

QUANTiC™ incremental optical encoder system



The QUANTIC™ encoder series provides robust incremental position measurement for linear, partial arc and rotary systems with excellent metrology and wide installation tolerances. This reduces or eliminates the need for mounting adjustment during the installation process.

QUANTIC encoders include Renishaw's high-performance integrated interpolation technology, removing the need for additional adaptors or separate interfaces. This provides stable and reliable position signals for a wide range of demanding measurement and motion control applications.

The easy-to-use built-in installation and calibration functions can be enhanced with an optional Advanced Diagnostic Tool, providing comprehensive real-time encoder feedback during installation and diagnostics.

In addition to Renishaw's proven unique filtering optics, QUANTIC encoders have a new detector design which gives superior signal purity and dirt immunity. They are combined in a compact readhead body, joining the VIONiC $^{^{\text{TM}}}$ and TONiC $^{^{\text{TM}}}$ family of encoders.

- Compact, all-in-one, optical encoder with analogue or digital output
- Wide tolerances
 - Rideheight from ±0.3 mm
 - Yaw ±0.9°
- Compatible with a wide range of linear, partial arc and rotary scales with IN-TRAC™ auto-phase reference mark (datum)
- Maximum speed to 24 m/s (3.63 m/s at 0.1 µm resolution)
- Excellent dirt immunity
- Resolutions from 10 µm to 50 nm
- · Integrated set-up LED for ease of installation
- Auto Gain Control (AGC), Auto Balance Control (ABC) and Auto Offset Control (AOC) ensure consistent signal strength for long-term reliability
- Integrated dual limits (linear only)
- Optional ADTpro-100 or ADTi-100 Advanced Diagnostic Tool to optimise set-up and assist with system diagnostics





System features



In-built reliability and ease of installation

· Robust position measurement over contamination

QUANTIC encoder readheads ensure excellent motion control performance in a wide range of applications by minimising positional error over scale contamination. A new detector design provides an additional layer of signal filtering which helps to eliminate non-harmonic signal frequencies, ensuring low sub-divisional error (SDE) and minimal signal variation over dirt or contamination on the scale.

· Easy installation and setup

The advanced optical design and signal processing of the QUANTiC encoder provides increased installation and operational tolerances whilst maintaining metrological performance. Low cost of ownership is achieved through reduced installation and setup times.

· High speed performance

With best-in-class signal processing and optimum detector design, QUANTiC can achieve speeds up to 24 m/s to meet the most demanding motion control requirements. This enables end users to increase system throughput reducing cost per part to the end user.



Optional Advanced Diagnostic Tools

The QUANTiC encoder system is compatible with a range of Advanced Diagnostic Tools to assist in system set-up and planned maintenance to help minimise unscheduled machine downtime.

The **ADTpro-100** is a handheld, standalone encoder diagnostic tool featuring an integral colour touch screen. The ADTpro-100:

- Requires no computer or additional set-up equipment to display comprehensive real-time encoder information.
- Is easy and intuitive to use with plug-and-play functionality to aid system set-up and calibration.
- Interfaces with the optional ADT View computer software, which allows encoder data to be saved as a record of the system setup and performance. ADT View can also be used to update the ADTpro-100 firmware.



The **ADTi-100**, in conjunction with the intuitive ADT View computer software:

- Provides comprehensive real-time encoder data feedback to aid more challenging installations and diagnostics.
- Assists system set-up, calibration and signal optimisation along the entire axis.
- Allows data, such as signal strength vs position along the axis, to be saved as a record of the system setup and performance.





Both the ADTpro-100 and ADTi-100 are ideal for aiding system optimisation and diagnostics, particularly for installations when the readhead LED is not visible. They can be used standalone or in-line, connected between the readhead and the controller as part of the control loop.

For more information on the Advanced Diagnostic Tools, refer to the *ADTpro-100 Advanced Diagnostic Tool* data sheet (Renishaw part no. L-9518-0078), *ADTi-100 Advanced Diagnostic Tool* data sheet (Renishaw part no. L-9517-9699), and *ADT View software* user guide (Renishaw part no. M-6195-9413).

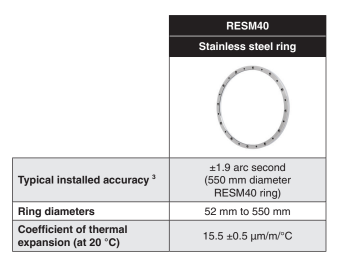


Compatible scales

Linear scales

	RTLC40-S	RTLC40 / <i>FASTRACK</i> ™	RKLC40-S ¹
	Self-adhesive mounted stainless steel tape scale	Stainless steel tape scale and self-adhesive mounted carrier	Self-adhesive mounted stainless steel tape scale
Form (height × width)	0.4 mm × 8 mm including adhesive	RTLC40 scale: 0.2 mm × 8 mm FASTRACK carrier: 0.4 mm × 18 mm including adhesive	0.15 mm × 6 mm including adhesive
Accuracy (includes slope and linearity)	RTLC40-S: ±15 μm/m RTLC40H-S: ±5 μm/m	RTLC40: ±15 μm/m RTLC40H: ±5 μm/m	RKLC40-S: ±15 μm/m RKLC40H-S: ±5 μm/m
Linearity (Figures achievable with two-point error correction)	RTLC40-S: ±5 μm/m RTLC40H-S: ±2.5 μm/m	RTLC40: ±5 μm/m RTLC40H: ±2.5 μm/m	RKLC40-S: ±3 μm/m RKLC40H-S: ±2.5 μm/m
Maximum length	10 m ² (> 10 m available on request)	10 m (> 10 m available on request)	20 m (> 20 m available on request)
Coefficient of thermal expansion (at 20 °C)	10.1 ±0.2 μm/m/°C	10.1 ±0.2 μm/m/°C	Matches that of substrate material when scale ends fixed by epoxy mounted end clamps

