# **MR** manual actuators



## Applications

• All sectors of Water, Industry and Energy.

## **General information**

- The range of MR manual actuators developed and manufactured by KSB-AMRI covers output torque values up to16000 Nm.
- The MR actuators, equipped with non reversible kinematics in all positions, have been designed for all applications and for the operation of any type <sup>1</sup>/<sub>4</sub> turn valves (centred or double eccentric disc butterfly valves, ball valves,...).
- The mounting plate is in accordance with ISO 5211 standard.
- Equipped with an interchangeable insert, they can be easily fitted on different valve shaft (square end, flat end, key,...).
- These actuators are supplied with a handwheel and a visual pointer.
- Force for the handwheel operation according to EN 12570 standard.
- Factory lubricated (silicone free grease), they do not need any maintenance.
- The MR actuators are equipped, in standard version, with adjustable end stops:
  - MR 25 to 200 ( $\pm 2^\circ)$  in the open and closed positions,
  - MR 400 to 1600 ( $\pm 2,5^{\circ}$ ) in the closed position.
- Shocks resistance: IK08 minimum according to EN 62262 standard.

## Protection

- They are hose and fine dust proof and are protected against accidental immersion effects, protection degree IP 67.
- Variant: suitable construction for operation with protection degree IP 68 (30 water column meters).

## External coating

- Standard sealed version: Polyurethane paint (colour dark grey RAL 7016, 80 μm average thickness).
- Marine version:
  2 coat system with colour dark grey epoxy paint finish RAL 7016, 150 μm average thickness.

## Working temperature range

- MR 25 to 200 standard version: from -20 °C to +80 °C
- MR 25 to 200 marine version : from -50 °C to +80 °C
- MR 400 to 1600 standard version: from -20  $^\circ\text{C}$  to +80  $^\circ\text{C}$
- MR 400 to 1600 low temperature version: from –50  $^{\circ}$  C to +80  $^{\circ}$  C

## Options

- Operation by cardan joint, fountain key, and chain wheel, exchangeable with the handwheel on site,
- · Electric limit switch box AMTROBOX,
- · Visual indication by a flag,
- · Handwheel locking by chain and padlock,
- Closing counter-clockwise,
- · Special coating for particular environments,
- Input number of turn (only MR 400 to 1600): Adapted construction on request for a number of turn inferior to the input.
- Remote control devices.
- APSAD version
- UL version



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## **Production range**

	Nominal	Nominal	Number		Maximal	allowable dim	ensions for th	e shaft
Туре	output torque (Nm)	input torque (Nm)	of turn Handwheel	ISO 5211 mounting plate*	Height	Driving by square	Driving by Flat	Driving by key
MR 25	250	27	8,0	F07 – F10	50	22	22	
MR 50	500	42	10,0	F10 – F12	60	27	27	
MR 100	1000	70	12,5	F12 or F14	70	36	36	sn
MR 200	2000	100	20,0	F14 or F16	63	50	46	sult
MR 400	4000	100	48,0	F16	80	60	55	con
MR 600	6000	170	53,5	F16 – F25	95	70	75	ase
MR 800	8000	100	138,0	F16 – F25	95	70	75	Plea
MR 1200	12000	292	69,0	F25 – F30	110	90	85	
MR 1600	16000	100	290,5	F25 – F30	110	90	85	

\* Direct adaptation onto identical mounting plate.

Adaptation by intermediate flange onto different plate (different size or shape).

## **Specific features**

## Range MR 25 to 200

2 different constructions (see details on pages 4 and 5) are available according to the intended application of the product.



#### Application

- Non-saline industrial environment with medium corrosion level,
- No limit switch box possible.

#### **External coating**

Polyurethane paint (colour dark grey RAL 7016, 80  $\mu m$  thickness).

#### Marine version VDI / VDE attachment interface Reinforced protection and sealing



# Application - Marine,

- Industrial environment with high corrosion level,
- Buried version,
- Submersible version,
- Limit switch box AMTROBOX, interface VDI/VDE 3845.

#### External coating

Cataphoresis primary + colour dark grey epoxy paint finish RAL 7016, 150  $\mu$ m average thickness. Options: special paints.

#### Range MR 400, 800 and 1600

Manual actuators can be motorized with an electrical motor, later on site (see pages 13 and 15). For that, it is necessary to take manual actuators such as defined in the following table and with the appropriated construction.

