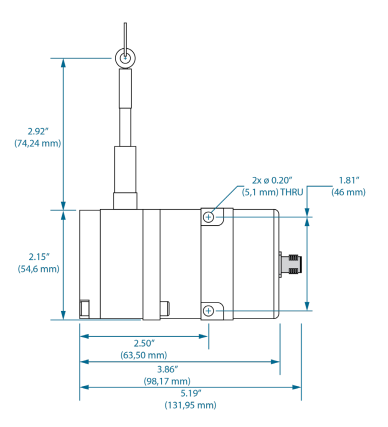
The LE-R-50-REVA is a molding-machine-mountable linear position/velocity sensor designed for use with the eDART® and CoPilot $^{\text{\tiny M}}$ systems. The stroke-velocity encoder can be used to monitor standard screw position and speed on most injection molding machines.

TECHNICAL SPECIFICATIONS

Required Power (supplied by eDART)	12 V DC
Current Draw	65 mA
Accuracy	± 0.01% of Reading
Repeatability	± 0.02% of Full Scale

PRODUCT DIMENSIONS





INSTALLATION

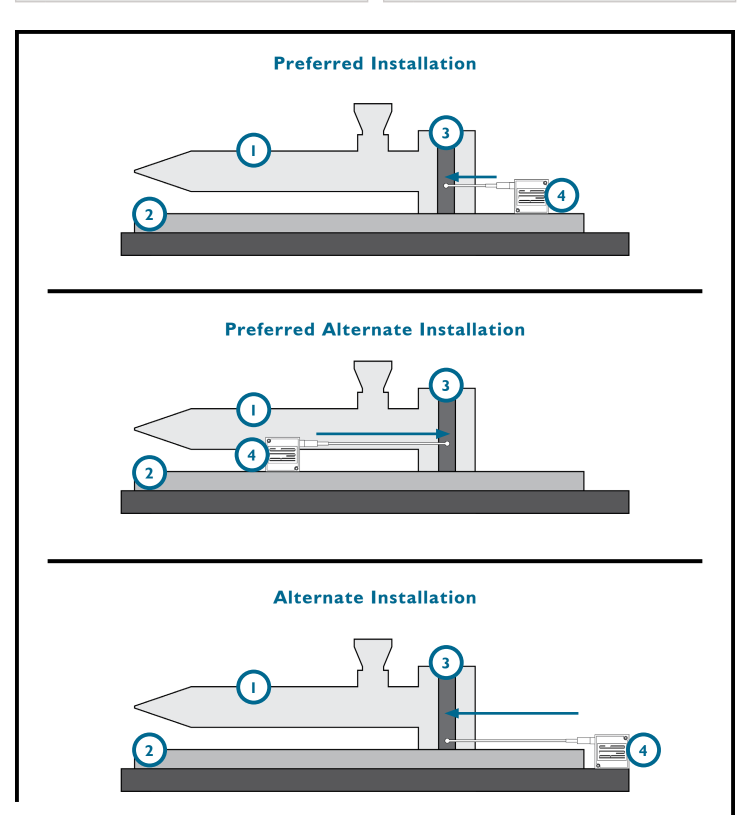
Refer to product manual for all dimensions—available for download online at www.rjginc.com.

Machine Injection Unit

2 Injection Unit Sled

3 Injection Cylinder

4 LE-R-50-REVA Stroke/Velocity Encoder



RJG, INC. | www.rjginc.com | 231.947.3111