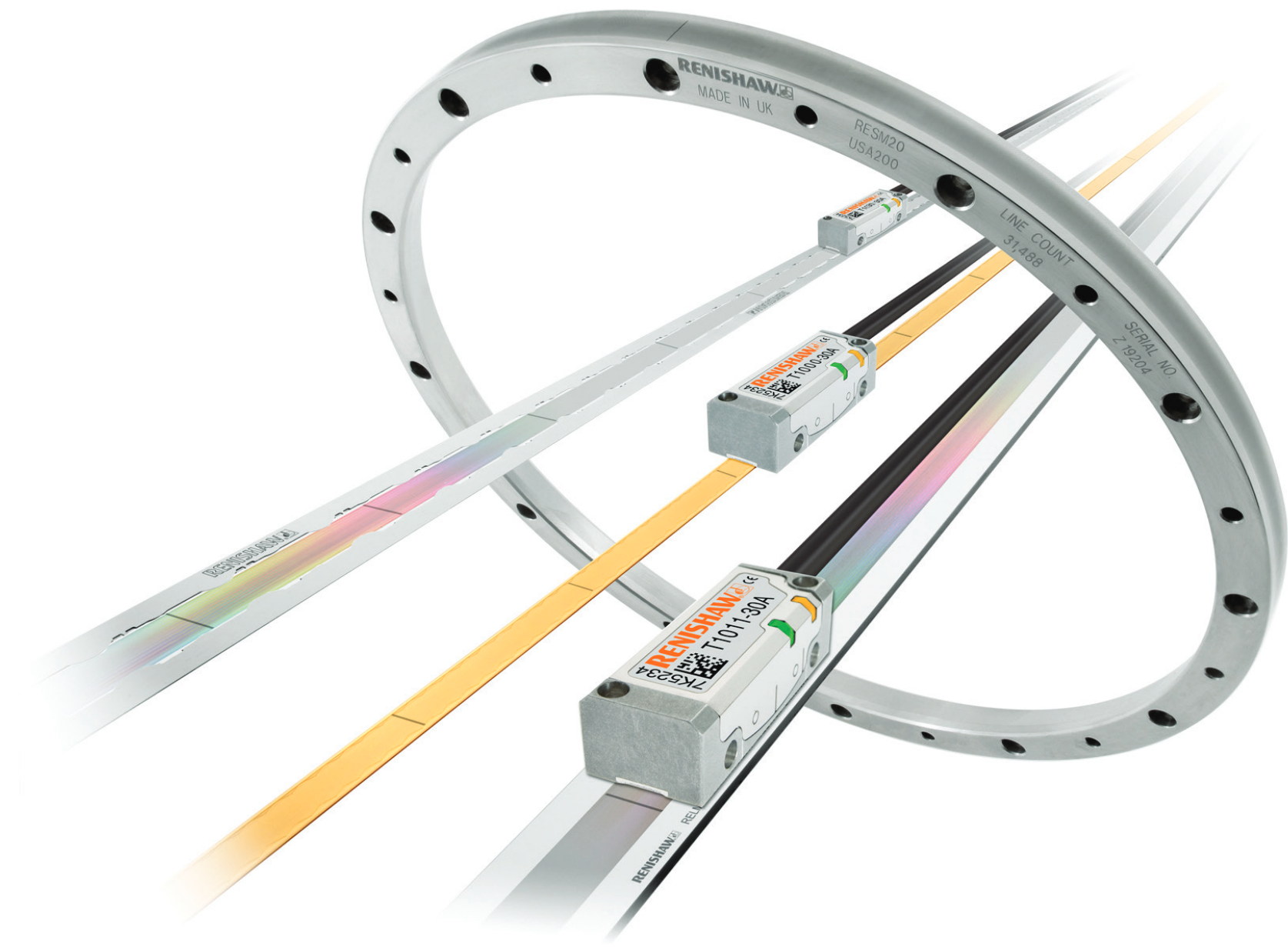


# TONiC™ encoder system



Renishaw's **TONiC** series represents a new generation of super-compact encoders, designed for highly-dynamic precision motion systems, bringing higher accuracy, speed and greater reliability to a wide variety of demanding industry sectors.

The readhead is complemented by the latest evolution of RGSZ20 gold tape scale, REXM ultra-high accuracy angle encoder and *FASTRACK*™/RTL<sub>C</sub> scale system with bi-directional optical *IN-TRAC*™ reference marks, in addition to established RSLM stainless steel scale, RELM high accuracy low expansion, high stability scale and RESM rotary rings.

For ultimate reliability and high dirt immunity, **TONiC** readheads incorporate third-generation filtering optics, tuned for even lower noise (jitter), further enhanced by dynamic signal processing including Auto Gain Control and Auto Offset Control. The result is low sub-divisional error (SDE) giving smoother velocity control for improved scanning performance and increased positional stability.

**TONiC** readheads also feature a detachable analogue or digital interface in the form of a robust, convenient connector that can be located up to 10 m from the readhead.