Rotary scales



For more information about the scales refer to the relevant scale data sheet which can be downloaded from www.renishaw.com/quanticdownloads.

Suitable for partial arc applications. For more information refer to RKL scale for partial arc applications data sheet (Renishaw part no. L-9517-9897).

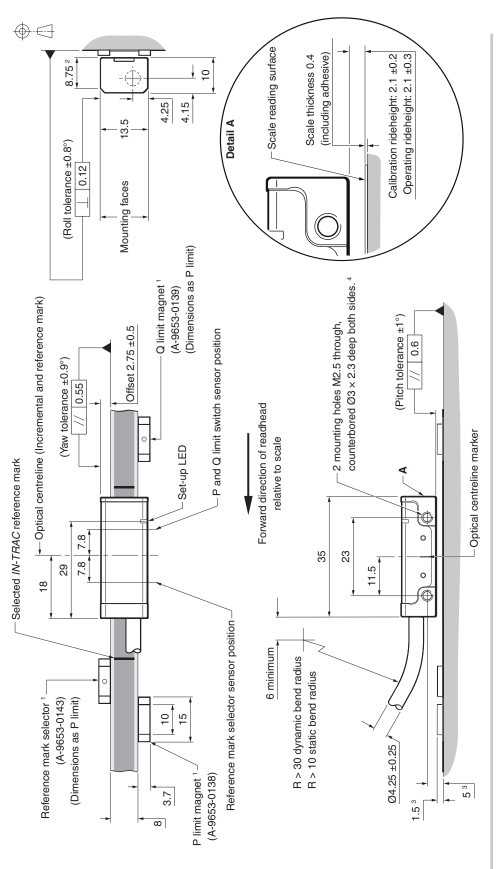
² For RTLC40-S axis lengths > 2 m, FASTRACK carrier with RTLC40 is recommended.

³ 'Typical' installations are a result of graduation and installation errors combining and, to some magnitude, cancelling.



QUANTIC encoder system installation drawing

Dimensions and tolerances in mm

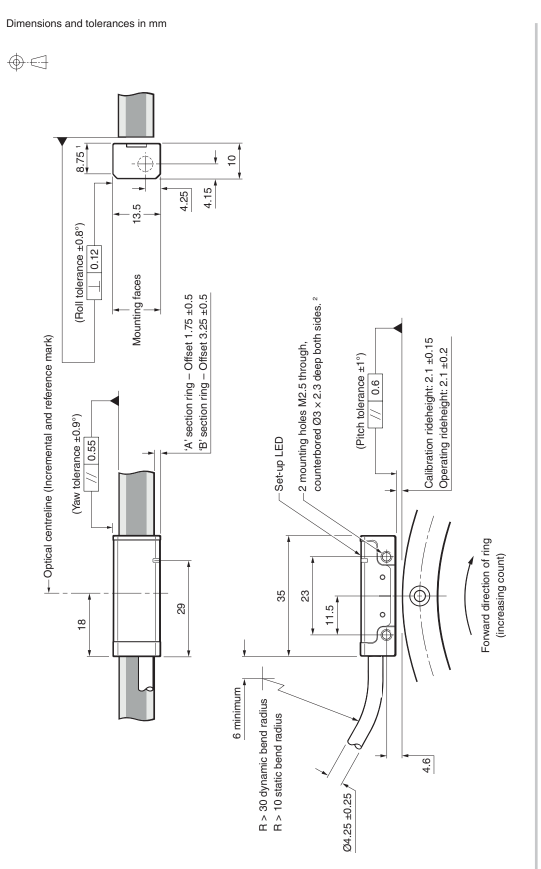


NOTES:

- QUANTIC readhead and RTLC40-S linear scale shown. For detailed installation drawings for other scale types, refer to the relevant QUANTIC encoder system installation guide or scale data sheet.
- External magnetic fields greater than 6 mT, in the vicinity of the readhead, may cause false activation of the limit and reference sensors.
- Bolted reference mark selector magnet and limit magnet available. See the relevant QUANTIC encoder system installation guide for further details
- Extent of mounting faces.
- Dimensions from substrate surface.
- The recommended thread engagement is 5 mm minimum (7.5 mm including counterbore) and the recommended tightening torque is between 0.25 Nm and 0.4 Nm.



QUANTIC encoder system installation drawing



NOTES:

- QUANTIC readhead and RESM40 ring shown. For detailed installation drawings for other scale types, refer to the relevant QUANTIC encoder system installation guide or scale data sheet.
- External magnetic fields greater than 6 mT, in the vicinity of the readhead, may cause false activation of the limit and reference sensors.

