

### AksIM-2

## Off-Axis Rotary Absolute Magnetic Encoder

AksIM-2 is a non-contact, high performance off-axis absolute rotary encoder designed for integration into applications with limited space. A hollow ring, true absolute functionality and high-speed operation make this encoder suitable for many applications.

The AksIM-2 encoder system consists of an axially magnetised ring and a readhead. The encoders are equipped with BiSS, Asynchronous serial (UART), SPI, PWM or SSI communication interfaces and offer a range of binary resolutions up to 20 bits per revolution.









### **Features and benefits**

- ► True absolute system
- Custom magnetic sensor ASIC
- ► Self-calibration option
- No hysteresis
- ▶ Resolution up to 20 bits

- Multiturn counter option
- High speed operation
- ► Low profile, non-contact
- Integrated status LED
- High repeatability











### **General information**

The AksIM-2 encoder operates in a temperature range between -40 °C and +105 °C and is highly resistant to shock and vibration. It has a built-in advanced self-monitoring function that continuously checks several internal parameters. Error reports, warnings and other status signals are available on all communication interfaces and visualised with the on-board LED.

The AksIM-2 encoder system is suitable for use in industrial and medical applications. A typical application is a robot arm joint with a cable feed through the ring, or a precision gearbox where the ring is mounted on the main transmission shaft.

A custom design service for OEM integration is also available.







MB readhead



AksIM-2 system

Selection guide			Magnetic ring	g			Read	head				
Part number	Inner diameter	Circle for fasteners	Outer diameter	Thickness	Inertia (kg × mm²)	Inner diameter	Circle for fasteners	Outer diameter	Arc length	Max resolution	System thickness (Typ.)	Mass (g)
MB022 Assembly			,									
MB022 shape G						8.5	24	28.5	360°	17 bit		2.7
MRA022HP008DMN00	8	none	21.5	5.4	0.36						12.45	7.0
MB029 Assembly												
MB029 shape F						14	35.4	38	360°	18 bit		4.5
MRA029BC010DSE00	10	15	29	2.0	0.75						7.85	5.9
MRA029GP013DMN00	12.7	none	29	7.0	1.0						12.85	9.0
MB039 Assembly												
MB039 shape E						23	49	54	196°	19 bit		4.8
MRA039BC020DSE00	20	25	39	2.0	2.3						7.85	9.2
MB049 Assembly												
MB049 shape D						34	54	59	190°	19 bit		4.5
MB049 shape E						26	54	59	138°	19 bit		4.2
MRA049BC025DSE00	25	24	40	2.0							7.05	4.5
MRA049BC025DPE00	25	31	49	2.0	5.5						7.85	15
MRA049AF025EMH00	25	31	49	3.9	13						9.75	32
MRA049BG034DSN00	34	none	49	2.0	4.8						7.85	11
MB053 Assembly												
MB053 shape E						36	66	74	130°	20 bit		5.3
MRA053BC030DSE00	30	36	53	2.0	7.4						7.85	16
MRA053BG040DSN00	40	none	53	2.0	5.9						7.85	11
MB064 Assembly												
MB064 shape D						48	69	74	140°	20 bit		6.9
MRA064BC040DSE00	40	46	64	2.0	15						7.85	20
MB080 Assembly												
MB080 shape D						64.4	85	90	97°	20 bit		4.0
MRA080BC055DSE00	55	61.5	80	2.0	32						7.85	26
MRA080AF055EMH00	55	61.5	80	3.9	74						9.75	64
MRA080BG064DSN00	64	none	80	2.0	12.8						6.05	19
MRA080DF068DMH00	68	88	95	4.9	114						10.75	72



### Storage and handling

#### Storage temperature



-40 °C to +105 °C

#### **Operating temperature**

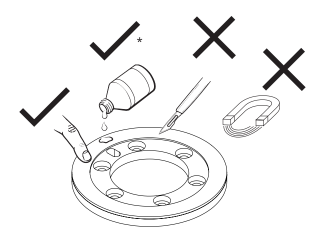


-40 °C to +105 °C -40 °C to +85 °C (MB022 only)

#### Humidity



Up to 70 % non-condensing



HANDLE WITH CARE. This encoder system is a high performance metrology product and should be treated with the same care as any other precision instrument. Use of heavy duty industrial tools or exposure to strong magnets, such as a magnetic base, is unacceptable and risks of irreparable damage to the product.

The magnetic ring should not be exposed to magnetic field densities higher than 50 mT on its surface, as this can damage the ring.

\* Only if MRA049BC025DPE00 is used.
Please see Chemical resistance or contact RLS.



#### 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**

There are two packaging options. Less than 20 products are packed individually in an antistatic box. If more than 20 systems are ordered, the parts are packed in antistatic plastic trays. Magnetic rings and readheads are packed separately.

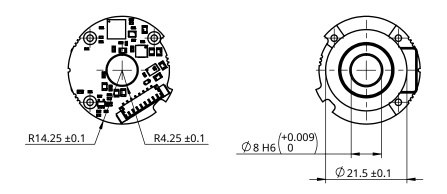
#### Bulk packaging:

Readheads		
Part	Tray size	Box size
MB022	- (individually)	- (individually)
MB029	18 units per tray	
MB039	16 units per tray	
MB049-E	20 units per tray	
MB049-D	16 units per tray	
MB053	12 units per tray	10 trays per box
MB064-E	12 units per tray	
MB064-D	10 units per tray	
MB080	15 units per tray	_

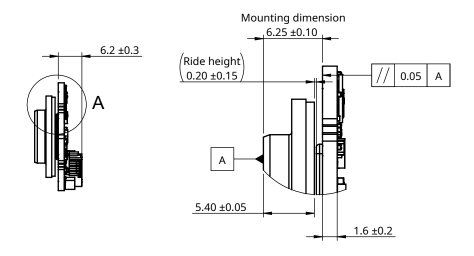
Magnetic rings					
Part	Tray size	Box size			
MRA022	- (individually)	- (individually)			
MRA029					
MRA039	_				
MRA049-D	10 units per tray	12 trays per box			
MRA049-E	-				
MRA053	-				
MRA064-E					
MRA064-D	5 units per tray	12 trays per box			
MRA080	-				

## **Dimensions and installation drawings** Dimensions and tolerances are in mm.

### Encoder assembly MB022 readhead with MRA022HP008DMN00 magnetic ring



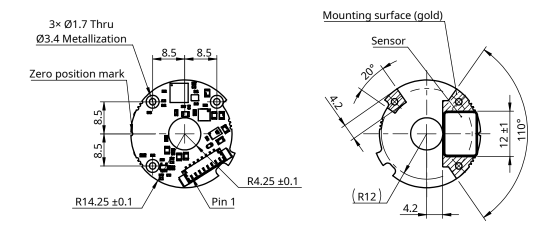
#### **Detail A**



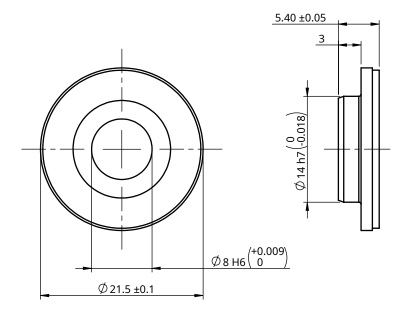
Ride height influences noise on the output. See chapter **Installation instructions** for details.

Dimensions and installation drawings continued

#### MB022 readhead

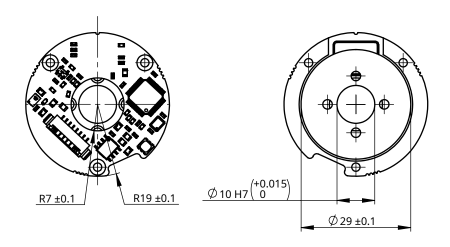


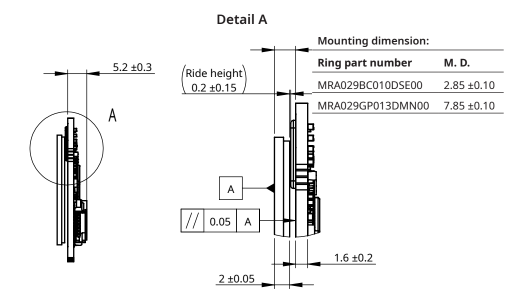
#### MRA022HP008DMN00 magnetic ring



Press-fit mounting to shaft D8: recommended shaft OD tolerance is r6 ( $\pm$ 0.019 /  $\pm$ 0.028)

### Encoder assembly MB029 readhead with MRA029BC010DSE00 magnetic ring

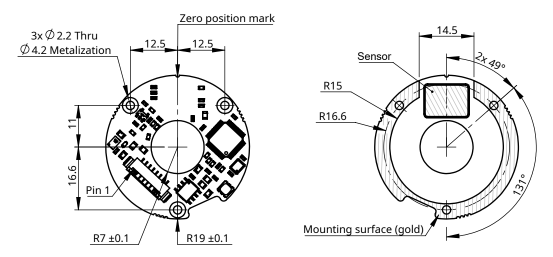




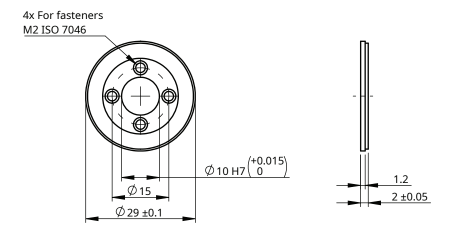
 $\label{eq:Ride} \textbf{Ride height influences noise on the output. See chapter } \underline{\textbf{Installation instructions}} \ \text{for details.}$ 

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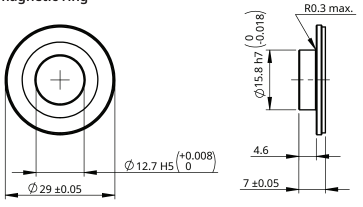
#### MB029 readhead



#### MRA029BC010DSE00 magnetic ring



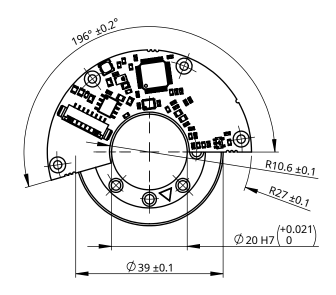
#### MRA029GP013DMN00 magnetic ring



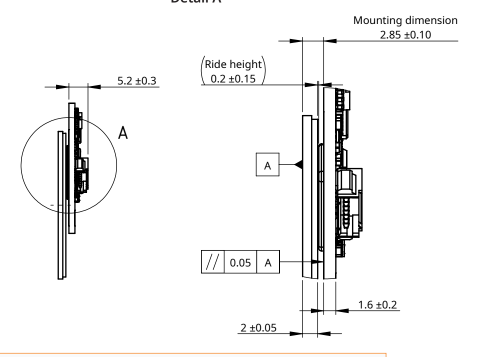
Press-fit mounting to shaft D12.7: recommended shaft OD tolerance is p7 (+0.018 / +0.036)

Rings with h7 tolerance on 15.8 mm dimension and R0.3 max. radius will be available in Q3 / 2022. Contact your local sales representative for details.

