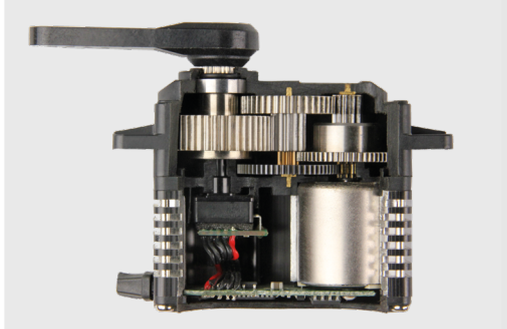


INNOVATIVE SOLUTIONS FOR
INDUSTRIAL APPLICATIONS

ACTUATORS AND SERVOS

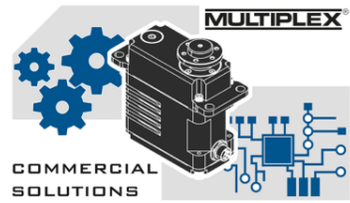


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MULTIPLEX / HITEC

Since 2002, MULTIPLEX Modellsport GmbH & Co.KG, based in Bretten, Germany, is part of the South Korean HITEC Group.

The products of Hitec RCD Korea, Inc. are used worldwide and, due to their diversity, are suitable for a wide variety of applications. For example, they are used as servos in the UAV sector, as actuators for automation and handling tasks in industry, or as actuators for the active aerodynamics of a racecar.

We will be happy to send you detailed specifications and additional information on request.

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MULTIPLEX Modellsport GmbH & Co.KG



Hitec RCD Korea, Inc.



Hitec Group USA, Inc.



Hitec-MULTIPLEX Japan, Inc.



Hitec RCD Philippines, Inc.

PRODUCT OVERVIEW

Servos and linear actuators

HLS-series linear actuators

SG-series servos

HSB/HSR-series servos

D/DB/MD/MDB-series servos

Other servos for related industrial applications

Servo accessories

a. Programming devices

b. Servo output arms



ANALOGUE ACTUATORS

Analogue actuators are generally low-priced to mid-priced items, and most of them are equipped with inexpensive components. The motor is always a D.C. brushed unit. Actuators offer no user-programmable options. Communication is always based on a PWM signal with a frequency of 50Hz. The motor PWM is the same as the control frequency, i.e. it is also 50Hz. This means that the possibility to control activity (motor on or motor off) only occurs every 20ms. Slow movements or small corrections result in long motor-off periods in relation to motor-on periods. The motor voltage is always the same as the power supply voltage.

Advantages:

- Reasonable price
- Pleasant running sound thanks to low motor frequency
- Low power consumption

Disadvantages:

- Low holding moment
- Slow response characteristics
- Low resolution due to low control frequency
- Wide deadband (20ms)
- Slow movements may not be smooth

DIGITAL ACTUATORS

Digital actuators generally fall in the high mid-range to high-price category. Very high-quality components may be used, such as Hall sensors for position sensing, as well as brushless D.C. motors. Communication is based on a PWM signal with frequencies up to 330Hz (according to actuator type) or other interfaces such as CAN, UAVCAN, RS-485 or TTL. The motor frequency is independent of the control system and is usually in the range 300 - 500Hz. This results in a very small possible deadband of up to 2ms. Digital actuators also offer wide-ranging programming and protective functions, as well as allowing two-way communication (feedback) depending on type.

Advantages:

- Fast response characteristics
- Fast corrective activity
- High holding power
- User-variable deadband
- Good accuracy
- Two-way communication
- Programmability
- Safety functions
- High resolution

Disadvantages:

- In most cases more expensive
- In some cases unpleasant running sound due to high motor frequency
- Higher power consumption



INTERFACES

PWM communication

The conventional method of controlling Hitec actuators, with many advantages for simple tasks. Hitec PWM actuators can be controlled using a pulse width of 900 to 2100µs. The usual control frequency is 50Hz (20ms), but frequencies up to 330Hz are possible with particular actuator types for special applications.

Actuators with PWM communication can easily be controlled at low cost, and they are adequate for many applications where feedback is not required.

The interface is in widespread use, and many controllers offer suitable presets and libraries.

Pin layout of Hitec PWM actuators*



CAN and UAVCAN communication

The industrial and UAV field is becoming increasingly significant. This progressive, fast and technically highly complex market demands innovation and reliability. Many applications require intelligent solutions and genuine feedback of position, torque and other parameters in order to assess the application or to gain information about the condition of the components.

The following protocols are available: CAN 2.0A, CAN 2.0B, DRONECAN, UAVCAN

Pin layout of Hitec CAN actuators (not applicable to the SG-series)



* Can be supplied fitted with the client's choice of connectors upon request.

RS485 and TTL communication

There are a number of applications in several fields of operation for which feedback of the actual servo position is required, or at least desirable. Certain Hitec actuators are also available with RS485 and TTL interfaces, which enable them to work with two-way communication (feedback).

Hitec RS485 and TTL actuators communicate with external devices using the half-duplex process. TTL actuators of this type feature just one signal wire in addition to the voltage and earth conductors, whereas RS485 actuators feature two signal wires.

Pin layout of Hitec TTL actuators*



Pin layout of Hitec RS485 actuators*



FEATURE OVERVIEW

Mid-point and end-point adjustment (EPA / Neutral Settings)

Provides programmable mid-point and end-point servo positions.

Direction of rotation

Clockwise (CW) = when viewed from above, the servo output rotates clockwise when the signal width is increased.

Counter-Clockwise (CCW) = when viewed from above, the servo output rotates counter-clockwise when the signal width is increased.

Deadband (DB width)

The smaller the deadband, the sooner any corrective activity takes place when an angular change occurs. If the deadband is too low for the application, the result will be increased wear. Increasing the deadband results in loss of precision.

Travel speed

The servo's transit speed: 100% equates to maximum possible travel speed.

ID-read / Node-ID

Assignment of an actuator ID in TTL and CAN networks.

Fail Safe

If the signal is lost, the servo rotates to a pre-selected position.

Fail Safe limp mode

The servo goes into sleep mode: the motor is disabled and the servo position is not maintained. The servo can be moved by hand.

Soft Start setting

When switched on, the servo runs to the nominal position at low speed in order to minimise stress on the gearbox and peripherals. At the 100% setting the servo runs to the nominal position with maximum transit speed when switched on.