The recommended thread engagement is 5 mm minimum (7.5 mm including counterbore) and the recommended tightening torque is between 0.25 Nm and 0.4 Nm.

¹ Extent of mounting faces.



General specifications

Power supply 5 V −5% /+10% Typically 150 mA fully terminated (analogue output) Cable lengths s 3 m, typically 250 mA fully terminated (digital output) Cable lengths s 3 m, typically 250 mA fully terminated (digital output) Power from a 5 Vdc supply complying with the requirements for SELV of standard IEC 60950-1 200 mVpp maximum @ frequency up to 500 kHz Temperature Storage −20 °C to +70 °C Operating 95% relative humidity (non-condensing) to IEC 60068-2-78 Sealing IP40 Acceleration (system) Operating 800 m/s², 3 axes Shock (system) Operating 500 m/s², 11 ms, ½ sine, 3 axes Vibration Operating 93 Acable (able 1EC 61326-1 EMC compliance IEC 61326-1 Readhead cable 1EC 61326-1 Flex life > 20 x 10° cycles at 30 mm bend radius UL recognised component (able of the properties) 10 m (digital output) Connector options Code - connector type - output type A - 9-way D-type - digital output only 1 - 15-way D-type (standard pin-out) - analogue output only P - 15-way D-type (standard pin-out) - analogue and digital output only 1 - 15-way D-type (standard pin-out) - analogue and digital ou					
Cable lengths > 3 m, typically 250 mA fully terminated (digital output) Power from a 5 Vdc supply complying with the requirements for SELV of standard IEC 60950-1 200 mVpp maximum @ frequency up to 500 kHz Temperature Storage Operating 0 °C to +70 °C Operating 195% relative humidity (non-condensing) to IEC 60068-2-78 Sealing 1P40 Acceleration (system) Operating 400 m/s², 3 axes Shock (system) Operating 500 m/s², 11 ms, ½ sine, 3 axes Vibration Operating 500 m/s², 11 ms, ½ sine, 3 axes Shock (system) Operating 9 g Sinusoidal 100 m/s² max @ 55 Hz to 2000 Hz, 3 axes EMC compliance IEC 61326-1 Readhead cable Single-shielded, outside diameter 4.25 ±0.25 mm Flex life > 20 x 10° cycles at 30 mm bend radius UL recognised component 10 m (digital output) 10 m (digital output) Connector options Code - connector type - output type A - 9-way D-type - digital output only L - 15-way D-type (standard pin-out) - analogue output only H - 15-way D-type (stendard pin-out) - analogue and digital output Typical sub-divisional error (SDE) Linear Rotary ≤ Ø135 mm A cable or to +70°C Analogue output 2 Digital output ✓ ±120 nm ✓ ±80 nm ✓ ±80 nm	Power supply	5 V -5% /+10%	Typically 150 mA fully terminated (anal	ogue output)	
Power 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			Cable lengths ≤ 3 m, typically 200 mA	fully terminated (digital output)	
Standard IEC 60950-1 Ripple 200 mVpp maximum @ frequency up to 500 kHz Temperature Storage Operating 0 °C to +70 °C 0perating 1P40 Acceleration (system) Operating Shock (system) Operating Shock (system) Operating Shock (system) Operating Shock (system) Operating Sinusoidal 100 m/s² nax @ 55 Hz to 2000 Hz, 3 axes Readhead Cable EMC compliance IEC 61326-1 Single-shielded, outside diameter 4.25 ±0.25 mm Flex life > 20 × 10° cycles at 30 mm bend radius UL recognised component Maximum cable length 10 m (digital output) Connector options Code - connector type - output type A - 9-way D-type - digital output only L - 15-way D-type (alternative pin-out) - analogue and digital output Typical sub-divisional error (SDE) Linear Rotary ≤ 0135 mm Analogue output² Digital output Typical sub-divisional error (SDE) Linear Rotary ≤ 0135 mm Standard IEC 60950-1 20 0 m Vpp maximum @ frequency up to 500 kHz Frequency Stor +70 °C Cot +70 °C Co			Cable lengths > 3 m, typically 250 mA	fully terminated (digital output)	
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EMC compliance Readhead cable Single-shielded, outside diameter 4.25 ±0.25 mm Flex life > 20 × 10 ⁶ cycles at 30 mm bend radius UL recognised component Maximum cable length 1 5 m (analogue output) 10 m (digital output) Connector options Code - connector type - output type A - 9-way D-type - digital output only L - 15-way D-type (standard pin-out) - analogue output only D - 15-way D-type (standard pin-out) - digital output only H - 15-way D-type (alternative pin-out) - analogue and digital output X - 12-way circular connector - digital output only J - 14-way JST connector - analogue and digital output Typical sub-divisional error (SDE) Linear Rotary ≤ Ø135 mm < ±120 nm	Mass	Readhead	9 g		
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A - 9-way D-type - digital output only $L - 15\text{-way D-type (standard pin-out) - analogue output only}$ $D - 15\text{-way D-type (standard pin-out) - digital output only}$ $H - 15\text{-way D-type (alternative pin-out) - analogue and digital output}$ $X - 12\text{-way circular connector - digital output only}$ $J - 14\text{-way JST connector - analogue and digital output}$ $Typical sub-divisional error (SDE)$ $Analogue output ^{2}$ $Digital output$ $< \pm 120 \text{ nm}$ $< \pm 80 \text{ nm}$ $< \pm 120 \text{ nm}$ $< \pm 80 \text{ nm}$			10 m (digital output)		
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H - 15-way D-type (alternative pin-out) - analogue and digital output X - 12-way circular connector - digital output only J - 14-way JST connector - analogue and digital output Typical sub-divisional error (SDE) Analogue output 2 Digital output $< \pm 120 \text{ nm}$			L - 15-way D-type (standard pin-out) - analogue output only		
X - 12 -way circular connector - digital output only $ J - 14 -way JST connector - analogue and digital output $ $ Typical sub-divisional error (SDE)$			D - 15-way D-type (standard pin-out) -	digital output only	
Typical sub-divisional error (SDE)Analogue output 2 Digital outputLinear< ±120 nm< ±80 nmRotary ≤ Ø135 mm< ±120 nm< ±80 nm			H - 15-way D-type (alternative pin-out) - analogue and digital output		
Typical sub-divisional error (SDE) Analogue output 2 Digital output $< \pm 120 \text{ nm}$ $< \pm 80 \text{ nm}$ Rotary $\leq \varnothing 135 \text{ mm}$ $< \pm 120 \text{ nm}$ $< \pm 80 \text{ nm}$					
Linear < ±120 nm < ±80 nm < ±120 nm < ±80 nm				nd digital output	
Rotary ≤ Ø135 mm	Typical sub-divisional e	error (SDE)	•	Digital output	
· · · · · · · · · · · · · · · · · · ·		Linear	< ±120 nm	< ±80 nm	
Rotary > Ø135 mm < ±150 nm < ±150 nm	Rotary ≤ Ø135 mm		< ±120 nm	< ±80 nm	
		Rotary > Ø135 mm	< ±150 nm	< ±150 nm	

