

SpinCo™ Incremental Magnetic Encoder System

SpinCo is an incremental magnetic encoder system designed for use as primary position and speed feedback sensor for machine tool spindles.

It consists of two key elements, a readhead and a magnetic ring.

RLS proven AMR and GMR sensor technologies are used for sensing magnetized pattern on the magnetic ring to ensure accurate and reliable operation over the entire operating range.

SPINDLE ENCODER HIGH SPEED

> ROBUST DESIGN



Features and benefits

- Speeds up to 55,000 rpm
- From 50 to 556 sin/cos periods per revolution
- ABZ digital incremental outputs with up to 4,096 steps per sin/cos period
- Analogue output signals (1 V_{pp})

- Signal stability
- IP67 protection
- Wide installation tolerances
- Small readhead size
- High accuracy

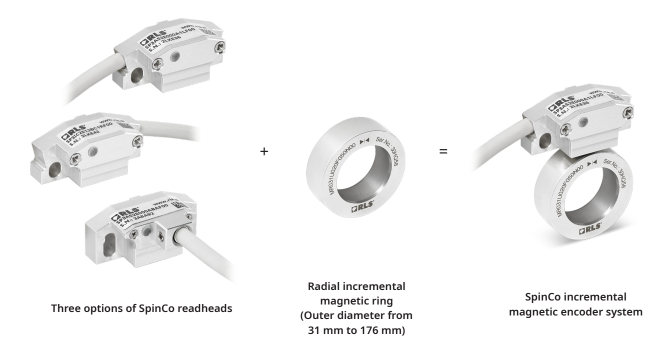


General information

The encoder continuously calibrates the sensed signals to ensure accurate and reliable output signals, which are reported as industry standard 1 V_{PP} analogue incremental signals.

The magnetic ring consists of an elastoferrite layer firmly bonded to a stainless steel hub. The elastoferrite layer is magnetised with alternating magnetic poles. The poles can be 1 mm or 2 mm long. To ensure safety and reliability even at the highest rotational speeds, all magnetic rings have a fully welded cover foil. This thin steel layer protects the elastoferrite from damage and the effects of cooling lubricant vapours and ensures optimum performance at high speeds and high temperatures. Various outer diameters are supported, ranging from 31 mm to 176 mm. The magnetic ring can be mounted by shrinkage press fitting, press fitting, gluing or by using fasteners.

The shape of the readhead has been designed to minimise the required mounting space. In addition, a visible status LED is provided to facilitate installation and troubleshooting. The readhead features an AGC that enables an optimum output signal within the installation tolerances, regardless of the ride height.



Choose your SpinCo magnetic encoder system

SpinCo system with right tangential cable exit

SpinCo system with left tangential cable exit



SpinCo system with axial cable exit





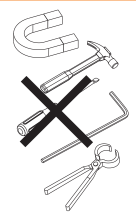
Storage and handling

Storage temperature Operating temperature Humidity $-40 \circ C$ to +85 $\circ C$ High resistance to humidity Image: temperature Image: temperature $-40 \circ C$ to +85 $\circ C$ High resistance to humidity Image: temperature Image: tempe



HANDLE WITH CARE. This encoder system is a high performance metrology product and should be handled with the same care as any other precision instrument. The use of industrial tools such as hammers and chisels or exposure to strong magnets such as a magnetic base is unacceptable and carries the risk of irreparable damage to the product.

The magnetic ring should not be exposed to magnetic field densities higher than 25 mT on its surface, as this can damage the ring.



Exposure to external magnetic fields during operation <1 mT AC (alternating field)

<2 mT DC (static field)



Readhead is ESD sensitive - handle with care.

Do not touch electronic circuit, wires or sensor area without proper ESD protection or outside of ESD controlled environment.

Packaging

Each readhead is packed individually in an antistatic bag.

Each magnetic ring is packed individually in an antistatic box.

Dimensions and installation drawings

Magnetic ring surface markings (engraved)

Magnetic ring markings include serial number, QR code, logo, part number and reference mark. They are engraved on the hub. The reference mark engraving can deviate from the actual position of the reference mark magnetization for ±5 °. The engraving is for orientation purposes only.

 \square

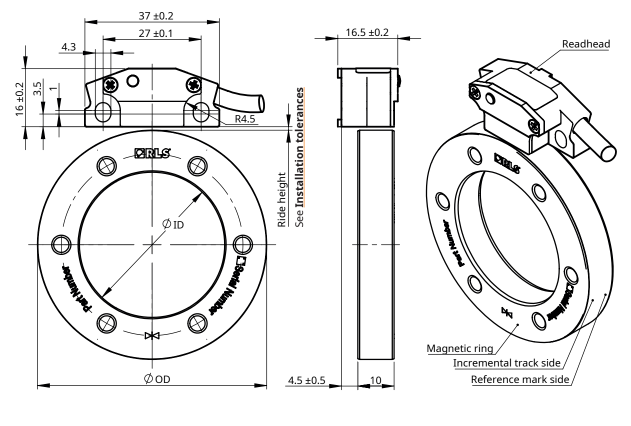
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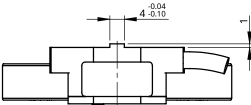
Reference mark sign