### Encoder assembly MB039 readhead with MRA039BC020DSE00 magnetic ring

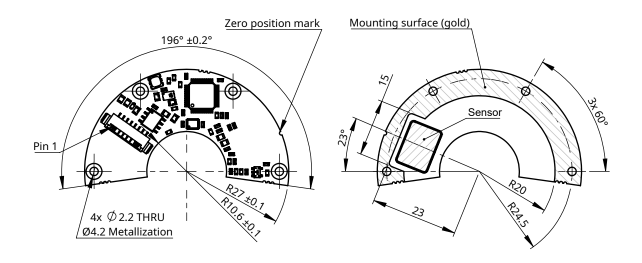


#### Detail A

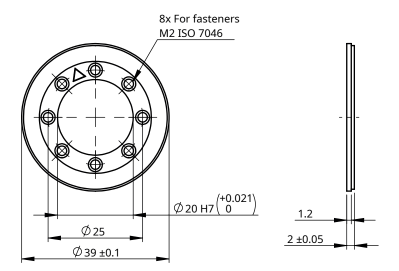


Ride height influences noise on the output. See chapter <u>Installation instructions</u> for details.

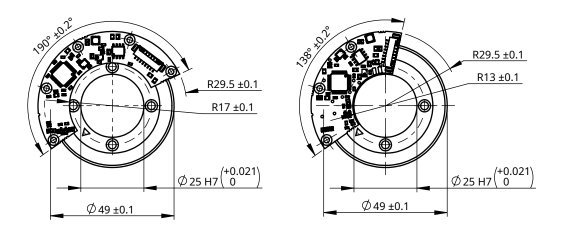
#### MB039 readhead



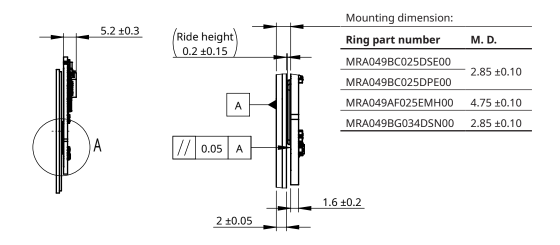
#### MRA039BC020DSE00 magnetic ring



## Encoder assembly MB049 readhead shape D and readhead shape E with MRA049BC025DSE00 / MRA049BC025DPE00 magnetic ring



**Detail A** 

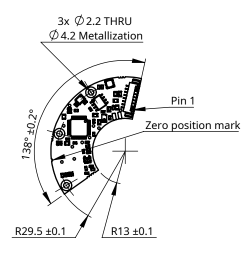


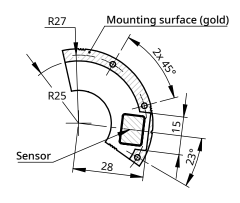
Ride height influences noise on the output. See chapter **Installation instructions** for details.



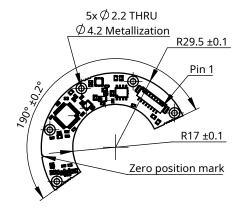
Dimensions and installation drawings continued

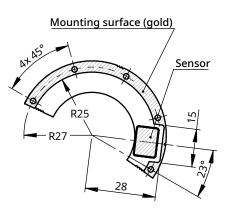
#### MB049 readhead shape E





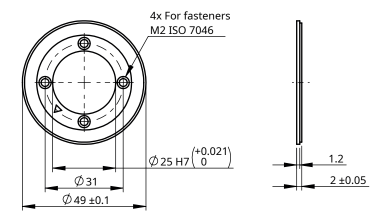
#### MB049 readhead shape D



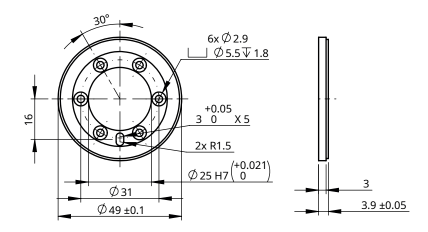


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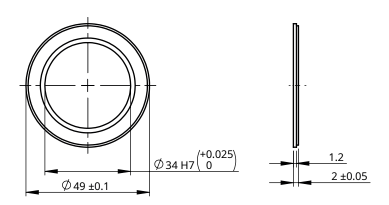
#### MRA049BC025DSE00 and MRA049BC025DPE00 magnetic ring



#### MRA049AF025EMH00 magnetic ring

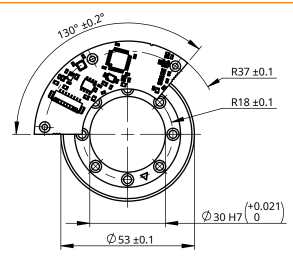


#### MRA049BG034DSN00 magnetic ring

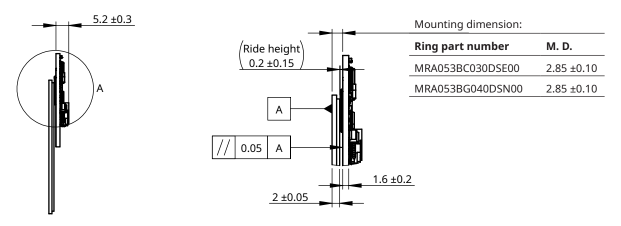


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## Encoder assembly MB053 readhead shape E with MRA053BC030DSE00 magnetic ring

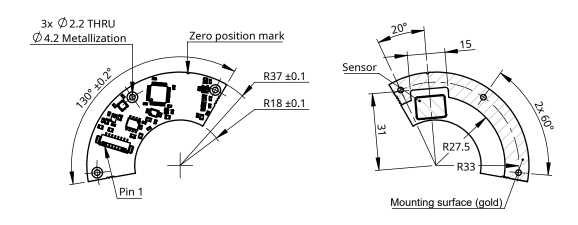


**Detail A** 



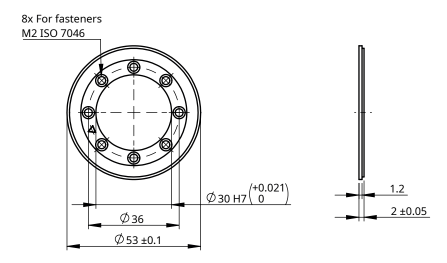
Ride height influences noise on the output. See chapter **Installation instructions** for details.

#### MB053 readhead shape E

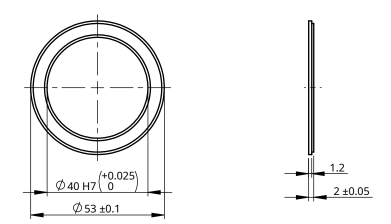


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### MRA053BC030DSE00 magnetic ring

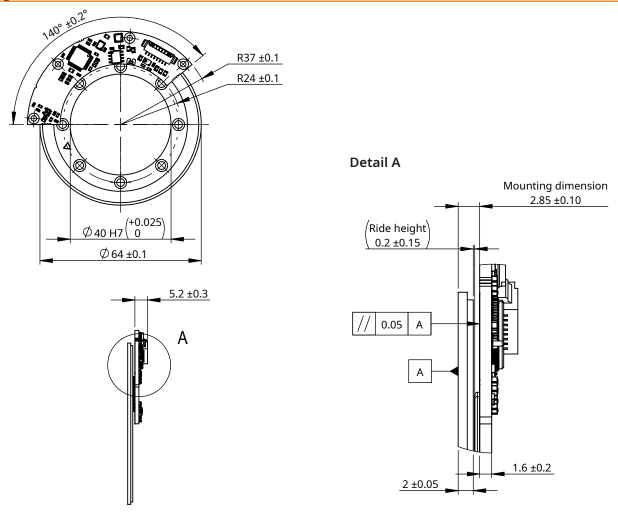


#### MRA053BG040DSN00 magnetic ring



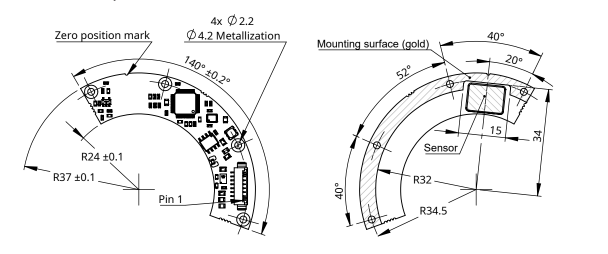


### Encoder assembly MB064 readhead shape D with MRA064BC040DSE00 magnetic ring



 ${\sf Ride\ height\ influences\ noise\ on\ the\ output.}\ See\ chapter\ \underline{{\sf Installation\ instructions}}\ for\ details.$ 

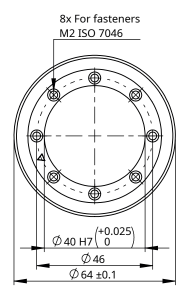
#### MB064 readhead shape D

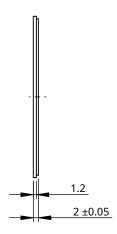


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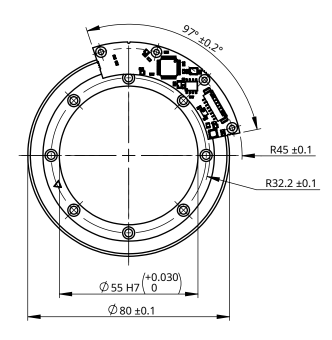
### MRA064BC040DSE00 magnetic ring



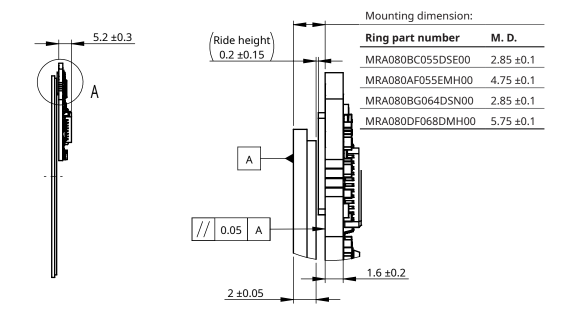




### Encoder assembly MB080 readhead with MRA080BC055DSE00 magnetic ring



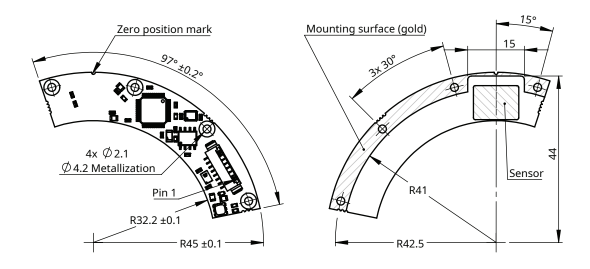
#### **Detail A**



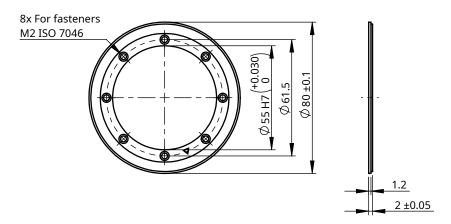
Ride height influences noise on the output. See chapter **Installation instructions** for details.

