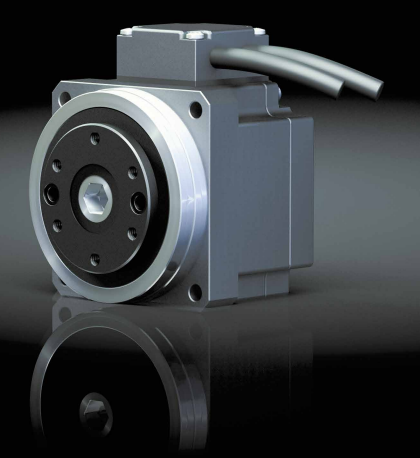
Engineering Data AC Servo Actuators FHA-C Mini





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1. General

About this documentation

This document contains safety instructions, technical data and operation rules for servo actuators and servo motors of Harmonic Drive AG.

The documentation is aimed at planners, project engineers, commissioning engineers and machine manufacturers, offering support during selection and calculation of the servo actuators, servo motors and accessories.

Rules for storage

Please keep this document for the entire life of the product, up to its disposal. Please hand over the documentation when re-selling the product.

Additional documentation

For the configuration of drive systems using the products of Harmonic Drive AG, you may require additional documents. Documentation is provided for all products offered by Harmonic Drive AG and can be found in pdf format on the website.

www.harmonicdrive.de

Third-party systems

Documentation for parts supplied by third party suppliers, associated with Harmonic Drive® components, is not included in our standard documentation and should be requested directly from the manufacturers.

Before commissioning servo actuators and servo motors from Harmonic Drive AG with servo drives, we advise you to obtain the relevant documents for each device.

Your feedback

Your experiences are important to us. Please send suggestions and comments about the products and documentation to:

Harmonic Drive AG Marketing and Communications Hoenbergstraße 14 65555 Limburg / Lahn Germany

E-Mail: info@harmonicdrive.de

1.1 Description of Safety Alert Symbols

Symbol	Meaning
A DANGER	Indicates an imminent hazardous situation. If this is not avoided, death or serious injury could occur.
⚠ WARNING	Indicates a possible hazard. Care should be taken or death or serious injury may result.
⚠ ATTENTION	Indicates a possible hazard. Care should be taken or slight or minor injury may result.
ADVICE	Describes a possibly harmful situation. Care should be taken to avoid damage to the system and surroundings.
INFORMATION	This is not a safety symbol. This symbol indicates important information.
<u>^</u>	Warning of a general hazard. The type of hazard is determined by the specific warning text.
4	Warning of dangerous electrical voltage and its rmsects.
	Beware of hot surfaces.
	Beware of suspended loads.
	Precautions when handling electrostatic sensitive components.

1.2 Disclaimer and Copyright

The contents, images and graphics contained in this document are protected by copyright. In addition to the copyright, logos, fonts, company and product names can also be protected by brand law or trademark law. The use of text, extracts or graphics requires the permission of the publisher or rights holder.

We have checked the contents of this document. Since errors cannot be ruled out entirely, we do not accept liability for mistakes which may have occurred. Notification of any mistake or suggestions for improvements will be gratefully received and any necessary correction will be included in subsequent editions.

2. Safety and Installation Instructions

Please take note of the information and instructions in this document. Specialy designed models may differ in technical detail. If in doubt, we strong recommend that you contact the manufacturer, giving the type designation and serial number for clarification.

2.1 Hazards





Electric servo actuators and motors have dangerous live and rotating parts. All work during connection, operation, repair and disposal must be carried out by qualified personnel as described in the standards EN50110-1 and IEC 60364! Before starting any work, and especially before opening covers, the actuator must be properly isolated. In addition to the main circuits, the user also has to pay attention to any auxilliary circuits.

Observing the five safety rules:

- Disconnect mains
- Prevent reconnection
- Test for absence of harmful voltages
- Ground and short circuit
- Cover or close off nearby live parts

The measures taken above must only be withdrawn when the work has been completed and the device is fully assembled. Improper handling can cause damage to persons and property. The respective national, local and factory specific regulations must be adhered to.



The surface temperature of gears, motors and actuators can exceed 55 degrees Celsius. The hot surfaces should not be touched.

ADVICE

Cables must not come into direct contact with hot surfaces.





Electric, magnetic and electromagnetic fields are dangerous, in particular for persons with pacemakers, implants or similiar. Vulnerable groups must not be in the immediate vicinity of the products themselves.





Built-in holding brakes alone are not functional safe. Particularly with unsupported vertical axes, the functional safety and security can only be achieved with additional, external mechanical brakes.



The successful and safe operation of gears, servo actuators and motors requires proper transport, storage and assembly as well as correct operation and maintenance.



ADVICE

Use suitable lifting equipment to move and lift gears, servo actuators and motors with a weight > 20 kg.

INFORMATION

Special versions of products may differ in the specification from the standard. Further applicable data from data sheets, catalogues and offers of the special version have to be considered.

2.2 Intended Purpose

The Harmonic Drive® servo actuators and motors are intended for industrial or commercial applications. They comply with the relevant parts of the harmonised EN 60034 standards series.

Typical areas of application are robotics and handling, machine tools, packaging and food machines and similar machines.

The servo actuators and motors may only be operated within the operating ranges and environmental conditions shown in the documentation (altitude, degree of protection, temperature range etc).

Before plant and machinery which have Harmonic Drive® servo actuators and motors built into them are commissioned, the compliance must be established with the Machinery Directive, Low Voltage Directive and EMC guidelines.

Plant and machinery with inverter driven motors must satisfy the protection requirements in the EMC guidelines. It is the responsibility of the installer to ensure that installation is undertaken correctly.

Signal and power lines must be shielded. The EMC instructions from the inverter manufacturer must be observed in order that installation meets the EMC regulations.

2.3 Non Intended Purpose

The use of servo actuators and motors outside the areas of application mentioned above or, inter alia, other than in the operating areas or environmental conditions described in the documentation is considered as non-intended purpose.

ADVICE

Direct operating from the mains supply is not allowed.

The following areas of application are, inter alia, those considered as non-intended purpose:

- Aerospace
- Areas at risk of explosion
- · Machines specially constructed or used for a nuclear purpose whose breakdown might lead to the emission of radio-activity
- Vacuum
- Machines for domestic use
- Medical equipment which comes into direct contact with the human body
- Machines or equipment for transporting or lifting people
- Special devices for use in annual markets or leisure parks

2.4 Declaration of Conformity

The Harmonic Drive® servo actuators and motors described in the engineering data comply with the Low Voltage Directive. A copy of the EC conformity declaration is supplied in the appendix.

In accordance with the Machinery Directive, Harmonic Drive® servo actuators and servo motors are electrical equipment for the use within certain voltage limits as covered by the Low Voltage Directive and thus excluded from the scope of the Machinery Directive. Commissioning is prohibited until the final product conforms to the Machinery Directive.

3. Technical Description

3.1 Product Description

Compact mini servo actuator with hollow shaft

FHA-C Mini Servo Actuators with a central hollow shaft comprise a synchronous servo motor, an HFUC Series Component Set, feedback sensor and a specially developed output bearing.

Available in three sizes with gear ratios of 30, 50 and 100:1 the actuators can provide maximum torques from 1.8 to 28 Nm. The output bearing with high tilting capacity often allows direct attachment of heavy payloads without the need for further support, thereby providing simple and space saving design installations.

The integrated hollow shaft can be used to feed through supply lines or services for further additional axes. The accurate positioning of the actuator guarantees stable machine characteristics and short cycle times, whilst the compact design ensures minimum installation space is required.

By combining the FHA-C Mini Actuators with the specially adapted YukonDrive® or the HA-680 Servo Controllers, it is possible to provide a single source supply for a pre-configured drive system tailored to suit your application. Alternatively, the FHA-C Mini Actuators are compatible with many common servo controllers on the market.

3.2 Ordering Code

Table 9.1

	Size	Ratio		Ratio Motor feedback		Motor feedback	Motor winding	Cable exit	Cable length	Special design
	8C 30	0	50	100				According		
FHA	11C 30	0	50	100	D200	- E	- K	– M1	to customer	
	14C 30	0	50	100		_			requirements	

Ordering Code

FHA - 8C - 100 - D200 - EKM1 - SP

Variations in \boldsymbol{bold} print are available at short notice, subject to prior sale.