Serial number example - unique combination of six letters and digits

Encoder assembly with MR063U ring

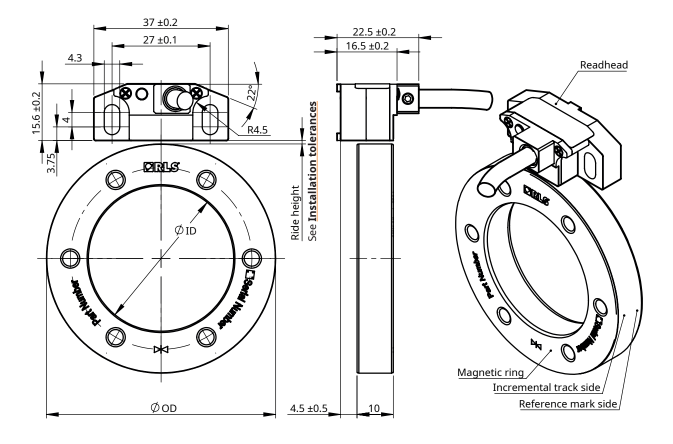
With tangential cable exit

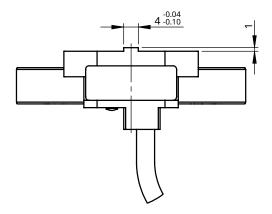






With axial cable exit

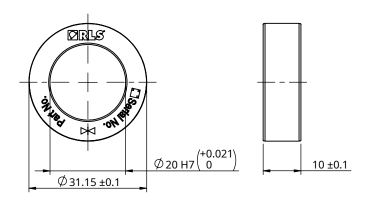




Dimensions and installation drawings continued

Magnetic rings

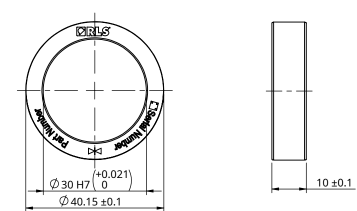
MR031U



Pole length (mm)	1	2
Number of poles	100	50
Ride height (mm)	0.2 ±0.1	0.3 ±0.2
Outer diameter (mm)	31.15 ±0.1	
Inner diameter (mm)	20	
Mass (g)	31	
Maximum speed	Refer to Maxiı	mum speed calculator
Moment of inertia (kgmm²)	5.3	
Accuracy of magnetisation (°)	±0.06	±0.1
Interpolation accuracy / SDE (°)	±0.015	±0.025



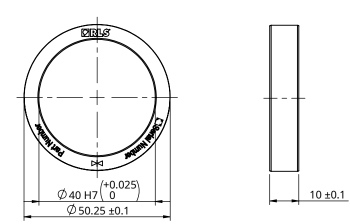
MR040U



Pole length (mm)	1	2
Number of poles	128	64
Ride height (mm)	0.2 ±0.1	0.3 ±0.2
Outer diameter (mm)	40.15 ±0.1	
Inner diameter (mm)	30	
Mass (g)	39	
Maximum speed	Refer to <u>Maxin</u>	num speed calculator
Moment of inertia (kgmm²)	12.1	
Accuracy of magnetisation (°)	±0.05	±0.08
Interpolation accuracy / SDE (°)	±0.012	±0.022

Dimensions and installation drawings continued

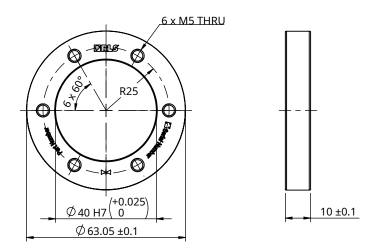
MR050U



Pole length (mm)	1	2
Number of poles	160	80
Ride height (mm)	0.2 ±0.1	0.3 ±0.2
Outer diameter (mm)	50.25 ±0.1	
Inner diameter (mm)	40	
Mass (g)	51	
Maximum speed	Refer to Maxim	um speed calculator
Moment of inertia (kgmm²)	25.9	
Accuracy of magnetisation (°)	±0.04	±0.07
Interpolation accuracy / SDE (°)	±0.01	±0.02



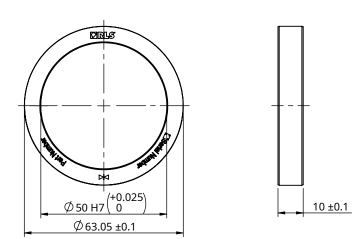
MR063U ID40



Pole length (mm)	1	2
Number of poles	200	100
Ride height (mm)	0.2 ±0.1	0.3 ±0.2
Outer diameter (mm)	63.05 ±0.1	
Inner diameter (mm)	40	
Mass (g)	131	
Maximum speed	Refer to Maxim	um speed calculator
Moment of inertia (kgmm²)	90.3	
Accuracy of magnetisation (°)	±0.035	±0.06
Interpolation accuracy / SDE (°)	±0.008	±0.015

Dimensions and installation drawings continued

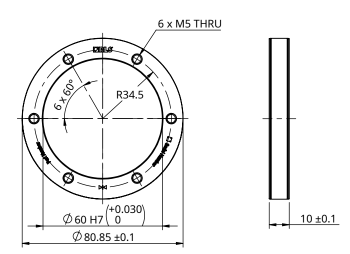
MR063U ID50



Pole length (mm)	1	2
Number of poles	200	100
Ride height (mm)	0.2 ±0.1	0.3 ±0.2
Outer diameter (mm)	63.05 ±0.1	
Inner diameter (mm)	50	
Mass (g)	83	
Maximum speed	Refer to <u>Maxim</u>	um speed calculator
Moment of inertia (kgmm²)	66.3	
Accuracy of magnetisation (°)	±0.035	±0.06
Interpolation accuracy / SDE (°)	±0.008	+0.015



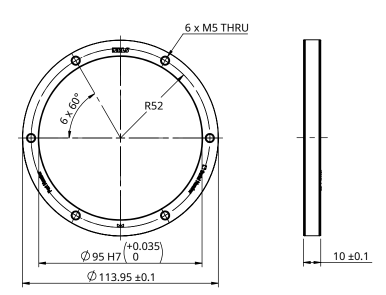
MR081U



Pole length (mm)	1	2
Number of poles	256	128
Ride height (mm)	0.2 ±0.1	0.3 ±0.2
Outer diameter (mm)	80.85 ±0.1	
Inner diameter (mm)	60	
Mass (g)	163	
Maximum speed	Refer to Maxim	um speed calculator
Moment of inertia (kgmm²)	204.9	
Accuracy of magnetisation (°)	±0.03	±0.05
Interpolation accuracy / SDE (°)	±0.007	±0.014

Dimensions and installation drawings continued

MR114U

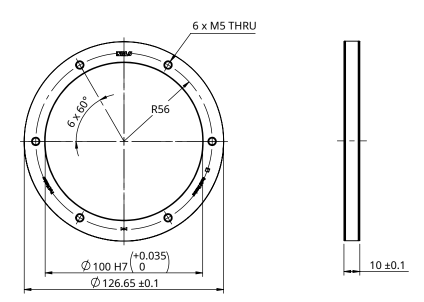


1	2	
360	180	
0.2 ±0.1	0.3 ±0.2	
113.95 ±0.1		
95		
221		
Refer to Maximum speed calculator		
604		
±0.02	±0.04	
	+0.012	
	0.2 ±0.1 113.95 ±0.1 95 221 Refer to Maximum 604	