Dimensions and installation drawings continued

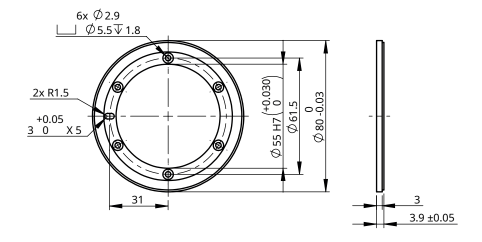
#### MB080 readhead



#### MRA080BC055DSE00 magnetic ring



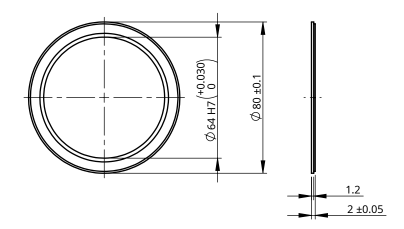
#### MRA080AF055EMH00 magnetic ring



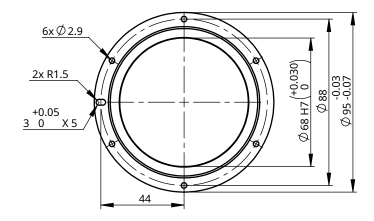


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### MRA080BG064DSN00 magnetic ring



#### MRA080DF068DMH00 magnetic ring



### **Installation instructions**

#### Axial position adjustment (ride height)

The distance between the sensor and the ring should be between 0.05 mm and 0.35 mm. See detail A on dimension drawings of encoder assemblies. Using the gold-plated surface on the bottom as a reference surface for mounting the readhead is recommended. If the top side of the readhead is used as a reference surface, note that the thickness tolerance of the readhead must be taken into account.

The integrated LED can be used as an indicator. If the ride height is within the installation tolerances, the indicator LED will be green and will not change when the ring rotates. The center of the ring and the center of the readhead arc must be coaxial. The permissible eccentricity tolerances are given in the table below. Precise centering of the ring is essential, as the eccentricity of the ring mounting plays a major role in the overall accuracy.

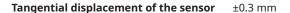
#### Installation tolerances (readhead to ring)

**Axial displacement (ride height)** See detail A on dimension drawings of encoder assemblies.

Tight ride height is recommended. Increasing the ride height exponentially increases encoder noise even if it is within

installation tolerances.

See chapter **Resolutions**.





Radial displacement of the readhead MB022: ±0.1 mm

MB029: ±0.3 mm MB039: ±0.4 mm

MB049, MB053, MB064, MB080: ±0.5 mm



Non-parallel mounting

Tilt angle <0.2°





#### Measuring ride height between the ring and the readhead

The signal level information read out via communication interface can be used to calculate the ride height (distance between rubber on the ring and sensor on the readhead).

The value is proportional to the distance between the sensor and the ring. To calculate the real distance use the following formula: Ride height =  $K \times Ln$  (SignalLevel) + N

Calculated ride height has tolerance of  $\pm 20~\mu m$ .

Encoder size	K	N	
022, 029	-95.49	977.1	
039, 049	-83.56	846.1	
053, 064, 080	-71.62	682.0	

K and N are selected depending on the encoder size.

The SignalLevel value is available in the BiSS register at addresses 0x4E - 0x4F (see document MBD02 available at <u>AksIM-2 website</u>) and at the UART interface with command 'a' (see page 33).



### Installation tolerances (ring to shaft)

Disc. 1 - 1 - 54 514		Encoder accuracy							
Ring / shaft fit	MRA022	MRA029	MRA039	MRA049	MRA053	MRA064	MRA080		
H7/g6 worst case	±0.15°	±0.15°	±0.15°	±0.11°	±0.11°	±0.10°	±0.09°		
H7/g6 average	±0.08°	±0.08°	±0.07°	±0.06°	±0.06°	±0.05°	±0.05°		
After self-calibration	N/A	±0.014°	±0.012°	±0.007°	±0.006°	±0.004°	±0.004°		

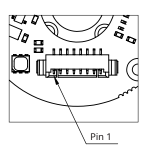
See table of recommended tightening torques for RLS products (document TTD01) available at RLS media center.

### **Electrical connections**

Connector	Soldering pads	BiSS C	Asynchronous serial	SPI	PWM	SSI
1	1			5 V supply		
2	2			0 V (GND)		
3			Tempe	rature sensor p	in 1 *	
4			Tempe	rature sensor p	in 2 *	
5	3	MA+	RX Command in+	SCK	Status out	Clock+
6	4	MA-	RX Command in-	NCS	-	Clock-
7	5	SLO+	TX Data out+	MISO	PWM out	Data+
8	6	SLO-	TX Data out-	MOSI	-	Data-

<sup>\*</sup> See chapter **External isolated temperature sensor** 

#### Pinout

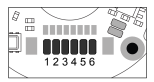


8-pin low profile connector

FCI 10114830-11108LF

#### **Counterpart mating connector:**

FCI 10114826-00008LF and 10114827-002LF



#### **Soldering pads**

Dimensions: 2.54 x 1.14 mm with 1.875 mm pitch

Soldering of the wires to the encoder must be done in accordance with IPC-A-610 Class 2 or 3 (or similar). Improper soldering will void the warranty.



#### 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.

## **Technical specifications**

Sy	ys.	te	m	ı d	a	ta

Reading type		Axial reading
Resolution		From 17 bit to 20 bit and 16 bit multiturn counter option (see chapter <b>Resolutions</b> )
Maximum speed		10,000 RPM (for higher speeds <b>contact RLS</b> )
Encoder accuracy		$\pm 0.004^\circ$ to $\pm 0.08^\circ$ / 14 to 288 arcsec. Depending on ring size (before installation errors caused by mounting inaccuracy of the readhead, ring and drive shaft are not included)
Final system accura	acy	$\pm 0.004^{\circ}$ to $\pm 0.014^{\circ}$ / 14 to 50 arcsec (after encoder self-calibration - see chapter <b>Installation instructions</b> ). For high-accuracy variants <b>contact RLS</b> .
Hysteresis		Less than unit of resolution
Repeatability		Less than unit of resolution
,		
Encoder speed		9 kHz bandwidth, 18 kHz sampling rate, up to 44 kHz refresh rate
	a	9 kHz bandwidth, 18 kHz sampling rate, up to 44 kHz refresh rate
Encoder speed Electrical data	-	9 kHz bandwidth, 18 kHz sampling rate, up to 44 kHz refresh rate  4.5 V to 5.5 V at the connector. Rise time should be shorter than 20 ms.
Encoder speed  Electrical data Supply voltage (V <sub>DD</sub> )	-	
Encoder speed  Electrical data Supply voltage (V <sub>DD</sub> ) Set-up time	)	4.5 V to 5.5 V at the connector. Rise time should be shorter than 20 ms.
Encoder speed  Electrical data Supply voltage (V <sub>DD</sub> ) Set-up time Current consumption	)	4.5 V to 5.5 V at the connector. Rise time should be shorter than 20 ms.  100 ms (first data ready after supply voltage is in range), worst case: 200 ms
Encoder speed  Electrical data Supply voltage (V <sub>DD</sub> ) Set-up time Current consumption	)	4.5 V to 5.5 V at the connector. Rise time should be shorter than 20 ms.  100 ms (first data ready after supply voltage is in range), worst case: 200 ms  Typ. 130 mA, max. 150 mA (without load on the outputs)
Encoder speed	on	4.5 V to 5.5 V at the connector. Rise time should be shorter than 20 ms.  100 ms (first data ready after supply voltage is in range), worst case: 200 ms  Typ. 130 mA, max. 150 mA (without load on the outputs)  8-pin low-profile connector or soldering pads

Mass, inertia		See Selection table
	3.9 mm and 4.9 mm thick rings	EN 1.4005 / AISI416 or EN 1.4104 / AISI430F with glued CPE rubber filled with ferrite particles
Material type	2 mm thick rings	EN 1.4016 / AISI430 with glued CPE rubber filled with ferrite particles (for material S) EN 1.4016 / AISI430 with glued plastoferrite (for material P)
Available ring size	s (inner diameter)	8 mm, 10 mm, 12.7 mm, 20 mm, 25 mm, 30 mm, 34 mm, 40 mm, 55 mm, 64 mm, 68 mm

### **Environmental data**

Operating and storage temperature	–40°C to +105°C (standard), Readhead MB022: –40°C to +85°C
Humidity	Up to 70 % non-condensing (for higher with conformal coating contact RLS)
External magnetic field	±20 mT
Pressure	Up to 600 bar with special option - See chapter <b>Operation in high-pressure applications</b>
Shock	100 G (6 ms, half-sine, EN 60068-2-27:2009)
Vibration	80 G (55 Hz - 2000 Hz, EN 60068-2-6:2008)
Environmental compliance	RoHS, REACH



### **Status indicator LED**

The LED provides visual feedback on signal strength, error status, and is used for setup and diagnostics. Flashing LED indicates that power is being supplied to the encoder, but communication has not been established. When communication is running at a rate of at least 5 readings per second, LED will be constantly lit.

LED signal		Status
•	Green	Normal operation; position data is valid.
•	Orange	Warning; position is valid, but the resolution and/or accuracy might be out of specification. Some operating conditions are outside limits.
	Red	Error; position data is not valid.
	Slow flashing	Communication has not been established. Position was not requested within last 200 ms. Color of flashing - see above.
0	No light	No power supply.
••••	Continuously fast flashing red	System error during start-up or operation.
3 s 3 s 3 s	3 sec. fast flashing	Self-calibration result - see chapter <b>Self calibration after installation</b> .

