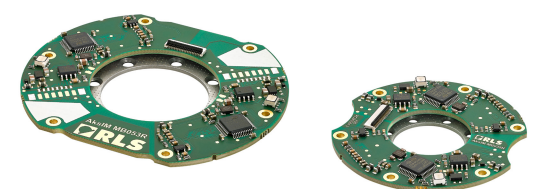


AksIM-2 Off-Axis Rotary Absolute Redundant Magnetic Encoder

The AksIM-2 redundant encoder is an advanced series of non-contact, high performance off-axis absolute encoders suitable for applications requiring a higher level of safety.

The AksIM-2 redundant encoder system consists of two identical, completely independent and electrically isolated encoder modules combined on one PCB and a separate axially magnetized ring.



The encoder is a redundant solution and part of the AksIM-2 absolute encoder range. For technical specifications not included in this document, refer to the latest version of MBD01 data sheet, available for download from the **AksIM-2 website**.

Features and benefits

- Proven AksIM-2 true absolute encoder technology
- Redundant version for higher safety applications
- Simple installation and easy connection
- Resolutions up to 20 bits
- ▶ BiSS communication interface
- ► Excellent price-performance ratio





General information

With its compact and innovative design, the AksIM-2 redundant encoder system allows easier installation and is available in two dimensions. Two encoder modules on one PCB give much more freedom in designing advanced motion control systems to monitor the encoder position via two independent channels.

The redundant AksIM-2 encoder is available with the advanced BiSS communication protocol with differential signaling (RS422).

With resolutions up to 20 bits and accuracy better than $\pm 0.05^{\circ}$, high performance is assured when the encoder is installed within the required tolerance. Even better accuracy can be achieved by using the encoder's self-calibration function. The encoder operates from -40 °C to +85 °C (+105 °C for MB039xxxxxRT00).

Like our proven series of standard AksIM-2 encoders, the redundant AksIM-2 encoder has a built-in advanced selfmonitoring function that continuously checks several internal parameters. Error, warning and other status reports are available via BiSS register access and are indicated by LEDs.

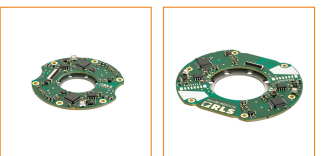
For more information, please see the MBD01 AksIM-2 data sheet, available for download at <u>RLS Media center</u>.

Choose your AksIM-2 redundant system

The redundant AksIM-2 encoders are compatible with the standard MRA039 and MRA053 AksIM-2 absolute magnetic rings, providing a reliable solution for a wide range of applications.

MB039-R readhead and MRA039 magnetic ring

MB053-R readhead and MRA053 magnetic ring





Storage and handling

Storage temperature



-40 °C to +85 °C -40 °C to +105 °C (Extended temperature range)

Operating temperature

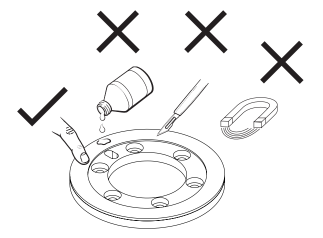


-40 °C to +85 °C -40 °C to +105 °C (Extended temperature range)

Humidity



Up to 70 % non-condensing



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 heavy duty industrial tools 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 50 mT on its surface, as this can damage the ring.



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 variants. Up to 20 systems are packed individually in an antistatic box. In case the order quantity is larger than 20 systems, parts are packed in antistatic plastic trays. Magnetic rings and readheads are packed separately.

Bulk packaging:

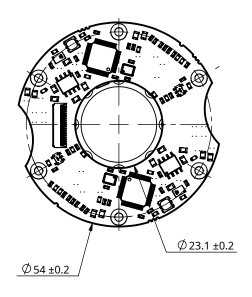
Readheads			Magnetic rings				
Part	Tray size	Box size	Part	Tray size	Box size		
MB039-R	10 units per tray	— 10 turne in an h-an	MRA039	10	12 trays per box		
MB053-R	6 units per tray	— 10 trays per box	MRA053	10 units per tray			

