

# **Ball Valves with Electrical Actuator**

Screw-on and Flange Connection, Weld Ends



measuring

o
monitoring

analysing

# **KUA**



- p<sub>max</sub> PN16
- t<sub>max</sub> +180 °C
- Connections:
   Screw thread G ¼ ... G 2½
   Weld ends DN 15 ... DN 50
   Flanges DN 15 ... DN 50
- 24 V<sub>DC</sub>, 230 V<sub>AC</sub>
- Brass, stainless steel, GG-25
- 2- and 3-way version
- T- and L-bore (for 3-way ball valve)

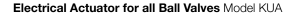


KOBOLD companies worldwide:

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECHIA, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

Head Office: +49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com www.kobold.com





#### **Description**

The electrical actuator is specially designed to operate 2-way and 3-way ball valves and butterfly isolating valves. It is noted for its compact design, with the gear section fully isolated from electrical components and cable connections.

The valve stem is attached to the actuator end of a speed reducer that is driven by a series-connected electric motor. Two standard limit switches and the position indicator deliver electrical and visual feedback. You can manually reset the valve with the emergency manual operation facility if, for example, the power fails.

Actuator, adapter and valve are perfectly matched and supplied as a complete unit for faultless operation.

#### **Technical Details**

Material: Carbon Steel, Aluminium Alloy, Bronze

Body polyester coated

Installation: As desired

Ambient temperature: -20 °C ... +70 °C

Mounting pad: DIN-ISO 5211

Standard voltages: 24 V<sub>DC/AC</sub>, 230 V<sub>AC</sub>

others on request

Protection: IP68

Cable entry: 2 x M20x1.5
End stops: Two limit switches

Operating angle: 90° ±5° Heater: 2W

Standard equipment: Two additional limit switches, optical

position indicator (NE05 with add.

LED), manual override



#### Performance\*

		24	V		230 V			
Model	Torque	Operating time 90°	Current	Operating time 90° 60/50 Hz	Current	Current Power rating		Weight
	[Nm]	[s]	[A]	[s]	[A]	[W]		[kg]
Type NE05	50	1214	0.21.8	14/17	0.24	55	6	2.8**

<sup>\*</sup> Please notice: The performance is dependent of the necessary torque, all stated data regarded under best conditions. Tolerance ±20%!

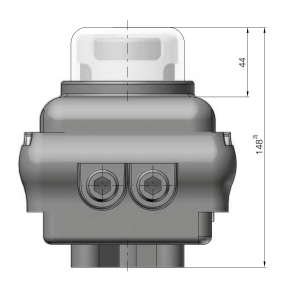
 $<sup>^{\</sup>star\star}$  3.5 kg with option Proportional Control Unti (PCU) or Local Control Unit (LCU)

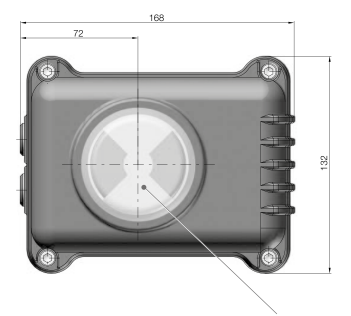
# Electrical Actuator for all Ball Valves Model KUA

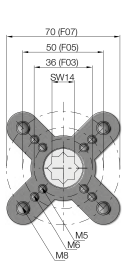


# **Dimensions** [mm]





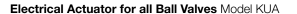




Illuminated optical position indicator: LED lights when the actuator is fully open or fully closed

 $<sup>^{1)}</sup>$  = At actuators with long acting time (e.g. 100 s at 90° rotation angle) a high manual torque will be necessary

