

RESOLUTE™ absolute optical encoder with BiSS serial communications



RESOLUTE™ is a revolutionary true absolute, fine pitch optical encoder system, with excellent dirt immunity, offering an impressive specification that breaks new ground in position feedback.

Patented RESOLUTE technology combines 1 nm resolution with exceptionally high speed, up to 100 m/s (36 000 rev/min), reading from a range of high-accuracy linear tape and spar scales or angle encoder rings.

RESOLUTE uses a single optical absolute track with a nominal pitch of 30 μm , combined with sophisticated optics. This ensures wide set-up tolerances, very low subdivisional error of ± 40 nm and ultra-low noise (jitter) of less than 10 nm RMS, resulting in better velocity control performance and rock solid positional stability.

RESOLUTE ensures reliability with excellent dirt immunity, built-in separate position-checking algorithm and IP64 sealed readhead with wipe-clean recovery.

RESOLUTE is available with a variety of serial protocols. Contact your local Renishaw representative for details.

- True absolute non-contact optical encoder system: no batteries required
- Wide set-up tolerances for quick and easy installation
- High immunity to dirt, scratches and light oils
- Resolutions to 1 nm or 32 bit rotary
- 100 m/s maximum speed for all resolutions (to 36 000 rev/min)
- ±40 nm sub-divisional error for smooth velocity control
- Less than 10 nm RMS jitter for improved positional stability
- Built-in separate positionchecking algorithm provides inherent safety
- IP64 sealed readhead for high reliability in harsh environments
- Integral set-up LED enables easy installation and provides diagnostics at a glance
- Readhead and linear/rotary scales are bolt-hole compatible with SIGNUM™ encoders
- Operates up to 80 °C
- Integral over-temperature alarm

Compatible with:

- RELA low-expansion, high-stability spar scales
- RSLA stainless steel spars
- RTLA with FASTRACK™ carrier
- RTLA-S self-adhesive tape scale
- RESA angle encoders
- Ultra-high accuracy REXA angle encoders



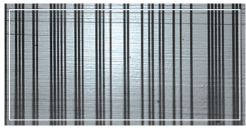


System features



Unique single-track absolute optical scale

- Absolute position is determined immediately upon switch-on
- No battery back-up
- No yaw de-phasing unlike multiple-track systems
- Fine pitch (30 μm nominal period) optical scale for superior motion control compared to inductive, magnetic or other non-contact optical absolute encoders
- High-accuracy graduations marked directly onto tough engineering materials for outstanding metrology and reliability

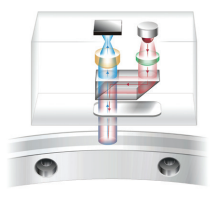




High dirt immunity

- Advanced optics and embedded surplus code mean RESOLUTE even reads dirty scale
- Absolute position can be determined in all three cases shown here; clean scale (left), grease contamination (below-left), particle contamination (below)





Unique detection method

- Readhead acts like an ultra-fast miniature digital camera, taking photos of a coded scale
- Photos are analysed by a high-speed digital signal processor (DSP) to determine absolute position
- Built-in position-check algorithm constantly monitors calculations for ultimate safety and reliability
- Advanced optics and position determination algorithms are designed to provide low noise (jitter < 10 nm RMS) and low sub-divisional error (SDE ±40 nm)

Range of rotary (angle) and linear scales

- Tough RELA low-expansion nickel alloy spars with ±1 μm accuracy up to 1 metre. Available in lengths up to 1.5 metres.
- Shatter-proof RSLA stainless steel scale, offering higher accuracy than glass scales and long lengths up to 5 metres, with ±4 μm accuracy over a complete 5 metre length
- ► RTLA with FASTRACK, and RTLA-S tape scales with ±5 µm/m accuracy and easy installation
- ► RESA ring with unique taper mount has large through hole for easy installation
- ▶ REXA ultra-high accuracy ring with ±1 arc second total installed accuracy with dual readheads

Range of protocols and resolutions

Protocol	Resolutions		
	Linear	Rotary	
BiSS	50 nm	18 bit	
	5 nm	26 bit	
	1 nm	32 bit	

Other serial protocols are available. Contact your local Renishaw representative for information.



Linear absolute encoder version

Resolutions and scale lengths

The maximum scale length is determined by the readhead resolution and the number of position bits in the serial word. For RESOLUTE readheads with fine resolution and short word length, the maximum scale length will be limited accordingly. Conversely, coarser resolutions or longer word lengths enable the use of longer scale lengths.

RESOLUTE is available with a variety of serial protocols. The example shows RESOLUTE using *BiSS*-C (uni-directional) protocol with three options for the position word length; 36 bit, 32 bit and 26 bit.

The 36 bit and 32 bit position words facilitate longer lengths that can be a significant benefit, especially at fine resolutions.

Resolution	1 nm	5 nm	50 nm
Maximum scale length (L) with 36 bit position word	21 m	21 m	21 m
Maximum scale length (L) with 32 bit position word	4.295 m	21 m	21 m
Maximum scale length (L) with 26 bit position word	67 mm	336 mm	3.355 m
Maximum reading speed	100 m/s	100 m/s	100 m/s

Contact your local Renishaw representative for details of other serial protocols.