### **Chemical resistance**

RLS products are commonly used in industrial applications and are exposed to chemicals that can affect their internal and external components. Although our products are designed to withstand many harsh chemicals and environments, long-term resistance depends on exposure, temperature and concentration. Most of the chemicals to which our products are exposed are not in constant contact. Therefore, a material that is not resistant when immersed in a chemical may be durable indefinitely if wiped with the same chemical once a day.

CPE rubber on the ring will not withstand exposure to most mineral oils and greases. In this case, the use of plastoferrite magnetic ring is recommended.

For more information, or to confirm compatibility with oils and other chemicals in the environment, please contact RLS.

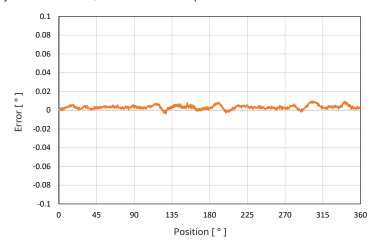
### Accuracy of the encoder system

Precise centering of the ring is the key to good overall accuracy.

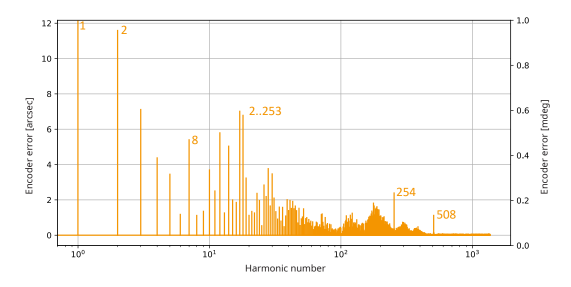
By minimising the eccentricity of the ring assembly (using a gauge) and using a drive shaft with precision bearings, the error can typically be reduced to  $\pm 0.05^{\circ}$  for MRA080 rings and  $\pm 0.06^{\circ}$  for MRA049 rings.

A typical accuracy diagram after good installation of MRA080 (without eccentricity) is shown in the diagram below.

To improve accuracy after installation, we recommend to perform the self-calibration function.



#### Higher harmonic components of the encoder error plot



Typical encoder error has some definite higher harmonic components. Example is from the MRA080 + MB080 encoder. Other encoder sizes have slightly different spectrum.

Harmonic number				
1	Eccentricity of the ring mounting			
2	Oval shape of the ring			
8	Number of mounting holes			
2253	Absolute code influence			
254	SDE (offset)			
508	SDE (amplitude, phase)			

For typical accuracy values see chapter **Installation tolerances (ring to shaft)**.



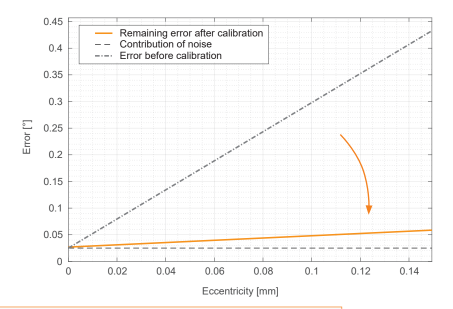
#### Self-calibration after installation

The self-calibration function eliminates the error caused by eccentricity, which is a dominant contributor to the accuracy of the encoder and is caused by the eccentric mounting of the ring. It cannot compensate for the magnetisation error between different rings. The Subdivisional Error (SDE) is negligible with AksIM. This function removes the error from one sine wave per revolution. The self-calibration function can be initiated by the user via selected communication interfaces or by using the appropriate USB encoder interface. Not available with PWM and SSI outputs. Refer to the description of the selected communication interface for details. When the multiturn counter is used in the encoder, it may have an incorrect value after self-calibration if the speed is greater than ±300 RPM. In such a case, the multiturn error flag is set.

#### Requirements:

- Free mechanical rotation between 180° and 360° (the desired angle can be selected via the communication interface).
- Good signal over the entire calibration angle.
- Maximum time available is 10 seconds.
- Variation of direction and speed are not important. Minimum speed is 6 RPM.
- Suitable communication interface or adapter that enables the function to be triggered.

The graph below shows how much the accuracy of the encoder can be improved with the self-calibration function. The remaining minimum accuracy of  $\pm 0.02^{\circ}$  is influenced by magnetisation variations and noise of the readhead.



For typical accuracy values see chapter **Installation tolerances (ring to shaft).** 

When the self-calibration process is complete, fast-flashing LED indicates whether the process was successful.

LED		Self-calibration status
● ● ● ● ● ● Green flashing fast Self-calibration succesfully performed.		Self-calibration succesfully performed.
•••••	Orange flashing fast	Ring positioning is already perfect - correction was not performed. Status bit $0x20$ is set.
•••••	Red flashing fast	Input parameter out of range. Status bit 0x10 is set. Eccentricity or radial offset is very high. Status bit 0x08 is set. Timeout. Ring is rotating too slowly (<6 RPM). Status bit 0x04 is set.

Explainer video: AksIM-2 self-calibration feature.

Encoder system size 022 currently does not support self-calibration.

### **External magnetic field**

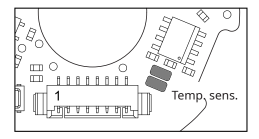
The operating principle of any magnetic encoder is to detect changes in the magnetic field of the magnetised ring. External magnetic fields generated by permanent magnets, electric motors, coils, magnetic brakes, etc. can affect the operation of the encoder. If external magnetic field is greater than 20 mT, it will temporarily cause the encoder to malfunction. Fields stronger than 50 mT may cause permanent damage to the ring.

Unwanted magnetic fields must be blocked at the source. If this is not possible, the encoder can be shielded with a ferromagnetic metal sheet. The ring can also be used for partial shielding. It is recommended that the bottom of the ring is mounted with the readhead facing away from the source of the escaping magnetic field. **Contact RLS** for more information.

### **External isolated temperature sensor**

Encoders provide two pass-through signals for connecting an external temperature sensor in an application. These can be Pt100, Pt1000, NTC, 1-wire or a similar low-voltage analogue or digital sensor. The signals are isolated from the encoder circuitry and are only routed from the "Temp. Sens." pins of the connector to the solder pads where the external sensor is to be connected in an application.

The purpose of this is to provide temperature monitoring in applications such as electric motors, gearboxes, etc. where precise monitoring is required in the vicinity of the encoder. This solution simplifies cable management as the existing encoder cable can be used to transmit these two signals. The voltage must be limited to  $\pm 30$  V relative to the other encoder signals and the current to  $\pm 500$  mA.



### Operation in high-presure applications

The encoder can be configured to operate at ambient pressures of up to 600 bar. Typical applications include ROV submarines where the entire system is submerged in oil. A special version of the encoder must be used with the "P" option (see <u>Part numbering</u>). All frequencies must be reduced and timings increased by 12 %.

List of available part numbers:

- MB029DCC18MFNP00
- MB049DCC19BDNP00
- MB049DCC19MDNP00
- MB080DCC17BDNP00
- MB080DCC20MDNP00

Ring with plastoferrite (MRA049BC025DPE00) is most suitable for use in a oil bath.

For more information or to confirm compatibility with oils and other chemicals in the environment, please contact RLS.



### **Communication interfaces**

Clock frequency	From 400 kHz to 5 MHz
Maximum request rate	44 kHz (38 kHz with multiturn counter option)
Mechanical sample rate	18 kHz
Bandwidth	9 kHz
Resolution	See chapter <b>Resolutions</b> .
Latency	<10 µs
Timeout (monoflop time)	13.5 µs

### Asynchronous serial RS422 (UART)

	,
Baud rate	115.2 kbps, 128 kbps, 230.4 kbps, 256 kbps, 500 kbps, 921.6 kbps, 1 Mbps (Configurable from 300 baud to 1 Mbaud)
Data format	8 bits, no parity, 1 stop bit
Request rate	On demand or continuous
Mechanical sample rate	18 kHz
Bandwidth	9 kHz
Resolution	See chapter <b>Resolutions</b> .
Latency	<10 µs

#### SPI

Clock frequency	Max 4 MHz
Maximum request rate	54 kHz (48 kHz with multiturn counter option)
Mechanical sample rate	18 kHz
Bandwidth	9 kHz
Resolution	See chapter <b>Resolutions</b> .
Latency	<10 µs

#### PWM\*

<b>Base frequency</b> 122.07 Hz, 274.66 Hz, 366.21 Hz, 549.32 Hz, 1098.63 Hz		
Update rate	Same as Base frequency	
Resolution	16 bits	
Latency	From 55 μs to 110 μs	

### SSI\* (Not recommended for new design)

Clock frequency	Minimum 80 kHz Maximum 500 kHz with standard SSI (2.5 MHz with <i>Delay First Clock</i> function on the controller)
Mechanical sample rate	18 kHz
Resolution	See chapter <b><u>Resolutions</u></b> .
Latency	From 55 µs to 110 µs
Timeout (monoflop time)	20 μs

Interfaces with big or variable latency are not suitable for high-speed closed control loops.

<sup>\*</sup> SSI interface is supported for legacy applications and is not recommended for new design.

### Resolutions

Resolution	MRA022	MRA022 MRA029 MRA039, MRA049		MRA053, MRA064, MRA080		
Binary	y 17 bits per revolution 17 bits per revolution		17 bits per revolution	17 bits per revolution		
		18 bits per revolution *	18 bits per revolution *	18 bits per revolution		
			19 bits per revolution *	19 bits per revolution *		
				20 bits per revolution *		

<sup>\*</sup> High resolution options may contain noise on the output. These resolutions are suitable for smoother operation of the control loops or averaging to obtain a fine position. The noise margin increases exponentially with increasing ride height between the ring and readhead.

### Multiturn counter

The multiturn counter is available on the following communication interfaces: BiSS, Asynchronous serial (UART), SPI or SSI. The multiturn option is selected with the resolution in the **Part numbering**. The multiturn counter is 16 bits (0 to 65535 counts). Counting is only available when the encoder is powered, but the counter state is stored in a non-volatile memory at power-down and is restored at power-up. Maximum permissible rotation during power-down is  $\pm 90^{\circ}$ . If the rotation is greater than this, the encoder reports an error to indicate an invalid multiturn counter value. To reset this condition, it is necessary to apply a new multiturn counter value via the communication interface or cycle power to the encoder. If encoder is rotated for  $\pm 360^{\circ}$  or for multiple rotations, this movement is not registered and no multiturn error is set. If any other error is set during a rotation of  $90^{\circ}$  or more, the multiturn counter value may become inconsistent with the mechanical position.

The user must implement the multiturn counter validation method by either:

- Activating the mechanical brake before the encoder goes into the power-down state and releasing the brake after the
  encoder is powered-up
- Presetting a new multiturn counter value each time the encoder is powered-up.
- Other user-implemented multiturn counter validation methods.