For subsequent electric motorization or remote actuation Reduction gear required	Replaces reduction gear as per documents "Actuator selection"
 MR 400	MR 200
Wi ( 400	MR 400
	MR 600
MIN 800	MR 800
 MR 1600	MR 1200
	MR 1600



## Operation

In standard version, MR actuators are designed to ensure clockwise valve closure. On request, counter-clockwise arrangement is available.

#### MR 25 to 200: worm wheel and screw non-reversible kinematics in all positions

The worm wheel and screw kinematics allows to deliver a constant output torque.

Operation is achieved by a device (handwheel, cardan joint, fountain key, chain wheel), linked to the operating screw (1) driving in rotation the worm wheel (2) integral with the valve shaft.

Graph of the worm-screw kinematics

Graph A: constant output torque





#### MR 400 to 1600: yoke non-reversible kinematics in all positions

The yoke kinematics allows to deliver an output torque compatible with the butterfly valves operation for a hydrodynamic torque (similar to the maximum torque).

The movement transmission is carried out by the operating screw system (1), sliding operating nut (2), pressure pads (3), swingle bar (4).

Operation is achieved by a device (handwheel, cardan joint, fountain key, chain wheel), linked to the operating screw (1) driving the nut in translation (2).

This movement creates sliding of the pressure pads ③ in the slot of the sliding nut ② and drives in rotation the swingle bar ④ integral with the valve shaft.

Graph A : Output torque for constant F  $C = F \times D$ 



Graph of the yoke kinematics

fig.3





## MR 25, 50, 100 and 200 actuators: Standard sealed version

**Construction – Handwheel control** 









Item	Designation	Materials
103	Gear casing	JS 1040 ductile iron
160	Cover	JS 1040 ductile iron
213	Drive shaft	Stainless steel 13% chromium
310.1	Thrust bearing	Steel + PTFE
310.2	Thrust bearing	Steel + PTFE
310.3	Thrust bearing or treatment	Friction treatment
400.1	Flat gasket	Compound
411	Sealing gasket	Compound
412.1	O-ring	Nitrile
412.2	O-ring	Nitrile
412.3	O-ring	Nitrile
55-2.1	Friction washer	Treated steel
55-2.2	Friction washer or treatment	Friction treatment
554-1	Plain washer	Stainless steel
561	Pin	Stainless steel
629	Pointer	Polyamide 6.6
873	Worm wheel	JS 1040 ductile iron
874	Screw	Treated steel
88-3	Leading unit	Steel (MR 200 only)
900.2	Cheese head screw	Treated steel (MR 200 only)
901.1	Hexagon head screw	Stainless steel
901.2	Hexagon head screw	Stainless steel
903	Threaded plug	Stainless steel
909	Adjusting screw	Treated steel
932	Spring retaining ring	Treated steel
961	Handwheel	Ductile iron
970.1	Identity plate	Stainless steel
970.2	Assembly instructions	



**Construction – Handwheel control** 

MR 25, 50	& 100 Section A-A		
,	629 916 900.1 486 103	310.2 874 310.1 412.2 213 561 961	
	901.2 901.1		
412.3	900 🕂 🛴 88-3.1 970.3 554.1 🔪		
400.2 —	160		
400.1 —			
55-22-			
		A abardan I	
310.3 —			
55-2.1 —			
	88-3.2 900.2		
MR 200	970.1		
-	970.2	411	
		903	
Item	Designation	Materials	
103	Gear casing	JS 1040 ductile iron	
213	Drive shaft	JS 1040 ductile iron Stainless steel 17.4 type	
310.1	Thrust bearing	Steel + PTFE	
310.2	Thrust bearing	Steel + PTFE	
310.3	Thrust bearing or treatment	Friction treatment	
400.1	Flat gasket	Compound	
400.2	Flat gasket	Compound	
412.1	O-ring	Nitrile	
412.2	O-ring	Nitrile	
412.3	O-ring	Nitrile	
486	Ball	Stainless steel	
55-2.1	FICTION WASNER	Friction treatment	
554.1	Flat washer	Stainless steel A4	
561	Pin	Stainless steel	
629	Pointer	Polyamide 6.6	
873	Worm wheel	JS 1040 ductile iron	
0/4 88-3 1	Leading unit	Stainless steel 316L type	
88-3.2	Leading unit	Treated steel (only MR 200)	
900	Countersunk head screw	Stainless steel A4	
900.1	Cheese head screw	Stainless steel A4	
900.2	Cheese head screw	Treated steel (only MR 200)	
901.1	Hexagon head screw	Stainless steel A4	
901.2	Threaded plug	Stainless steel A4	
909	Adjusting screw	Treated steel	
916	Plug	Polyethylene	
932	Spring retaining ring	Treated steel	
961	Handwheel	Ductile iron	
970.1	Identity plate	Stainless steel	
970.2	Assembly instructions	Stainlage steel	
9/0.3	Position plate	Stanliess Steel	