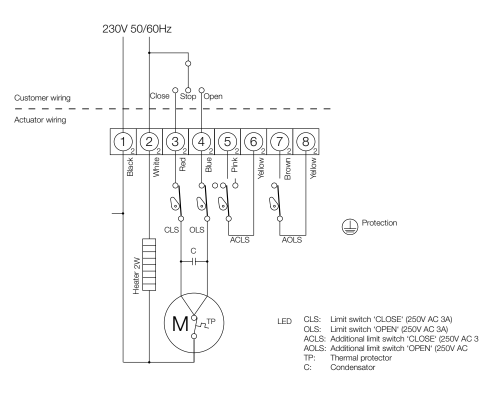
 $<sup>^{2)}</sup>$  = With option Proportional Control Unit or Local Control Unit = 208 mm

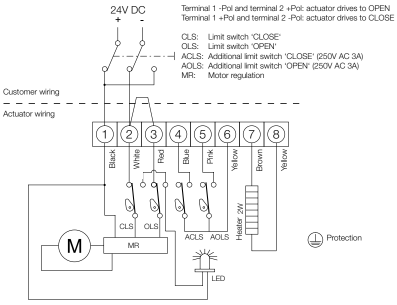


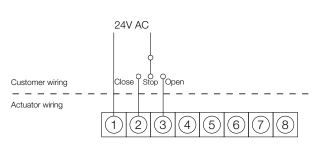


#### **Connection diagram**

NE05







Notice of the jumper between terminal 2 and 3

# 2-Way Brass Ball Valve with Electrical Actuator Model KUA-KA



#### Design

2-way ball valve with electric actuator with optical indicator, manual overdrive and two additional limit switches.

Operation: Directly controlled with secondarty

reducing gear

Pressure range: PN 16 (up to +80 °C). For higher

temperatures please refer to the Pressure-Temperature-Diagram

Installation: As desired, vertical preferred Standard voltages: 24  $V_{DC}$ , 230 V 50/60 Hz ±10%

Protection: IP67

Adjustment of endstops: Two limit switches

Standard equipment: Two additional limit switches, optical

position indicator, manual override

Operating time: 90° 60/50 Hz: 14/17 s

#### **Technical Details Valve**

Connections: Female thread ½" to Rp 2½"

Temperature range: -30°C...+120°C

Nominal pressure: PN 16

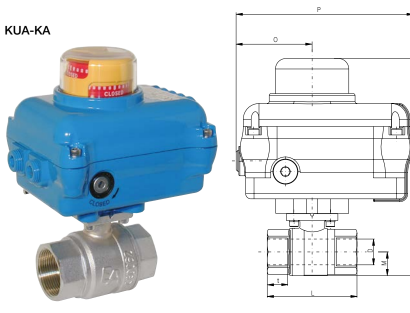
Materials

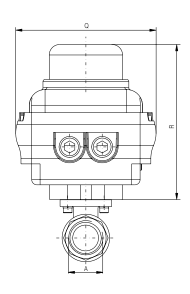
Body: Brass, nickel-plated
Ball: Brass, hard chrome-plated

Ball gaskets: PTFE/FKM Spindle gasket: FKM

### Performance actuator

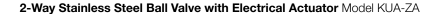
	24	V		230 V			
Torque	Operating time 90°	Current	Operating time 90° 60/50 Hz	Current	Motor class 24 V/230 V	Hand wheel turns	Weight
[Nm]	[s]	[A]	[s]	[A]	[W]		[kg]
50	1214	1.8	14/17	0.24	55	6	2.8





#### **Dimensions and Order Details** (example: KUA-KAR 150)

Α	Order no.	Order no.	D	L	t	М	Н	0	Р	Q	R
	230 V <sub>AC</sub>	24 V <sub>DC</sub>									
[inch]			[mm]								
1/2	KUA-KAR 150	KUA-KAR 153	15	65	17	16	193	72	168	132	148
3/4	KUA-KAR 200	KUA-KAR 203	20	75	19	19	201	72	168	132	148
1	KUA-KAR 250	KUA-KAR 253	24	86	21	23	208	72	168	132	148
11/4	KUA-KAR 320	KUA-KAR 323	30	95	22	28	218	72	168	132	148
1½	KUA-KAR 400	KUA-KAR 403	38	100	22	35	239	72	168	132	148
2	KUA-KAR 500	KUA-KAR 503	47	120	25	42	253	72	168	132	148





#### Design

Body consists of three parts (screwed), full cylindric bore.