¹ Extension cables available. Contact your local Renishaw representative for further details.

² SDE has been measured when used with a Ti interface.



Speed

Digital readheads

Clocked output	Maximum speed (m/s)						Minimum edge	
option (MHz)	Τ (10 μm)	D (5 μm)	Χ (1 μm)	Ζ (0.5 μm)	W (0.2 μm)	Υ (0.1 μm)	H (50 nm)	separation ¹ (ns)
50	24	24	24	18.13	7.25	3.626	1.813	25.1
40	24	24	24	14.50	5.80	2.900	1.450	31.6
25	24	24	18.13	9.06	3.63	1.813	0.906	51.0
20	24	24	16.11	8.06	3.22	1.611	0.806	57.5
12	24	24	10.36	5.18	2.07	1.036	0.518	90.0
10	24	24	8.53	4.27	1.71	0.853	0.427	109
08	24	24	6.91	3.45	1.38	0.691	0.345	135
06	24	24	5.37	2.69	1.07	0.537	0.269	174
04	24	18.13	3.63	1.81	0.73	0.363	0.181	259
01	9.06	4.53	0.91	0.45	0.18	0.091	0.045	1038

Analogue readheads

Maximum speed: 20 m/s (-3dB) ²

Angular speeds

Angular speed depends on ring diameter – use the following equation to convert to rev/min:

Angular speed (rev/min) =
$$\frac{V \times 1000 \times 60}{\pi D}$$

Where V = maximum linear speed (m/s) and D = external diameter of RESM40 ring (mm).

¹ For a readhead with a 1 m cable.

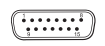
² At speeds > 20 m/s, SDE may be affected.



Output signals

Digital outputs









Function	Sig	jnal	Colour	9-way D-type (A)	15-way D-type (D)	15-way D-type alternative pin-out (H)	12-way circular connector ¹ (X)	14-way JST ² (J)
Power	5	V	Brown	5	7, 8	4, 12	G	10
rowei	0	V	White	1	2, 9	2, 10	Н	1
	A	+	Red	2	14	1	M	7
Incremental		_	Blue	6	6	9	L	2
incremental	В	+	Yellow	4	13	3	J	11
	_	Green	8	5	11	K	9	
Reference mark	Z	+	Violet	3	12	14	D	8
neierence mark		-	Grey	7	4	7	E	12
Limits	ı	Р	Pink	-	11	8	Α	14
Lillius	(Q	Black	-	10	6	В	13
Alarm	Е	-	Orange	-	3	13	F	3
Remote CAL ³	C	AL	Clear	9	1	5	С	4
Shield		-	Screen	Case	Case	Case	Case	Ferrule

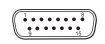
¹ 12-way circular Binder mating socket - A-6195-0105.

Pack of 5 14-way JST SH mating sockets: A-9417-0025 - Bottom mount; A-9417-0026 - Side mount.

Remote CAL line must be connected for use with the Advanced DiagnosticTools.