Overload protection

Protection mechanism designed to avoid damage to the servo if it is overloaded or stalled. A setting of 20% corresponds to a reduction in maximum torque by 80%.

Smart sense

An intelligent regulatory circuit adjusts the control parameters while the servo is in use, in order to reduce oscillation. Oscillation can be provoked by fluctuating inertia levels in the various applications.

It is also possible to influence the regulatory circuit manually (sensitivity ratio settings). A high value may result in high-speed oscillation at the servo. A low value may generate severely damped response characteristics.



SERIES SUMMARY

HLS-series (Linear Actuators)

Electrical linear actuators generating straight-line travel movements, making them suitable as replacements for pneumatic and hydraulic cylinders in many applications.

SG-series (Industrial Servos)

The premium industrial servo line, consistently developed for requirements in the fields of automation, unmanned aviation and robotics. Basic equipment includes a powerful BLDC motor, a Hall sensor for zero-contact, zero-wear position sensing, and watertight construction. All SG-series servos also feature a Multi-Turn* and Continuous-Rotation** function.

HSB-series (Brushless Servos)

Mid-priced servo motors with powerful BLDC motors.

HSR-series (Servos with Multi-Turn)

Mid-priced servo motors with Multi-Turn* and in some cases Continuous-Rotation** function. Most are equipped with a BLDC motor.

D-series (Digital Servos)

Mid-priced digital servo motors with a coreless or brushed motor. Fitted with a high-quality potentiometer for position sensing.

MD-series (Digital Servos with Magnetic Encoder)

Mid-priced digital servo motors with a coreless or brushed motor. Fitted with a Hall sensor for position sensing.

DB-series (Brushless Servos)

Mid-priced digital servo motors with powerful BLDC motors. Fitted with a high-quality potentiometer for position sensing.

MDB-series (Brushless Servos with Magnetic Encoder)

Mid-priced digital servo motors with powerful BLDC motors. Fitted with a Hall sensor for position sensing.

MDR-series (Digital Servos with Magnetic Encoder and Multi-Turn)

Mid-priced digital servo motors with Multi-Turn* and in some cases Continuous-Rotation** function. Fitted with a coreless or brushed motor. Fitted with a Hall sensor for position sensing.

HS-series (Hitec Servo)

Low-priced analogue servo motors, fitted with a brushed motor and a potentiometer for position sensing.

HS-1XXX, HS-5XXX, HS-7XXX series (Hitec Servo)

Mid-priced digital servo motors fitted with a coreless or brushed motor and a potentiometer for position sensing.

*: Several rotations are possible for maximum angular travel.

** : The servo is capable of continuous rotation.

TWO-WAY COMMUNICATION (FEEDBACK)

Absolute position

The control system no longer has to rely on an actuator actually taking up the desired position; instead its current position can be read off with a resolution of 4096 steps.

Torque

Torque is a particularly important feature, as it allows the user to make assessments of the actual loads when the actuator is in use, as well as the condition of the components. Stiff mechanical systems can be detected and corrected in good time before they result in actuator overload. The torque value is derived from the motor PWM, and is therefore not an actual measurement, but it is adequately precise for the majority of applications.

Speed

How fast is the actuator when actually in use by the application? The actuator itself supplies the answer, thereby permitting important inferences to be drawn for many a control task.

Power supply voltage

The actuator constantly provides information on the momentary power supply voltage. The development or maintenance team can use this to detect potential weak points in the cable loom, for example: enabling high-resistance connectors to be replaced in good time.

Current drain

Current is the most important feedback element in preventing potential damage. Rising current over a given period of operation under a constant load is a reliable indication of an imminent fault. This may relate to the motor, the gearbox or the mechanical system being moved. Monitoring current drain opens up new possibilities in programming: effective system life can be extended by targeted optimisation of the internal control system (PID) and other parameters such as Soft Start (ramp) or deadband.

Micro-controller temperature

The temperature of the micro-controller is more than just a useful piece of information. Environmental conditions which include wide thermal variation can be very demanding on an actuator. Monitoring temperature in this way allows the development team to learn the thermal limits of the product, and to introduce appropriate measures to prevent premature failure.

Motor temperature

Are you asking too much of the actuator you are using? The motor temperature provides reliable information on whether an actuator is being operated close to its limit. This feedback is very important, especially if thermal conditions are widely variable.

Cycle counter

How many cycles does the actuator complete during use? How many parts were positioned? When must the actuator be replaced because the maximum cycle count has been reached? Some of our actuators supply this feedback in a convenient manner as part of the protocol.

MOTORTYPES OVERVIEW

Brushed Motor

Brushed DC motors are characterized primarily by their low price, but also by their high overload capacity (good heat dissipation). These motors are mainly used in analog servos. They are a first choice for applications with lower performance requirements or a relatively low number of cycles (e.g. locking mechanisms). The disadvantages are, in addition to the wear and tear of the sliders, an increased cogging torque and lower efficiency. The motor ramp-up time (acceleration) is between 22 and 40ms, depending on the type.

Coreless Motor

These extremely efficient motors (no cyclic magnetization losses) impress with very fast motor ramp-up times (acceleration) of just 7 to 11ms and high power delivery. Due to their design, (iron-)coreless motors have no cogging torque, which is reflected in smooth engine running. The wear is low and relates only to the conductor, which is used for commutation, and the bearings. A disadvantage is the low overload capacity of the coreless design, due to poor heat dissipation. Coreless motors therefore recommended for use in more demanding applications, where there are also occasional rest phases between cycles to allow cooling, or for control and regulation tasks in the low load range.

Brushless Motor

Powerful BLDC motors combine many advantages of modern drive technology and are almost wear-free (no sliders). In addition to high efficiency and smooth running, sensor-controlled brushless motors also offer a fast motor ramp-up time (acceleration) of just 11 to 14ms and high torque right from a standing start. In contrast to coreless motors, good heat dissipation is provided via the laminated core, which minimizes thermal problems during continuous operation. These motors are highly recommended for demanding applications with frequent corrective measures. Most high-load actuators are therefore equipped with BLDC motors.



