

RGH22 series readhead

Renishaw's RG2 linear encoder system is a noncontact optical encoder designed for position feedback solutions.

The system uses a common reflective tape scale scanned by a readhead chosen from a range of options offering industry standard digital square wave or analogue sinusoidal output signal formats.

Renishaw's patented optical scheme is used in all readhead series and gives proven performance benefits together with high tolerance to scale contamination.

The RGH22 range is suitable for use in a broad range of applications, offering high resolution and high speed with stability and reliability.

A dual limit sensor option is also available offering two dedicated signal outputs, left and right end-of-axis travel indication.

RGH22 is an ideal feedback solution wherever precision controlled movement is required. The RGH22 readheads offer the full set of RG2 features and integral interpolation in a robust package, with an integral set-up LED for quick and easy installation.

RCH22X30D00 SERIAL NO 1J5786 CE MADE IN UK

PATENTED

Common applications include co-ordinate measuring and layout machines, semiconductor/electronics manufacturing and inspection, height gauges, electronics assembly and test, linear motors, digital image setters and a variety of custom linear motion solutions.

Single limit range

RGH22D - 5 µm resolution RGH22X - 1 µm resolution RGH22Z - 0.5 µm resolution RGH22Y - 0.1 µm resolution RGH22B - 1 Vpp differential RGH22C - 12 µA differential (no limit)

Dual limit range

RGH22P - 5 µm resolution RGH22Q - 1 µm resolution RGH22R - 0.5 µm resolution RGH22S - 0.1 µm resolution RGH22H - 50 nm resolution RGH22A - 1 Vpp differential

- Non-contact open optical system
- Integral interpolation
- Industry standard digital and analogue output options
- Resolutions from 5 µm to 50 nm
- Integral reference and limit sensors
- · Dual limit sensor option
- Integral set-up LED
- Uses RGS20-S self-adhesive scale



* Dimensions measured from substrate. [‡] Alternative mounting faces



Operating and electrical specifications

Edge separation - digital readheads



Clocked output readheads.

The RGH22Y, S, H readheads are available with a variety of different clocked outputs. The clocked options have been designed to prevent fine edge separations being missed by receiving electronics utilising slower clock speeds. Depending on the clock frequency chosen, each option has a different maximum speed and associated minimum recommended counter clock frequency.

Digital readheads					
Head type	Maximum speed (m/s)		Minimum recommended counter clock frequency (MHz)		
D X Z	10 5 3		$\left(\begin{array}{c} \frac{\text{Encoder velocity (m/s)}}{\text{Resolution (\mum)}} \right) \begin{array}{c} x 4 \\ \text{safety} \\ \text{factor} \end{array}$		
Y, S, H option	Y, S	н			
61 62 63	1.3 0.7 0.35	0.6 0.3 0.15	20 10 5		









Power supply	 5 V ± 5% 120 mA (typical), 200 mA RGH22Y, S, H NOTE: For digital outputs, current consumption figures refer to unterminated readheads. A further 25 mA per channel pair (eg A+, A-) will be drawn when terminated with 120 Ω. Renishaw encoder systems must be powered from a 5 V dc supply complying with the requirements for SELV of standard EN (IEC) 60950. Ripple 200 mVpp @ frequency up to 500 kHz maximum. 			
Temperature	Storage -20 °C to +70 °C Operating 0 °C to +55 °C			
Humidity	Storage 95% maximum relative humidity (non-condensing) Operating 80% maximum relative humidity (non-condensing)			
Sealing	IP50			
Acceleration	Operating 500 m/s ² BS EN 60068-2-7:1993 (IEC 68-2-7:1983)			

Shock (non-operating)	1000 m/s², 6 ms, ½ sine BS EN 60068-2-27:1993 (IEC 68-2-27:1987)			
Vibration (operating)	100 m/s ² max @ 55 Hz to 2000 H	z BS EN 60068-2-6:1996 (IEC 68-2-6:1995)		
Mass	Readhead 45 g Cable 38 g/m			
EMC compliance (system)	BS EN 61000 BS EN 55011			
Cable	12 core, double shield, maximum diameter 4.7 mm. Flex life >20 x 10 ⁶ cycles at 50 mm bend radius.			
Connector options	Code - connector type D - 15 pin D type plug R - 12 pin circular plug C - 9 pin circular plug L - 15 pin D type plug V - 12 pin circular plug W - 12 pin circular coupling F - unterminated cable X - 16 pin in-line connector	Application RGH22D X, Z, Y, H, P, Q, R, S RGH22D X, Z, Y, H, P, Q, R, S RGH22C RGH22B, A RGH22B RGH22B all readheads all readheads		

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Output specifications

Digital output signals - type RGH22D, X, Z, Y, H, P, Q, R, S Form - Square wave differential line driver to EIA RS422A (except limit switches P, Q and external set-up signal X)



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