Dimensions and installation drawings continued

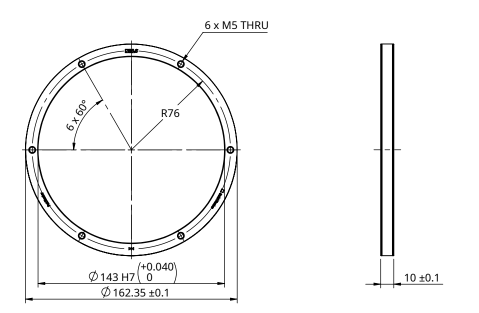
MR127U



Pole length (mm)	1	2	
Number of poles	400	200	
Ride height (mm)	0.2 ±0.1	0.3 ±0.2	
Outer diameter (mm)	126.65 ±0.1		
Inner diameter (mm)	100		
Mass (g)	345		
Maximum speed	Refer to Maximum speed calculator		
Moment of inertia (kgmm²)	1118		
Accuracy of magnetisation (°)	±0.02	±0.04	
Interpolation accuracy / SDE (°)	±0.005	±0.01	

Dimensions and installation drawings continued

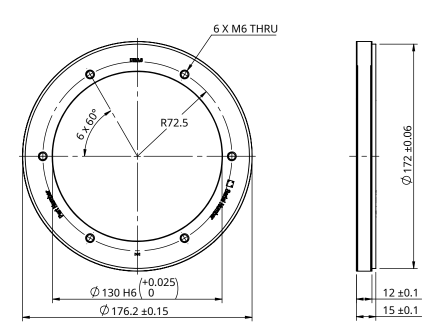
MR162U



Pole length (mm)	1	2
Number of poles	512	256
Ride height (mm)	0.2 ±0.1	0.3 ±0.2
Outer diameter (mm)	162.35 ±0.1	
Inner diameter (mm)	143	
Mass (g)	334	
Maximum speed	Refer to Maxim	num speed calculator
Moment of inertia (kgmm²)	1948.1	
Accuracy of magnetisation (°)	±0.015	±0.03
Interpolation accuracy / SDE (°)	±0.003	±0.006

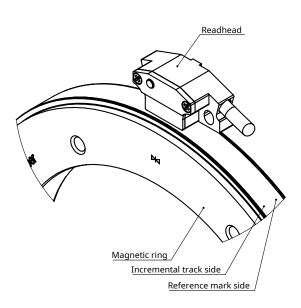


MR176X



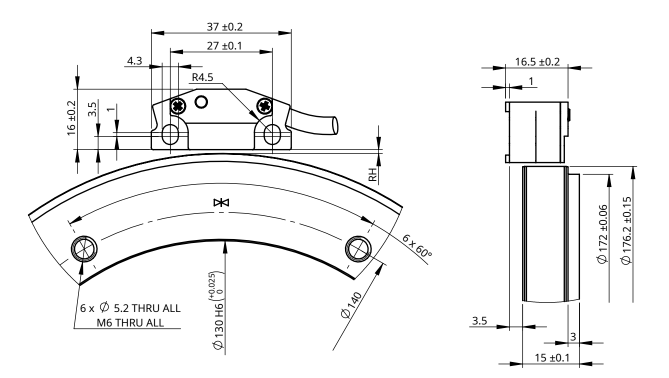
Technical features

Pole length (mm)	1
Number of poles	556
Ride height (mm)	0.2 ±0.1
Outer diameter (mm)	176.2 ±0.15
Inner diameter (mm)	130
Mass (g)	1200
	Refer to Maximum speed
Maximum speed	<u>calculator</u>
Moment of inertia (kgmm²)	7225
Accuracy of magnetisation (°)	±0.015
Interpolation accuracy / SDE (°)	±0.002



See the encoder assembly on the following page.

Dimensions and installation drawings continued



Encoder assembly with MR176X ring

Installation instructions

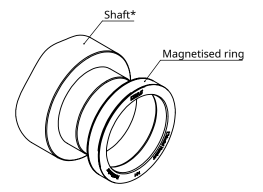
Installation of magnetic rings

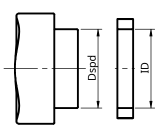
Machine the mounting shaft according to the dimensions given in the table below. Dimensions and tolerances are in mm.

Ring	Outer diameter - OD	Inner (clearance fi		Shaft diameter (clearance fit installation, fasteners, gluing) - Ds		imeter rinkage d
MD02411020		20.117	20	-0.007	- 20 *C	0.041
MR031U020	31.15 ±0.1	20 H7	20 g6	-0.02	20 r6	0.028
MD04011020	40.15 +0.1	20.117	20	-0.007	- 30 r6	0.041
MR040U030	40.15 ±0.1	30 H7	30 g6	-0.02	30 16	0.028
	50.25 +0.4	40.1.17	40	-0.009	40.00	0.05
MR050U040	50.25 ±0.1	40 H7	40 g6	-0.025	– 40 r6	0.034
	62.05 +0.4	40.1.17	40.5	-0.009	40.5	0.05
MR063U040	63.05 ±0.1	40 H7	40 g6	-0.025	40 r6	0.034
	62.05 +0.4		-0.009		0.05	
MR063U050	63.05 ±0.1	50 H7	50 g6	-0.025	50 r6	0.034
	00.05 +0.4		606	-0.01	60 ×6	0.06
MR081U060	80.85 ±0.1	60 H7	60 g6	-0.029	60 r6	0.041
	112.05 + 0.1		05 6	-0.012	05.6	0.073
MR114U095	113.95 ±0.1	95 H7	95 g6	-0.034	95 r6	0.051
	126 65 10 1	100.117		-0.012	100	0.073
MR127U100	126.65 ±0.1	100 H7	100 g6	-0.034	100 r6	0.051
MD46211442			143 g6	-0.014	1 12	0.09
MR162U143	162.35 ±0.1	143 H7		143 g6	143 r6	0.065
	176.2 . 0.45	120.116	120 5	-0.014	120 5	0.061
MR176X130	176.2 ±0.15	130 H6	130 g5	-0.032	[–] 130 p5	0.043

Installation by press-fitting

Slip the ring onto the mating shaft applying equal or uniform force along the whole ring circumference.

