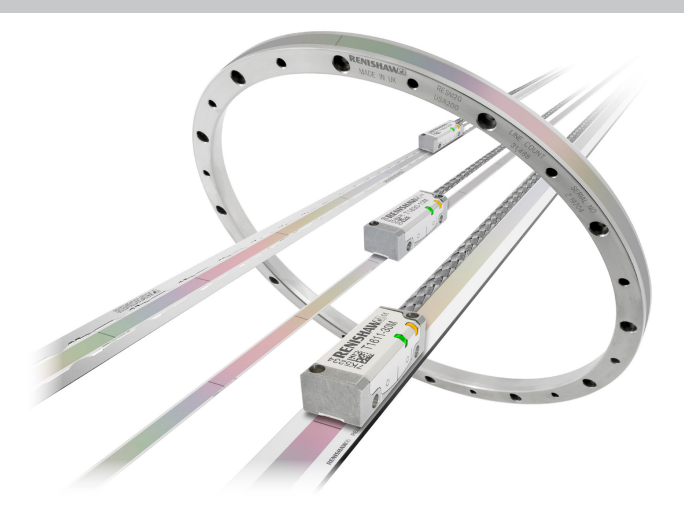


TONiC™ UHV encoder system



TONiC UHV encoder offers all the benefits of the established TONiC linear and rotary encoder systems, in a readhead that has been designed and constructed using ultra-high vacuum compatible materials and processes.

The TONIC UHV readhead is compatible with a wide range of linear and rotary scales with bi-directional optical *IN-TRAC*™ reference marks.

For ultimate reliability and high immunity to optical degradation, TONiC UHV readheads incorporate Renishaw's market proven filtering optics, tuned for even lower noise (jitter), further enhanced by dynamic signal processing including Auto Gain Control (AGC) and Auto Offset Control (AOC). The result is ultra-low sub-divisional error (SDE) giving smoother velocity control for improved scanning performance and increased positional stability.

TONiC UHV 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.

The readhead carries an integral set-up LED that enables quick and easy installation. All of these readheads are supplied with an RFI screened UHV compatible cable as standard.

- Clean RGA
- Low outgassing rates
- High bake-out temperature of 120 °C
- Low power consumption readheads
- Non-contact open optical system
- Detachable analogue or digital connector with integral interpolation to 1 nm resolution (0.00075 arc seconds)
- Resolution to 1 nm
- Dynamic signal processing provides ultra-low SDE of typically ±30 nm
- Auto Gain Control (AGC) ensures constant signal strength for long-term reliability
- Compatible with a wide range of linear and rotary scales with customer selectable IN-TRAC auto-phase optical reference mark (datum)



Compatible scales

Linear scales	RTLC20-S	RTLC20/FASTRACK™	RKLC20-S		
	Self-adhesive mounted stainless steel tape scale	Stainless steel tape scale and self-adhesive mounted carrier	Self-adhesive mounted stainless steel tape scale		
Form (H × W)	0.4 mm × 8 mm including adhesive	RTLC20 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)	±5 μm/m	±5 μm/m	±5 μm/m		
Linearity (Figures achievable with two-point error correction)	±2.5 μm/m	±2.5 μm/m	±2.5 μm/m		
Maximum length	10 m* (> 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 rigidly fixed [†]		

	RSLM20	RELM20
	Self-adhesive or clip/clamp mounted stainless steel spar scale	Self-adhesive or clip/clamp mounted low-expansion ZeroMet™ spar scale
Form (H × W)	1.5 mm × 14.9 mm	1.6 mm × 14.9 mm
Accuracy (includes slope and linearity)	±4 μm (Total accuracy over a complete 5 m length)	±1 (Total accuracy up to 1 m)
Linearity (Figures achievable with two-point error correction)	N/A	N/A
Maximum length	5 m	1.5 m
Coefficient of thermal expansion (at 20 °C)	10.1 ±0.2 μm/m/°C	0.75 ±0.35 μm/m/°C

^{*} For RTLC20-S axis lengths > 2 m, FASTRACK with RTLC20 is recommended.