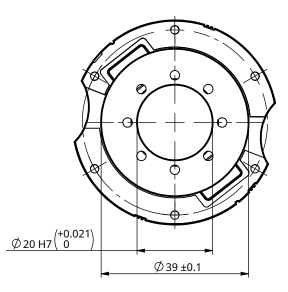
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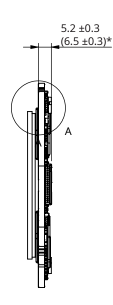
Dimensions and installation drawings

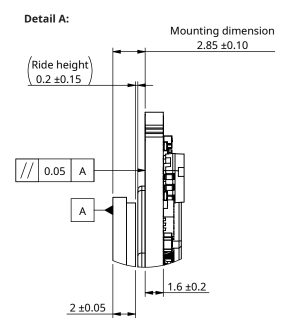
Dimensions and tolerances are in mm. Dimensions without tolerance values are in accordance with ISO 2768-m.

AksIM-2 redundant encoder assembly size 039





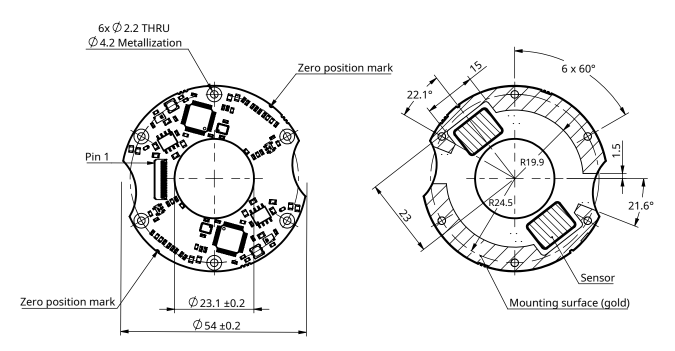




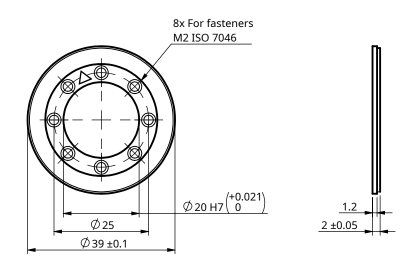
* For MB039xxxxxRRT00 only.



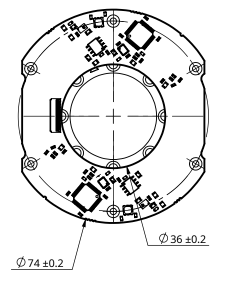
Readhead MB039 redundant

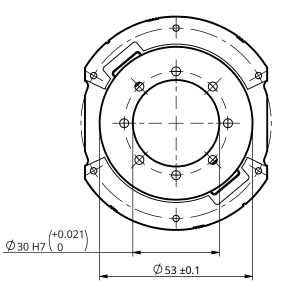


Magnetic ring MRA039

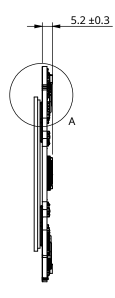


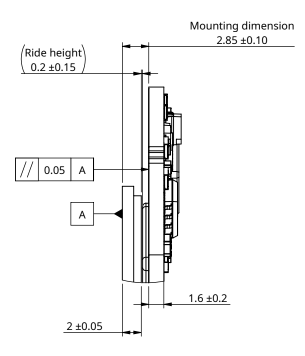
AksIM-2 redundant encoder assembly size 053





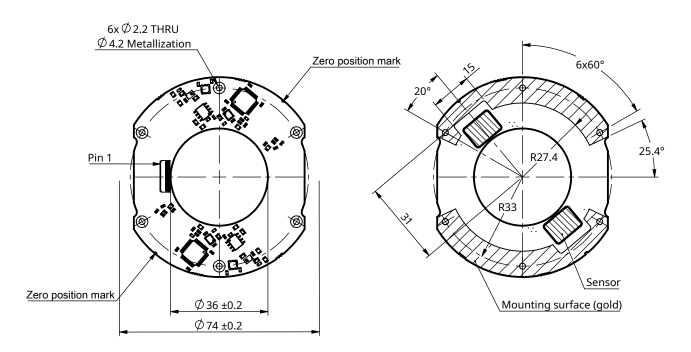
Detail A:



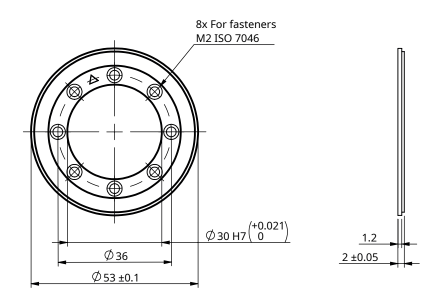




Readhead MB053 redundant



Magnetic ring MRA053



Technical specifications

Reading type		Axial reading
	1B039	19 bit
Resolution — M	1B053	20 bit
Maximum speed		10,000 rpm
Accuracy		±0.05°
Electrical data		
Supply voltage (V _{dd})		4.5 V to 5.5 V at the connector. Rise time should be shorter than 20 ms.
Current consumption		2 × 135 mA (typ.)
Isolation		250 V _{AC}
		Molex 503480-2000 (Right-Angle, with Flip Lock) FFC, 20-pin, 0.5 mm pitch, contacts on top and bottom side*
Connection		Molex 202396-1207 Pico-Clasp, 12-pin, 1 mm pitch (encoder variant MB039xxxxxRRT00 only)
F . 1	- 4 -	
Environmental d	ata	
Operating and storage t	emperature	–40 °C to +105 °C (with Pico-Clasp locking connector)
Operating and storage temperature		–40 °C to +85 °C (with FFC connector)

* Cable can be flipped, in such case Primary and Secondary encoders are interchanged.

For more information, please see the MBD01 AksIM-2 data sheet, available for download at <u>RLS Media center</u>.



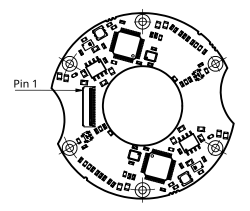
Electrical connections

For all configurations (except MB039xxxxxRRT00):

Pin number	BISS signal
1	Chassis
2	V _{dd}
3	GND
4	Clock+
5	Clock-
6	GND
7	Data+
8	Data-
9	GND
10	Not connected
11	Not connected
12	GND
13	Data-
14	Data+
15	GND
16	Clock-
17	Clock+
18	GND
19	V _{dd}
20	Chassis

For MB039xxxxxRRT00 (connector 202396-1207):

Pin number	BISS signal	ACC023 wire color
1	V _{dd}	Grey
2	Clock+	Pink
3	Clock-	Red
4	Data+	Blue
5	Data–	Yellow
6	GND	Green
7	GND	White
8	Data–	Brown
9	Data+	Red / Blue
10	Clock-	Grey / Pink
11	Clock+	Black
12	V_{dd}	Violet





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.

DATA SHEET MBD07_04

Part numbering

Readhead

Reduitedu		MB	039	DC	С	19B	R	С	L	00
Series										
MB - AksIM board-level read	head									
MRA ring compatibility										
039 - For use with MRA039 ri	na									
053 - For use with MRA053 ri										
Communication interface										
DC - BiSS C, RS422										
DC - DI35 C, N3422										
Communication interface va	riant									
C - BiSS-C, bidirectional, 13 A	CK bits, with register access									
Resolution										
19B - 19 bits per revolution	Multiturn counter options									
20B - 20 bits per revolution	19M - 19 bits per revolution + 16 bi	ts multitu	irn cour	iter						
	20M - 20 bits per revolution + 16 bits									
			in cour							
Shape and connector orient	ation									
R - Redundant dual readhead										
Connector option										
C - FFC, 20-pin, 0.5 mm pitch										
R - Pico-Clasp, 12-pin, 1 mm	pitch, Molex 202396-1207									
Option										
L - Temperature range –40 °C										
T - Temperature range –40 °C	C to +105 °C									
Special requirements										

00 - No special requrements (standard)

Not all part number combinations are valid. Please refer to the table of available combinations below.