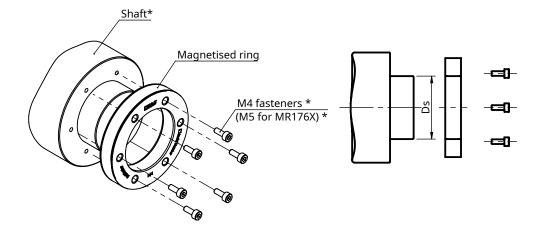




* Not provided.

Installation with fasteners

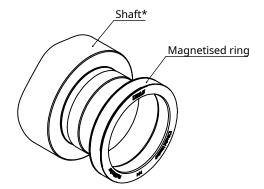
- 1.
- Slide the ring onto the mating shaft. Attach the ring with appropriate fasteners. 2.

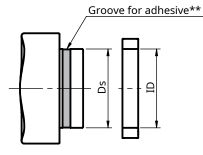


* Not provided.

See table of recommended tightening torques for RLS products (document TTD01) available at RLS media center.

Installation by gluing





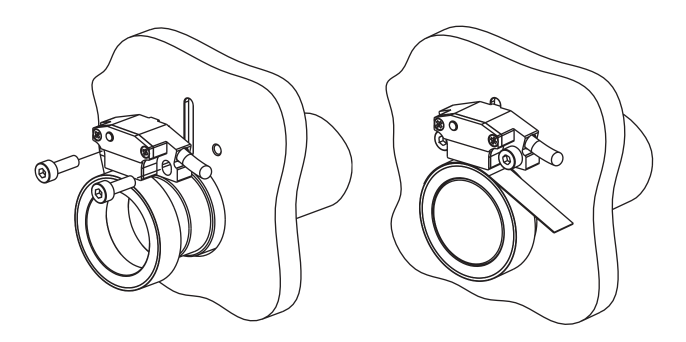
* Not provided.

** For the depth of the groove, please check the specifications of the adhesive.

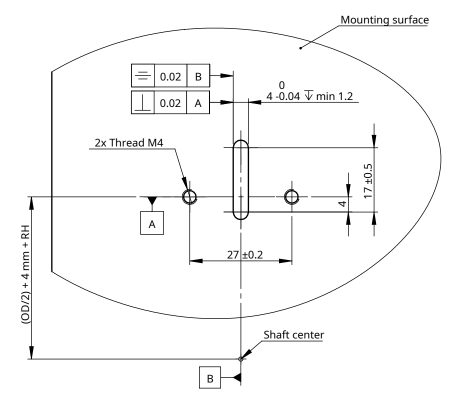


Installation of the readhead

Please use the supplied spacer for optimum ride height. For proper mounting, a mounting base should be made prior to installation.



Mounting base



A **RENISHAW** associate company

Installation tolerances (readhead to ring)

Radial displacement	1 mm pole length	0.2 ±0.1 mn	n	
(ride height)	2 mm pole length	0.3 ±0.2 mn	n	
Axial displacement		± 0.5 mm		↔
Tangential displacemer	nt of the sensor	± 0.5 mm		
Non-parallel mounting	(roll)	± 0.5°		∫ <mark>/ </mark>
Non-parallel mounting	(pitch)	± 0.5°		I []
Non-parallel mounting	(yaw)	±1°		Ţ
			Magnetic ring	SpinCo readhead



Technical specifications

System data

Pole length	1 mm or 2 mm
Hysteresis	Less than 1 electrical degree
Repeatability	Less than ±2 counts for maximum interpolation factor and less than unit of resolution for all other interpolation factors

Electrical data

Supply voltage	5 V ±10 % (absolute maximum 6 V)
	Reverse polarity and overvoltage protected
Current consumption	<50 mA (without load)
Set-up time	100 ms
Interface	1 Vpp or digital TTL (RS422)

Mechanical data

Mass	Readhead: 120 g (1 m cable, no connector)
Cable	TPE AWG 26, shielded, Ø4.8 ±0.15 mm
Ring hub material	EN 1.4057
Coefficient of thermal expansion (CTE)	11.2
of steel hub of the ring (ppm/°C)	

Environmental data

Temperature	–40 °C to +85 °C (Operating and storage)
Environmental sealing	IP67 (according to IEC 60529)*
EMC Immunity	EN 61000-4-2
EMC Emission	EN 61000-6-4
Vibrations	55 Hz to 2000 Hz: 300 m/s² (EN 60068-2-6)
Shocks	11 ms: 1000 m/s² (EN 60068-2-27)

* IP protection is only guaranteed when suitable connector with same or higher IP is used.

Electrical connections

Connector options

Function	Signal (analogue)	Signal (quadrature)	Colour	15 pin D type plug (option L)	9 pin D type plug (option A)	17 pin M23 type plug (option M)	12 pin M23 coupling connector	12 pin M23 cable connector
	5 V	5 V	Brown	4	5	10	12	12
D	0 V	0 V	White	12	9	7	10	10
Power	5 V sense	5 V sense	Black	8	-	16	2	2
	0 V sense	0 V sense	Purple	15	-	15	11	11
	V ₁	А	Green	9	4	1	5	5
Incremental	V ₁ -	A-	Yellow	1	8	2	6	6
/ analogue signals	V ₂	В	Blue	10	3	11	8	8
	V ₂ -	B-	Red	2	7	12	1	1
Reference	V _o	Z	Pink	3	2	3	3	3
mark	V ₀ -	Z-	Grey	11	6	13	4	4
Shield	Shield	Shield	-	Case	Case	Case	Case	Case

When using flying lead connection type shield must be connected to custom connector or controllers shield connection pin.

Status indicator LED

LED colour	Output signals	Possible cause
Green	VALID	
		Rotational speed too high.
		Sensing distance too high.
Red	INVALID	Improper orientation of magnetised ring relative to readhead.
		Magnetically damaged magnetised ring.
		External magnetic field too high.

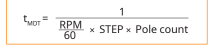
AGC - automatic gain control

If the strength of the magnetic field is changing, the internal AGC (automatic gain control) circuit is able to control the output signal amplitude around 1 V_{pp} . Via AGC SpinCo can monitor and keep the output signals for the ensuing sine-to-digital conversion constant regardless of changes in input signal level.



Maximum speed

For operation without errors during high speed rotation, correct edge separation setting must be selected. Edge separation can be calculated according to following equation:



Available edge separations:

В	25 ns	F	125 ns	J	400 ns	Ν	1.3 µs
с	50 ns	G	150 ns	к	550 ns	ο	1.6 µs
D	75 ns	н	200 ns	L	800 ns	Р	3.2 µs
E	100 ns	I	300 ns	м	1 µs	Q	6.4 µs

For maximum speed table refer to Maximum speed calculator for SpinCo radial magnetic rings.