Scale specifications

For more detailed scale information please refer to the relevant scale data sheet

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Angle absolute encoder version

Resolution

RESOLUTE is available with a variety of resolutions, to meet the needs of a wide range of applications.

The choice of resolutions depends on the serial protocol being used, but there are no limitations due to ring size; for example *BiSS* 26 bit resolution is available on all ring sizes.

RESOLUTE with BiSS serial comms is available with the following resolution options:

18 bit (262 144 counts per revolution, ≈ 4.94 arc second)

26 bit (67 108 864 counts per revolution, ≈ 0.019 arc second)

32 bit (4 294 967 296 counts per revolution, ≈ 0.00030 arc second)

Note that 32 bit resolution is below the noise floor of the RESOLUTE encoder.

For resolution options on other protocols, contact your local Renishaw representative.

Speed and accuracy

RESA diameter (mm)	Maximum reading speed (rev/min)	System accuracy (arc second)	
52	36 000	±5.49	
57	33 000	±4.89	
75	25 000	±3.82	
100	19 000	±2.86	
103	18 500	±2.72	
104	18 000	±2.69	
115	16 500	±2.44	
150	12 000	±1.91	
200	9 500	±1.43	
206	9 200	±1.42	
209	9 000	±1.4	
229	8 300	±1.27	
255	7 400	±1.11	
300	6 300	±0.95	
350	5 400	±0.82	
413	4 600	±0.69	
417	4 500	±0.68	
489	3 900	±0.59	
550	3 400	±0.52	

System accuracy is graduation accuracy plus SDE. Effects such as eccentricity influence installed accuracy; for application advice, contact your local Renishaw representative.

CAUTION: Very high speed motion axes require additional design consideration.

For applications that will exceed 50% of the rated maximum reading speed of the ring, contact your local Renishaw representative.

For REXA speed and accuracy figures, refer to the *REXA* data sheet (Renishaw part no. L-9517-9405).



General specifications (angle and linear)

Power supply	5 V ±10%	1.25 W maximum (250 mA @ 5 V)
		NOTE: Current consumption figures refer to terminated RESOLUTE systems. Renishaw encoder systems must be powered from a 5 V dc supply complying with the requirements for SELV of standard IEC BS EN 60950-1.
	Ripple	200 mVpp maximum @ frequency up to 500 kHz maximum
Temperature	Storage	−20 °C to +80 °C
	Operating	0 °C to +80 °C
		For extended temperature range, see the <i>RESOLUTE ETR</i> data sheet (Renishaw part no. L-9517-9420)
Humidity		95% relative humidity (non-condensing) to EN 60068-2-78
Sealing		IP64
Acceleration (readhead)	Operating	500 m/s ² , 3 axes
Shock (readhead)	Non-operating	1000 m/s², 6 ms, ½ sine, 3 axes
Maximum acceleration of scale with respect to readhead		BiSS - 2000 m/s ²
		NOTE: This is the worst-case figure that is correct for the slowest communications request rates. For faster request rates, the maximum acceleration of scale with respect to the readhead can be higher. For more details, contact your local Renishaw representative.
Vibration	Operating	300 m/s² max @ 55 Hz to 2000 Hz, 3 axes
Mass	Readhead Cable	18 g 32 g/m
Cable		7 core, tinned and annealed copper, 28 AWG Double-shielded, outside diameter 4.7 \pm 0.2 mm Flex life > 20 \times 10 6 cycles at 20 mm bend radius
		UL recognised component X
Communication format		RS485/RS422 differential line-driven signal

NOTE: For Vacuum and Extended Temperature Range (ETR) specifications refer to the relevant data sheets.

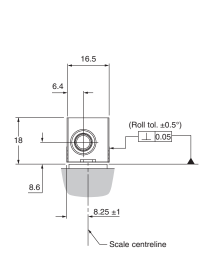


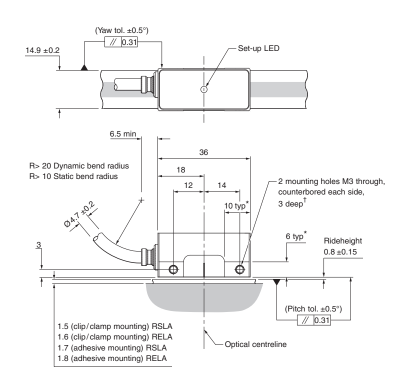
RESOLUTE installation drawing (on RSLA/RELA scale)

Dimensions and tolerances in mm



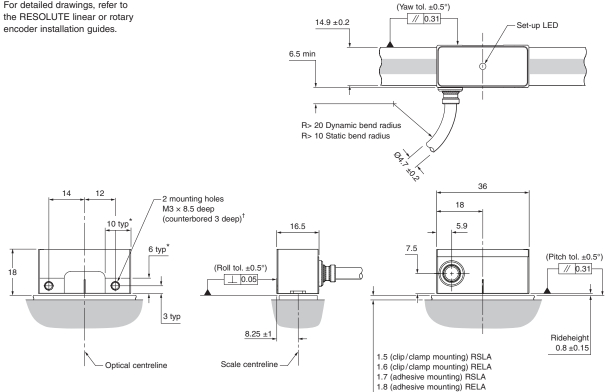
For detailed drawings, refer to the RESOLUTE linear or rotary encoder installation guides.