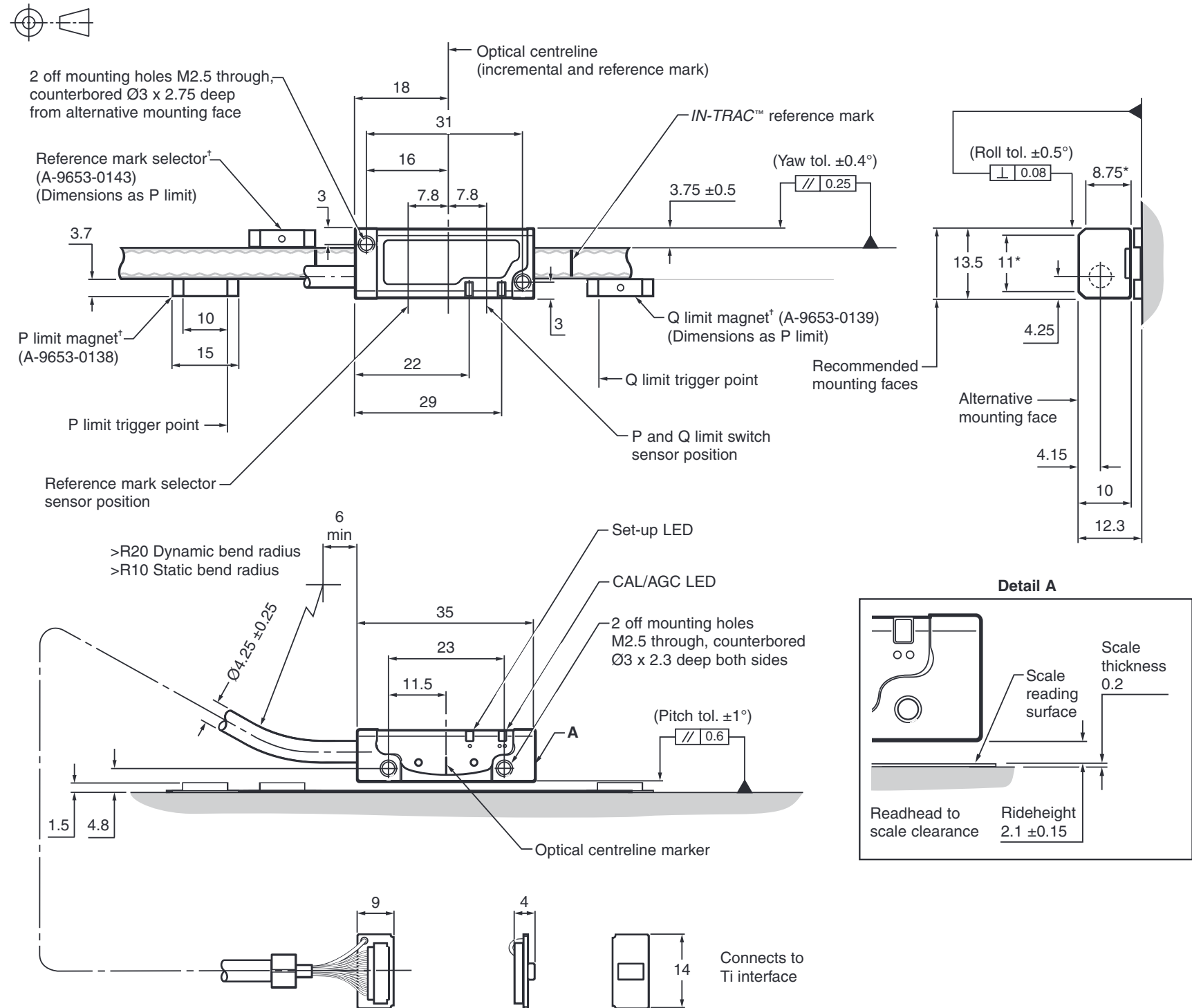
The interface offers digital interpolation to 1 nm resolution, with clocked outputs for optimised speed performance at all resolutions for industry-standard controllers.

- Compact readhead (35 x 13.5 x 10 mm)
- Compatible with RGSZ20 gold tape scale, *FASTRACK*™/RTL<sub>C</sub> scale system, RSLM, RELM, RESM, RESD and REXM with customer-selectable *IN-TRAC* auto-phase optical reference mark (datum)
- Third-generation filtering optics optimised for even lower noise (jitter)
- Dynamic signal processing provides ultra-low cyclic error of typically ±30 nm
- Auto Gain Control ensures consistent signal strength for long-term reliability
- Increased ride height tolerance and integral set-up LED for ease of installation
- Maximum speed to 10 m/s (3.24 m/s at 0.1 μm resolution)
- Detachable analogue or digital connector with integral interpolation to 1 nm resolution (0.00075 arc seconds)
- Integral dual limits (linear only)
- Operating temperature to 70 °C
- Dual resolution version available



## TONiC readhead installation drawing (on RGSZ scale)

Dimensions and tolerances in mm



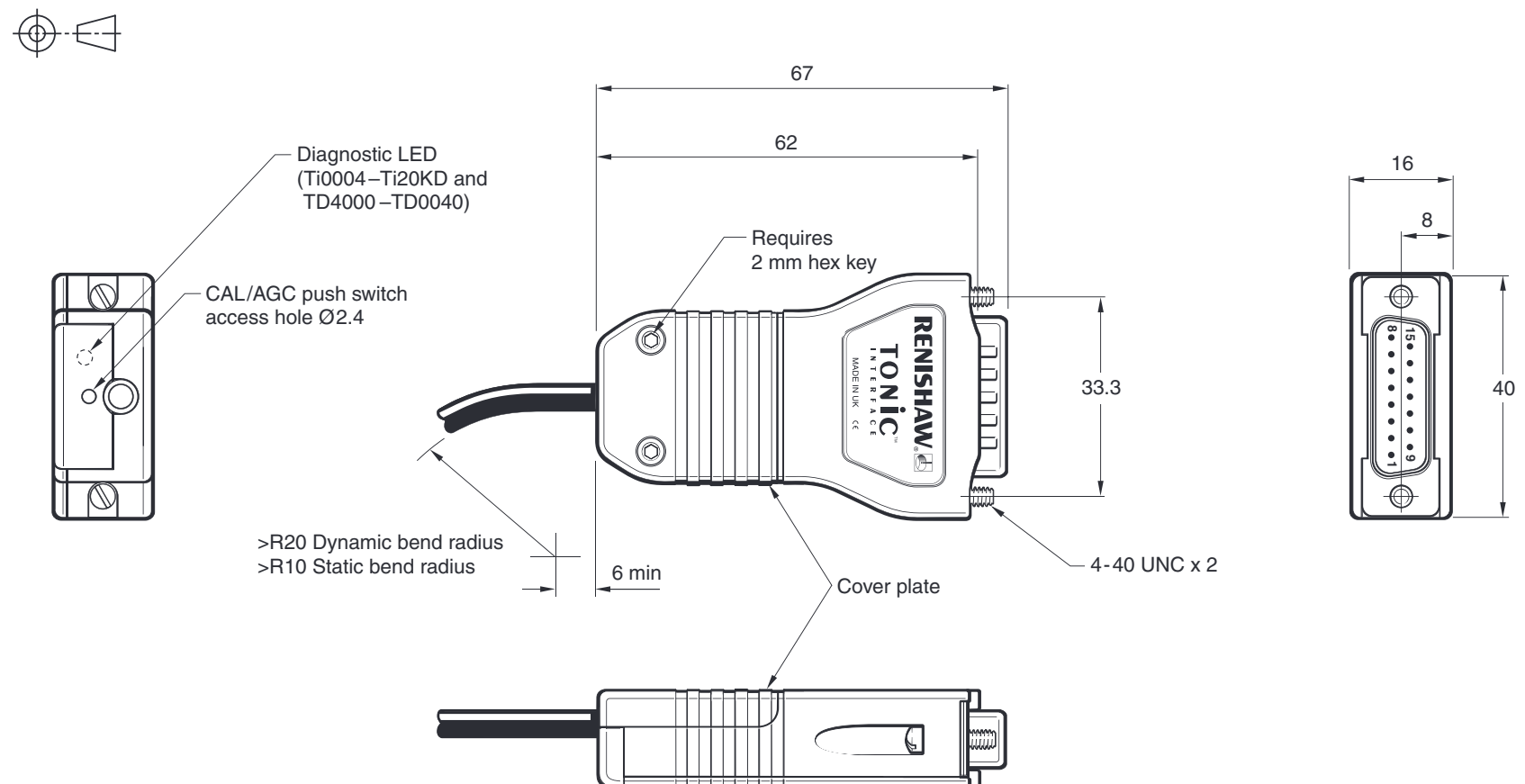
\*Extent of mounting faces.

† Bolted reference mark selector magnet and limit magnet available. See relevant TONiC Installation guide for details.


**NOTE:** RGSZ20 only shown. For detailed installation drawings, refer to relevant TONiC Installation guide or Data sheet.

## Ti/TD interface dimension drawing

Dimensions and tolerances in mm



## General specifications

<b>Power supply</b>	5V ±10%	Readhead only <100 mA T1xxx/T2xxx with Ti0000 <100 mA T1xxx/T2xxx with Ti0004 – Ti20KD or TD4000 – TD0040 <200 mA <b>NOTE:</b> Current consumption figures refer to unterminated systems. For digital outputs, a further 25 mA per channel pair (eg A+, A-) will be drawn when terminated with 120R. For analogue outputs, a further 20 mA in total will be drawn when terminated with 120R. Power from a 5 V dc supply complying with the requirements for SELV of standard EN (IEC) 60950.
	Ripple	200 mVpp maximum @ frequency up to 500 kHz
<b>Temperature (system)</b>	Storage	-20 °C to +70 °C
	Operating	0 °C to +70 °C
<b>Humidity (system)</b>	Rated up to 40 °C, 95% relative humidity (non-condensing)	
<b>Sealing (readhead)</b> (interface)		IP40
		IP20
<b>Acceleration (readhead)</b>	Operating	500 m/s <sup>2</sup> BS EN 60068-2-7:1993
<b>Shock (system)</b>	Operating	500 m/s <sup>2</sup> , 11 ms, ½ sine BS EN 60068-2-27:1993
<b>Vibration (system)</b>	Operating	100 m/s <sup>2</sup> max @ 55 Hz to 2000 Hz BS EN 60068-2-6:1996
<b>Mass</b>	Readhead	10 g
	Interface	100 g
	Cable	26 g/m
<b>EMC compliance (system)</b>	BS EN 61326-1: 2006	
<b>Environmental</b>	Compliant with EU Directive 2011/65/EU (RoHS)	
<b>Readhead cable</b>	Double-shielded, outside diameter 4.25 ±0.25 mm Flex life >20 x 10 <sup>6</sup> cycles at 20 mm bend radius UL recognised component 	

## Speed

Clocked output option (MHz)	Maximum speed (m/s)										
	Ti0004 5 µm	Ti0020 1 µm	Ti0040 0.5 µm	Ti0100 0.2 µm	Ti0200 0.1 µm	Ti0400 50 nm	Ti1000 20 nm	Ti2000 10 nm	Ti4000 5 nm	Ti10KD 2 nm	Ti20KD 1 nm
50	10	10	10	6.48	3.240	1.625	0.648	0.324	0.162	0.065	0.032
40	10	10	10	5.40	2.700	1.350	0.540	0.270	0.135	0.054	0.027
25	10	10	8.10	3.24	1.620	0.810	0.324	0.162	0.081	0.032	0.016
20	10	10	6.75	2.70	1.350	0.670	0.270	0.135	0.068	0.027	0.013
12	10	9	4.50	1.80	0.900	0.450	0.180	0.090	0.045	0.018	0.009
10	10	8.10	4.05	1.62	0.810	0.400	0.162	0.081	0.041	0.016	0.0081
08	10	6.48	3.24	1.29	0.648	0.324	0.130	0.065	0.032	0.013	0.0065
06	10	4.50	2.25	0.90	0.450	0.225	0.090	0.045	0.023	0.009	0.0045
04	10	3.37	1.68	0.67	0.338	0.169	0.068	0.034	0.017	0.0068	0.0034
01	4.2	0.84	0.42	0.16	0.084	0.042	0.017	0.008	0.004	0.0017	0.0008
<b>Analogue output</b>	10 (-3dB)										

**NOTE:** TD interface maximum speeds are resolution dependent as defined above.

Angular speed depends on ring diameter - use the following equation to convert to rev/min.

$$\text{Angular speed (rev/min)} = \frac{V \times 1000 \times 60}{\pi D} \quad \text{Where } V = \text{maximum linear speed (m/s) and } D = \text{external diameter of RESM or REXM (mm)}$$

## System features

### Reference mark

**Form** *IN-TRAC* reference mark, directly in incremental track.  
 Refer to RGSZ, *FASTRACK*/RTLC, RELM, RSLM, RESM, RESD or REXM Data sheets for reference mark location.  
 Bi-directionally repeatable across full speed and temperature range.  
 Electronically phased, requires no physical adjustment.

**Selection** **T1xx0**: Single reference mark selection by magnetic actuator (self adhesive A-9653-0143 or bolted A-9653-0290), customer positioned.  
**T1xx1** and **T2xx1**: No selector required, all reference marks output.

**Repeatability** Unit of resolution repeatability, over full operating temperature and speed.

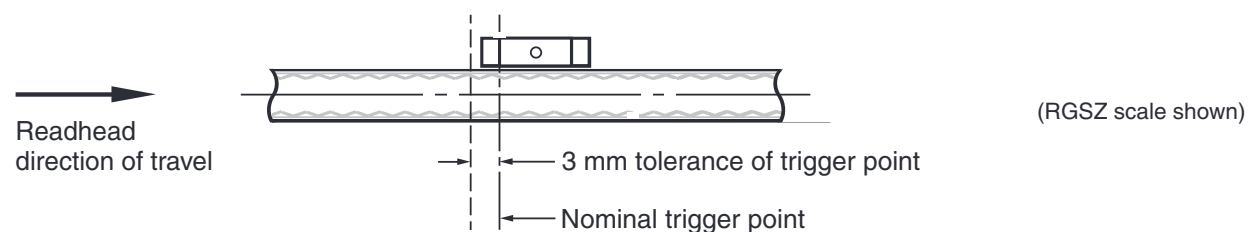
### Dual limit switches (linear systems only, not available on TD interfaces)

**Form** Magnetic actuators for P and Q limit switches

	Self-adhesive	Bolted
10 mm P limit	A-9653-0138	A-9653-0292
10 mm Q limit	A-9653-0139	A-9653-0291
20 mm P limit	A-9653-0237	—
20 mm Q limit	A-9653-0238	—
50 mm P limit	A-9653-0235	—
50 mm Q limit	A-9653-0236	—

**Trigger point** Leading edge of magnet from direction of travel.

### Trigger point tolerance



**Mounting** Self-adhesive or bolted.

**Position** Customer placed at desired locations.

**Repeatability** <0.1 mm

### Dynamic signal processing

Real time signal conditioning for optimized performance across a range of operating conditions.

- Automatic Gain Control (AGC)
- Automatic Offset Control (AOC)

Ultra low cyclic error of typically  $\pm 30$  nm.

### Calibration

Simple calibration at the press of a button, no physical adjustment required.  
 Optimization of incremental and reference mark signals.

### TD dual resolution interface

Allows output to be switched between two resolutions.  
**NOTE:** It is recommended that movement should be halted before switching resolutions.  
 See part number section for details of available resolutions.  
 No limit outputs.



## Output signals

### Digital outputs

Function	Signal	Interface	
		Ti0004 – Ti20KD	TD4000 – TD0040
Power	5 V	7, 8	7, 8
	0 V	2, 9	2, 9
Incremental	A	+	14
		-	6
	B	+	13
		-	5
Reference mark	Z	+	12
		-	4
Limits	P <sup>†</sup>	11	–
	Q <sup>‡</sup>	10	–
Set-up	X	1	1
Alarm <sup>‡</sup>	E	+	–
		-	3
Resolution switching <sup>‡</sup>	–	–	10
Shield	Inner	–	–
	Outer	Case	Case

<sup>†</sup>Becomes alarm (E+) for Ti options E, F, G, H.

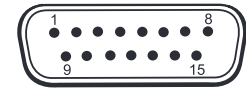
<sup>‡</sup>The alarm signal can be output as a line driver signal or 3-state. Please select the preferred option at time of ordering.

<sup>‡</sup>On TD interfaces pin 10 should be connected to 0 V to switch to lower resolution.

### Analogue outputs

Function	Signal	Readhead T1xxx/2xxx		Interface Ti0000	
		Colour	Pin	Colour	Pin
Power	5 V	Brown	4, 5		
	0 V	White	12, 13		
Incremental	Cosine	V <sub>1</sub>	+	Red	9
			-	Blue	1
	Sine	V <sub>2</sub>	+	Yellow	10
			-	Green	2
Reference mark	V <sub>0</sub>	+	Violet	3	
		-	Grey	11	
Limits	V <sub>p</sub>	Pink	7		
	V <sub>q</sub>	Black	8		
Set-up	V <sub>x</sub>	Clear	6		
Remote CAL	CAL	Orange	14		
Shield	Inner	Green/Yellow*	–		
	Outer	Outer screen	Case		

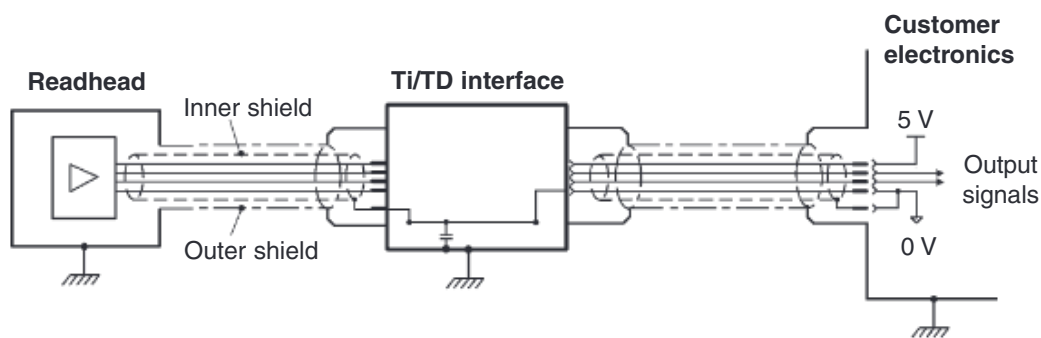
\*Inner shield is connected to 0 V inside the Ti/TD interface.



15 pin D-type connector

## Electrical connections

### Grounding and shielding



**IMPORTANT:** The outer shield should be connected to the machine earth (Field Ground). The inner shield should be connected to 0 V at receiving electronics only. Care should be taken to ensure that the inner and outer shields are insulated from each other. If the inner and outer shields are connected together, this will cause a short between 0 V and earth, which could cause electrical noise issues.

### Maximum cable length

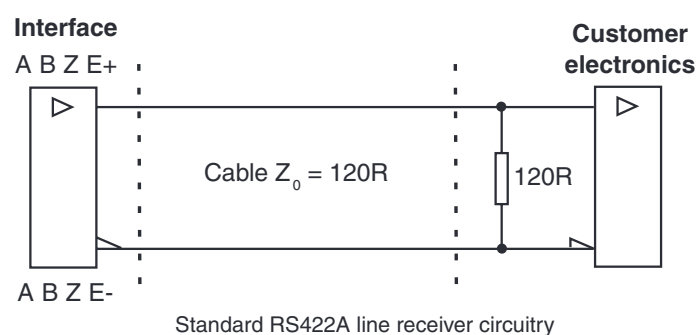
Readhead to interface: 10 m

Interface to controller: Dependent on clocked output option. See table below for details.

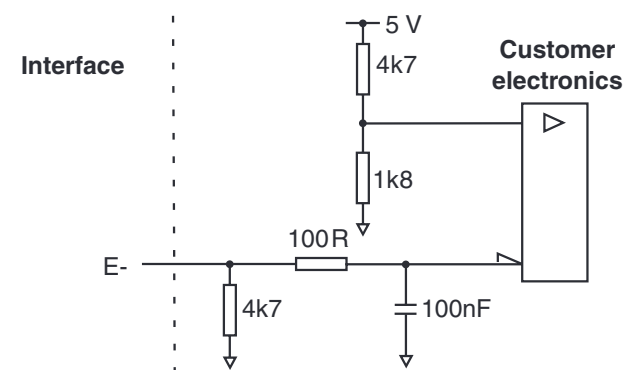
Clocked output option (MHz)	Maximum cable length (m)
40 to 50	25
<40	50
analogue	50

### Recommended signal termination

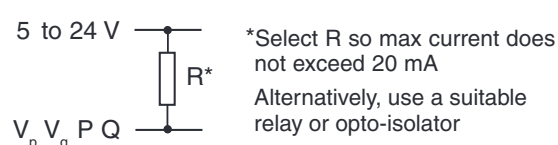
#### Digital outputs



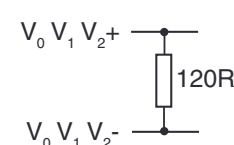
#### Single ended alarm signal termination (Ti options A, B, C, D)



#### Limit outputs (Ti interface only)



#### Analogue outputs



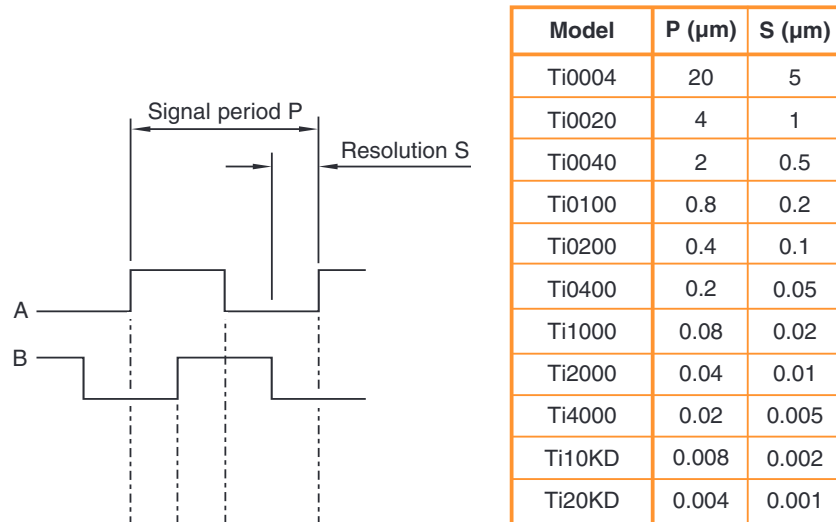
## Output specifications

### Digital output signals

– Interface models Ti0004 - Ti20KD and TD4000 - TD0040

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

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



### Reference†

Z — Synchronised pulse Z, duration as resolution

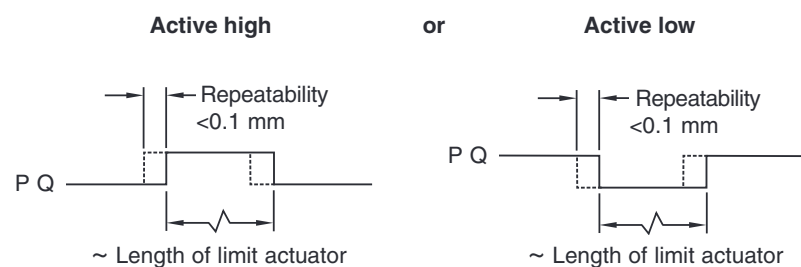
### Wide reference†

Z — Synchronised pulse Z, duration as signal period

**NOTE:** Select 'standard' or 'wide' reference at time of ordering, to match the requirements of the controller being used. Wide reference mark not available on Ti0004.

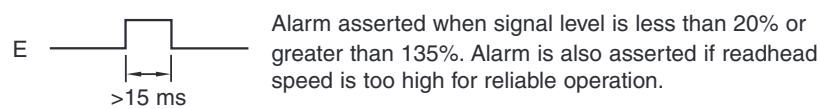
**Limits** Open collector output, asynchronous pulse

Digital Ti interfaces only



**NOTE:** No limits on TD interfaces. P limit becomes E+ for Ti options E, F, G and H.

**Alarm†** Asynchronous pulse

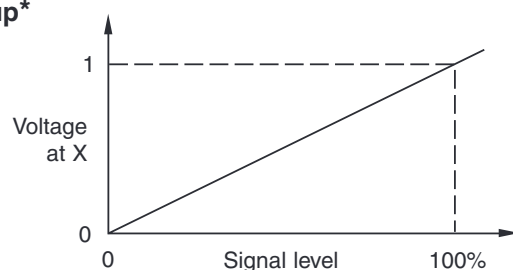


E- output only for Ti options A, B, C and D.

or 3-state alarm

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

**Set-up\***

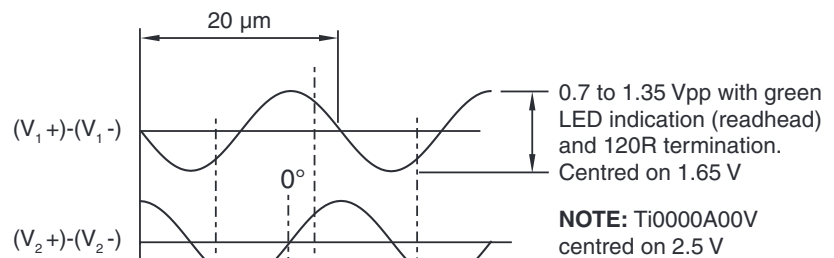


Setup signal voltage proportional to incremental signal amplitude

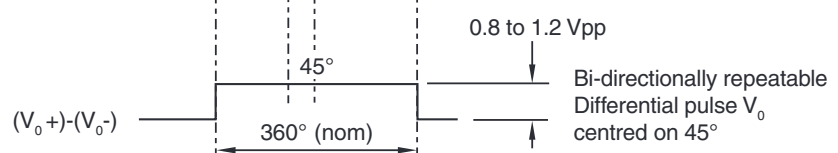
### Analogue output signals

– Interface model Ti0000 and direct output from all readheads

**Incremental** 2 channels V<sub>1</sub> and V<sub>2</sub> differential sinusoids in quadrature  
 (90° phase shifted)



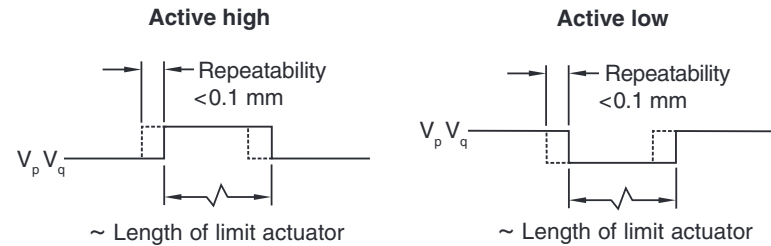
### Reference



**Limits** Open collector output, asynchronous pulse

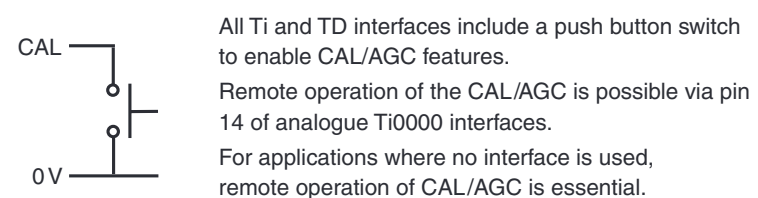
Ti0000 interface only

Direct output from readhead

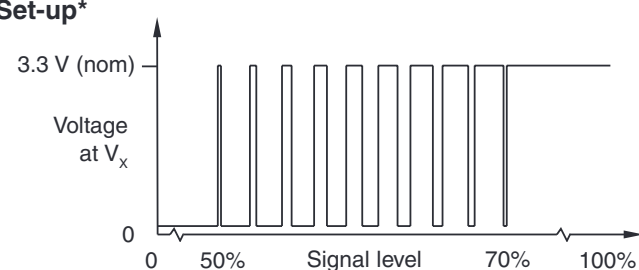


**NOTE:** Ti0000 interface contains a transistor to invert the readhead's 'active low' signal to give an 'active high' output.

**Remote CAL operation** (analogue versions only)



**Set-up\***



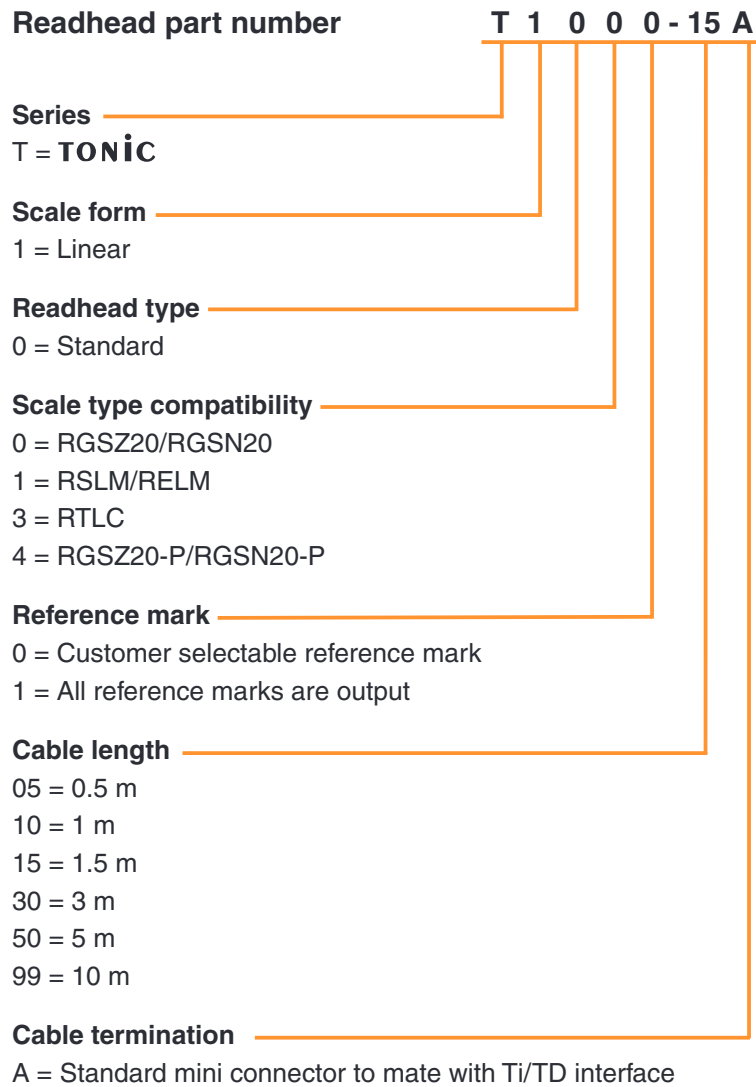
Between 50% and 70% signal level, V<sub>x</sub> is a duty cycle, 20 µm duration. Time spent at 3.3 V increases with incremental signal level. At >70% signal level V<sub>x</sub> is nominal 3.3 V.

†Inverse signals not shown for clarity

\*Set-up signals as shown are not present during calibration routine

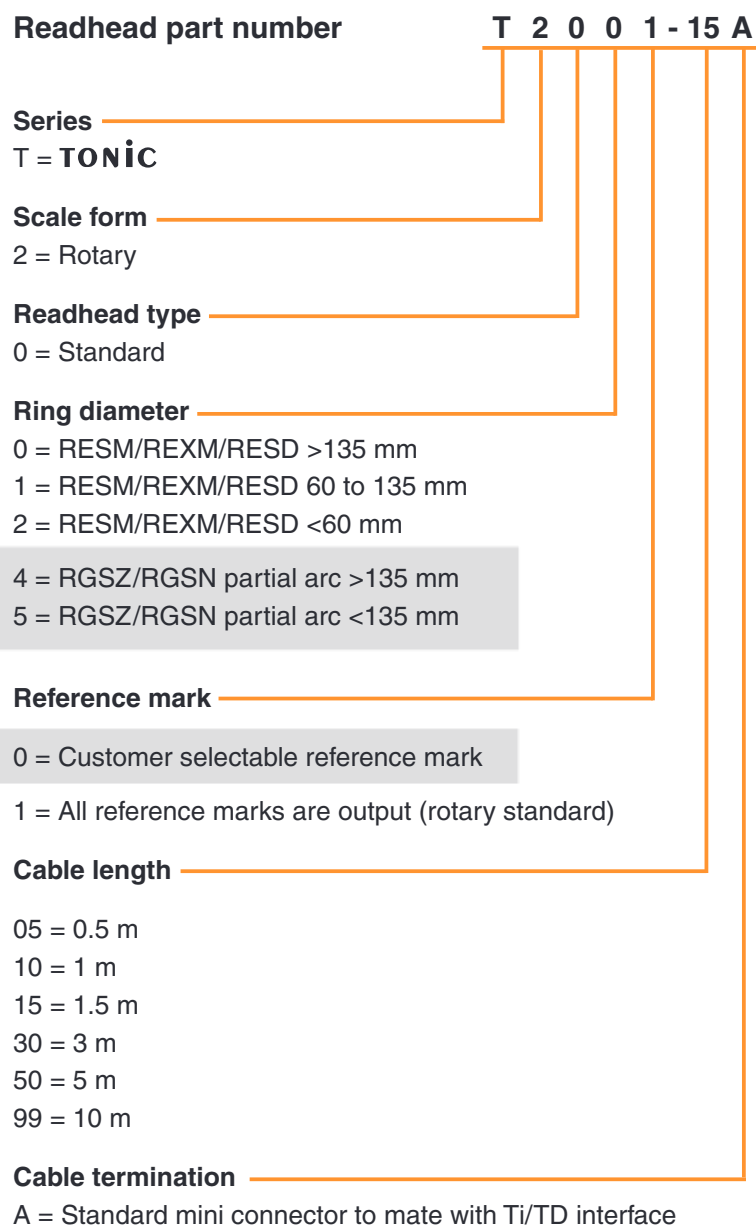
### T1xxx linear readhead

Compatible with RGSZ20, RTALC, RSLM or RELM scale



### T2xxx rotary readhead

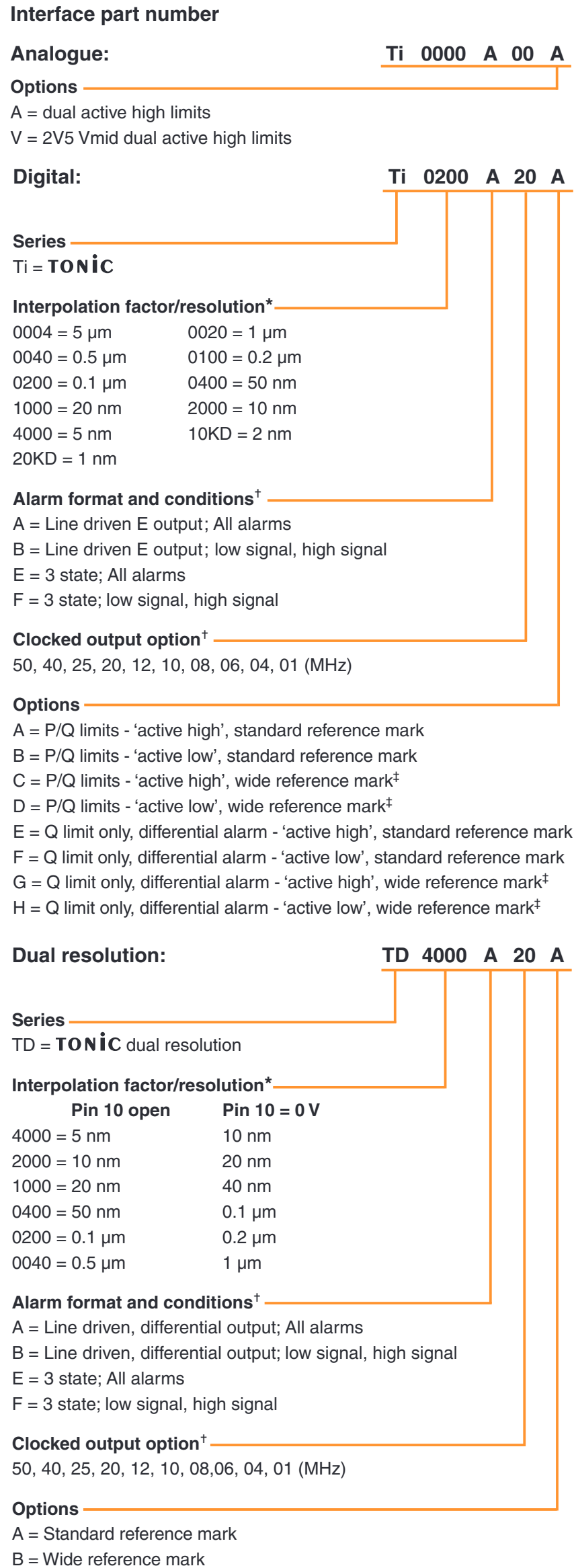
Compatible with RESM, RESD and REXM rings



Please contact your local Renishaw representative if you require a partial arc application

### Ti interface

Compatible with all TONiC readheads

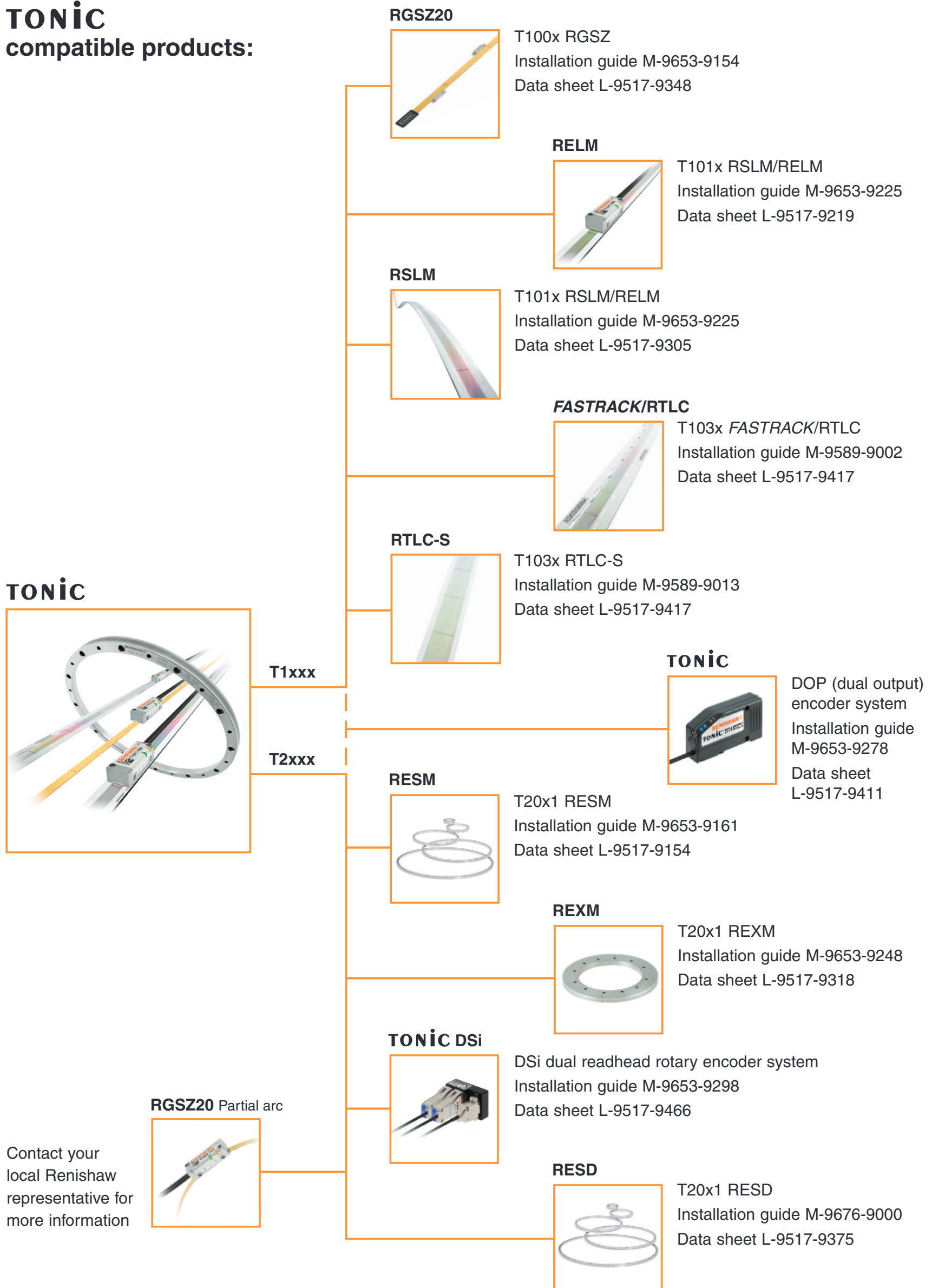


\*Contact Renishaw for other interpolation factors.

<sup>†</sup>When using with a DSi, the interface should be configured with line driven alarm outputs and a clocked output option of 01, 04, 06, 08, 10, 12 or 20.

<sup>‡</sup>Wide reference mark not available on Ti0004 (5 µm) interfaces.

## TONiC compatible products:



For worldwide contact details, please visit our main website at [www.renishaw.com/contact](http://www.renishaw.com/contact)

RENISHAW HAS MADE CONSIDERABLE EFFORTS TO ENSURE THE CONTENT OF THIS DOCUMENT IS CORRECT AT THE DATE OF PUBLICATION BUT MAKES NO WARRANTIES OR REPRESENTATIONS REGARDING THE CONTENT. RENISHAW EXCLUDES LIABILITY, HOWSOEVER ARISING, FOR ANY INACCURACIES IN THIS DOCUMENT.

RENISHAW® and the probe symbol used in the RENISHAW logo are registered trade marks of Renishaw plc in the United Kingdom and other countries.

apply innovation and names and designations of other Renishaw products and technologies are trade marks of Renishaw plc or its subsidiaries.

© 2009 - 2013 Renishaw plc All rights reserved Issued 1013



L - 9517 - 9337 - 06