DMSZ CERTIFICATE

DMSZ Deutsche Managementsystem Zertifizierungsgesellschaft mbH

hereby certifies that the company



Multiplex Modellsport GmbH & Co. KG

Westliche Gewerbestr.1
75015 Bretten
Germany

for the scope

Production, development and trade of remote control systems, actuators and charging, drive and control technology in model sports and the industrial sector

has implemented and maintains an

Quality Management System

An audit, documented in a report, has verified that this management system fulfills the requirements of the following standard:

DIN EN ISO 9001:2015

This certificate is valid from 2025-12-05 until 2028-12-04
Certificate Registration No.: QM 22118-Z04731
Griesheim, Germany, 2025-10-15



Hans-W. Lörtz
Hans-Werner Lörtz
Head of Certification Body



DMSZ Deutsche Managementsystem Zertifizierungsgesellschaft mbH
Rübgrund 21 · 64347 · Griesheim · Germany



HLS LINEAR
ACTUATORS



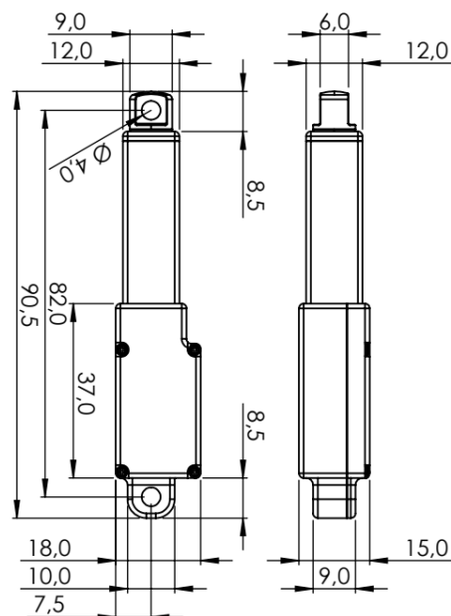
HLS12-30

HLS12-50

HLS12-100

HLS12-3050, -30100, -30210, -30380

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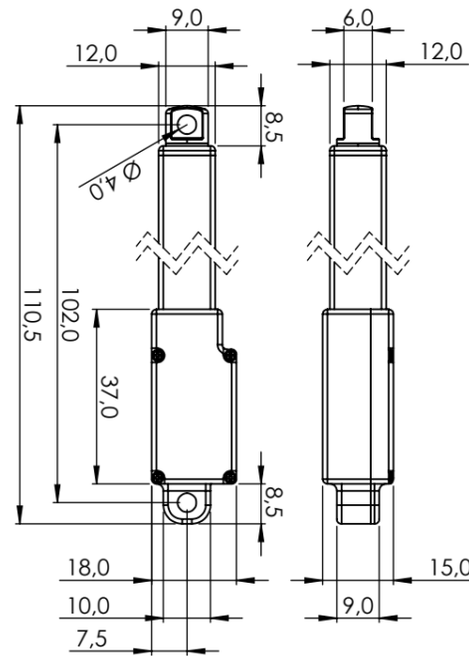
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GENERAL SPECIFICATION

HLS12-30XXX												
Control System	PWM 1000usec ~ 2000usec											
Position Sensor Type	-											
Operating Voltage Range	4.0 ~ 8.4V											
Motor Type	Cored Metal Brush											
Amplifier / MCU	32bits programmable Digital											
Lead Screw	Lead 5mm											
Stroke Option	30mm											
Repeatability	±0.2mm											
Gear Ratio	50:1			100:1			210:1			380:1		
Voltage	At 7.4V			At 7.4V			At 7.4V			At 7.4V		
Speed at no Load							7.5mm/s			4.1mm/s		
Running Current at no Load	130mA			130mA			130mA			130mA		
Load Spec	Load	Speed	Current	Load	Speed	Current	Load	Speed	Current	Load	Speed	Current
Maximum Efficiency Point	1.2kg (11.8N)		250mA	2.1kg (20.6N)		250mA	4.4kg (43.2N)	5.6mm/s	250mA	8.0kg (78.5N)	3.1mm/s	250mA
Peak Power Point	2.1kg (20.6N)		370mA	3.8kg (37.3N)	8.6mm/s	370mA	7.7kg (75.5N)	4.0mm/s	370mA	12.4kg (121.6N)	2.3mm/s	370mA
Max Force (Lifted)	2.7kg (26.5N)	8.2mm/s	490mA	5.2kg (51.0N)	4.0mm/s	490mA	9.9kg (97.1N)	2.8mm/s	490mA	14.8kg (145.2N)	1.5mm/s	490mA
Stall Torque	3.1kg (30.4N)			6.2kg (60.8N)			12.4kg (121.6N)			22.2kg (217.8N)		
Stall Current	620mA											
Max Static Force	25.2kg (247N) (above)											
Max Side Load (Extended)	4.1kg (40N)											
Operating Temperature Range	-10°C ~ +50°C (14°F ~ +122°F)											
Storage Temperature Range	-30°C ~ +80°C (-31°F ~ +176°F)											
Vibrations at no Load	-											
Connector Wire Lengt	160mm											
Connector Wire Gauge	24AWG											
Connector Wire Strand Count	40/0.08											
External Dimensions	82.0 x 15.0 x 18.0mm											
Weight	34.0g											
Ball Bearing	Flange Bearing											
Case Material	Engineering Plastic & Aluminum Pipe											
Gear Material	4 Metal Gears											
IP-Rating	IP4X											
Revision	Rev. 1.1 / 02.01.2024											
Changelog	-											

HLS12-5050, -50100, -50210, -50380

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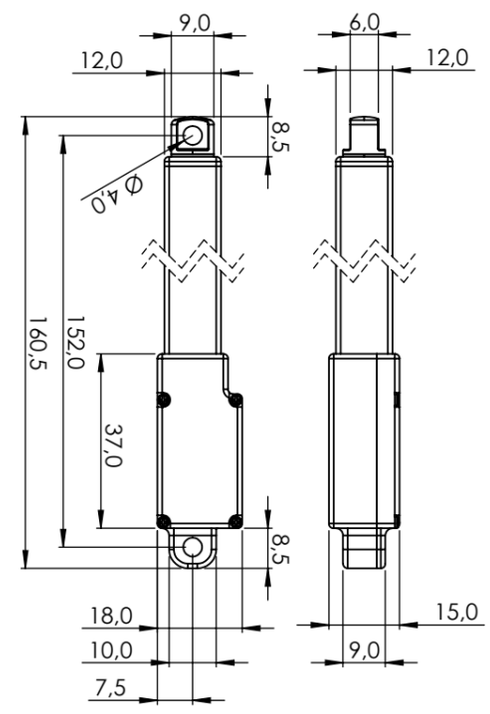
GENERAL SPECIFICATION

