



ENAPART



93 S Railroad Avenue Unit C
Bergenfield NJ 07621 USA
www.enapart.com
sales@enapart.com



Via del Canneto 35,
Borgosatollo, Brescia - Italia
www.enapart.it
vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu
My Newwork No:3/15 Ataşehir / İstanbul
www.enapart.net
satis@enapart.net



PRIVADA 10 B SUR #3908 COL.
ANZUREZ, C.P. 72530, PUEBLA, PUE
www.enapart.com.mx
sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325
Frankfurt am Main, Germany
www.enapart.de
anfrage@enapart.de



4 boulevard Carnot, 95400
villiers-le-bel, Paris, France
www.enapart.fr
sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3
www.enapart.com.ua
sales@enapart.com.ua



MUNICIPIUL BUCUREȘTI, SECTOR 3,
B-DUL BASARABIA, NR.250, CORP P+5
www.enapart.ro
sales@enapart.ro



〒584-0023 大阪府富田林市若松町
東2丁目2番16号
www.enapart.co.jp
sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS
NIEVES 12 ,LOCAL ,50012,ZARAGOZA
www.enapart.es
ventas@enapart.es



Складова база „Онгъл“, Склад А2, п.к.
4006, гр. Пловдив, България
www.enapart.bg
sales@enapart.bg



3 Austin Mews, High Street, Hemel
Hempstead, HP1 3AF , United Kingdom
www.enapart.co.uk
sales@enapart.co.uk

saia

Motors



SAIA Motor Catalog

Johnson Electric

**JOHNSON
ELECTRIC**
innovating motion

The data used in this Product Overview may be used as a guideline only. Specific operational characteristics of our products may vary according to individual applications. It is strongly recommended that specific operating conditions are clarified with Johnson Electric before application.

Johnson Electric Terms and Conditions of Sale apply.

All data may be subject to change without notice.

Table of Contents

Content		Gearboxes for Motors	84
Overview	2	UGY	85
How we are organized	3	UGD	87
Looking for a specialized motor solution?	4	UGM	90
Saia – a leading global motor brand	5	UGB	93
Motors for Pharmaceutical and Medical Equipment	6	UGF	96
Motors as Locking Mechanism	7	UGV	99
Motors in the Appliance Industry	8	UGO/UGP	101
Table of typical applications & Saia Motor Series	9	AP 60	105
Saia Motors Important notes	10	UGJ	106
Synchronous Motors	15	UGR	109
Stepper Motors	16	UGW	112
Gearboxes	17		
Gearboxes with DC and BLDC Motors	18	Gearboxes with DC & BLDC Motors	114
Synchronous Motors	19	UGM-DC	115
Electronics for Stepper Motors	20	UGB-DC	117
		UGF-DC	119
Synchronous Motors Rotational	21	UGO-DC	121
UAT3	22	UGP-DC	123
UCM	25		
UCR	28	Synchronous Motors Linear	125
UBR1	31	UCC	126
UBR2	33	UCK	130
UDR	35		
UDS	37	Stepper Motors Linear	134
UFM	39	UAL	135
UFU	41	UCE	139
UFR	43	UCL	144
UPU	47	Connection Types UC motors	149
Stepper Motors Rotational	51	Electronics for Stepper Motors	150
UAG3/4	52	Samotronic101	151
UCD	56	Samotronic102	152
UCB	60	Evaluation-Kit 2	153
UBD	64		
UBB	67		
UDB	70		
UFD	73		
UFB	76		
UPJ	81		

Overview

The Johnson Electric Group is one of the world's largest providers of motion subsystems and motion components for automotive, medical and industrial applications.

Over the years, we have shipped billions of motors to more than thirty countries in over one hundred different applications. Johnson Electric has an annual production capacity of one billion motors and motion subsystems.

At the heart of Johnson Electric's success is our commitment to make our customers successful. Our customers include many of the world's leading industrial, consumer and automotive companies. We begin by understanding our customers' business needs, and the product application requirements of the end user of our customers' products. Then we design and deliver innovative motion solutions that help our customers to differentiate their products in the marketplace. Our goal is to be instrumental in the successful launch of our customers' products in their respective marketplaces.

Our Brand Promise **Johnson Electric delivers competitive advantage**

Johnson Electric delivers differentiation and innovation through its motion products – subsystems comprising of Stepper Motors, DC Motors, AC Motors, Piezo-electric Motors, Switches, Solenoids, Flexi Circuits, Motion Control, Precision Plastics and Precision Gears.

Johnson Electric is the most reliable partner

Johnson Electric is responsive and flexible; and has the financial stability and organizational integrity to meet all of our commitments and to support our customers' success. Product reliability and assurance of supply are our commitment.

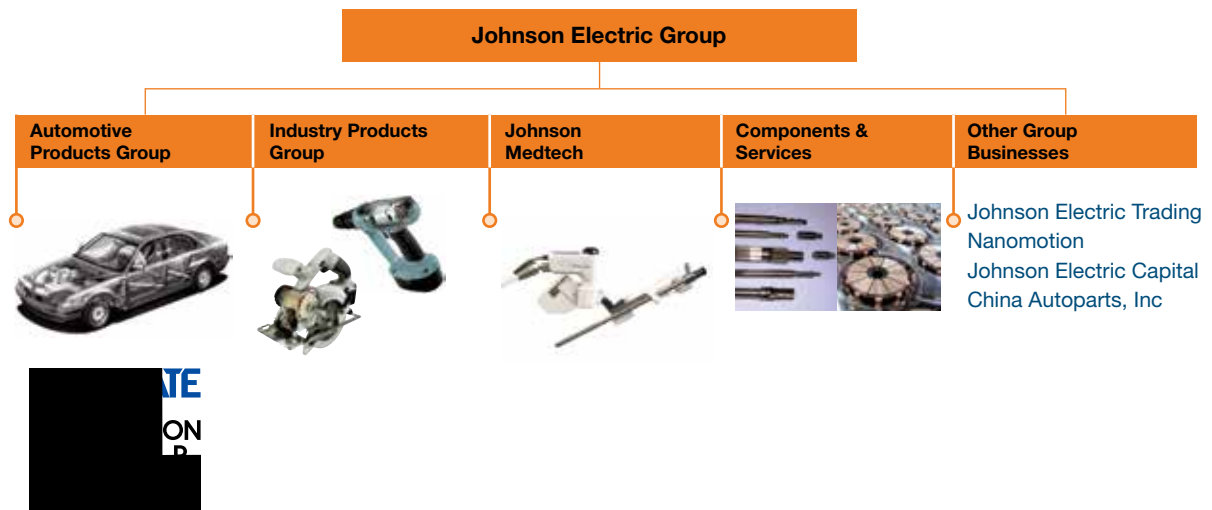
Johnson Electric is "The Safe Choice"

- Financial strength and long standing supplier relationships.
- Unmatched assurance of supply.
- Rigorous supply chain management and complete integrity in compliance with standards.
- Unsurpassed on-time delivery.
- Global logistics support 24/7.
- Collaborative design and project management process.
- Product life cycle support from creation to end-of-life.

Our business growth hinges with leading «branded» goods producers to deliver differentiation and innovation through our motion products. The core platform for delivering these solutions is a highly developed production base and focused customer support teams throughout the world. This combines scale advantages in production and procurement with skilled and dedicated motion application experts.



How we are organized



The Group's motion systems, motors and switches businesses are managed through three operating divisions: Automotive Products Group, Industry Products Group and Johnson Medtech.

The Automotive Products Group (APG) is focused on providing customized motion solutions for all major automotive applications. APG goes to market under three product brands: Saia-Burgess for custom actuators; GATE for engine cooling fan modules; and Johnson Motor for DC motors and brushless DC motors.

The Industry Products Group (IPG) provides motion products and solutions for various commercial and industrial application sectors, including home appliances, power tools, business equipment, personal care products, medical equipment, building automation, security, audio-visual and other industrial products. IPG goes to market under several product brands: Johnson Motor for DC motors, AC motors and BLDC motors; Saia Motor for stepper motors and synchronous motors; Ledex for solenoids; and Saia, Burgess, brands for switches.

Johnson Medtech is an ISO13485 certified designer and manufacturer of motion related products for the medical device industry. The focus of Johnson Medtech is

primarily in subsystem for medication delivery systems, surgical robotics and image guided surgery.

Supporting these three business units is the Components & Services division which produces metal and plastic parts, tooling and production equipment for the Group. Johnson Electric is a highly vertically integrated business that manufactures an exceptionally wide range of components that form the basis for its final products. We make magnets, bearings, shafts, housings, laminations, commutators and die cast parts. We also build tools, assembly fixtures, plastic molds as well as armature winding and other production machines.

Supporting our customers worldwide are sixteen R&D centres located in Hong Kong (China), Shenzhen (China), Shanghai (China), Nagano (Japan), Yokneam (Israel), Asti (Italy), Murten (Switzerland), Halver (Germany), Dresden (Germany), Isle of Wright (Parlex), San Jose (USA), Methuen (USA), Vandalia (USA), Springfield (USA) and Plymouth (USA).

The Group also includes a number of complementary subsidiary companies. These include an innovative provider of flexible printed circuits and interconnect solutions; a successful niche player in the programmable controls industry; and a rapidly growing China auto parts business.

UP (SM6443; SM6444)

Dimensions (mm)	∅ 64 x 43
Voltage (V)	12–230
Speed (rpm) 50 Hz	375
60 Hz	450
Pole number	16
Running torque (cNm) 50 Hz	11.1–15.2 (UPU1); 26.0–30.4 (UPU5)
60 Hz	9.0–14.5 (UPU1); 21–25.5 (UPU5)
Power output (W) 50 Hz	4.4–6.0 (UPU1); 10.2–11.9 (UPU5)
60 Hz	4.2–6.8 (UPU1); 9.9–12.0 (UPU5)
Gear combination	O, P, R



Note: Running torque = Pull-out torque (starting motor at no load, then torque increase)
Running torque and Power output are minimum values, at rated voltage and motor temperature 23°C

Standard Data

Climatic class	wide-spread according to DIN IEC 60721-2-1 : 2015
Ambient temperature operation	°C -15 ... +40
Ambient temperature storage	°C -20 ... +100
Thermal class	130 (B) according to DIN EN 60085 : 2008
Approval	standard
Mounting	any position
Electrical connection	lead wires AWG22, insulation ∅ 1.6 ± 0.1 mm
Protection	IP30 according to DIN EN 60529 : 2014
Weight	500 g (UPU1); 550 g (UPU5)
Rotor stalling	motor can be stopped when voltage is applied, without being overheated
Bearings	Sintered bronze, self-lubricating

Order Reference

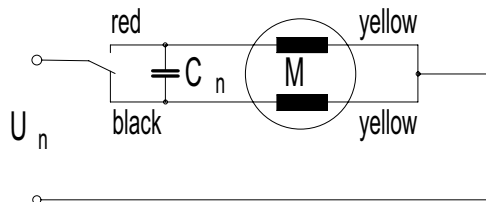
Type	Synchronous Motor	UPU	1	1	N	B4	R	E
Configuration	1 standard magnet 5 stronger magnet							
Rotor shaft, mounting	1 centring 10 mm, shaft length 8,1 mm, screw plate 2 centring 10 mm, shaft length 15,5 mm, screw plate A centring 14 mm, shaft length 8,1 mm, screw plate C centring 14 mm, shaft length 15,5 mm, screw plate							
Approval	N standard							
Voltage/Frequency	see next page							
Direction	R reversible							
Cable	E 150 mm (other upon request)							

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric.
Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Technical Data

UPU1		Standard			S2 version (Z20)	
Rated frequency	Hz	50	60	50	60	
Speed	rpm	375	450	375	450	
Running torque Mn	cNm	11.1	9.0	15.2	14.5	
Power output	W	4.4	4.2	6.0	6.8	
Power consumption	VA	10.5	13.4	16.8	19.4	
Detent torque MS	cNm	1.7	1.7	1.7	1.7	
Winding temperature increase	K	95	100	90 (S2 20 min)		
Weight	g	500	500	500	500	
Standard windings						
Rated voltage U_N	V	24	115	230		
Duty cycle	%	100	100	100		
Resistance R_{20}	Ω	26	560	2450		
Capacitor C(50/60 Hz)	$\mu F \pm 10\%/V$	30/63	1,3/250	0,33/500		
Winding code		B4/G4	D0/J0	D5/J5		
UPU5		Special version (Z21)			Standard	
Rated frequency	Hz	50	60	50	60	
Speed	rpm	375	450	375	450	
Running torque Mn	cNm	26.0	21.0	30.4	25.5	
Power output	W	10,2	9,9	11.9	12.0	
Power consumption	VA	26	28	26.3	33,5	
Detent torque MS	cNm	6	6	6	6	
Winding temperature increase	K	85 (S2 6,5 min)	85 (S2 6,5 min)	95 (S2 5 min)	95 (S2 5 min)	
Weight	g	550	550	550	550	
Standard windings						
Rated voltage U_N	V	24	48	115	230	
Duty cycle	%					
Resistance R_{20}	Ω	9,5	37	230	810	
Capacitor C(50/60 Hz)	$\mu F \pm 10\%/V$	82/63	20/160	3,3/250	0,82/500	
Winding code		B4/G4	C1/H1	D0/J0	D5/J5	

Circuit diagram Clockwise rotation



Dimensions mounting dimensions UP with screw plate

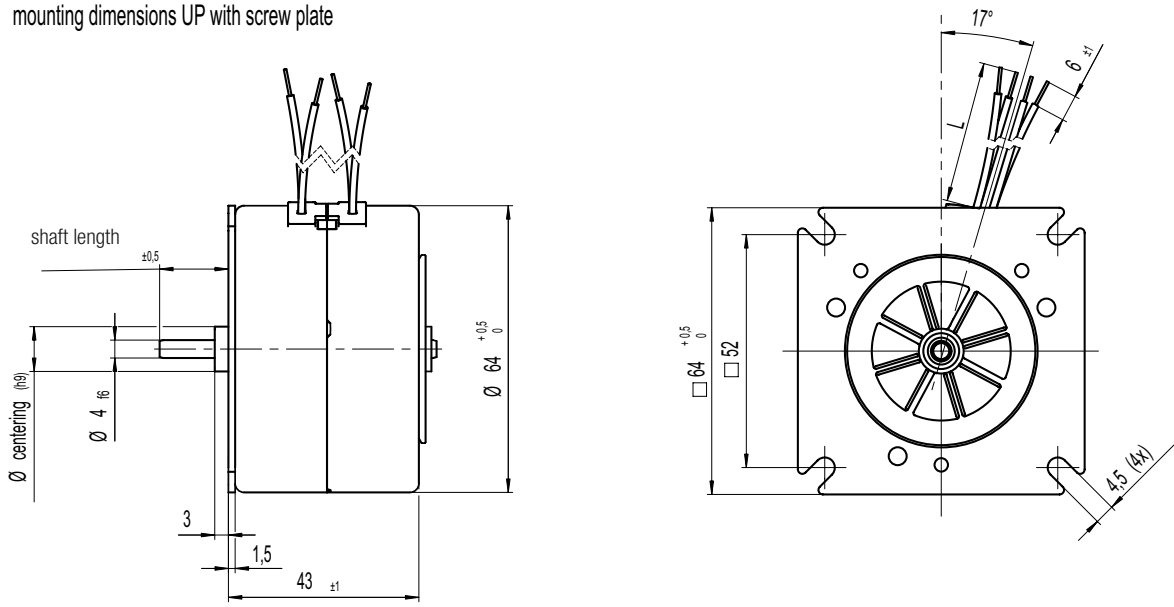
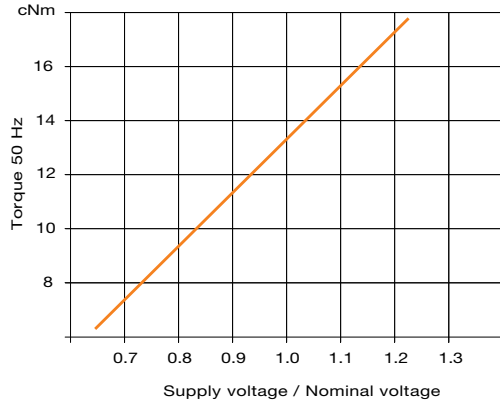


Chart: Torque versus Voltage

UPU1



UPU1 S2 version (Z20)

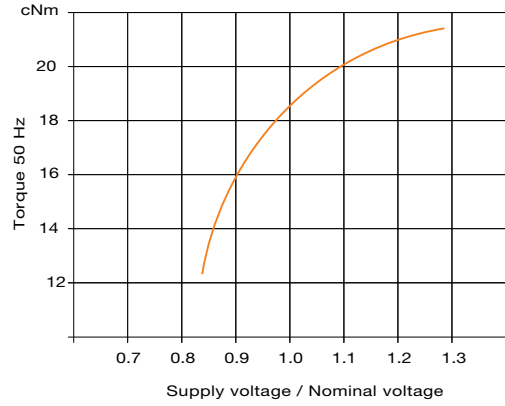
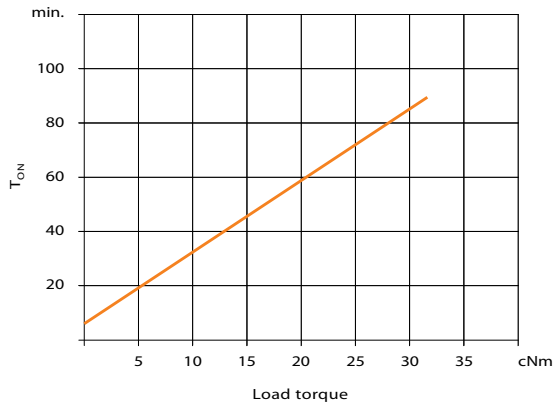


Chart: Possible S2 ON time versus load torque

UPU5 special version (Z21)



UPU5 standard

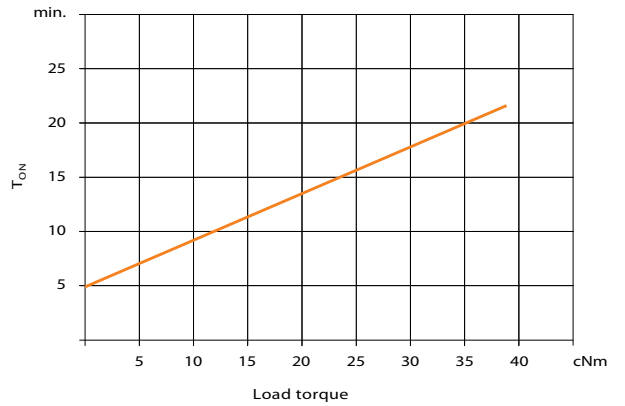
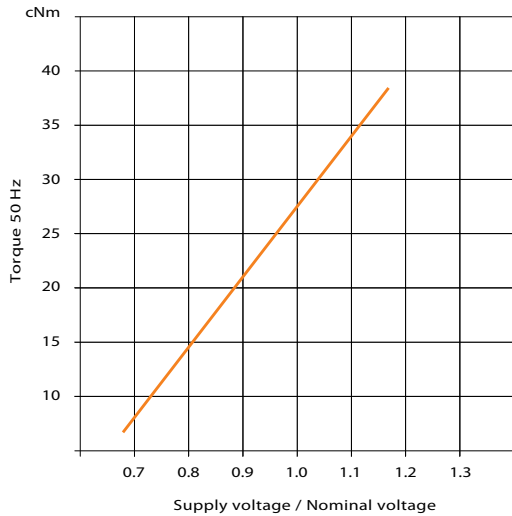
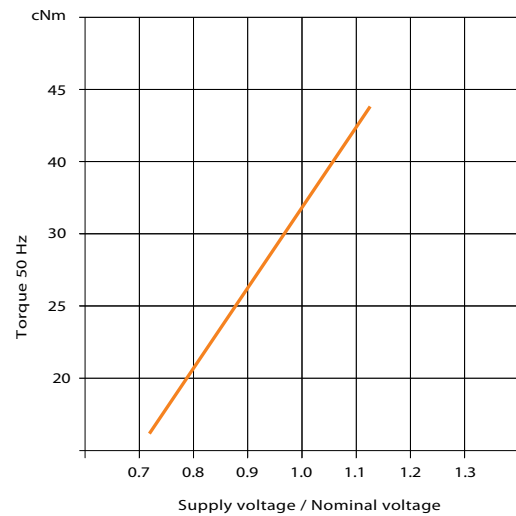


Chart: Torque versus Voltage

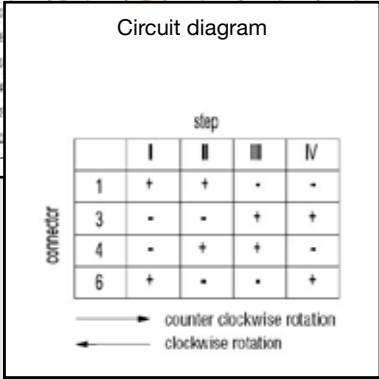
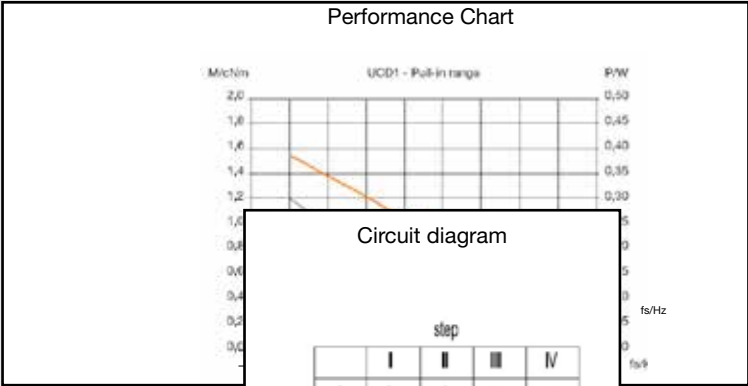
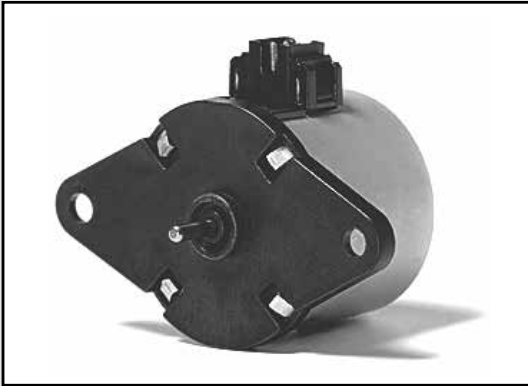
UPU5 special version (Z21)



UPU5 standard



Stepper Motors Rotational



UAG3/4

3/4

Dimensions (mm)	∅ 20 x 17
Step angle (°)	18
Holding torque (mNm)	5.3 / 3.9 (standard magnet, stronger magnet on request)
Detent torque (mNm)	> 0.6 (standard magnet, stronger magnet on request)
Winding	bipolar/unipolar
Gear combination	on request



Note: All torque and power output values are minimum values, at rated voltage and motor temperature 23°C.

Standard Data

Climatic class	wide-spread according to DIN IEC 60721-2-1 : 2015
Ambient temperature operation	°C -20...+60
Ambient temperature storage	°C -40...+100
Thermal resistance at f=0 R _{therm}	47 K/W
Thermal class	130 (B) according to DIN EN 60085 : 2008
Approval	standard
Mounting	any position
Electrical connection	lead wires AWG28, insulation ∅ 0.82 mm
Protection	IP40 according to DIN EN 60529 : 2014
Weight	22 g
Rotor stalling	motor can be stopped when voltage is applied, without being overheated
Bearings	sintered bronze, self-lubricating

Order Reference

Type	Stepper Motor	UAG	3	3	N	05	R	E
Configuration	3 bipolar 4 unipolar							
Rotor shaft, mounting	3 centring 8 mm, mounting plate with long holes 5 centring 8 mm, mounting plate (for clipping) E centring 6 mm, mounting plate with long holes G centring 6 mm, mounting plate (for clipping)							
Approval	N Approval Standard							
Resistance	See next page Resistance per winding for bipolar or unipolar.							
Direction	reversible							
Cable	E cable 150 mm with Tyco connector CT 173977-4 1-6 (other on request)							

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric. Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Technical Data

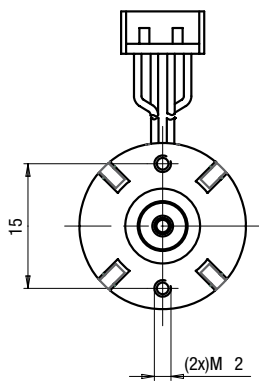
bipolar (UAG3)	Rated voltage UN	V	12	6
	Duty cycle	%	100	100
	Resistance R ₂₀	Ω	150	40
	Winding code		05	07
unipolar (UAG4)	Rated voltage UN	V	12	
	Duty cycle	%	100	
	Resistance R ₂₀	Ω	150	
	Winding code		06	
Steps per revolution		20		
Winding temperature T _{max}		130° C		
Rotor inertia J _R		0.26 gcm ²		
Holding torque M _H		0.53 cNm (UAG3) 0.39 cNm (UAG4) (standard magnet, stronger magnet on request)		
Detent torque M _H		> 0.6 mNm		
Direction of rotation		reversible		

Dimensions

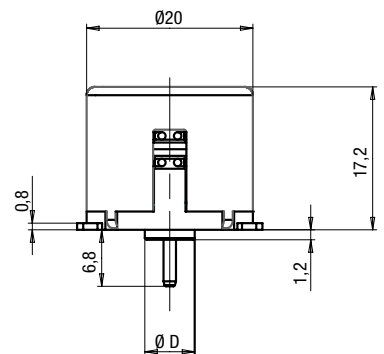
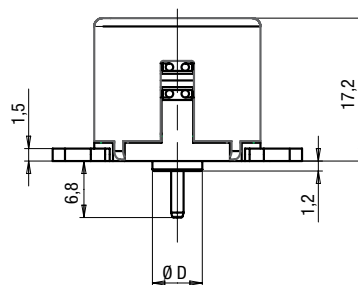
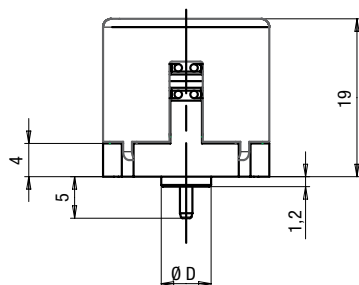
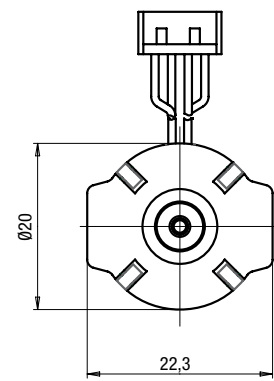
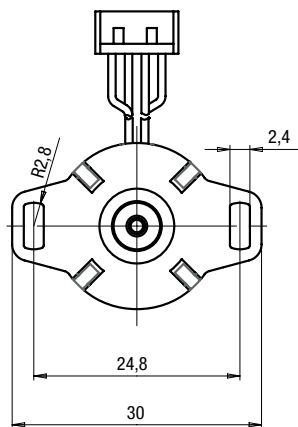
motor type	∅ D	
UAG30	∅ 8	0 -0.05
UAG3A	∅ 6	0 -0.05
UAG40	∅ 8	0 -0.05
UAG4A	∅ 6	0 -0.05

motor type	∅ D	
UAG33	∅ 8	0 -0.05
UAG3E	∅ 6	0 -0.05
UAG43	∅ 8	0 -0.05
UAG4E	∅ 6	0 -0.05

motor type	∅ D	
UAG35	∅ 8	0 -0.05
UAG3G	∅ 6	0 -0.05
UAG45	∅ 8	0 -0.05
UAG4G	∅ 6	0 -0.05

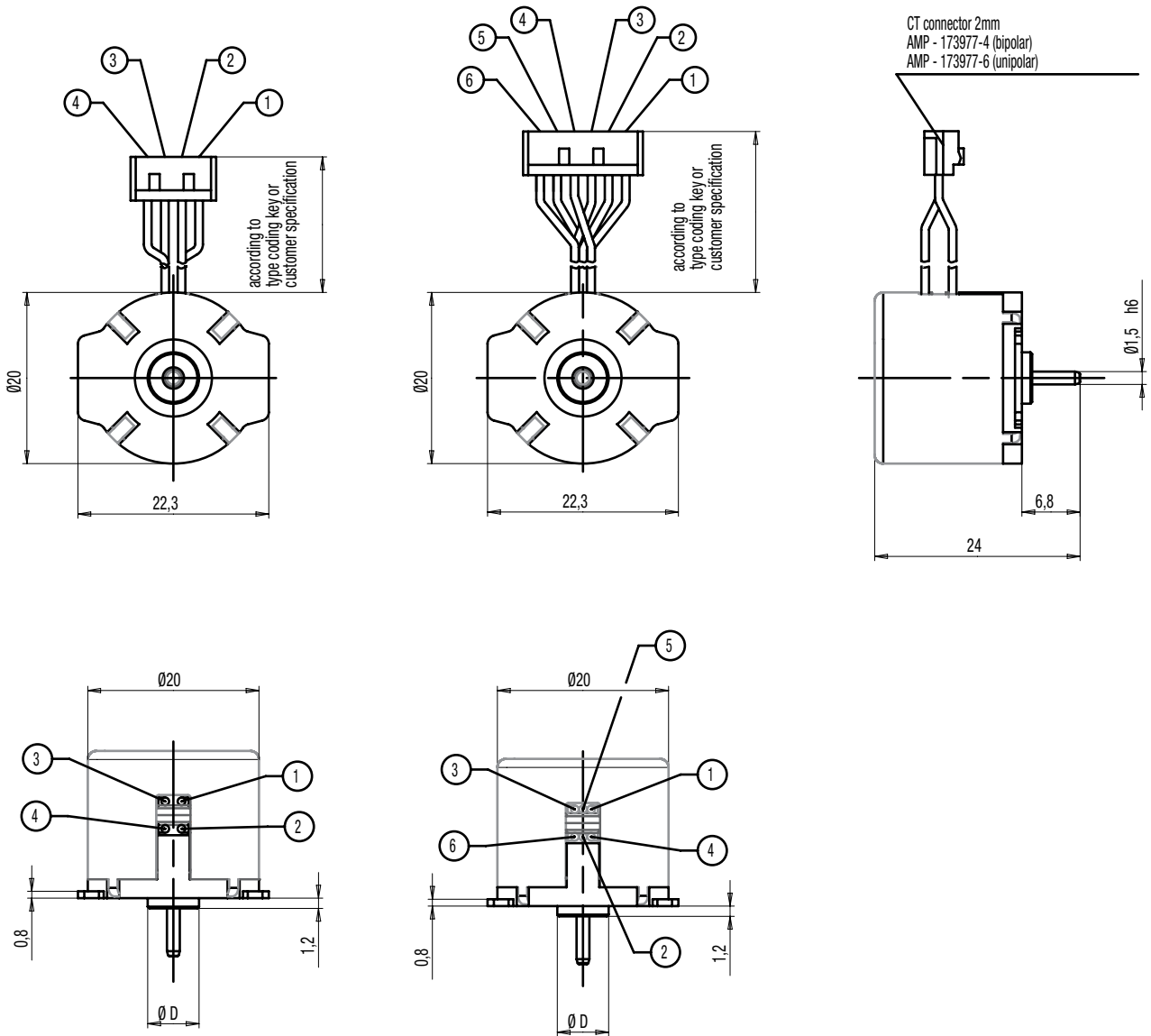


Use bolts with thread length 4mm max. Screw in torque 10cNm max.



UAG3/4

Dimensions



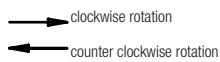
Circuit diagram

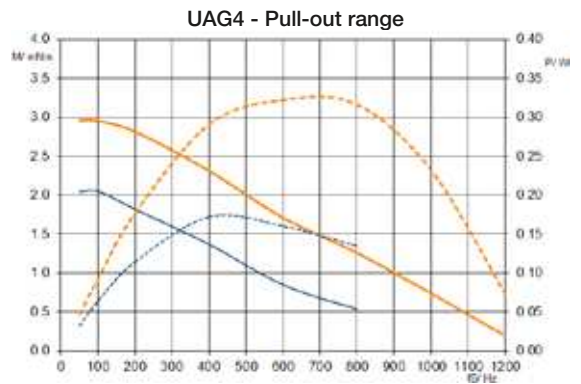
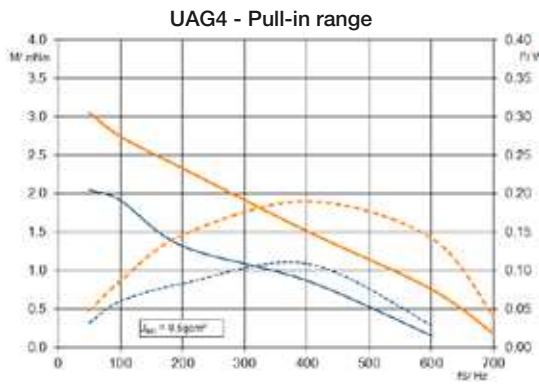
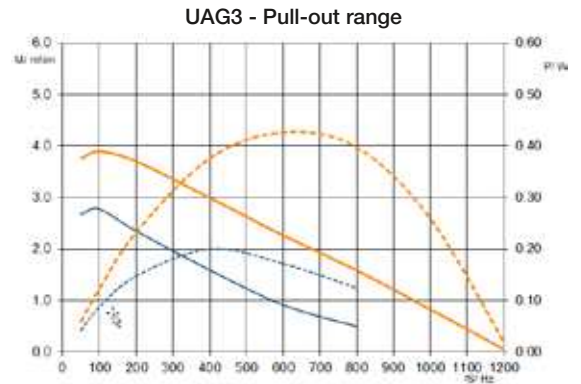
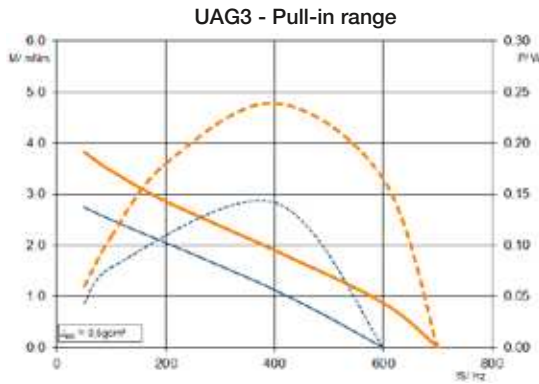
bipolar

		step				
		0	I	II	III	IV
wire	1	+	+	-	-	+
	2	+	-	-	+	+
	3	-	-	+	+	-
	4	-	+	+	-	-

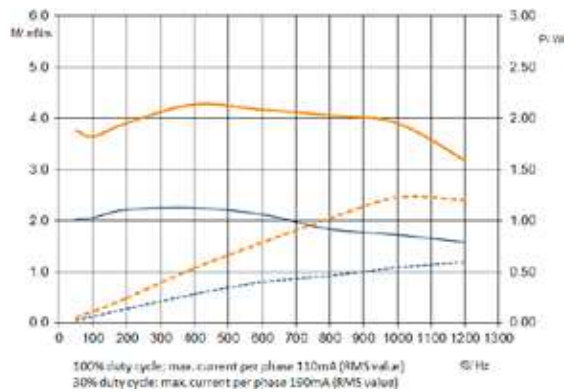
unipolar

		step				
		0	I	II	III	IV
wire	1	-	-			-
	2	-			-	-
	3	+	+	+	+	+
	4	+	+	+	+	+
	5			-	-	
	6		-	-		





UAG3 - Pull-out range chopper (winding 40ohm, voltage 24Vdc)



— M - Duty cycle 30 %
 — M - Duty cycle 100%

- - - P - Duty cycle 30 %
 - - - P - Duty cycle 100 %

UCD1/7; UCD2/8



Dimensions (mm)	∅ 28 x 24
Step angle (°)	7.5
Holding torque* (cNm)	1.4–2.3
Detent torque (cNm)	0.15–0.30
Winding	bipolar/unipolar
Gear combination	on request

* values for connector version (connection B or D) / values of lead wire version (connection N) are up to 20 % lower
 Note: All torque and power output values are minimum values, at rated voltage and motor temperature 23°C.