Operation: Directly operated with secondary

reducing gear

Pressure range: Almost vacuum up to PN16

(max. +80°C), (higher pressures on

request)

Media: Gases and liquids (other media on

request)

Installation: As desired, vertical preferred

 $24\;V_{DC}$ Standard voltages:

230 V 50 Hz ±10%

IP68 Protection:

Standard equipment: Two additional limit switches,

optical position indicator, manual

override

#### **Technical Details Valve**

Connections: Female thread ½" to Rp 2½"

(as per DIN 2999)

Temperature range: -30°C ... +180°C

At media temperature above 80 °C or large oscillating media temperatures we recommend a pressure compensation bore in the ball. At media which tend to steambuilding the pressure compensation bore is compellingly required.

Please mention in your order

Nominal pressure: **PN16** 

Materials

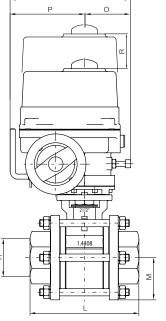
Body: Stainless steel 1.4408 Ball: Stainless steel 1.4408 PTFE-glassfibre reinforced Ball gaskets:

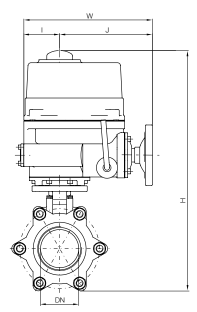
Spindle gasket: PTFE/FKM

#### Performance actuator

	24	V		230 V			
Torque	Operating time 90°	Current	Operating time 90° 60/50 Hz	Current	Motor class	Hand wheel turns	Weight
[Nm]	[s]	[A]	[s]	[A]	[W]		[kg]
50	1417	1.8	14/17	0.23	6	6	2.8







# Order Details (example: KUA-ZAR 150)

6

Α	Order no	. 230 V <sub>AC</sub>	Order no	o. 24 V <sub>DC</sub>
[inch]	Female thread	Weld ends	Female thread	Weld ends
1/2	KUA-ZAR 150	KUA-ZAW 150	KUA-ZAR 153	KUA-ZAW 153
3/4	KUA-ZAR 200	KUA-ZAW 200	KUA-ZAR 203	KUA-ZAW 203
1	KUA-ZAR 250	KUA-ZAW 250	KUA-ZAR 253	KUA-ZAW 253
11/4	KUA-ZAR 320	KUA-ZAW 320	KUA-ZAR 323	KUA-ZAW 323
1½	KUA-ZAR 400	KUA-ZAW 400	KUA-ZAR 403	KUA-ZAW 403
2	KUA-ZAR 500	KUA-ZAW 500	KUA-ZAR 503	KUA-ZAW 503

**Dimensions** (Ball valve in standard version)

DN	L	М	Н	W	ı	J	Q	Р	0	R
[mm]										
15	75	22.5	213	168	72	96	132	66	66	80
20	80	27.2	220	168	72	96	132	66	66	80
25	90	30.3	233	168	72	96	132	66	66	80
32	110	26.9	245	168	72	96	132	66	66	80
40	120	40.6	263	168	72	96	132	66	66	80
50	140	50.1	281	168	72	96	132	66	66	80

# 3-Way Stainless Steel Ball Valve with Electrical Actuator Model KUA-PD



#### Design

Body consists of 4 parts, reduced cylindric bore, L- or T-configuration, please mention the configuration in your order (See next page) sealed on all ports, not overlap free.