HLS12-50XXX												
Control System	PWM 1000usec ~ 2000usec											
Position Sensor Type	-											
Operating Voltage Range	4.0 ~ 8.4V											
Motor Type	Cored Metal Brush											
Amplifier / MCU	32bits programmable Digital											
Lead Screw	Lead 5mm											
Stroke Option	50mm											
Repeatability	±0.3mm											
Gear Ratio	50:1			100:1			210:1			380:1		
Voltage	At 7.4V			At 7.4V			At 7.4V			At 7.4V		
Speed at no Load							7.5mm/s			4.1mm/s		
Running Current at no Load	130mA			130mA			130mA			130mA		
Load Spec	Load	Speed	Current	Load	Speed	Current	Load	Speed	Current	Load	Speed	Current
Maximum Efficiency Point	1.2kg (11.8N)		250mA	2.1kg (20.6N)		250mA	4.4kg (43.2N)	5.6mm/s	250mA	8.0kg (78.5N)	3.1mm/s	250mA
Peak Power Point	2.1kg (20.6N)		370mA	3.8kg (37.3N)	8.6mm/s	370mA	7.7kg (75.5N)	4.0mm/s	370mA	12.4kg (121.6N)	2.3mm/s	370mA
Max Force (Lifted)	2.7kg (26.5N)	8.2mm/s	490mA	5.2kg (51.0N)	4.0mm/s	490mA	9.9kg (97.1N)	2.8mm/s	490mA	14.8kg (145.2N)	1.5mm/s	490mA
Stall Torque	3.1kg (30.4N)			6.2kg (60.8N)			12.4kg (121.6N)			22.2kg (217.8N)		
Stall Current	620mA											
Max Static Force	25.2kg (247N) (above)											
Max Side Load (Extended)	3.1kg (30N)											
Operating Temperature Range	-10°C ~ +50°C (14°F ~ +122°F)											
Storage Temperature Range	-30°C ~ +80°C (-31°F ~ +176°F)											
Vibrations at no Load	-											
Connector Wire Length	160mm											
Connector Wire Gauge	24AWG											
Connector Wire Strand Count	40/0.08											
External Dimensions	102.0 x 15.0 x 18.0mm											
Weight	40.0g											
Ball Bearing	Flange Bearing											
Case Material	Engineering Plastic & Aluminum Pipe											
Gear Material	4 Metal Gears											
IP-Rating	IP4X											
Revision	Rev. 1.1 / 02.01.2024											
Changelog	-											

HLS12-10050, -100100, -100210, -100380

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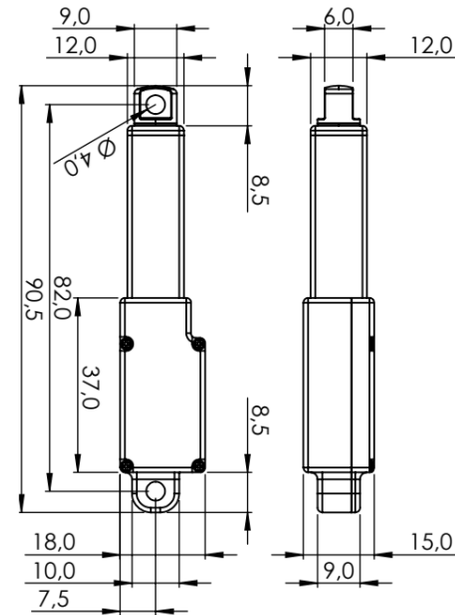
GENERAL SPECIFICATION



HLS12-100XX												
Control System	PWM 1000usec ~ 2000usec											
Position Sensor Type	-											
Operating Voltage Range	4.0 ~ 8.4V											
Motor Type	Cored Metal Brush											
Amplifier / MCU	32bits programmable Digital											
Lead Screw	Lead 5mm											
Stroke Option	100mm											
Repeatability	±0.5mm											
Gear Ratio	50:1			100:1			210:1			380:1		
Voltage	At 7.4V			At 7.4V			At 7.4V			At 7.4V		
Speed at no Load							7.5mm/s			4.1mm/s		
Running Current at no Load	130mA			130mA			130mA			130mA		
Load Spec	Load	Speed	Current	Load	Speed	Current	Load	Speed	Current	Load	Speed	Current
Maximum Efficiency Point	1.2kg (11.8N)		250mA	2.1kg (20.6N)		250mA	4.4kg (43.2N)	5.6mm/s	250mA	8.0kg (78.5N)	3.1mm/s	250mA
Peak Power Point	2.1kg (20.6N)		370mA	3.8kg (37.3N)	8.6mm/s	370mA	7.7kg (75.5N)	4.0mm/s	370mA	12.4kg (121.6N)	2.3mm/s	370mA
Max Force (Lifted)	2.7kg (26.5N)	8.2mm/s	490mA	5.2kg (51.0N)	4.0mm/s	490mA	9.9kg (97.1N)	2.8mm/s	490mA	14.8kg (145.2N)	1.5mm/s	490mA
Stall Torque	3.1kg (30.4N)			6.2kg (60.8N)			12.4kg (121.6N)			22.2kg (217.8N)		
Stall Current	620mA											
Max Static Force	25.2kg (247N) (above)											
Max Side Load (Extended)	1.5kg (15N)											
Operating Temperature Range	-10°C ~ +50°C (14°F ~ +122°F)											
Storage Temperature Range	-30°C ~ +80°C (-31°F ~ +176°F)											
Vibrations at no Load	-											
Connector Wire Length	160mm											
Connector Wire Gauge	24AWG											
Connector Wire Strand Count	40/0.08											
External Dimensions	152.0 x 15.0 x 18.0mm											
Weight	56.0g											
Ball Bearing	Flange Bearing											
Case Material	Engineering Plastic & Aluminum Pipe											
Gear Material	4 Metal Gears											
IP-Rating	IP4X											
Revision	Rev. 1.1 / 02.01.2024											
Changelog	-											

