

Zero pen

RM44 rotary encoder with external zeroing

Zero mark

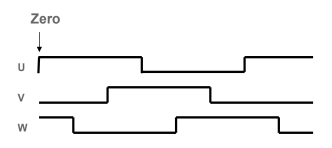
The RM44 encoder-sensor base unit is designed for integration onto electric motors or other devices for shaft position and velocity measurement.

The RM44 with external zeroing is designed for setting the encoder zero position by using zero pen. It is designed for power supply voltage of 5 V only.

For electrical characteristics and dimensional drawings please refer to RM44 data sheet (RM44D01).

Zero position

- Incremental: Position of Index
- Commutation UVW: First rising edge of U output



Setting the zero position

- **1. Install the magnetic actuator and RM44 encoder.** Please refer to RM44 data sheet (RM44D01) for more information.
- 2. Set the mechanical zero position.
- 3. Use the zero pen to set the encoder zero position (see image):
 - 3.1 Touch the Zero mark with the apex of the Zero pen the status LED goes off.
 - 3.2 Hold the Zero pen for 3 seconds.
 - 3.3 The new Zero position is set when status LED goes RED.

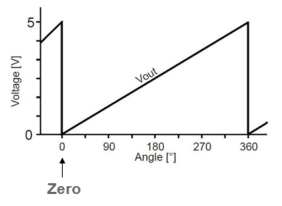
Status indicator LED

LED	Status
Green	Normal operation
Red	Zero position
No light	Presence of Zero pen



• Linear voltage: Lowest voltage level

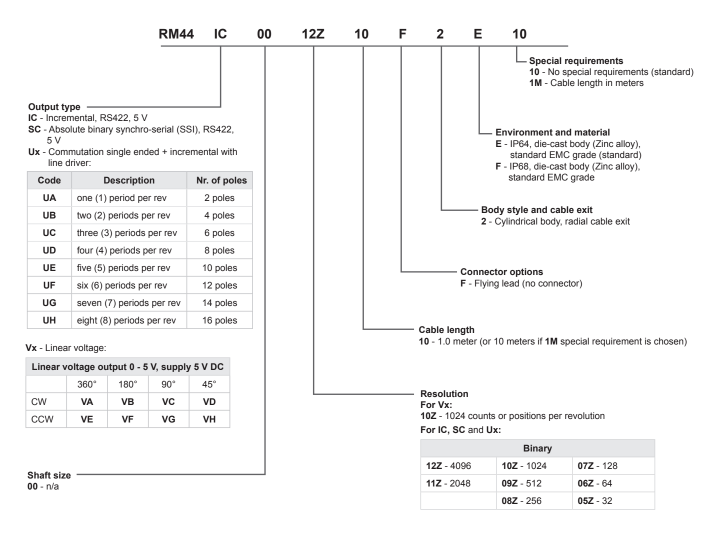
Status LED





Data sheet RM44D04_01

Ordering code



Accessories



Zeroing pen

Part number: ZEROPEN00



RMA10A2A00 - Ø10 mm shaft

RMA19A2A00 - Ø3/16" shaft

RMA25A2A00 - Ø1/4" shaft

RMA37A2A00 - Ø3/8" shaft

RMA10A3A00 - Ø10 mm shaft

RMA19A3A00 - Ø3/16" shaft

RMA25A3A00 - Ø1/4" shaft

RMA37A3A00 - Ø3/8" shaft

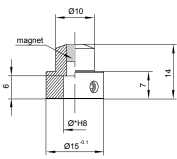
Magnetic actuators and magnets

Actuator for integration onto shaft



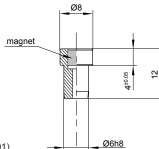
Fixing: Grub screw provided

Shaft = Ø*h7



Actuator for integration into shaft





All RE58 flanges are supplied with required washer and M4 fasteners for RM44 encoder attachment.

Hole = Ø6G7 Fixing: Glue (recommended – LOCTITE 648 or LOCTITE 2701)

Magnet for direct recessing in non-ferrous shafts



Fixing: Glue (recommended - LOCTITE 648 or LOCTITE 2701)

RE58 flange part numbering

Refer to RE58 datasheet for further details.







Part numbers:

RE58A10 - Ø58 mm 10 mm shaft

RE58B06 - Ø58 mm 6 mm shaft

RE58C10 - Ø58 mm 10 mm shaft

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Part numbers:

RMH06A2A00

RMH06A3A00

Part numbers:

RMA04A2A00 - Ø4 mm shaft

RMA05A2A00 - Ø5 mm shaft

RMA06A2A00 - Ø6 mm shaft

RMA08A2A00 - Ø8 mm shaft

RMA04A3A00 - Ø4 mm shaft

RMA05A3A00 - Ø5 mm shaft

RMA06A3A00 - Ø6 mm shaft

RMA08A3A00 - Ø8 mm shaft

For resolutions up to 9 bit absolute (512 cpr incremental)

For resolutions up to 9 bit absolute (512 cpr incremental)

For resolutions from 10 bit absolute (800 cpr incremental) and above

For resolutions from 10 bit absolute (800 cpr incremental) and above

Part numbers:

For resolutions up to 9 bit absolute (512 cpr incremental) **RMM44A2A00** (individually packed) – for sample quantities only **RMM44A2C00** (packed in tubes)

For resolutions from 10 bit absolute (800 cpr incremental) and above **RMM44A3A00** (individually packed) – for sample quantities only **RMM44A3C00** (packed in tubes)

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Document issues

Issue	Date	Page	Amendments done
1	23. 2. 2016	General	New document

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