Table 9.2

Motor feedback system								
Ordering Code	Protokoll							
D200	Incremental	-						

Table 9.3

Motor winding						
Ordering Code	Maximum DC bus voltage					
-	330 VDC					
E	48 VDC					

Table 9.4

Cable exit						
Ordering Code	Description					
-	Side cable outlet					
К	Rear cable outlet					

Table 9.5

Cable length							
Ordering Code	Description						
-	0.3 m						
M1	1.0 m						

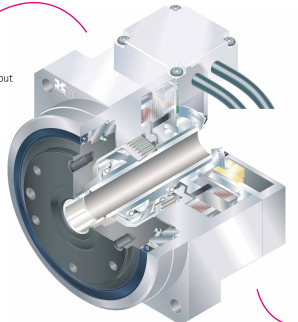
Combinations

Table 10.1

Size		8C	11C	140
	30	•	•	•
Ratio	50	•	•	•
	100	•	•	•
Motor feedback system	D200	•	•	•
Motor winding	-	•	•	•
Motor Willumg	Е	•	•	•
Cable exit	-	•	•	•
Cable exit	К	0	0	0
Cable length	-	•	•	•
Cable length	M1	•	•	•

- available
- on request

- Compact configuration
- Hollow shaft from 6.2 mm to 13.5 mm
- Zero backlash
- Highly compact, tilt resistant output bearing



- • Motor winding for maximum DC bus voltage of 48 VDC or 330 VDC
- TTL Encoder with 2000 PPR
- Synchronous motor with concentrated winding

3.3 Technical Data

3.3.1 General Technical Data

Table 11.1

Insulation class (EN 60034-1)		В
Insulation resistance (500VDC)	МΩ	100
Insulation voltage (60s)	V_{rms}	1500
Insulation voltage (60s) Version E	$V_{\rm rms}$	500
Lubrication		Harmonic Drive® SK-2
Degree of protection (EN 60034-5)		IP44
Ambient operating temperature	° C	0 40
Ambient storage temperature	° C	-20 60
Altitude (a. s. l.)	m	< 1000
Relative humidity (without condensation)	%	20 80
Vibration resistance (DIN IEC 68 Teil 2-6, 10 500 Hz)	g	2.5
Shock resistance (DIN IEC 68 Teil 2-27, 18 ms)	g	30
Temperature sensor FHA-C Mini		-

The continuous operating characteristics specified in the following refer to a temperature rise of the motor winding of 100 K at an ambient temperature of 40 degrees Celsius. The continuous operating characteristic curve applies to actuators mounted on an aluminium plate with the following dimensions.

Table 11.2

Series	Size	Unit	Dimensions
	8C	[mm]	150 x 150 x 6
FHA	11C	[mm]	150 x 150 x 6
	14C	[mm]	200 x 200 x 6

3.3.2 Actuator Data

Table 12.1

	Unit	FHA-8C				FHA-11C			FHA-14C		
Motor winding			-			-			-		
Motor feedback system			D200			D200		D200			
Ratio	i []	30	50	100	30	50	100	30	50	100	
Maximum output torque	T _{max} [Nm]	1.8	3.3	4.8	4.5	8.3	11	9	18	28	
Maximum output speed	n _{max} [rpm]	200	120	60	200	120	60	200	120	60	
Maximum current	I _{max} [A _{rms}]	0.61	0.64	0.48	1.5	1.6	1.1	2.9	3.2	2.4	
Continuous stall torque	T ₀ [Nm]	0.75	1.5	2.0	1.8	2.9	4.2	3.5	4.7	6.8	
Continuous stall current	I ₀ [A _{rms}]	0.31	0.34	0.26	0.74	0.69	0.54	1.27	1.06	0.85	
Maximum DC bus voltage	U _{DCmax} [V _{DC}]	/pc] 330		330		330					
Electrical time constant (20° C)	t _e [ms]		0.4			0.9			1.3		
Mechanical time constant (20° C)	t _m [ms]		6.8			4.4			4.0		
No load running current	I _{NLR} [A _{rms}]	0.12	0.12	0.12	0.27	0.25	0.22	0.44	0.41	0.40	
Torque constant (at output)	k _{Tout} [Nm/A _{rms}]	3.9	6.7	14	3.8	6.6	13	4.2	7.2	15	
Torque constant (at motor)	k _{TM} [Nm/A _{rms}]		0.14			0.14			0.15		
AC voltage constant (L-L, 20° C, at motor)	k _{EM} [V _{rms} /1000 rpm]		9.8			9.8			10.6		
Motor terminal voltage (fundamental wave only)	U _M [V _{rms}]		100 220)		100 220)		100 220)	
Maximum motor speed	n _{max} [rpm]		6000			6000			6000		
Rated motor speed	n _N [rpm]		3500			3500			3000		
Resistance (L-L, 20° C)	R _{L-L} [Ω]		28.0			7.4			2.8		
Inductance (L-L)	L _{L-L} [mH]		11.6		6.8				3.6		
Number of pole pairs	p[]		5		5			5			
Weight without brake	m [kg]		0.4		0.6			1.2			
Weight with brake	m [kg]		-			-			-		
Hollow shaft diameter	d _h [mm]		6.2			8.0			13.5		

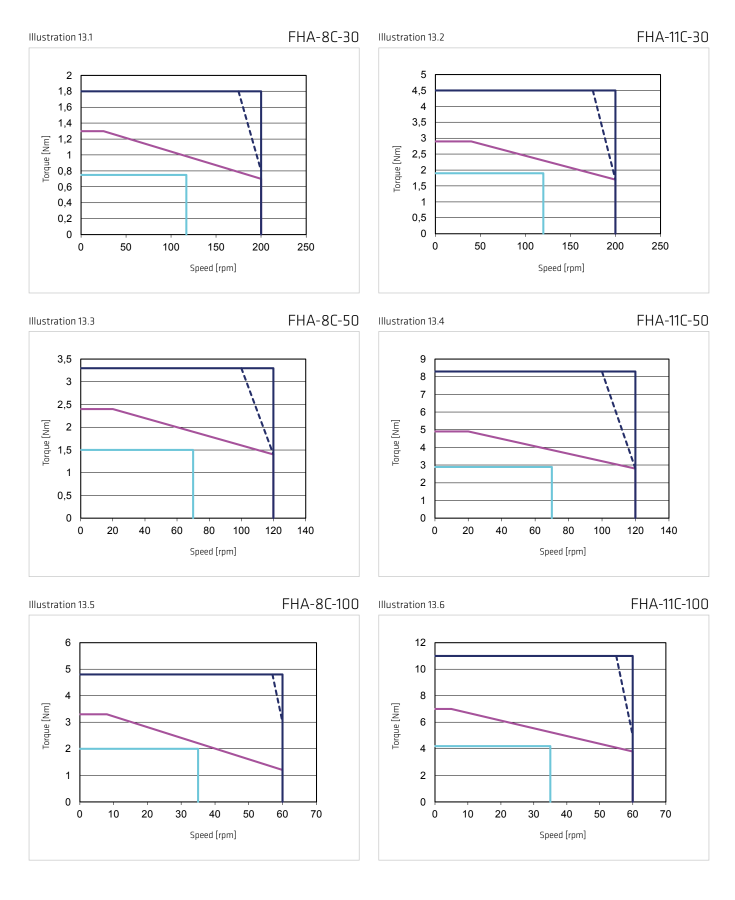
Moment of Inertia

Table 12.2

	Unit		FHA-8C		FHA-11C			FHA-14C		
Motor feedback system		D200		D200			D200			
Ratio	i[] 30		50	100	30	50	100	30	50	100
Moment of inertia at outputside										
Moment of inertia without brake	J _{out} [kgm²]	0.0026	0.0074	0.029	0.006	0.017	0.067	0.018	0.05	0.20
Moment of inertia at motor										
Moment of inertia at motor without brake	J [x10 ⁻⁴ kgm²]	0.029		0.067			0.2			

Performance Characteristics

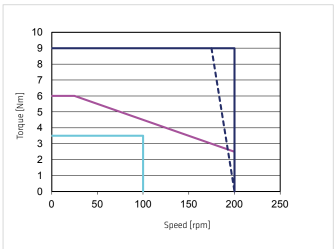
The performance curves shown below are valid for the specified ambient operating temperature if the motor terminal voltage is higher or equal to the values given in the ratings table.

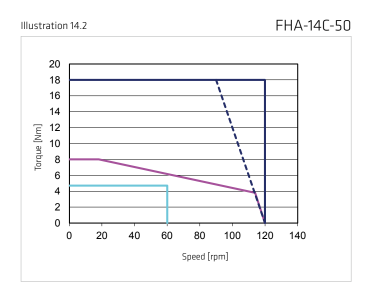


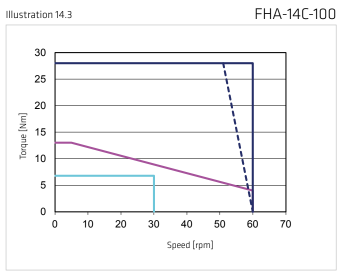
Legend

Intermittent duty - L:U_M = 220 VAC - S3-ED 50% (1 min) - Continuous duty - H:U_M = 100 VAC - - - -