Test method to confirm maximum speed:

To verify of the prescribed speeds, the magnetic rings were first exposed statically at least 5 % above the temperature characteristics for a specified time and then rotated above their prescribed speed for 1 h.

Communication interfaces

Analogue output signals (1 V_{pp})

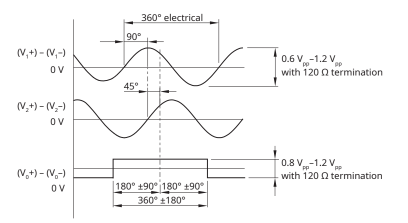
2 channels V_1 and V_2 differential sinusoidals (90° phase shifted) and differential, rectangular index pulse V_0

%						
	5 V ±10 %					
polarity and overvoltage protected	ł					
(without load)						
//m (without load)						
//m (with 120 Ω load)						
)	Short circuit protected					
ıde	0.6 V_{pp} to 1.2 V_{pp}					
0 Ω termination)						
hift	90° ±1°					
ude	0.8 V_{pp} to 1.2 V_{pp}					
n	45° ± 45°					
	360° ± 180°					
Ω between associated outputs						
m						
	(without load) //m (without load) //m (with 120 Ω load) /₀ ude 20 Ω termination) shift ude 20 Ω termination)					

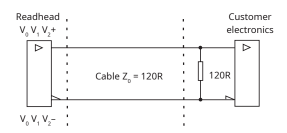
* Please consider voltage drop over cable.

Timing diagram

Rotating in positive direction



Recommended signal termination



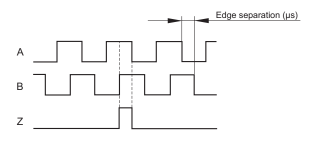
Incremental quadrature output signals (ABZ)

Power supply *	5 V ±10 % – voltage on readhead
	Reverse polarity and overvoltage protected
Current consumption	<50 mA (without load)
Voltage drop over cable	~ 24 mV/m (without load)
	~ 65 mV/m (with 120 Ω load)
Output signals	3 square-wave signals A, B, Z and their inverted signals A–, B–, Z–
Reference signal	1 square-wave pulse Z and its inverted pulse Z–
Signal level	Differential line driver to EIA standard RS422:
	$U_{\rm H} \ge 2.5 \text{ V}$ at $-I_{\rm H}$ = 20 mA
	$U_{L} \leq 0.5 \text{ V} \text{ at } I_{L} = 20 \text{ mA}$
Permissible load	$Z_{_0} \ge 120~\Omega$ between associated outputs
Cable length *	Max. 50 m

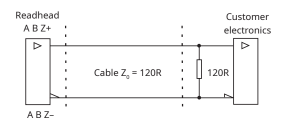
* Please consider voltage drop over cable.

Timing diagram

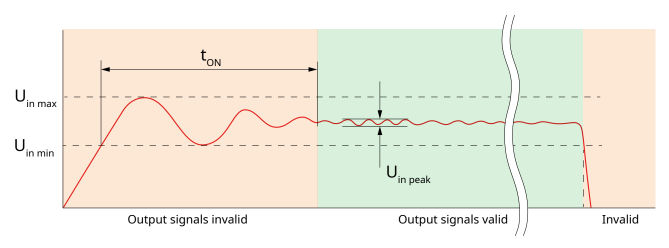
Complementary signals not shown



Recommended signal termination



Transient response of supply voltage



Switch-on/off behavior of the encoder:

After the switch-on time t_{on} , valid output signals are available.

 $t_{oN} = 2 s$ $U_{inmax} = U_{in} + 10 \%$, $U_{inmin} = U_{in} - 10 \%$

If the power supply is switched off, or when supply voltage falls below U_{inmin}, the output signals are also invalid.

The encoder require a stabilized DC voltage supply U_{in}. The permissible ripple content of the DC voltage is:

- High frequency interference: U_{inpeak} < 250 mV
- Low frequency ripple: U_{inpeak} < 100 mV

The limits of the supply voltage must not be violated by ripple content.

The values apply as measured at the encoder. The voltage can be monitored and adjusted with the encoders sensor lines, if available. If an adjustable power supply is not available, the voltage drop can be reduced by switching the sensor lines parallel to the corresponding supply wires.



Part numbering

Readhead

			SP3	AS	1	<u>E 0</u>	00	A 1	A	Α	00
Series											
SP3 - SP3 flat readhea	ld										
Communication interf	face										
AS - Analogue voltage	e 1 V _{pp} , wide referen	ice, 5 V									
IC - Incremental, RS4	22; 5 V										
Pole length											
1 - 1 mm pole length											
2 - 2 mm pole length											
polo longth											
Reference mark											
E - With reference ma	ark					-					
Perclution (stons por	neriod)										
Resolution (steps per) 000 - N/A (for AS only	-	D20 - 20	00	1D0 -	1000		1				
02B - 4	06B - 64	08B - 2		10B -							
03B - 8	D08 - 80	D40 - 4		2D0 -							
04B - 16	D10 - 100	D50 - 50		11B -							
D02 - 20	07B - 128	09B - 5		4D0 -							
05B - 32	D16 - 160	D80 - 80		12B -							
Minimum edge separa	ntion										
A - N/A (for AS only)	G - 150 ns	M - 1µs									
B - 25 ns	H - 200 ns	N - 1.3									
C - 50 ns	I - 300 ns	O - 1.6									
D - 75 ns	J - 400 ns	P - 3.2									
E - 100 ns	K - 550 ns	Q - 6.4	μs								
F - 125 ns	L - 800 ns										
Cable length											
-	- 1.5 m	3 - 3 m									
B - 0.5 m 2	- 2 m	5 - 5 m	Other ca	hle len	oths av	ailable	ner sr	pecial			
1 - 1 m D	- 2.5 m	F - 10 m	request.								
			maximur			-		,,			
					J						
Cable outlet											
A - Axial											
L - Left tangential											
R - Right tangential											
Connector											
A - 9 pin D type plug		D - 15 pin D	type plua								
B - 12 pin M23 couplin	ng connector	F - Flying lea									
C - 12 pin M23 cable of		N - 17 pin M		g							
				-							
Special requirements											
00 - No special requir	ements										

Not all part number combinations are valid. Please refer to the table of available combinations on the next page.

