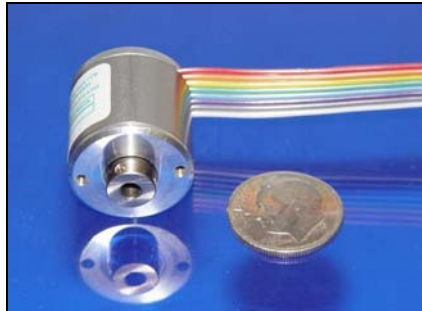


GURLEY MODEL R119 ROTARY INCREMENTAL ENCODER



Gurley Precision Instruments Introduces *Model R119-Miniature High-Resolution Encoder*.

Troy, New York – GPI Models R119 and R120 optical incremental encoders are designed for light industrial applications that require high resolution in a very small package. Available in either shafted or blind-hollow shaft versions, these encoders are only $\frac{3}{4}$ " dia x $\frac{3}{4}$ " long (19 mm x 19 mm) with resolutions up to 16,384 cycles/rev. (65,536 counts/rev.). Our newest addition, the R112, manufactured in shafted or blind hollow shaft configurations, offers resolutions up to 8,000 cycles/rev (32,000 counts/rev). This encoder measures in at only 12mm dia x 25mm long!

Gurley Precision Instruments is an ISO-9001 certified company that offers rotary and linear optical encoders, and related accessories. You can see their wide selection of incremental, absolute and Virtual Absolute™ encoders at www.gpi-encoders.com, or call 800-759-1844 for free application assistance.

[Datasheet](#)

Ingenuity@work®

ISO
9001
CERTIFIED

Gurley Precision Instruments
514 Fulton Street
Troy, NY 12180
(800) 759-1844 (518) 272-6300 fax: (518) 274-0336
Online at: www.gurley.com, email: info@gurley.com