#### Multiturn - shaft turn counter limitations

Counter may have invalid value in following circumstances:

Possible reasons for failure	Solution
If encoder is rotated for ±360° or multiple rotations during off state.	Use mechanical brake.
If Error flag (red LED) is present for 90° rotation or more.	Read and evaluate Error bit.
When the encoder moves for 90° or more, or rotates 300 RPM or more when the encoder performs blocking operations (storing information in non-volatile memory, factory reset, write protect, self-calibration).	Stop rotation before performing these operations.
If user changes single-turn position offset for 90° or more.	Set new multiturn counter value right after setting zero position offset.
If any function for storing information to non-volatile memory (save configuration, factory reset, write protect, self-calibration) is active when power-down happens.	Keep power supply stable when performing those operations.

#### Multiturn error flag

Error flag is set in one of the following conditions:

- Detected movement of >90° and <270° when powered off,</li>
- Detected speed of more than 300 RPM during blocking operation,
- High, unexpected positional difference detected (acceleration error)

Multiturn error bit can be cleared by writing new value into the encoder or by power cycle. On SSI interface only power cycle is available.



### Latency

### Latency on BiSS and Asynchronous serial (UART) and SPI interface

BiSS and UART use an algorithm that recalculates the new position for each request. In this way, the request frequency can be higher than the internal cycle frequency of the encoder. Normally, the request rate can be up to 44 kHz. The position is latched at the first falling edge on the MA (clock) line or the first bit of the command byte or on falling edge of NCS signal and the new position value is calculated immediately, therefore the latency is shorter than 10 µs.

### Latency on other type interfaces (SSI, PWM)

All interfaces transmit the last available valid data from the last internal cycle of the encoder. No additional recalculation takes place.

The internal cycle of the encoder is  $55 \mu s$ . This is the delay between the time the mechanical position is latched by the sensor and the time the data is ready for transmission via the interface.

If the request comes immediately after the data is ready, the latency is 55  $\mu$ s.

If the request comes shortly before the new data is calculated, the latency is 110  $\mu s.\,$ 

#### Example:

At t = 0 µs, the physical position is latched, but the position data is not yet calculated. It is then available at 55 µs.

When the request comes at  $t = 1 \mu s - 54 \mu s$ , the last available data is sent - that from the previous cycle when the position was latched at  $t = -55 \mu s$ .

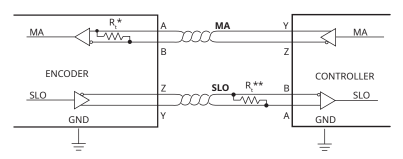
### **BiSS C interface**

Encoder position in up to 20 bit natural binary code and encoder status are available via the BiSS C protocol. The position data is left aligned. The position data is followed by two status bits (active low) followed by CRC (inverted).

BiSS is implemented for point-to-point operation, multiple slaves are not supported.

Communication is bidirectional, the readhead is user programmable and user defined parameters can be stored in the readhead and additional data can be read from the readhead.

#### **Electrical connection**



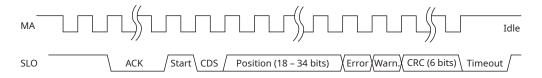
Signals	
MA	Master clock. Max clock frequency is 5 MHz.
SLO	Slave out. Data is output on rising edge on MA.

- \* The MA and SLO lines are 5 V RS422 compatible differential pairs. The termination resistor on the MA line is integrated inside the encoder.
- \*\* Termination at the controller is required, if total cable length is longer than 5 m. The nominal impedance of the cable is 120  $\Omega$ .

#### **Output protection**

An excessive output current and power dissipation caused by errors or bus conflicts are prevented by two mechanisms. A foldback current limit on the output stage provides immediate protection against short circuits. In addition, a thermal shutdown circuit forces the driver outputs into a high-impedance state, if the chip temperature becomes too high.

#### **BiSS C timing diagram**



MA is idle high. Communication is initiated with first falling edge.

The encoder responds by setting SLO low on the second rising edge on MA. ACK length is 13 bits.

When the encoder is ready for the next request cycle, it indicates this to the master by setting SLO high.

The absolute position and the CRC data is available in binary format and is first sent in MSB format.

#### Cable length compensation

The readhead requires 170 ns to respond to incoming clocks ( $t_{RESP}$ ). The change on the Data signal is delayed by 170 ns after the rising edge on Clock line. An additional delay is caused by the time it takes for the signal needs to propagate through cable to the readhead and back ( $t_{PROP}$ ). This delay is typically 14 ns per 1 meter of cable. The total cable length from the encoder to the receiver must be considered.

$$t_{DELAY} = t_{RESP} + t_{PROP} \times cable length$$

Data

$$t_{RESP} = t_{STABLE}$$

The data signal must be stable before the value is latched. Therefore, if the cable is longer than 1 meter and a clock frequency higher than 2.5 MHz, this delay must be compensated in the receiver (controller) to which the encoder is connected.



BiSS C interface continued

#### **Status bits**

Туре	Value 0	Value 1	Description
Error	Position data is invalid.	ОК	Error bit is active low. If low, the position is not valid.
Warning	Position data is valid.	OK	Warning bit is active low. If low, the encoder operation is close to its limits. The position is still valid but the resolution and/or accuracy might be out of specification.

#### **Communication parameters**

Communication interface variant in the part number defines the functionality of the encoder.

Communication interface variant	Parameter	Value	
	MA frequency	Max. 5 MHz	
c	ACK length	13 bit	
	Register access	Yes	
Parameter	Value		
Latency	<10 μs (recalculated on every transmission)		
Bandwidth *	9 kHz		
Mechanical sample rate	18 kHz		
Maximum request rate	44 kHz (38 kHz Multiturn counter option)		
Timeout	13.5 µs		

<sup>\*</sup> Bandwidth parameter is the mechanical bandwidth. AksIM samples at 18 kHz, so mechanical changes that are appearing faster than 9 kHz cannot be detected on the output (Nyquist theorem). If the position request comes faster than the sampling frequency, the AksIM encoder recalculates the position at the time of the request based on the current ring velocity.

#### Data packet description

Data packet length depends on the resolution and can be from 25 to 44 bits long. It consists of 16 bits for the multiturn counter (if selected) and 17 to 20 bits of Position selected by (resolution), followed by 2 Status bits and 6 CRC bits (see table below).

Resolution	Multiturn counter	Position	Error Status	Warning Status	CRC (inverted)	
17B		17 bits		1 bit	6 bits	
18B	0 h:4a	18 bits	1 h:h			
19B	0 bits	19 bits	1 bit			
20B		20 bits				
17M		17 bits		1 bit	6 bits	
18M	4.C. b.i.b	18 bits	4 5 %			
19M	16 bits	19 bits	1 bit			
20M		20 bits				

Example: 18 bits of position + 2 status bits + 6 bits CRC = 26 bits long data packet.

Polynomial for CRC calculation of position, error and warning data is: x6 + x1 + 1. Represented also as 0x43. It is inverted and transmitted MSB first.

Example of calculation routine for 6-bit CRC can be found in the application note CRCD01 available for download at **RLS Media center**.

How to decode BiSS data packet: see document E201D02 available fro download on RLS Media center.

For more information regarding BiSS C protocol see  $\underline{\textbf{biss-interface.com}}.$ 

## DATA SHEET MBD01\_10

BiSS C interface continued

#### **Encoder programming**

Encoder supports register access which allows setting zero position, running self-calibration function, configuring the encoder, reading signal level indicator, temperature, detailed status bits and electronic datasheet. It also allows storing up to 4 kB of user data into the encoder (eg. motor parameters, assembly data or similar).

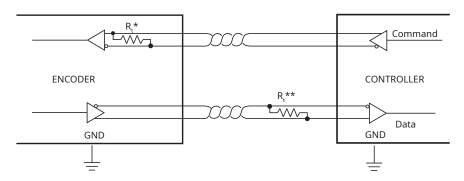
This additional information can be found in the "Application note: AksIM-2 BiSS C register access", document number MBD02 available for download at **RLS media center**.



# Asynchronous serial communication interface over RS422 (UART)

Encoder identification, position data and temperature are available with request-response type of communication over the asynchronous serial link. There are two unidirectional communication channels that form a full-duplex bidirectional data link. Each channel consists of a two wire differential twisted-pair connection conforming to the RS422 signalling standard. Data is transmitted LSB first; big-endian order.

#### **Electrical connection**



- \* The Command and Data signals are 5 V RS422 compatible differential pairs with RC termination inside the readhead.
- \*\* Termination at the controller is required if total cable length is longer than 5 m. The nominal impedance of the cable is 120  $\Omega$ .

#### **Output protection**

An excessive output current and power dissipation caused by faults or by bus contention are prevented by two mechanisms. A foldback current limit on the output stage provides immediate protection against short circuits. In addition, a thermal shutdown circuit forces the driver outputs into a high-impedance state if the chip temperature becomes too high.

#### **Communication parameters**

Character length	8 bits
Parity	None
Stop bits	1
Flow control	None
Request rate	Maximum achievable, depending on selected baud rate. Can be transmitted continuously without delays between packets.
Mechanical sample rate	18 kHz
Bandwidth *	9 kHz
Position latency	<10 µs (recalculated on every transmission)

<sup>\*</sup> Bandwidth parameter is mechanical bandwidth. AksIM samples at 18 kHz therefore any mechanical changes that are appearing faster than 9 kHz are not detectable on the output (Nyquist theorem). If request for position comes faster than sampling frequency, AksIM encoder recalculates the position at the time of request based on current ring velocity. 9 kHz bandwidth is valid for high dynamic movements of 2 degrees or smaller.

Asynchronous serial communication interface over RS422 (UART) continued

Link speed is selectable by the Communication interface variant in the part number:

Communication interface variant	Α	В	С	D	Е	F	G
Link speed (baud rate) in kbps	115.2	128	230.4	256	500	1,000	921.6

Link speed setting can be changed in the field by following the procedure described in application note. See section **Encoder programming**.

There is no easy way to revert to factory settings. New settings are permanent until encoder is reprogrammed again with different settings.

Encoder supports a range of commands to read position data and additional information. In case multiturn option is selected, number in brackets must be used.

Command (ASCII)	Response
'1'	'1' + 3 (5) bytes (Position + E/W bits)
'3'	3 (5) bytes (Position + E/W bits)
'd'	'd' + 3 (5) bytes (Position + E/W bits) + 2 bytes (Detailed status)
's'	's' + 3 (5) bytes (Position + E/W bits) + 3 bytes (Speed in RPM)
't'	't' + 3 (5) bytes (Position + E/W bits) + 1 byte (Sensor temperature in °C)
'a'	'a' + 3 (5) bytes (Position + E/W bits) + 2 bytes (Signal level)
'i'	'i' + 7 bytes (Self calibration status)
'V'	'v' + 58 bytes (Version info and serial number)

Command '3' is used as a request for the shortest possible response. In this case, only 3 bytes (or 5 bytes in multiturn variant) of position with integrated general error and warning bits are replied.