## MR 25, 50, 100 and 200 actuators: Marine version

## MR 400, 600 and 1200 actuators

#### **Construction – Handwheel control**





Item	Designation	Materials	
103	Gear casing	II. 1010 sestime en IC 1000 dustils iren en IC 1010t	
142	Сар	JL 1040 cast from or JS 1030 ductile from or JS 1019*	
160	Cover	1040 apat iron ar IS 1020 duatila iron	
176	Bottom	JL 1040 cast from of JS 1030 ductile from	
20-1	Operating screw	Phosphated / Nickel coated steel	
310.1	Self-lubricating bearing	Steel + PTFE	
310.2	Self-lubricating bearing	Steel + PTFE	
310.3	Self-lubricating bearing	Steel + PTFE	
314	Thrust washer	Phosphated steel	
325	Needles thrust	Treated steel	
32-5	Counter plate	Treated steel	
412.1	O-ring	Nitrile	
412.3	O-ring	Nitrile	
412.4	O-ring	Nitrile	
412.5	O-ring	Nitrile	
412.6	O-ring	Nitrile	
412.7	O-ring	Nitrile	
486	Ball	Stainless steel	
554.1	Washer	Stainless steel A4	
554.2	Washer	Stainless steel A4	
59-40	Chuck + pointer shaft	JS 1030 ductile iron + Stainless steel	
629	Pointer	Polyamide 6.6	
81-68	Pressure pad	Nitrured steel	
900.4	Screw	Stainless steel A4	
901.1	Screw	Stainless steel A4	
901.2	Screw	Stainless steel A4	
904	Screw	Stainless steel A4	
916.2	Plug	Polyamide 6.6	
920.1	Operating nut	JS 1060 ductile iron	
920.2	Hexagon nut	Stainless steel A4	
940	Parallel key	Stainless steel	
961	Handwheel	Ductile iron for MR 400 / Steel for MR 600 and 1200	
970.1	Identity plate	Adhesive polyester coated	

\*: JS 1019 for low temperature version



## MR 800 and 1600 actuators

#### Construction – Handwheel control and input primary reduction gear



Item	Designation	Materials
103	Gear casing	II. 1040 sast iron or IS 1020 dustile iron or IS 1010*
142	Сар	
160	Cover for adaptation motor F10	II. 1040 cast iron or IS 1030 ductile iron
176	Bottom	
20-1	Operating screw	Phosphated / Nickel coated steel
310.1	Self-lubricating bearing	Steel + PTFE
310.2	Self-lubricating bearing	Steel + PTFE
310.3	Self-lubricating bearing	Steel + PTFE
310.4	Bearing	Steel + PTFE
314	Thrust washer	Phosphated steel
325	Needles thrust	Treated steel
32-5	Counter plate	Treated steel
412.1	O-ring	Nitrile
412.2	O-ring	Nitrile
412.3	O-ring	Nitrile
412.4	O-ring	Nitrile
412.5	O-ring	Nitrile
412.6	O-ring	Nitrile
486	Ball	Stainless steel
554.1	Washer	Stainless steel A4
554.2	Washer	Stainless steel A4
59.40	Chuck + pointer shaft	JS 1030 ductile iron + stainless steel
629	Pointer	Polyamide 6.6
81.68	Pressure pad	Nitrured steel
872	Handwheel	Phosphated steel
877	Pinion	Phosphated, nickel coated and treated steel
900.4	Screw	Stainless steel A4
901.1	Screw	Stainless steel A4
901.2	Screw	Stainless steel A4
901.3	Screw	Stainless steel A4
904	Screw	Stainless steel A4
916.2	Plug	Polyamide 6.6
920.1	Operating nut	Bronze
920.2	Hexagon nut	Stainless steel A4
940.1	Woodruf key	Stainless steel
940.2	Parallel key	Steel
961	Handwheel	Ductile iron
970.1	Identity plate	Adhesive polyester coated

\*: JS 1019 for low temperature version



## MR 25 to 1600 actuators

Overall dimensions (mm) and weights (kg) Operation by handwheel





## Spare parts kits

MR 400 to 1600: Spare parts kits to ensure the watertight are defined on the sheets enclosed in the maintenance document.