RESOLUTE side exit cable installation drawing (on RSLA/RELA scale) Dimensions and tolerances in mm





^{*} Extent of mounting faces.

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[†] Thread depth from mounting face. Recommended thread engagement 5 mm (8 including counterbore). Recommended tightening torque 0.5 to 0.7 Nm.

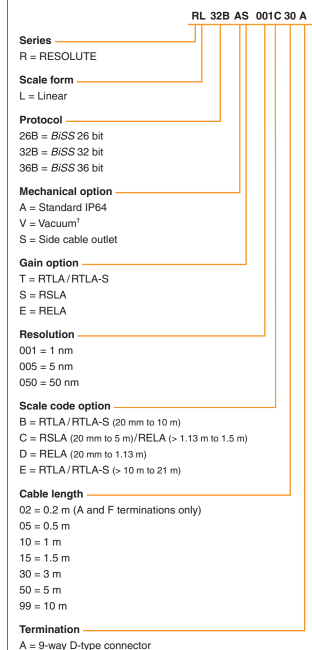
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RESOLUTE angle nomenclature

RA 26B AA 052B 30 A Series R = RESOLUTE Scale form A = Angular Protocol 18B = BiSS 18 bit26B = BiSS 26 bit32B = BiSS 32 bit **Mechanical option** A = Standard IP64 E = Extended Temperature Range* (standard cable outlet) V = Vacuum[†] S = Side cable outletD = Extended Temperature Range* (side cable outlet) Gain option A = Standard Ring diameter 052 = 52 mm ring057 = 57 mm ring075 = 75 mm ring100 = 100 mm ring 103 = 103 mm ring104 = 104 mm ring115 = 115 mm ring150 = 150 mm ring183 = 183 mm ring (REXA only) 200 = 200 mm ring206 = 206 mm ring209 = 209 mm ring229 = 229 mm ring 255 = 255 mm ring300 = 300 mm ring350 = 350 mm ring413 = 413 mm ring (RESA only) 417 = 417 mm ring489 = 489 mm ring (RESA only) 550 = 550 mm ring (RESA only)Scale code option B = Standard scale code Cable length 02 = 0.2 m (A and F terminations only) 05 = 0.5 m10 = 1 m15 = 1.5 m30 = 3 m50 = 5 m99 = 10 m**Termination**

RESOLUTE linear nomenclature



- F = flying lead (unterminated)
- V = vacuum flying lead (unterminated)[†]

NOTE: Not all combinations are valid. Check valid options online at www.renishaw.com/epc

F = flying lead (unterminated)

V = vacuum flying lead (unterminated)[†]

For additional information on the Extended Temperature Range variant, refer to the RESOLUTE™ ETR data sheet (Renishaw part no. L-9517-9420).

[†] For additional information on the Vacuum variant, refer to the RESOLUTE™ UHV data sheet (Renishaw part no, L-9517-9530).

A = 9-way D-type connector

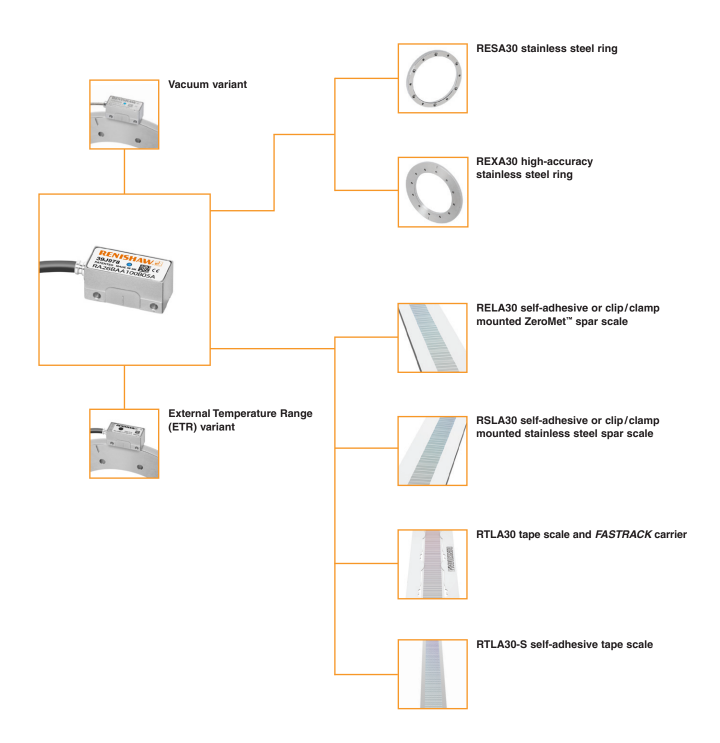
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