HLS12-CAN-3050

#1-03288

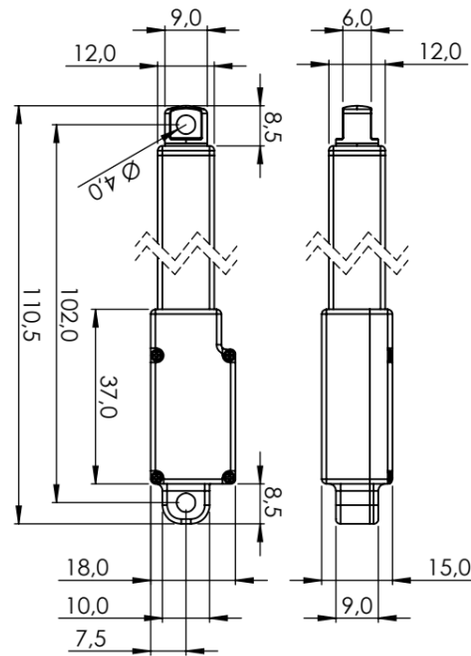


GENERAL SPECIFICATION

HLS12-CAN-3050			
Control System	CAN2.0A, B		
Position Sensor Type	-		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	30mm		
Repeatability	±0.2mm		
Gear Ratio	50:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	20.0mm/s	25.0mm/s	30.9mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	2.0kgf (19.61N)	2.5kgf (24.52N)	3.1kgf (30.40N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	0.8kgf (7.85N)	1.0kgf (9.81N)	1.2kgf (11.77N)
Maximum Efficiency Point Speed	15.2mm/s	19.0mm/s	23.5mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	1.4kgf (13.73N)	1.7kgf (16.67N)	2.1kgf (20.59N)
Peak Power Point Speed	11.2mm/s	14.0mm/s	17.3mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	1.8kgf (17.65N)	2.2kgf (21.57N)	2.7kgf (26.48N)
Max Force (Lifted) Speed	5.3mm/s	6.7mm/s	8.2mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	4.08kgf (40N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	82.0mm x 15.0mm x 18.0mm (3.228inch x 0.591inch x 0.709inch)		
Weight	34g (1.199oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-CAN-5050

#1-03289

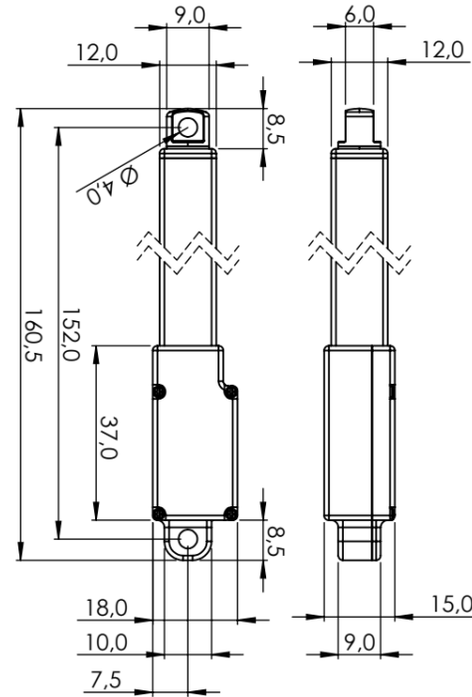


GENERAL SPECIFICATION

HLS12-CAN-5050			
Control System	CAN2.0A, B		
Position Sensor Type	-		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	50mm		
Repeatability	±0.3mm		
Gear Ratio	50:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	20.0mm/s	25.0mm/s	30.9mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	2.0kgf (19.61N)	2.5kgf (24.52N)	3.1kgf (30.40N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	0.8kgf (7.85N)	1.0kgf (9.81N)	1.2kgf (11.77N)
Maximum Efficiency Point Speed	15.2mm/s	19.0mm/s	23.5mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	1.4kgf (13.73N)	1.7kgf (16.67N)	2.1kgf (20.59N)
Peak Power Point Speed	11.2mm/s	14.0mm/s	17.3mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	1.8kgf (17.65N)	2.2kgf (21.57N)	2.7kgf (26.48N)
Max Force (Lifted) Speed	5.3mm/s	6.7mm/s	8.2mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	3.06kgf (30N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	102.0mm x 15.0mm x 18.0mm (4.016inch x 0.591inch x 0.709inch)		
Weight	40g (1.411oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-CAN-10050

#1-03290

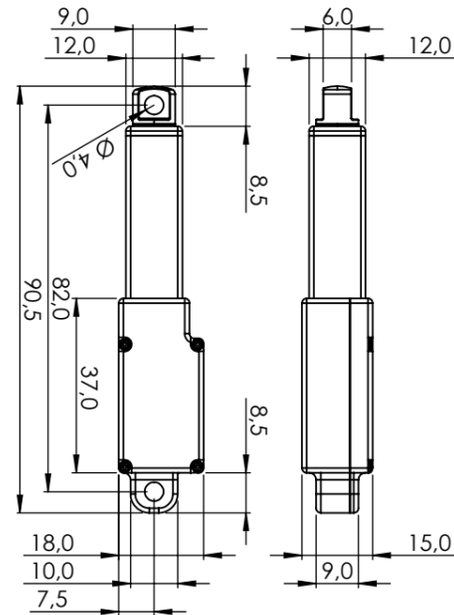


GENERAL SPECIFICATION

HLS12-CAN-10050			
Control System	CAN2.0A, B		
Position Sensor Type	-		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	100mm		
Repeatability	±0.5mm		
Gear Ratio	50:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	20.0mm/s	25.0mm/s	30.9mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	2.0kgf (19.61N)	2.5kgf (24.52N)	3.1kgf (30.40N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	0.8kgf (7.85N)	1.0kgf (9.81N)	1.2kgf (11.77N)
Maximum Efficiency Point Speed	15.2mm/s	19.0mm/s	23.5mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	1.4kgf (13.73N)	1.7kgf (16.67N)	2.1kgf (20.59N)
Peak Power Point Speed	11.2mm/s	14.0mm/s	17.3mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	1.8kgf (17.65N)	2.2kgf (21.57N)	2.7kgf (26.48N)
Max Force (Lifted) Speed	5.3mm/s	6.7mm/s	8.2mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	1.53kgf (15N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	152.0mm x 15.0mm x 18.0mm (5.984inch x 0.591inch x 0.709inch)		
Weight	56g (1.975oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-CAN-30100