Table of available combinations

Series	Output type	Pole length	Reference mark	Resolution	Minimum edge separation	Cable length	Cable outlet	Connector	Special require- ments
	AS			000	А				
SP3	IC	1/2	E	02B / 03B / 04B / D02 / 05B / D04 / 06B / D08 / D10 / 07B / D16 / D20 / 08B / D40 / D50 / 09B / D80 / 1D0 / 10B / 2D0 / 11B / 4D0 / 12B	B/C/D/E /F/G/H/ I/J/K/L/ M/N/O/ P/Q	1/2/3/5 /A/B/C/ D/F	A / L / R	A/B/C/D /F/N	00



Magnetic ring

Series MR • Magnetic incremental ring Outer diameter 031 • 31 mm 114 • 114 mm 040 • 40 mm 127 • 127 mm 050 • 50 mm 162 • 162 mm 053 • 63 mm 176 • 176 mm 081 • 81 mm U • Height 10 mm, radial magnetisation, fully welded cover foil X • Cross section 020 • 20 mm 095 • 95 mm 030 • 30 mm 100 • 100 mm 040 • 40 mm 143 • 143 mm 050 • 50 mm 100 • 100 mm 040 • 40 mm 143 • 143 mm 050 • 50 mm 100 • 100 mm 040 • 40 mm 143 • 143 mm 050 • 50 poles 160 • 160 poles 400 • 400 poles 050 • 50 poles 180 • 180 poles 512 • 512 poles 050 • 50 poles 180 • 180 poles 512 • 512 poles 050 • 50 poles 200 • 200 poles 556 • 556 poles 128 • 128 poles 360 • 360 poles Martensitic stainless steel hub with bonded rubber tape, with cover foil Special requirements			MR	040	U	030	F	128	N	00
MR - Magnetic incremental ring Outer diameter 031 - 31 mm 114 - 114 mm 040 - 40 mm 127 - 127 mm 050 - 50 mm 162 - 162 mm 051 - 81 mm 162 - 176 mm 081 - 81 mm 162 - 176 mm 081 - 81 mm 176 - 176 mm 081 - 81 mm 176 - 176 mm 093 - 05 mm 162 - 162 mm 081 - 81 mm 114 mm Cross section 114 mm U - Height 10 mm, radial magnetisation, fully welded cover foil X X - Cross section defined under Special requirements 1143 mm 030 - 30 mm 100 - 100 mm 040 - 400 mm 143 - 143 mm 050 - 50 mm 130 - 130 mm 060 - 60 mm 180 poles 512 - 512 poles 050 - 50 poles 160 - 160 poles 400 - 400 poles 054 - 64 poles 180 - 180 poles 512 - 512 poles 050 - 50 poles 160 - 180 poles 556 - 556 poles 050 - 100 poles 256 - 256 poles 050 - 128 poles 360 - 360 poles 100 - 100 poles 256 - 256 poles 100 - 100 poles 256 - 256 pole	Series									
031 - 31 mm 114 - 114 mm 040 - 40 mm 127 - 127 mm 050 - 50 mm 162 - 162 mm 063 - 63 mm 176 - 176 mm 081 - 81 mm Imm Cross section U - Height 10 mm, radial magnetisation, fully welded cover foil X - Cross section defined under Special requirements Inner diameter 020 - 20 mm 095 - 95 mm 030 - 30 mm 100 - 100 mm 040 - 40 mm 143 - 143 mm 050 - 50 mm 130 - 130 mm 050 - 60 mm 130 - 130 mm 060 - 60 mm 180 - 180 poles Number of poles 120 - 200 poles 050 - 50 poles 160 - 160 poles 400 - 400 poles 064 - 64 poles 180 - 180 poles 512 - 512 poles 080 - 80 poles 200 - 200 poles 556 - 556 poles 108 - 128 poles 360 - 360 poles 118 - 128 pole		remental ring								
031 - 31 mm 114 - 114 mm 040 - 40 mm 127 - 127 mm 050 - 50 mm 162 mm 063 - 63 mm 176 - 176 mm 063 - 63 mm 176 - 176 mm 081 - 81 mm Imm Cross section U - Height 10 mm, radial magnetisation, fully welded cover foil X - Cross section defined under Special requirements Inner diameter 020 - 20 mm 095 - 95 mm 030 - 30 mm 100 - 100 mm 040 - 40 mm 131 - 133 mm 050 - 50 mm 130 - 130 mm 060 - 60 mm 130 - 130 mm 060 - 60 mm 180 - 180 poles Number of poles 120 - 200 poles 050 - 50 poles 160 - 160 poles 400 - 400 poles 064 - 64 poles 180 - 180 poles 512 - 512 poles 080 - 80 poles 200 - 200 poles 556 - 556 poles 108 - 128 poles 360 - 360 poles 108 - 128 poles 360 - 360 poles 109 - 100 poles 256 - 256 poles 109 - 100 poles 360 - 360 poles 109 - 100 poles 360 - 360 poles 109 - 100 poles	Outer diameter									
050 - 50 mm 162 - 162 mm 063 - 63 mm 176 - 176 mm 081 - 81 mm - - Cross section		114 - 114 mm								
063 - 63 mm 176 - 176 mm 081 - 81 mm Cross section U - Height 10 mm, radial magnetisation, fully welded cover foil X - Cross section defined under Special requirements Inner diameter 020 - 20 mm 095 - 95 mm 030 - 30 mm 100 - 100 mm 040 - 40 mm 143 - 143 mm 050 - 50 mm 130 - 130 mm 060 - 60 mm 130 - 130 mm 060 - 60 mm 130 - 130 poles 50 - 50 poles 160 - 160 poles 400 - 400 poles 064 - 64 poles 180 poles 512 - 512 poles 080 - 80 poles 200 - 200 poles 556 - 556 poles 100 - 100 poles 256 - 256 poles 1128 - 128 poles 360 - 360 poles Material M N - Martensitic stainless steel hub with bonded rubber tape, with cover foil										
081 - 81 mm Cross section U - Height 10 mm, radial magnetisation, fully welded cover foil X - Cross section defined under Special requirements Inner diameter 020 - 20 mm 095 - 95 mm 030 - 30 mm 100 - 100 mm 040 - 40 mm 143 mm 050 - 50 mm 130 - 130 mm 050 - 60 mm 130 - 130 mm 050 - 50 poles 160 - 160 poles 400 - 400 poles 054 - 64 poles 180 - 180 poles 512 - 512 poles 080 - 80 poles 200 - 200 poles 556 - 556 poles 100 - 100 poles 256 - 256 poles 1128 - 128 poles 360 - 360 poles Material Martensitic stainless steel hub with bonded rubber tape, with cover foil	050 - 50 mm	162 - 162 mm								
Cross section U - Height 10 mm, radial magnetisation, fully welded cover foil X - Cross section defined under Special requirements Immer diameter 020 - 20 mm 095 - 95 mm 030 - 30 mm 100 - 100 mm 040 - 40 mm 143 - 143 mm 050 - 50 mm 130 - 130 mm 060 - 60 mm Reference mark Number of poles 050 - 50 poles 160 - 160 poles 400 - 400 poles 064 - 64 poles 180 - 180 poles 512 - 512 poles 080 - 80 poles 200 - 200 poles 556 - 556 poles 100 - 100 poles 200 - 360 poles 128 - 128 poles 360 - 360 poles	063 - 63 mm	176 - 176 mm								
U - Height 10 mm, radial magnetisation, fully welded cover foil X - Cross section defined under Special requirements Inner diameter 020 - 20 mm 095 - 95 mm 030 - 30 mm 100 - 100 mm 040 - 40 mm 143 - 143 mm 050 - 50 mm 130 - 130 mm 050 - 60 mm 130 - 130 mm Reference mark Number of poles 050 - 50 poles 160 - 160 poles 400 - 400 poles 054 - 64 poles 180 - 180 poles 512 - 512 poles 050 - 80 poles 200 - 200 poles 556 - 556 poles 051 - 128 poles 360 - 360 poles 128 - 128 poles 360 - 360 poles	0 81 - 81 mm									
X - Cross section defined under Special requirements Inner diameter 020 - 20 mm 095 - 95 mm 030 - 30 mm 100 - 100 mm 040 - 40 mm 143 - 143 mm 050 - 50 mm 130 - 130 mm 060 - 60 mm - - Reference mark - - Number of poles - - 050 - 50 poles 160 - 160 poles 400 050 - 50 poles 160 - 180 poles 512 - 512 poles 060 - 80 poles 200 - 200 poles 556 - 556 poles 060 - 100 poles 556 - 556 poles - 128 - 128 poles 360 - 360 poles 128 - 128 poles 360 - 360 poles - - - - - - Material - - Mathematiki cstainless steel hub with bonded rubber tape, with cover foil - - - - - - - - - -	Cross section									
X - Cross section defined under Special requirements Inner diameter 020 - 20 mm 095 - 95 mm 030 - 30 mm 100 - 100 mm 040 - 40 mm 143 - 143 mm 050 - 50 mm 130 - 130 mm 060 - 60 mm - - Reference mark - - Number of poles - - 050 - 50 poles 160 - 160 poles 400 054 - 64 poles 180 - 180 poles 512 - 512 poles 050 - 50 poles 160 - 180 poles 556 - 556 poles 050 - 80 poles 200 - 200 poles 556 - 556 poles 050 - 128 poles 360 - 360 poles - 360 poles 045 - 256 poles - 126 poles - 556 poles 128 - 128 poles 360 - 360 poles Material - - Mathematic stainless steel hub with bonded rubber tape, with cover foil		, radial magnetisation, fully w	velded cover fo	oil						
Inner diameter 020 - 20 mm 095 - 95 mm 030 - 30 mm 100 - 100 mm 040 - 40 mm 143 - 143 mm 050 - 50 mm 130 mm 060 - 60 mm Reference mark F - GMR reference mark Number of poles 050 - 50 poles 160 - 160 poles 400 - 400 poles 064 - 64 poles 180 poles 512 - 512 poles 0630 - 80 poles 200 - 200 poles 556 - 556 poles 100 - 100 poles 256 - 256 poles 128 - 128 poles 360 - 360 poles Material N Martensitic stainless steel hub with bonded rubber tape, with cover foil										
020 - 20 mm 095 - 95 mm 030 - 30 mm 100 - 100 mm 040 - 40 mm 143 - 143 mm 050 - 50 mm 130 - 130 mm 060 - 60 mm Reference mark F - GMR reference mark Number of poles 050 - 50 poles 160 - 160 poles 400 - 400 poles 064 - 64 poles 180 - 180 poles 512 - 512 poles 080 - 80 poles 200 - 200 poles 556 - 556 poles 100 - 100 poles 256 - 256 poles 128 - 128 poles 360 - 360 poles Material N - Martensitic stainless steel hub with bonded rubber tape, with cover foil										
020 20 mm 095 95 mm 030 30 mm 100 - 100 mm 040 - 40 mm 143 - 143 mm 050 - 50 mm 130 - 130 mm 060 - 60 mm - 130 mm Reference mark Number of poles 050 - 50 poles 160 - 160 poles 400 - 400 poles 054 - 64 poles 180 - 180 poles 512 - 512 poles 054 - 64 poles 180 - 180 poles 512 - 512 poles 056 - 50 poles 200 - 200 poles 556 - 556 poles 050 - 100 poles 256 - 256 poles - 256 poles 128 - 128 poles 360 - 360 poles Material N - Martensitic stainless steel hub with bonded rubber tape, with cover foil										
030 - 30 mm 100 - 100 mm 040 - 40 mm 143 - 143 mm 050 - 50 mm 130 - 130 mm 050 - 60 mm - 130 mm - 130 mm Reference mark Kumber of poles 050 - 50 poles 160 - 160 poles 400 - 400 poles 050 - 50 poles 160 - 180 poles 512 - 512 poles 050 - 50 poles 180 - 180 poles 512 - 512 poles 050 - 80 poles 200 - 200 poles 556 - 556 poles 050 - 100 poles 256 - 256 poles - 556 poles 128 - 128 poles 360 - 360 poles Material	Inner diameter									
040 - 40 mm 143 - 143 mm 050 - 50 mm 130 - 130 mm 060 - 60 mm - - - Reference mark - - - - Vumber of poles - - - - - 950 - 50 poles 160 - 160 poles 400 - 400 poles 950 - 50 poles 160 - 160 poles 512 - 512 poles 964 - 64 poles 180 poles 512 - 512 poles 100 poles 200 - 200 poles 556 - 556 poles 100 poles 256 - 256 poles 128 poles 360 - 360 poles -)20 - 20 mm	095 - 95 mm								
130 - 130 mm 160 - 60 mm 160 - 60 mm Reference mark Store of poles 150 - 50 poles 160 - 160 poles 150 - 50 poles 160 - 160 poles 150 - 50 poles 160 - 160 poles 150 - 50 poles 160 - 180 poles 150 - 50 poles 164 - 64 poles 180 - 180 poles 512 164 - 64 poles 180 180 - 200 poles 556 180 - 80 poles 256 180 - 360 poles 128 - 128 poles 360 128 - 128 poles 360 128 - 128 poles 360 128 - Martensitic stainless steel hub with bonded rubber tape, with cover foil	30 - 30 mm	100 - 100 mm								