## Mounting on valves

MR 25 to 200

The actuator: one position only.

#### MR 400 to 1600

The actuator can be positioned at intervals of  $90^{\circ}$  (Standard arrangement = N / Position 1).

Arrangement N



Position 2





Flow pressure direction in the valve (closed position)

#### Arrangement M

Position 1

Position 2



Key end



Flow pressure direction in the valve (closed position)

These actuators are equipped with interchangeable inserts manufactured to the size and the form on different valve shaft for motorized operation (square end, flat end, key).	Square end	
Worm wheel with driving allowed mounting of the insert at intervals of $45^{\circ}$ for MR 25 and 50.	Flat end	
Chuck with square end driving allowed mounting of the insert		AT THE

(Representation: Insert for MR 25 and 50)



at intervals of 90° for MR 100 to 1600.

#### Operation by cardan joint (Treated steel or stainless steel)

For remote control from a deck stand, the drive shaft is equipped with a treated steel cardan joint with a 35 mm square end. The cardan joint is zinced.

The extension rod, inside square section 35 mm, is supplied with the deck stand to the required length (maxi. 6m).

The alternative cardan joint in stainless steel is also available. The remote actuation via deck stand is defined page 13.

Туре	E	Weight	
MR 25	201	6,0	
MR 50	210	7,5	
MR 100	262	12,5	
MR 200	282	20,0	
MR 400	244	58,0	
MR 600	285	105,0	
MR 800	318	110,0	
MR 1200	335	175,0	
MR 1600	367	183,0	



## Operation by fountain key

For drinking water in underground circuits, the drive shaft is fitted with a plug square 30 or 50 mm in JS 1030 ductile iron. Actuators with plug square can be operated by:

- for plug square 30 :
  - handwheel dia. 315 mm in ductile iron,
  - tee wrench,
  - straight wrench in ductile iron, length 370,
- for plug square 50 :
  - remote actuation

These accessories for operation are defined page 14

Type	Squa	ire 30	Square 50	
	Е	Weight	Е	Weight
MR 25	165	5,5	165	6,0
MR 50	173	7,0	165	7,5
MR 100	226	12,0	212	12,5
MR 200	246	19,5	250	20,0
MR 400	222	57,0	222	59,0
MR 600	325	103,0	330	107,0
MR 800	295	108,0	295	111,0
MR 1200	370	173,0	375	177,0
MR 1600	345	180,0	345	184,0





## Operation by chain wheel

When the pipework is at a higher level, or when the handwheel is not accessible, remote control can be made by a chain wheel fitted on the actuator shaft.

When ordering, the total length of pitched chain required should be specified (pitch 18,5 mm; wire dia. 5 mm, according to DIN 766 standard).

Chain in treated steel or in stainless steel.

As the chain falls down vertically, put the MR below the pipe when the pipe is horizontal.



\* Weight of linear meter of pitched chain: 0,8 kg Dimensions are given in mm and weights in kg. MR 400, 800 and 1600



Туре	E	к	L	Weight
MR 25	157	200	40	9,5
MR 50	165	200	40	10,5
MR 100	217	300	40	18,0
MR 200	248	300	40	25,0
MR 400	202	400	40	70,0
MR 600				
MR 800	275	400	40	125,0
MR 1200				
MR 1600	325	400	40	200,0

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#### Handwheel control with extension

For some applications, the operating handwheel must be located further away from the reduction gear. This version is obtained by means of a handwheel control extension:

- steel extension with protection by polyurethane paint RAL 7016, 80 μm thickness as standard;
- drive shaft and attaching hardware of stainless steel;
- operating handwheel identical to the standard handwheel for the reduction gear.

The maximum length of the extension (dimension E) is 3 metres. Please consult us for greater lengths. The minimum length is specified in the table below.

A support, to be installed on site by the customer, is strongly advisable in order to ensure the rigidity of the assembly.

Recommended set-up for this version:

- valve fitted in horizontal position,MR with axis of operating shaft vertical,







Туре	E minimum
Type	mm
MR 25	500
MR 50	550
MR 100	600
MR 200	600
MR 400	500
MR 600	500
MR 800	500
MR 1200	600
MR 1600	600

Simpler solutions can be installed with the MR 25 to 200 series but this requires perfect guidance of the drive shaft on site. Please consult us.

#### Remote actuation via deck stand

#### Basic version: Control by handwheel

In some installations it is necessary to be able to operate the valves from a different level. In others, reasons of positioning or accessibility require the actuating device to be moved away from the valve.