#1-03291

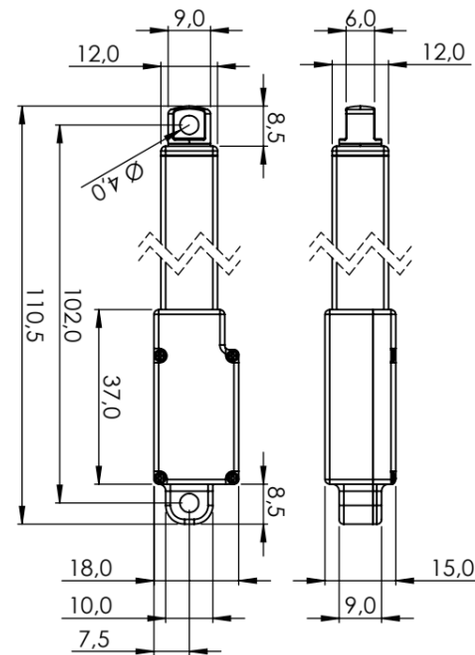


GENERAL SPECIFICATION

HLS12-CAN-30100			
Control System	CAN2.0A, B		
Position Sensor Type	-		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	30mm		
Repeatability	±0.2mm		
Gear Ratio	100:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	10.4mm/s	13.0mm/s	16.1mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	4.0kgf (39.23N)	5.0kgf (49.03N)	6.2kgf (60.80N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	1.4kgf (13.73N)	1.7kgf (16.67N)	2.1kgf (20.59N)
Maximum Efficiency Point Speed	8.2mm/s	10.3mm/s	12.7mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	2.5kgf (24.52N)	3.1kgf (30.40N)	3.8kgf (37.27N)
Peak Power Point Speed	5.6mm/s	7.0mm/s	8.6mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	3.2kgf (31.38N)	4.2kgf (41.19N)	5.2kgf (50.99N)
Max Force (Lifted) Speed	2.6mm/s	3.2mm/s	4.0mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	4.08kgf (40N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	82.0mm x 15.0mm x 18.0mm (3.228inch x 0.591inch x 0.709inch)		
Weight	34g (1.199oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-CAN-50100

#1-03292

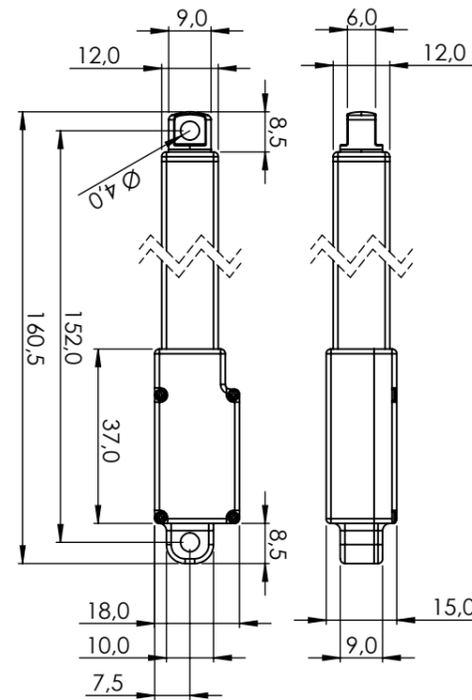


GENERAL SPECIFICATION

HLS12-CAN-50100			
Control System	CAN2.0A, B		
Position Sensor Type	-		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	50mm		
Repeatability	±0.3mm		
Gear Ratio	100:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	10.4mm/s	13.0mm/s	16.1mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	4.0kgf (39.23N)	5.0kgf (49.03N)	6.2kgf (60.80N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	1.4kgf (13.73N)	1.7kgf (16.67N)	2.1kgf (20.59N)
Maximum Efficiency Point Speed	8.2mm/s	10.3mm/s	12.7mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	2.5kgf (24.52N)	3.1kgf (30.40N)	3.8kgf (37.27N)
Peak Power Point Speed	5.6mm/s	7.0mm/s	8.6mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	3.2kgf (31.38N)	4.2kgf (41.19N)	5.2kgf (50.99N)
Max Force (Lifted) Speed	2.6mm/s	3.2mm/s	4.0mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	3.06kgf (30N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	102.0mm x 15.0mm x 18.0mm (4.016inch x 0.591inch x 0.709inch)		
Weight	40g (1.411oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-CAN-100100

#1-03293

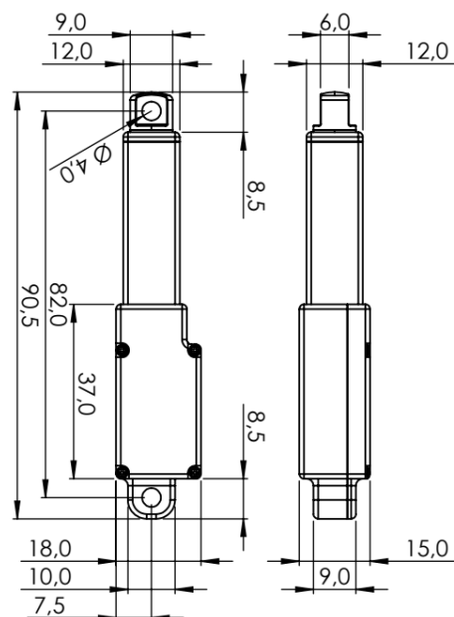


GENERAL SPECIFICATION

HLS12-CAN-100100			
Control System	CAN2.0A, B		
Position Sensor Type	-		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	100mm		
Repeatability	±0.5mm		
Gear Ratio	100:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	10.4mm/s	13.0mm/s	16.1mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	4.0kgf (39.23N)	5.0kgf (49.03N)	6.2kgf (60.80N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	1.4kgf (13.73N)	1.7kgf (16.67N)	2.1kgf (20.59N)
Maximum Efficiency Point Speed	8.2mm/s	10.3mm/s	12.7mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	2.5kgf (24.52N)	3.1kgf (30.40N)	3.8kgf (37.27N)
Peak Power Point Speed	5.6mm/s	7.0mm/s	8.6mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	3.2kgf (31.38N)	4.2kgf (41.19N)	5.2kgf (50.99N)
Max Force (Lifted) Speed	2.6mm/s	3.2mm/s	4.0mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	1.53kgf (15N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	152.0mm x 15.0mm x 18.0mm (5.984inch x 0.591inch x 0.709inch)		
Weight	56g (1.975oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-CAN-30210