060 - 60 mm Reference mark To GMR reference mark Number of poles 050 - 50 poles 160 - 160 poles 400 - 400 poles 050 - 50 poles 180 poles 512 - 512 poles 060 - 80 poles 200 - 200 poles 556 - 556 poles 080 - 80 poles 256 - 256 poles 100 - 100 poles 256 - 256 poles 128 - 128 poles 360 - 360 poles Material N - Martensitic stainless steel hub with bonded rubber tape, with cover foil)40 - 40 mm	143 - 143 mm								
Reference mark F GMR reference mark Number of poles D50 D50 D50 160 160 160 180)50 - 50 mm	130 - 130 mm								
F - GMR reference mark Number of poles 050 - 50 poles 160 - 160 poles 400 - 400 poles 064 - 64 poles 180 - 180 poles 512 - 512 poles 080 - 80 poles 200 - 200 poles 556 - 556 poles 100 - 100 poles 256 - 256 poles 128 - 128 poles 360 - 360 poles Material N - Martensitic stainless steel hub with bonded rubber tape, with cover foil)60 - 60 mm									
Number of poles 050 50 poles 160 poles 400 - 400 poles 064 - 64 poles 180 poles 512 - 512 poles 080 - 80 poles 200 - 200 poles 556 - 556 poles 100 - 100 poles 256 - 256 poles 128 - 128 poles 360 - 360 poles	Reference mark									
050 - 50 poles 160 - 160 poles 400 - 400 poles 064 - 64 poles 180 - 180 poles 512 - 512 poles 080 - 80 poles 200 - 200 poles 556 - 556 poles 100 - 100 poles 256 - 256 poles - 360 poles 128 - 128 poles 360 - 360 poles Material N - Martensitic stainless steel hub with bonded rubber tape, with cover foil	F - GMR referenc	e mark								
050 - 50 poles 160 - 160 poles 400 - 400 poles 064 - 64 poles 180 - 180 poles 512 - 512 poles 080 - 80 poles 200 - 200 poles 556 - 556 poles 100 - 100 poles 256 - 256 poles - 360 poles 128 - 128 poles 360 - 360 poles Material N - Martensitic stainless steel hub with bonded rubber tape, with cover foil										
050 - 50 poles 160 - 160 poles 400 - 400 poles 064 - 64 poles 180 - 180 poles 512 - 512 poles 080 - 80 poles 200 - 200 poles 556 - 556 poles 100 - 100 poles 256 - 256 poles - 360 poles 128 - 128 poles 360 - 360 poles Material N - Martensitic stainless steel hub with bonded rubber tape, with cover foil										
050 - 50 poles 160 - 160 poles 400 - 400 poles 064 - 64 poles 180 - 180 poles 512 - 512 poles 080 - 80 poles 200 - 200 poles 556 - 556 poles 100 - 100 poles 256 - 256 poles - 360 poles 128 - 128 poles 360 - 360 poles Material N - Martensitic stainless steel hub with bonded rubber tape, with cover foil	Number of poles									
064 - 64 poles 180 - 180 poles 512 - 512 poles 080 - 80 poles 200 - 200 poles 556 - 556 poles 100 - 100 poles 256 - 256 poles 128 - 128 poles 360 - 360 poles		160 - 160 poles	400 - 400	poles						
080 - 80 poles 200 - 200 poles 556 - 556 poles 100 - 100 poles 256 - 256 poles 128 - 128 poles 360 - 360 poles Material N - Martensitic stainless steel hub with bonded rubber tape, with cover foil										
100 - 100 poles 256 - 256 poles 128 - 128 poles 360 - 360 poles Material V N - Martensitic stainless steel hub with bonded rubber tape, with cover foil										
128 - 128 poles 360 - 360 poles Material N • Martensitic stainless steel hub with bonded rubber tape, with cover foil				•						
N - Martensitic stainless steel hub with bonded rubber tape, with cover foil	•									
N - Martensitic stainless steel hub with bonded rubber tape, with cover foil										
	Material									
Special requirements	N - Martensitic st	ainless steel hub with bonded	l rubber tape,	with cove	r foil					
Special requirements			-							
Special requirements										
Special requirements										
	Special requireme	nts								

00 - No special requirements

29 - Height 15 mm, radial magnetisation, fully welded cover foil

Not all part number combinations are valid. The inner diameter of rings is related to the outer diameter and cannot be randomly selected. Please refer to the table of available combinations on the next page.

Other magnetic ring sizes available per special request.

Table of available combinations

Series	Outer diameter	Cross section	Inner diameter	Reference mark	Number of poles	Material	Special requirements
MR	031	U	020	F	050	N	00
					100		
	040		030		064		
					128		
	050		040		080		
					160		
	063				100		
					200		
			050		100		
					200		
	081		060		128		
					256		
	114		095		180		
					360		
	127		100		200		
					400		
	162		143		256		
					512		
	176		130		556		29



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Document issues

Date	Issue	Page	Description
28. 7. 2021	1	-	New document
20. 9. 2021	2	25, 26	List of available cable lengths amended
3. 1. 2022	3	4, 5	Additional technical drawings added
		18	Link to Recomended fastener tightening torques table added
		20	Installation tolerances table added
		21	Repeatability data added
		23	Test method to confirm maximum speed described
16. 2. 2022	4	21	Hysteresis added
2. 2. 2023	5	4	Surface markings added

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