Operation: Directly operated with secondary

reducing gear

Pressure range: Almost vacuum up to 16 bar

(max. +80 °C)

Media: Neutral gases and liquids (other

media on request)

Installation: As desired, vertical preferred

Standard voltages:  $24 V_{DC}$ 

230 V 50 Hz ±10%

Protection: IP68

Standard equipment: Two additional limit switches,

optical position indicator, manual

override

#### **Technical Details Valve**

Connections: Female thread ½" ... 1¼", ISO228

Temperature range: -30°C...+180°C

Nominal pressure: PN 16

Materials

Body: Stainless steel 1.4408
Ball: Stainless steel 1.4401
Ball gaskets: PTFE-glassfibre reinforced

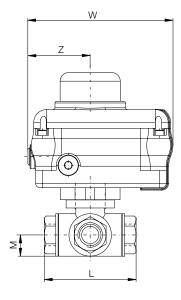
Spindle gasket: PTFE/FKM

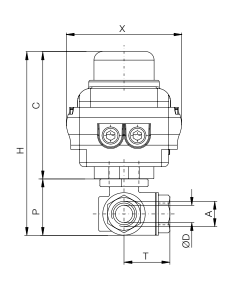
#### Performance actuator

	24	V		230 V			
Torque	Operating time 90°	Current	Operating time 90° 60/50 Hz	Current	Motor class 24 V/230 V	Hand wheel turns	Weight
[Nm]	[s]	[A]	[s]	[A]	[W]		[kg]
50	1417	1.8	14/17	0.24	15/6	6	2.8

# **KUA-PD**









# Operating possibilities for 3-way-ball valves

		T-confi	guration			L-configuration	
	1	2	3	4	5	6	7
0°-position							
90°-position							

The ball valve is operating by  $90^{\circ}$ -rotation of the actuator. (Actuator 180° and 3 configurations  $0^{\circ}$ -  $90^{\circ}$ -180° on request.) If not mentioned in your order, we mount configuration 1 or 5 to the actuated ball-valves.

# Order Details (example: KUA-PD T 1 R15 0)

Order no.	3-way version	Position (see above)	Connection size	Voltage
KUA-PD	<b>T</b> = T-bore	1 = standard 2 = 3 = 4 =	<b>R15</b> = G½ <b>R20</b> = G¾	<b>0</b> = 230 V <sub>AC</sub>
KUA-PD	<b>L</b> = L-bore	5 = standard 6 = 7 =	<b>R25</b> = G1 <b>R32</b> = G11/4	<b>3</b> = 24 V <sub>DC</sub>

# **Dimensions**

8

Screw thread [G]	∅ D [mm]	L [mm]	H [mm]	M [mm]	T [mm]	E [mm]	K [mm]	P [mm]	C [mm]
1/2	11	79	195.0	18.0	40	145	100	49.0	164
3/4	16	88	204.0	22.5	44	145	100	62.5	164
1	20	108	208.0	26.0	55	169	124	70.0	164
11⁄4	25	124	218.5	33.5	61	169	124	88.0	164

1/12-2015

# 2-Way Cast Iron Flange Ball Valve with Electrical Actuator Model KUA-VO



#### Design

Body consists of one part, full cylindric bore

Operation: Directly controlled with secondary

reducing gear.

Pressure range: Almost vacuum up to PN16

(up to +80°C),

Installation: As desired, vertical preferred

Standard voltages:  $24 V_{DC}$ 

230 V 50 Hz ±10%

Protection: IP68

#### **Technical Details Valve**

Connections: DN25...DN50

overall length as per DIN 3202-F4

Temperature range: -20 °C ... +120 °C Nominal pressure: PN 16 dimensione

re: PN 16 dimensioned, with threaded holes

Materials

Body: Cast iron GG-25

Ball: Brass, hard chrome-plated

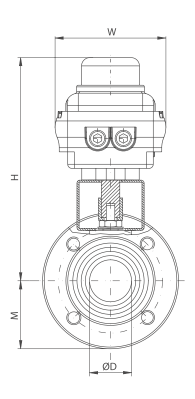
Ball gaskets: PTFE
Spindle gasket: PTFE/NBR

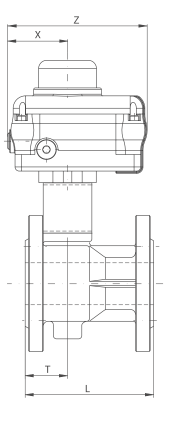
#### Performance actuator

	24	V		230 V			
Torque	Operating time 90°	Current	Operating time 90° 60/50 Hz	Current	Motor class	Hand wheel turns	Weight
[Nm]	[s]	[A]	[s]	[A]	[W]		[kg]
50	1417	1.8	14/17	0.23	6	6	2.8

#### **KUA-VO**

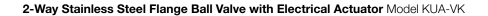






# **Dimensions and Order Details** (example: **KUA-VOF 250**)

DN	Order no.	Order no.	ØD	L	М	Н	Т	W	Z	Х
	230 V <sub>AC</sub>	24 V <sub>DC</sub>								
[mm]			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
25	KUA-VOF 250	KUA-VOF 253	25	125	57.5	246.5	42	132	168	72
32	KUA-VOF 320	KUA-VOF 323	32	130	70.0	254.5	47	132	168	72
40	KUA-VOF 400	KUA-VOF 403	40	140	75.0	285.5	49	132	168	72
50	KUA-VOF 500	KUA-VOF 503	50	150	82.5	291.5	52	132	168	72





#### Design

Body consists of one part, full cylindric bore, fire safe design. Cavity-free seal on request.

Operation: Directly controlled with secondary

reducing gear

Pressure range: Almost vacuum up to 16 bar

(up to +80°C)

Installation: As desired, vertical preferred

Standard voltages:  $24 V_{DC}$ 

230 V 50 Hz ±10%

Protection: IP68

#### **Technical Details Valve**

Connections: Flanges DN 15...DN 50
Temperature range: -20°C...+160°C

Nominal pressure: PN 16 dimensioned, with threaded

holes

Materials

Body: Stainless steel 1.4408/01
Ball: Stainless steel 1.4401

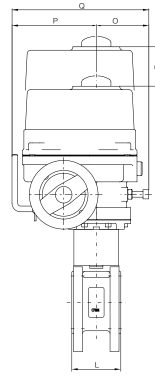
Ball gaskets: PTFE
Spindle gasket: PTFE/FKM

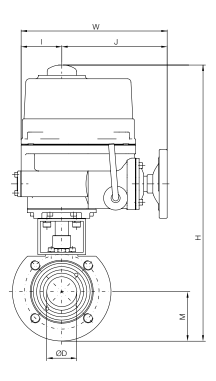
#### Performance actuator

	24	V		230 V				
Torque	Operating time 90°	Current	Operating time 90° 60/50 Hz	Current	Motor class	Hand wheel turns	Weight	
[Nm]	[s]	[A]	[s]	[A]	[W]		[kg]	
50	1417	1.8	14/17	0.23	6	6	2.8	

#### KUA-VK







# **Dimensions and Order Details** (example: KUA-VKF 150)

Flange	Order no.	Order no.	М	L	Н	W	I	J	Q	Р	0	R
DN	230 V <sub>AC</sub>	24 V <sub>DC</sub>										
[mm]			[mm]									
15	KUA-VKF 150	KUA-VKF 153	45.0	35.0	265	132	66	66	168	72	96	80
20	KUA-VKF 200	KUA-VKF 203	50.0	40.0	274	132	66	66	168	72	96	80
25	KUA-VKF 250	KUA-VKF 253	55.0	46.0	285	132	66	66	168	72	96	80
32	KUA-VKF 320	KUA-VKF 323	65.0	54.0	301	132	66	66	168	72	96	80
40	KUA-VKF 400	KUA-VKF 403	75.0	63.5	337	132	66	66	168	72	96	80
50	KUA-VKF 500	KUA-VKF 503	82.5	82.0	353	132	66	66	168	72	96	80