Illustration 14.1 FHA-14C-30







Legend

Intermittent duty Continuous duty S3-ED 50% (1 min) ————

Table 15.1

	Unit		FHA-8C			FHA-11C			FHA-14C	
Motor winding			Е			E			Е	
Motor feedback system			D200			D200		D200		
Ratio	i []	30	50	100	30	50	100	30	50	100
Maximum output torque	T _{max} [Nm]	1.8	3.3	4.8	4.5	8.3	11	9	18	28
Maximum output speed	n _{max} [rpm]	200	120	60	200	120	60	200	120	60
Maximum current	I _{max} [A _{rms}]	3.0	3.3	2.4	7.8	8.2	5.6	14.8	16.4	12.3
Continuous stall torque	T ₀ [Nm]	0.75 1.5 2.0			1.8	2.9	4.2	3.5	4.7	6.8
Continuous stall current	I ₀ [A _{rms}]	1.6	1.7	1.3	3.7	3.5	2.8	6.5	5.4	4.4
Maximum DC bus voltage	U _{DCmax} [V _{DC}]		48			48	,		48	
Electrical time constant (20° C)	t _e [ms]		0.4			0.6		0.9		
Mechanical time constant (20° C)	t _m [ms]		6.7			5.6		5.4		
No load running current	I _{NLR} [A _{rms}]	0.66	0.55	0.56	1.45	1.27	1.18	2.13	2.04	2.06
Torque constant (at output)	k _{Tout} [Nm/A _{rms}]	0.8	1.3	2.7	0.8	1.3	2.6	0.8	1.4	2.9
Torque constant (at motor)	k _{TM} [Nm/A _{rms}]		0.027			0.026			0.029	
AC voltage constant (L-L, 20° C, at motor)	k _{EM} [V _{rms} /1000 rpm]		2.0			1.8			2.0	
Motor terminal voltage (fundamental wave only)	U _M [V _{rms}]		18			18			18	
Maximum motor speed	n _{max} [rpm]		6000			6000			6000	
Rated motor speed	n _N [rpm]		3500			3500			3000	
Resistance (L-L, 20° C)	$R_{L-L}[\Omega]$		1.08			0.38			0.14	
Inductance (L-L)	L _{L-L} [mH]		0.44			0.22			0.12	
Number of pole pairs	p[]		5			5			5	
Weight without brake	m [kg]		0.4			0.6			1.2	
Weight with brake	m [kg]		-			-		-		
Hollow shaft diameter	d _h [mm]		6.2			8.0			13.5	

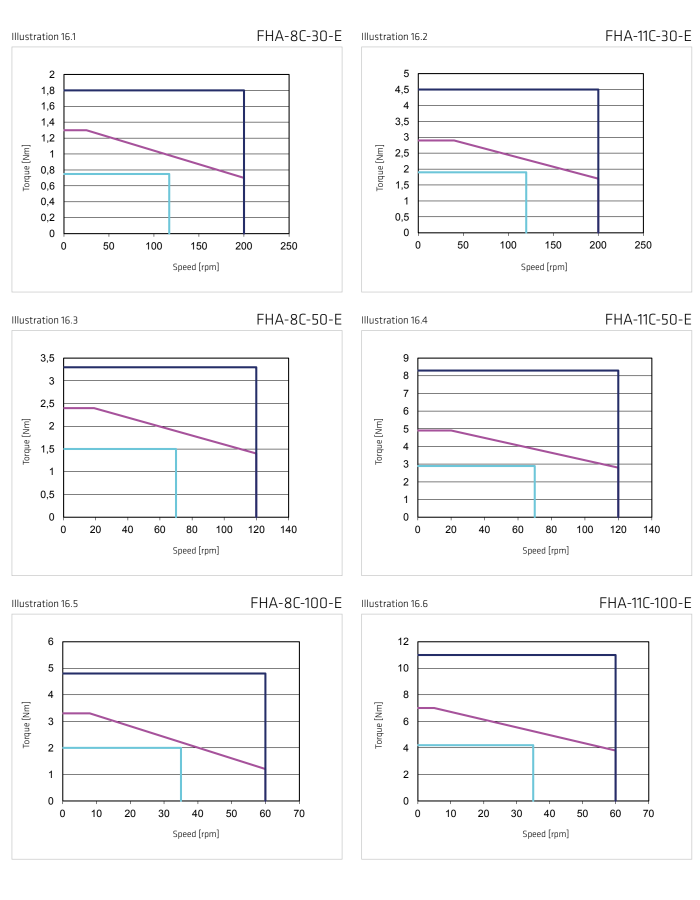
Moment of Inertia

Table 15.2

	Unit		FHA-8C			FHA-11C			FHA-14C	
Motor feedback system			D200			D200			D200	
Ratio	i[]	30	50	100	30	50	100	30	50	100
Moment of inertia at outputside										
Moment of inertia without brake	J _{out} [kgm²]	0.0026	0.0074	0.029	0.006	0.017	0.067	0.018	0.05	0.20
Moment of inertia at motor								•		
Moment of inertia at motor without brake	J [x10 ⁻⁴ kgm²]		0.029			0.067			0.2	

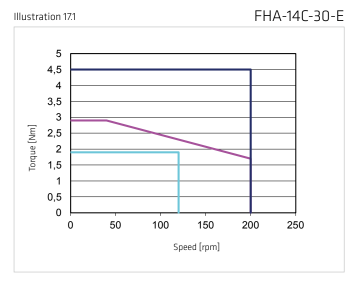
Performance Characteristics

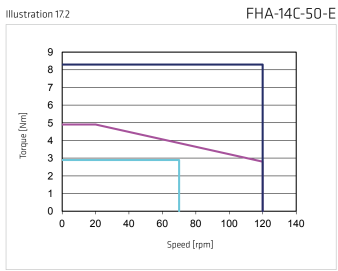
The performance curves shown below are valid for the specified ambient operating temperature if the motor terminal voltage is higher or equal to the values given in the ratings table.

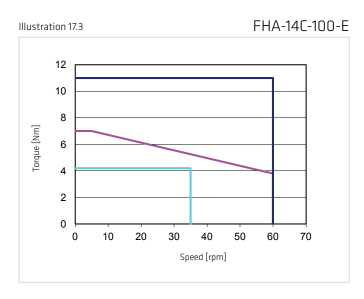


Legend

Intermittent duty $U_{\rm M}$ = 18 VAC - S3-ED 50% (1 min) - Continuous duty







Legend

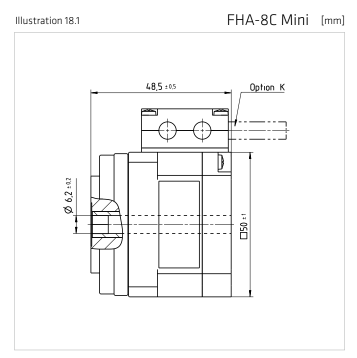
Intermittent duty Continuous duty U_M = 18 VAC ----

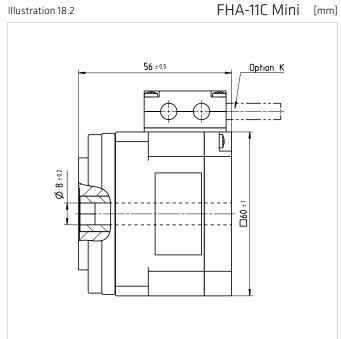
S3-ED 50% (1 min) ————

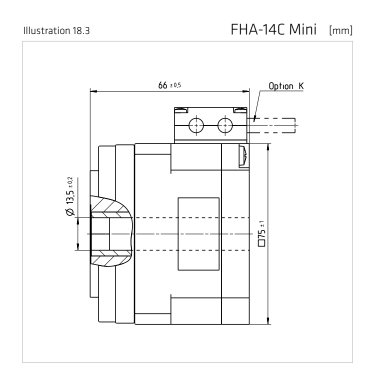
3.3.3 Dimensions

Detailed 2D drawings and 3D models can be found at the following Quicklink:

QUICKLINK www.harmonicdrive.de/CAD1030







3.3.4 Accuracy

Table 19.1

	Unit		FHA-8C			FHA-11C			FHA-14C	
Ratio	i[]	30	50	100	30	50	100	30	50	100
Transmission accuracy	[arcmin]	< 2.5	< 2	< 2	< 2	< 1.5	< 1.5	< 2	< 1.5	< 1.5
Repeatability	[arcmin]	< ± 0.1	< ± 0.1	< ± 0.1	< ± 0.1	< ± 0.1	< ± 0.1	< ± 0.1	< ± 0.1	< ± 0.1
Hysteresis loss	[arcmin]	< 3	< 3	< 2	< 3	< 2	< 2	< 3	< 2	< 2
Lost Motion	[arcmin]	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1

3.3.5 Torsional Stiffness

Table 19.2

	Unit		FHA-8C			FHA-11C			FHA-14C		
T1	[Nm]	0.29				0.8			2		
T2	[Nm]		0.75		2			6.9			
Ratio	i[]	30	50	100	30	50	100	30	50	100	
$K_{_3}$	[x10³ Nm/rad]	0.54	0.84	1.2	1.6	3.2	4.4	3.4	5.7	7.1	
K ₂	[x10³ Nm/rad]	0.44	0.67	1	1.3	3	3.4	2.4	4.7	6.1	
K ₁	[x10³ Nm/rad]	0.34	0.44	0.91	0.84	2.2	2.7	1.9	3.4	4.7	

3.3.6 Output Bearing

FHA series AC hollow shaft Servo Actuators incorporate a high stiffness cross roller bearing to support output loads. This specially developed bearing can withstand high axial and radial forces as well as high tilting moments. The reduction gear is thus protected from external loads, so guaranteeing a long life and consistent performance. The integration of an output bearing also serves to reduce subsequent design and production costs, by removing the need for an additional output bearing in many applications. Furthermore, installation and assembly of the FHA servo actuators are greatly simplified.