Analogue outputs





Function		Signal		Colour	15-way D-type (L)	15-way D-type alternative pin-out (H)	14-way JST ¹ (J)
Power		5	٧	Brown	4, 5	4, 12	10
rowei		0	٧	White	12, 13	2, 10	1
	Cosine	W	+	Red	9	1	7
Incremental	Cosine	V ₁	_	Blue	1	9	2
Incremental	Sine	.,	+	Yellow	10	3	11
	Sille	V ₂	_	Green	2	11	9
Reference mark	Defense med		+	Violet	3	14	8
Reference mark		V _o	-	Grey	11	7	12
Limits		\	/ _p	Pink	7	8	14
Limits		V _q		Black	8	6	13
Setup		V _x		Clear	6	13	6
Remote CAL ²		C	AL	Orange	14	5	4
Shield			-	Screen	Case	Case	Ferrule

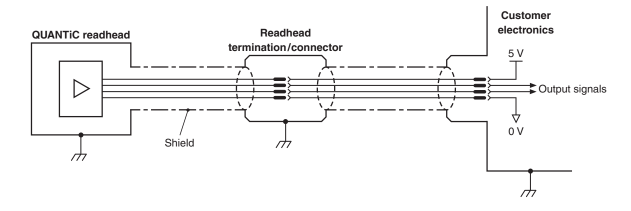
Pack of 5 14-way JST SH mating sockets: A-9417-0025 - Bottom mount; A-9417-0026 - Side mount.

Remote CAL line must be connected for use with the Advanced DiagnosticTools.



Electrical connections

Grounding and shielding



IMPORTANT: The shield should be connected to the machine earth (Field Ground). For JST variants the ferrule should be connected to the machine earth.

Maximum cable length

	Analogue	Digital	
Readhead cable	5 m	10 m ¹	
Maximum extension cable length	Dependent on cable type, readhead cable length and clocked output option Contact your local Renishaw representative for more information.		
Readhead to the ADTpro-100 or ADTi-100	5 m	10 m	

Remote CAL operation



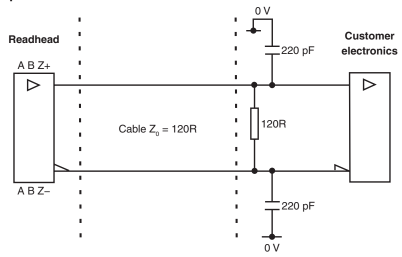
Remote operation of the CAL/AGC is possible via CAL signal.

¹ Cable lengths > 3m are fitted with either a 15-way or 9-way D-type connector. The connector contains an active PCB and must not be removed.



Recommended signal termination

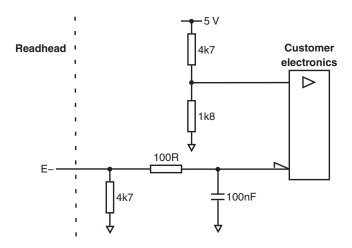
Digital outputs



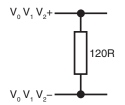
Standard RS422A line receiver circuitry. Capacitors recommended for improved noise immunity.

Single ended alarm signal termination

(Not available with 'A' cable termination)



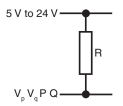
Analogue outputs



NOTE: 120R termination on the analogue output signals is essential for correct AGC operation.

Limit output

(Not available with 'A' cable termination)



NOTE: Select R so that maximum current does not exceed 20 mA. Alternatively, use a suitable relay or opto-isolator.



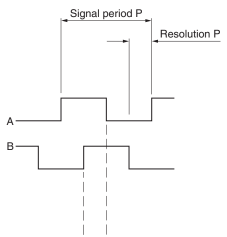
Output signals

Digital outputs

Form - Square wave differential line driver to EIA RS422A (except limits P and Q)

Incremental 1

2 channels A and B in quadrature (90° phase shifted)



Resolution option code	P (µm)	S (μm)
Т	40	10
D	20	5
X	4	1
Z	2	0.5
W	0.8	0.2
Υ	0.4	0.1
Н	0.2	0.05

Reference ¹

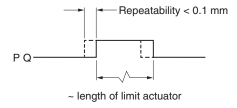
NOTE: A wide reference mark option, outputting a reference pulse for the duration of the signal period is available. Contact your local Renishaw representative for more information.

Synchronised pulse Z, duration as resolution. Bi-directionally repeatable. ²

Limits

Open collector output, asynchronous pulse (not available with 'A' cable termination)

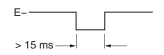
Active high



Alarm

Line driven (asynchronous pulse)

(not available with 'A' cable termination)



The alarm is asserted when:

- The signal amplitude is < 20% or > 135%
- · The readhead speed is too high for reliable operation

or 3-state alarm

Differentially transmitted signals are forced open circuit for > 15 ms when the alarm conditions are valid.

¹ For clarity, the inverse signals are not shown.

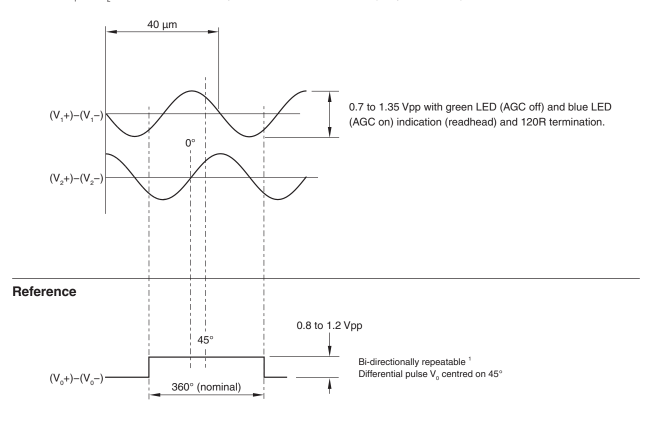
Only the calibrated reference mark is bi-directionally repeatable.