The deck stand makes it possible to remotely operate, from a platform, the valve located at a lower level. Operation can be manual or electrical.

In such cases, the valve is equipped with a MR type manual actuator with output through cardan joint and transmission via a linkage assembly.

Misalignment between actuator output shaft and the deck stand shaft is catered for by provision of cardan joints. However, the maximum angle between the linkage axis and the axis of the deck stand output shaft (or actuator shaft) must not exceed 30°.



Of cast construction, standard deck stands are hose and fine dustproof (equivalent to IP 65).

- Deck stand in ductile iron,

- Handwheel in ductile iron,
- Torque-transmitting assembly made of steel,

- Cardan joint in zined steel (in standard) or stainless steel (in option).

Dimension L must be at least equal to 150 mm and must not exceed 6 metres.

The basic deck stand model is not provided with a position indicator. This version is available as a design variant.

Protection by polyurethane coating, thickness 80  $\mu\text{m},$  anthracite grey RAL 7016.

This remote actuation feature is available for actuator types MR25, MR50, MR100, MR 200, MR400, MR800 and MR 1600 For types MR600 and MR1200 please consult us.

#### Variant : Electric actuation

The valve is actuated via an electric motor which replaces the handwheel.

This actuation method is only possible for types MR400, MR800 and MR1600, which can be fitted with a motor and feature a cardan joint output.



## **Options - Control accessories**

#### Accessories for operation by fountain key

Fountain type actuating accessories have been designed for the operation of actuators with plug square 30: - ductile iron handwheel, 315 diameter,

- tee wrench,
- straight wrench, length 370 mm.



For the operation of actuators with plug square 50: please consult us

#### Remote actuation for buried MR version





## Options

#### • Motor operated actuators (MR 400, 800 and 1600 only)

It is possible, on request, to obtain an MR actuator for motorized operation by replacing the cast iron operating nut by one in bronze and take a ISO 5210 – F10 base for the servomotor adaptation.

These actuators can be retrofitted for motorized operation (delivered with handwheel) or remote actuation with cardan joint output

(remote actuation via deck stand with electric actuator).

## Locking by lead of closing end stop

It is possible, on request, to lock the closing end stop of the MR in position with a device stainless steel wire and lead. This option can be done on MR 25 to 200 version Marine and MR 400 to 1600.

#### • Limit switch indication box

MR actuators can be equipped with a limit switchbox AMTROBOX.

This switchbox can house up to three switches (one switch on open position, one switch on closed position and one adjustable switch over the full travel). The switches can be:

- standard or explosion-proof microswitches,
- standard or inherently safe proximity detectors.

The connection is either made by cable gland or by a special connector. In standard construction, the protection degree is IP 67.

AMTROBOX is available both in intrinsically safe and explosion-proof version

MR 25 to 200 Marine version





MR 400 to 1600



## Options

## Flag indication

#### MR 25 to 200

When the valve position needs to be seen from a distance, the standard pointer can be replaced by a flag dimension 100x100 mm, colour: yellow RAL 1003 (other colours on request).

#### MR 25 to 1600

Red flag, two faces, dimensions  $150 \times 250$  mm, generally used for marine applications.

On request, faces marking in accordance with the specifications of the customer.

## Handwheel locking

#### - By chain and padlock

On request, MR actuators can be supplied with a fitting that allows handwheel locking by padlock and stainless steel chain. (Padlock supplied by KSB-AMRI).

#### - By stainless steel plate and padlock

On request, MR actuators can be supplied with a fitting that allows handwheel locking by stainless steel plate and padlock. (Padlock supplied by KSB-AMRI).



# APSAD version MR 25 to 1600

MR 25 to 1600

These actuators are according to APSAD requirements, french insurance for fire system. These MR actuators associated with the ISORIA valves are designed with:

- Housing in ductile iron
- Indexation device for mounting in blind or by the flat ended shaft of the valve
- Yellow flag 100x100 mm
- Padlocking by chain and padlock of the handwheel
- Internal switches for electrical signalling (in option for MR 25 to 200)

This unit is referenced by APSAD

## • U.L. version - UNDERWRITERS LABORATIES -

#### MR 25 to 400

These actuators are according to U.L.1091, for fire system.

These MR actuators associated with the ISORIA valves are designed with:

- Indexation device for mounting in blind or by the flat ended shaft of the valve
- Yellow flag 100 x 100 mm
- Padlocking by chain and padlock of the handwheel

This unit is U.L.1091 listed.