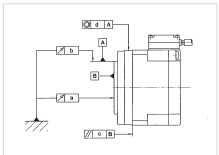
Technical Data

Table 20.1

	Unit	FHA-8C	FHA-11C	FHA-14C
Bearing type ¹⁾		С	С	С
Pitch circle diameter	d _p [mm]	35.0	42.5	54.0
Offset	R [mm]	12.9	14.0	14.0
Dynamic load rating	C [N]	5800	6500	7400
Stating load rating	C ₀ [N]	8000	9900	12800
Dynamic tilting moment 2)	M dyn (max) [Nm]	15	40	75
Static tilting moment 3)	M _{0 (max)} [Nm]	93	140	230
Tilting moment stiffness 5)	K _B [Nm/arcmin]	5.8	11.8	23.5
Dynamic axial load 4)	F _{A dyn (max)} [N]	200	300	500
Dynamic radial load 4)	F _{R dyn (max)} [N]	1163	2857	5357

- ¹⁾ C=Cross roller bearing. F = Four point contact bearing
- These values are valid for moving gears. They are not based on the equation for lifetime of the output bearing but on the maximum allowable deflection of the Harmonic Drive® component set. The values indicated in the table must not be exceeded even if the lifetime equation of the bearing permits higher values.
- These values are valid for gears at a standstill and for a static load safety factor f_s = 1.8 for size 14 ... 20 and f_s = 1.5 for size 25 ... 58.
- These data are valid for n = 15 rpm and L_{10} = 15000h
- These data are only valid if the following conditions are fulfilled:
 - or M_0 : $F_a = 0 \text{ N}; F_r = 0 \text{ N}$ F_a : $M = 0 \text{ Nm}; F_r = 0 \text{ N}$ F_r : $M = 0 \text{ Nm}; F_a = 0 \text{ N}$
- Average value

Illustration 20.2



Tolerances

Table 20.3

	Unit	FHA-8C	FHA-11C	FHA-14C
a	[mm]	0.010	0.010	0.010
b	[mm]	0.010	0.010	0.010
С	[mm]	0.040	0.040	0.040
d	[mm]	0.040	0.040	0.040

3.3.7 Motor Feedback Systems

Design and Operation

For accurate position setting, the servo motor and its control device are fitted with a measuring device (feedback), which determines the current position (e.g. the angle of rotation set for a starting position) of the motor.

This measurement is effected via a rotary encoder, e.g. a resolver, an incremental encoder or an absolute encoder. The position controller compares the signal from this encoder with the pre-set position value. If there is any deviation, then the motor is turned in the direction which represents a shorter path to the set value which leads to the deviation being reduced. The procedure repeats itself until the value lies incrementally or approximately within the tolerance limits. Alternatively, the motor position can also be digitally recorded and compared by computer to a set value.

Servo motors and actuators from Harmonic Drive AG use various motor feedback systems which are used as position transducers to fulfil several requirements.

Commutation

Commutation signals or absolute position values provide the necessary information about the rotor position, in order to guarantee correct commutation.

Actual Speed

The actual speed is obtained in the servo controller suing the feedback signal, from the cyclical change in position information.

Actual Position

Incremental encoder

The actual signal value needed for setting the position is formed by adding up the incremental position changes. Where incremental encoders have square wave signals, definition of the edge evaluation can be quadrupled (quad counting).

the edge evaluation can be quadrupled (quad counting). Where incremental encoders have SIN / COS signals, then the definition can be increased by interpolation in the control device.



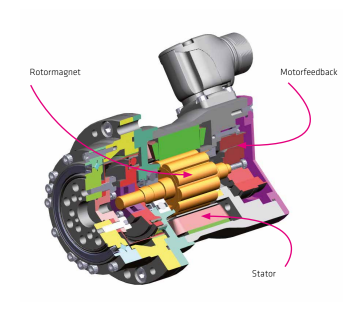
Absolute encoders deliver absolute position information about one (single turn) or several (multi-turn) rotations. This information can on the one hand provide the rotor position for commutation and on the other hand possibly a reference of travel. Where absolute encoders have additional incremental signals, then typically the absolute position information can be read at power up and the incremental signals then evaluated to determine the rotation and actual position value. Fully digital absolute encoders as motor feedback systems have such a high definition of the absolute value that there is no need for additional incremental signals.

Resolution

In conjunction with the Harmonic Drive AG high precision gears, the output side position can be recorded via the motor feedback system without any additional angle encoders having to be used. The resolution of the motor feedback system can also be multiplied by gear ratio.

Output Side Angle Measurement Devices

Where applications place higher demands on accuracy or need torsion compensation at high torque load, the FHA-C Series Actuators can be fitted with absolute measurement encoders directly to the actuator output (Option EC).



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D200

Incremental motor feedback system with square wave signals, reference signal and commutation signals (RS 422 standard)

Table 22.1

Ordering Code	Unit		D200	
Manufacturer's designation			-	
Power supply 1)	U₅[VDC]		5 ± 5%	
Current consumption (max., without load) 1)	I [mA]		250	
Incremental signals			RS422	
Signal form			square wave	
Number of pulses	n ₁ [A / B]		2000	
Commutation signals			RS422	
Signal form			square wave	
Number of pulses	n ₂ [U / V / W]		5	
Reference signal	n ₃ [Z]		1	
Accuracy 1)	[arcsec]		-	
Incremental resolution (motor side) 2)	[qc]		8000	
		Gea	ar ratio FHA-C N	Mini
Resolution (output side) 2)	i[]	30	50	100
	[arcsec]	5.4	3.3	1.7

¹⁾ Source: Manufacturer

Signal Wave Form

Illustration 22.2

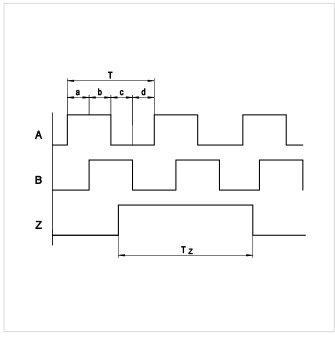
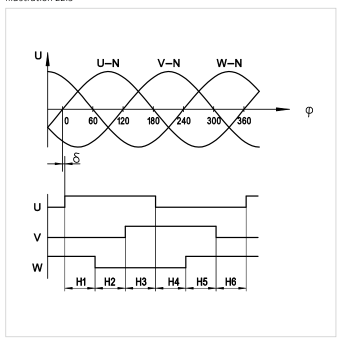


Illustration 22.3



$$\begin{split} T &= 360^{\circ}/2000 \\ a, b, c, d &= 0,25T \pm 0,15T \\ Tz &= T \pm 0,5T \\ HN &= 360^{\circ}/5 = 72^{\circ} \\ \delta &\leq \pm 3^{\circ} \text{ el.} \end{split}$$

Valid for direction of rotation

- CW at the motor shaft (when viewed from the front face of the motor)
- CCW at the output flange

²⁾ for quadcounting

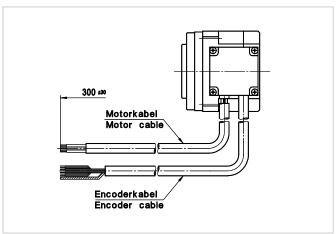
3.3.8 Temperature Sensors

Due to the compact design of the FHA-C mini series there are no temperature sensors are included. The used controller must protect the drive against overload.

3.3.9 Electrical Connections

Cable Configuration Standard

Illustration 23.1



Cable Configuration "Option M1"

Illustration 23.2

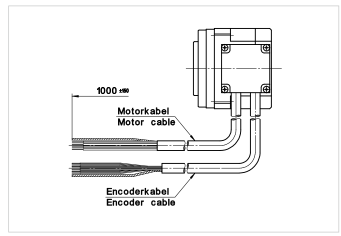


Table 23.3

Motor phase	U	V	W	PE
Colour	red	white	black	green yellow
Cross section [mm²]		AWG 24 (FHA AWG 20 (-8C / FHA-11C) (FHA-14C)	

Table 23.4

D200 Signal	A+	A-	B+	B-	Z+	Z-	U+	U-	V+	V-	W+	W-	GND	Up
Colour	green	dark green	grey	white	yellow	trans- parent	brown	magenta	blue	light blue	orange	rose	black	red
Cross section [mm²]						AW	2 30						AW(30