Series	Ring Compatibility	Communication Interface	Variant	Resolution	Shape	Connector	Option	Special requirements
				19B		С	L	
	039					R	т	
МВ		DC	С	19M	R			00
				20B		C		
	053	20M			_			



Magnetic ring	MRA	039	В	С	020	D	S	E	00
Series									
MRA - AksIM magnetic ring									
Outer diameter and readhead compatibility									
039 - 39 mm									
053 - 53 mm									
Thickness									
B - 2.0 mm									
Installation type									
C - Countersunk fasteners									
Inner diameter									
020 - 20 mm									
030 - 30 mm									
Accuracy grade									
D - ±0.1°									
Material									
S - Stamped metal plate with CPE rubber									
Zero marking									
E - Engraved									
Special requirements									

00 - No special requrements (standard)

Not all part number combinations are valid. Please refer to the table of available combinations below.

Series	Outer diameter and readhead compatibility	Thickness	Installation type	Inner diameter	Accuracy grade	Material	Zero marking	Special requirements
	039		6	020	-	6	_	
MRA	053	В	Ľ	030	D	5	E	00

DATA SHEET MBD07_04

Accessories



Cable assembly ACC039



Breakout board Acc040



Cable assembly, 1 m <u>ACC049 (</u>to use with ACC040)



Cable assembly, 1 m ACC065 (to use with ACC040)



Cable assembly, 3 m ACC023* ACC070 (to use with ACC040)

* For MB039xxxxxRRT00 only.



Magnet viewer MM0001



USB interface <u>E201-9B</u>

For technical details about cable assemblies and pinout see chapter **<u>Cable assemblies</u>**.



Cable assemblies

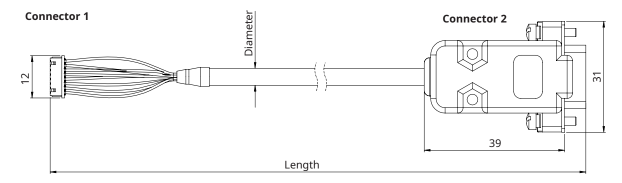
Encoder with locking Molex connector (MB039xxxxxRT00) can be used with ACC023 for connection to other electronic systems. Encoder with FFC connector (flat cable) can be used with ACC039 flat cable for connection to other electronic systems with FFC connector.

Part number	Length	Diameter	Connector 1	Connector 2	Notes
ACC023*	3.0 m	5 mm	Molex 501568-1207	Flying leads	Twisted pairs, shielded, up to +90 °C
ACC039	ACC039 152 mm -		FFC, 20 Cores, 0.5 mm pitch	FFC, 20 Cores, 0.5 mm pitch	Contacts on the same side

* For MB039xxxxxRRT00 only.

For testing, the FFC can be extended with an additional breakout board ACC040 and two cables with flying leads or terminated with a DSUB-9 connector (suitable for direct connection to the USB interface E201).

Part number	Length	Diameter	Connector 1	Connector 2	Notes
ACC040	PCB board	-	FFC, 20 Cores, 0.5 mm pitch	2x FCI 10114830-11108LF	For direct connection of following cables with 8-pin FCI connector
ACC049				Flying leads	
ACC065	1.0 m	6.2 mm	FCI 10114826-00008LF and 10114827-002LF	DSUB-9 M	Twisted pairs, shielded, up to +75 °C
ACC070	CC070 3.0 m			Flying leads	



Dimensions in mm.

Connector 1 FCI / AMP 10114826-00008LF	Connector 2 DSUB-9 M		
Pin numb	er	Wire color	BiSS signal
	1	Shield	
1	5	Brown	5 V supply
2	9	White	0 V (GND)
3	8	Pink	Temperature sensor pin 1
4	4	Grey	Temperature sensor pin 2
5	2	Red	MA+
6	3	Blue	MA-
7	6	Green	SLO+
8	7	Yellow	SLO-

For more information, please see the MBD01 AksIM-2 data sheet, available for download at **RLS Media center.**

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Issue	Date	Page	Description
1	10. 4. 2020	-	New document
2	24. 9. 2021	5, 7	Dimensions of the fasteners amended
		12	ACC039, ACC040 and ACC061 added
3	1. 3. 2022	3	Cable assemblies amended
4	4. 7. 2023	10, 11	Connector option amended, multiturn variant added
		12, 13	Cable added

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