#1-03294

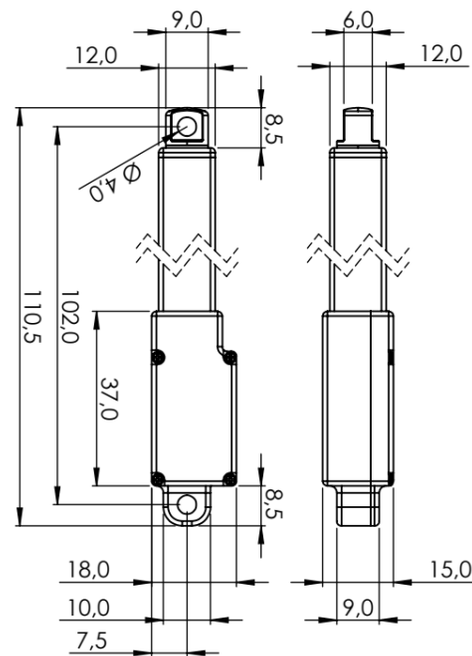


GENERAL SPECIFICATION

HLS12-CAN-30210			
Control System	CAN2.0A, B		
Position Sensor Type	-		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	30mm		
Repeatability	±0.2mm		
Gear Ratio	210:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	4.9mm/s	6.1mm/s	7.5mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	8.0kgf (78.45N)	10.0kgf (98.07N)	12.4kgf (121.60N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	2.9kgf (28.44N)	3.6kgf (35.30N)	4.4kgf (43.15N)
Maximum Efficiency Point Speed	3.6mm/s	4.5mm/s	5.6mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	5.6kgf (54.92N)	7.0kgf (68.65N)	8.6kgf (84.34N)
Peak Power Point Speed	2.6mm/s	3.2mm/s	4.0mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	6.4kgf (62.76N)	8.0kgf (78.45N)	9.9kgf (97.09N)
Max Force (Lifted) Speed	1.8mm/s	2.3mm/s	2.8mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	4.08kgf (40N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	82.0mm x 15.0mm x 18.0mm (3.228inch x 0.591inch x 0.709inch)		
Weight	34g (1.199oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-CAN-50210

#1-03295

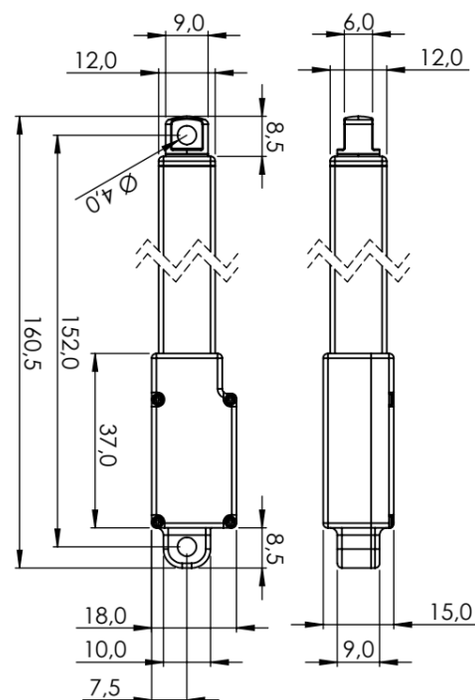


GENERAL SPECIFICATION

HLS12-CAN-50210			
Control System	CAN2.0A, B		
Position Sensor Type	-		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	50mm		
Repeatability	±0.3mm		
Gear Ratio	210:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	4.9mm/s	6.1mm/s	7.5mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	8.0kgf (78.45N)	10.0kgf (98.07N)	12.4kgf (121.60N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	2.9kgf (28.44N)	3.6kgf (35.30N)	4.4kgf (43.15N)
Maximum Efficiency Point Speed	3.6mm/s	4.5mm/s	5.6mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	5.6kgf (54.92N)	7.0kgf (68.65N)	8.6kgf (84.34N)
Peak Power Point Speed	2.6mm/s	3.2mm/s	4.0mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	6.4kgf (62.76N)	8.0kgf (78.45N)	9.9kgf (97.09N)
Max Force (Lifted) Speed	1.8mm/s	2.3mm/s	2.8mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	3.06kgf (30N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	102.0mm x 15.0mm x 18.0mm (4.016inch x 0.591inch x 0.709inch)		
Weight	40g (1.411oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-CAN-100210

#1-03296

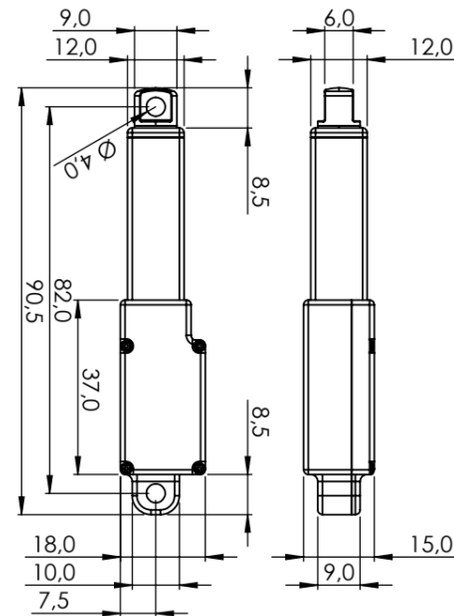


GENERAL SPECIFICATION

HLS12-CAN-100210			
Control System	CAN2.0A, B		
Position Sensor Type	-		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	100mm		
Repeatability	±0.5mm		
Gear Ratio	210:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	4.9mm/s	6.1mm/s	7.5mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	8.0kgf (78.45N)	10.0kgf (98.07N)	12.4kgf (121.60N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	2.9kgf (28.44N)	3.6kgf (35.30N)	4.4kgf (43.15N)
Maximum Efficiency Point Speed	3.6mm/s	4.5mm/s	5.6mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	5.6kgf (54.92N)	7.0kgf (68.65N)	8.6kgf (84.34N)
Peak Power Point Speed	2.6mm/s	3.2mm/s	4.0mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	6.4kgf (62.76N)	8.0kgf (78.45N)	9.9kgf (97.09N)
Max Force (Lifted) Speed	1.8mm/s	2.3mm/s	2.8mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	1.53kgf (15N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	152.0mm x 15.0mm x 18.0mm (5.984inch x 0.591inch x 0.709inch)		
Weight	56g (1.975oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-CAN-30380