Connecting cables with flying leads and mating connectors for the actuator

Table 23.5

Version	Part no.	Length [m]
FHA-xxC Mini	308823 308824 308825	5 10 15

4. Actuator Selection Procedure

4.1 Selection Procedure and Calculation Example

Flowchart for actuator selection

Equation 24.1

$$T_1 = T_L + \frac{2\pi}{60} \cdot \frac{(J_{out} + J_L) \cdot n_2}{t_1}$$

Equation 24.2

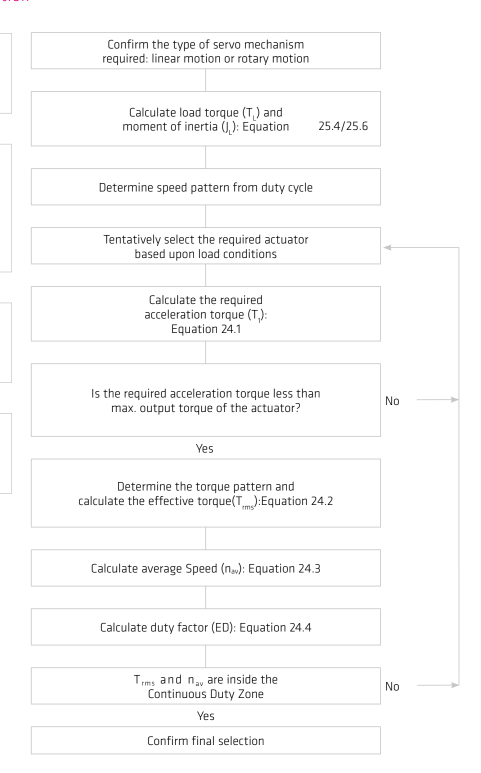
$$\begin{split} T_{2} &= T_{L} \\ T_{3} &= T_{L} \cdot (T_{1} - T_{L}) \\ T_{rms} &= \sqrt{\frac{T_{1}^{2} \cdot t_{1} + T_{2}^{2} \cdot t_{2} + T_{3}^{2} \cdot t_{3}}{t_{1} + t_{2} + t_{3} + t_{p}}} \end{split}$$

Equation 24.3

$$n_{av} = \begin{array}{c} -\frac{n_{2}}{2} \cdot t_{1} + n_{2} \cdot t_{2} + \begin{array}{c} n_{2} \\ \hline 2 \end{array} \cdot t_{3} \\ \hline t_{1} + t_{2} + t_{3} + t_{p} \end{array}$$

Equation 24.4

ED =
$$\frac{t_1 + t_2 + t_3}{t_1 + t_2 + t_3 + t_p} \cdot 100 \%$$



Pre selection conditions

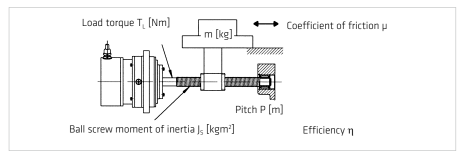
Table 25.1

Load	Confirmation	Catalogue value	Unit
Load max. rotation speed (n ₂)	≤ n _{max}	Max. output speed	[rpm]
Load moment of inertia (J _L)	≤ 3J _{0ut} ¹)	Moment of inertia	[kgm²]

 $^{^{1)}}$ $J_{L} \leq 3 \cdot J_{0ut}$ is recommended for highly dynamic applications (high responsiveness and accuracy).

Linear horizontal motion

Illustration 25.2



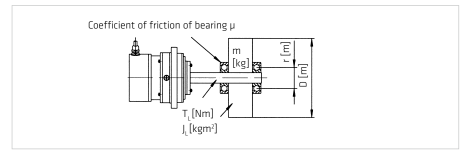
Equation 25.3

$$J_{L} = J_{S} + m \left(\frac{P}{2\pi}\right)^{2} [kgm^{2}]$$

$$T_{L} = \frac{\mu \cdot m \cdot P \cdot g}{2\pi \cdot \eta} [Nm]$$

Rotary motion

Illustration 25.4

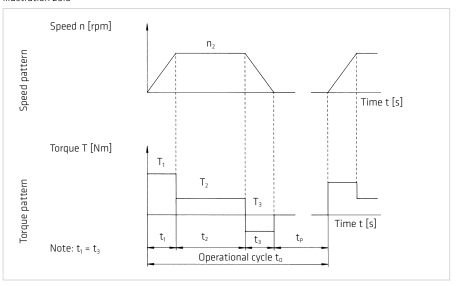


Equation 25.5

$$J_{L} = \frac{m}{8} \cdot D^{2} [kgm^{2}]$$

$$T_{L} = \mu \cdot m \cdot g \cdot r [Nm] g = 9.81 [m/s^{2}]$$

Illustration 25.6



Example of actuator selection

Load Conditions

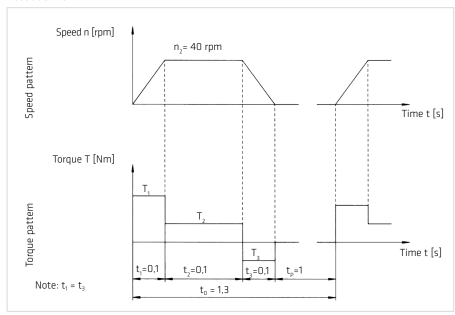
Assume servo mechanism is used to cyclically position a mass with a horizontal axis of rotation.

Table 26.1

Load rotation speed	n ₂ = 40 [rpm]
Load torque (e. g. friction)	T _L = 5 [Nm]
Load inertia	$J_L = 1.3 \text{ [kgm}^2\text{]}$
Speed pattern	
Acceleration; Deceleration	t ₁ = t ₃ = 0.1 [s]
Acceleration; Deceleration Operate with rated speed	$t_1 = t_3 = 0.1 [s]$ $t_2 = 0.1 [s]$
·	

Please note: Each characteristic value should be converted to the value at the output shaft of the actuator.

Illustration 26.2

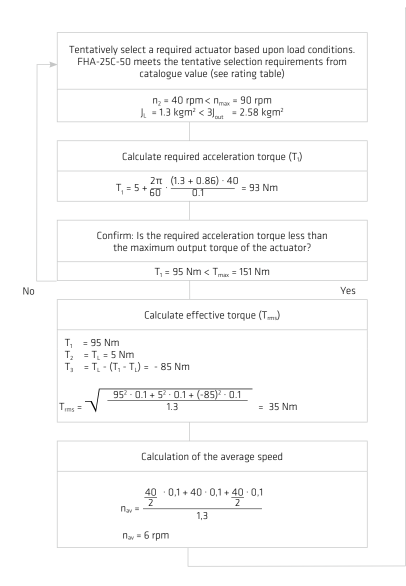


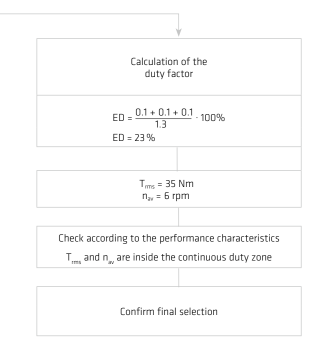
Actuator data FHA-25C-50-L

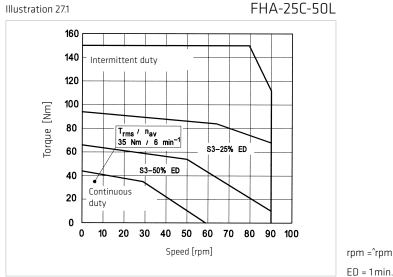
Table 26.3

Max. Torque	T _{max} = 151 [Nm]
Max. Speed	n _{max} = 90 [rpm]
Moment of inertia	J _{Out} = 0.86 [kgm²]

Actuator selection







rpm =^rpm

We will be pleased to make a gear calculation and selection on your behalf. Please contact our application engineers.

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4.2 Calculation of the Torsion Angle

Equation 28.1

$$T \le T_1$$

$$\phi = \frac{T}{K_1}$$

Equation 28.2

$$T_1 < T \le T_2$$

$$\varphi = \frac{T_1}{K_1} + \frac{T - T_1}{K_2}$$

Equation 28.3

$$T > T_2$$

$$\varphi = \frac{T_1}{K_1} + \frac{T_2 - T_1}{K_2} + \frac{T - T_2}{K_3}$$

φ = Angle [rad] T = Torque [Nm] K = Stiffness [Nm/rad]

Example

T = 60 Nm
$$K_1 = 6.7 \cdot 10^4 \text{ Nm/rad}$$

 $T_1 = 29 \text{ Nm}$ $K_2 = 1.1 \cdot 10^5 \text{ Nm/rad}$
 $T_2 = 108 \text{ Nm}$ $K_3 = 1.2 \cdot 10^5 \text{ Nm/rad}$

$$\phi = \frac{29 \text{ Nm}}{6.7 \cdot 10^4 \text{ Nm/rad}} + \frac{60 \text{ Nm} - 29 \text{ Nm}}{11 \cdot 10^4 \text{ Nm/rad}}$$

$$\phi = 7.15 \cdot 10^{-4} \text{ rad}$$

$$\phi = 2.5 \text{ arc min}$$

Equation 28.4

$$\varphi$$
 [arc min] = φ [rad] · $\frac{180 \cdot 60}{\pi}$

4.3 Output Bearing

4.3.1 Lifetime calculation

For oscillating motion

The operating life at oscillating motion can be calculated using equation 29.1.

Equation 29.1

$$L_{\text{DC}} = \frac{10^6}{60 \cdot n_1} \cdot \frac{180}{\phi} \cdot \left(\frac{C}{f_w \cdot P_c}\right)^{\text{B}}$$

with:

 L_{oc} [h] = Operating life for oscillating motion

 n_1 [cpm] = Number of oscillations/minute*

Dynamic load rating, see table "Output Bearing" in the appropriate product chapter C [N]

= Dynamic equivalent load $P_{c}[N]$

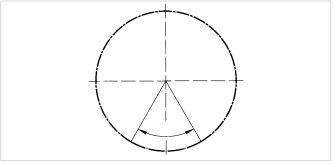
 ϕ [Degree] = Oscillating angle

= Operating factor (Table 30.3)

 * one oscillation means 2ϕ

Illustration 29.2

Oscillating angle



At oscillating angles < 5° fretting corrosion may occur due to insufficient lubrication. In this case please contact our sales engineer for countermeasures.

Bearing type of selected products see "Output Bearing Ratings" in the appropriate product chapter.

Table 29.3

Bearing type	В
Cross roller bearing	10/3
Four point bearing	3

For continuous operation

The operating life of the output bearing can be calculated using equation 29.3.

Equation 29.4

$$L_{10} = \frac{10^6}{60 \cdot n_{av}} \cdot \left(\frac{C}{f_w \cdot P_C}\right)^B$$

with: L_{10} [h] = Operating life

n_{av} [rpm] = Average output speed

C [N]

Dynamic load rating, see table "Output Bearing Ratings"

 $P_{C}[N]$ = Dynamic equivalent load

 f_{W} = Operating factor

Average output speed

$$n_{av} = \frac{|n_1|t_1 + |n_2|t_2 + ... + |n_n|t_n}{t_1 + t_2 + ... + t_n + t_p}$$

Table 29.5

Load conditions	f _w
No impact loads or vibrations	11.2
Normal rotating, normal loads	1.2 1.5
Impact loads and/or vibrations	1.5 3

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Dynamic equivalent load

Equation 30.1

$$P_C = x \cdot \left(F_{rav} + \frac{2M}{dp}\right) + y \cdot F_{aav}$$

Equation 30.2

$$F_{\mathsf{rav}} = \left(\frac{|n_1| \cdot t_1 \cdot (\mid F_{r1} \mid)^B + |n_2| \cdot t_2 \cdot (\mid F_{r2} \mid)^B + \ldots + |n_n| \cdot t_n \cdot (\mid F_{rn} \mid)^B}{|n_1| \cdot t_1 + |n_2| \cdot t_2 + \ldots + |n_n| \cdot t_n} \right)^{1/B}$$

Equation 30.3

with:

 $F_{rav}\left[N\right]$ Radial force

 $F_{aav}\left[N\right]$ Axial force

 $d_p[m]$ Pitch circle

Radial load factor (Table 30.4)

Axial load factor (Table 30.4)

Tilting moment М

Table 30.4

Load factors	x	У
$\frac{F_{aav}}{F_{rav} + 2 \cdot M / dp} \le 1,5$	1	0.45
$\frac{F_{aax}}{F_{rav} + 2 \cdot M / dp} > 1,5$	0.67	0.67

Illustration 30.5

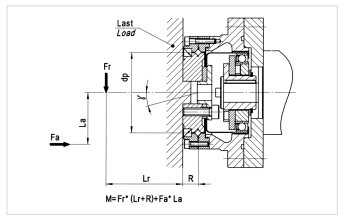
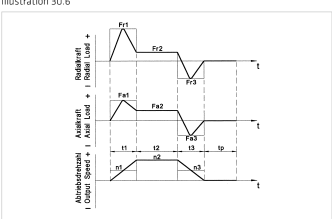


Illustration 30.6



Please note:

 ${\sf F}_{\rm nx}$ represents the maximum radial force. ${\sf F}_{\rm ax}$ represents the maximum axial force. ${\sf t}_{\rm p}$ represents the pause time between cycles.

4.3.2 Angle of Inclination

The angle of inclination of the output flange, as a function of the tilting moment acting on the output bearing, can be calculated by means of equation 31.1:

Equation 31.1

$$\gamma = \frac{M}{K_B}$$

with:

 $\begin{array}{lll} \text{Volume} \\ \gamma \left[\text{arcmin}\right] & = & \text{Angle of inclination of the output flange} \\ \text{M} \left[\text{Nm}\right] & = & \text{Tilting moment acting on the output bearing} \\ \text{K}_{\text{B}} \left[\text{Nm/arcmin}\right] & = & \text{Moment stiffness of the output bearing} \\ \end{array}$

5. Installation and Operation

5.1 Transport and Storage

The transportation of the servo actuators and motors should always be in the original packaging. If the servo actuators and motors are not put into operation immediately after delivery, they should be stored in a dry, dust and vibration-free environment. Storage should be for no longer than 2 years at room temperatures (between +5° C ... +40° C) so that the grease life is preserved.

INFORMATION

Tensile forces in the connecting cable must be avoided.

5.2 Installation

Check the performance and protection and check the suitability of the conditions at the installation site. Take suitable constructive measures to ensure that no liquid (water, drilling emulsion, coolant) can penetrate the output bearing or encoder housing.

ADVICE

The installation must be protected against impact and pressure on the gear.

The mounting must be such that heat loss can be adequately dissipated.

No radial forces and axial forces may act to the protection sleeve of the hollow shaft actuator.

During installation, the actuator must be fitted ensuring the machine housing can be rotated without terminals. Already low terminals may affect the accuracy of the gear and, should this be the case, the installation of the machine housing should be checked.

5.3 Mechanical Installation

The data necessary for mounting the actuator and for connecting to the load are given in table 45.1.

Table 32.1

	Symbol [Einheit]	FHA-8C	FHA-11C	FHA-14C
Load assembly				
Number of screws		6	6	6
Screw size		M3	M4	M5
Screw quality		12.9	12.9	12.9
Pitch circle diameter	[mm]	25.5	33	44
Screw tightening torque	[Nm]	2	4.5	9
Housing assembly	Housing assembly			
Number of screws		4 x Ø3.4	4 x Ø4.5	4 x Ø5.5
Screw size		M3	M4	M5
Screw quality		8.8	8.8	8.8
Pitch circle diameter	[mm]	58	70	88
Screw tightening torque	[Nm]	1.2	2.7	5.4

Data valid for completely degreased connecting interfaces (friction coefficient μ = 0.15). Screws to be secured against loosening. We recommend LOCTITE 243 to secure screws.

5.4 Electrical Installation

All work should be carried out with power off.





Electric servo actuators and motors have dangerous live and rotating parts. All work during connection, operation, repair and disposal must be carried out only by qualified personnel as described in the standards EN50110-1 and IEC 60364! Before starting any work, and especially before opening covers, the actuator must be properly isolated. In addition to the main circuits, the user also has to pay attention to any auxilliary circuits.

Observing the five safety rules:

- Disconnect mains
- Prevent reconnection
- Test for absence of harmful voltages
- Ground and short circuit
- Cover or close off nearby live parts

The measures taken above must only be withdrawn when the work has been completed and the device is fully assembled. Improper handling can cause damage to persons and property. The respective national, local and factory specific regulations must be adhered to.





Due to the fact that the motor contains permanent magnets, a voltage is generated at the motor terminals when the rotor is turned.

ADVICE

- The connecting leads should be suitable for the type of use, as well as the voltages and amperages concerned.
- The protective earth must be connected to the terminal marked PE.
- All cables used should be provided with a shield and in addition, the encoder cable should feature twisted pair leads.
- The power supply is switched off before connecting and disconnecting the power connection and signal connections.



ADVICE

Encoders and sensors contain electrostatically sensitive components, observe the ESD measures!

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5.5 Commissioning

NOTE

Commissioning must be executed in accordance with the documentation of Harmonic Drive AG.

Before commissioning, please check that:

- · The actuator is properly mounted,
- · All electrical connections and mechanical connections are designed according to requirements,
- The protective earth is properly connected,
- All attachments (brakes, etc) are operational,
- Appropriate measures have been taken to prevent contact with moving and live parts,
- The maximum speed nmax is specified and cannot be exceeded,
- The set up of the drive parameters has been executed,
- The commutation is adjusted correctly.

⚠ ATTENTION

Check the direction of rotation of the load uncoupled.

In the event of changes in the normal operating behaviour, such as increased temperature, noise or vibration, switch the actuator off. Determine the cause of the problem and contact the manufacturer if necessary. Even if the actuator is only on test, do not put safety equipment out of operation.

This list may not be complete. Other checks may also be necessary.

ADVICE

Due to heat generation from the actuator itself, tests outside the final mounting position should be limited to 5 minutes of continuous running at a motor speed of less than 1000 rpm.

Illustration 34.1

These values should not be exceeded in order to avoid thermal damage to the actuator.

5.6 Overload Protection

Temperature sensors are integrated into the servo actuators and motors to protect them from.

To protect the servo actuators and motors from temperature overload sensors are integrated into the motor windings. The temperature sensors alone do not guarantee motor protection. Protection against overload of the motor winding is only possible only with an input speed > 0. For special applications (eg load at standstill or very low speed) is an additional overload protection by limiting the overload period.

The built specification of the integrated temperature sensors can be found in the technical data.

70,00 60.00 50.00 40,00 30,00 20.00 10,00 0.00 0,00 0,50 1,00 1,50 2,00 2,50 3,00 3,50 4,00 I_s = Continuous stall current I = Actual effective current ($I \le I_{max}$)

Over load characteristic

In addition, it is recommended to protect the motor winding

against overload by the use of I²t monitoring integrated in the controller. The graph shows an example of the overload characteristic for the I²t monitoring. The overload factor is the ratio between the actual RMS current and continuous stall current.

5.7 Protection against Corrosion and Penetration of Liquids and Debris

Table 35.1

	FHA-C Mini
Corrosion protection	without
Salt spray test	-

The product is fully protected provided that the connectors are correctly attached. Corrosion from the ambient atmosphere (condensation, liquids and gases) at the running surface of the output shaft seal is prevented.

Contact between sharp edged or abrasive objects (cutting chips, splinters, metallic or minerals dusts etc) and the output shaft seal must be prevented. Permanent contact between the output shaft seal and a permanent liquid covering should also be prevented.

A change in the operating temperature of a completely sealed actuator can lead to a pressure differential between the outside and the inside temperature of the actuator. This can cause any liquid covering the output shaft seal to be drawn into the housing which could cause corrosive damage.

As a countermeasure, we recommend the use of an additional shaft seal (to be provided by the user) or the maintenance of a constant pressure inside the actuator. Please contact Harmonic Drive AG for further information.

ADVICE

Specification sealing air: constant pressure in the actuator as described above; the supplied air must be dry and filtered with pressure at not more than 10⁴ Pa.

5.8 Shutdown and Maintenance

In case of malfunctions or maintenance measures, or to shutdown the motors, proceed as follows:

- 1. Follow the instructions in the machine documentation.
- 2. Bring the actuator on the machine to a controlled standstill.
- 3. Turn off the power and the control voltage on the controller.
- 4. For motors with a fan unit; turn off the motor protection switch for the fan unit.
- 5. Turn off the mains switch of the machine.
- 6. Secure the machine against accidental movement and against unauthorised operation.
- 7. Wait for the discharge of electrical systems then disconnect all the electrical connections.
- 8. Secure the motor, and possibly the fan unit, before disassembly against falling or movement then pay attention to the mechanical connections.

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Risk of death by electric voltages. Work in the area of live parts is extremely dangerous.

• Work on the electrical system may only be performed by qualified electricians. The use of a power tool is absolutely necessary.

Observing the five safety rules:

- Disconnect mains
- Prevent reconnection
- Test for absence of harmful voltages
- Ground and short circuit
- Cover or close off nearby live parts

The measures taken above must only be withdrawn when the work has been completed and the device is fully assembled. Improper handling can cause damage to persons and property. The respective national, local and factory specific regulations must be adhered to.



Burns from hot surfaces with temperatures of over 100° C

Let the motors cool down before starting work. Cooling times of up to 140 minutes may be necessary. Wear protective gloves.

Do not work on hot surfaces!



Persons and property during maintenance and operation

Never perform maintenance work on running machinery. Secure the system during maintenance against re-starting and unauthorised operation.

Cleaning

Excessive dirt, dust or chips may adversely affect the operation of the device and can, in extreme cases, lead to failure. At regular intervals you should therefore, clean the device to ensure a sufficient dissipation of the surface heat. Insufficient heat emissions can have undesirable consequences. The lifetime of the device is reduced if temperature overloads occures. Overtemperature can lead to the shutdown of the device.

Checking of electric connections



Lethal electric shock by touching live parts!

In any case of defects of the cable sheath the system must be shut down immediately and the damaged cable should be replaced. Do not make any temporary repairs on the connection cables.

- Connection cord should be periodically checked for damage and replaced if necessary.
- Check optionally installed power chains (power chains) for defects.
- Protective conductor connections should be in a good condition and tightness checked at regular intervals. Replace if necessary.

Control of mechanical fasteners

The fastening screws and the load of the housing must be checked regularly.

6. Decommissioning and Disposal

The servo actuators and motors from Harmonic Drive AG include lubricants, electronic components and printed circuit boards.

Since lubricants (greases and oils) are considered hazardous substances in accordance with health and safety regulations, it is necessary to dispose of the products correctly. Please ask for safety data sheet where necessary.

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7. Glossary

7.1 Technical Data

AC Voltage constant k_{FM} [V_{rms} / 1000 rpm]

Effective value of the induced motor voltage measured at the motor terminals at a speed of 1000 rpm and an operating temperature of 20° C.

Ambient operating temperature [° C]

The intended operating temperature for the operation of the drive.

Average input speed (grease lubrication) n_{av (max)} [rpm]

Maximum permissible average gear input speed for grease lubrication.

Average input speed (oil lubrication) n_{av (max)} [rpm]

Maximum permissible average gear input speed for oil lubrication.

Average torque T_A [Nm]

When a variable load is applied to the gear, an average torque should be calculated for the complete operating cycle. This value should not exceed the specified T_{Δ} limit.

Backlash (Harmonic Planetary gears) [arcmin]

When subjected to the rated torque, Harmonic Planetary gears display characteristics shown in the hysteresis curve. When a torque is applied to the output shaft of the gear with the input shaft locked, the torque-torsion relationship can be measured at the output. Starting from point 0 the graph follows successive points A-B-A-B-A A where the value B-B is defined as the backlash or hysteresis.

Brake closing time t_r [ms]

Delay time to close the brake.

Brake current to hold $I_{HBr}[A_{nc}]$

Current for applying the brake.

Brake current to open $I_{OBr}[A_{DC}]$

Current required to open the brake.

Brake holding torque T₁ [Nm]

Torque the actuator can withstand when the brake is applied, with respect to the output.

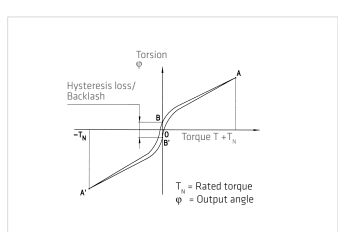
Brake opening time t_o [ms]

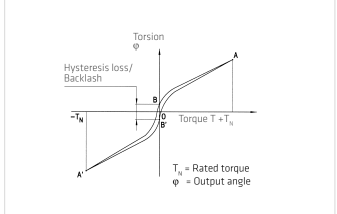
Delay time for opening the brake.

Brake voltage U_{Rr} [VDC]

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Terminal voltage of the holding brake.





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Collision torque T_M [Nm]

In the event of an emergency stop or collision, the Harmonic Drive® Gearing may be subjected to a brief collision torque. The magnitude and frequency of this collision torque should be kept tom a minimum and under no circumstances should the collision torque occur during the normal operating cycle.

Continuous stall current I_n [A_{rms}]

Effective value of the motor phase current to produce the stall torque.

Continuous stall torque T_n [Nm]

Allowable actuator stall torque.

Demagnetisation current I_F [A_{rms}]

Current at which rotor magnets start to demagnetise.

Dynamic axial load F_{A dyn (max)} [N]

With bearing rotating this is the maximum allowable axial load, with no additional radial forces or tilting moments applied.

Dynamic load rating C [N]

Maximum dynamic load that can be absorbed by the output bearing before permanent damage may occur.

Dynamic radial load $F_{R \text{ dyn (max)}}[N]$

With bearing rotating this is the maximum allowable radial load, with no additional axial forces or tilting moments applied.

Dynamic tilting moment $M_{dyn (max)}$ [Nm]

With the bearing rotating this is the maximum allowable tilting moment, with no additional axial forces or radial forces applied.

Electrical time constant τ_{α} [s]

The electrical time constant is the time required for the current to reach 63% of its final value.

Hollow shaft diameter du [mm]

Free inner diameter of the continuous axial hollow shaft.

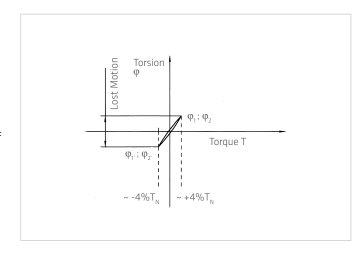
Inductance (L-L) L_{I-I} [mH]

Terminal inductance calculated without taking into account the magnetic saturation of the active motor parts.

Lost Motion (Harmonic Drive® Gearing) [arcmin]

Harmonic Drive® Gearing exhibits zero backlash in the teeth. Lost motion is the term used to characterise the torsional stiffness in the low torque region.

The illustration shows the angle of rotation ϕ measured against the applied output torque as a hysteresis curve, with the Wave Generator locked. The lost motion measurement of the gear is taken with an output torque of about $\pm\,4\%$ of the rated torque.



$\mathsf{Maximum}\;\mathsf{current}\;\mathsf{I}_{\mathsf{max}}\;\mathsf{[A]}$

The maximum current is the maximum current that can be applied for a short period.

Maximum DC bus voltage U_{DC (max)} [VDC]

The maximum DC bus power supply for the correct operation of the actuator. This value may only be exceeded for a short period during the braking or deceleration phase.

Maximum hollow shaft diameter $d_{H \, (max)} \, [mm]$

For gears with a hollow shaft, this value is the maximum diameter of the axial hollow shaft.