In case of any other command, the header byte, which should be equal to the command itself, is replied first. Then, regardless of the command, 3 bytes (or 5 bytes if multiturn) of position with Error and Warning bits are sent. After that additional bytes are transmitted that carry requested information.

Returned header byte should be equal to the command and can be used to determine which data packet format has to be decoded. In case of incorrect command, only header byte is returned with no other data.

#### Position data packet structure

Position data consists of 3 bytes if singleturn variant is selected or 5 bytes if multiturn variant is selected. Encoder position is always left aligned and starts with multiturn data (if available). Error and warning bits are always right aligned (bit 1 and bit 0 respectively). Between LSB of position and error bit are padding bits with value 0. The structure of position data bytes for each encoder resolution is presented in the table below.

Position data structure for singleturn variant				
Encoder resolution	Position bits	Zero padding bits	Error bit, Warning bit	
17B	b23 – b7	b6 - b2	b1, b0 (both active low)	
18B	b23 – b6	b5 – b2	b1, b0 (both active low)	
19B	b23 – b5	b4 - b2	b1, b0 (both active low)	
20B	b23 – b4	b3 – b2	b1, b0 (both active low)	



Asynchronous serial communication interface over RS422 (UART) continued

Position data structure for multiturn variant				
Encoder resolution	Position bits	Zero padding bits	Error bit, Warning bit	
17M	b39 – b7	b6 - b2	b1, b0 (both active low)	
18M	b39 - b6	b5 – b2	b1, b0 (both active low)	
19M	b39 – b5	b4 – b2	b1, b0 (both active low)	
20M	b39 - b4	b3 - b2	b1, b0 (both active low)	

Error and warning bits integrated into position data are always transmitted inverted (active low). Value '0' on error bit means that the position is not valid. Value '0' on warning bit means position is valid, but the encoder is near operational limits. In case of error, the last valid data is transmitted.

#### Commands and their respective responses for singleturn version

For multiturn add 2 bytes to the length of position data.

Command '1'	
Byte transmitted	Contents
B1	ASCII header '1'
B2 - B4	Position + E + W
Command '3'	
Byte transmitted	Contents
B1 - B3	Position + E + W
Command 'd'	
Byte transmitted	Contents
B1	ASCII header 'd'
B2 - B4	Position + E + W
B5 - B6	Detailed status (refer to table on next page)
Command 's'	
Byte transmitted	Contents
B1	ASCII header 's'
B2 - B4	Position + E + W
B5 - B7	(Signed binary) Rotational speed in RPM.
Command 't'	
Byte transmitted	Contents
B1	ASCII header 't'
B2 - B4	Position + E + W
B5	(Signed binary) Sensor temperature in °C. This value is typically 5 °C to 15 °C higher than ambient. Tolerance of readout is $\pm 5$ °C.
Command 'a'	
Byte transmitted	Contents
B1	ASCII header 'a'
B2 - B4	Position + E + W
B5 - B6	(Unsigned binary) Signal level Value is proportional to the distance between the sensor and ring. To calculate real distance see <b>formula</b> on page 22.

Asynchronous serial communication interface over RS422 (UART) continued

Command 'i'	
Byte transmitted	Contents
B1	ASCII header 'i'
B2	Self calibration status - See document MBD03 available for download at RLS media center
B3 - B4	(Unsigned binary) Ring eccentricity (μm)
B5 - B6	(Unsigned binary) Ring eccentricity phase (deg)
B7 - B8	(Unsigned binary) Readhead radial displacement (μm)
Command 'v'	
Byte transmitted	Contents
B1	ASCII header 'v'
B2 - B8	ASCII identification string 'AksIM-2'
В9	Space character
B10 - B17	ASCII serial number (8 characters)
B18	Space character
B19 - B34	ASCII part number (16 characters)
B35	Space character
B36	Binary firmware major version
B37	Binary firmware minor version
B38	Binary communication interface version
B39 - B42	Binary firmware revision number
B43	Space character
B44 - B59	ASCII extended serial number (16 characters)

#### Structure of Detailed status bits (two bytes)

Detailed status (part 1)					
b15	Error - Multiturn counter mismatch. Encoder was rotated for more than ±90° during power-down. Cycle the power to clear this error or apply new multiturn counter value.				
b14	Error - Signal amplitude too high. The readhead is too close to the ring or an external magnetic field is present.				
b13	Warning - Signal amplitude too high. The readhead is too close to the ring or an external magnetic field is present.				
b12	Error - Magnetic sensor error. Cycle power to the encoder.				
b11	Error - Sensor reading error, probably caused by electrical interference, ground loop or RFI.				
b10	Error - Encoder not configured properly.				
General status					
b9	Error. If bit is set, position is not valid.				
b8	Warning. If bit is set, encoder is near operational limits. Position is valid. Resolution and / or accuracy might be lower than specified.				

Error and Warning bits can be set at the same time; in this case Error bit has priority.

The colour of the LED on the readhead housing indicates the value of the General status bits:

■ Red = Error, Orange = Warning, Green = Normal operation, O No light = no power supply.

The warning or error status is more closely defined by the Detailed status bits.



Asynchronous serial communication interface over RS422 (UART) continued

Detailed st	atus (part 2)
b7	Warning - Signal amplitude too high. The readhead is too close to the ring or an external magnetic field is present.
b6	Warning - Signal amplitude low. The distance between the readhead and the ring is too large.
b5	Error - Signal lost. The readhead is out of alignment with the ring or the ring is damaged.
b4	Warning - Temperature out of range. The readhead temperature is out of specified range.
b3	Error - Power supply error. The readhead power supply voltage is out of specified range.
b2	Error - System error. Malfunction inside the circuitry or inconsistent calibration data is detected. To reset the System error bit try to cycle the power supply while the rise time is shorter than 20 ms.
b1	Error - Magnetic pattern error. A stray magnetic field is present or metal particles are present between the readhead and the ring or radial positioning between the readhead and the ring is out of tolerances.
b0	Error - Acceleration error. The position data changed too fast. A stray magnetic field is present or metal particles are present between the readhead and the ring.

# **Encoder programming**

Encoder supports changing default baud rate, running self-calibration function, reading signal level value, temperature, detailed status bits and setting automatic transmission of selected data packet at programmable frame rate. Additional information can be found in the "Application note: Programming encoders with Async serial interface", document number MBD03 available for download at **RLS media center**.

# SPI - Serial peripheral interface

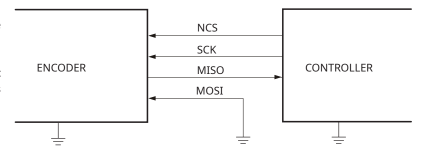
The Serial Peripheral Interface (SPI) bus is a four-wire bidirectional synchronous serial communication interface, typically used for short distance communication. It operates in full duplex mode, where master (controller) selects the slave with NCS line, generates clock signal on SCK line, sends command over MOSI line and receives data over MISO line.

AksIM-2 encoders provide either only position information via the SPI interface only or full register access via the EncoLink high-level protocol. For more information, refer to the document MBD08 available for download at **RLS media center**.

#### **Electrical connection**

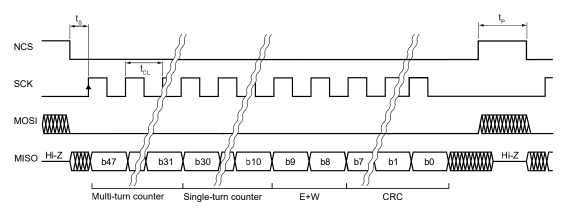
All data signals are 3.3 V LVTTL. Inputs are 5 V tolerant. The maximum current sourced or sunk from signal lines should not exceed 5 mA. Single-ended signals should be as short as possible, especially when high frequencies are used.

Signal termination: 100  $\Omega$  resistors are added in series with all SPI signals.



Signal	Description
NCS	Active low. NCS line is used for synchronisation between master and slave devices. During communication it must be held low. Idle is high. When NCS is high, MISO line is in high-Z mode. This allows connection of multiple slaves in paralell, sharing all lines except NCS. Encoder position data is latched on falling edge of NCS signal.
SCK	Serial clock. Shifts out the data on rising edge.
MOSI	Master output → Slave input. Command from the controller to encoder. If only position data is requred, this signal should always be zero. It can be tied to GND.
MISO	Master input ← Slave output. Data is output on rising edge on SCK after NCS low. When NCS is high, MISO line is in high-Z mode.

## SPI timing diagram



The controller starts the communication by setting the NCS signal low. At the same time the encoder position is latched. A delay of  $t_s$  is required to allow the encoder to prepare the data which is then shifted to MISO output on rising edges of clock signal SCK. Encoder Position and General Status (active low) data is transmitted, followed by CRC (inverted) of the entire data packet.



SPI - Serial peripheral interface continued

# **Communication parameters**

Parameter	Symbol	Min	Мах
Clock period	t <sub>CL</sub>	250 ns	
Clock frequency	$f_{\scriptscriptstyleCL}$		4 MHz
Time after NCS low to first SCK rising edge	$t_{s}$	5 µs	
Pause time	t <sub>p</sub>	5 µs	

# **Encoder position data structure**

For	mu	ltitı	urn

b47 : b32	Multiturn counter (if specified in part number) – Left aligned, MSB first.
b31 : b10	Encoder position + zero padding bits – Left aligned, MSB first.
b9	Error – If low, the position data is not valid.
b8	Warning - If low, the position data is valid, but some operating conditions are close to limits.
b7 : b0	Inverted CRC, 0x97 polynomial

#### For singleturn

b31 : b10	Encoder position + zero padding bits – Left aligned, MSB first.
b9	Error – If low, the position data is not valid.
b8	Warning – If low, the position data is valid, but some operating conditions are close to limits.
b7 : b0	Inverted CRC, 0x97 polynomial

CRC calculation example is in application note document CRCD01, available for download at **RLS media center**.

## **Encoder programming**

Encoder supports setting zero position and running self-calibration function.

Additional functions are available with use of EncoLink libraries. In that case the MOSI signal must be connected between controller and encoder.

For more information please refer to document MBD08 available for download at **RLS media center**.

# PWM - Pulse width modulation interface

The PWM communication interface consists of two digital signals: the Status signal and the PWM Out signal.

#### **Electrical connection**

The Status and PWM Out signals are 3.3 V TTL compatible. These signal outputs are weakly ESD protected, so the readhead must be handled with extra care and ESD protection in ESD controlled environment.

Maximum current sourced from or sunk into signal lines should not exceed 5 mA.

#### Status signal

The Status signal indicates the current status of the encoder. The Status signal is high for normal operation and valid position information. The low state of the Status signal indicates an error state of the encoder which may be caused by:

- Operation outside the installation tolerances
- Invalid or damaged magnetization of the ring
- Sensor malfunction
- System error
- No power supply

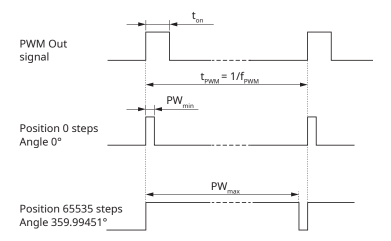
When the Status signal is low, the PWM Out signal is low and no pulses are output.

The encoder position is latched on the rising edge of the PWM Out signal. The Status signal should also be checked at the rising edge of the PWM Out signal. If the Status signal changes during the PWM period, this has no effect on the currently transmitted position information. Status output signal is not linked to the PWM output cycle and is updated with each internal cycle of the encoder. Pulses can be present as short as 50 µs.

### **PWM Out signal**

The PWM Out is a pulse width modulation output with 16-bit resolution whose duty cycle is proportional to the measured position. The change of the pulse width by PWmin corresponds to a position change by one count (angle change for  $360^{\circ}$  /  $65536 \approx 0.00549^{\circ}$ ).

### PWM Out signal timing diagram



# **Communication parameters**

Communication interface variant in the part number defines the PWM frequency and all other dependent parameters.

		Communi	cation inte	rface variar	nt			
Parameter	Symbol	A	В	С	D	E	Unit	Note
PWM frequency	f <sub>PWM</sub>	122.07	274.66	366.21	549.32	1098.63	Hz	
Signal period	t <sub>PWM</sub>	8192	3640.89	2730.67	1820.44	910.22	μs	
Minimum pulse width	$PW_{min}$	0.125	0.0556	0.0417	0.0278	0.0278 **	μs	Position 0 (Angle 0°)
Maximum pulse width	$PW_{max}$	8191.875	3640.83	2730.63	1820.42	910.20 **	μs	Positions 65534 and 65535 *
Min. counter frequency	$f_{\scriptscriptstyle CNTR}$	8	18	24	36	72	MHz	Receiving counter frequency
Resolution		16 Bit	16 Bit	16 Bit	16 Bit	16 Bit		Fixed; resolution in part number must be set as "16B"

<sup>\*</sup> Positions 65535 and 65534 are joined together; readout as 65534 ( $PW_{max}$ ).

Position [counts] = 
$$\frac{t_{on} \times 65536}{t_{PWM}}$$
 - 1 Position [°] =  $\frac{(t_{on} - PW_{min}) \times 360^{\circ}}{t_{PWM}}$ 

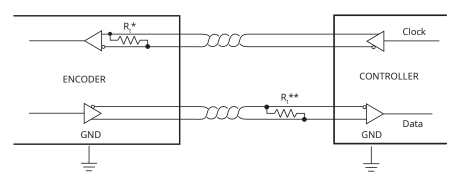
<sup>\*\*</sup> At frequency 1099 Hz positions 0 and 1 are joined together; readout as 1 (PW<sub>min</sub>). Positions 65535, 65534 and 65533 are joined together; readout as 65533 ( $PW_{max}$ ).

# SSI - Synchronous serial interface

SSI interface is supported for legacy applications and is not recommended for new designs.

The encoder position in up to 20 bit natural binary code and the encoder status are available via the SSI protocol. The position data is left aligned. The position data is followed by two general status bits, followed by the detailed status information. SSI interface is not recommended for closed-loop applications and motor feedback due to low update speed and noticeable (variable) latency.

#### **Electrical connection**

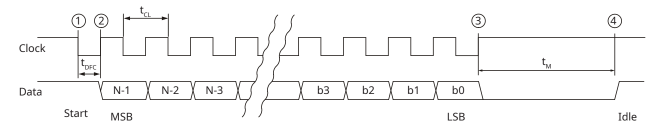


- \* The Clock and Data signals are 5 V RS422 compatible differential pairs with RC termination inside the readhead.
- \*\* Termination at the controller is required if total cable length is longer than 5 m. The nominal impedance of the cable is 120  $\Omega$ .

#### **Output protection**

An excessive output current and power dissipation caused by errors or by bus conflicts are prevented by two mechanisms. A foldback current limitation at the output stage provides immediate protection against short circuits. In addition, a thermal shutdown circuit forces the driver outputs into a high-impedance state if the chip temperature becomes too high.

#### SSI timing diagram



See table "Structure of data packet".

The controller queries the readhead for its position and status data by sending a pulse train to the Clock input. The Clock signal always starts from high. The first falling edge ① latches the last available position data, and on the first rising edge ② the most significant bit (MSB) of the position is transmitted to the Data output. The Data output should then be latched on the next falling edge. On the following rising edges of the Clock signal the next bits are transmitted. If the time between ① and ② is extended for additional 1  $\mu$ s, the maximum clock frequency limit is 2 MHz instead of 500 kHz. This function is called "Delay First Clock" and must be supported by the controller to which the encoder is connected.

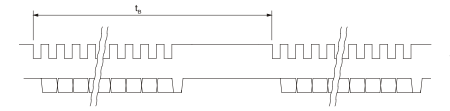
After the transmission of the last bit  $^{\textcircled{3}}$  the Data output goes to low. When the  $t_{M}$  time expires the Data output is undefined 4. The Clock signal must remain high for at least tM before the next reading can take place.

While reading the data the period  $t_{CL}$  must always be less than  $t_{M}$ . However, reading the encoder position can be terminated at any time by setting the Clock signal to high for the duration of  $t_{M}$ .



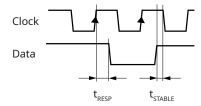
SSI - Synchronous serial interface continued

To allow updating of the position data at least  $t_B$  should pass between two subsequent readings. If the reading request arrives earlier than  $t_B$  after the previous reading, the encoder position will not be updated.



The power supply must be applied at least 100 ms before the clock sequence is being sent to the encoder.

#### Maximum frequency

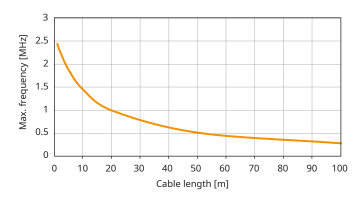


The readhead needs 170 ns to respond to incoming clocks ( $t_{RESP}$ ). Change on Data signal is delayed for 170 ns after the rising edge on Clock line. Additional delay is caused by the time the signal needs to propagate through cable to the readhead and back ( $t_{PROP}$ ). This delay is typically 14 ns per 1 meter of cable. Data signal must be stable for at least 10 % of the clock period length before the value is latched.

The clock frequency must be reduced with a longer cable. Total cable length must be taken into account, from the encoder to the receiver.

$$t_{\text{\tiny DELAY}} = t_{\text{\tiny RESP}} + t_{\text{\tiny PROP}} \times \text{cable length}$$

Frequency derating versus cable length:



#### **Communication parameters**

Parameter	Symbol	Min	Тур	Max
Delay first clock	$t_{\scriptscriptstyleDFC}$	1 µs		10 μs
Clock period	t <sub>cL</sub>	2 μs		20 μs
Clock frequency	f <sub>cL</sub>	50 kHz		500 kHz (2.5 MHz *)
Timeout (monoflop time)	$t_{_{M}}$		20 µs	
Request rate	$t_{_{B}}$	70 μs		
Readhead response delay	t <sub>resp</sub>		170 ns	
Latency		55 µs		110 µs

<sup>\*</sup> With Delay First Clock function on the controller.

# SSI - Synchronous serial interface continued

Start bit and idle line value are defined by the  $\it Communication\ interface\ variant.$ 

Communication interface variant	Line state selection	Usage
В	Start bit = 1; idle line = 1	Standard

# Structure of data packet

	Bit number				
Singleturn resolution	Multiturn counter*	Encoder position	General status	Detailed status	
20 bits	b45 : b30	b29 : b10	b9:b8	b7 : b0	
19 bits	b44 : b29	b28 : b10	b9 : b8	b7 : b0	
18 bits	b43 : b28	b27 : b10	b9 : b8	b7 : b0	
17 bits	b42 : b27	b26 : b10	b9 : b8	b7 : b0	

<sup>\*</sup> If selected in part number

Multiturn counter (if selected in part number)					
First 16 bits (see table above)	Multiturn counter - Occupying full 16 bits. Can be interpreted as signed number (±32768) or unsigned number (0 to 65535) that represents number of shaft turns.				
Encoder position					
Following 17 to 20 bits (see table above)	Encoder position – Left aligned, MSB first, LSB last.				
General status					
b9	Error bit. If set, the position is not valid.				
b8	Warning bit. If set, the encoder operational is close to its limits. The position is still valid, but the resolution and/or accuracy might be out of specification.				
The colour of the LE Red = Error, O	ing bits can be set at the same time, in this case the Error bit has priority.  ED on the readhead housing indicates the value of the General status bits:  range = Warning,   Green = Normal operation,   O No light = No power supply.  Or status is more closely defined by the Detailed status bits.				
Detailed status					
b7	Warning - Signal amplitude too high. The readhead is too close to the ring or an external magnetic field is present.				
b6	Warning - Signal amplitude low. The distance between the readhead and the ring is too large.				

Detailed Status	
b7	Warning - Signal amplitude too high. The readhead is too close to the ring or an external magnetic field is present.
b6	Warning - Signal amplitude low. The distance between the readhead and the ring is too large.
b5	Error - Signal lost. The readhead is out of alignment with the ring or the ring is damaged.
b4	Warning - Temperature. The readhead temperature is out of specified range.
b3	Error - Power supply error. The readhead power supply voltage is out of specified range.
b2	Error-Systemerroror Multiturnerror. Malfunction inside the circuitry or inconsistent calibration data is detected. To reset the System error bit try to cycle the power supply while the rise time is shorter than 20 ms.
b1	Error - Magnetic pattern error. A stray magnetic field is present or metal particles are present between the readhead and the ring or radial positioning between the readhead and the ring is out of tolerances.
b0	Error - Acceleration error. The position data changed too fast. A stray magnetic field is present or metal particles are present between the readhead and the ring.



# **Part numbering**

**00** - No special requrements (standard)

Readhead	МВ	04	19	DC	С	18B	D	N	Т	0
	$\top$									
Series										
MB - AksIM board-level readhead										
MRA ring compatibility										
<b>022</b> - For use with MRA022 ring			,							
<b>029</b> - For use with MRA029 ring <b>053</b> - For use with MRA053 ring										
<b>039</b> - For use with MRA039 ring <b>064</b> - For use with MRA064 ring										
<b>049</b> - For use with MRA049 ring <b>080</b> - For use with MRA080 ring										
Communication interface										
DC - BiSS C, RS422										
<ul> <li>SF - Asynchronous serial, RS422</li> <li>PW - Pulse Width Modulation</li> <li>SPI (Serial peripheral interface), LVTTL</li> </ul>	•	, .		22 *						
* Not recommended for new design										
Communication interface variant										
See table next to the description of the chosen communication interface for detailed	d inform	nation								
For <b>DC</b> : <b>C</b> - BiSS-C, bidirectional, 12 ACK bits, with register access										
For <b>SC</b> : <b>B</b> - Start bit and idle data line 1										
For <b>SP</b> : L - SPI										
For <b>SF</b> : Link speed in kbps: For <b>PW</b> : Base fr	equen	cy in l	Hz:							
A B C D E F G A B	С	D	E							
115.2         128         230.4         256         500         1000         921.6         122         275	366	549	109	9						
Resolution										
16B - 16 bits per revolution Multiturn counter options		4:4								
<b>17B</b> - 17 bits per revolution <b>17M</b> - 17 bits per revolution + 16 bits										
<b>18B</b> - 18 bits per revolution <b>18M</b> - 18 bits per revolution + 16 bi <b>19B</b> - 19 bits per revolution <b>19M</b> - <mark>19 bits per revolution + 16 bits pe</mark>										
<b>20B</b> - 20 bits per revolution <b>20M</b> - 20 bits per revolution + 16 bits										
2010 - 20 bits per revolution 2010 - 20 bits per revolution + 10 bi	ts mun	lituiii	cou	iitei						
Shape and connector orientation										
<b>D</b> - Partial arc, radial connector exit										
<b>E</b> - Partial arc, tangential connector exit										
<b>F</b> - Full circle, radial connector exit										
<b>G</b> - Full circle, axial connector exit										
Connector option										
<b>N</b> - FCI 10114830-11108LF, 8 pin connector										
P - Soldering pads										
Option										
T - Extended temperature range (standard)										
L - Extended low temperature range, –40 °C to +85 °C										
P - High pressure (up to 600 bar)**										
** See chapter <b>Operation in high-pressure applications</b> .										
Special requirements										

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

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# Table of available combinations

Series	Ring compatibility	Communication interface	Communication interface variant	Resolution	Shape & connector orientation	Connector option	Option	Special requirements
		DC	С					
	022	SF	A/B/C/D/E/ F/G	17B / 17M	G	N	L	
		SC	В					
		DC	С					
		SF	A/B/C/D/E/ F/G	17B - 18B 17M - 18M		N/P		
	029	SP	L		F	N.		
		PW	A/B/C/D/E	16B		N		
		SC	В	17B - 18B 17M - 18M				
		DC	С			N/P		
		SF	A/B/C/D/E/ F/G	17B - 19B 17M - 19M				
	039	SP	L		Е			
		PW	A/B/C/D/E	16B		N		
		SC	В					
		DC	С			N/P		
		SF	A/B/C/D/E/ F/G	17B - 19B 17M - 19M			T p*	
	049 MB	SP	L		D			
		PW	A/B/C/D/E	16B 17B - 19B 17M - 19M				
		SC	В			N/P		00
MB		DC	С					
		SF	A/B/C/D/E/ F/G			N		
		SC	В					
		DC	С			N/P		
		SF	A/B/C/D/E/ F/G	17B - 20B 17M - 20M	E			
	053	SP	L					
		PW	A/B/C/D/E	16B		N		
		SC	В					
		DC	С					
		SF	A/B/C/D/E/ F/G	17B - 20B 17M - 20M		N/P		
	064	SP	L					
		PW	A/B/C/D/E	16B  D  17B - 20B  17M - 20M				
		SC	В					
		DC	С		D	N/F		
		SF	A/B/C/D/E/ F/G					N/P
	080	SP	L					
		PW	A/B/C/D/E	16B		N		
		SC	В	17B - 20B 17M - 20M	1	N/P		

 $<sup>\</sup>hbox{* Specific configurations only. See chapter } \underline{\textbf{Operation in high-pressure applications}}.$ 



#### Magnetic ring MRA 049 B C 025 D S **Series** MRA - AksIM magnetic ring Outer diameter and readhead compatibility **022** - 22 mm **053** - 53 mm **029** - 29 mm 064 - 64 mm **039** - 39 mm 080 - 80 mm **049** - 49 mm Thickness **A** - 3.9 mm **G** - 7 mm **B** - 2.0 mm **H** - 5.4 mm **D** - 4.9 mm **Installation type** C - Countersunk fasteners F - Flat-head fasteners G - Glue P - Press-fit **Inner diameter** 008 - 8 mm **025** - 25 mm **055** - 55 mm **010** - 10 mm **030** - 30 mm **064** - 64 mm **013** - 12.7 mm **034** - 34 mm **068** - 68 mm **020** - 20 mm **040** - 40 mm **Accuracy grade D** - Standard for stamped rings E - Standard for machined rings Material M - Machined stainless steel hub with CPE rubber **S** - Stamped metal plate with CPE rubber P - Stamped metal plate with plastoferrite Zero marking E - Engraved H - Hole N - None **Special requirements**

**00** - No special requrements (standard)

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

# Table of available combinations

Series	Outer diameter and readhead compatibility	Thickness	Installation type	Inner diameter	Accuracy grade	Material	Zero marking	Special requirements
	022	Н	Р	008		М	N	
	B C 010	S	Е					
	029	G	Р	013	D	М	N	
	039	В	С	020		S	E	00
		Α	F	025	E	М	Н	
	049		С	025		S, P	Е	
			G	034	D	S	N	
MRA	052	В	С	030			_	
	053		G	040			Е	
	064		С	040			N	
		Α	F	055	Е	М	Н	
	000		С	055		6	Е	
	080	В	G	064	D	S	N	
		D	F	068		М	Н	

# Available ring part numbers:

MRA022HP008DMN00

MRA029BC010DSE00

MRA029GP013DMN00

MRA039BC020DSE00

MRA049AF025EMH00

MRA049BC025DSE00

MRA049BC025DPE00

MRA049BG034DSN00

MRA053BC030DSE00

MRA053BG040DSN00

MRA064BC040DSE00

MRA080AF055EMH00

MRA080BC055DSE00 MRA080BG064DSN00

MRA080DF068DMH00



# **Accessories**





Cable assembly, 1 m ACC015 ACC049

See chapter **Cable assemblies**.



Cable assembly, 1 m <u>ACC016</u> <u>ACC065</u>

See chapter **Cable assemblies**.



Cable assembly, 3 m ACC061 ACC070

See chapter **Cable assemblies**.



USB interface (for BiSS C communication interface) **E201-9B** 



USB interface (For SSI communication interface) **E201-9S** 

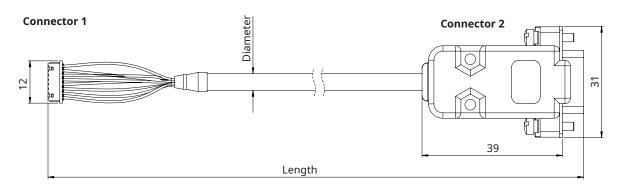


Magnet viewer MM0001

# Cable assemblies

Compatible readhead	Part number	Diameter	Length	Connector 1	Connector 2	Notes	
	ACC015	5 mm	1.0 m		Flying leads	Todata din alina	
Every readhead with connector option "N"	ACC016			FCI 10114826- 00008LF and 10114827- 002LF	DSUB-9 M	Twisted pairs, shielded, up to	
	ACC061		3.0 m		Flying leads	+100 °C	
	ACC049	6.2 mm			Flying leads	T	
	ACC065		1.0 m		DSUB-9 M	Twisted pairs, shielded, up to	
	ACC070		3.0 m		Flying leads	+75 °C	

Dimensions in mm.



Connector 1 FCI 10114826- 00008LF	Connector 2 DSUB-9 M			Asynchronous			
Pin nu	ımber	Wire color	BiSS C	serial	SPI	PWM	SSI
	1	Shield					
1	5	Brown		5 \	/ supply		
2	9	White	White 0 V (GND)				
3	8	Pink	Pink Temperature sensor pin 1 *				
4	4	Grey	ry Temperature sensor pin 2 *				
5	2	Red	MA+	RX command in +	SCK	Status out	Clock+
6	3	Blue	MA-	RX command in –	NCS	-	Clock-
7	6	Green	SLO+	TX data out +	MISO	PWM out	Data+
8	7	Yellow	SLO-	TX data out –	MOSI	-	Data–

<sup>\*</sup> See chapter **External isolated temperature sensor** 



# **Cable specifications**

Part numbers	ACC015, ACC016, ACC061	ACC049, ACC065, ACC070
Cable specifications	LI12YC12Y	LiYCY (TP)
Configuration	$4 \times 2 \times 0.14 \text{ mm}^2$ (twisted pairs)	$4 \times 2 \times 0.14$ mm <sup>2</sup> (twisted pairs)
Rated voltage	250 V	350 V
Temperature range	Operating -30 °C to +100 °C Storage -40 °C to +105 °C Not valid for cables with DSUB-9 M connector.	Operating -40 °C to +75 °C (fixed) -5 °C to +70 °C (bending) Storage -40 °C to +80 °C
Environmental compliance	RoHS conform 73/23/EWG-Guideline CE conform Halogen free REACH compliant	RoHS and REACH compliant Flame-retardant according IEC 60332-1-2 Approvals based on VDE 0812 Classification ETIM 5.0 Class-ID: EC000104

ACC016 and ACC065 can be used for direct connection to E201-9S or E201-9B USB encoder interface. ACC015, ACC016 and ACC061 may be discontinued in future.



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# Global support

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#### Document issues

Date	Issue	Page	Description
12. 10. 2021	7	2, 3, 12, 23, 47, 48	New magnetic ring MRA049BC025DPE00 with plastoferrite material added.
		5	MRA022HP008DMN00 magnetic ring tolerances amended.
		9, 12, 14, 16, 18	Dimensions of the fasteners amended.
12. 11. 2021	8	19	MRA080DF068DMH00 drawing amended
0 2 2022	0	21	Encoder accuracy table
8. 3. 2022	9	49-51	Cable assemblies amended
21. 3. 2022	10	6-7	Amended tolerances on ring MRA029GP013DMN00

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