

EVOLUTE[™] absolute optical encoder with FANUC serial communications



Incorporating industry-proven technology from the RESOLUTE[™] encoder series, EVOLUTE[™] is a true absolute 50 µm scale period optical encoder with wide installation tolerances and high immunity to dirt.

Using a scale period of 50 μ m gives the EVOLUTE encoder system a generous 500 μ m rideheight tolerance and its single-track optics are optimised for contamination resistance. Data redundancy encoded into the robust scale minimises the risk of positional error while sophisticated error checking mechanisms ensure an error flag is always asserted when the position cannot be determined.

The EVOLUTE system provides absolute position with resolution options down to 50 nm. Advanced optical design and high-speed signal processing mean sub-divisional error (SDE) is as low as ± 150 nm with noise (jitter) below 10 nm RMS.

EVOLUTE encoders are mechanically identical to RESOLUTE encoders and are supplied with the RTLA50 scale that can be used, either in its self-adhesive form, RTLA50-S, or in the *FASTRACK*[™] scale carrier system.

- True absolute non-contact optical encoder system: no batteries required
- Wide set-up tolerances for quick and easy installation
- Integral set-up LED enables easy installation and provides diagnostics at a glance
- Enhanced immunity to dirt, scratches and light oils
- Resolution options of 50 nm, 100 nm and 500 nm
- 100 m/s maximum speed for all resolutions
- ±150 nm sub-divisional error for smooth velocity control
- Less than 10 nm RMS jitter for improved positional stability
- Built-in separate
 position-checking algorithm
 provides inherent safety
- Readhead is reversible for flexible mounting.
 Scale orientation defines count direction only
- Scale lengths up to 10.02 m
- Operates up to 80 °C
- Integral over-temperature alarm
- Compatible with:
- RTLA50-S self-adhesive tape scale
- RTLA50 with FASTRACK[™] carrier
- Optional Advanced
 Diagnostic Tool ADTa-100





Resolutions and scale lengths

EVOLUTE with FANUC serial comms is available with 50 nm, 100 nm, and 500 nm resolution options.

The maximum reading speed is 100 m/s.

The maximum scale length is as described in the scale specifications below: i.e., it is not limited by absolute word length. Contact your local Renishaw representative for details of other serial protocols.

Scale specifications

For more detailed scale information refer to relevant scale data sheet.

Description	RTLA50-S	Self-adhesive hardened stainless steel tape scale for high-performance motion control systems requiring easiest installation Lengths up to 10.02 m
RTLA50/ <i>F</i> /	RTLA50/ <i>FASTRACK</i>	Carrier-mounted hardened stainless steel tape scale for high performance motion control systems requiring easier and faster scale installation and field replacement.
		RTLA50 lengths up to 10.02 m
		FASTRACK lengths up to 25 m
Accuracy (at 20 °C)		±10 μm/m
Coefficient of thermal expansion (at 20 °C)		10.1 ±0.2 μm/m/°C

General specifications

Power supply	5 V ±10%	1.25 W maximum (250 mA @ 5V)			
		NOTE: Current consumption figures refer to terminated EVOLUTE systems. EVOLUTE encoder systems must be powered from a 5 Vdc supply complying with the requirements for SELV of standard IEC 60950-1			
	Ripple	200 mVpp maximum @ frequency up to 500 kHz			
Temperature	Storage	–20 °C to +80 °C			
	Operating	0 °C to +80 °C			
Humidity		95% relative humidity (non-condensing) to IEC 60068-2-78			
Sealing		IP64			
Acceleration (readhead)	Operating	500 m/s², 3 axes			
Shock (readhead)	Non-operating	1000 m/s², 6 ms, ½ sine, 3 axes			
Maximum acceleration		2000 m/s ²			
of scale with respect to readhead		NOTE: This is the worst case figure that is correct for the slowest communications clock rates. For faster clock 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, 55 Hz to 2000 Hz, 3 axes			
Mass	Readhead	18 g			
	Cable	32 g/m			
Readhead cable		7 core, tinned and annealed copper, 28 AWG			
		Single-shielded, outside diameter 4.7 ±0.2 mm			
		Flex life > 40×10^6 cycles at 20 mm bend radius			
		UL recognised component 🔊			



Optional Advanced Diagnostic Tool ADTa-100



The EVOLUTE encoder system is compatible with the Advanced Diagnostic Tool ADTa-100* and ADT View software, which acquire detailed real-time data from the readhead to allow easy set-up, optimisation and in-field fault finding.

The intuitive software interface provides:

- Digital readout of encoder position and signal strength
- Graph of signal strength over the entire axis travel
- Ability to set a new zero position for the encoder system
- System configuration information

*ADTa-100 compatible readheads are marked with the symbol ADT



EVOLUTE installation drawing (RTLA50 and FASTRACK)

For further details, including side-exit version, refer to EVOLUTE RTLA50/FASTRACK installation guide (M-6183-9040)





EVOLUTE installation drawing (RTLA50-S)

For further details, including side-exit version, refer to EVOLUTE RTLA50-S installation guide (M-6183-9046)



Renishaw plc New Mills, Wotton-under-Edge, Gloucestershire GL12 8JR United Kingdom

T +44 (0)1453 524524 F +44 (0)1453 524901 E uk@renishaw.com www.renishaw.com



EVOLUTE linear nomenclature	EL	37F	BE	3 05	0 F	30	А
	ŤŤ						Ť
Series E - EVOLUTE							
Scale form L - Linear							
Protocol 37F - FANUC 37 bit							
Mechanical option B - Standard IP64 R - Side cable outlet IP64							
Gain option B - RTLA50/RTLA50-S							
Resolution 050 - 50 nm 100 - 100 nm 500 - 500 nm							
Scale code option F - RTLA50/RTLA50-S							
Cable length 05 - 0.5 m 10 - 1.0 m 15 - 1.5 m 30 - 3.0 m							
Termination A - 9-way D-type connector							

For scale nomenclature see RTLA50 absolute linear encoder scale system for EVOLUTE™ data sheet (Renishaw part no. L-9517-9628).

EVOLUTE compatible products



For more information about ADTa-100 and the scale refer to the relevant data sheets and installation guides which can be downloaded from www.renishaw.com/evolutedownloads

For worldwide contact details, visit www.renishaw.com/contact

© 2020-2021 Renishaw plc. All rights reserved. RENISHAW[®] and the probe symbol are registered trade marks of Renishaw plc. Renishaw product names, designations and the mark 'apply innovation' are trade marks of Renishaw plc or its subsidiaries. Other brand, product or company names are trade marks of their respective owners.

WHILE CONSIDERABLE EFFORT WAS MADE TO VERIFY THE ACCURACY OF THIS DOCUMENT AT PUBLICATION, ALL WARRANTIES, CONDITIONS, REPRESENTATIONS AND LIABILITY, HOWSOEVER ARISING, ARE EXCLUDED TO THE EXTENT PERMITTED BY LAW. RENISHAW RESERVES THE RIGHT TO MAKE CHANGES TO THIS DOCUMENT AND TO THE COUPEMENT, AND/OR SOFTWARE AND THE SPECIFICATION DESCRIBED HEREIN WITHOUT OBLIGATION TO PROVIDE NOTICE OF SUCH CHANGES.



Renishaw plc. Registered in England and Wales. Company no: 1106260. Registered office: New Mills, Wotton-under-Edge, Gloucestershire, GL12 8JR, UK.