Standard Data

Climatic class	wide-spread according to DIN IEC 60721-2-1 : 2015
Ambient temperature operation	°C -15 ... +60
Ambient temperature storage	°C -20 ... +100
Thermal resistance at f=0 R _{therm}	29 K/W
Thermal class	130 (B) according to DIN EN 60085 : 2008
Approval	standard
Mounting	any position
Electrical connection	connector type D or N
Protection	IP30 according to DIN EN 60529 : 2014
Weight	54 g
Rotor stalling	motor can be stopped when voltage is applied, without being overheated
Bearings	Sintered bronze, self-lubricating

Order Reference

Type	Stepper Motor		UCD	1	0	N	18	R	B
Configuration	1	bipolar, standard magnet	7	bipolar, stronger magnet					
	2	unipolar, standard magnet	8	unipolar, stronger magnet					
Rotor shaft, mounting	3	centring 8 mm, shaft 2.0 mm, screw plate	E	centring 10 mm, shaft 2.0 mm, screw plate					
	4	centring 8 mm, shaft 1.5 mm, screw plate	K	centring 10 mm, shaft 1.5 mm, screw plate					
	0	centring 8 mm, shaft 2.0 mm, clip	A	centring 10 mm, shaft 2.0 mm, clip					
	1	centring 8 mm, shaft 1.5 mm, clip	C	centring 10 mm, shaft 1.5 mm, clip					
Approval	N	Approval Standard							
Resistance	see next pages; Resistance per winding for bipolar or unipolar								
Direction	R	reversible							
Connection	D	see next pages "Connection Types" and page 145 "Connection Types" for B							
	N								

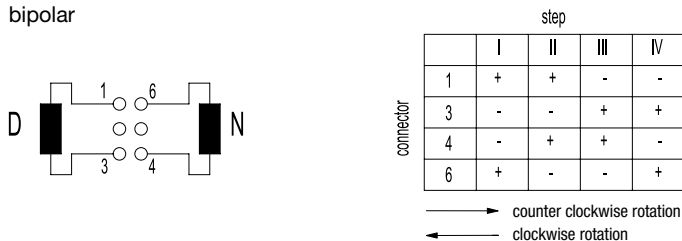
All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric.
 Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Technical Data

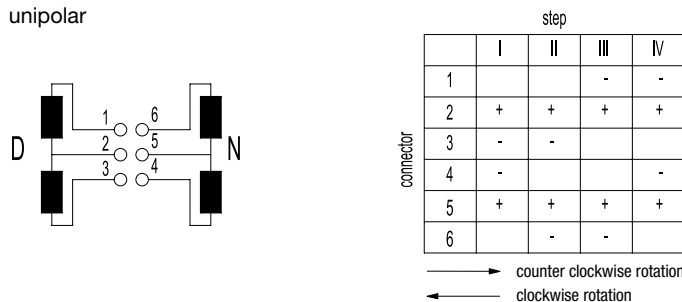
bipolar	Configuration		UCD1	UCD7	
	Holding torque M_H^*	cNm	1.6	2.3	
	Detent torque M_S	cNm	0.15	0.3	
	Rotor inertia J_R	gcm ²	2.2	2.4	
	Steps per revolution		48		
	Direction of rotation	V	reversible		
Specific Technical Data Lead Wire Versions (Connection type N)					
	Rated voltage U_N	V	6	12	24
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	24	90	380
	Winding code		18	03	04
Specific Technical Data Connector Versions					
	Rated voltage U_N	V	6	12	24
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	24	90	380
	Winding code		07	01	02
unipolar	Configuration		UCD2	UCD8	
	Holding torque M_H^*	cNm	1.4	2.0	
	Detent torque M_S	cNm	0.15	0.3	
	Rotor inertia J_R	gcm ²	2,1	2,4	
	Steps per revolution		48		
	Direction of rotation	V	reversible		
Specific Technical Data Lead Wire Versions					
	Rated voltage U_N	V	12	24	6
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	90	380	24
	Winding code		10	11	12
Specific Technical Data Connector Versions					
	Rated voltage U_N	V	12	24	
	Duty cycle	%	100	100	
	Resistance R_{20}	Ω	90	380	
	Winding code		01	02	

* values of connector version (connection B or D) / values of lead wire version are up to 20 % lower

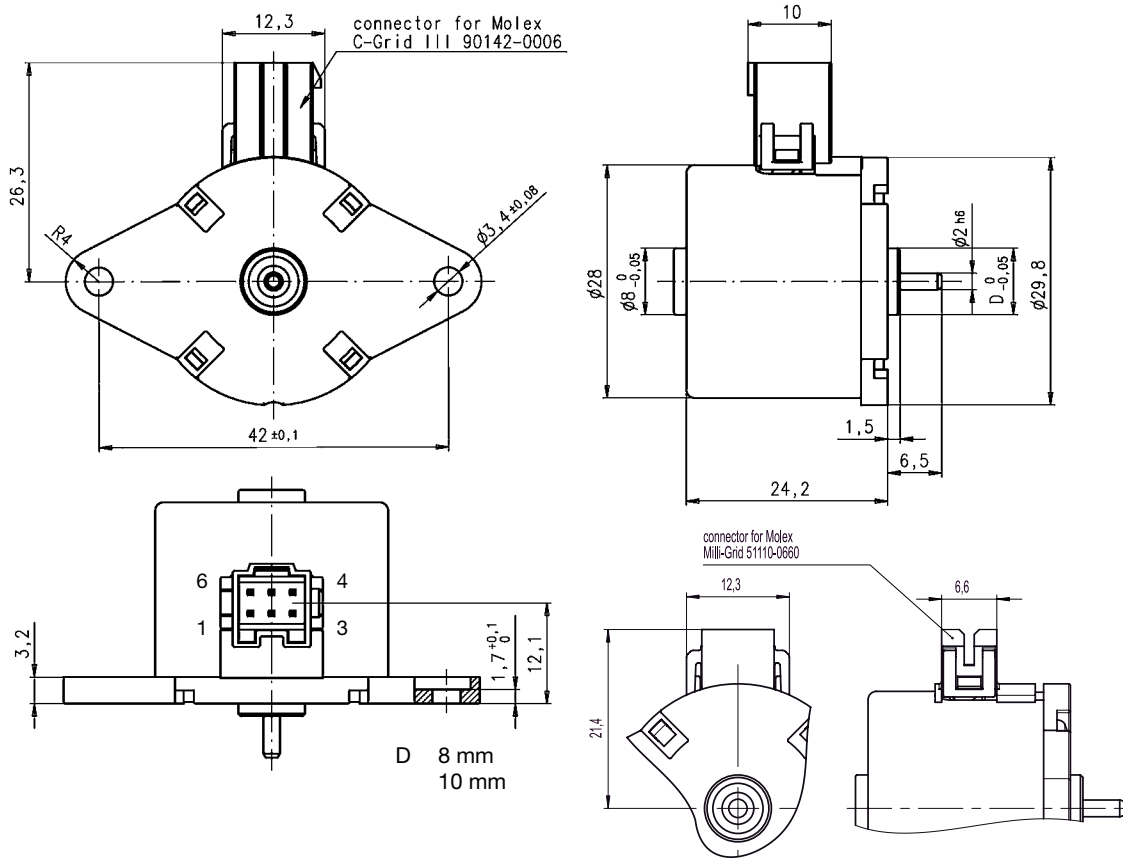
Circuit diagram bipolar



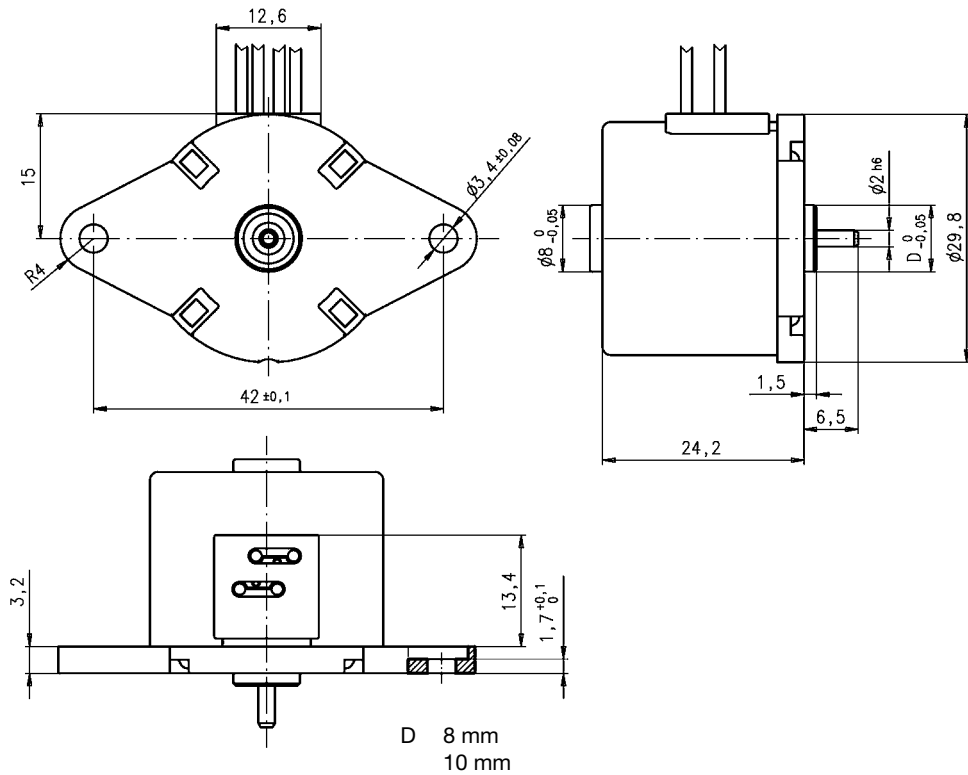
unipolar



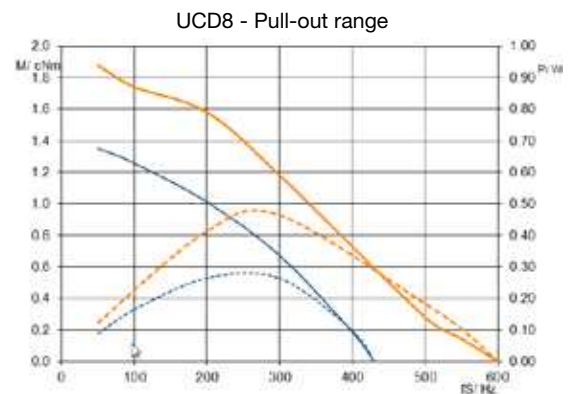
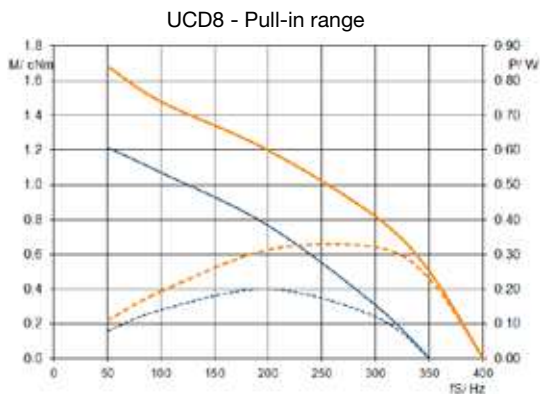
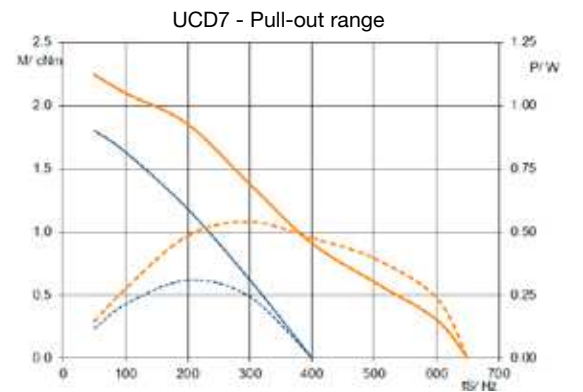
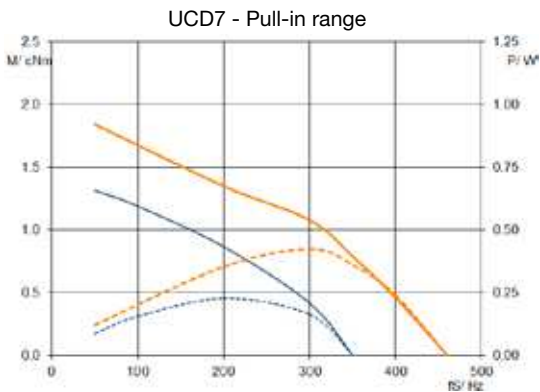
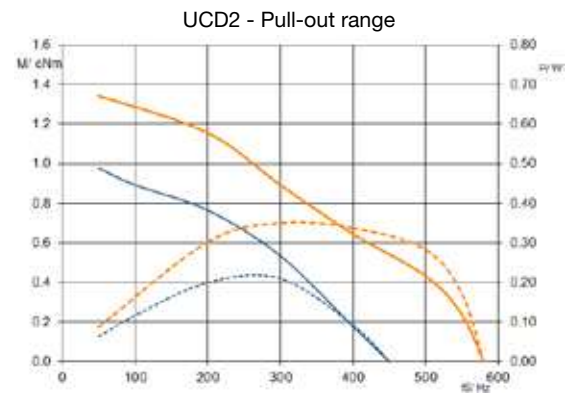
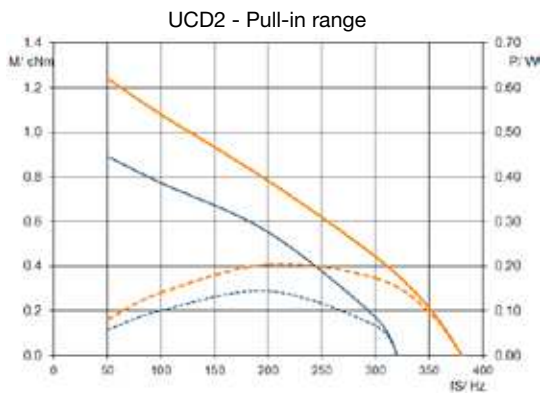
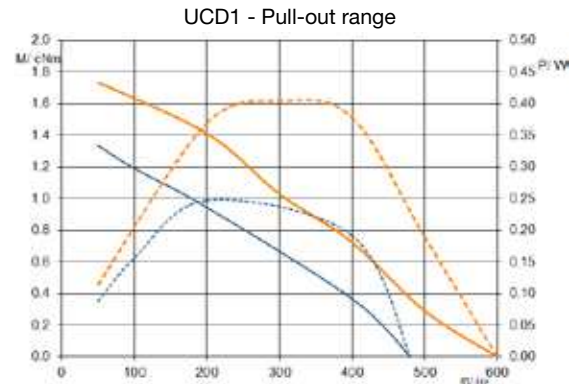
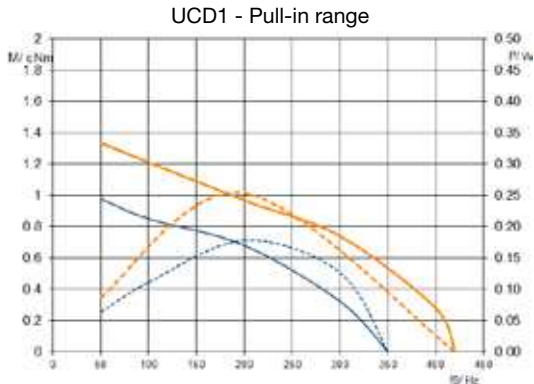
Dimensions Version with Connector D



Version with Connector N (Lead wire version)



Performance Chart



— M - Duty cycle 30 %
— M - Duty cycle 100%

- - - P - Duty cycle 30 %
- - - P - Duty cycle 100 %

UCB1/7; UCB2/8

Dimensions (mm) Ø 28 x 24

Step angle (°) 15

Holding torque*
(cNm) 1.1–2.4

Detent torque (cNm) 0.17/0.38

Winding bipolar/unipolar

Gear combination on request



* values for connector version (connection B or D) / values of lead wire version (connection N) are up to 20 % lower.

Note: All torque and power output values are minimum values, at rated voltage and motor temperature 23°C.

Standard Data

Climatic class	wide-spread according to DIN IEC 60721-2-1 : 2015
Ambient temperature operation	°C -15 ... +60
Ambient temperature storage	°C -20 ... +100
Thermal resistance at f=0 R _{therm}	29 K/W
Thermal class	130 (B) according to DIN EN 60085 : 2008
Approval	standard
Mounting	any position
Electrical connection	connector type D or N
Protection	IP30 according to DIN EN 60529 : 2014
Weight	54 g
Rotor stalling	motor can be stopped when voltage is applied, without being overheated
Bearings	Sintered bronze, self-lubricating

Order Reference

Type	Stepper Motor	UCB	1	0	N	18	R	B
Configuration	1	bipolar, standard magnet	7	bipolar, stronger magnet				
	2	unipolar, standard magnet	8	unipolar, stronger magnet				
Rotor shaft, mounting	3	centring 8 mm, shaft 2.0 mm, screw plate	E	centring 10 mm, shaft 2.0 mm, screw plate				
	4	centring 8 mm, shaft 1.5 mm, screw plate	K	centring 10 mm, shaft 1.5 mm, screw plate				
	0	centring 8 mm, shaft 2.0 mm, clip	A	centring 10 mm, shaft 2.0 mm, clip				
	1	centring 8 mm, shaft 1.5 mm, clip	C	centring 10 mm, shaft 1.5 mm, clip				
Approval	N	Approval Standard						
Resistance		see next pages; Resistance per winding for bipolar or unipolar						
Direction	R	reversible						
Connection	D	see next pages "Connection Types" and page 145 "Connection Types" for B						
	N							

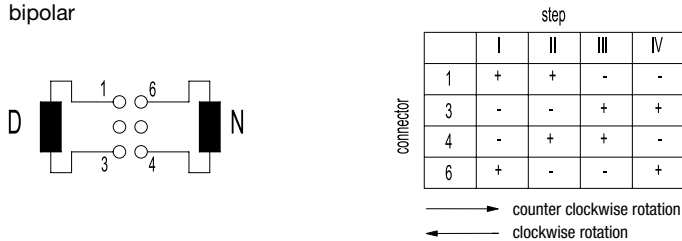
All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric. Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Technical Data

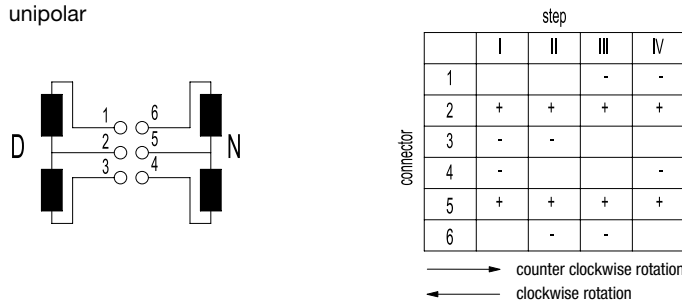
bipolar	Configuration		UCB1	UCB7	
	Holding torque M_H^*	cNm	1.5	2.4	
	Detent torque M_S	cNm	0.17	0.38	
	Rotor inertia J_R	gcm ²	2.1	2.4	
	Steps per revolution		24		
	Direction of rotation	V	reversible		
Specific Technical Data Lead Wire Versions (Connection type N)					
	Rated voltage U_N	V	6	12	24
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	24	90	380
	Winding code		18	03	04
Specific Technical Data Connector Versions					
	Rated voltage U_N	V	6	12	24
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	24	90	380
	Winding code		07	01	02
unipolar	Configuration		UCB2	UCB8	
	Holding torque M_H^*	cNm	1.1	1.8	
	Detent torque M_S	cNm	0.17	0.38	
	Rotor inertia J_R	gcm ²	2.1	2.4	
	Steps per revolution		24		
	Direction of rotation	V	reversible		
Specific Technical Data Lead Wire Versions					
	Rated voltage U_N	V	12	24	6
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	90	380	24
	Winding code		10	11	12
Specific Technical Data Connector Versions					
	Rated voltage U_N	V	12	24	
	Duty cycle	%	100	100	
	Resistance R_{20}	Ω	90	380	
	Winding code		01	02	

* values of connector version (connection B or D) / values of lead wire version are up to 20 % lower

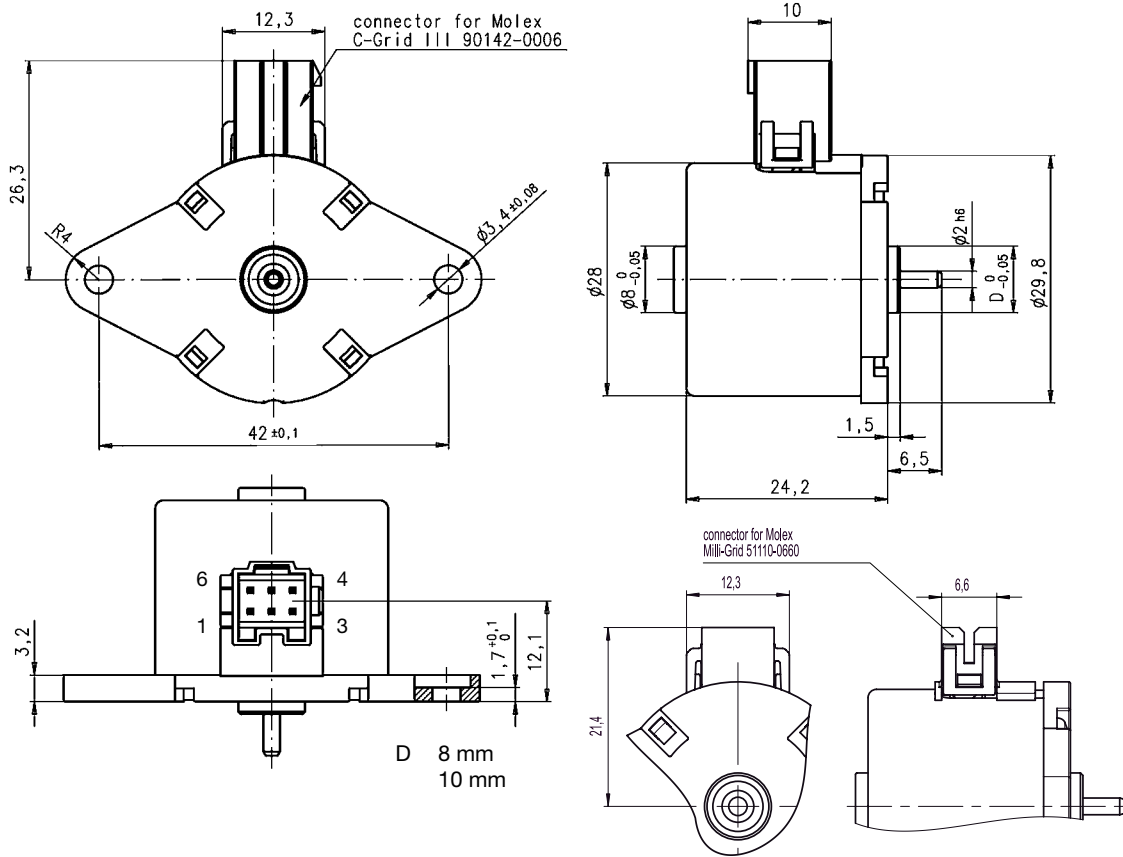
Circuit diagram bipolar



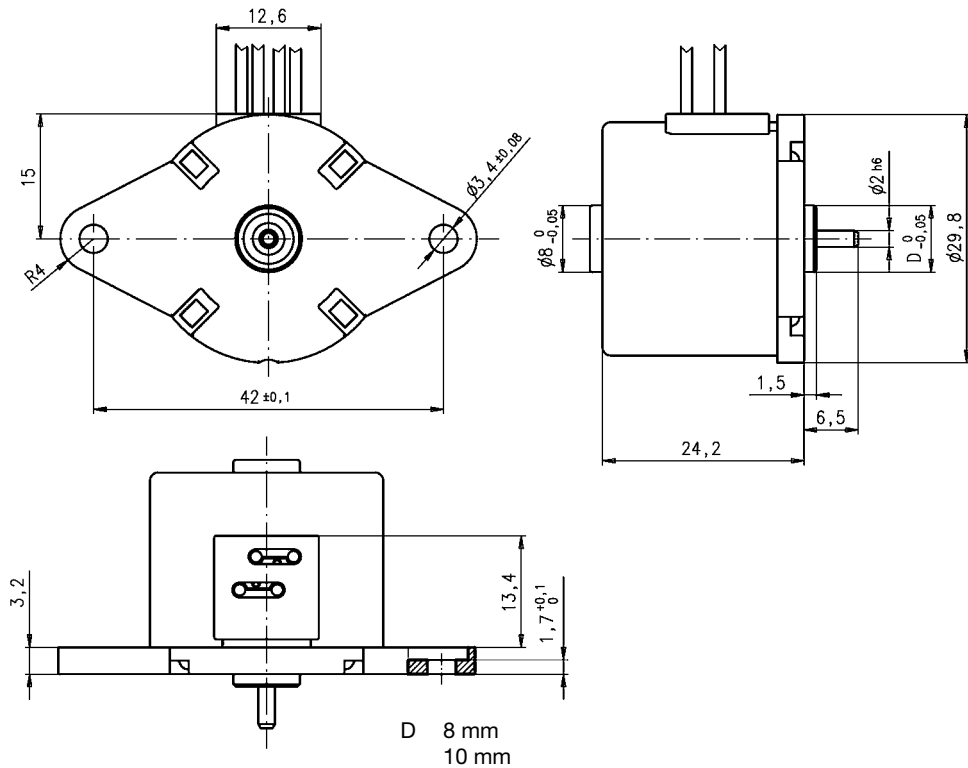
unipolar



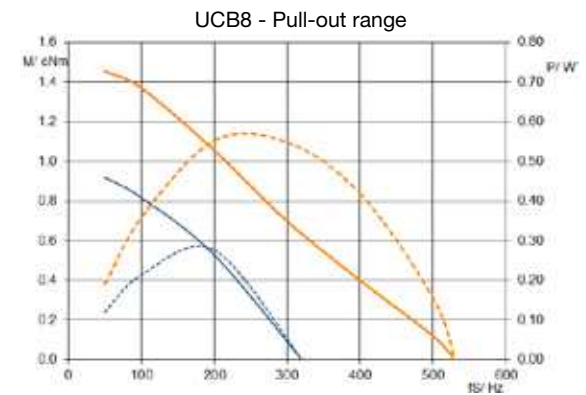
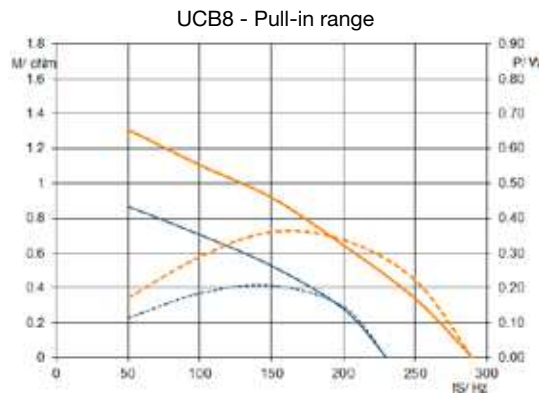
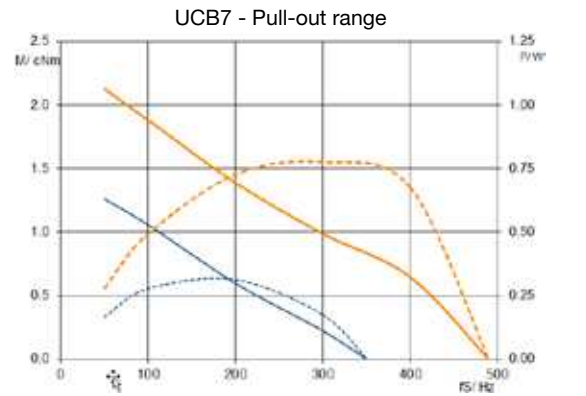
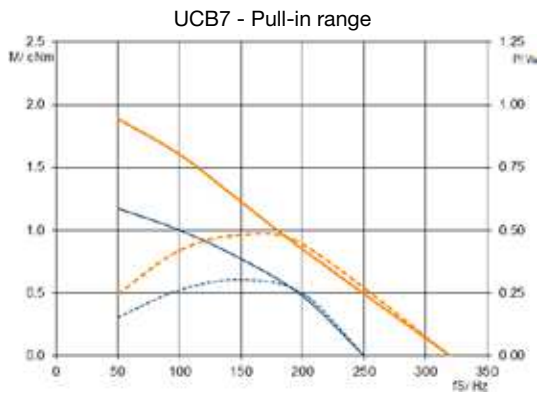
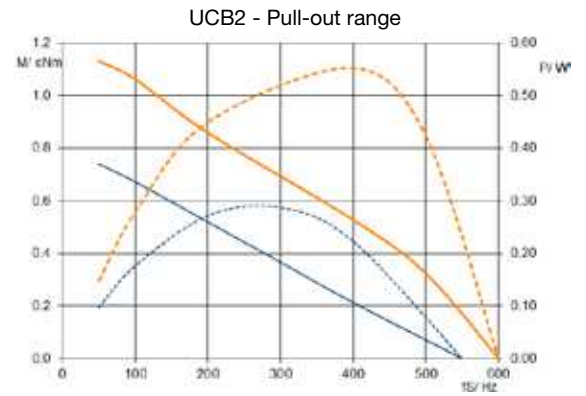
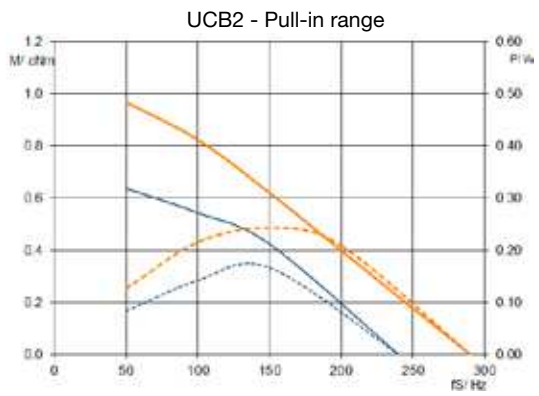
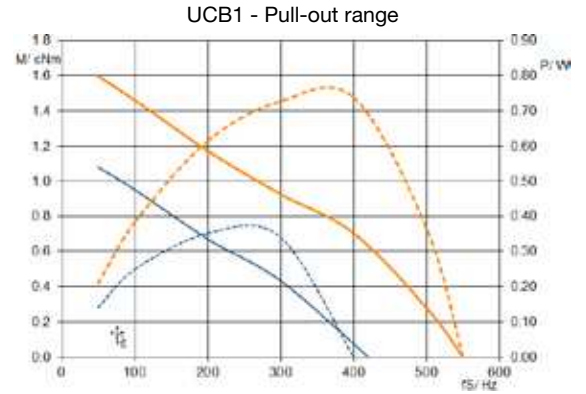
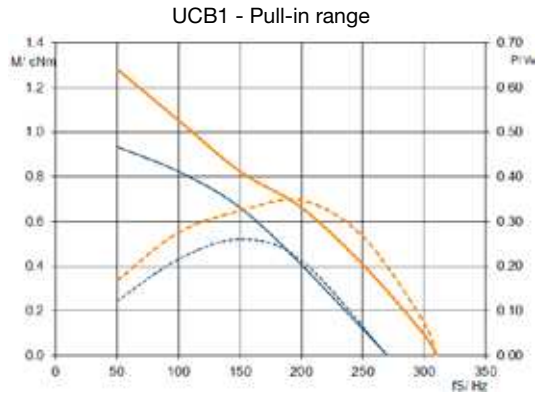
Dimensions Version with Connector D



Version with Connector N (Lead wire version)



Performance Chart



— M - Duty cycle 30 %
— M - Duty cycle 100%

- - - P - Duty cycle 30 %
- - - P - Duty cycle 100 %

UBD1/2/5/6

Dimensions (mm) Ø 36 x 21

Step angle (°) 7.5

Holding torque (cNm) 1.1–1.6

Detent torque (cNm) 0.19/0.23

Winding bipolar/unipolar

Gear combination D, M, B, F, V



Note: All torque and power output values are minimum values, at rated voltage and motor temperature 23°C.

Standard Data

Climatic class	wide-spread according to DIN IEC 60721-2-1 : 2015
Ambient temperature operation	°C -15...+55
Ambient temperature storage	°C -20...+100
Thermal resistance at f=0 R _{therm}	27 K/W
Thermal class	105 (A) according to DIN EN 60085 : 2008
Approval	standard (UL/CSA on request)
Mounting	any position
Electrical connection	cable
Protection	IP40 according to DIN EN 60529 : 2014
Weight	60 g
Rotor stalling	motor can be stopped when voltage is applied, without being overheated
Bearings	sintered bronze, self-lubricating
Electric strength	according to DIN EN 60034-1/DIN EN 60335-1

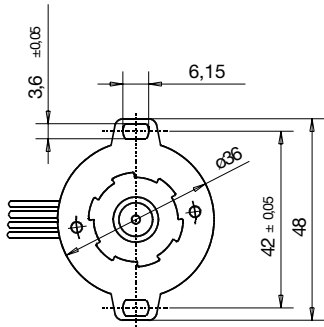
Order Reference

Type	Stepper Motor		UBD 1 0 N 03 R E					
Configuration	1	bipolar, standard magnet	5	bipolar, stronger magnet				
	2	unipolar, standard magnet	6	unipolar, stronger magnet				
Rotor shaft, mounting	0	centring 8 mm, shaft 2.0 mm, clip	A	centring 10 mm, shaft 2.0 mm, clip				
	1	centring 8 mm, shaft 1.5 mm, clip	C	centring 10 mm, shaft 1.5 mm, clip				
	3	centring 8 mm, shaft 2.0 mm, screw plate	E	centring 10 mm, shaft 2.0 mm, screw plate				
	4	centring 8 mm, shaft 1.5 mm, screw plate	K	centring 10 mm, shaft 1.5 mm, screw plate				
Approval	N	Approval Standard						
Resistance	See next page Resistance per winding for bipolar or unipolar.							
Direction	reversible							
Cable	E	cable 150 mm (other on request)						

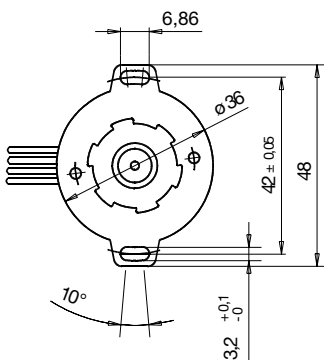
Technical Data

bipolar			UBD1		UBD5			
Holding torque M_H	cNm		1.5		1.6			
Detent torque M_S	cNm		0.19		0.23			
Rotor inertia J_R	gcm ²		2.8		2.9			
UBD1/5	Rated voltage U_N	V	6	12	24	6	12	24
	Duty cycle	%	100	100	100	100	100	100
	Resistance R_{20}	Ω	18.5	100	460	27.5	133	535
	Winding code		03	05	06	01	04	07
unipolar			UBD2		UBD6			
Holding torque M_H	cNm		1.1		1.35			
Detent torque M_S	cNm		0.19		0.23			
Rotor inertia J_R	gcm ²		2.8		2.9			
UBD2/6	Rated voltage U_N	V	6	12	24	6	12	24
	Duty cycle	%	100	100	100	100	100	100
	Resistance R_{20}	Ω	28	120	500	41	172	700
	Winding code		07	08	09	01	02	03
UBD3/7	Rated voltage U_N	V	6	12	24			
	Duty cycle	%	100	100	100			
	Resistance R_{20}	Ω	18.5	100	460			
	Winding code		03	05	06			
UBD4/8	Rated voltage U_N	V	6	12	24			
	Duty cycle	%	100	100	100			
	Resistance R_{20}	Ω	28	120	500			
	Winding code		07	08	09			
	Steps per revolution		48					
	Winding temperature T_{max}	$^{\circ}C$	105					
	Direction of rotation		reversible					

Dimensions Mounting with screw plate



Mounting with screw plate



Mounting with snap-on clip

(item no. 4199 48230)

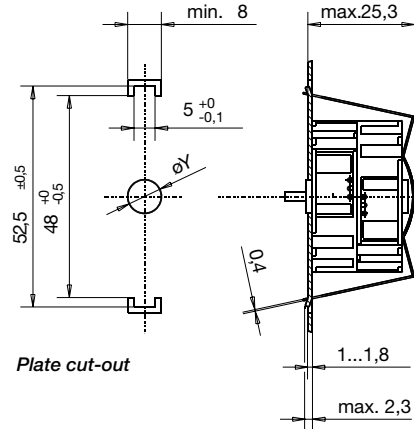


Plate cut-out

$\varnothing D$ Rotor shaft

$\varnothing 2$ h6

$\varnothing 1.5$ js8

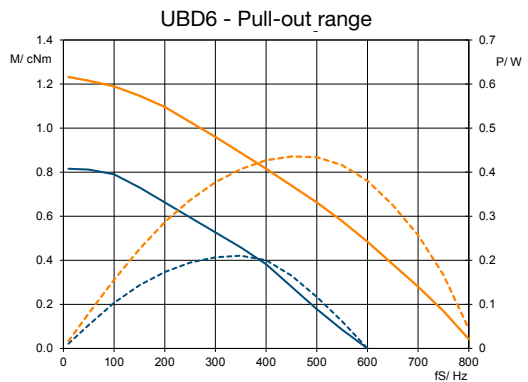
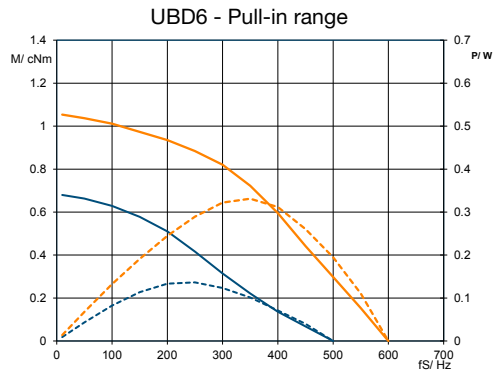
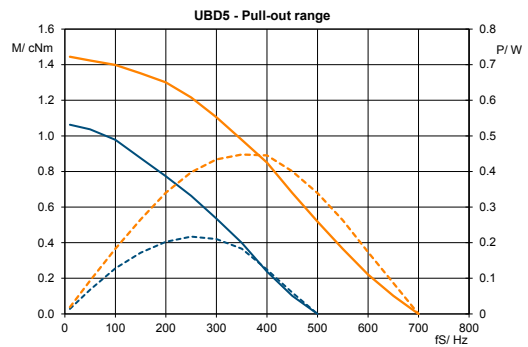
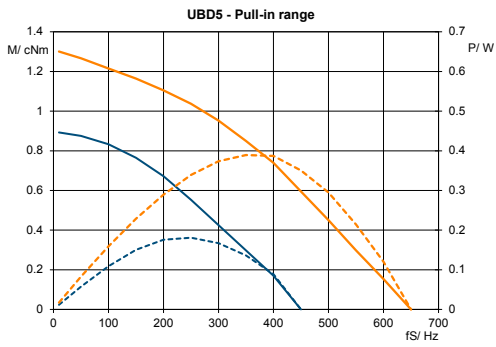
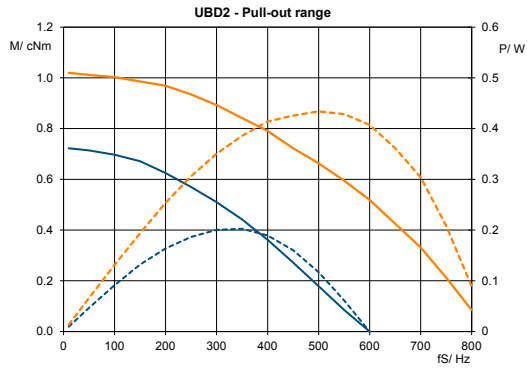
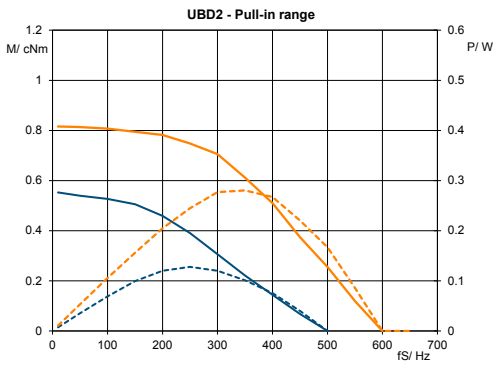
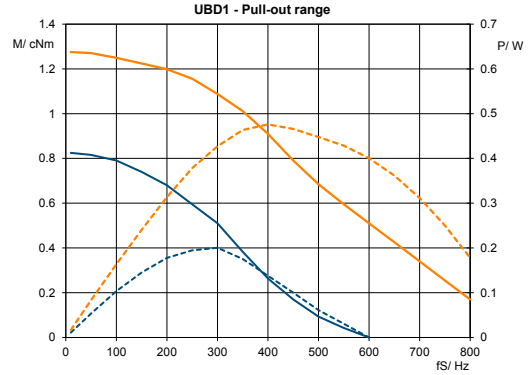
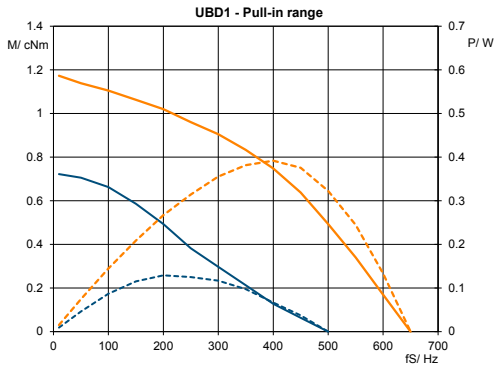
$\varnothing Z$ $\varnothing Y$

8 8F8

10 10F8

Screw clip: 4199 48450

Performance Chart



— M - Duty cycle 30 %
— M - Duty cycle 100 %

- - - P - Duty cycle 30 %
- - - P - Duty cycle 100 %

UBB1/2/5/6

Dimensions (mm)	∅ 36 x 21
Step angle (°)	15
Holding torque (cNm)	0.85–1.6
Detent torque (cNm)	0.21/0.31
Winding	bipolar/unipolar
Gear combination	D, M, B, F, V



Note: All torque and power output values are minimum values, at rated voltage and motor temperature 23°C.

Standard Data

Climatic class	wide-spread according to DIN IEC 60721-2-1 : 2015
Ambient temperature operation	°C -15...+55
Ambient temperature storage	°C -20...+100
Thermal resistance at f=0 R _{therm}	27 K/W
Thermal class	105 (A) according to DIN EN 60085 : 2008
Approval	standard (UL/CSA on request)
Mounting	any position
Electrical connection	cable
Protection	IP40 according to DIN EN 60529 : 2014
Weight	60 g
Rotor stalling	motor can be stopped when voltage is applied, without being overheated
Bearings	sintered bronze, self-lubricating
Electric strength	according to DIN EN 60034-1/DIN EN 60335-1

Order Reference

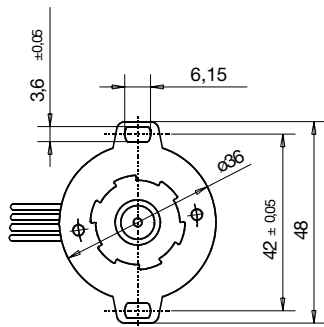
Type	Stepper Motor		UBB	1	0	N	03	R	E
Configuration	1	bipolar, standard magnet	5	bipolar, stronger magnet					
	2	unipolar, standard magnet	6	unipolar, stronger magnet					
Rotor shaft, mounting	0	centring 8 mm, shaft 2.0 mm, clip	A	centring 10 mm, shaft 2.0 mm, clip					
	1	centring 8 mm, shaft 1.5 mm, clip	C	centring 10 mm, shaft 1.5 mm, clip					
	3	centring 8 mm, shaft 2.0 mm, screw plate	E	centring 10 mm, shaft 2.0 mm, screw plate					
	4	centring 8 mm, shaft 1.5 mm, screw plate	K	centring 10 mm, shaft 1.5 mm, screw plate					
Approval	N	Approval Standard							
Resistance	See next page Resistance per winding for bipolar or unipolar.								
Direction	reversible								
Cable	E	cable 150 mm (other on request)							

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric. Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

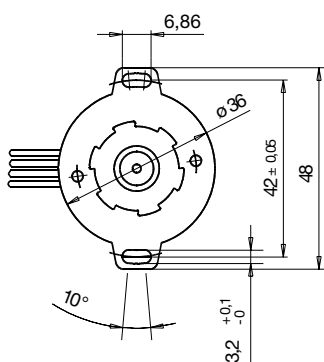
Technical Data

		UBB1	UBB5
bipolar			
	Holding torque M_H	cNm	1.3
	Detent torque M_S	cNm	0.21
	Rotor inertia J_R	gcm ²	2.8
UBB1/5	Rated voltage U_N	V	6
	Duty cycle	%	100
	Resistance R_{20}	Ω	18.5
	Winding code		03
			05
			06
unipolar		UBB2	UBB6
	Holding torque M_H	cNm	0.85
	Detent torque M_S	cNm	0.21
	Rotor inertia J_R	gcm ²	2.8
UBB2/6	Rated voltage U_N	V	6
	Duty cycle	%	100
	Resistance R_{20}	Ω	28
	Winding code		07
			08
			09
UBB3/7	Rated voltage U_N	V	6
	Duty cycle	%	100
	Resistance R_{20}	Ω	18.5
	Winding code		03
			05
			06
UBB4/8	Rated voltage U_N	V	6
	Duty cycle	%	100
	Resistance R_{20}	Ω	28
	Winding code		07
			08
			09
Steps per revolution		24	
Winding temperature T_{max}		°C 105	
Direction of rotation		reversible	

Dimensions Mounting with screw plate



Mounting with screw plate



Mounting with snap-on clip (item no. 4199 48230)

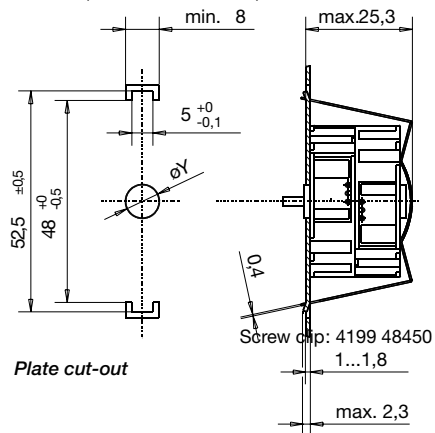


Plate cut-out

øD Rotor shaft

ø 2 h6

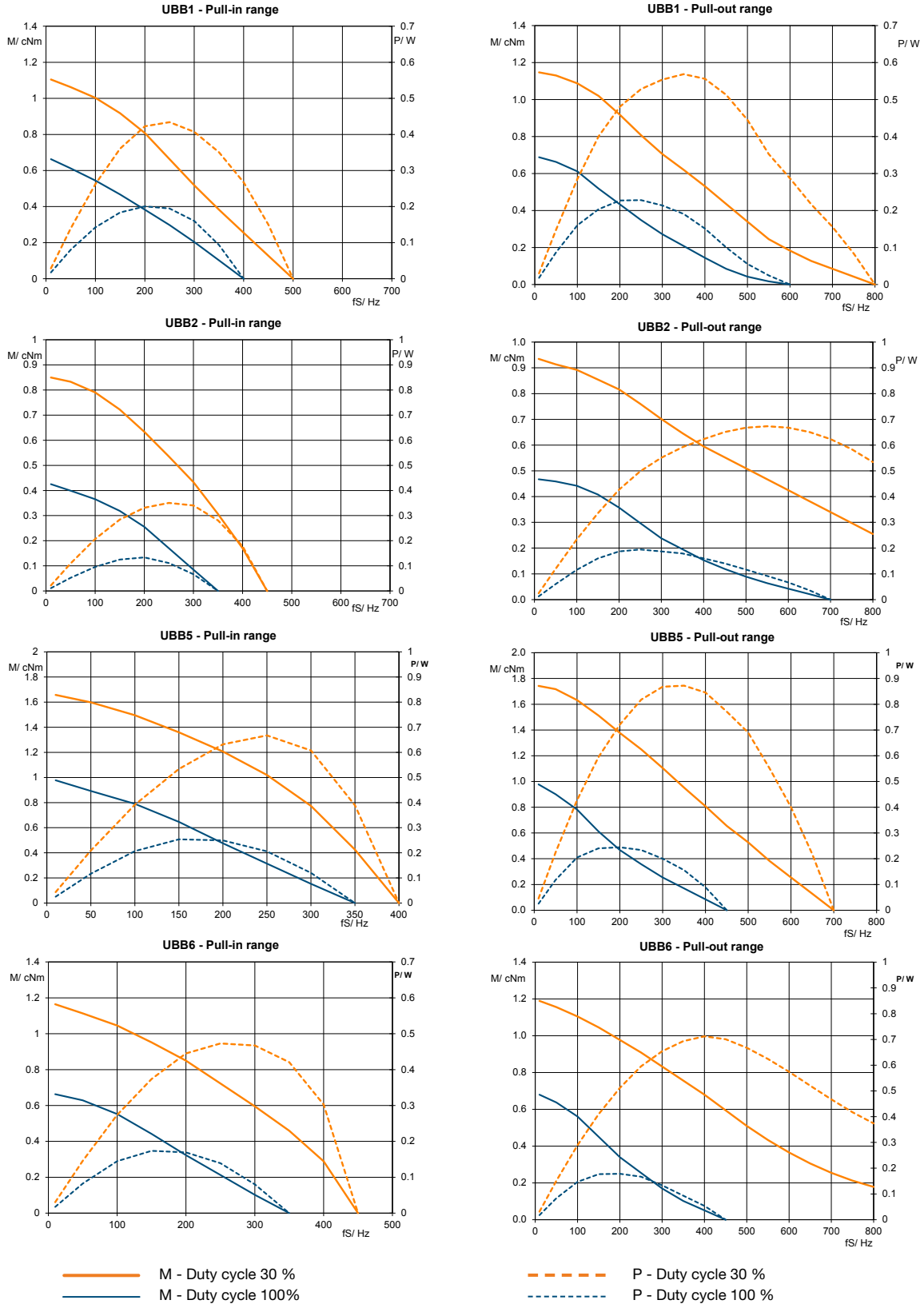
ø 1.5 js8

øZ øY

8 8F8

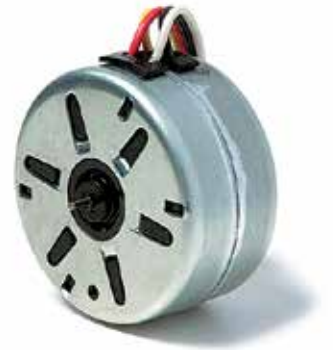
10 10F8

Performance Chart



UDB1/2

Dimensions (mm)	∅ 48 x 24
Step angle (°)	15
Holding torque (cNm)	2.3/1.8
Detent torque (cNm)	0.3
Winding	bipolar/unipolar
Gear combination	D, M, B, F, V, J



Note: All torque and power output values are minimum values, at rated voltage and motor temperature 23°C.

Standard Data

Climatic class	wide-spread according to DIN IEC 60721-2-1 : 2015
Ambient temperature operation	°C -15...+60
Ambient temperature storage	°C -20...+100
Thermal resistance at f=0 R _{therm}	18 K/W
Thermal class	105 (A) according to DIN EN 60085 : 2008
Approval	standard
Mounting	any position
Electrical connection	cable
Protection	UDB1: IP30, UDB2: IP40 according to DIN EN 60529 : 2014
Weight	132 g
Rotor stalling	motor can be stopped when voltage is applied, without being overheated
Bearings	sintered bronze, self-lubricating
Electric strength	according to DIN EN 60034-1/DIN EN 60335-1

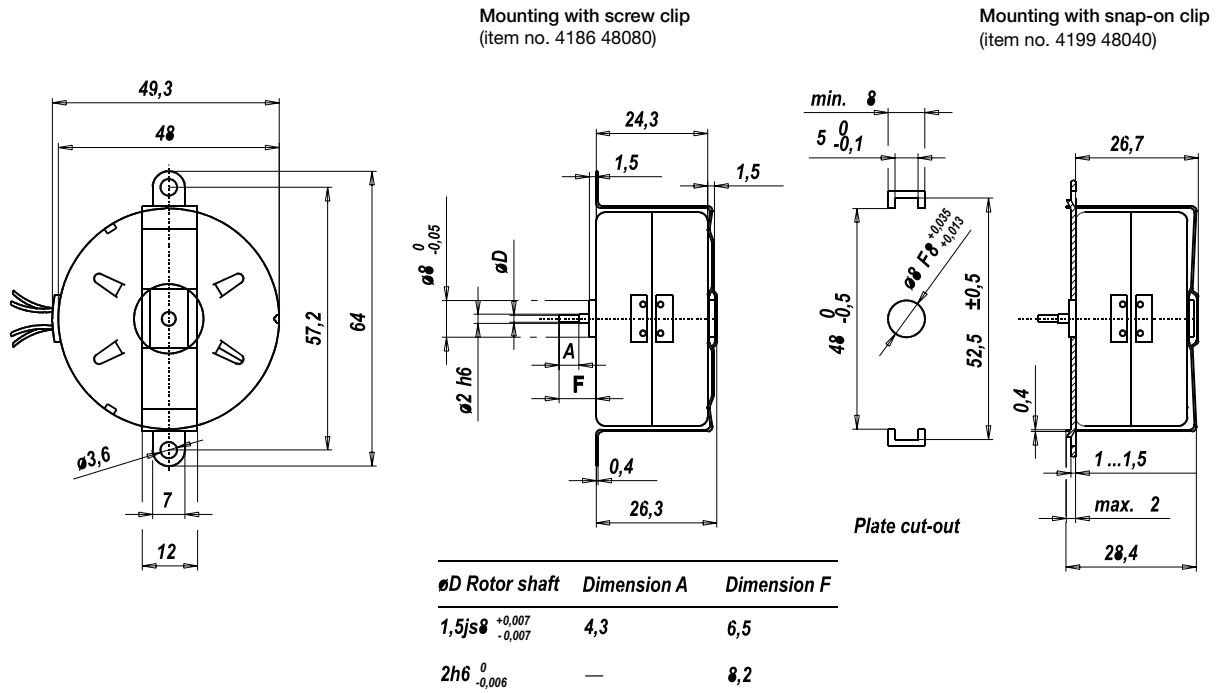
Order Reference

Type	Stepper Motor	UDB	1	0	N	02	R	N
Configuration	1 bipolar 2 unipolar							
Rotor shaft, mounting	0 centring 8 mm, shaft 1.5 mm, clip 1 centring 8 mm, shaft 2.0 mm, clip							
Approval	N Approval Standard							
Resistance	See next page Resistance per winding for bipolar or unipolar.							
Direction	reversible							
Cable	N cable 150 mm (other on request)							

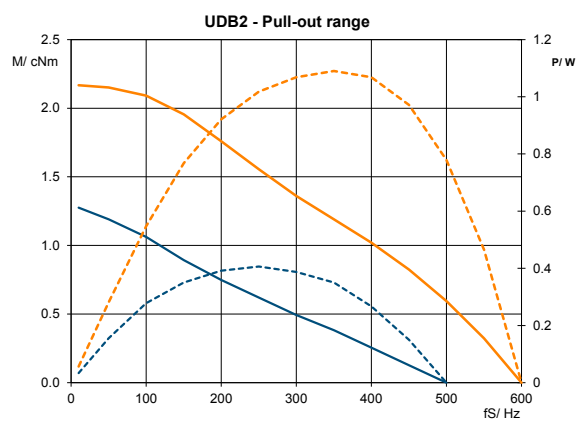
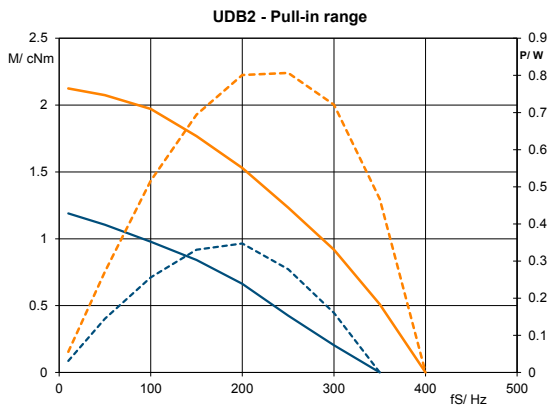
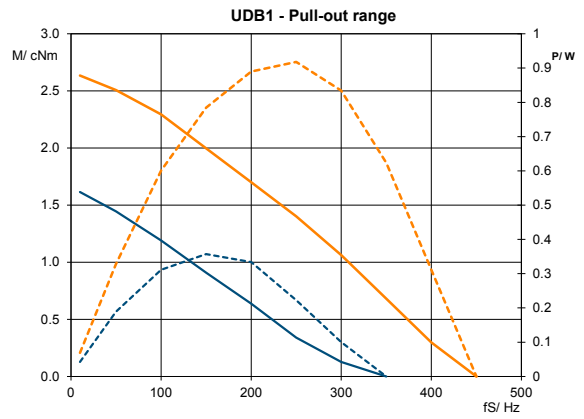
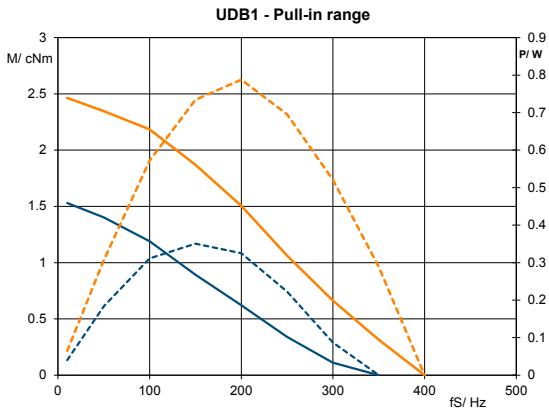
Technical Data

bipolar (UDB1)	Holding torque M_H	cNm	2.3		
	Detent torque M_S	cNm	0.3		
	Rotor inertia J_R	gcm ²	6.3		
	Rated voltage U_N	V	6	12	24
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	15	78	350
	Winding code		01	02	03
unipolar (UDB2)	Holding torque M_H	cNm	1.8		
	Detent torque M_S	cNm	0.3		
	Rotor inertia J_R	gcm ²	6.3		
	Rated voltage U_N	V	6	12	24
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	19	75	300
	Winding code		01	02	04
Steps per revolution		24			
Winding temperature T_{max}	$^{\circ}C$	105			
Direction of rotation		reversible			

Dimensions



Performance Chart

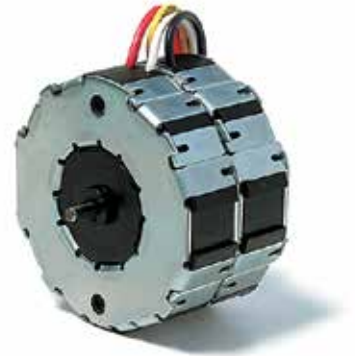


— M - Duty cycle 30 %
— M - Duty cycle 100%

- - - P - Duty cycle 30 %
- - - P - Duty cycle 100 %

UFD1/2

Dimensions (mm)	∅ 52 x 28
Step angle (°)	7.5
Holding torque (cNm)	5.4/3.9
Detent torque (cNm)	0.38
Winding	bipolar/unipolar
Gear combination	D, M, B, F, V, J, O, P



Note: All torque and power output values are minimum values, at rated voltage and motor temperature 23°C.

Standard Data

Climatic class	wide-spread according to DIN IEC 60721-2-1 : 2015
Ambient temperature operation	°C -15...+55
Ambient temperature storage	°C -20...+100
Thermal resistance at f=0 R _{therm}	13 K/W
Thermal class	105 (A) according to DIN EN 60085 : 2008 (130 / B on request)
Approval	standard (UL/CSA on request)
Mounting	any position
Electrical connection	lead wires AWG22, insulation ∅ 1.72 ± 0.08 mm
Protection	IP40 according to DIN EN 60529 : 2014
Weight	180 g
Rotor stalling	motor can be stopped when voltage is applied, without being overheated
Bearings	sintered bronze, self-lubricating
Electric strength	according to DIN EN 60034-1/DIN EN 60335-1

Order Reference

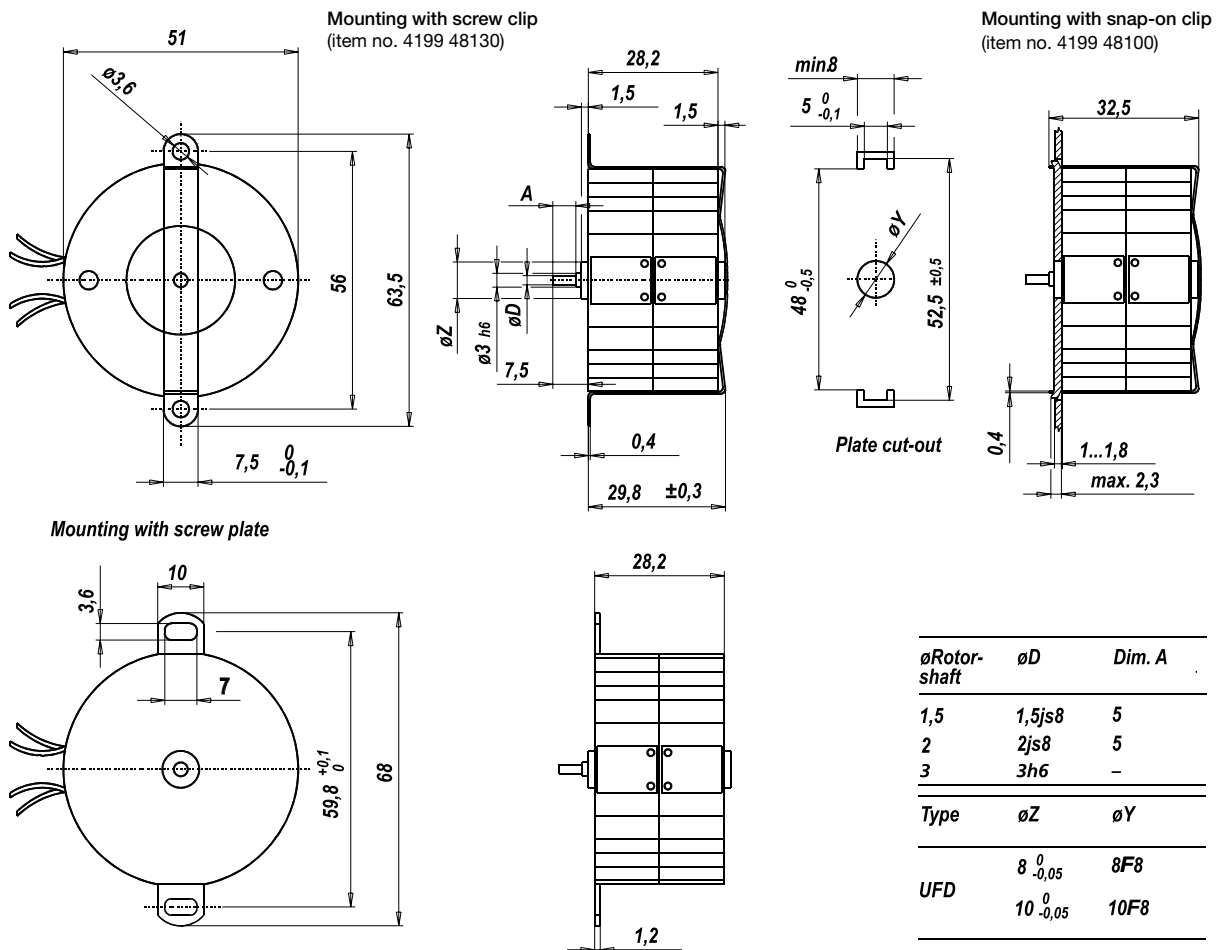
Type	Stepper Motor						UFD	1	0	N	02	R	N
Configuration	1	bipolar, two coils											
	2	unipolar, two coils											
Rotor shaft, mounting	0	centring 8 mm, shaft 3.0 mm, clip	E	centring 10 mm, shaft 3.0 mm, screw plate									
	1	centring 8 mm, shaft 2.0 mm, clip	K	centring 10 mm, shaft 2.0 mm, screw plate									
	2	centring 8 mm, shaft 1.5 mm, clip	M	centring 10 mm, shaft 1.5 mm, screw plate									
	3	centring 8 mm, shaft 3.0 mm, screw plate	B	centring 10 mm, shaft 3.0 mm, clip									
	4	centring 8 mm, shaft 2.0 mm, screw plate	A	centring 10 mm, shaft 2.0 mm, clip									
	5	centring 8 mm, shaft 1.5 mm, screw plate	C	centring 10 mm, shaft 1.5 mm, clip									
Approval	N	Approval Standard											
Resistance	See next page Resistance per winding for bipolar or unipolar.												
Direction	reversible												
Cable	E cable 150 mm (other on request)												

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric. Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

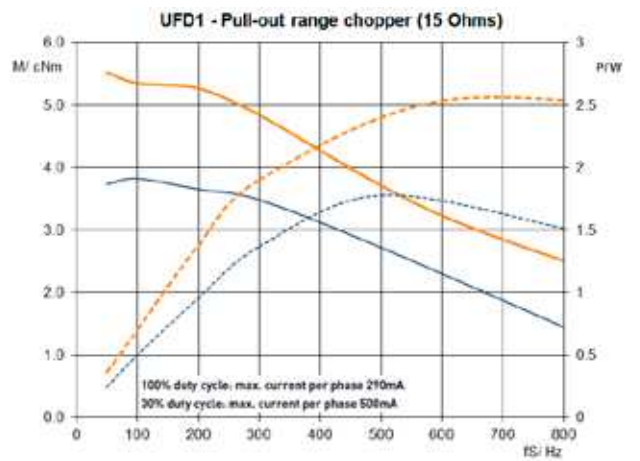
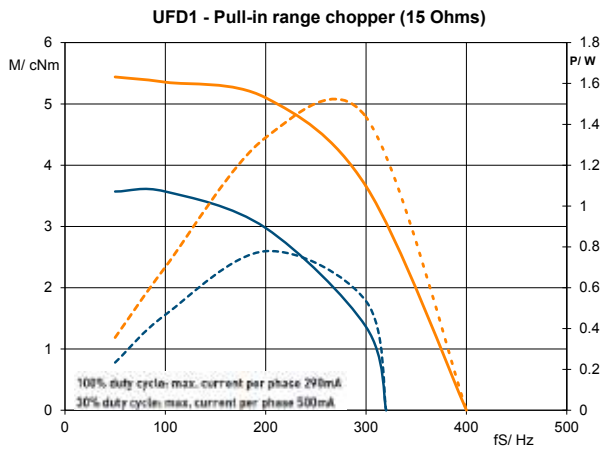
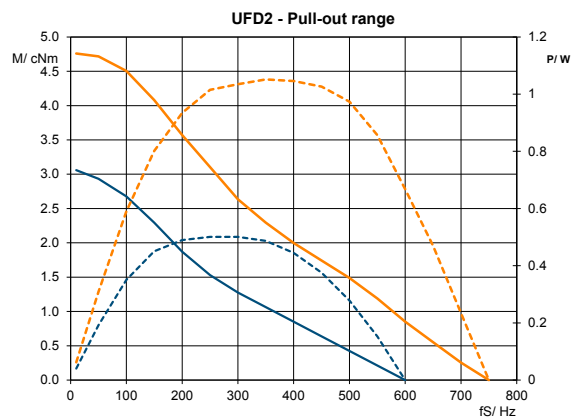
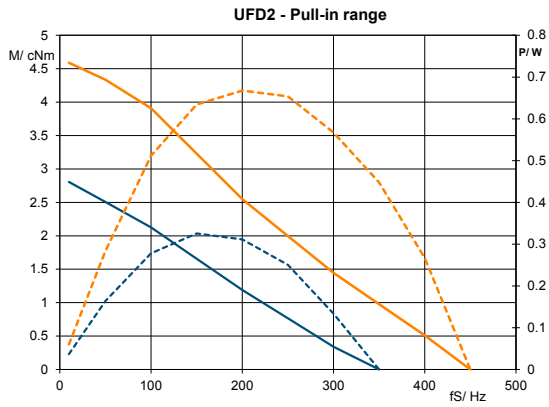
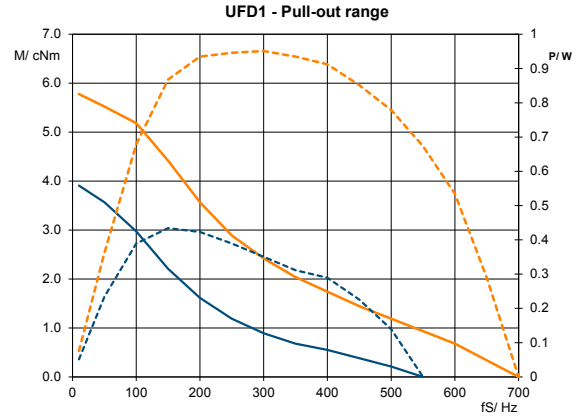
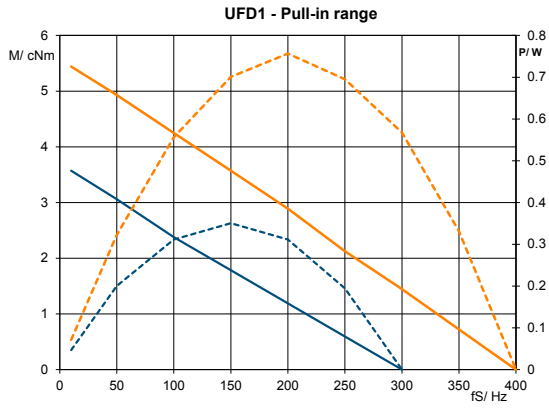
Technical Data

bipolar (UFD1)	Holding torque M_H	cNm	5.4		
	Detent torque M_S	cNm	0.38		
	Rotor inertia J_R	gcm ²	14.4		
	Rated voltage U_N	V	6	12	24
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	9.5	52	250
	Winding code		01	02	03
unipolar (UFD2)	Holding torque M_H	cNm	3.9		
	Detent torque M_S	cNm	0.38		
	Rotor inertia J_R	gcm ²	14.4		
	Rated voltage U_N	V	6	12	24
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	15	61	251
	Winding code		01	02	03
	Steps per revolution		48		
	Winding temperature T_{max}	$^{\circ}C$	105		
	Direction of rotation		reversible		
Rotor shaft		3, $\varnothing D = 3h6$, Dim. A = „-“			

Dimensions



Performance Chart

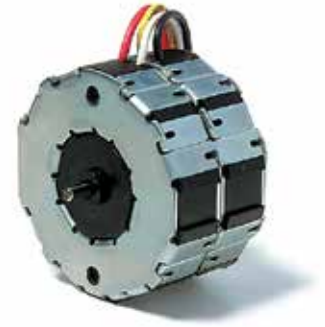


— M - Duty cycle 30 %
— M - Duty cycle 100%

- - - P - Duty cycle 30 %
- - - P - Duty cycle 100 %

UFB1/2/5; UFB3/4

Dimensions (mm)	∅ 52 x 28 / ∅ 52 x 56
Step angle (°)	15
Holding torque (cNm)	3.7–4.7 (UFB1/2); 7.0 (UFB5); 6.5–8.8 (UFB3/4)
Detent torque (cNm)	0.4 (UFB1/2); 0.68 (UFB5); 0.68 (UFB3/4)
Winding	bipolar/unipolar
Gear combination	D, M, B, F, V, J, O, P



Note: All torque and power output values are minimum values, at rated voltage and motor temperature 23°C.

Standard Data

Climatic class	wide-spread according to DIN IEC 60721-2-1 : 2015
Ambient temperature operation	°C -15...+55
Ambient temperature storage	°C -20...+100
Thermal resistance at f=0 R _{therm}	11 K/W (UFB1/2/5), 7 K/W (UFB3/4)
Thermal class	105 (A) according to DIN EN 60085 : 2008 [130 (B) on request]
Approval	standard (UL/CSA on request)
Mounting	any position
Electrical connection	lead wires AWG22, insulation ∅ 1.75 ± 0.08 mm
Protection	IP40 according to DIN EN 60529 : 2014
Weight	180 g (UFB1/2/5), 350 g (UFB3/4)
Rotor stalling	motor can be stopped when voltage is applied, without being overheated
Bearings	sintered bronze, self-lubricating
Electric strength	according to DIN EN 60034-1/DIN EN 60335-1

Order Reference

Type	Stepper Motor		UFB		1	0	N	01	R	N
Configuration	1	bipolar, two coils, standard magnet	3	bipolar, four coils, standard magnet						
	2	unipolar, two coils, standard magnet	4	unipolar, four coils, standard magnet						
	5	bipolar, two coils, stronger magnet								
Rotor shaft, mounting	0	centring 8 mm, shaft 3.0 mm, clip	E	centring 10 mm, shaft 3.0 mm, screw plate *						
	1	centring 8 mm, shaft 2.0 mm, clip	K	centring 10 mm, shaft 2.0 mm, screw plate *						
	2	centring 8 mm, shaft 1.5 mm, clip	M	centring 10 mm, shaft 1.5 mm, screw plate *						
	3	centring 8 mm, shaft 3.0 mm, screw plate *	B	centring 10 mm, shaft 3.0 mm, clip						
	4	centring 8 mm, shaft 2.0 mm, screw plate *	A	centring 10 mm, shaft 2.0 mm, clip						
	5	centring 8 mm, shaft 1.5 mm, screw plate *	C	centring 10 mm, shaft 1.5 mm, clip						
Approval	N	Approval Standard								
Winding code		see next page								
Direction		reversible								
Cable	N	cable 150 mm (other on request)								

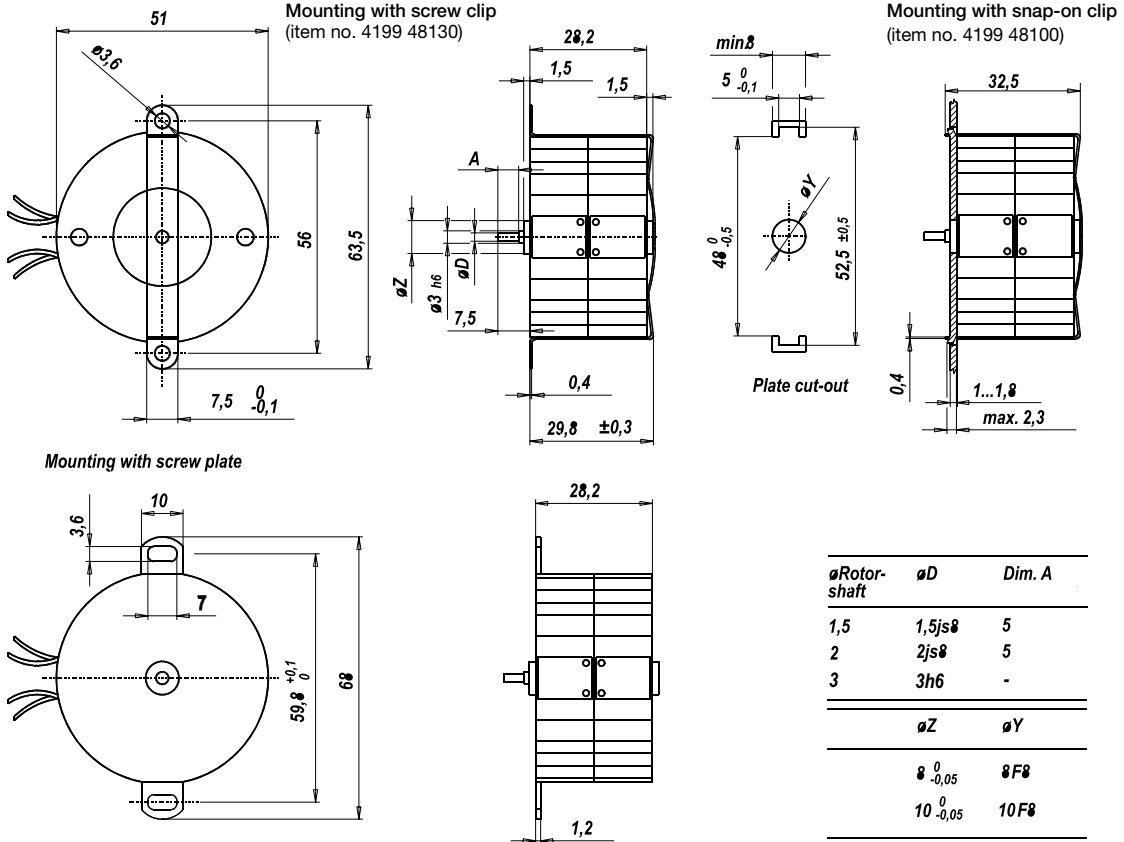
* screw plate not for UFB3 and UFB4

Technical Data

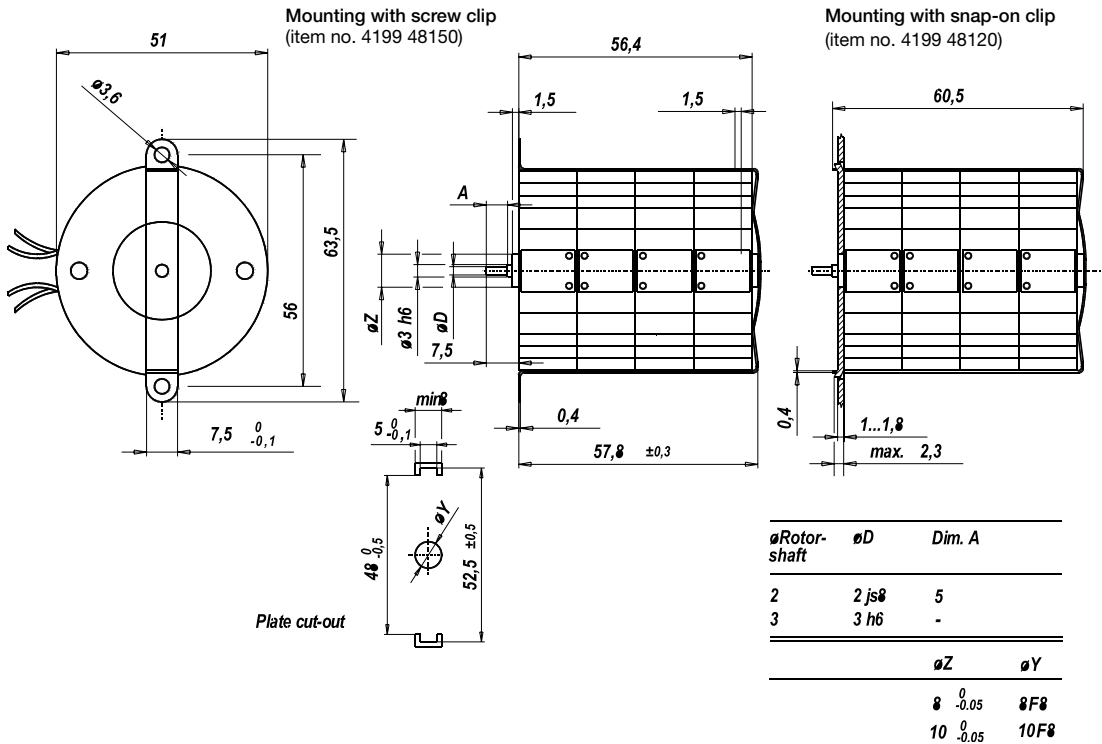
		UFB1	UFB3	UFB5	
bipolar					
	Holding torque M_H	cNm	4.7	8.8	7.0
	Detent torque M_S	cNm	0.4	0.68	0.68
	Rotor inertia J_R	gcm^2	14.2	24.2	17.8
UFB1/5	Rated voltage U_N	V	6	12	24
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	9.5	52	250
	Winding code		01	02	04
UFB3	Rated voltage U_N	V	6	12	24
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	5	25.5	125
	Winding code		01	02	04
unipolar		UFB2	UFB4		
	Holding torque M_H	cNm	3.7	6.5	
	Detent torque M_S	cNm	0.4	0.68	
	Rotor inertia J_R	gcm^2	14.2	24.2	
UFB2	Rated voltage U_N	V	6	12	24
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	15	61	251
	Winding code		01	02	03
UFB4	Rated voltage U_N	V	6	12	24
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	7.5	30.5	125
	Winding code		01	02	03
	Steps per revolution		24		
	Winding temperature T_{max}		105° C		
	Direction of rotation		reversible		

Dimensions

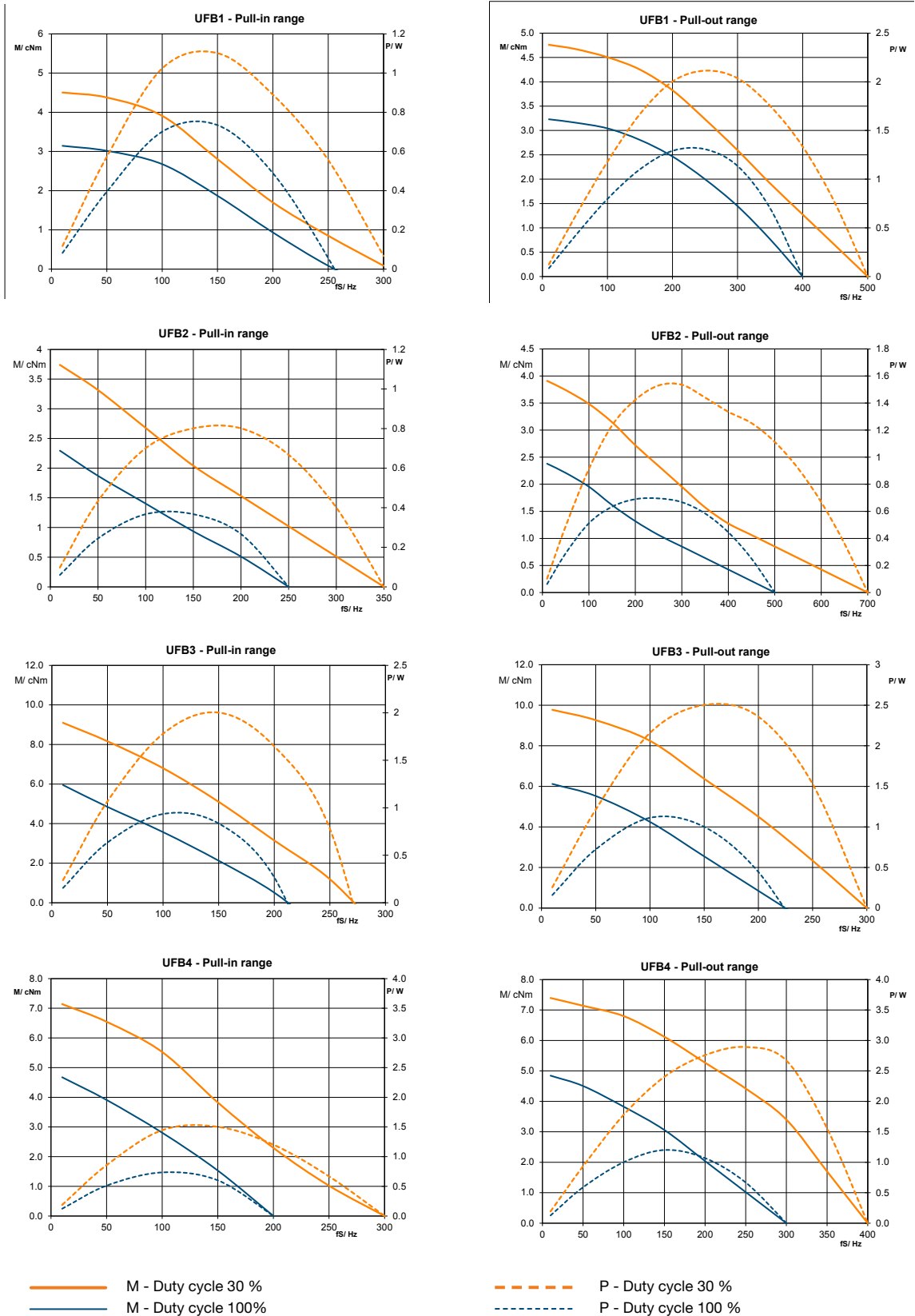
UFB1/2/5



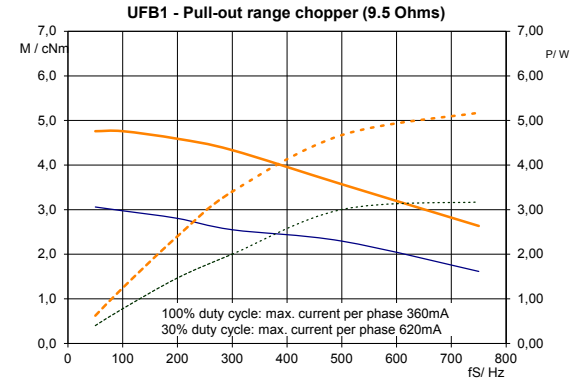
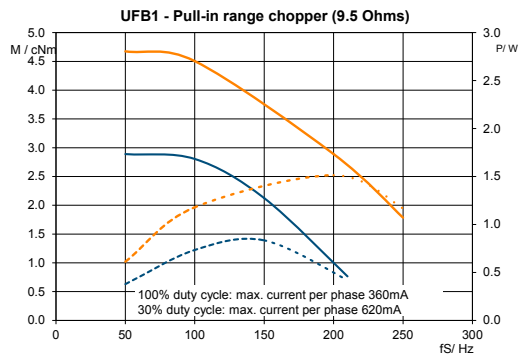
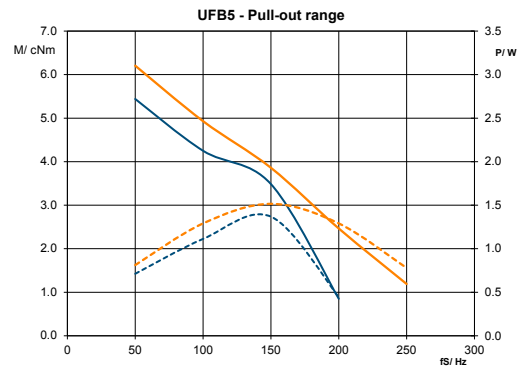
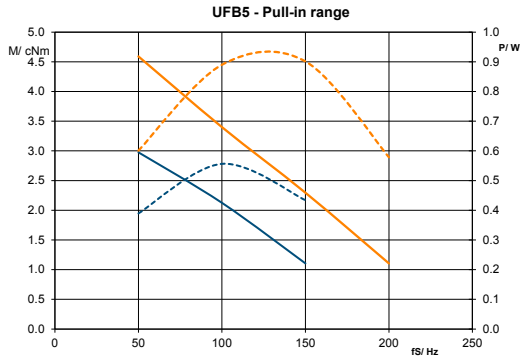
UFB3/4



Performance Chart



Performance Chart



— M - Duty cycle 30 %
— M - Duty cycle 100%

- - - P - Duty cycle 30 %
- - - P - Duty cycle 100 %

UPJ

Dimensions (mm)	∅ 64 x 43
Step angle (°)	11.25
Holding torque (cNm)	30 (UPJ1); 45 (UPJ5)
Detent torque (cNm)	2 (UPJ1); 7 (UPJ5)
Winding	bipolar
Gear combination	O, P, R



Note: All torque and power output values are minimum values, at rated voltage and motor temperature 23°C.

Standard Data

Climatic class	wide-spread according to DIN IEC 60721-2-1 : 2015
Ambient temperature operation	°C -15 ... +40
Ambient temperature storage	°C -20 ... +100
Thermal resistance at f=0 R _{therm}	29 K/W
Thermal class	130 (B) according to DIN EN 60085 : 2008
Approval	standard
Mounting	any position
Electrical connection	lead wires AWG22, insulation ∅ 1.6 ± 0.1 mm
Protection	IP30 according to DIN EN 60529 : 2014
Weight	500 g (UPJ1); 550 g (UPJ5)
Rotor stalling	motor can be stopped when voltage is applied, without being overheated
Bearings	Sintered bronze, self-lubricating

Order Reference

Type	Stepper Motor	UPJ	1	1	N	01	R	E
Configuration	1 standard magnet 5 stronger magnet							
Rotor shaft, mounting	1 centring 10 mm, shaft length 8,1 mm, screw plate 2 centring 10 mm, shaft length 15,5 mm, screw plate A centring 14 mm, shaft length 8,1 mm, screw plate C centring 14 mm, shaft length 15,5 mm, screw plate							
Approval	N standard							
Winding code	see next page							
Direction	R reversible							
Cable	E 150 mm (other upon request)							

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric.
Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Technical Data

bipolar (UPJ1)	Step angle	°	11.25
	Holding torque MH	cNm	30
	Detent torque Ms	cNm	2
	Rotor inertia JR	gcm ²	85
	Steps per revolution		32
	Winding temperature increase	K	90
	Current per winding	A	1.25
	Inductance per winding	mH	9.5
	Power consumption	W	11.5
	Driver mode		Chopper drive

bipolar (UPJ5)	Step angle	°	11.25
	Holding torque MH	cNm	45
	Detent torque Ms	cNm	7
	Rotor inertia JR	gcm ²	180
	Steps per revolution		32
	Winding temperature increase	K	90
	Current per winding	A	1.25
	Inductance per winding	mH	8
	Power consumption	W	11.5
	Driver mode		Chopper drive
Rated voltage U _N	V	4.5	
Duty cycle	%	100	
Resistance R ₂₀	Ω	3.7	
Winding code		01	

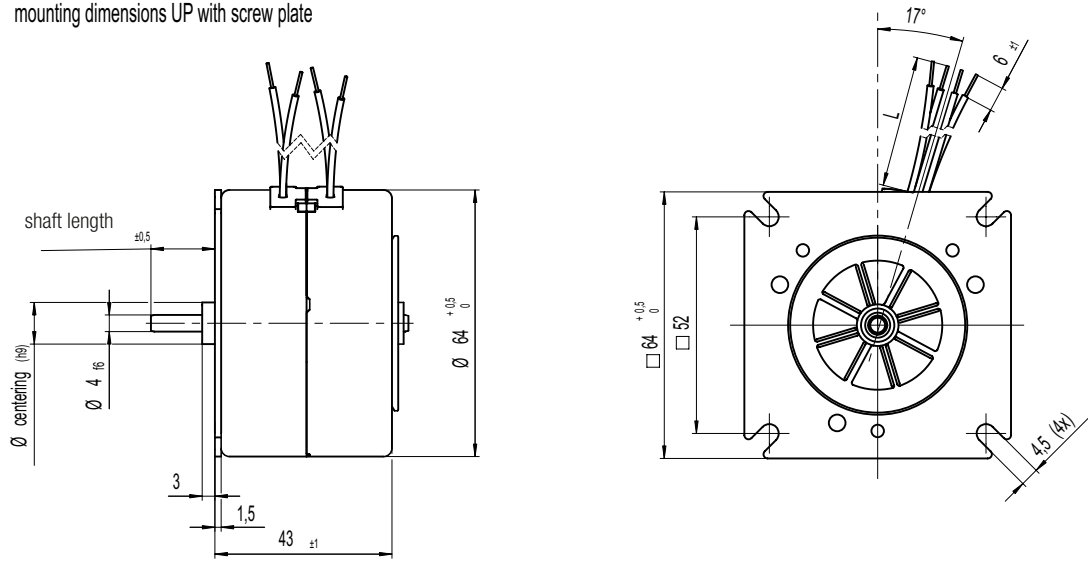
Circuit diagram Motor connections - bipolar

lead wire color	step			
	I	II	III	IV
red	+	+	-	-
blue	-	-	+	+
black	-	+	+	-
brown	+	-	-	+

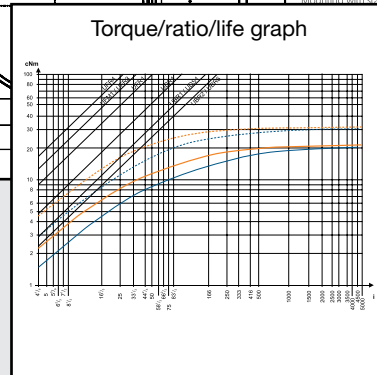
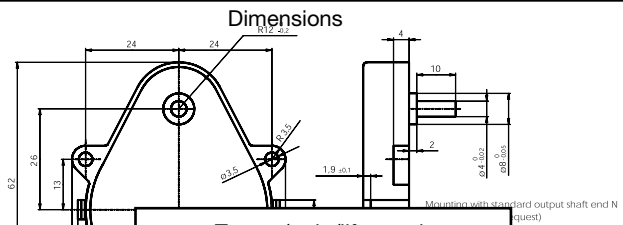
→ clockwise rotation

← counter-clockwise rotation

Dimensions mounting dimensions UP with screw plate



Gearboxes for Motors



Planetary Gearbox UGY

Dimensions (mm)	∅ 20* x 12,7 ... 27,7
Max. torque (cNm)	30 (higher torque on request)
Ratios	4,4 ... 370 (3,8 ... 850 on request)
Standard shaft (mm)	∅ 4 with flat (others on request)
Motor combination	Stepper/Synchronous motor UA ; DC motor NF213G Other motors on requests
	* at connection ribs larger



Standard Data

Mounting	any position
Axial thrust FA	5 N
Lateral force FR	10 N (higher force on request)
Climatic class	wide spread according to DIN IEC 60721-2-1
Ambient temperature operation	°C -10 ... +55
Ambient temperature storage	°C -20 ... +80
Weight	50 ...70 g (with DC motor NF213G)
Bearing	sintered bronze, self-lubricating (ball bearing on request)

Order Reference

Example motor combination: with DC motor NF

Motor type	JP	DC Motor (brushed)	JP	2	C	N	M4	Y	04A	N	E	N
Motor size	2	diameter 24.2 mm										
Motor version	C	24 V; no-load speed 5900 rpm										
Approval	N	standard										
Voltage	M4	24 Vdc										
Gearbox size	Y	planetary gearbox diameter 20 mm										
Gear ratio	04A	4,4 (1 stage)										
Connection	N	standard										
	A	special										
Bearing/ Gear material	E	sintered bearing / plastics gear wheels										
Shaft end	N	standard shaft ∅ 4 with flat										

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric.
Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Technical Data

Technical data of bare gearbox. Data of complete gearmotors on request

Stages	1	2	3	4
Ratios *	4,4	19,2	85	370
Max.torque **	10	20	30	30
Short peak torque **	15	30	45	45
Gear efficiency **	0,85	0,75	0,65	0,55

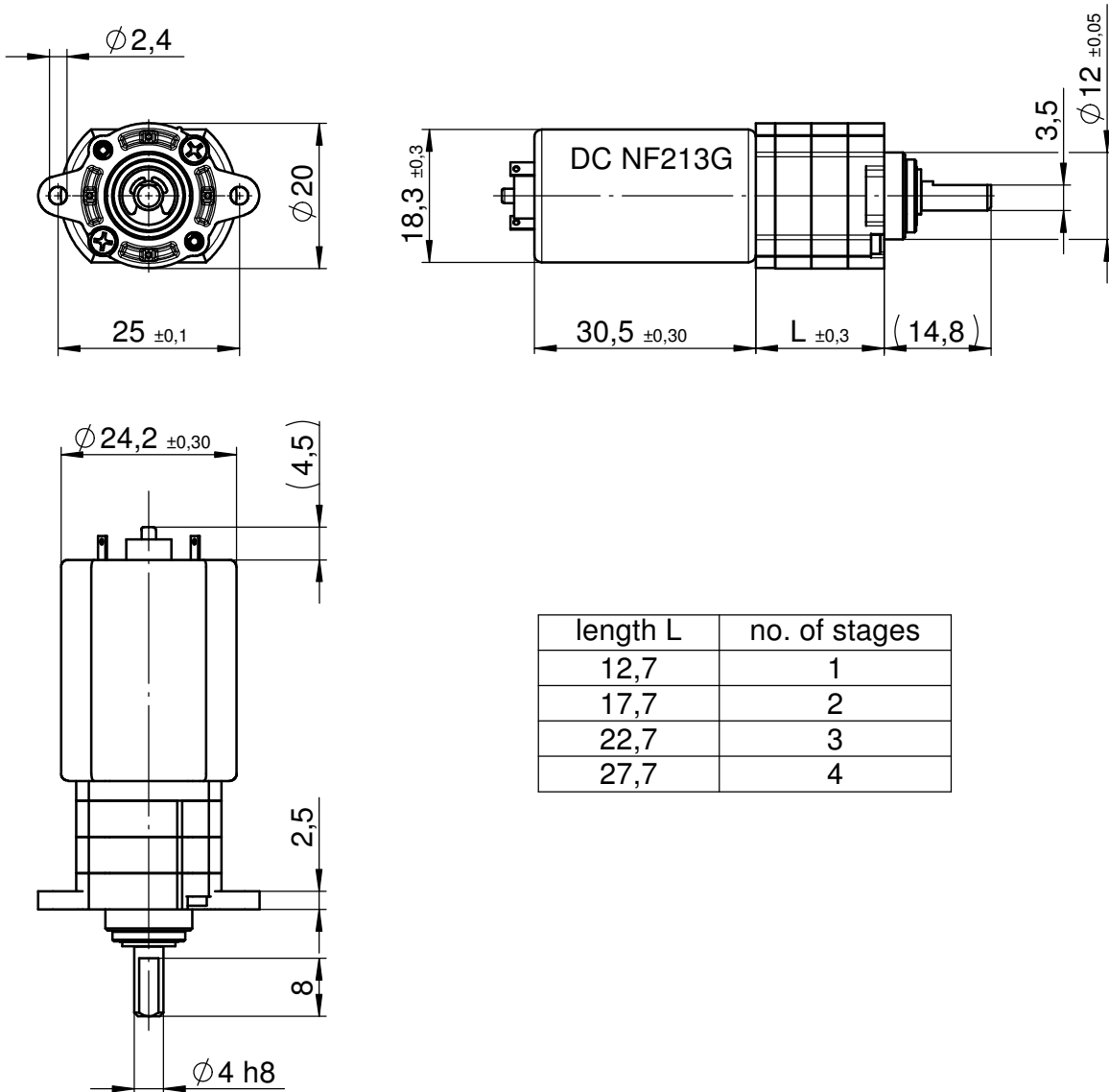
* Approximate values, precise values on request.

Other ratios between 3,8 ...850 on request.

** Approximate values, must be tested under specific operating conditions in application.
Higher values on request.

Dimensions

Example motor combination: with DC motor NF213G; standard shaft



length L	no. of stages
12,7	1
17,7	2
22,7	3
27,7	4

UGD

Dimensions (mm)	55 x 65.6
Height (mm)	13
Max. torque (cNm)	32
Ratios	4 1/6 ... 6.048.000
Internal slipping clutch	optional for ratios $\geq 33\frac{1}{3}$
Standard shaft (mm)	$\varnothing 4 \times 10$
Weight (g)	35
Motor combination	Series UC, UB and UD; Series UF without UFR3/4 and UFB3/4



Standard Data

Mounting	any position
Axial thrust F_A	10 N
Lateral force F_R	50 N
Slipping clutches/free wheel	single-way clockwise/counter clockwise function and two way
Slipping-/free wheel torque	1 ... 40 cNm
Output shafts	$\varnothing 4 \times 10$, other on request
Climatic class	wide-spread according to DIN IEC 60721-2-1
Ambient temperature operation	$^{\circ}\text{C} -15 \dots +55$
Ambient temperature storage	$^{\circ}\text{C} -40 \dots +80$

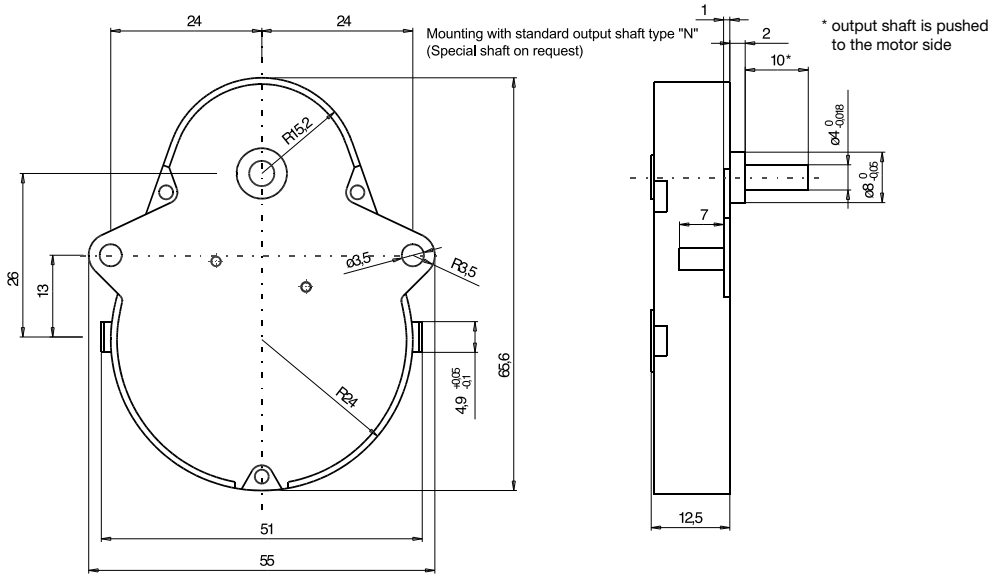
Ratios	4 1/6	5	8 1/3	10	12 1/2	15	16 2/3	20 5/6	25	30	33 1/3	40	41 2/3
	45	50	60	62 1/2	83 1/3	100	120	125	150	166 2/3	200	250	300
	375	500	600	625	750	900	1000	1200	1500	1800	2000	2400	2500
	3000	3600	3750	4500	5000	6000	7500	9000	10000	15000	18000	21600	22500
	30000	36000	45000	54000	60000	72000	90000	108000	112500	120000	180000	216000	225000
	270000	300000	360000	432000	450000	720000	864000	1800000	5040000	6048000			

Order Reference

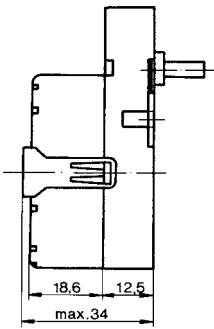
Type	Gearbox	UGD	100	N	5cNm	N
Ratio	100					
Slipping clutch	N Without slipping clutch ER One-way slipping clutch, clockwise EL One-way slipping clutch, counter clockwise Z Two-way slipping clutch					
Slipping torque	5 cNm (for instance)					
Shaft end	N $\varnothing 4 \times 10$, other on request					

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric. Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

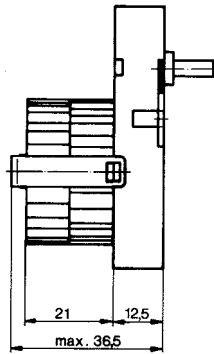
Dimensions



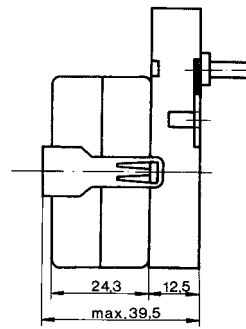
UDS 1..D



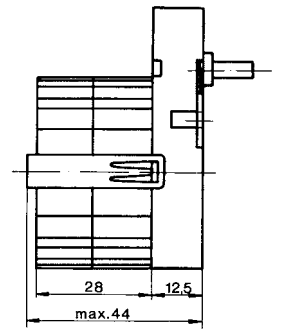
UBR 1/UBR 2..D



UDR 1..D



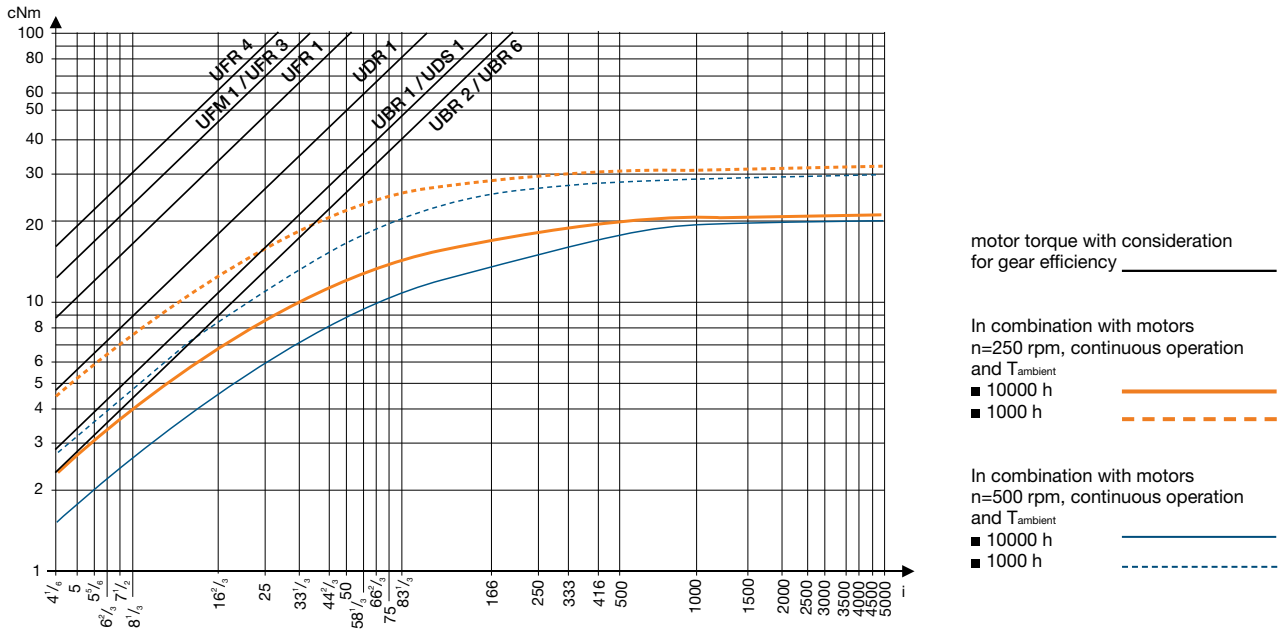
UFM 1/UFU 1/UFR 1..D



Slipping clutches

	max. torque available at output shaft (cNm)	free wheel-/clutch torque (cNm)
Roller-type free wheel	32	1
Single-way slipping clutches	32	4 ... 25 counter clockwise or clockwise function
Two-way slipping clutches	3 ... 15	4 ... 40

Torque / ratio / life graph



UGM

Dimensions (mm)	51 x 65.2
Height (mm)	15
Max. torque (cNm)	100
Ratios	12.5 ... 4800
Internal slipping clutch	none
Standard shaft (mm)	∅ 4 x 10
Weight (g)	45
Motor combination	Series UC, UB and UD; Series UF without UFR3/4 and UFB3/4



Standard Data

Mounting	any position
Axial thrust F_A	20 N
Lateral force F_R	100 N
Output shafts	∅ 4 x 10, other on request
Climatic class	wide-spread according to DIN IEC 60721-2-1
Ambient temperature operation	°C -15 ... +60
Ambient temperature storage	°C -40 ... +80

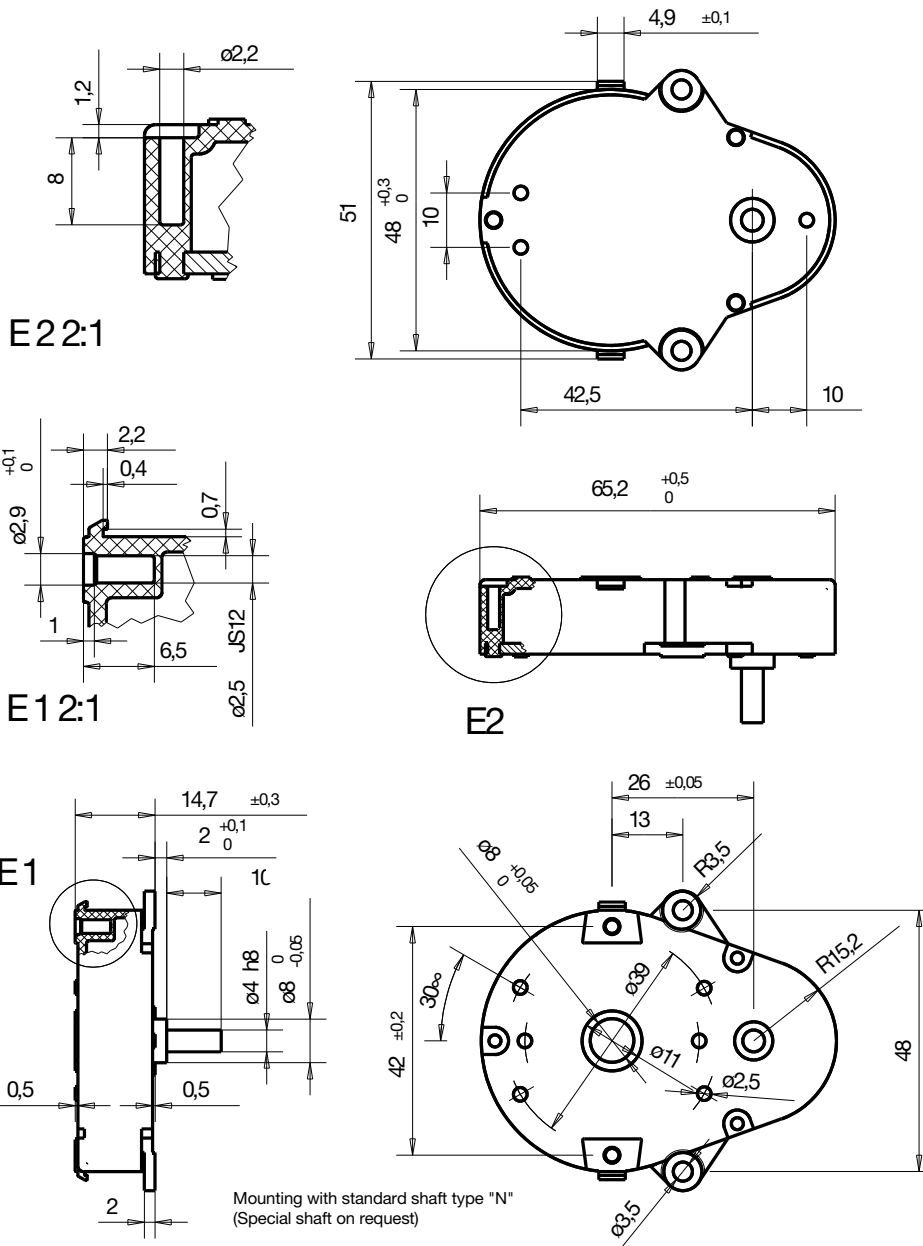
Ratios	12 1/2	16 2/3	25	50	100	120	150	200	240	300	400	450	500	600
	750	1000	1200	1500	4800									

Order Reference

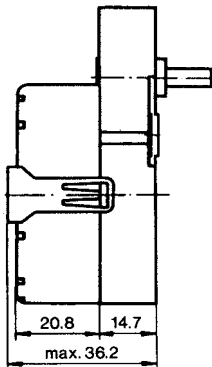
Type	Gearbox	UGM	100	N	N
Ratio	100				
Slipping clutch	N Without slipping clutch				
Shaft end	N ∅ 4 x 10, other on request				

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric. Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

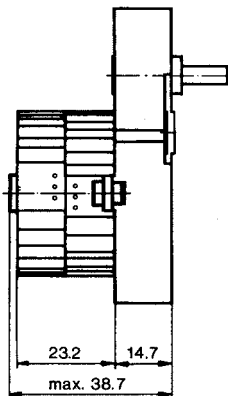
Dimensions



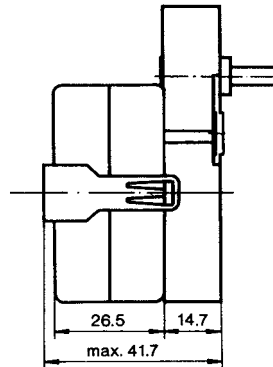
UDS 1..M



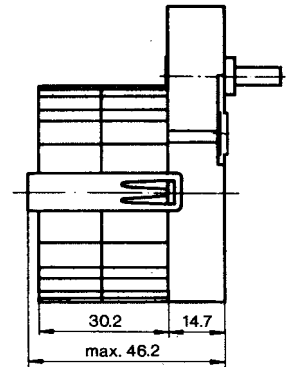
UBR 1..M



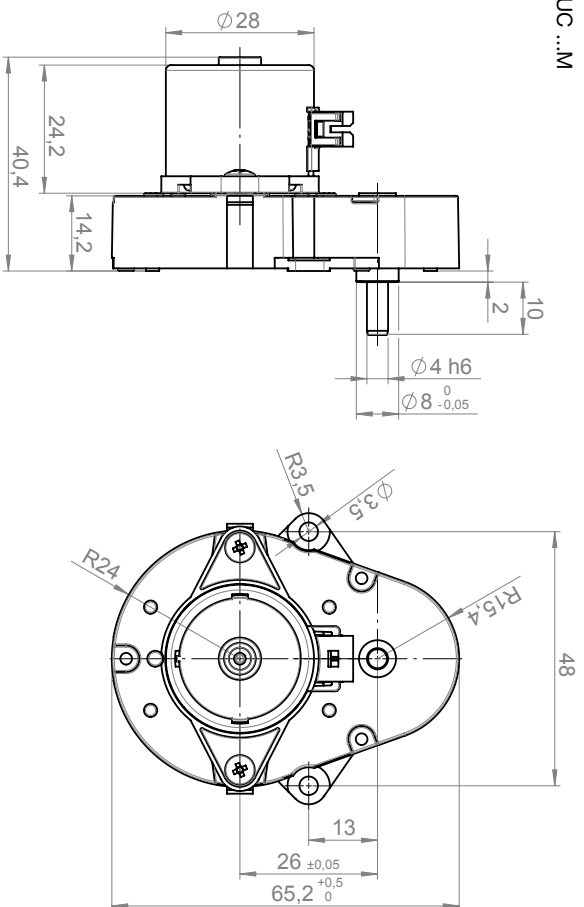
UDR 1..M



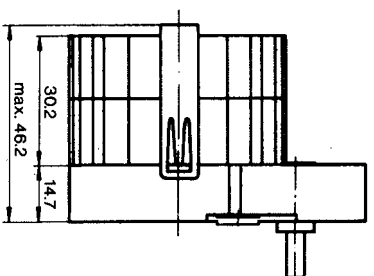
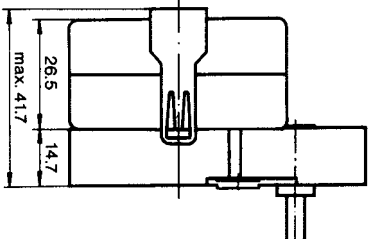
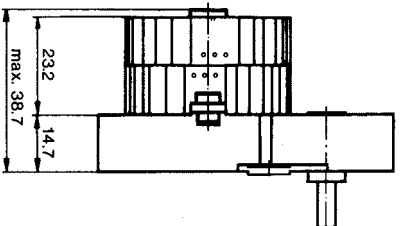
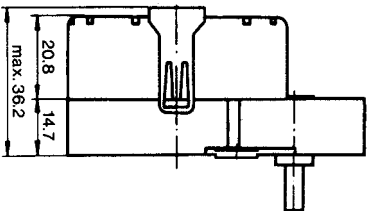
UFM 1/UFU 1/UFR 1..M



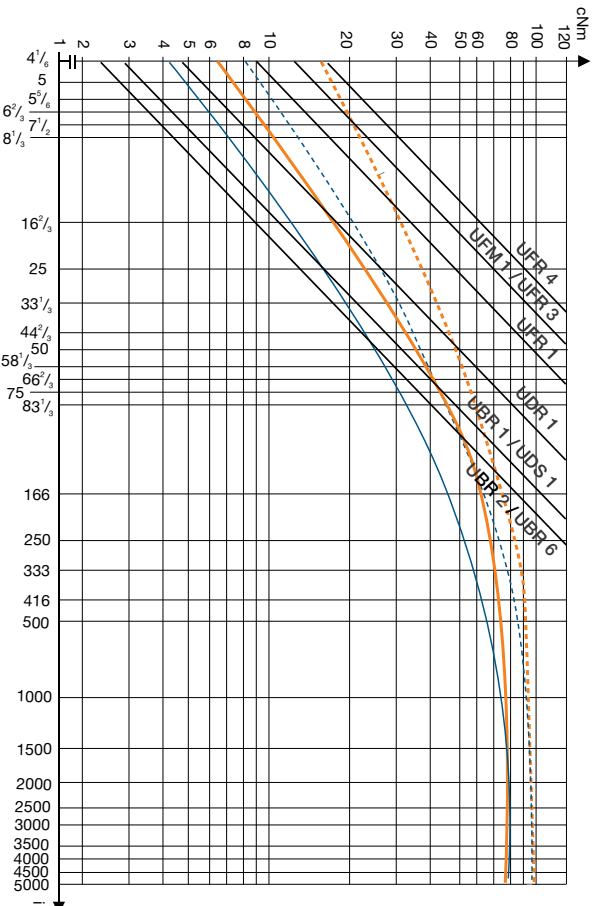
Dimensions UC ...M



Motor mounting



Torque / ratio / life graph



- motor torque with consideration for gear efficiency
- In combination with motors n=250 rpm, continuous operation and T_{ambient}
- 10000 h
- 1000 h
- In combination with motors n=500 rpm, continuous operation and T_{ambient}
- 10000 h
- 1000 h

UGB

Dimensions (mm)	58 x 81
Height (mm)	17
Max. torque (cNm)	250
Ratios	41 ^{2/3} ... 345.600
Internal slipping clutch	optional
Standard shaft (mm)	Ø 8 x 12
Weight (g)	130
Motor combination	Series UC, UB and UD; Series UF without UFR3/4 and UFB3/4



Standard Data

Mounting	any position
Axial thrust F _A	100 N
Lateral force F _R	300 N
Slipping clutches/free wheel	single-way clockwise/counter clockwise function and two way
Slipping-/free wheel torque	4 ... 175 cNm
Output shafts	Ø 8 x 12, other on request
Climatic class	wide-spread according to DIN IEC 60721-2-1
Ambient temperature operation	°C -15 ... +55
Ambient temperature storage	°C -40 ... +80

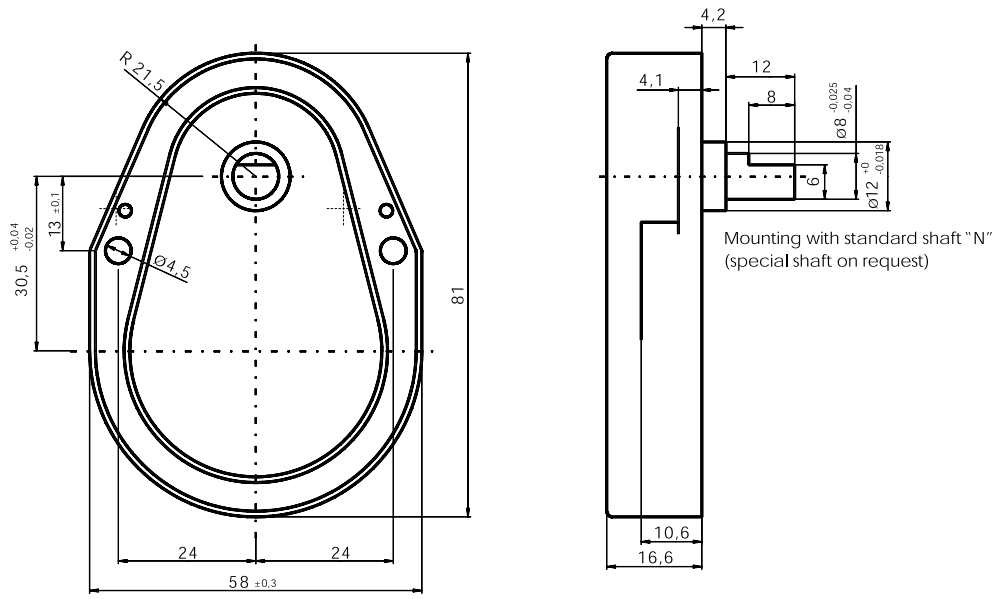
Ratios	41 ^{2/3}	83 ^{1/3}	100	125	150	166 ^{2/3}	200	250	300	500	600	750	900
	1000	1200	1500	1800	2000	2500	3000	3750	5000	6000	7500	12000	15000
	18000	30000	36000	60000	120000	266666 ^{2/3}	288000	320000	345600				

Order Reference

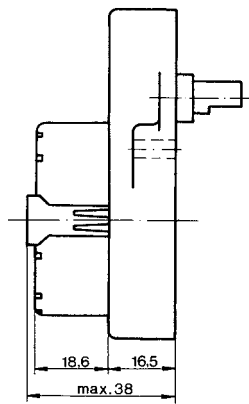
Type	Gearbox	UGB	100	N	5cNm	N
Ratio	100					
Slipping clutch	N Without slipping clutch ER One-way slipping clutch, clockwise EL One-way slipping clutch, counter clockwise Z Two-way slipping clutch					
Slipping torque	5 cNm					
Shaft end	N Ø 8 x 12, other on request					

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric.
Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

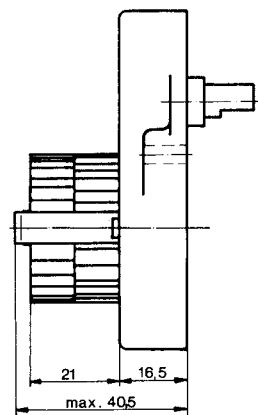
Dimensions



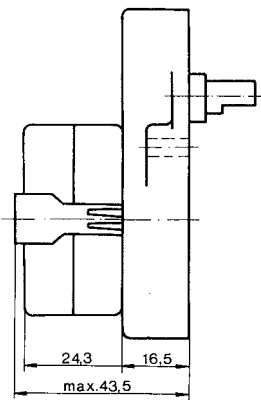
UDS 1..B



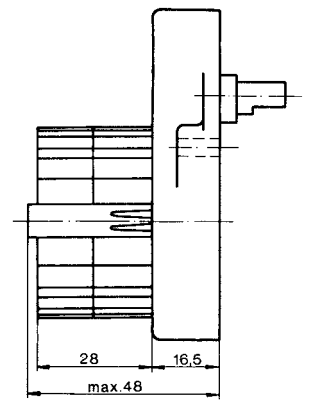
UBR 1/UBR 2..B



UDR 1..B



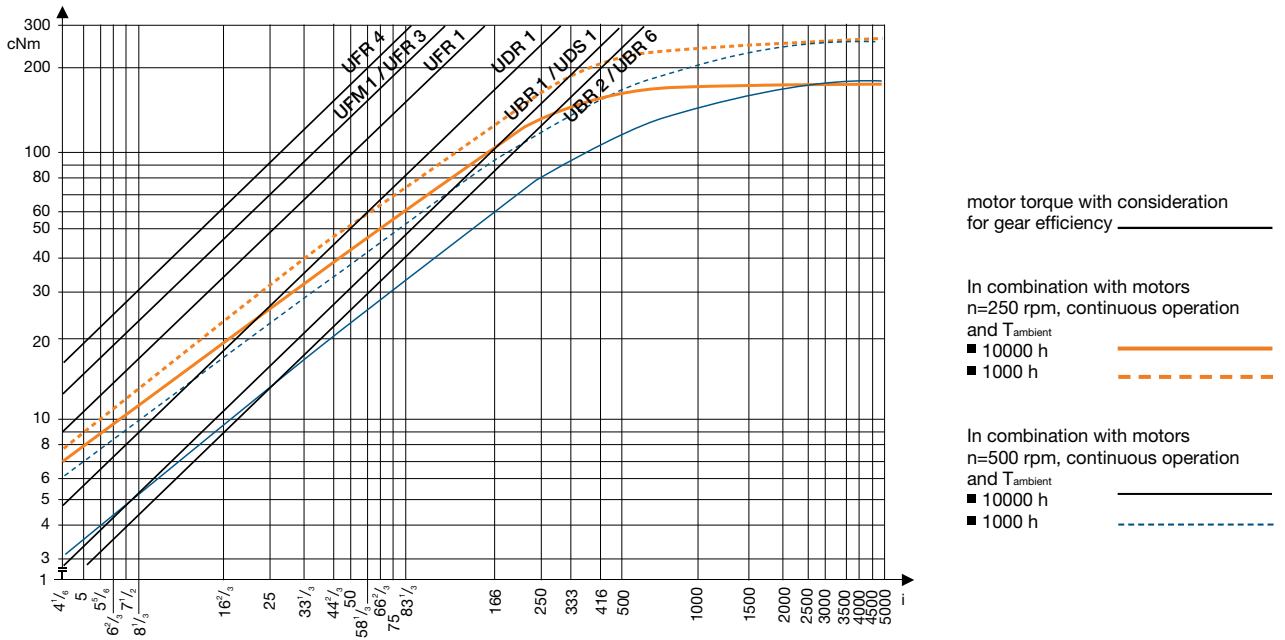
UFM 1/UFU 1/UFR 1..B



Slipping clutches

	max. torque available at output shaft (cNm)	free wheel-/clutch torque (cNm)
Roller-type free wheel		
Single-way slipping clutches	150	4 ... 50 counter clockwise or clockwise direction possible
Two-way slipping clutches	40 ... 70	60 ... 175

Torque / ratio / life graph



UGF

Dimensions (mm)	58 x 81
Height (mm)	17
Max. torque (cNm)	500
Ratios	4 ^{1/6} ... 5000
Internal slipping clutch	none
Standard shaft (mm)	∅ 8 x 12
Weight (g)	130
Motor combination	Series UC, UB, UD, UF



Standard Data

Mounting	any position
Axial thrust F _A	100 N
Lateral force F _R	400 N
Slipping clutches/free wheel	none
Slipping-/free wheel torque	cNm
Output shafts	∅ 8 x 12, other on request
Climatic class	wide-spread according to DIN IEC 60721-2-1
Ambient temperature operation	°C -15 ... +55
Ambient temperature storage	°C -40 ... +80

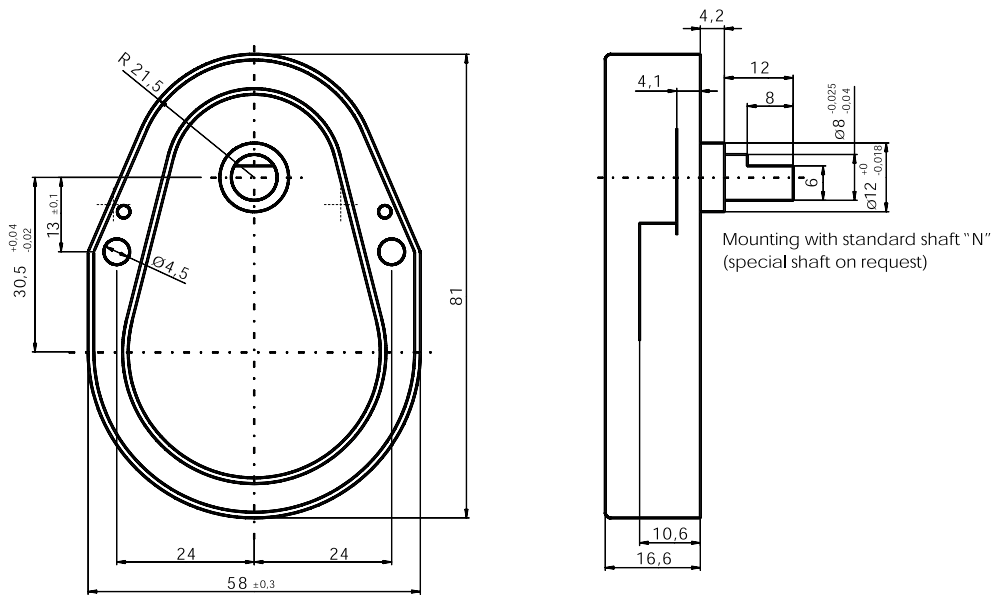
Ratios	4 ^{1/6}	8 ^{1/3}	16 ^{2/3}	20 ^{5/6}	25	30	41 ^{2/3}	50	62 ^{1/2}	83 ^{1/3}	100	125	166 ^{2/3}
	250	333 ^{1/3}	500	600	750	1000	1200	1500	4000	5000			

Order Reference

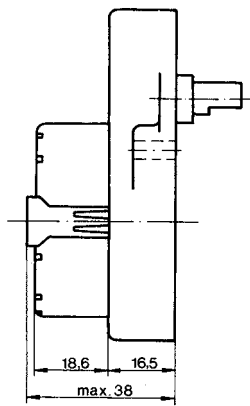
Type	Gearbox	UGF	100	N	N
Ratio	100				
Slipping clutch	N Without slipping clutch				
Shaft end	N ∅ 8 x 12, other on request				

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric. Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

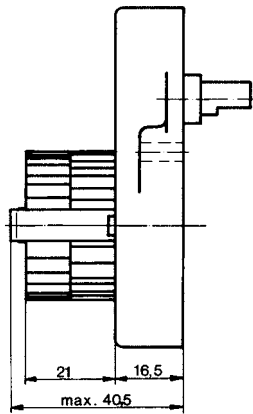
Dimensions



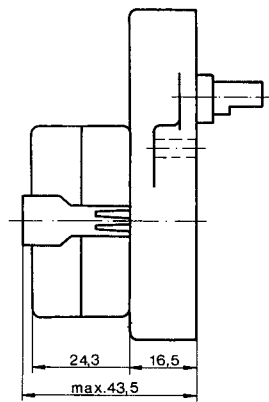
UDS 1..F



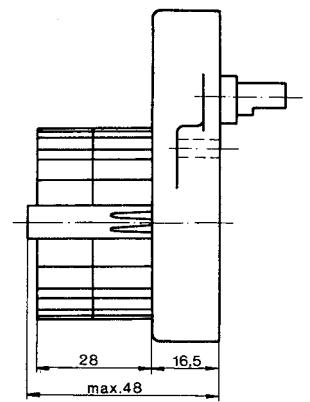
UBR 1/UBR 2..F



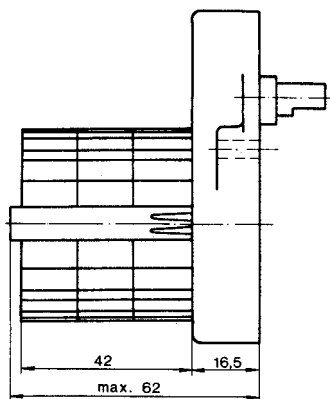
UDR 1..F



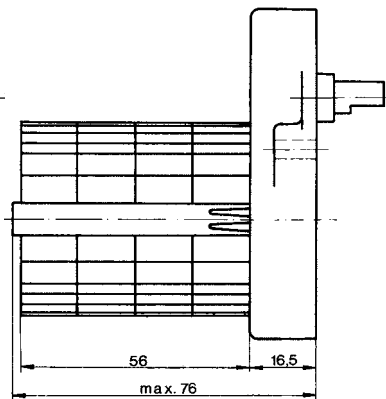
UFM 1/UFU 1/UFR 1..F



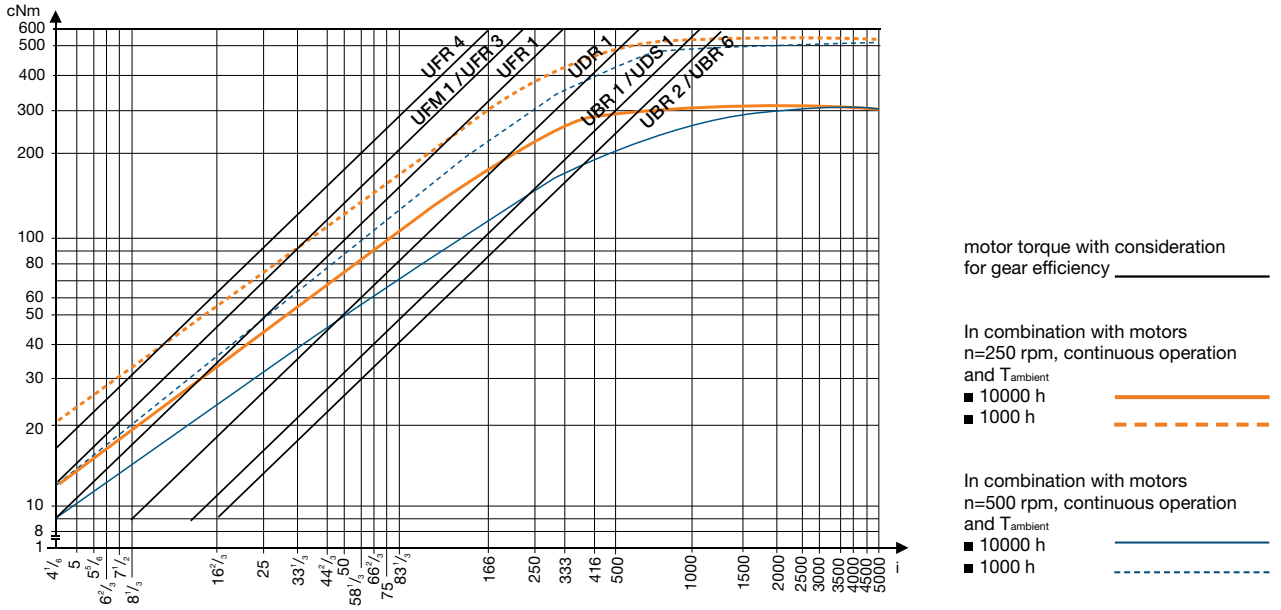
UFR 3..F



UFR 4..F



Torque / ratio / life graph



UGV

Dimensions (mm)	70 x 70
Height (mm)	17
Max. torque (cNm)	500
Ratios	8 ¹ / ₃ ... 2000
Internal slipping clutch	none
Standard shaft (mm)	Ø 8 x 12
Weight (g)	130
Motor combination	Series UB, UD, UF



Standard Data

Mounting	any position
Axial thrust F _A	100 N
Lateral force F _R	400 N
Output shafts	Ø 8 x 12, other on request
Climatic class	wide-spread according to DIN IEC 60721-2-1
Ambient temperature operation	°C -15 ... +55
Ambient temperature storage	°C -40 ... +80

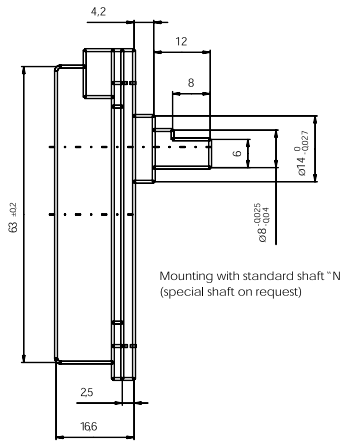
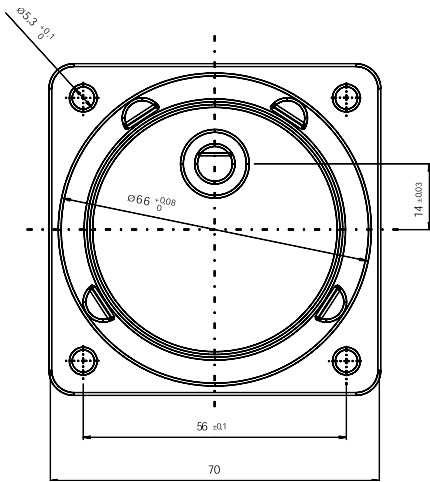
Ratios 8¹/₃ 16²/₃ 25 41²/₃ 83¹/₃ 100 125 250 500 2000

Order Reference

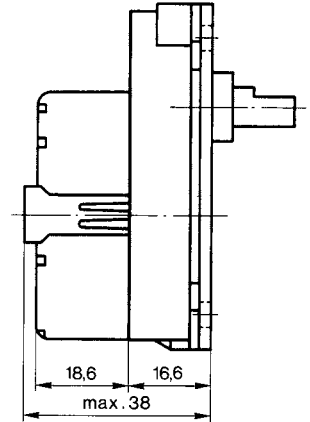
Type	Gearbox	UGV	100	N	N
Ratio	100				
Slipping clutch	N	Without slipping clutch			
Shaft end	N	Ø 8 x 12, other on request			

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric. Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

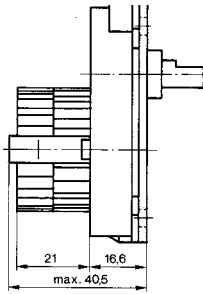
Dimensions



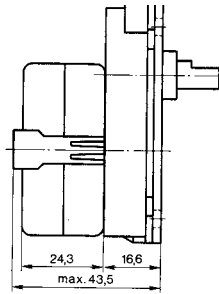
UDS 1..V



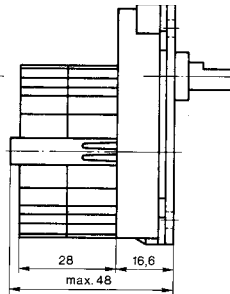
UBR 1/UBR 2..V



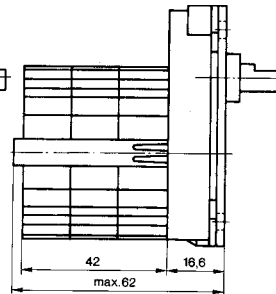
UDR 1..V



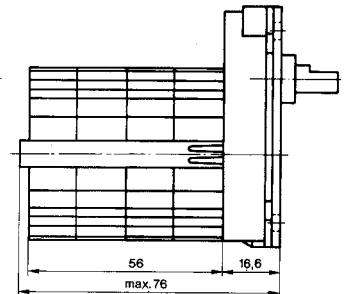
UFM 1/UFU1/UFR 1..V



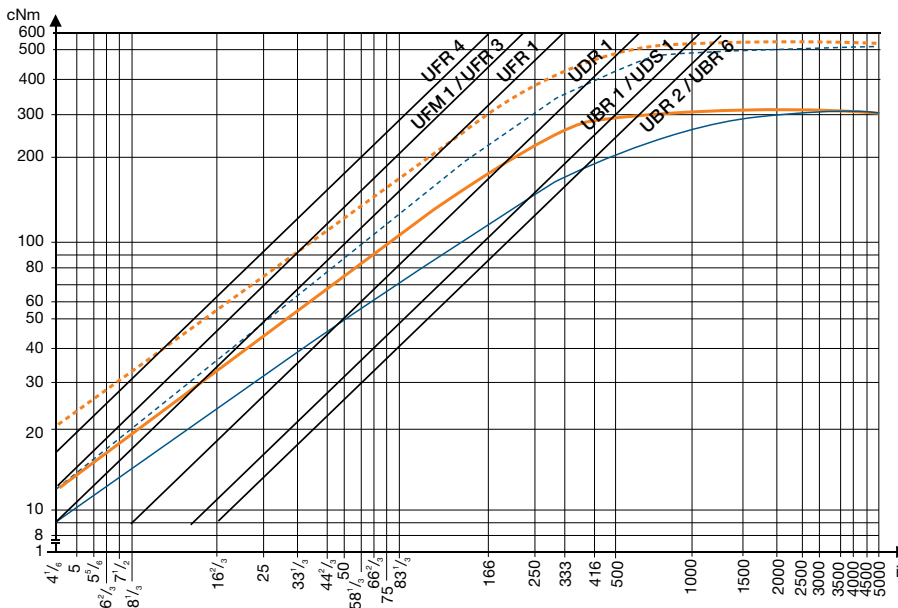
UFR 3..V



UFR 4..V



Torque / ratio / life graph



motor torque with consideration for gear efficiency _____

In combination with motors
n=250 rpm, continuous operation
and T_{ambient}

■ 10000 h ————
■ 1000 h - - - - -

In combination with motors
n=500 rpm, continuous operation
and T_{ambient}

■ 10000 h ————
■ 1000 h - - - - -

UGO/UGP

UGO/UGP (STG60/61)

Dimensions (mm)	65 x 65/68 x 68
Height (mm)	29.8–38
Max. torque (cNm)	600
Ratios	6 1/4 ... 3750
Internal slipping clutch	none
Standard shaft (mm)	∅ 8 x 22
Weight (g)	230–330
Motor combination	series UF and UP



UGO (STG 60)



UGP (STG 61)

Standard Data

Mounting	any position
Max. input speed*	3000 min ⁻¹
Max. output torque*	600 cNm
Max. input -and output power	please refer to table in Technical Data
Average back lash	unloaded 1.5 degree
	2–4 stages with 6 Nm 3 degree
	5–6 stages with 6 Nm 4 degree
Max. axial force F _A	30 N
Max. lateral force F _R , 12 mm from flange	80 N
Max. axial play	0.3 mm
Max. radial play	20 μm
Ambient temperature operation	-15 ... +60°C
Ambient temperature storage	-40 ... +100 °C

Ratio	6 1/4	12 1/2	18 3/4	25	31 1/4	37 1/2	46 7/8	50	62 1/2	75
	93 3/4	125	150	187 1/2	250	375	750	1500	2000	3750

* Depends on ratio, see next page

Order Reference

Type	Gearbox			STG60 UGO	6 1/4	M	N
Ratio	6 1/4						
Mounting layouts (fixing)	K	UGO					
	M	UGP	through holes				
	R	M4	threads on gearbox flange side				
	T	M4	threads on motor side				
	V	M4	threads on both sides				
	shaft end N ∅ 8 x 25, other upon request						
optional	motor pinion: see next pages	Motor Pinion Data					
	adaptor plate: see next pages	for adaptor plate					

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric. Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Technical Data

Ratio	Stages *	Efficiency	Pinion type	Weight	Max. torque (Nm)	Max. input speed (rpm)
6 1/4	2	0.77	1	190	1.0	750
12 1/2	3	0.68	2	220	1.8	1500
18 3/4	3	0.68	3	220	2.7	2250
25	3	0.68	3	220	3.6	3000
31 1/4	3	0.68	4	220	4.5	3000
37 1/2	3	0.68	4	220	5.4	3000
46 7/8	4	0.60	3	250	6	3000
50	4	0.60	2	250	6	3000
62 1/2	4	0.60	2	250	6	3000
75	4	0.60	3	250	6	3000
93 3/4	4	0.60	3	250	6	3000
125	4	0.60	2	250	6	3000
150	4	0.60	3	250	6	3000
187 1/2	4	0.60	4	250	6	3000
250	5	0.53	2	280	6	3000
375	5	0.53	3	280	6	3000
750	5	0.53	4	280	6	3000
1500	6	0.46	4	310	6	3000
2000	6	0.46	4	310	6	3000
3750	6	0.46	4	310	6	3000

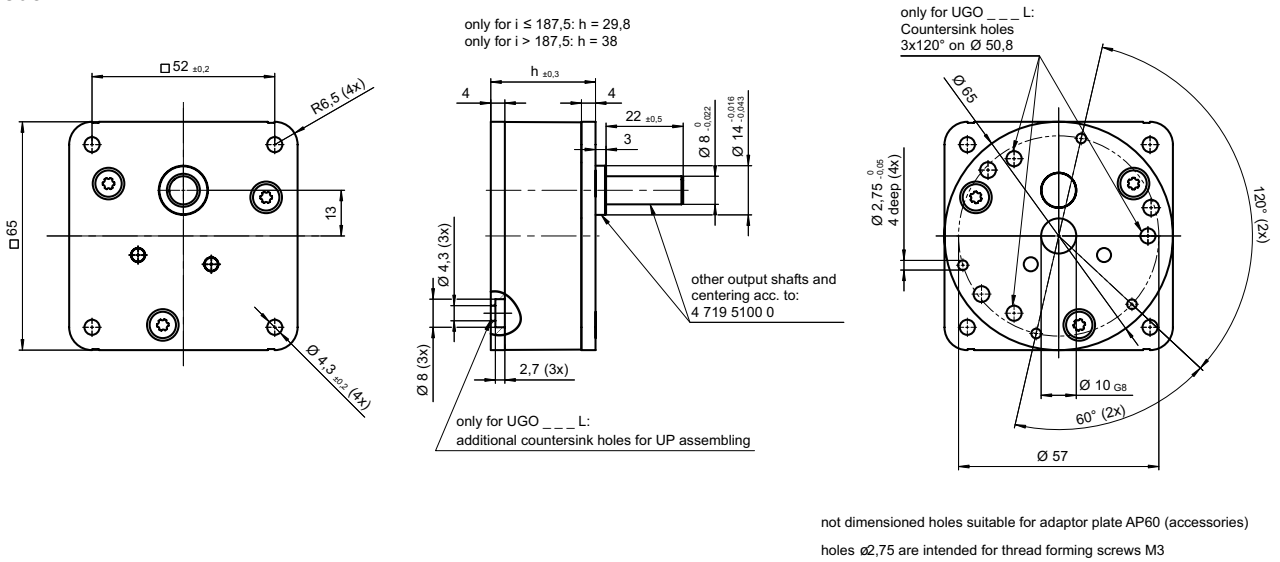
Additionally to the input speed limit: max. 120 rpm output speed

Technical Data valid for an ambient temperature operation: -15...+60°C

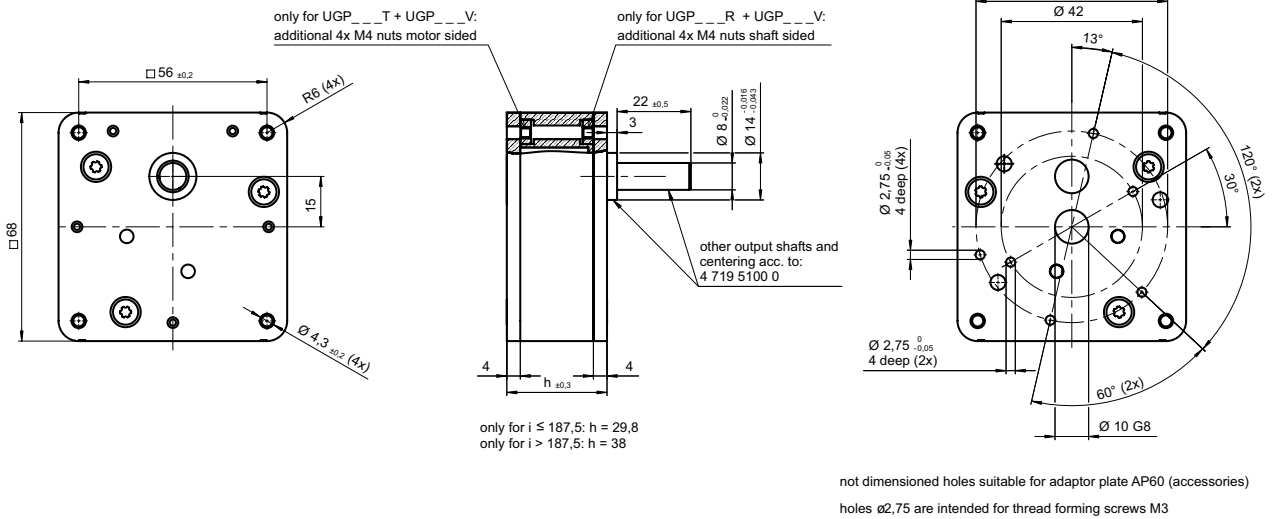
* Direction of rotation of output- and motor-shaft at
 2.4 and 6 stages - same
 3 and 5 stages - opposite

UGO/UGP

Dimensions UGO



UGP

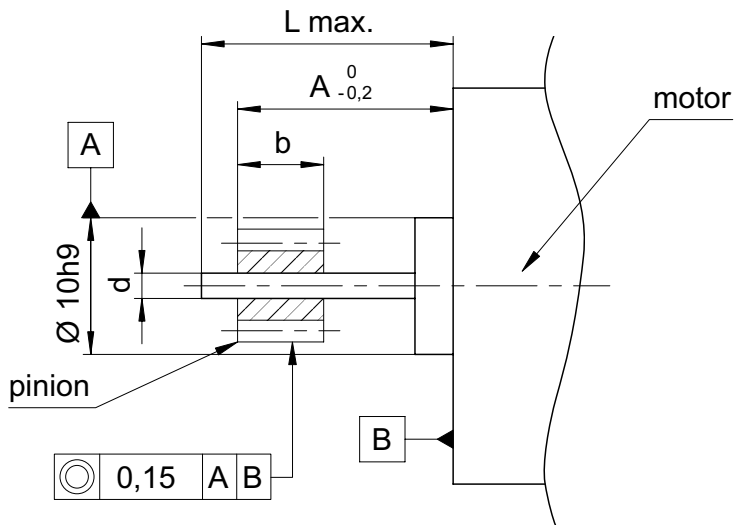


Other shafts on request

Motor Pinion Data UGO/P (STG 60/61)

pinion type	pinion length b	motor pinion with hole d: 022 100 004 ...			
		Ø2.5S7	Ø3S7	Ø4X7	Ø5S7
1	6	-	020	030	040
2	4.5	-	080	090	110
3	4.5	270	280	290	310
4	4.5	580	590	600	610

Dimensions for motor assembly



Pinion position	Dimension	A	L
2 gear stages		8,9	9,6
3-6 gear stages		7,6	7,6

AP 60

AP 60

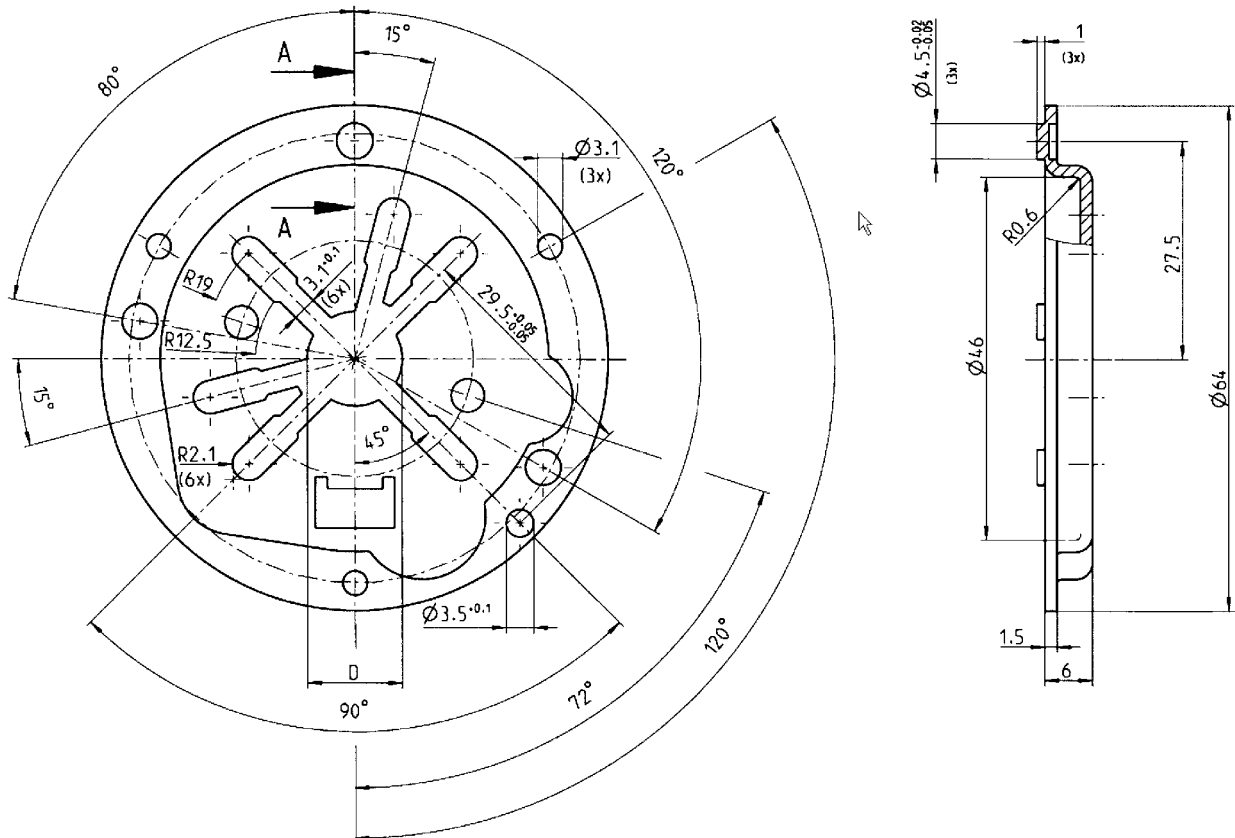
Dimensions (mm) $\varnothing 64$

Height (mm) 6

Adaptor Plate Data AP 60

Adaptor plate	Motor type	Manufacturer	Centring $\varnothing D$	Order reference
AP 6012	G 30	Dunker	12	81B-001-002-010
AP 6022	G 42, GR 42		22	81B-001-002-016
AP 6014	M 28, M 32	GEFEG	14	81B-001-002-012
AP 6022	M 42, M 48		22	81B-001-002-016

Dimensions



UGJ

Dimensions (mm)	65 x 107
Height (mm)	28
Max. torque (cNm)	1500
Ratios	4 ^{1/6} ... 36.000.000
Internal slipping clutch	none
Standard shaft (mm)	∅ 12 x 20
Weight (g)	480
Motor combination	Series UB, UD, UF



Standard Data

Mounting	any position
Axial thrust F _A	400 N
Lateral force F _R	600 N
Output shafts	∅ 12 x 20, other on request
Climatic class	wide-spread according to DIN IEC 60721-2-1
Ambient temperature operation	°C -15 ... +55
Ambient temperature storage	°C -40 ... +80

Ratios*	4 ^{1/6}	8 ^{1/3}	16 ^{2/3}	33 ^{1/3}	41 ^{2/3}	50	66 ^{2/3}	83 ^{1/3}	100	125	150	166 ^{2/3}	200
	250	500	1000	2000	2500	3000	4000	5000	6250	8333 ^{1/3}	10000	12500	15000
	20000	25000	30000	37500	60000	75000	120000	150000	300000	375000	750000	1500000	1800000
	2250000	3000000	3600000	4500000	6000000	9000000	11250000	12000000	18000000	36000000			

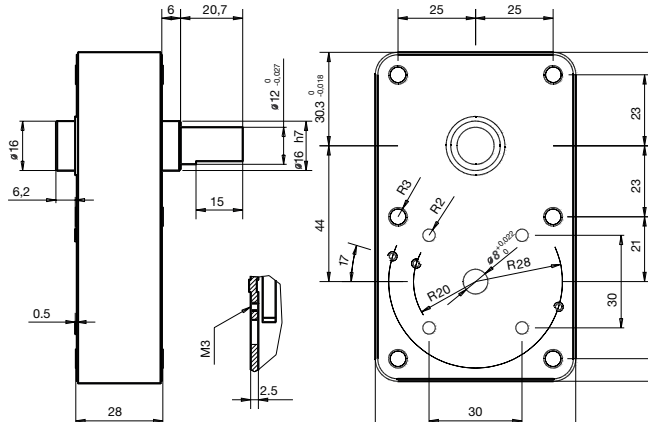
* For ratio ≥ 2500 combination with UGD

Order Reference

Type	Gearbox	UGJ	100	N	N
Ratio	100				
Slipping clutch	N Without slipping clutch				
Shaft end	N ∅ 12 x 20, other on request				

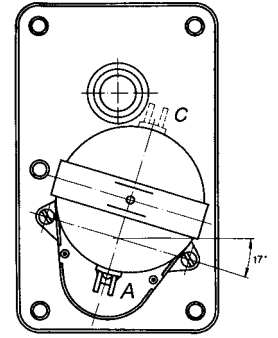
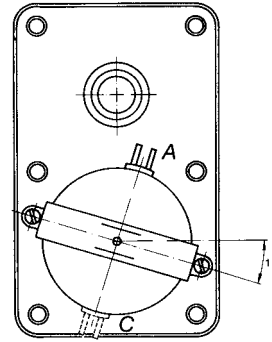
All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric. Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Dimensions



$i \leq 2000$

$i \geq 2500$



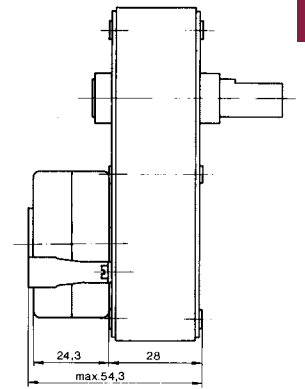
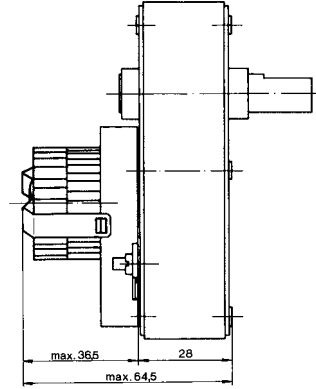
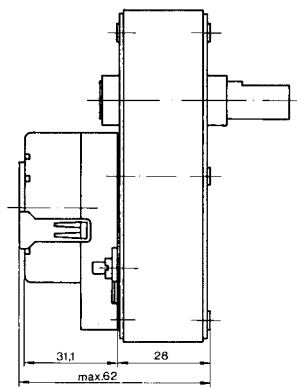
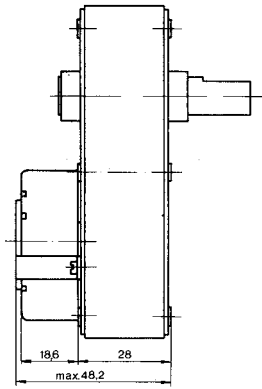
Lead outlet (A = standard position)

UDS 1..J, ≤ 2000

UDS 1..J, ≥ 2500

UBR 1/UBR 2..J, ≥ 2500

UDR 1..J, ≤ 2000

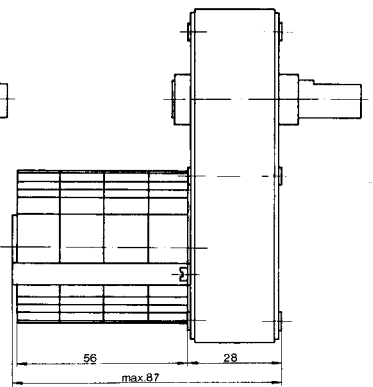
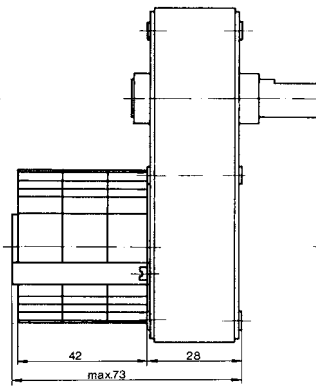
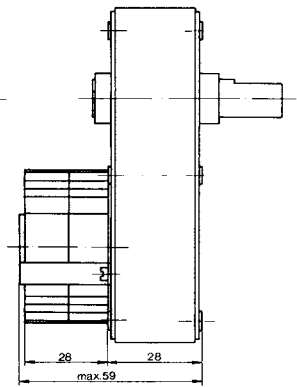
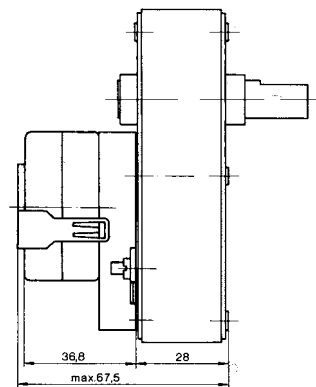


UDR 1..J, $i \geq 2500$

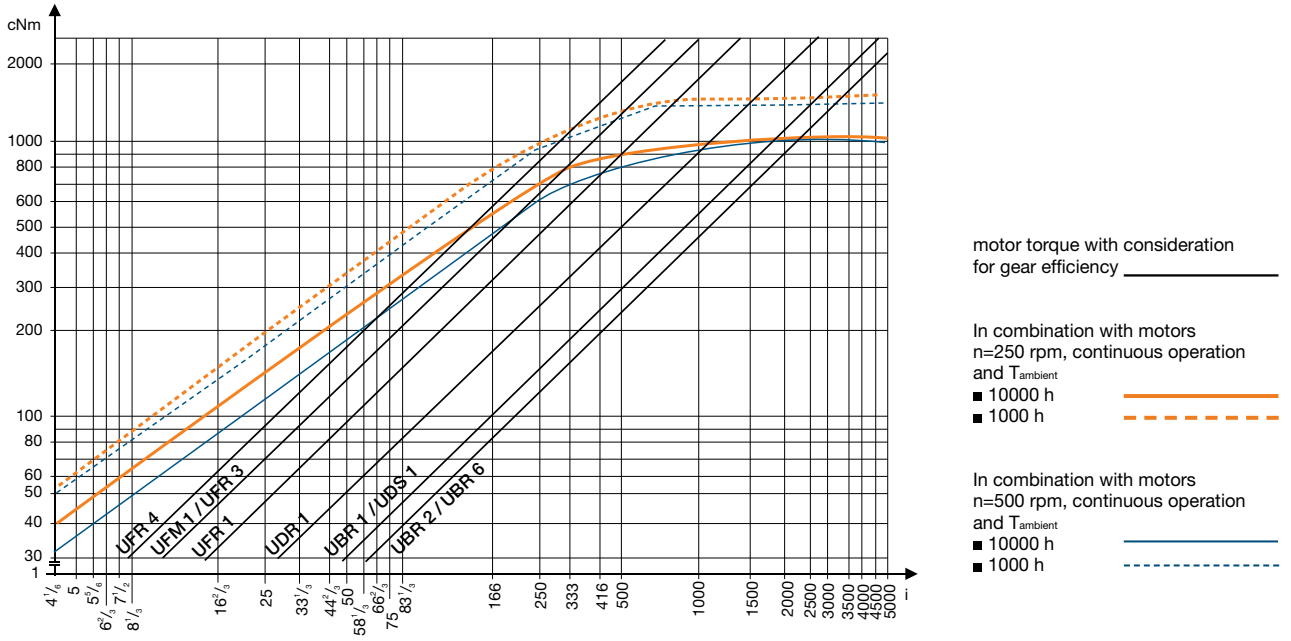
UFM 1/UFU 1/UFR 1..J, $i \leq 2000$

UFR 3..J, $i \leq 2000$

UFR 4..J, $i \leq 2000$



Torque / ratio / life graph



UGR (STG 200)

Dimensions (mm)	70 x 130
Height (mm)	38
Max. torque (cNm)	2000
Ratios	12.5 ... 375
Internal slipping clutch	none
Standard shaft (mm)	Ø 12 x 35
Weight (g)	depends on ratio
Motor combination	UP



Standard Data

Mounting	any position
Max. input speed *	3000 min ⁻¹
Max. output torque *	2000 cNm
Max. input -and output power *	please refer to table in Technical Data
Average back lash unload	0.75°
2/3 stages with 4/10 Nm	1.25°
4/5 stages with 15/20 Nm	2°
Max. axial force F _A	60 N
Max. lateral force F _R , 20 mm from flange	80 N
Max. axial play	0.3 mm
Max. radial play	83 µm
Ambient temperature operation	-15 ... +60°C
Ambient temperature storage	-40 ... +100 °C

Ratio	12 1/2	37 1/2	62 1/2	75	93 3/4	125	250	375
-------	--------	--------	--------	----	--------	-----	-----	-----

* Depends on ratio, see next page

Order Reference

Type	Gearbox	UGR	12 1/2	N	N
Ratio	12 1/2				
Mounting layouts	N	standard			
Shaft end	N	Ø 12 x 35, others upon request			
optional	motor pinion: see next pages	Motor Pinion Data			

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric. Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Technical Data

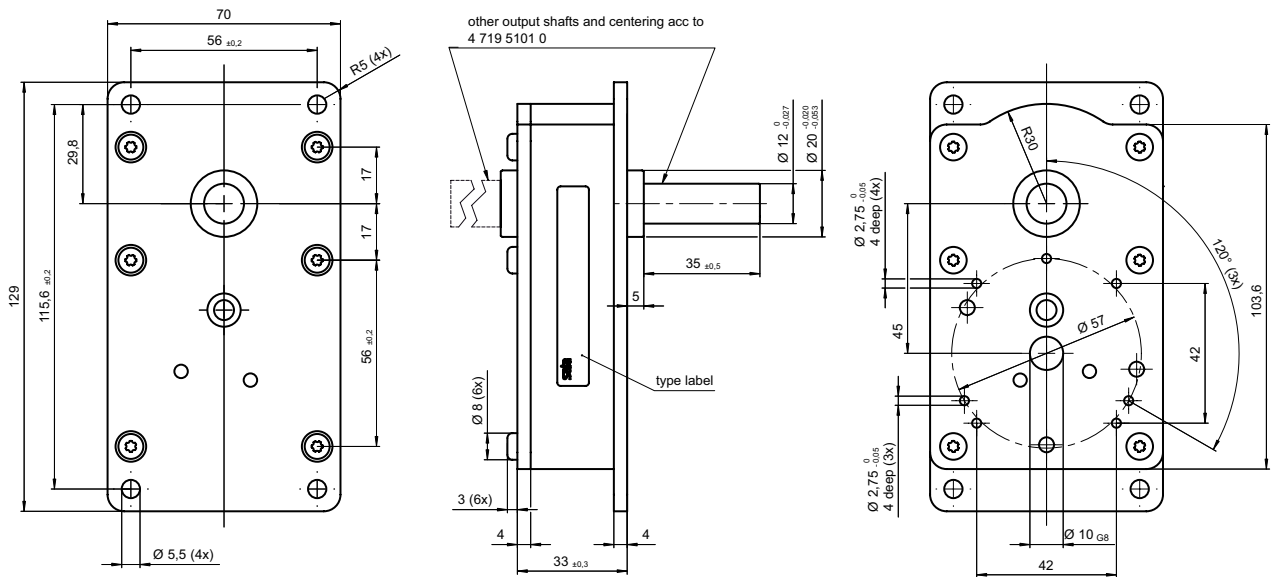
Ratio	Stages *	Efficiency	Pinion type	Weight	Max. torque (Nm)	Max. input speed (rpm)
12 1/2	2	0.77	1	560	3.6	1500
37 1/2	3	0.68	2	580	9.9	3000
62 1/2	4	0.60	3	600	14.6	3000
75	4	0.60	4	600	17.5	3000
93 3/4	4	0.60	4	600	20	3000
125	4	0.60	4	600	20	3000
250	5	0.53	5	620	20	3000
375	5	0.53	2	620	20	3000

Additionally to the input speed limit: max. 120 rpm output speed

Technical Data valid for an ambient temperature operation: -15...+60°C

* Direction of rotation of output- and motor-shaft at
 2 and 4 stages - same
 3 and 5 stages - opposite

Dimensions other shafts on request

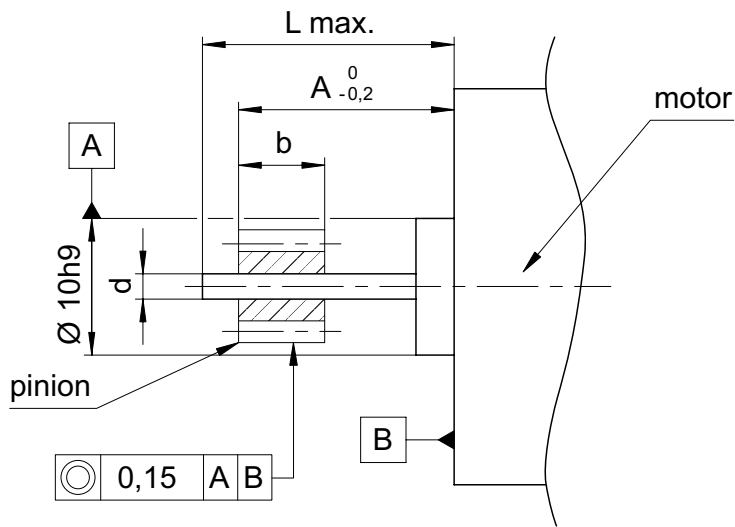


not dimensioned holes suitable for adaptor plate AP60 (accessories)
 holes 2,75 are intended for thread forming screws M3

Motor Pinion Data

pinion type	pinion length b	motor pinion with hole d: 022 100 020 ...		
		Ø3S7	Ø4X7	Ø5S7
1	11.5	-	130	140
2	6.8	280	290	300
3	11.5	360	370	380
4	11.5	400	410	-
5	6.8	-	250	260

Dimensions for motor assembly



Pinion position	Dimension	A	L
2 gear stages		16.1	28
3 gear stages		10.3	10.3
4 gear stages		15.1	15
5 gear stages		10.9	11

Planetary Gearbox UGW

Dimensions (mm)	∅ 34 x 62,4 (without motor)
Max. torque (Nm)	4,5 (higher torque on request)
Ratio	541 (4 stages ; other ratios on request)
Standard shaft (mm)	∅ 8 x 21,3 with flat (other dimensions on request)
Motor combinations	Stepper/Synchronous motor UC ; DC motor HC3...6



Standard Data

Mounting	any position
Axial thrust FA	20 N (depend on lifetime spec ; higher force on request)
Lateral force FR	20 N (depend on lifetime spec ; higher force on request)
Climatic class	wide spread according to DIN IEC 60721-2-1
Ambient temperature operation	°C -20 ... +70
Ambient temperature storage	°C -20 ... +80
Weight	290 g (with DC motor HC313XLG)
Bearing	sintered bronze, self-lubricating

Order Reference

Example motor combination: with DC motor HC313XLG

Note: UGW is deliverable only as gearbox motor combination

Motor type	JP	DC Motor (brushed)	JP	3	A	N	X9	W	54C	N	F	N
Motor size	3	diameter 27.5 mm										
Motor version	A	13 V; no-load speed 7400 rpm										
Approval	N	standard										
Voltage	X9	13 Vdc										
Gearbox size	W	planetary gearbox diameter 34 mm										
Gear ratio	54C	541 (4 stages)										
Connection	N	standard										
	A	special										
Bearing/ Gear material	F	sintered bearing / metal gear wheels										
Shaft end	N	standard shaft ∅ 8 x 21.3 with flat										

Technical Data

Technical data of bare gearbox. Data of complete gearmotors on request

Stages	4
Ratio *	541
Max. torque [Nm] **	4,5
Short peak torque [Nm] **	6
Gear efficiency **	0,6

* Approximate value, precise values on request.

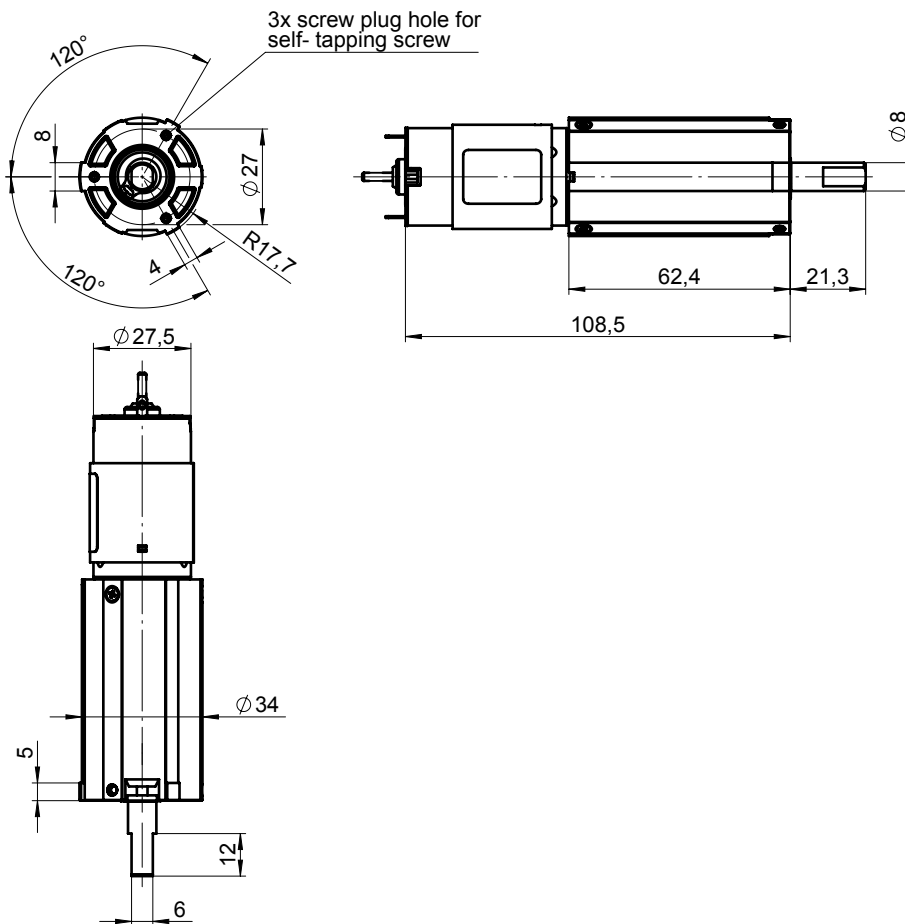
Other ratios between 3,8 ...541 on request.

** Approximate values, must be tested under specific operating conditions in application.

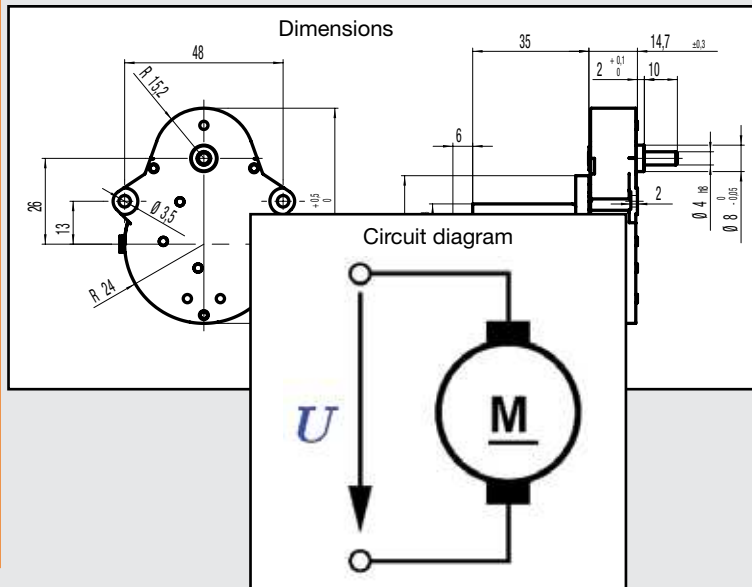
Higher values on request.

Dimensions

Example motor combination: with DC motor HC313XLG ; standard shaft



Gearboxes with DC & BLDC Motors



Gearbox UGM with DC Motor PC280LG



Voltage (Vdc)
Height (mm) 12/24

Max. torque
(cNm) 60

Standard Data

Ambient temperature operation	°C -10 ... +55
Ambient temperature storage	°C -20 ... +80
Rotor stalling	not permissible
Thermal class	130 (B) according to DIN EN 60085 : 2008
Approval	standard
Electrical connection	terminals
Mounting	any position
Weight	105 g
Axial thrust	20 N
Lateral force	100 N
Output shaft	∅ 4 × 10 mm (others on request)
Slipping clutch	no
Bearings	sintered bronze, self-lubricating

Order Reference

Motor type	JP	DC Motor (brushed)	JP	2	A	N	M4	M	40C	N	N	N
Motor size	2	diameter 24.4 mm										
Motor version	A	12 V; no-load speed 3600 rpm										
	B	24 V; no-load speed 2400 rpm										
Approval	N	standard										
Voltage	M1	12 Vdc										
	M4	24 Vdc										
Gearbox size	M											
Gear ratio	40C	400										
Connection	N	terminals, without lead wire										
	A	with lead wire and connector (on request)										
Slipping clutch	N	without slipping clutch										
Shaft end	N	standard shaft ∅ 4 × 10, others on request										

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric.
Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Gearbox with UGB DC Motor PC280LG

Voltage (Vdc)
Height (mm) 12/24

Max. torque
(cNm) 200



Standard Data

Ambient temperature operation	°C -10 ... +55
Ambient temperature storage	°C -20 ... +80
Rotor stalling	not permissible
Approval	standard
Electrical connection	terminals
Mounting	any position
Weight	200 g
Axial thrust	100 N
Lateral force	300 N
Output shaft	∅ 8 × 12 mm (others on request)
Slipping clutch	optional
Bearings	sintered bronze, self-lubricating

Order Reference

Motor type	JP	DC Motor (brushed)	JP	2	A	N	M4	B	30C	N	N	N
Motor size	2	diameter 24.4 mm										
Motor version	A	12 V; no-load speed 3600 rpm										
	B	24 V; no-load speed 2400 rpm										
Approval	N	standard										
Voltage	M1	12 Vdc										
	M4	24 Vdc										
Gearbox size	B											
Gear ratio	30C	300										
Connection	N	terminals, without lead wire										
	A	with lead wire and connector (on request)										
Slipping clutch	N	without slipping clutch										
Shaft end	N	standard shaft ∅ 8 × 12, others on request										

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric.
Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Technical Data

Motor JP2A

Voltage supply	V	12
No-load motor speed	rpm	3600
Rated motor speed	rpm	2900
Rated motor current	mA	105
Rated motor torque	cNm	0.24

Gear ratio		150	200	300	500	600	750	1000	1500
Rated output speed	rpm	20	15	10	6	5	4	3	2
Rated output torque	cNm	23	30	45	75	90	115	150	200

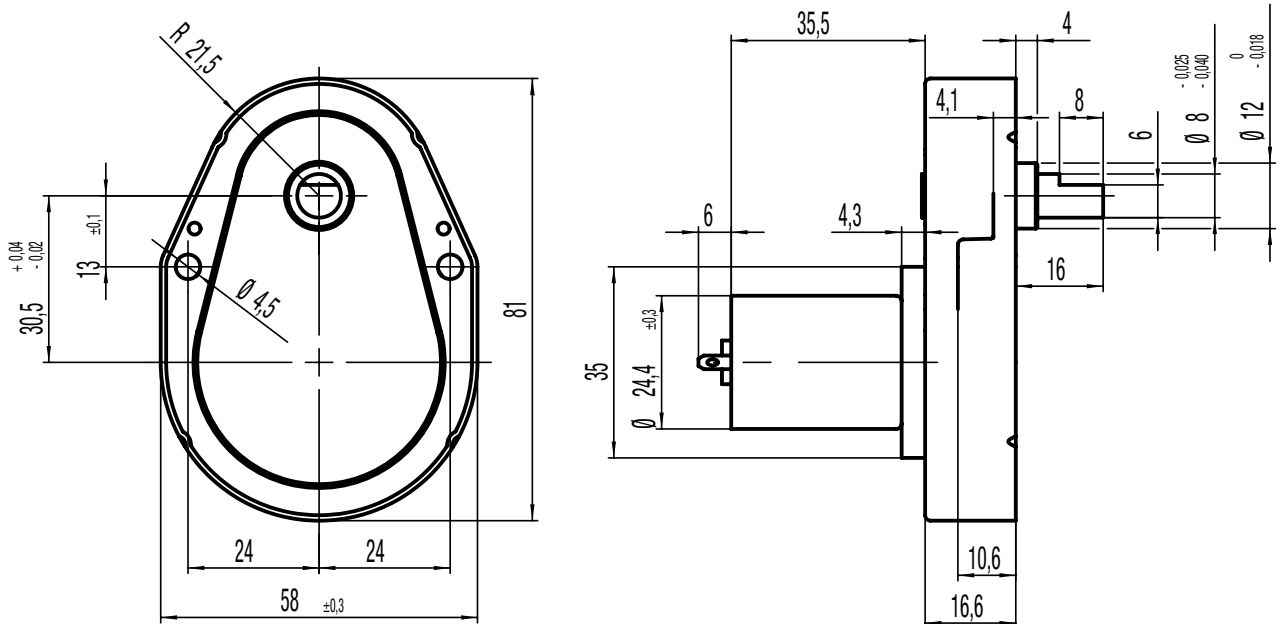
Motor JP2B

Voltage supply	V	24
No-load motor speed	rpm	2400
Rated motor speed	rpm	1800
Rated motor current	mA	34
Rated motor torque	cNm	0.19

Gear ratio		150	200	300	500	600	750	1000	1500
Rated output speed	rpm	12	9	6	4	3	2.5	2	1.5
Rated output torque	cNm	18	24	36	59	70	90	120	180

All values approximate. Speed tolerance on request.
 Output torque permissible max. 200cNm.
 Continuous duty cycle permissible at rated torque.
 Higher torque at lower duty cycle on request.
 Lifetime on request.
 Other gear ratios on request.

Dimensions



UGF-DC

Gearbox UGF with DC Motor HC485G



Voltage (Vdc) 12/24

Max. torque
(cNm) 400

Standard Data

Ambient temperature operation	°C -10 ... +55
Ambient temperature storage	°C -20 ... +80
Rotor stalling	not permissible
Approval	standard
Electrical connection	terminals
Mounting	any position
Weight	290 g
Axial thrust	100 N
Lateral force	400 N
Output shaft	∅ 8 × 12 mm (others on request)
Slipping clutch	no
Bearings	sintered bronze, self-lubricating

Order Reference

Motor type	JP	DC Motor (brushed)	JP	4	A	N	M4	F	33C	N	N	N
Motor size	4	diameter 31.2 mm										
Motor version	A	12 V; no-load speed 4500 rpm										
	B	24 V; no-load speed 4600 rpm										
Approval	N	standard										
Voltage	M1	12 Vdc										
	M4	24 Vdc										
Gearbox size	F											
Gear ratio	33C	333										
Connection	N	terminals, without lead wire										
	A	with lead wire and connector (on request)										
Slipping clutch	N	without slipping clutch										
Shaft end	N	standard shaft ∅ 8 × 12, others on request										

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric.
Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Technical Data

Motor JP2A

Voltage supply	V	12
No-load motor speed	rpm	4500
Rated motor speed	rpm	3700
Rated motor current	mA	520
Rated motor torque	cNm	1.0

Gear ratio		125	166	250	333	500	750	1000	1200
Rated output speed	rpm	30	22	15	11	7.5	5	3.7	3.1
Rated output torque	cNm	80	100	150	200	300	400	400	400

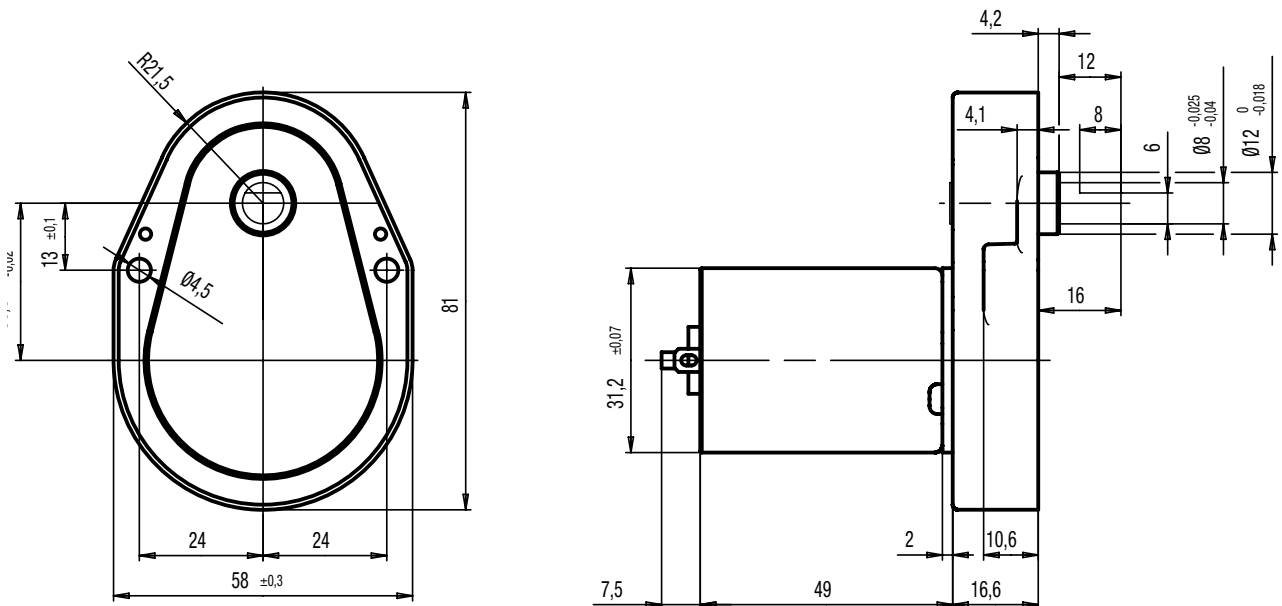
Motor JP2B

Voltage supply	V	24
No-load motor speed	rpm	4600
Rated motor speed	rpm	3900
Rated motor current	mA	260
Rated motor torque	cNm	1.0

Gear ratio		125	166	250	333	500	750	1000	1200
Rated output speed	rpm	31	23	16	12	8	5.2	3.9	3.2
Rated output torque	cNm	80	100	150	200	300	400	400	400

All values approximate. Speed tolerance on request.
 Output torque permissible max. 400cNm.
 Continuous duty cycle permissible at rated torque.
 Higher torque at lower duty cycle on request.
 Lifetime on request.
 Other gear ratios on request.

Dimensions



Gearbox UGO with BLDC Motor E9IDS



Voltage (Vdc)	24
Max. torque (cNm)	600
Characteristics	Driver electronics integrated inside motor
Options	Closed loop speed control Brake feature by relay shortcut circuit

Standard Data

Ambient temperature operation	°C 0 ... +50
Ambient temperature storage	°C -20 ... +80
Rotor stalling	not permissible
Approval	standard
Electrical connection	connector at motor
Mounting	any position
Weight	500 – 600 g
Axial thrust	30 N
Lateral force	80 N
Output shaft	∅ 8 × 25 mm (others on request)
Slipping clutch	no
Bearings	bronze

Order Reference

Motor type	JP	BLDC Motor (brushed)	JP	9	B	N	M4	O	75C	A	N	N
Motor size	9	diameter 50 mm										
Motor version	B	24 V; no-load speed 5900 rpm										
Approval	N	standard										
Voltage	M4	24Vdc										
Gearbox size	O											
Gear ratio	75C	750										
Connection	N	lead wires										
	A	with connector at motor										
Slipping clutch	N	without slipping clutch										
Shaft end	N	standard shaft ∅ 8 × 25, others on request										

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric.
Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Technical Data

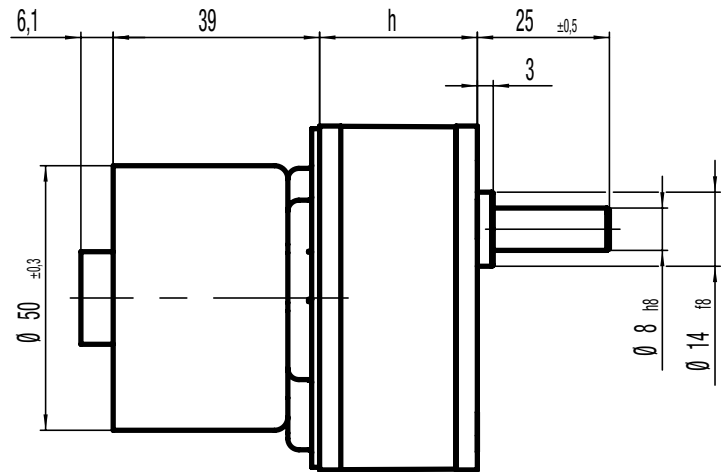
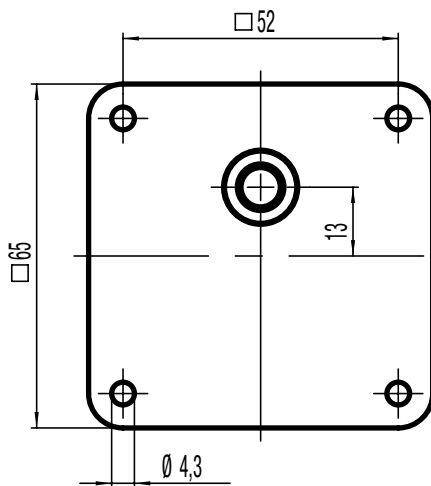
Motor JP2A

Voltage supply	V	24
No-load motor speed	rpm	5900
Rated motor speed	rpm	4600
Rated motor current	mA	850
Rated motor torque	cNm	3.0

Gear ratio		18.75	37.5	62.5	93.75	125	187.5	375	750
Rated output speed	rpm	240	120	74	48	37	24	12	6
Rated output torque	cNm	40	80	120	170	230	340	600	600

All values approximate. Speed tolerance on request.
 Output torque permissible max. 600cNm.
 Continuous duty cycle permissible at rated torque.
 Higher torque at lower duty cycle on request.
 Lifetime on request.
 Other gear ratios on request.

Dimensions



$h = 29,8$ (ratio max. 187,5)
 $h = 38$ (ratio >187,5)

Gearbox UGP with DC Motor HC785G

Voltage (Vdc) 24

Max. torque
(cNm) 600



Standard Data

Ambient temperature operation	°C 0 ... +50
Ambient temperature storage	°C -20 ... +80
Rotor stalling	not permissible
Approval	standard
Electrical connection	terminals
Mounting	any position
Weight	500 – 600 g
Axial thrust	30 N
Lateral force	80 N
Output shaft	∅ 8 × 25 mm (others on request)
Slipping clutch	no
Bearings	bronze

Order Reference

Motor type	JP	DC Motor (brushed)	JP	7	B	N	M4	P	37C	N	N	N
Motor size	7	diameter 42 mm										
Motor version	B	24 V; no-load speed 4500 rpm										
Approval	N	standard										
Voltage	M4	24 Vdc										
Gearbox size	P											
Gear ratio	37C	375										
Connection	N	terminals, without lead wire										
	A	with lead wire and connector (on request)										
Slipping clutch	N	without slipping clutch										
Shaft end	N	standard shaft ∅ 8 × 25, others on request										

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric.
Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Technical Data

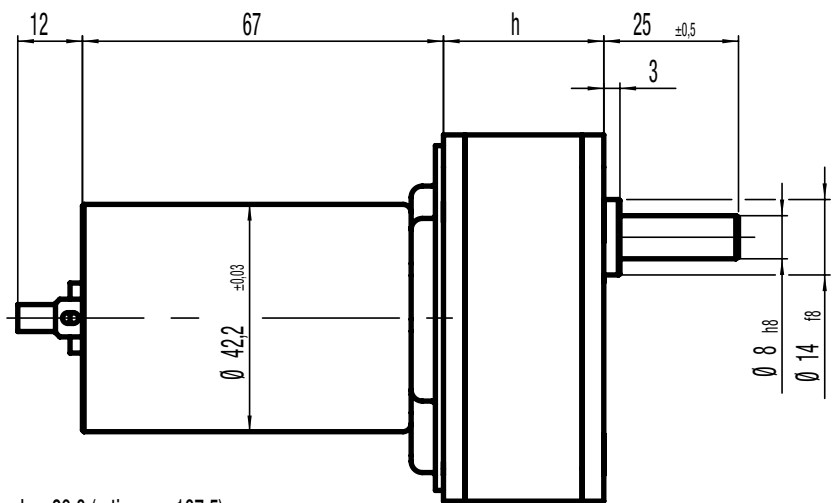
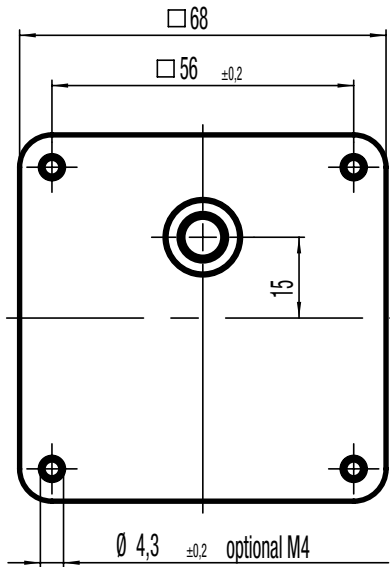
Motor JP7B

Voltage supply	V	24
No-load motor speed	rpm	4500
Rated motor speed	rpm	3800
Rated motor current	mA	900
Rated motor torque	cNm	3.5

Gear ratio		18.75	37.5	62.5	93.75	125	187.5	375	750
Rated output speed	rpm	200	100	60	40	30	20	10	5
Rated output torque	cNm	45	90	140	200	270	400	600	600

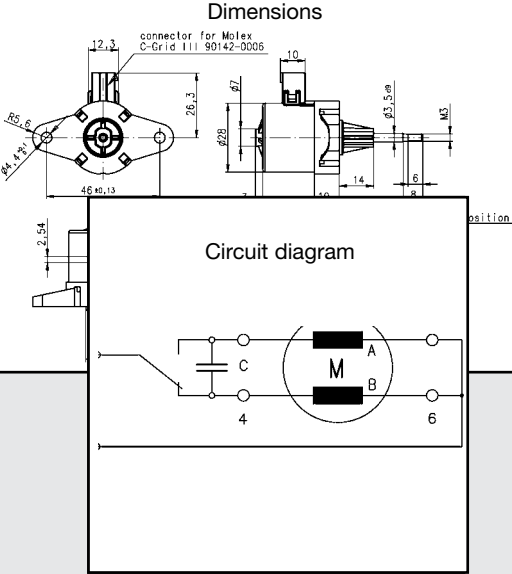
All values approximate. Speed tolerance on request.
 Output torque permissible max. 600cNm.
 Continuous duty cycle permissible at rated torque.
 Higher torque at lower duty cycle on request.
 Lifetime on request.
 Other gear ratios on request.

Dimensions



$h = 29,8$ (ratio max. 187,5)
 $h = 38$ (ratio >187,5)

Synchronous Motors Linear



UCC1/7

Dimensions (mm)	∅ 28 x 31
Travel (mm)	10/13
Voltage (V) **	12–230
Speed (mm/s)	
50 Hz	4.16
60 Hz	5
Max. Force (N)*	48



* Depends on winding, frequency and lifetime required. Values for connector versions (C, D) / lead wire versions (N) up to 20 % lower. Drive against end stops only permissible after clarification of operating conditions and approval by Saia motors. Radial forces on the shaft will reduce life time and performance.

** regard circuit diagram and connector type

Note: All force and power output values are minimum values, at rated voltage and motor temperature 23°C.

Standard Data

Climatic class	wide-spread according to DIN IEC 60721-2-1 : 2015
Ambient temperature operation	°C -15 ... +60
Ambient temperature storage	°C -20 ... +100
Thermal resistance at f=0 R _{therm}	29 K/W
Thermal class	130 (B) according to DIN EN 60085 : 2008
Winding coil temperature increase	K 60
Approval	standard
Mounting	any position
Electrical connection	connector type C, D, N
Protection	IP40 according to DIN EN 60529 : 2014
Weight	67 g
Rotor stalling	motor can be stopped when voltage is applied, without being overheated
Bearings	ball bearing

Order Reference

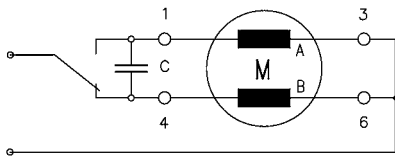
Type	Synchronous Motor	UCC	13	N	B4	D	1B
Configuration	13 standard magnet	73 stronger magnet					
Approval	N						
Voltage/frequency	see next pages						
Connection	C see next pages "Connection Types" and page 145 "Connection Types" for B						
Shaft	1B Travel 13 mm ± 0.7 mm (other standard shafts see under dimensions)						

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric. Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

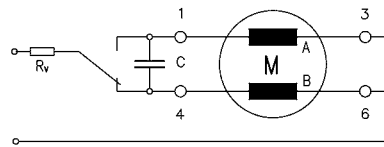
Technical Data

Rated frequency	Hz	50		
Axial speed	mm/s	4.16		
Tolerance of voltage		standard power supply system +10% / -10%		
Linear travel max.	mm	10/13		
Axial play at ± 20 N force	mm	< 0.25		
Winding temperature T_{max}		130		
Rated voltage U_N	V	12	24	110 ¹⁾
Duty cycle	%	100	100	100
Resistance R_{20}	Ω	53	210	5000
Capacitor C_{50}	$\mu F/V \pm 10\%$	18/20	4.7/40	0.22/200
Winding code		B1	B4	C8

Circuit diagram Parallel circuit 12 V, 24 V, 48 V

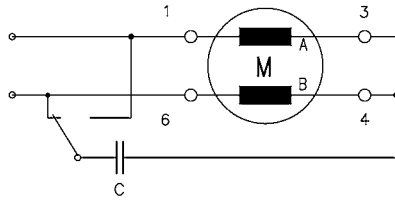


Parallel circuit 230 V (only for connector N) with 110 V motor and resistor R_V

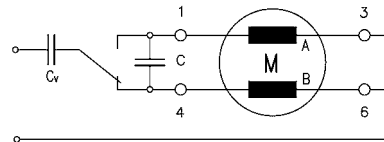


$R_V = 5.6 \text{ k}\Omega, 3 \text{ W}$

Series circuit 110 V (only for connector N)



Parallel circuit 230 V (only for connector N) with 110 V motor and capacitor C_V



$C_V = 0.33 \mu F, 250 \text{ VAC}$

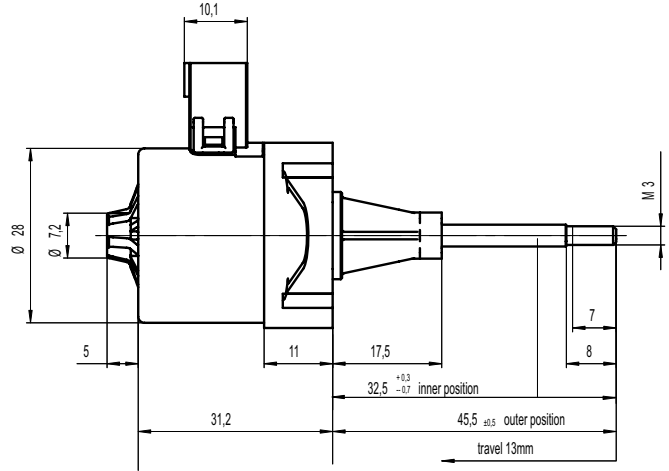
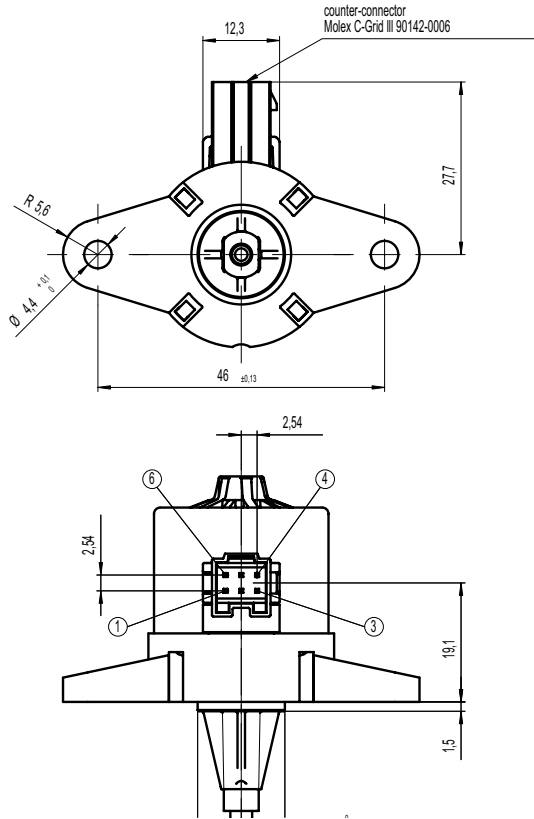
switch to

- 1 Pull (in)
- 4 Push (out)
- 6 Push (out)
(for series circuit)

¹⁾ 110 V version available with 150 mm lead wires AWG26 only
Standard versions:

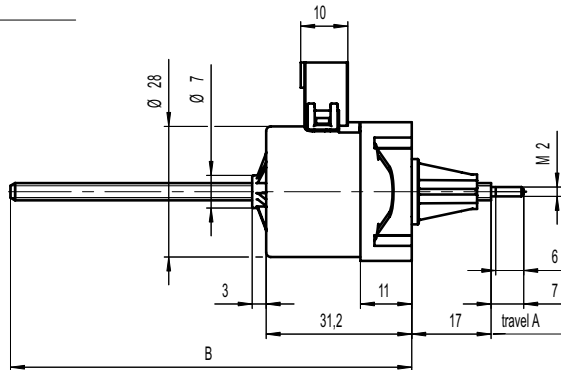
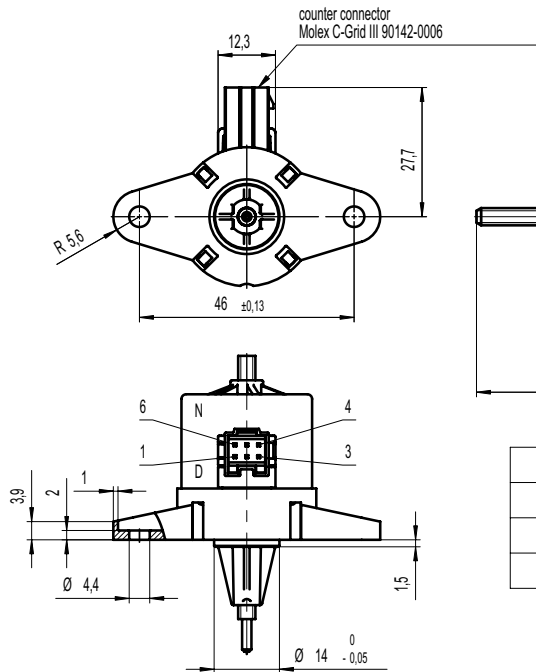
Shaft type (see dimensions)	Order code
1B	UCC13NC8N1BZ4
1E	UCC13NC8N1EZ4
1S	UCC13NC8N1SZ4
1R	UCC13NC8N1RZ4
1Q	UCC13NC8N1QZ4

Dimensions Version with Connector D, with 13 mm travel, shaft 1B and 1E



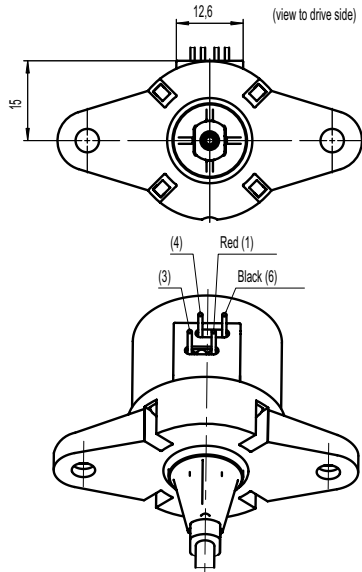
shaft 1B= cost effective solutions for forces up to 25N

Version with Connector D, with 50..150 mm travel, shaft 1R, 1S, 1Q



shaft	A	B
1Q	150 mm	186 mm
1R	100 mm	136 mm
1S	50 mm	86 mm

Dimensions 110 V version with lead wires



different lead colours for 110V (230V)
for rotary synchronous motors in series circuit

Force

		connector version		lead wire version	
		50 Hz	60 Hz	50 Hz	60 Hz
UCC1	100 %	33 N	35 N	26 N	29 N
	30 %	39 N	41 N	31 N	34 N
UCC7	100 %	39 N	41 N	32 N	35 N
	30 %	47 N	48 N	38 N	42 N

UCK 1/7

Dimensions (mm)	∅ 28 x 31
Travel (mm)	10/13
Voltage (V) **	12–230
Speed (mm/s)	
50 Hz	8.33
60 Hz	10
Max. Force (N)*	49



* Depends on winding, frequency and lifetime required. Values for connector versions (C, D) / lead wire versions (N) up to 20 % lower.
Drive against end stops only permissible after clarification of operating conditions and approval by Saia motors.
Radial forces on the shaft will reduce life time and performance.

** regard circuit diagram and connector type

Note: All force and power output values are minimum values, at rated voltage and motor temperature 23°C.

Standard Data

Climatic class	wide-spread according to DIN IEC 60721-2-1 : 2015
Ambient temperature operation	°C -15 ... +60
Ambient temperature storage	°C -20 ... +100
Thermal resistance at f=0 R _{therm}	29 K/W
Thermal class	130 (B) according to DIN EN 60085 : 2008
Winding coil temperature increase	K 60
Approval	standard
Mounting	any position
Electrical connection	connector type C, D, N
Protection	IP40 according to DIN EN 60529 : 2014
Weight	67 g
Rotor stalling	motor can be stopped when voltage is applied, without being overheated
Bearings	ball bearing

Order Reference

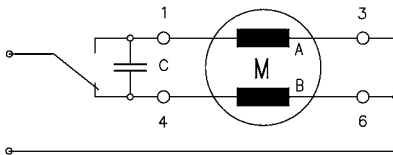
Type	Synchronous Motor	UCK	13	N	B4	D	1B
Configuration	13 standard magnet	73 stronger magnet					
Approval	N						
Voltage/frequency	see next page						
Connection	C see next pages "Connection Types" and page 145 "Connection Types" for B						
Shaft	1B Travel 13 mm ± 0.7 mm (other standard shafts see under dimensions)						

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric.
Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

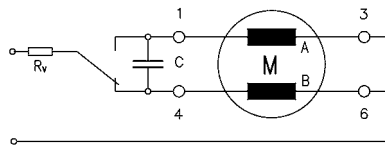
Technical Data

Rated frequency	Hz	50		
Speed	mm/s	8.33		
Tolerance of voltage		standard power supply system +10% / -10%		
Axial play at 20 N force	mm	< 0.25		
Duty cycle		100 %		
Winding temperature T_{max}		130		
Rated voltage U_N	V	12	24	110 ¹⁾
Duty cycle	%	100	100	100
Resistance R_{20}	Ω	59	230	5500
Capacitor C_{50}	$\mu F / V \pm 10\%$	22/20	5.6/40	0.27/200
Winding code		B1	B4	C8/H8

Circuit diagram Parallel circuit 12 V, 24 V, 48 V



Parallel circuit 230 V (only for connector N) with 110 V motor and resistor R_V

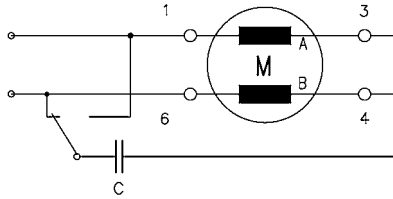


$R_V = 5.6 \text{ k}\Omega, 3 \text{ W}$

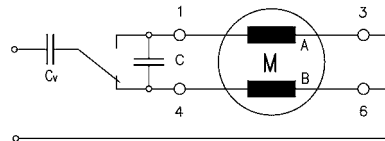
switch to

- 1 Pull (in)
- 4 Push (out)
- 6 Push (out)
(for series circuit)

Series circuit 110 V (only for connector N)



Parallel circuit 230 V (only for connector N) with 110 V motor and capacitor C_V

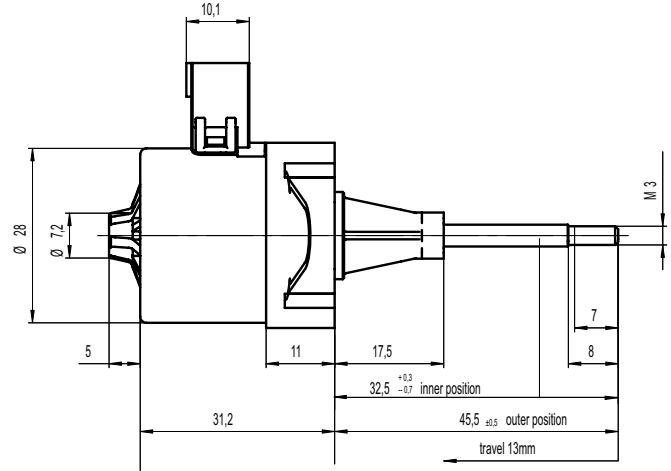
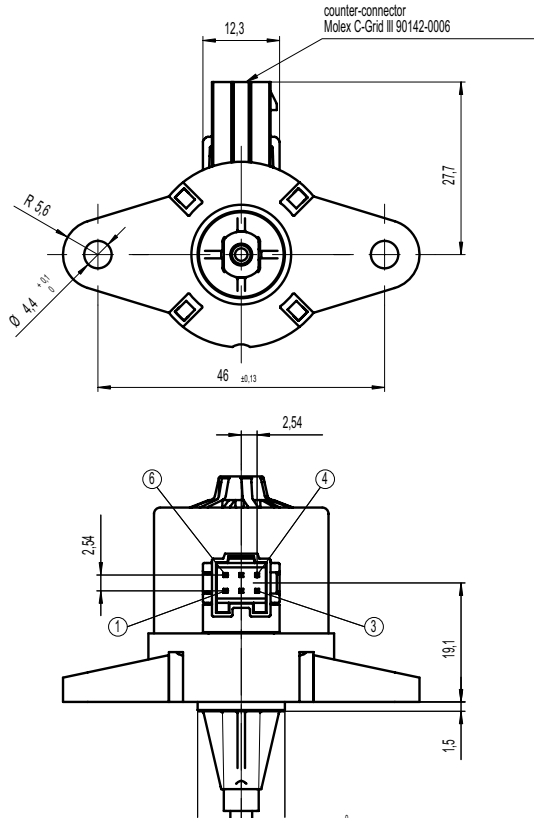


$C_V = 0.33 \mu F, 250 \text{ VAC}$

¹⁾ 110 V version available with 150 mm lead wires AWG26 only
Standard versions:

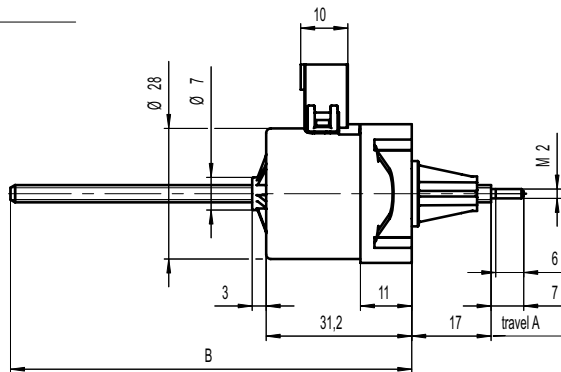
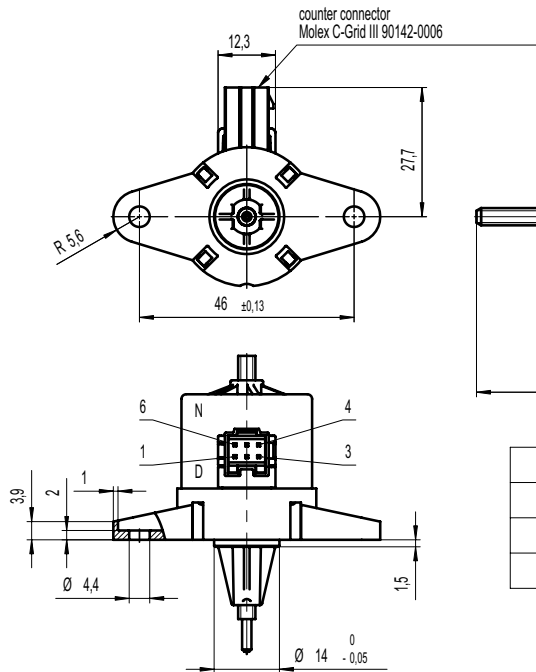
Shaft type (see dimensions)	Order code
1B	UCK13NC8N1BZ2
1E	UCK13NC8N1EZ2
1S	UCK13NC8N1SZ2
1R	UCK13NC8N1RZ2
1Q	UCK13NC8N1QZ2

Dimensions Version with Connector D, with 13 mm travel, shaft 1B and 1E



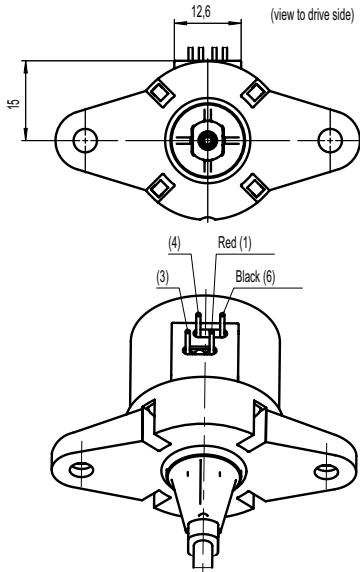
shaft 1B= cost effective solutions for forces up to 25N

Version with Connector D, with 50..150 mm travel, shaft 1R, 1S, 1Q



shaft	A	B
1Q	150 mm	186 mm
1R	100 mm	136 mm
1S	50 mm	86 mm

Dimensions 110 V version with lead wires



different lead colours for 110V (230V)
for rotary synchronous motors in series circuit

Force

		connector version		lead wire version	
		50 Hz	60 Hz	50 Hz	60 Hz
UCK1	100 %	27 N	28 N	19 N	19 N
	30 %	35 N	41 N	24 N	26 N
UCK7	100 %	34 N	33 N	22 N	21 N
	30 %	44 N	49 N	29 N	30 N

UAL 1/5; UAL 2

Dimensions (mm)	20 x 30
Travel (mm)	15
Travel per step (mm)	0,021
Thread pitch (mm)	0,5
Speed (mm/s) at 200 Hz	4,16
Step angle (°)	15
Max. Force (N)*	40



*Depends on winding, frequency and lifetime required.

Drive against end stops only permissible after clarification of operating conditions and approval by Saia Motor.

Radial forces on the shaft will reduce life time and performance.

Note: All force and power output values are minimum values, at rated voltage and motor temperature 23°C.

Standard Data

Climatic class	wide-spread according to DIN IEC 60721-2-1 : 2015
Ambient temperature operation	°C -15 ... +60
Ambient temperature storage	°C -20 ... +100
Thermal resistance at f=0 R _{them}	47 K/W
Thermal class	130 (B) according to DIN EN 60085 : 2008
Approval	standard
Mounting	any position
Electrical connection	lead wire with CT connector
Protection	IP40 according to DIN EN 60529 : 2014
Weight	33 g
Rotor stalling	motor can be stopped when voltage is applied, without being overheated
Bearings	ball bearing

Order Reference

Type	Stepper Motor	UAL	1E	N	01	E	1A
Configuration	1A bipolar, standard magnet, screw flange 1E bipolar, standard magnet, bayonet flange 2A unipolar, standard magnet, screw flange 2E unipolar, standard magnet, bayonet flange 5A bipolar, stronger magnet, screw flange 5E bipolar, stronger magnet, bayonet flange						
Approval	N standard						
Winding code	see next page, resistance per winding for bipolar or unipolar						
Connection	E 100 mm lead wire with CT connector						
Shaft	1A Travel 15 mm ± 0,7 mm (others on request)						

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric.
Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Technical Data

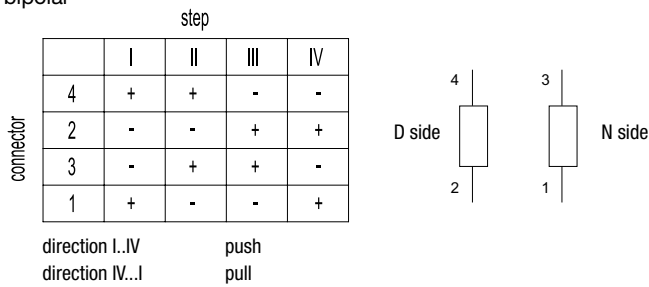
Steps per mm		48
Winding temperature T_{max}	°C	130
Linear travel max.	mm	15
Axial play at 20 N force	mm	0,25

unipolar versions available upon request

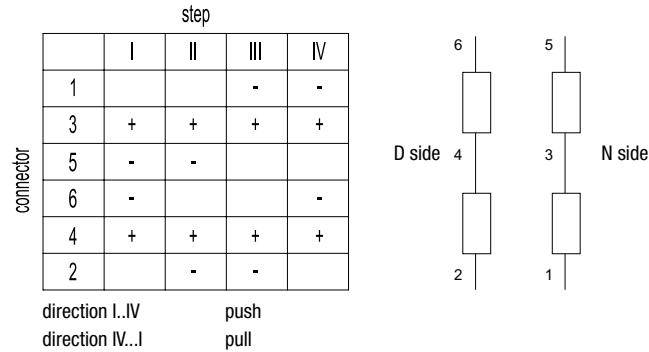
bipolar	Rated voltage U_N	V	6	12	24
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	40	150	610
	Winding code		03	01	04

* measured at 23 °C, lifetime depends on load characteristics and ambient conditions

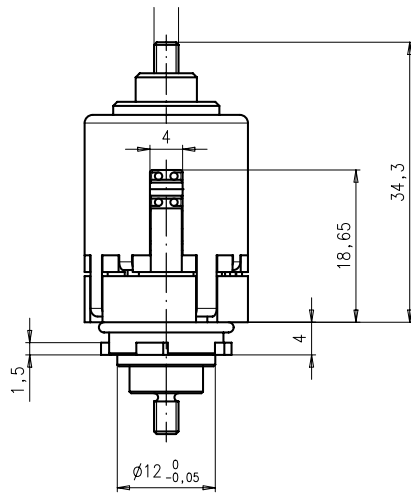
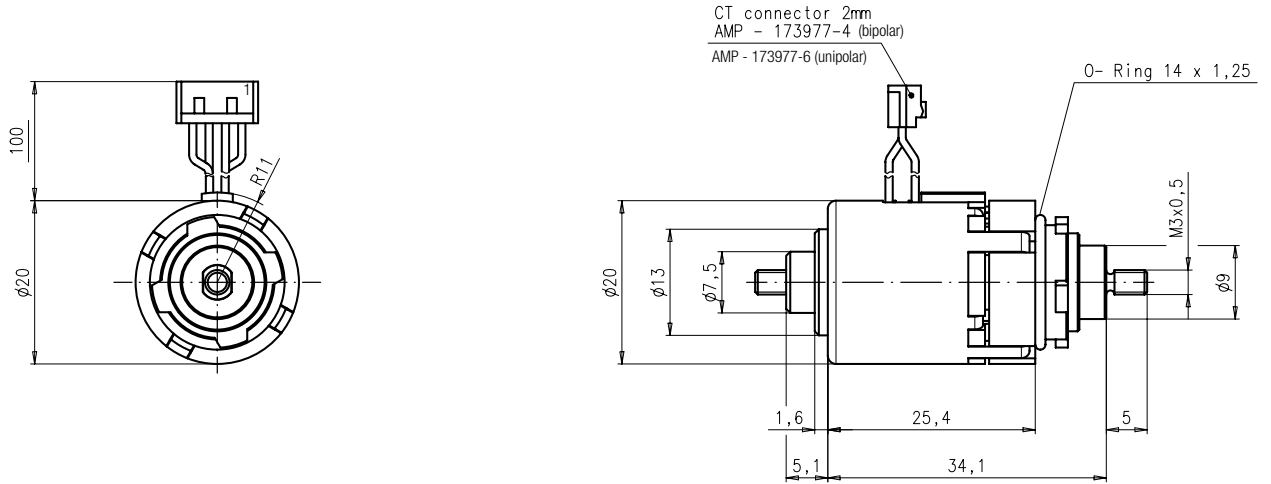
Circuit diagram bipolar



unipolar

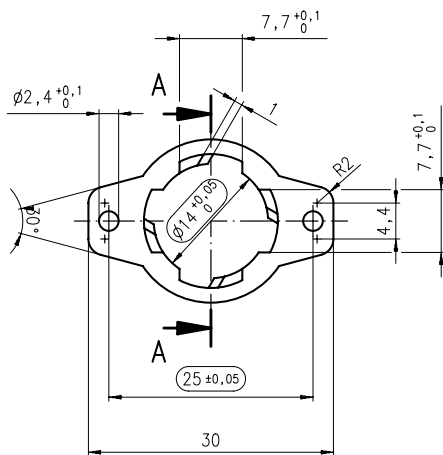
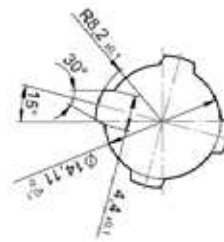


Dimensions Version with 100 mm leads and CT connector, 15 mm travel

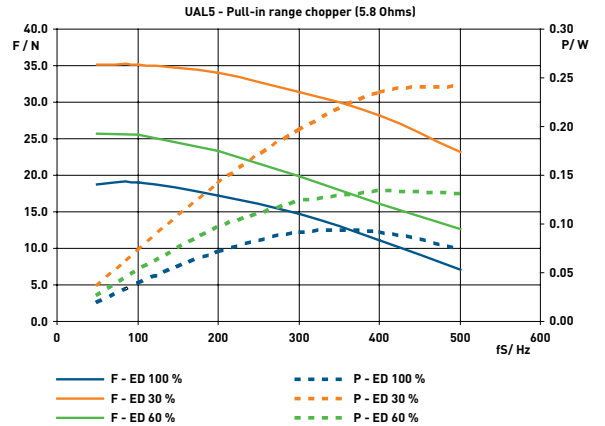
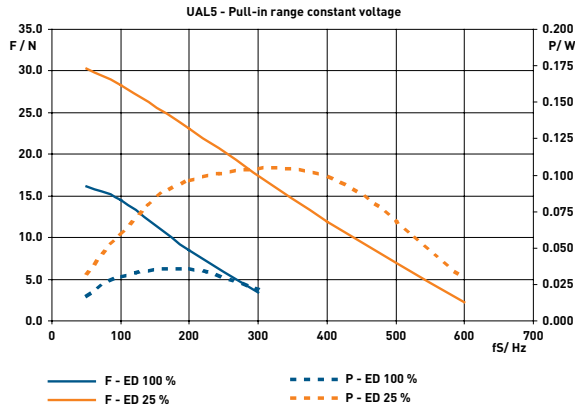
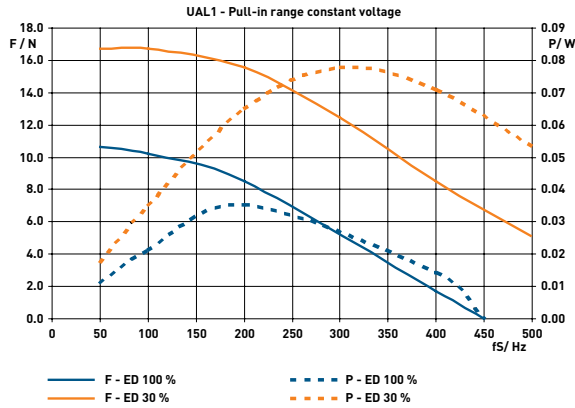


Connecting dimensions of direct bayonet mount

Material thickness 1,5 mm



Performance Chart



100% duty cycle: max. current per phase 300 mA
 60% duty cycle: max. current per phase 360 mA
 30% duty cycle: max. current per phase 500 mA

UCE1/7; UCE2/8

Dimensions (mm)	∅ 28 x 31
Travel (mm)	10/13
Travel per step (mm)	0.021
Speed (mm/s) at 200 Hz	4.16
Max. Force (N)*	80



*Depends on winding, frequency and lifetime required.
 Drive against end stops only permissible after clarification of operating conditions and approval by Saia Motors.
 Radial forces on the shaft will reduce life time and performance.
 Note: All force and power output values are minimum values, at rated voltage and motor temperature 23°C.

Standard Data

Climatic class	wide-spread according to DIN IEC 60721-2-1 : 2015
Ambient temperature operation	°C -15 ... +60
Ambient temperature storage	°C -20 ... +100
Thermal resistance at f=0 R _{therm}	29 K/W
Thermal class	130 (B) according to DIN EN 60085 : 2008
Approval	standard
Mounting	any position
Electrical connection	connector type C, D
Protection	IP40 according to DIN EN 60529 : 2014
Weight	67 g
Rotor stalling	motor can be stopped when voltage is applied, without being overheated
Bearings	ball bearing

Order Reference

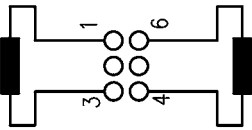
Type	Stepper Motor				UCE	13	N	01	D	1B
Configuration	13	bipolar, standard magnet	73	bipolar, stronger magnet						
	23	unipolar, standard magnet	83	unipolar, stronger magnet						
Approval	N									
Resistance	see next page, Resistance per winding for bipolar or unipolar									
Connection	C see next pages "Connection Types" and page 145 "Connection Types" for B									
	D									
Shaft	1B Travel 13 mm ± 0.7 mm (other standard shafts see under dimensions)									

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric.
 Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Technical Data

bipolar	Rated voltage U_N :	V	6	12	24
	Resistance per winding R_{20}	Ω	24	90	380
Travel per step		mm	0.021		
Winding temperature T_{max}		$^{\circ}\text{C}$	130		
Axial play at ± 20 N force		mm	< 0.25		

Circuit diagram bipolar



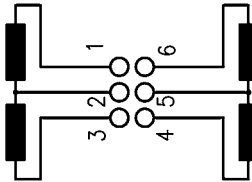
stepping sequence number

	I	II	III	IV	I
1	+	+	-	-	+
3	-	-	+	+	-
4	-	+	+	-	-
6	+	-	-	+	+

Pin number

→ Pull in (step I to IV, I to IV, etc.)
← Push out (step IV to I, step IV to I, etc.)

unipolar



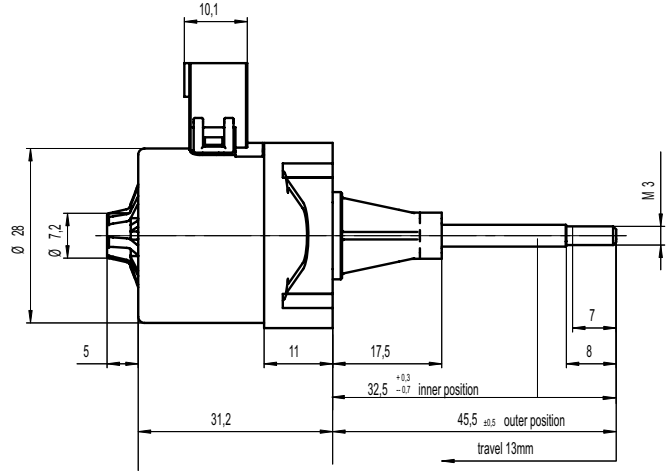
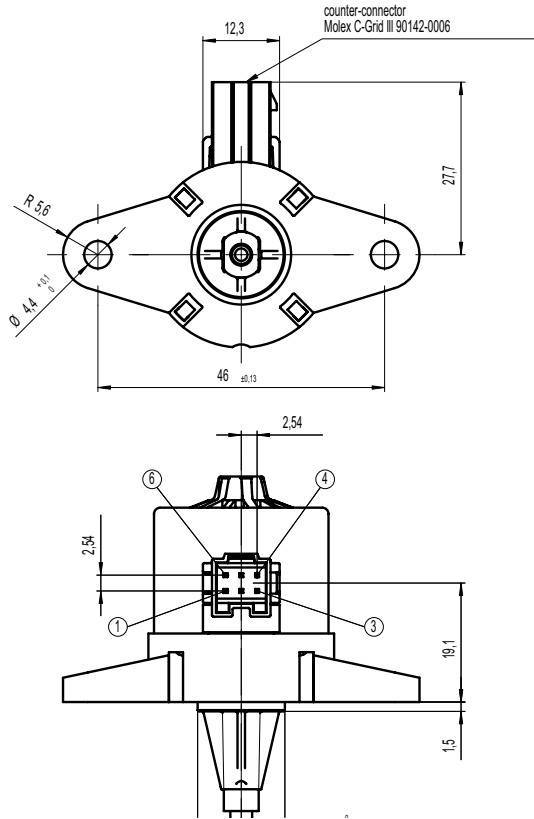
stepping sequence number

	I	II	III	IV	I
1	-	-			-
2	+	+	+	+	+
3			-	-	
4		-	-		
5	+	+	+	+	+
6	-			-	-

Pin number

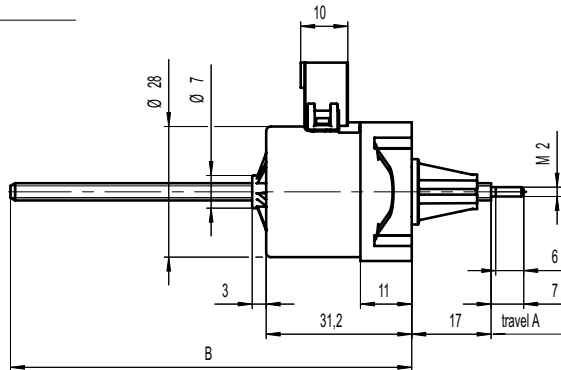
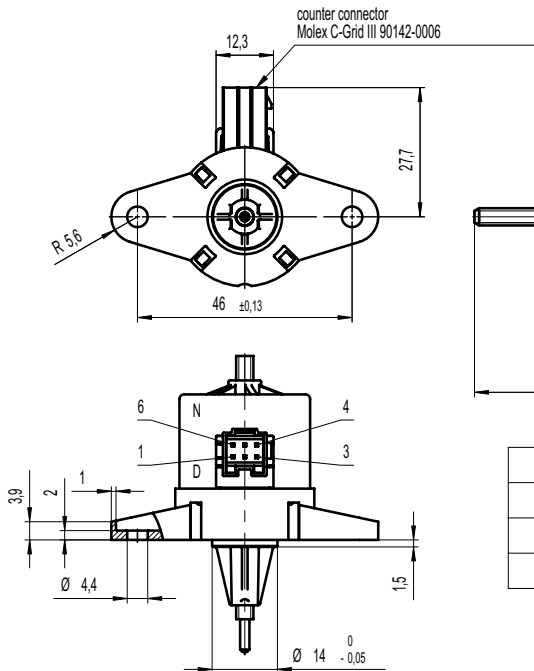
→ Pull in (step I to IV, I to IV, etc.)
← Push out (step IV to I, step IV to I, etc.)

Dimensions



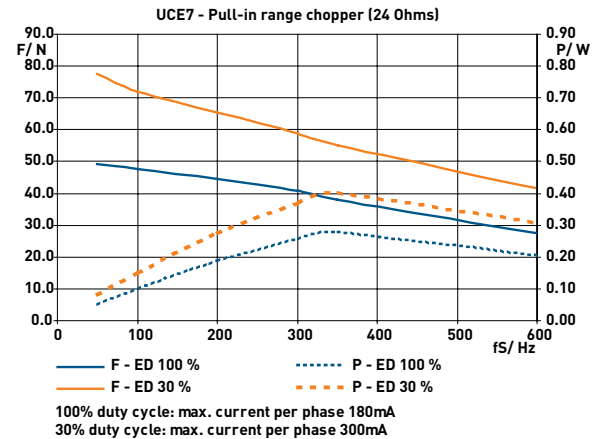
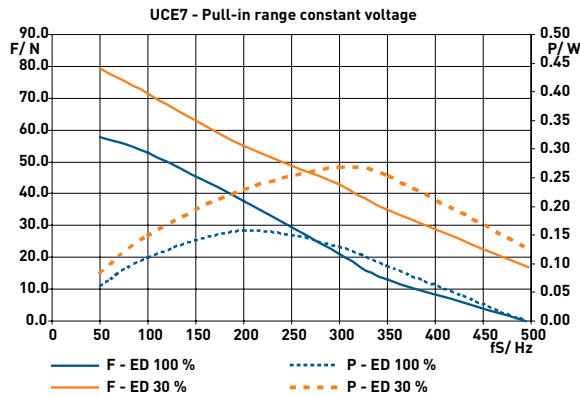
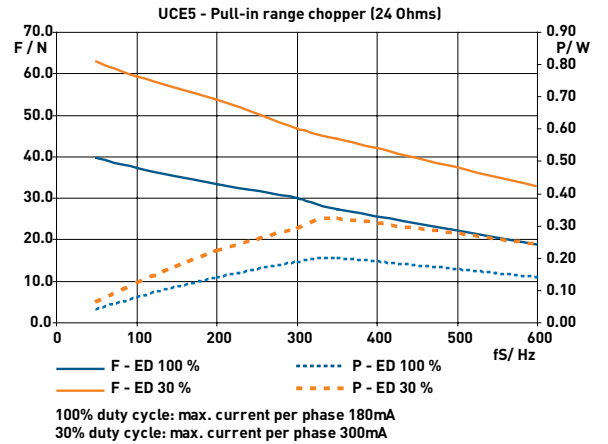
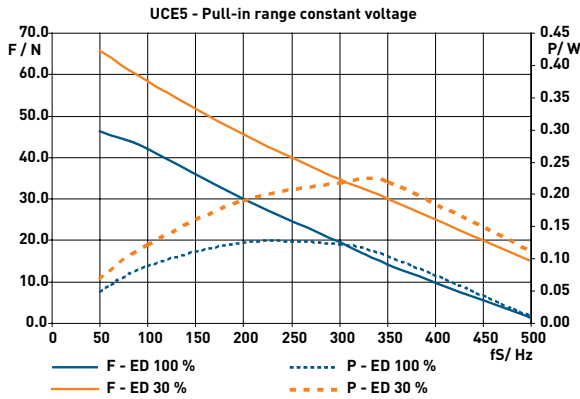
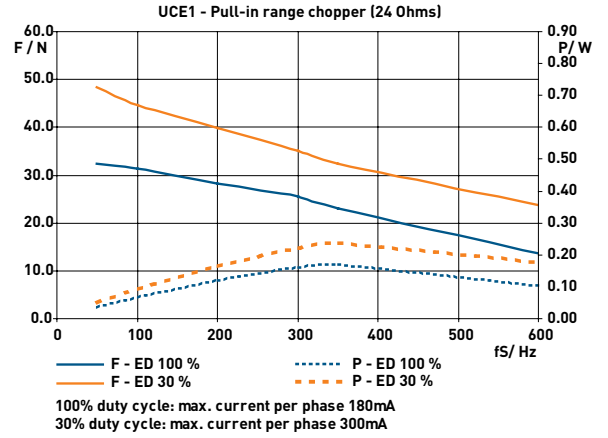
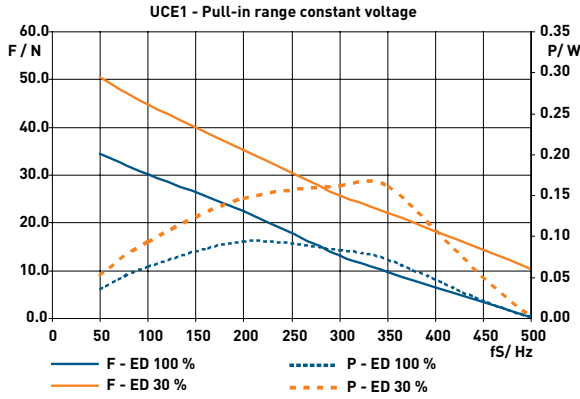
shaft 1B= cost effective solutions for forces up to 25N

Version with Connector D, with 50..150 mm travel, shaft 1R, 1S, 1Q

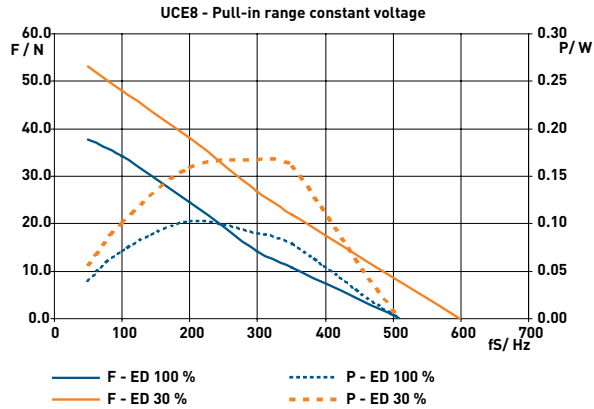
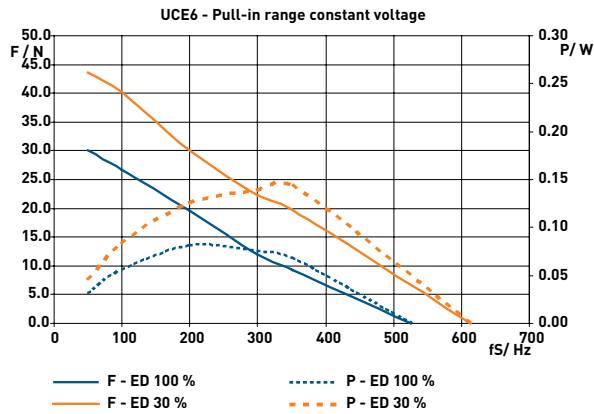
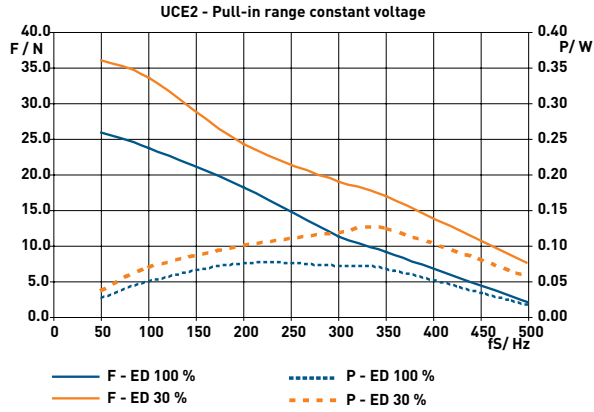


shaft	A	B
1Q	150 mm	186 mm
1R	100 mm	136 mm
1S	50 mm	86 mm

Performance Chart



Performance Chart



UCL1/7; UCL2/8

Dimensions (mm)	∅ 28 x 31
Travel (mm)	10/13
Travel per step (mm)	0.041
Speed (mm/s) at 200 Hz	8.33
Max. Force (N)*	70



*Depends on winding, frequency and lifetime required.
 Drive against end stops only permissible after clarification of operating conditions and approval by Saia Motors.
 Radial forces on the shaft will reduce life time and performance.
 Note: All force and power output values are minimum values, at rated voltage and motor temperature 23°C.

Standard Data

Climatic class	wide-spread according to DIN IEC 60721-2-1 : 2015
Ambient temperature operation	°C -15 ... +60
Ambient temperature storage	°C -20 ... +100
Thermal resistance at f=0 R _{therm}	29 K/W
Thermal class	130 (B) according to DIN EN 60085 : 2008
Approval	standard
Mounting	any position
Electrical connection	connector type C, D
Protection	IP40 according to DIN EN 60529 : 2014
Weight	67 g
Rotor stalling	motor can be stopped when voltage is applied, without being overheated
Bearings	ball bearing

Order Reference

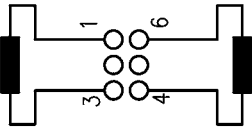
Type	Stepper Motor				UCL	13	N	01	D	1B
Configuration	13	bipolar, standard magnet	73	bipolar, stronger magnet						
	23	unipolar, standard magnet	83	unipolar, stronger magnet						
Approval	N									
Resistance	see next page, Resistance per winding for bipolar or unipolar									
Connection	C	see pages 151, „Connection Types“								
	D									
Shaft	1B	Travel 13 mm ± 0.7 mm (other standard shafts see under dimensions)								

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric.
 Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Technical Data

bipolar	Rated voltage U_N :	V	6	12	24
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	24	90	380
	Winding code		05	02	01
unipolar	Rated voltage U_N :	V	6	12	24
	Duty cycle	%	100	100	100
	Resistance R_{20}	Ω	24	90	380
	Winding code		07	08	01
	Travel per step	mm	0.042		
	Winding temperature T_{max}	$^{\circ}\text{C}$	130		
	Axial play at ± 20 N force	mm	< 0.25		

Circuit diagram bipolar

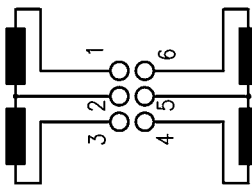


stepping sequence number

	I	II	III	IV	I
pin number 1	+	+	-	-	+
pin number 3	-	-	+	+	-
pin number 4	-	+	+	-	-
pin number 6	+	-	-	+	+

→ Pull in (step I to IV, I to IV, etc.)
← Push out (step IV to I, step IV to I, etc.)

unipolar

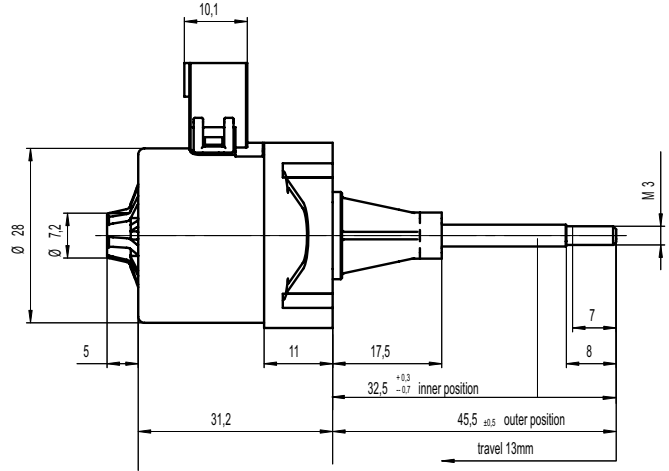
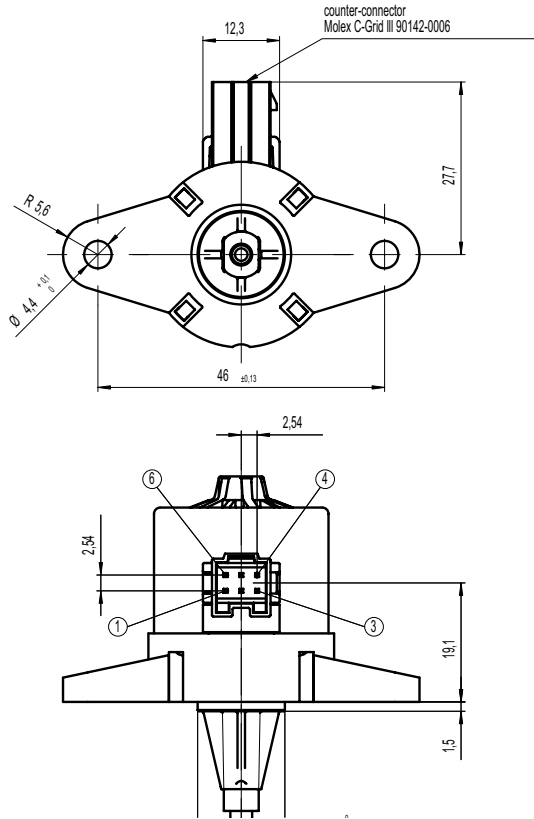


stepping sequence number

	I	II	III	IV	I
pin number 1	-	-			-
pin number 2	+	+	+	+	+
pin number 3			-	-	
pin number 4		-	-		
pin number 5	+	+	+	+	+
pin number 6	-			-	-

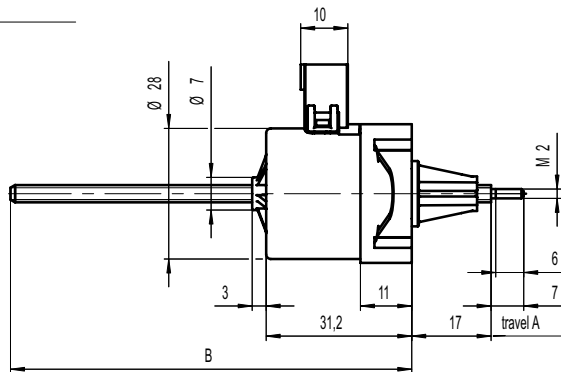
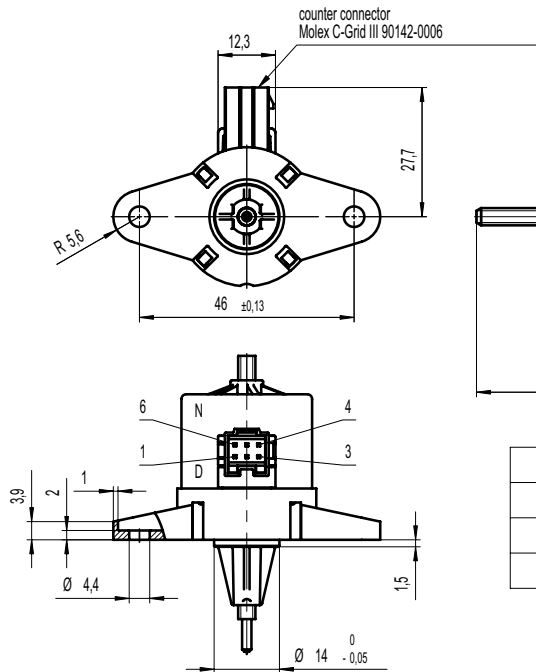
→ Pull in (step I to IV, I to IV, etc.)
← Push out (step IV to I, step IV to I, etc.)

Dimensions Version with Connector D, with 13 mm travel, shaft 1B and 1E



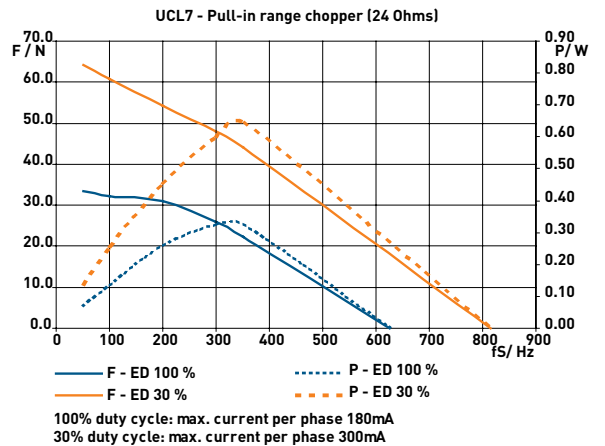
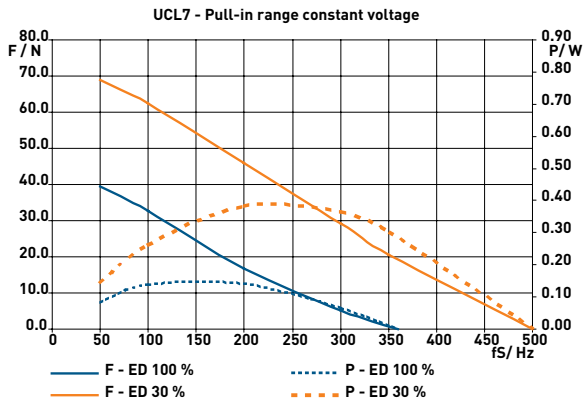
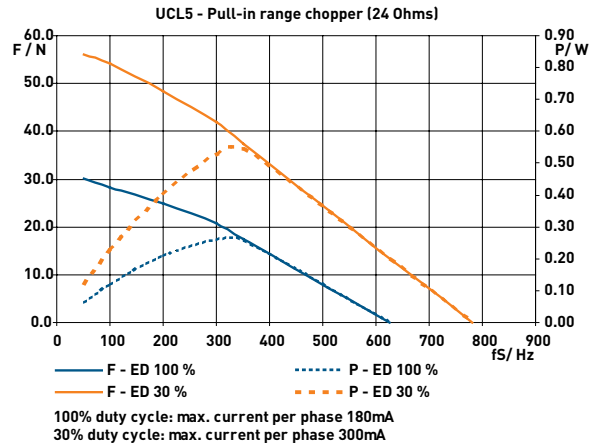
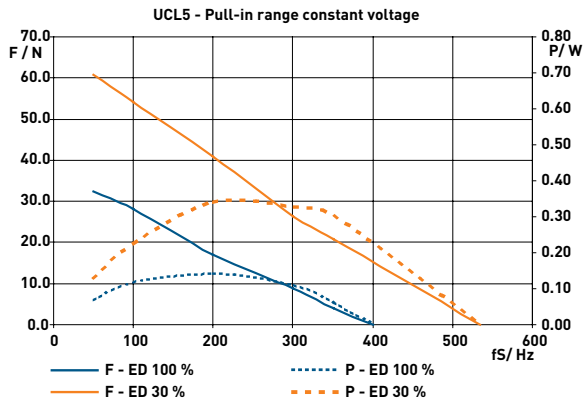
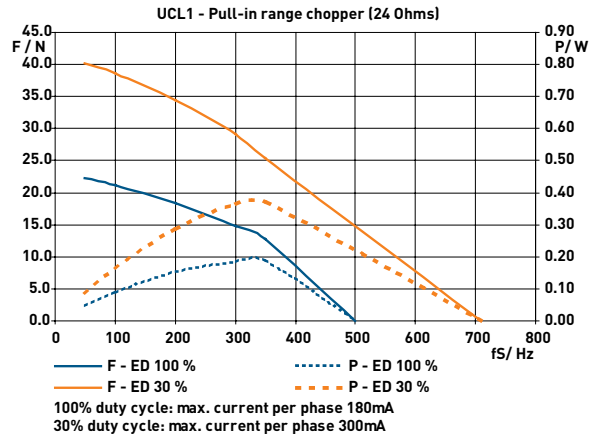
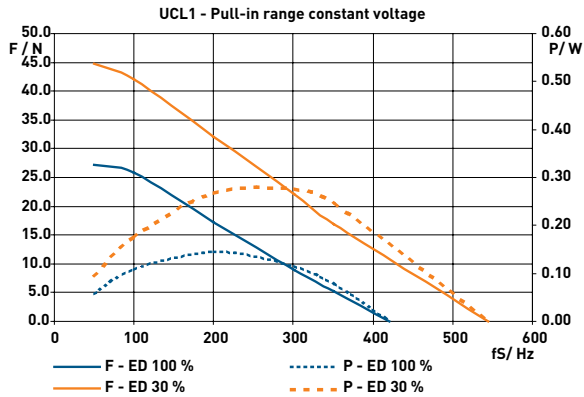
shaft 1B= cost effective solutions for forces up to 25N

Version with Connector D, with 50..150 mm travel, shaft 1R, 1S, 1Q

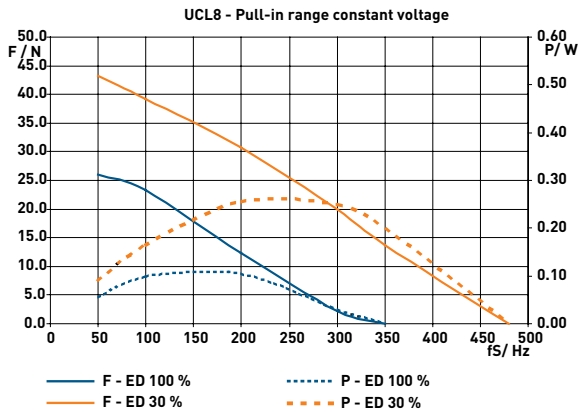
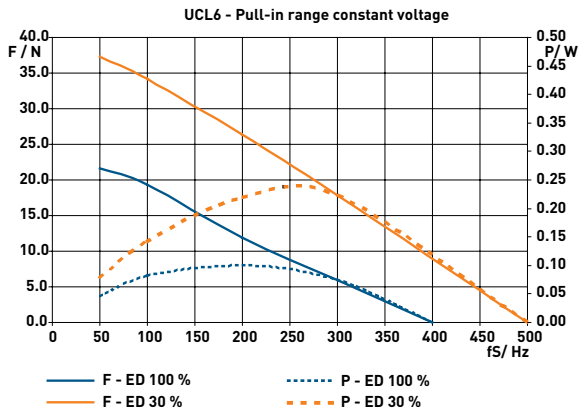
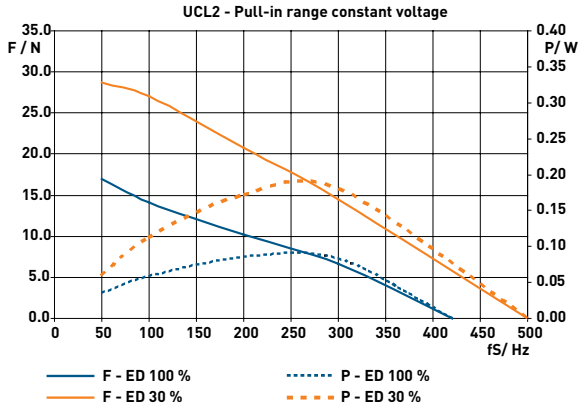


shaft	A	B
1Q	150 mm	186 mm
1R	100 mm	136 mm
1S	50 mm	86 mm

Performance Chart

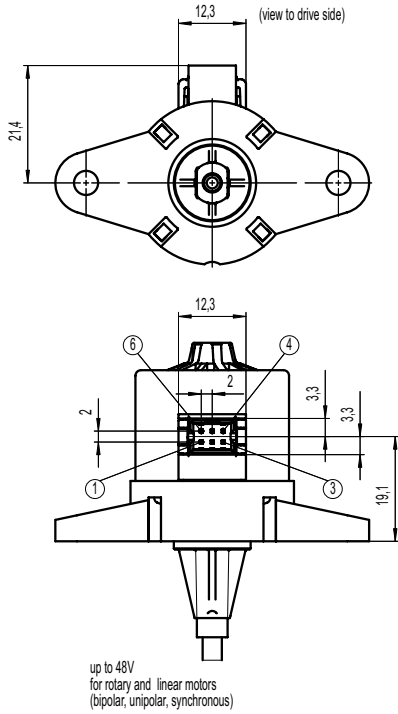


Performance Chart

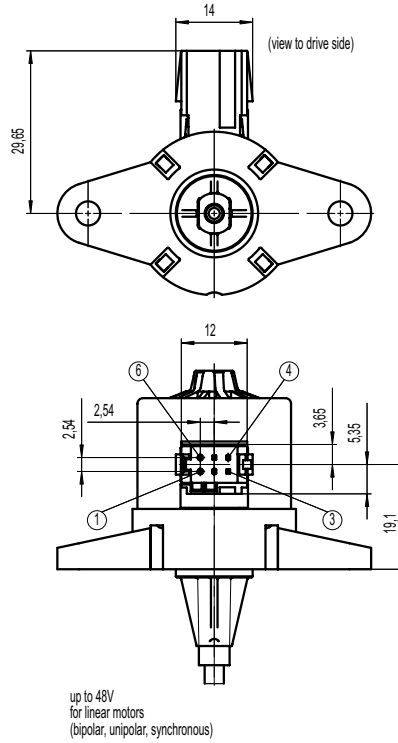


Connection Types UC motors

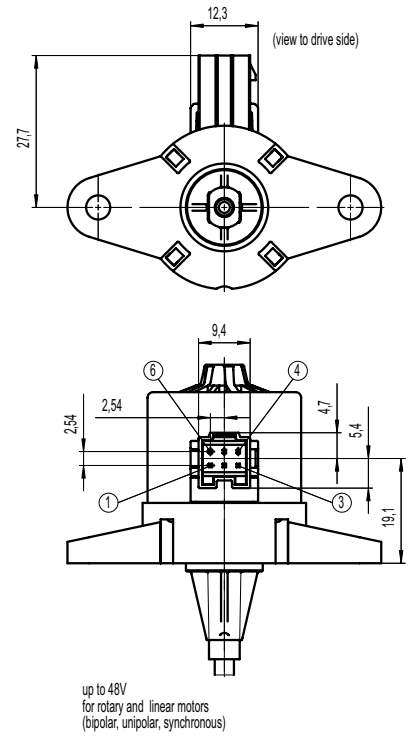
Connector B
for Molex Mini-Grid 51110-0660



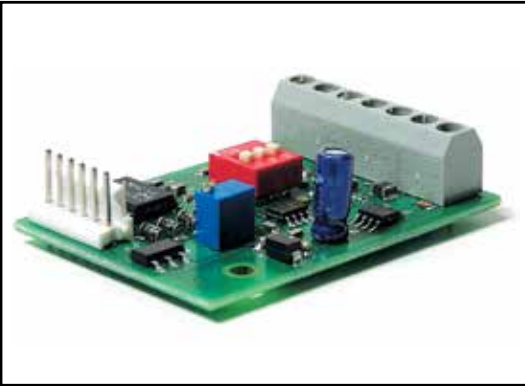
Connector C
for Tyco Modu IV 0-1740209-6



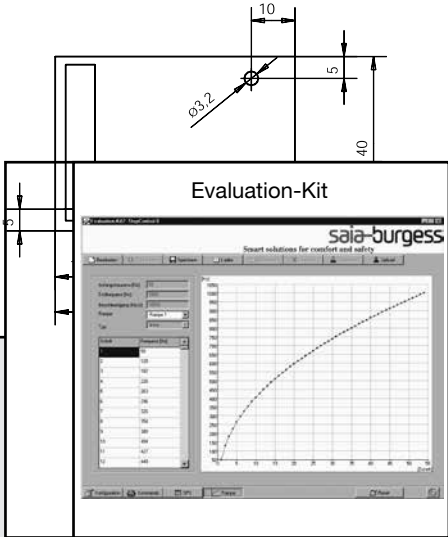
Connector D
for Molex C-Grid III 90142-0005



Electronics for Stepper Motors



Dimensions



SAMOTRONIC101

Driver	for unipolar motors
Dimensions (mm)	55 x 40
Supply voltage (VDC)	10-24
Motor current	constant voltage drive
Step mode	full/half step
Clock source	internal or external
Control inputs to	<ul style="list-style-type: none"> ■ inhibit internal clock ■ inhibit motor current ■ change direction of rotations
Configuration	via DIP-switch, potentiometer



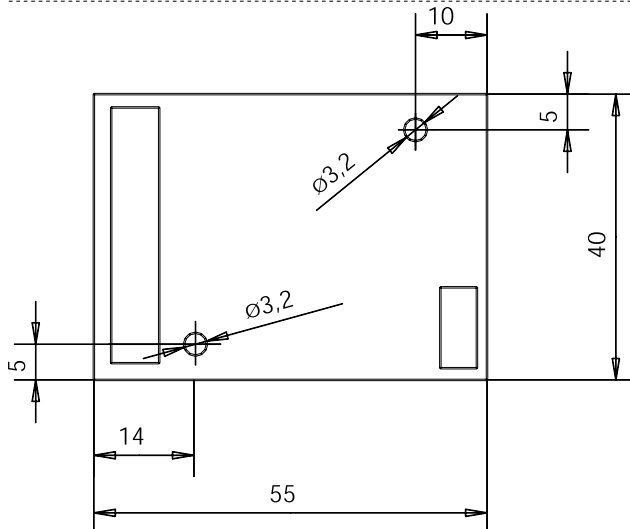
Preferred Range

Ordering Reference	
4 636 6608 0	If motors are also to be ordered please state: "with MTA-100 receptacles for use with SAMOTRONIC101".
4 636 6608 3	with screw terminal for motor connection, max 0.5 mm ²

Technical Data

Supply voltage	10-24 VDC
Phase current	≤ 350 mA
Control signal level	LS-TTL (0-5V) for all control inputs
Internal clock	50-360 Hz
External clock	up to 2 kHz
Dimensions	55 x 40 mm
Operating temperature	-5 to +50 °C
Storage temperature	-20 to +70 °C

Dimensions



For latest technical and safety compliance information regarding these products, please download the relevant data sheet from our web site: www.saia-burgess.com/drivers

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric. Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

SAMOTRONIC102

Driver	for bipolar motors
Dimensions (mm)	84 x 54
Supply voltage (VDC)	<ul style="list-style-type: none"> ■ standard version 10 DC-24 ■ enhanced version 10 DC-42
Motor current	<ul style="list-style-type: none"> ■ constant current drive (chopper controlled) ■ adjustable via potentiometer
Step mode	full/half step
Clock source	internal or external
Control inputs to	<ul style="list-style-type: none"> ■ inhibit internal clock ■ inhibit motor current ■ change direction of rotations
Configuration	via DIP-switch, potentiometer
Test pins	<ul style="list-style-type: none"> ■ motor current ■ step frequency



Preferred Range

Ordering Reference

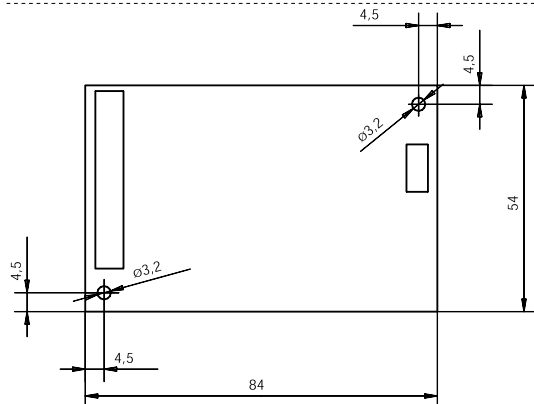
4 636 6733 0	10-24VDC supply voltage (standard version)
4 636 6733 3	10-42VDC supply voltage (enhanced version)

If motors are also to be ordered please state: "with MTA-100 receptacles for use with SAMOTRONIC102".

Technical Data

Supply voltage	10-24 (42)VDC
Phase current	71-500 mA, on request max. 735mA/ph
Chopper frequency	typ. 20kHz
Control signal level	LS-TTL (0-5V) for all control inputs
Internal clock	50-1325 Hz
External clock	up to 2 kHz
Dimensions	84 x 54 mm
Operating temperature	-20 to +60 °C
Storage temperature	-20 to +80 °C

Dimensions



For latest technical and safety compliance information regarding these products, please download the relevant data sheet from our web site: www.saia-burgess.com/drivers

All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric. Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Evaluation-Kit 2

Evaluation-Kit 2

Driver	for unipolar and bipolar motors
Dimensions (mm)	metal case 164 x 130 x 45
Motor voltage (VDC)	3-48 Unipolar motors
(VAC)	8-48 Bipolar motors (< 8 on request)
Motor current	constant voltage drive and constant current drive (chopper controlled)
Step mode	full/half/micro step
Clock source	internal, programmable
Control inputs to	<ul style="list-style-type: none">■ 3 digital inputs■ 4 signal outputs■ 1 analog input 0...10 VDC■ relay contact
Configuration	RS 232, USB



Order Reference

4 717 4898 0

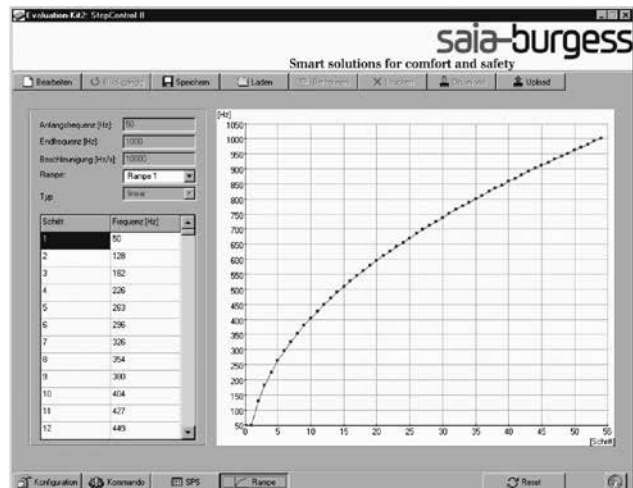
Power supply (on request)

Technical Data

Supply voltage	10-48 VDC/24 VAC
Phase current	≤ up to 2.3 A
Step modes	11 (full, half, wave ... microstep)
Max. step frequency	10 kHz
PLC	max. 256 steps, 65536 loops
Operating temperature	0 ... +55 °C
Storage temperature	-20 to +80 °C

Test the Stepconf software without hardware in a special demo mode (www.saia-burgess.com/evaluationkit2).

For further information please contact your Saia-Burgess sales company or see our website www.saia-burgess.com.



All specifications are representative only and maybe subject to variation. For confirmation of values, please contact Johnson Electric. Please also read "Saia Motors Important Notes" on catalog or at www.johnsonelectric.com/SaiaMotorsNotes

Headquarters

6/F, 12 Science Park East Avenue,
Hong Kong Science Park
Shatin, NT, Hong Kong
Phone: +852 2663 6688
e-mail: sales@johnsonelectric.com

Sales Offices (IPG)

Asia

China

No. 1, Lane 10800, Songze Avenue,
Qingpu Industrial Zone
Shanghai 201700
Phone: +86 21 6922 8256

Xin Er Industrial Zone
Shajing Town, Baoan District
Shenzhen 518125
Phone: +86 755 2990 0437

Japan

Yaesu Dai Bldg., 6F
1-1-1 Kyobashi, Chuo-ku,
Tokyo 104-0031
Phone: +81-3 3242 3830

Singapore

20 Harbour Drive #02-02
PSA Vista
Singapore 117612
Phone: +65 6224 7570

South Korea

Fine Building, 4th Floor,
304 Sinbanpo-ro, Seocho-Ku
Seoul 137-808
Phone: +82 2 518 8347

Europe

Germany

Auf der Löbke 10
58553 **Halver**
Phone: +49 2353 911 0

Italy

Via Cadamosto 3
20094 **Corsico**, Milano
Phone: +39 02 4869 21

Switzerland

Freiburgstrasse 33
3280 **Murten**
Phone: +41 26 672 71 11

United Kingdom

Unit 5, Woodstock Way,
Baldon Business Park, **Baldon**
Tyne & Wear, NE35 9PF
Phone: +44 844 811 2130

Americas

USA

10 Progress Drive
Shelton, CT 06484
Phone: +1 203 447 5362

801 Scholz Drive
P.O. Box 427
Vandalia, OH 45377
Phone: +1 937 454 2363

Brazil

Av. Papa Joao Paulo I - 1174
Guarulhos, CEP 07170-350
Sao Paulo
Phone: +55 11 2431 5600

Johnson Electric Group

6/F, 12 Science Park East Avenue,

Hong Kong Science Park

Shatin, NT, Hong Kong

Phone: +852 2663 6688

sales@johnsonelectric.com

www.johnsonelectric.com