#1-03297

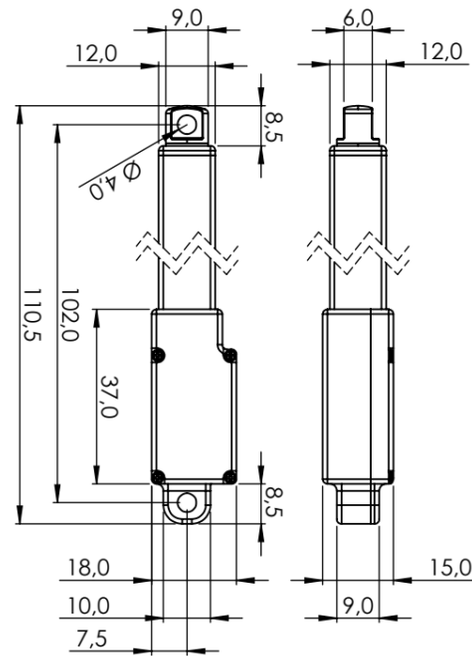


GENERAL SPECIFICATION

HLS12-CAN-30380			
Control System	CAN2.0A, B		
Position Sensor Type	-		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	30mm		
Repeatability	±0.2mm		
Gear Ratio	380:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	2.6mm/s	3.3mm/s	4.1mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	14.4kgf (141.22N)	18.0kgf (176.52N)	22.2kgf (217.71N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	5.2kgf (50.99N)	6.5kgf (63.74N)	8.0kgf (78.45N)
Maximum Efficiency Point Speed	2.0mm/s	2.5mm/s	3.1mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	8.0kgf (78.45N)	10.0kgf (98.07N)	12.4kgf (121.60N)
Peak Power Point Speed	1.5mm/s	1.9mm/s	2.3mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	9.6kgf (94.14N)	12.0kgf (117.68N)	14.8kgf (145.14N)
Max Force (Lifted) Speed	1.0mm/s	1.2mm/s	1.5mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	4.08kgf (40N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	82.0mm x 15.0mm x 18.0mm (3.228inch x 0.591inch x 0.709inch)		
Weight	34g (1.199oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-CAN-50380

#1-03298

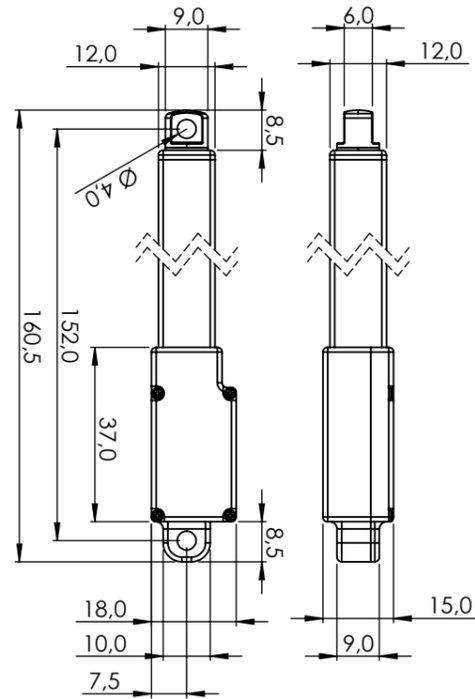


GENERAL SPECIFICATION

HLS12-CAN-50380			
Control System	CAN2.0A, B		
Position Sensor Type	-		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	50mm		
Repeatability	±0.3mm		
Gear Ratio	380:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	2.6mm/s	3.3mm/s	4.1mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	14.4kgf (141.22N)	18.0kgf (176.52N)	22.2kgf (217.71N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	5.2kgf (50.99N)	6.5kgf (63.74N)	8.0kgf (78.45N)
Maximum Efficiency Point Speed	2.0mm/s	2.5mm/s	3.1mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	8.0kgf (78.45N)	10.0kgf (98.07N)	12.4kgf (121.60N)
Peak Power Point Speed	1.5mm/s	1.9mm/s	2.3mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	9.6kgf (94.14N)	12.0kgf (117.68N)	14.8kgf (145.14N)
Max Force (Lifted) Speed	1.0mm/s	1.2mm/s	1.5mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	3.06kgf (30N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	102.0mm x 15.0mm x 18.0mm (4.016inch x 0.591inch x 0.709inch)		
Weight	40g (1.411oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-CAN-100380

#1-03299

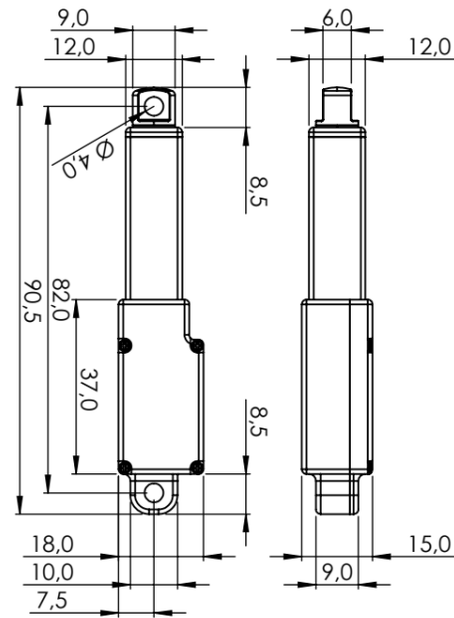


GENERAL SPECIFICATION

HLS12-CAN-100380			
Control System	CAN2.0A, B		
Position Sensor Type	-		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	100mm		
Repeatability	±0.5mm		
Gear Ratio	380:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	2.6mm/s	3.3mm/s	4.1mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	14.4kgf (141.22N)	18.0kgf (176.52N)	22.2kgf (217.71N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	5.2kgf (50.99N)	6.5kgf (63.74N)	8.0kgf (78.45N)
Maximum Efficiency Point Speed	2.0mm/s	2.5mm/s	3.1mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	8.0kgf (78.45N)	10.0kgf (98.07N)	12.4kgf (121.60N)
Peak Power Point Speed	1.5mm/s	1.9mm/s	2.3mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	9.6kgf (94.14N)	12.0kgf (117.68N)	14.8kgf (145.14N)
Max Force (Lifted) