## DC Servo Systems

**RH Mini Series** 



# Harmonic Drive Motion Control

## Precision Gearing & Motion Control DC SERVO ACTUATORS

#### FEATURES: • ZERO BACKLASH • HIGH POSITIONAL ACCURACY • HIGH STIFFNESS



The RH mini series actuators are used in highly demanding industrial servo systems and provide precision motion control and high torque capacity in very compact packages.

#### Select the optimum DC servo actuator

The RH actuators combining precision Harmonic Drive<sup>™</sup> gear and DC servo motors offer unique features unsurpassed by conventionally geared drives. Used in highly demanding industrial servo systems, they provide precision motion control and high torque capacity in very compact packages. The tach-generator and/or encoder are directly mounted onto the motor shaft. Since the gear has zero backlash, high servo gains may be used, providing a very stiff, yet stable servo system.

The Harmonic Drive<sup>™</sup> gear is lubricated with a specially developed grease to ensure minimum maintenance requirements and long service life. The motor brush holders have seals to prevent dust transfer.



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## Selection Procedure



The most suitable encoder output type can be selected according to the following basic specifications:

- AL Line Driver (+5V version) This type can transmit the encoder signal up to 10m and requires a 5V DC power supply
- BL Line Driver (+12V version) This type can transmit the encoder signal up to 100m and requires a 12V DC power supply
- DO Open Collector (+ 4.75V to 12.6V); AO Open Collector (+5V) These types can transmit the encoder signal up to 10m. They should not be used in environments suffering from high levels of electrical noise.



4

#### Example



Load and Operating C	Actuator Data		
Load Torque	T <sub>L</sub> =	5 Nm	< T <sub>N</sub> = 5.9 Nm
Load Speed	n <sub>L</sub> =	20 rpm	< n <sub>N</sub> = 30 rpm
Load Inertia	J <sub>L</sub> =	0.15 kgm <sup>2</sup>	$< J_A = 0.0816 \text{ kgm}^2$
Acceleration Time	t <sub>1</sub> =	0.1 s	$< T_{m} = 20$ Nm
<b>Constant Speed Time</b>	t <sub>2</sub> =	0.2 s	
Braking Time	t <sub>3</sub> =	0.1 s	
Idle Time	t <sub>4</sub> =	0.6 s	

Preliminary Selection: RH - 14D - 3002

Determination of the acceleration torque  $T_1$ 

$$T_1 = 5 \text{ Nm} + \frac{2\pi}{60} \cdot \frac{(0.15 \text{ kgm}^2 + 0.0816 \text{ kgm}^2) \cdot 20 \text{ rpm}}{0.1 \text{ s}} = 9.85 \text{ Nm}$$

Acceleration Torque  $T_1 = 9.85 \text{ Nm} < Maximum Output Torque of the actuator T_m = 20 \text{ Nm}$ 

$$\begin{array}{c} \hline \text{Determination of the average torque } T_{A} \\ T_{A} = & - \hline & \frac{(9.85 \text{ Nm})^{2} \cdot 0.1 \text{ s} + (5 \text{ Nm})^{2} \cdot 0.2 \text{ s} + (0.15 \text{ Nm})^{2} \cdot 0.1 \text{ s}}{0.1 \text{ s} + 0.2 \text{ s} + 0.1 \text{ s} + 0.6 \text{ s}} = 3.83 \text{ Nm} \end{array} \\ \begin{array}{c} \text{with:} \\ T_{1} &= 9.85 \text{ Nm} \\ T_{2} &= T_{L} = 5 \text{ Nm} \\ T_{3} &= 5 \text{ Nm} \cdot (9.85 \text{ Nm} - 5 \text{ Nm}) = 0.15 \text{ Nm} \end{array} \\ \end{array}$$

Average Torque  $T_{A}$  = 3.83 Nm  $\,<\,$  Rated Torque of the actuator  $T_{N}$  = 5.9 Nm

Selected servo actuator: RH - 14D - 3002

Selection of the necessary encoder resolution (length between actuator and control unit  $\leq 10 \text{ m}$ )Position Control requiredSpeed Control requiredEncoder Resolutionwith: R = 100<br/> $\theta = 1 \text{ arcmin}$ <br/> $\gamma = 4$ Encoder Resolutionwith: R = 50<br/> $n_{min} = 0.5 \text{ rpm}$ n  $\geq 5 \cdot \frac{21600}{1 \cdot 100 \cdot 4} = 270 \text{ ppr}$ n  $\geq 3 \cdot \frac{60 \cdot 100}{0.5 \cdot 50 \cdot 4} = 180 \text{ ppr}$ 

The distance between the actuator and the control unit is less than 10 m. Therefore a line driver output is recommended (AL-Type).

Selection:

The above procedure leads to the following selectionActuatorRH - 14D - 3002 - E050AL

## **RH Mini Series DC Servo Actuators**

#### Technical Data

Hating: Continuous   Excitation device: RE Permanent magnet   Insulation: Class B   Insulation voltage: AC 500V, one minute   Insulation resistance: 100 MΩ or more (DC 500V Megger)								Vibration: Shock: Constructi Lubricatior Ambient te Ambient h	on: n: emperatur umidity:	2.5 < 30 Tota Gre re: 0 ~ 20 ~	g (5 400 Hz) ) g (11 ms) ally enclosed ase (SK-2) 40°C ~ 80% (non condensing)	
Item	Actuator	8002	RH-5A 5502	4402	RH 6006	-8D 3006	RH- 6001	·11D 3001	RH- 6002	14D 3002	Table 2	
Rated Output Power 1)	W	1.5	1.7	1.4	8.6	6.2	13.6	12.3	20.3	18.5	Additional information	ı
Rated Voltage 1)	V	12	12	12	24	24	24	24	24	24	* Actuator specification	ns show
Rated Current 1)	A	0.5	0.5	0.5	1.0	0.8	1.3	1.3	1.8	1.8	output characteristics,	including
Rated Output Torque $^{1)}\mathrm{T}_{\mathrm{N}}$	in-lb	1.4	2.6	2.6	12	17	19	34	28	52	gear efficiency.	
	Nm	0.16	0.29	0.29	1.4	2.0	2.2	3.9	3.2	5.9	* All specifications are	applicable
Rated Output Speed $^{1)}$ n <sub>N</sub>	rpm	88	55	44	60	30	60	30	60	30	for actuators mounted	on alumi-
Max. Continuous Stall	in-lb	2.1	3.5	3.8	13	20	22	39	48	69	Sizes.	Jiowing
Torque <sup>1) 2)</sup>	Nm	0.24	0.39	0.43	1.5	2.3	2.5	4.4	5.4	7.8	RH-5: 100 x 100 x 3 m	ım.
Peak Current 1) 2)	A	0.83	0.78	0.77	1.6	1.1	2.4	2.1	5.4	4.1	RH-8, 11, 14: 150 x 15	50 x 6 mm.
Maximum Output Torque ${}^{1)2)}T_m$	in-lb	3.5	5.2	6.1	24	31	43	69	122	174		
	Nm	0.39	0.59	0.69	2.7	3.5	4.9	7.8	14	20		
Maximum Output Speed 1)	rpm	180	110	90	100	50	100	50	100	50		
Torque Constant	in-lb/A	6	10	12	19	37	22	43	26	51		
	Nm/A	0.69	1.11	1.38	2.10	4.20	2.46	4.91	2.92	5.76		
Voltage Constant (B.E.M.F.)	V/rpm	0.08	0.12	0.15	0.22	0.44	0.26	0.50	0.30	0.60		
Inertia at Output Shaft 3)	in-lb-sec <sup>2</sup>	0.006	0.014	0.022	0.033	0.13	0.095	0.38	0.18	0.72		
	kgm <sup>2</sup> x10 <sup>3</sup>	0.63	1.6	2.5	3.7	15.0	11.0	43.0	21.6	81.6		
Mechanical Time Constant	msec	13.3	13.3	13.3	8.5	8.5	8.5	8.5	7.0	7.0		
Rated Power Rate 1)	kW/sec	0.039	0.055	0.034	0.51	0.26	0.43	0.36	0.51	0.42		
Thermal Time Constant 1)	min	5.2	5.2	5.2	9	9	10	10	11	11		
Thermal Resistance 1)	°C/W	11.4	11.4	11.4	4.2	4.2	3.3	3.3	2.8	2.8		
Gear Ratio	1:R	1:50	1:80	1:100	50	100	50	100	50	100		
Maximum Radial Load 6)	lb	13	13	13	44	44	55	55	88	88		
	N	59	59	59	196	196	245	245	392	392		
Maximum Axial Load	lb	7	7	7	22	22	44	44	88	88	<b>5</b> 1 N I	
	N	29	29	29	98	98	196	196	392	392	<sup>1)</sup> The values are for sate	urated
Motor Rated Output 1) 5)	w	(2.6)	(2.6)	(2.6)	(10)	(10)	(20)	(20)	(30)	(30)	actuator temperature. O	ther values
Motor Rated Speed 1)	rpm	4500	4500	4500	3000	3000	3000	3000	3000	3000	(not marked with <sup>1)</sup> ) are temperature of 20°C	for actuator
Armature Resistance	Ω	8.6	8.6	8.6	10	10	4.7	4.7	2.7	2.7	$^{2)}$ The values given repre	esent an
Armature Inductance	mH	2.7	2.7	2.7	2.2	2.2	1.6	1.6	1.1	1.1	upper limit and actual lo	ad values
Electrical Time Constant	ms	0.31	0.31	0.31	0.22	0.22	0.34	0.34	0.41	0.41	should be lower.	
No-Load Running Current <sup>4)</sup>	А	0.27	0.24	0.28	0.38	0.36	0.61	0.55	0.89	0.91	<sup>3)</sup> The tabulated value is	the
Actuator Accuracy	arc-min	4.5	4.5	4.5	2.5	2.5	2.0	2.0	2.0	2.0	output shaft resulting fro	m the sum
Actuator Repeatability	arc-sec	±90	±90	±90	±60	±60	±60	±60	±60	±60	of the motor inertia and	the gear
Servo Drive Combinations	DC 20V	DCJ-055-09	, DDP-090-09,	DEP-090-09	-	-	-	-	-	-	inertia.	
	DC 24V		_		DCJ-055-09	, DDP-090-09,	DCJ-055-09	, DDP-090-09,	DCJ-055-09,	, DDP-090-09,	<sup>5</sup> ) Values are for rated ou	itput speed.
	00 24 V				DEP-0	090-09	DEP-	090-09	DEP-	090-09	<sup>-/</sup> values are for reference	ied at the
	AC 100V	HS-360-1A HS		HS-36	60-1B	HS-360-1C		HS-360-1D		midpoint of the shaft ext	ension.	



#### Performance Curves



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#### **Duty Cycle Characteristics**

When an actuator is repeatedly operated above the rated torque and speed for periods of 0.1 minute or more, the minimum idle time required to prevent damage from overheating can be calculated from the graphs on this page once the load factor and the duty factor have been established.



Loading Curves



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#### Motor

#### Polarity

The output shaft rotation is clockwise (when viewed from the output shaft of the actuator), when the voltage applied to the white motor lead is positive with respect to the black lead.

#### Motor Lead Wires

Actuator	Wire				
Actualor	length (m)	c. s. area (mm <sup>2</sup> )			
RH-5A	0.3	0.08			
RH-8D	0.6	0.4			
RH-11D	0.6	0.4			
RH-14D	0.6	0.4			

#### Tach-Generator

For the Mini Series RH-8D, RH-11D and RH-14D, a DC tach- generator is available as an option. The specification of the tach- generator is given in the table below.

	IdDle 4
Output voltage	3 V ± 10% / 1000 rpm
Ripple (RMS) <sup>1)</sup>	1% (200~5000 rpm)
Ripple (peak to peak) <sup>1)</sup>	3% (200~5000 rpm)
Linearity <sup>1)</sup>	1% (200~5000 rpm)
Direction deviation	1% (200~5000 rpm)
Temperature coefficient	< 0.02% / °C
Moment of Inertia <sup>2)</sup>	1.2 x 10 <sup>-6</sup>
Armature resistance	45 Ω ± 10% (at 20 °C)
Armature inductance	7 mH ± 20%
Maximum rotation speed	5000 rpm
Friction torque	< 4 x 10 <sup>-3</sup> Nm
Minimum load resistance	10 kΩ
Insulation resistance	100 MΩ(DC 500 V Megger)
Breakdown voltage	AC 500 V / 1 minute
Weight	0.08 kg

Please note:

<sup>1)</sup> This value refers to the tach-generator only.

<sup>2)</sup> This value is referred to the motor shaft. For the moment of inertia referred to the actuator output shaft multiply this value by the square of the reduction ratio.

#### Tach-Generator Lead Wires

heat resistant vinyl wire (0.4 mm<sup>2</sup>)

Actuator	Wire					
Actuator	length (m)	c. s. area (mm <sup>2</sup> )				
RH-8D	0.6	0.4				
RH-11D	0.6	0.4				
RH-14D	0.6	0.4				



Ο

white +

#### Polarity

Table 3

Table 4

When the rotation is clockwise viewed from the output shaft, white is positive, and red is negative.

Testing Circuit for Output Voltage, Linearity and Ripple:





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Table 5

#### Encoder

Туре	Rŀ	RH-8D, RH-11D, RH-14D									
Output Circuit		Open Collector Line Driver		Open Collector				Line Driver			
Culput Circuit		AO	AL		C	0		A	L.	F	BL
Power Supply <sup>2)</sup>	VDC	+ 5	±5%		+4.75	~+12.6		+ 5	± 5%	+7~	+126
Power Supply-	mA	60 max.	170 max.		60 max.		170 max.				
Output Voltage V <sub>OL</sub> , V <sub>OH</sub>	V	0.5 max., –	0.5max., 2.5 in.	0.5 max., –				0.5 max. , 2.5 min.			
Max. Response Frequency	kHz	1	100			125			12	25	
Resolution <sup>1)</sup>	P/rev	200 3	360 500	200	360	500	1000	200	360	500	1000
Output Signal		A, B, Z	A, A, B, B, Z, Z		Α,	B, Z			A, <del>A</del> , B,	$\overline{B}, Z, \overline{Z}$	z
Max. Voltage V <sub>CC</sub>	VDC	36	-		Э	6		_ · · · ·			
Max. Current I <sub>OL</sub>	Α	20 max.		20 max.				20 max.			
Moment of Inertia <sup>3)</sup>	kgm <sup>2</sup>	2>	( 10 <sup>-9</sup>		3 x	10 <sup>-8</sup>		3 x 10 <sup>-8</sup>			
Lead Wire	mm	Ø3 x 300	Ø 0 08/7 Strand	Ø4 x	6001 0	0 12/7	7 Strand	Ø 4 x 600L Ø 0 12/7 Strand			

Please note:

<sup>1)</sup> Resolution of encoder only. Resolution at the output of the actuator is equal to the encoder resolution multiplied by the reduction ratio.

<sup>2)</sup> 12 V DC is recommended in case of cable length longer than 10 m (5 V for AL-type, 12 V for BL-type).

<sup>3)</sup> Moment of inertia referred to the motor shaft.



Table 6

#### **Encoder Wiring**

#### Table 7

RH-5A/8D/11D/14D <sup>1)</sup>	Line Driver AL/BL	Open Collector AO	Open Collector DO
Brown	A Signal	A Signal Output	A Signal Output
Blue	A Signal	NA	A Signal Common
Red	B Signal	B Signal Output	B Signal Output
Green	B Signal	NA	A Signal Common
Yellow	Z Signal	Z Signal Output	Z Signal Output
Orange	Z Signal	NA	A Signal Common
White	Power Supply	Power Supply	Power Supply
Black	Common	Common	Common
Shield	Floating	Floating	Floating

<sup>1)</sup> Please Note: If the option tach-generator is used in combination with an encoder the wiring of the encoder may vary from the above table.

#### **Encoder Resolutions**

coder Resolutions						Г	able 8			
Actuator		Resolution								
Actualor	100	200	300	360	500	720	1000			
RH-5A	—	0	_		0	_	_			
RH-8D/11D/14D	_	0	—	0	0	_				

Standard  $\bigcirc$  = Available (special option) - not available

#### Tach and Encoder Configurations

Tach	AO	DO	AL	BL
no		_		_
no	_			•
yes	_	0	0	_
	Tach no no yes	Tach AO no • yes -	TachAODOno•-no-•yes-O	Tach   AO   DO   AL     no   •   -   •     no   •   •   •     yes   -   •   •

= Standard O = Option - not available

#### Encoder Lead Wires

Actuator	Tach	Open Collector AO		Open Col	llector DO	Line Di	river AL	Line Driver BL	
		Length (mm)	Diameter	Length (mm)	Diameter	Length (mm)	Diameter	Length (mm)	Diameter
RH-5A	no	300	4	_	-	600	4	_	-
RH-8D/11D/14D	no	-	-	600	4	600	4	600	4
RH-8D/11D/14D	yes	600	4	_	-	600	5	_	-

Table 9

#### **Weights**

kg				Table 11
Actuator	Gearbox and Motor	Including Tach	Including Encoder	Including Tach and Encoder
RH-5A	0.07	_	0.09	
RH-8D	0.27	0.35	0.31	0.39
RH-11D	0.47	0.55	0.51	0.59
RH-14D	0.74	0.82	0.78	0.86

#### **Output Shaft Tolerances**

The following table provides the geometric tolerances for the output shaft.

mm			Table 12
Actuator	Concentricity © a	Perpendicularity⊥ b	Run-out 🖈 c
RH- 5A	0.04	0.04	0.02
RH- 8D	0.04	0.04	0.02
RH-11D	0.04	0.04	0.02
RH-14D	0.04	0.04	0.02



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Since the encoder is connected to the motor side, the resolution is calculated at the actuator output shaft as shown below. For example, when the reduction ratio is 1:100, and the resolution of an encoder is 1000, the resolution at the output shaft becomes 1000 x 100 = 100000.

Table 10

#### Dimensions

mm



Please Note: Valid for encoder types AO, DO and AL. Please add 9 mm for the BL-type encoder.

Construction Const



Please Note: Valid for encoder types AO, DO and AL. Please add 9 mm for the BL-type encoder.

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### **Ordering Codes**

Servo Actuators



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