Analogue outputs

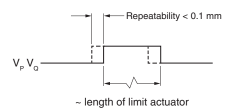
Incremental

2 channels V₁ and V₂ differential sinusoids in quadrature, centred on ~1.65 V (90° phase shifted)

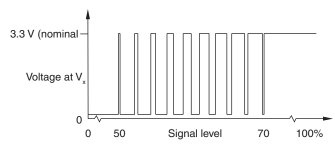


Limits ²

Open collector output, asynchronous pulse



Set-up ³



Between 50% and 70% signal level, V_x is a duty cycle. Time spent at 3.3 V increases with incremental signal level. At > 70% signal level V_x is nominal 3.3 V.

Only the calibrated reference mark is bi-directionally repeatable.

² Active low limits available for some configurations. Contact you local Renishaw representative for further details.

The set-up signal as shown is not present during the calibration routine.



Digital linear readhead part numbers

		Q4 B C Y 30 D 50 A
Series —		
Q4 = 40 μm QUANTiC		_
·		
Readhead type		
B = Linear		
Scale type compatibility —		
C = RTLC40 / RTLC40-S / RKLC40-S		
Resolution —		
T = 10 μm	W = 0.2 μm	
D = 5 μm	Y = 0.1 μm	
X = 1 μm	H = 50 nm	
Z = 0.5 μm		
Cable length ¹		
05 = 0.5 m	30 = 3 m	
10 = 1 m	$50 = 5$ m ('A' or 'D' cable termination only) 2	
15 = 1.5 m (not available with 'J' cable termination)	99 = 10 m ('A' or 'D' cable termination only) 2	
Cable termination —		
A = 9-way D-type plug ('E' and 'F' Reference mark option	ns / Alarm format only)	
D = 15-way D-type plug (standard pin-out)		
H = 15-way D-type plug (alternative pin-out) (0.5 m, 1 m	, 1.5 m, and 3 m cables only)	
X = 12-way circular connector (0.5 m, 1 m, 1.5 m, and 3	m cables only)	
J = 14-way JST connector (0.5 m, 1 m, and 3 m cables of	only)	
Clocked output options ³		
50 = 50 MHz	10 = 10 MHz	
40 = 40 MHz	08 = 8 MHz	
25 = 25 MHz	06 = 6 MHz	
20 = 20 MHz	04 = 4 MHz	
12 = 12 MHz	01 = 1 MHz	
Reference mark options 4 / Alarm format ————		

Reference mark options 4 / Alarm format -

A = Customer selectable reference mark / Line driven alarm (not available with 'A' cable termination)

B = All reference marks are output / Line driven alarm (not available with 'A' cable termination)

E = Customer selectable reference mark / 3-state alarm

F = All reference marks are output / 3-state alarm

Valid system configurations (readheads and scale) can be checked at www.renishaw.com/epc.

- Extension cables are available. Contact your local Renishaw representative for further details.
- The cable termination must not be removed.
- Additional clocked ouput options are available. Contact your local Renishaw representative for further details.
- A or E 'Customer selectable reference mark' A reference pulse is triggered only when a selector magnet is detected. This allows the activation of a specific reference mark when the scale has multiple IN-TRAC reference marks.

B or F – 'All reference marks are output' - A reference pulse is triggered whenever an *IN-TRAC* reference mark is passed. No selector magnet is required. This is recommended for scale with a single *IN-TRAC* reference mark.

Only the calibrated reference mark is bi-directionally repeatable.



Digital rotary readhead part numbers

		Q4 B J X 30 D 50 B
Series —		
Q4 = 40 μm QUANTiC		_
Readhead type		
B = Rotary > Ø135 mm ('J' scale type compatibility only)	
$C = Rotary \le \emptyset 135 \text{ mm}$ ('K' and 'L' scale compatibility or	nly)	
Scale type compatibility —		
J = RESM40 > Ø135 mm ('B' readhead type only)		
K = RESM40 Ø60 mm to Ø135 mm ('C' readhead type of	only)	
L = RESM40 < Ø60 mm ('C' readhead type only)		
Resolution —		
T = 10 μm	W = 0.2 μm	
D = 5 μm	Y = 0.1 μm	
X = 1 μm	H = 50 nm	
$Z = 0.5 \mu m$		
Cable length ¹		
05 = 0.5 m	30 = 3 m	
10 = 1 m	$50 = 5 \text{ m}$ ('A' or 'D' cable termination only) 2	
15 = 1.5 m (not available with 'J' cable termination)	99 = 10 m ('A' or 'D' cable termination only) 2	
Cable termination —		
A = 9-way D-type plug ('F' Reference mark options / Ala	rm format only)	
D = 15-way D-type plug (standard pin-out)		
H = 15-way D-type plug (alternative pin-out) (0.5 m, 1 m	, 1.5 m, and 3 m cables only)	
X = 12-way circular connector (0.5 m, 1 m, 1.5 m, and 3	m cables only)	
J = 14-way JST connector (0.5 m, 1 m, and 3 m cables	only)	
Clocked output options ³		
50 = 50 MHz	10 = 10 MHz	
40 = 40 MHz	08 = 8 MHz	
25 = 25 MHz	06 = 6 MHz	
20 = 20 MHz	04 = 4 MHz	
12 = 12 MHz	01 = 1 MHz	
Reference mark options / Alarm format ————		

B = All reference marks are output / Line driven alarm (not available with 'A' cable termination)

F = All reference marks are output / 3-state alarm

Valid system configurations (readheads and scale) can be checked at www.renishaw.com/epc.

Extension cables are available. Contact your local Renishaw representative for further details.

² The cable termination must not be removed.

Additional clocked ouput options are available. Contact your local Renishaw representative for further details.



Digital partial arc readhead part numbers

	•	Q4 B R X 30 D 50 B
Series —		
Q4 = 40 µm QUANTIC		
Readhead type		
B = Partial arc radius > 67.5 mm ('R' scale type compat	ibility only)	
$C = Partial arc radius \le 67.5 \text{ mm}$ ('S' and 'T' scale type	compatibility only)	
Scale type compatibility —		
R = RKLC40-S partial arc radius > 67.5 mm ('B' readhe		
S = RKLC40-S partial arc radius 30 mm to 67.5 mm ('C	'readhead type only)	
T = RKLC40-S partial arc radius 26 mm to 29 mm ('C' r	eadhead type only)	
Resolution —		
T = 10 μm	W = 0.2 μm	
$D = 5 \mu m$	Y = 0.1 μm	
X = 1 μm	H = 50 nm	
$Z = 0.5 \mu m$		
Cable length ¹		
05 = 0.5 m	30 = 3 m	
10 = 1 m	$50 = 5 \text{ m ('A' or 'D' cable termination only)}^2$	
15 = 1.5 m (not available with 'J' cable termination)	99 = 10 m ('A' or 'D' cable termination only) 2	
Cable termination —		
A = 9-way D-type plug ('F' Reference mark options / Ala	arm format only)	
D = 15-way D-type plug (standard pin-out)		
H = 15-way D-type plug (alternative pin-out) (0.5 m, 1 m	n, 1.5 m, and 3 m cables only)	
X = 12-way circular connector (0.5 m, 1 m, 1.5 m, and 3	B m cables only)	
J = 14-way JST connector (0.5 m, 1 m, and 3 m cables	only)	
Clocked output options ³		
50 = 50 MHz	10 = 10 MHz	
40 = 40 MHz	08 = 8 MHz	
25 = 25 MHz	06 = 6 MHz	
20 = 20 MHz	04 = 4 MHz	
12 = 12 MHz	01 = 1 MHz	
Reference mark options ⁴ / Alarm format ————————————————————————————————————		

B = All reference marks are output / Line driven alarm (not available with 'A' cable termination)

F = All reference marks are output / 3-state alarm

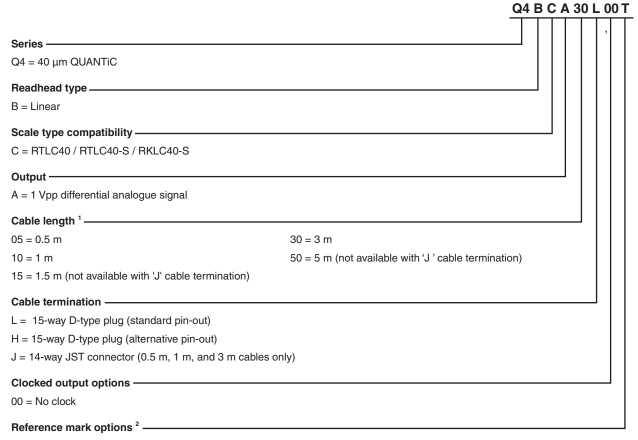
For more information on partial arcs refer to RKL scale for partial arc applications data sheet (Renishaw part no. L-9517-9897).

Valid system configurations (readheads and scale) can be checked at www.renishaw.com/epc.

- ¹ Extension cables are available. Contact your local Renishaw representative for further details.
- ² The cable termination must not be removed.
- Additional clocked ouput options are available. Contact your local Renishaw representative for further details.
- Only the calibrated reference mark is bi-directionally repeatable.



Analogue linear readhead part numbers



T = Customer selectable reference mark

U = All reference marks are output

Valid system configurations (readheads and scale) can be checked at www.renishaw.com/epc.

Only the calibrated reference mark is bi-directionally repeatable.

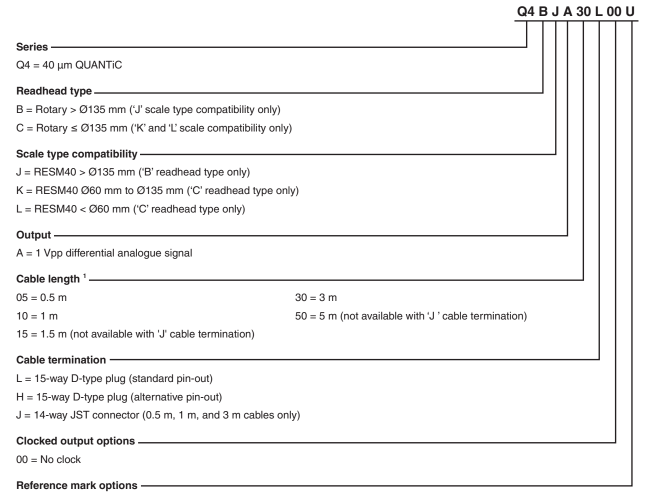
Extension cables are available. Contact your local Renishaw representative for further details.

T – 'Customer selectable reference mark' - A reference pulse is triggered only when a selector magnet is detected. This allows the activation of a specific reference mark when the scale has multiple IN-TRAC reference marks.

U – 'All reference marks are output' - A reference pulse is triggered whenever an *IN-TRAC* reference mark is passed. No selector magnet is required. This is recommended for scale with a single *IN-TRAC* reference mark.



Analogue rotary readhead part numbers



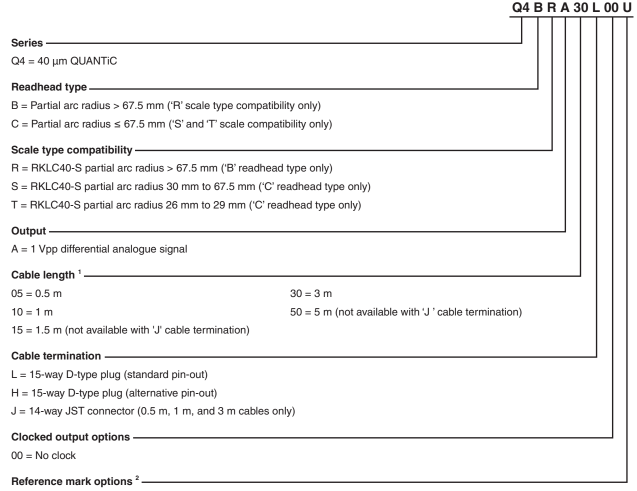
U = All reference marks are output

Valid system configurations (readheads and scale) can be checked at www.renishaw.com/epc.

Extension cables are available. Contact your local Renishaw representative for further details.



Analogue partial arc readhead part numbers



U = All reference marks are output

For more information on partial arcs refer to RKL scale for partial arc applications data sheet (Renishaw part no. L-9517-9897).

Valid system configurations (readheads and scale) can be checked at www.renishaw.com/epc.

¹ Extension cables are available. Contact your local Renishaw representative for further details.

Only the calibrated reference mark is bi-directionally repeatable.



Adaptor cables

The listed adaptor cables enable readheads with different terminations to be connected to the Advanced Diagnostic Tools.

Each kit consists of two cables:

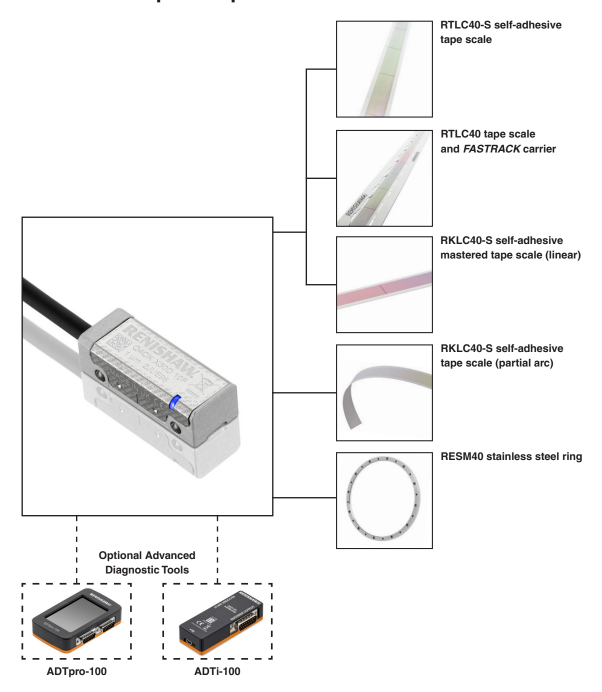
- · Readhead cable to the ADT
- ADT to the controller cable, for in-line use

Cable termination Pin-out		Readhead type	Part number		
Cable termination P	Fill-Out	neaulleau type	ADTpro-100	ADTi-100	
Α	9-way D-type	Digital	A-6195	5-0102	
D	15-way D-type (Standard pin-out	Digital	Direct connection		
н	15-way D-type		A-6195-0103		
n (alte	(alternative pin-out)	Analogue	A-6647-1015	A-6195-0103 ¹	
		Digital	A-6195	5-2073	
J	14 way JST	Analogue	Contact your local Renishaw representative	A-6195-2073 ¹	
L	15-way D-type (Standard pin-out)	Analogue	Direct connection	A-6637-1540 ¹	
Х	12-way circular	Digital	A-6195-0104		

When connecting an analogue readhead to an ADTi-100, the termination tool, A-6195-2132, is also required.



QUANTIC compatible products:



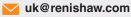
For more information about the Advanced Diagnostic Tools and scales refer to the relevant data sheets and installation guides which can be downloaded from www.renishaw.com/quanticdownloads.







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