 $^{^{\}dagger}\,$ Scale mastering is not guaranteed after system bakeout.



Rotary scales	RESM20	REXM20		
	Stainless steel ring	Ultra-high accuracy stainless steel ring		
Accuracy	±1.9 arc second (Typical installed accuracy for 550 mm diameter RESM20 ring)*	±1 arc second [†] (Total installed accuracy for 417 mm diameter REXM20 ring)		
Ring diameters	52 mm to 550 mm	52 mm to 417 mm		
Coefficient of thermal expansion (at 20 °C)	15.5 ±0.5 μm/m/°C	15.5 ±0.5 μm/m/°C		

^{*} Typical' installations are a result of graduation and installation errors combining and, to some magnitude, cancelling.

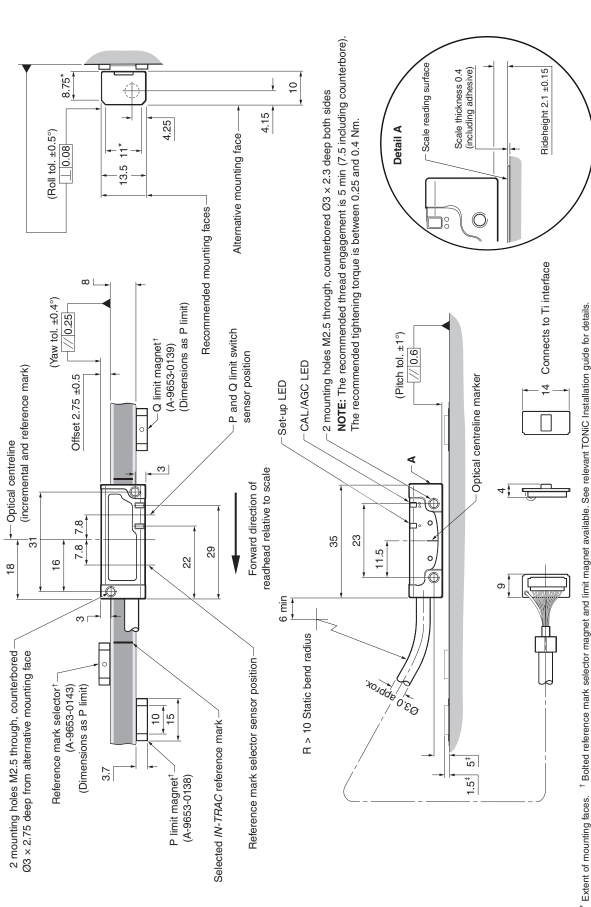
[†] When using two readheads and an additional DSi interface.



TONiC readhead installation drawing (on RTLC20-S scale)



Dimensions and tolerances in mm



Extent of mounting faces. 'Boffed reint Dimensions measured from substrate.

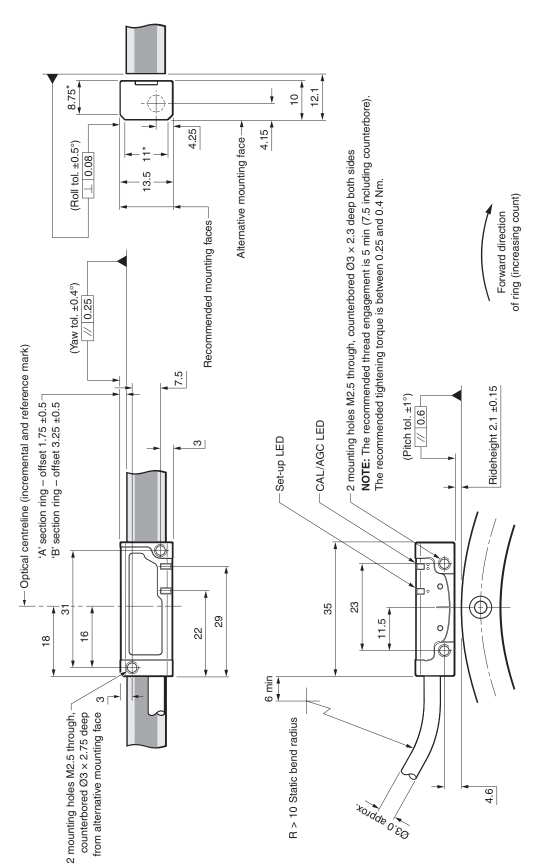
RTLC20-S only shown. For detailed installation drawings, refer to relevant TONiC installation guide or data sheet. External magnetic fields greater than 6 mT, in the vicinity of the readhead, may cause false activation of the limit and reference sensors.



TONIC readhead installation drawing (on RESM20 ring)



Dimensions and tolerances in mm



* Extent of mounting faces.

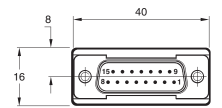
NOTE: External magnetic fields greater than 6 mT, in the vicinity of the readhead, may cause false activation of the limit sensor.

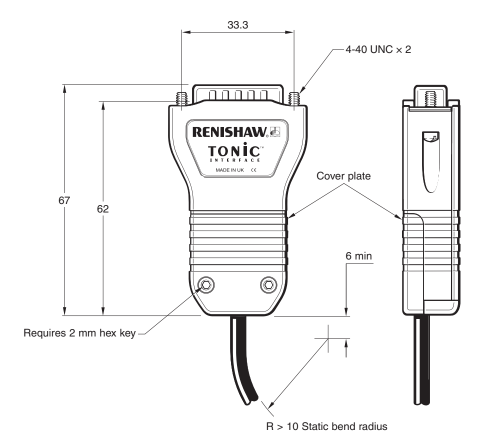


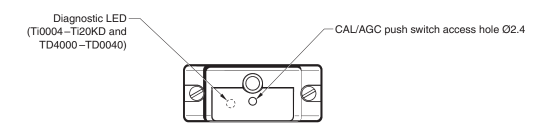
Ti/TD interface dimension drawing



Dimensions and tolerances in mm







TD dual resolution interface

Allows output to be switched between two resolutions. See TD interface part number section for details of available resolutions.

NOTES:

- lt is recommended that movement should be halted before switching resolutions.
- No limit outputs.



General specifications

Power supply	5V ±10%	Readhead only < 100 mA
		T16xx/T26xx with Ti0000 < 100 mA
		T16xx/T26xx with Ti0004 - Ti20KD or TD4000 - TD0040 < 200 mA
		NOTE: 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 Vdc supply complying with the requirements for SELV of standard IEC 60950-1.
	Ripple	200 mVpp maximum @ frequency up to 500 kHz
Temperature (system)	Storage	−20 °C to +70 °C
	Operating	0 °C to +70 °C
(readhead)	Bakeout	120 °C
Humidity (system)		95% relative humidity (non-condensing) to IEC 60068-2-78
Sealing (readhead)		IP20
(interface)		IP20
Acceleration (readhead)	Operating	500 m/s², 3 axes
Shock (system)	Operating	500 m/s², 11 ms, ½ sine, 3 axes
Vibration (system)	Operating	100 m/s² max @ 55 Hz to 2000 Hz, 3 axes
Mass	Readhead	10 g
	Interface	100 g
	Cable	14 g/m
EMC compliance (system)		IEC 61326-1
Readhead cable		Tinned copper braided single screen. FEP core insulation



Speed

Clocked output option	Maximum speed (m/s)										
(MHz)	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	4.00	1.62	0.810	0.400	0.162	0.081	0.041	0.016	0.0081
8	10	6.48	3.24	1.29	0.648	0.324	0.130	0.065	0.032	0.013	0.0065
6	10	4.50	2.25	0.90	0.450	0.225	0.090	0.045	0.023	0.009	0.0045
4	10	3.37	1.68	0.67	0.338	0.169	0.068	0.034	0.017	0.0068	0.0034
1	4.2	0.84	0.42	0.16	0.084	0.042	0.017	0.008	0.004	0.0017	0.0008
Analogue output		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:

Angular speed (rev/min) =
$$\frac{V \times 1000 \times 60}{\pi D}$$
 Where $V = \text{maximum linear speed (m/s) and}$ $D = \text{external diameter of RESM20 or REXM20 ring (mm)}$

Output signals

Digital outputs

		Interface				
			Ti0004 – Ti20KD	TD4000 - TD0040		
Function	Signal		Pin	Pin		
Power	5 V		7, 8	7, 8		
Power	0	V	2, 9	2, 9		
	Α	+	14	14		
Incremental	A	_	6	6		
mcremental	В	+	13	13		
	Ь	_	5	5		
Reference mark	Z	+	12	12		
Reference mark		_	4	4		
Limits	P*		11	-		
Lillins	Q		10	-		
Set-up	Х		1	1		
Alarm [†]	F	+	-	11		
Alailii	_	_	3	3		
Resolution switching [‡]	-		-		-	10
Shield	Inner		-	-		
Silleiu	Outer		Case	Case		

Analogue outputs

our Pin
wn 4, 5
nite 12, 13
ed 9
ue 1
ow 10
een 2
olet 3
ey 11
nk 7
ick 8
ear 6
nge 14
een Case



15-pin D-type connector

 $^{^{\}ast}$ Becomes alarm (E+) for Ti options E, F, G, H.

[†] The alarm signal can be output as a line driven signal or 3-state. Please select the preferred option at time of ordering.

 $^{^{\}ddagger}$ On TD interfaces pin 10 should be connected to 0 V to switch to lower resolution.



RGA results

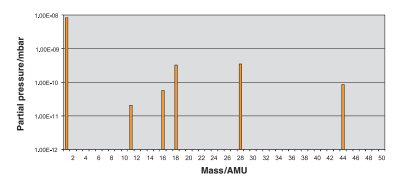
Test schedule

A quadrupole mass spectrometer (AccuQuad 200 RGA), set to 200AMU scan range, was used to collect RGA (residual gas analysis) data and to measure total chamber pressure. After initial conditioning of the system, a background spectrum was recorded together with the total pressure in the test chamber.

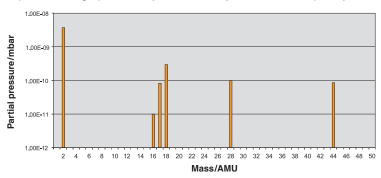
The component was placed in the vacuum chamber (0.015 m^3) and the system was then pumped using an KJL Lion 802 (800/s) diode ion pump and a Divac diaphragm pump at ambient temperature for 24 hours, after which a background scan and the total pressure in the test chamber were recorded again. If the system pressure was better than 5×10^{-9} mbar, the test specimen was baked at 120 °C for 48 hours. The system was then allowed to cool to ambient temperature before a final mass spectrum and the total pressure in the test chamber were recorded. These final RGA scans are shown below.

NOTE: Exact reproduction of these results should not be expected, as RGA data depends on many factors including environmental factors and initial chamber conditions. However, the data is fully representative of vacuum performance.

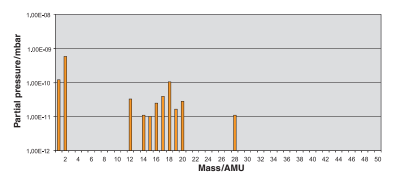
TONIC readhead with 1.0 m cable after bake-out (total pressure = 9.0×10^{-10} mbar)



RSLM20 linear scale (180 mm length) with 2 clips and 1 clamp after bake-out (total pressure = 3.0×10^{-10} mbar)



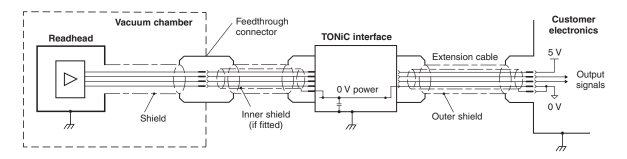
RESM20 (Ø115 mm) after bake-out (total pressure = 7.76×10^{-10} mbar)





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

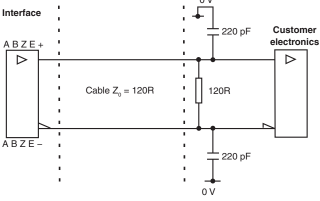
Interface to controller: Dependent on clocked output option.

See table below for details.

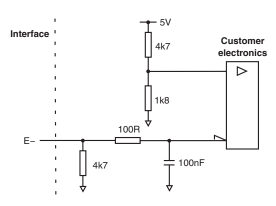
Receiver clock frequency (MHz)	Maximum cable length (m)
40 to 50	25
< 40	50
analogue	50

Recommended signal termination

Digital outputs



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

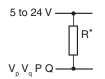


Standard RS422A line receiver circuitry.

Capacitors recommended for improved noise immunity.

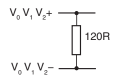
Limit outputs

(Ti interface only)



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

Analogue outputs





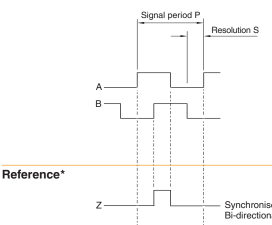
Output specifications

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)



Model	P (µm)	S (µm)
Ti0004	20	5
Ti0020	4	1
Ti0040	2	0.5
Ti0100	0.8	0.2
Ti0200	0.4	0.1
Ti0400	0.2	0.05
Ti1000	0.08	0.02
Ti2000	0.04	0.01
Ti4000	0.02	0.005
Ti10KD	0.008	0.002
Ti20KD	0.004	0.001

Synchronised pulse Z, duration as resolution. Bi-directionally repeatable.† Wide reference*

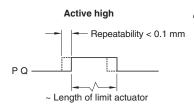
NOTES:

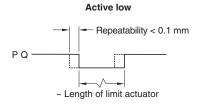
Select 'standard' or 'wide' reference at time of ordering, to match the requirements of the controller being used.

Wide reference mark not available on Ti0004.

Limits Open collector output, asynchronous pulse

Digital Ti interfaces only





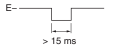
Synchronised pulse Z, duration as signal period.

Bi-directionally repeatable. †

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

Alarm*

Line driven (Asynchronous pulse)



Alarm asserted when:

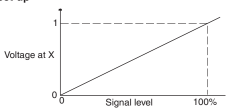
- Signal amplitude < 20% or > 135%

- Readhead speed too high for reliable operation

Inverse signal E+ only available for Ti options E, F, G and H.

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

Set-up[‡]



Set-up signal voltage proportional to incremental signal amplitude.

^{*} Inverse signals not shown for clarity.

 $^{^{\}dagger}$ Only calibrated reference mark is bi-directionally repeatable.

[‡] Set-up signal as shown is not present during calibration routine.

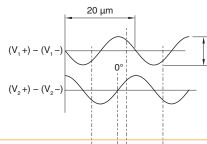


Output specifications (continued)

Analogue output signals

Interface model Ti0000 and direct output from all readheads

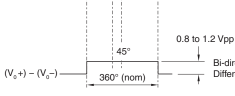
Incremental 2 channels V1 and V2 differential sinusoids in quadrature, centred on ~1.65 V (90° phase shifted)



0.7 to 1.35 Vpp with green LED indication (readhead) and 120R termination.

NOTE: Ti0000A00V centred on 2.5 V.

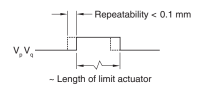
Reference



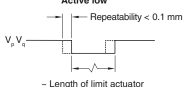
Bi-directionally repeatable.[†] Differential pulse V_0 centred on 45°.

Limits Open collector output, asynchronous pulse

Ti0000 interface only



Active high



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)

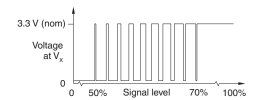


All Ti and TD interfaces include a push-button switch to enable CAL/AGC features.

Remote operation of the CAL/AGC is possible via pin 14 of analogue Ti0000 interfaces.

For applications where no interface is used, remote operation of CAL/AGC is essential.

Set-up*



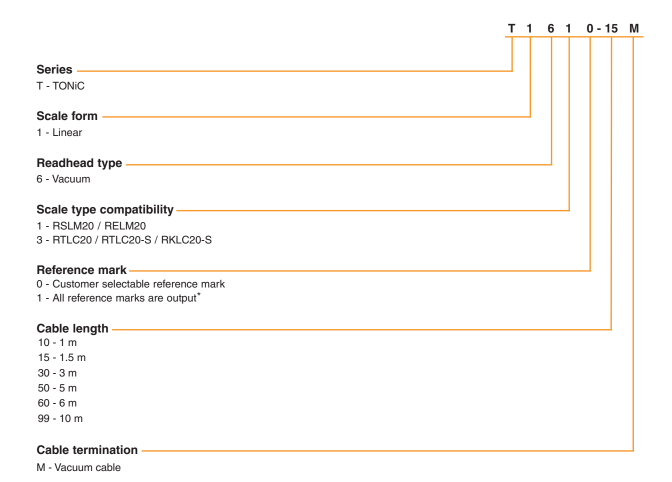
Between 50% and 70% signal level, $V_{\rm X}$ is a duty cycle. Time spent at 3.3 V increases with incremental signal level. At > 70% signal level $V_{\rm X}$ is nominal 3.3 V.

 $[\]ensuremath{^{\star}}$ Set-up signal as shown is not present during calibration routine.

[†] Only calibrated reference mark is bi-directionally repeatable.



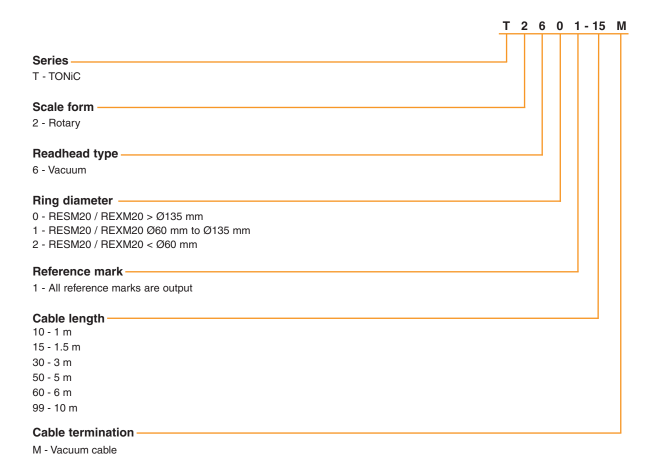
Linear readhead part numbers



^{*} Only calibrated reference mark is bi-directionally repeatable.



Rotary readhead part numbers



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



Ti interface part numbers

Compatible with all TONiC readheads

Ti 0000 A 00 A **Analogue:** Options -A - Dual active high limits V - 2V5 Vmid dual active high limits Ti 0200 A 20 A Digital: **Series** Ti - TONiC interface Interpolation factor/resolution* - $0004 - 5 \ \mu m$ $1000 - 20 \ nm$ 0020 - 1 μm 2000 - 10 nm $0040 - 0.5 \ \mu m$ $4000 - 5 \ nm$ 0100 - 0.2 μm 10KD - 2 nm 0200 - 0.1 μm 20KD - 1 nm 0400 - 50 nm Alarm format and conditions[†] A - Line driven E output; All alarms B - Line driven E output; Low signal and high signal alarms only E - 3 state; All alarms F - 3 state; Low signal and high signal alarms only Clocked output option[†]-10 - 10 MHz 50 - 50 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 **Options** A - P/Q limits - 'active high', standard reference mark B - P/Q limits - 'active low', standard reference mark C - P/Q limits – 'active high', wide reference mark[‡] D - P/Q limits - 'active low', wide reference mark[‡] E - Q limit only - 'active high', differential alarm, standard reference mark F - Q limit only - 'active low', differential alarm, standard reference mark G - Q limit only - 'active high', differential alarm, wide reference mark[‡]

H - Q limit only - 'active low', differential alarm, wide reference mark[‡]

NOTE: Only the readhead is UHV compatible, the Ti interface must be kept outside of the vacuum chamber.

^{*} Additional interpolation factors available. Contact your local Renishaw representative for further details.

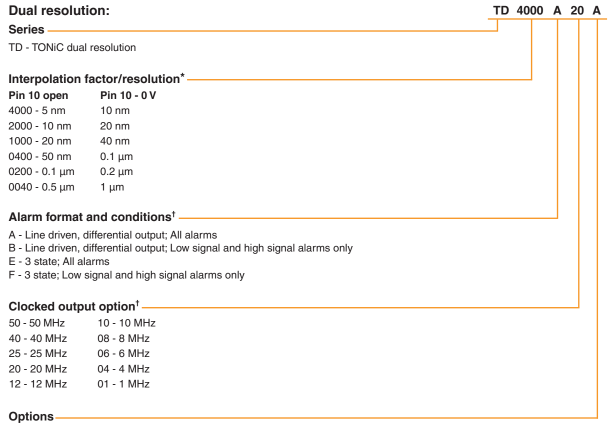
[†] When using with a DSi, the interface should be configured with line driven alarm outputs and a clocked output option of 01, 04, 06, 08, 10, 12 or 20.

 $^{^{\}ddagger}$ Wide reference mark not available on Ti0004 (5 $\mu m)$ interfaces.



TD interface part numbers

Compatible with all TONiC readheads



- A Standard reference mark
- B Wide reference mark

NOTE: Only the readhead is UHV compatible, the TD interface must be kept outside of the vacuum chamber.

^{*} Contact Renishaw for other interpolation factors.

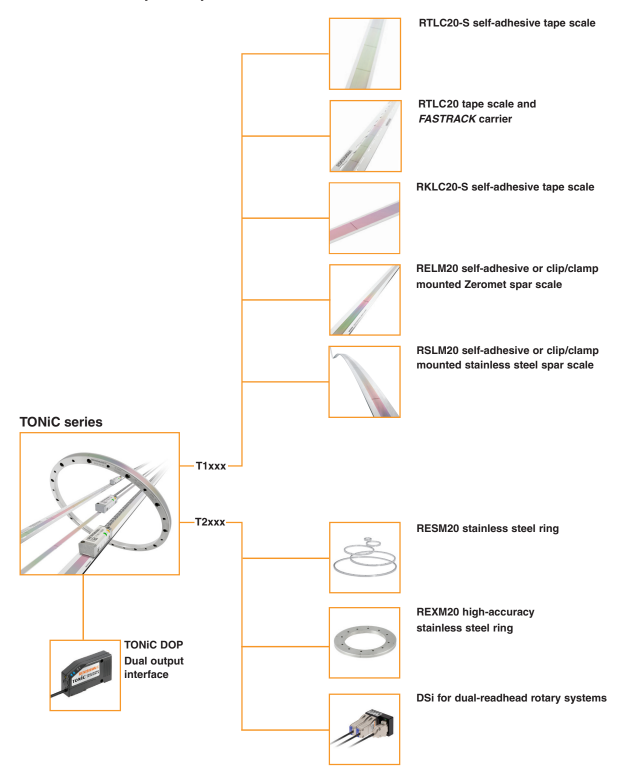
[†] When using with a DSi, the interface should be configured with line driven alarm outputs and a clocked output option of 01, 04, 06, 08, 10, 12 or 20.

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