Maximum input speed (grease lubrication) n_{in (max)} [rpm]

Maximum allowed input speed for gearing with grease lubrication.

Maximum input speed (oil lubrication) n_{in (max)} [rpm]

Maximum allowed input speed for gearing with oil lubrication.

Maximum motor speed n_{max} [rpm]

The maximum allowable motor speed.

Maximum output speed n_{max} [rpm]

The maximum output speed. Due to heating issues, this may only be momentarily applied during the operating cycle. The maximum output speed can occur any number of times as long as the rated speed is greater than the permissible continuous operation calculated in the duty cycle.

Maximum output torque T_{max} [Nm]

Specifies the maximum allowable acceleration and deceleration torques. For highly dynamic processes, this is the maximum torque available for a short period. The maximum torque can be parameterized by the control unit where the maximum current can be limited. The maximum torque can be applied as often as desired, as long as the average torque is within the permissible continuous operation calculated in the duty cycle.

Maximum power P_{max} [W]

Maximum power output.

Mechanical time constant τ_m [s]

The mechanical time constant is the time required to reach 63% of its maximum rated speed in a no-load condition.

Moment of inertia J [kgm²]

Mass moment of inertia at motor side.

Moment of inertia J_{in} [kgm²]

Mass moment of inertia of the gearing with respect to the input.

Moment of inertia J_{out} [kgm²]

Mass moment of inertia with respect to the output.

Motor terminal voltage (Fundamental wave only) U_M [V_{rms}]

Required fundamental wave voltage to achieve the specified performance. Additional power losses can lead to restriction of the maximum achievable speed.

Number of pole pairs p

Number of magnetic pole pairs on the rotor of the motor.

Offset R [mm]

Distance between output bearing and contact point of load.

Pitch circle diameter d_n [mm]

Pitch circle diameter of the output bearing.

Protetcion IP

The degree of protection according to EN 60034-5 provides suitability for various environmental conditions.

Rated current I_N [A]

Rms value of the Rechteck current when driven at rated torque and rated speed.

Rated motor speed n_N [rpm]

The motor speed which can be continuously maintained when driven at rated torque T_N , when mounted on a suitably dimensioned heat sink.

Rated power P_N [W]

Output power at rated speed and rated torque.

Rated speed n, [rpm]

The output speed which can be continuously maintained when driven at rated torque T_N , when mounted on a suitably dimensioned heat sink.

Rated torque T_N [Nm], Servo

The output torque which can be continuously transmitted when driven at rated input speed, when mounted on a suitably dimensioned heat sink.

Rated torque T_N [Nm], Mechanic

The rated torque is a reference torque for the calculation of the gear life. When loaded with the rated torque and running at rated speed the gear will reach the average life L_{so} . The rated torque T_{N} is not used for the dimensioning of the gear.

Rated voltage U_N [V_{rms}]

Supply voltage for operation with rated torque and rated speed.

Ratio i []

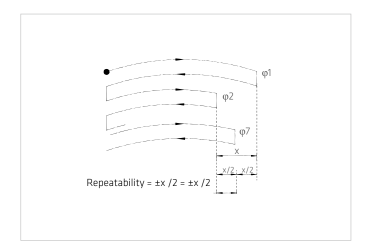
The ratio is the reduction of input speed to the output speed.

Note for Harmonic Drive® transmission: The standard version of the wave is generating the drive element, the output element of the flexspline and the circular Spline is fixed to the housing. Since the direction of rotation of the drive (Wave Generator) to output reverses (Flexspline), a negative ratio for results Calculations in which the direction of rotation must be considered.

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Repeatability [arcmin]

The repeatability of the gear describes the position difference measured during repeated movement to the same desired position from the same direction. The repeatability is defined as half the value of the maximum difference measured, preceded by a \pm sign.



Repeatable peak torque T_R [Nm]

Specifies the maximum allowable acceleration and braking torques. During the normal operating cycle the repeatable peak torque $T_{\scriptscriptstyle R}$ should be not be exceeded.

Resistance (L-L, 20° C) R_{I-I} $[\Omega]$

Winding resistance measured between two conductors at a winding temperature of 20° C.

Size

1) Actuators / Gears with Harmonic Drive® gears or Harmonic Planetary gears

The frame size is derived from the pitch circle diameter of the gear teeth in inches multiplied by 10.

2) CHM Servo motor series

The size of the CHM servo motors is derived from the stall torque in Ncm.

3) Direct drives from the TorkDrive® series

The size of the TorkDrive® series is the outer diameter of theiron core of the stator.

Static load rating C_n [N]

Maximum static load that can be absorbed by the output bearing before permanent damage may occur.

Static tilting moment M_n [Nm]

With the bearing stationary this is the maximum allowable radial load, with no additional axial forces or tilting moments applied.

Tilting moment stiffness K_R [Nm/arcmin]

The tilting angle of the output bearing at an applied moment load.

Torque constant (motor) k_{TM} [Nm/A_{rms}]

Quotient of stall torque and stall current.

Torque constant (output) k_{Tout} [Nm/A_{rms}]

Quotient of stall torque and stall current, taking into account the transmission losses.

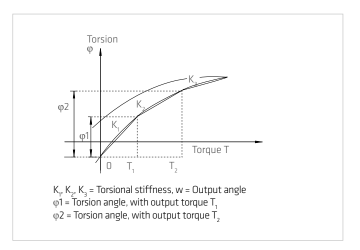
Torsional stiffness (Harmonic Drive® Gears) K₃ [Nm/rad]

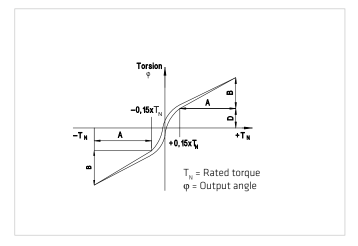
The amount of elastic rotation at the output for a given torque and the Wave Generator blocked. The torsional stiffness ${\rm K_3}$ describes the stiffness above a defined reference torque where the stiffness is almost linear. Values below this torque can be requested or found on our web site.

The value given for the torsional stiffness $\rm K_3$ is an average that has been determined during numerous tests. The limit torques $\rm T_1$ and $\rm T_2$ and calculation example for the total torsional angle Gesamtverdrehwinkels can be found in the secondary technical documentation.



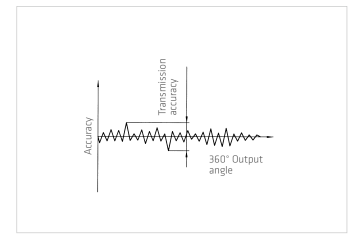
The amount of elastic rotation at the output for a given torque and blocked input shaft. The torsional rigidity of the Harmonic Planetary gear describes the rotation of the gear above a reference torque of 15% of the rated torque. In this area the torsional stiffness is almost linear.





Transmission accuracy [arcmin]

The transmission accuracy of the gear represents a linearity error between input and output angle. The transmission accuracy is measured for one complete output revolution using a high resolution measurement system. The measurements are carried out without direction reversal. The transmission accuracy is defined as the sum of the maximum positive and negative differences between theoretical and actual output rotation angle.



Weight m [kg]

The weight specified in the catalog is the net weight without packing and only applies to standard versions.

7.2 Labelling, Guidelines and Regulations

CE-Marking

With the CE marking, the manufacturer or EU importer declares in accordance with EU regulation, that by affixing the CE mark the product meets the applicable requirements in the harmonization legislation established the Community.



REACH Regulation

REACH is a European Community Regulation on chemicals. REACH stands for Registration, Evaluation, Authorization and Restriction of Chemicals.



RoHS EU Directive

The RoHS EU Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment.



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8.1 Declaration of Conformity

EG-Konformitätserklärung **EC Declaration of Conformity**



Hersteller, Manufacturer: Harmonic Drive AG

Anschrift, Address

Hoenbergstraße 14

65555 Limburg

Produktbezeichnung:

Servoantrieb

FHA-8C-xx-D200-(K) ... FHA-14C-xx-D200-(K)

Product description:

Servo Actuator

FHA-8C-xx-D200-(K) ... FHA-14C-xx-D200-(K)

Die oben bezeichneten Produkte stimmen in der von uns in Verkehr gebrachten Ausführung mit den Vorschriften folgender Europäischer Richtlinien überein.

The products described above in the form as delivered are in conformity with the provisions of the following European Directives.

2014/35/EG 2014/35/EC Elektrische Betriebsmittel zur Verwendung innerhalb bestimmter Spannungsgrenzen.

Electrical equipment designed for use within certain voltage limits.

Die Konformität wird nachgewiesen durch die Einhaltung nachfolgender Normen. Conformity is assured through the application of the following Standards.

• EN 60034-1 / 2010

Die Sicherheitshinweise und die technischen Dokumentation sind zu beachten. The safety requirements and the technical documentation have to be considered.

CE-Kennzeichnung/ CE marking:

January 2005

Limburg, 01.08.2014

i. V. Ralf Falk

Leiter Konstruktion und Entwicklung Servotechnik Section Manager Design and Development Servo Drives

i. A. Alois Buss

Produktmanager Servotechnik **Product Manager Servo Drives**

Rev.: 06/12

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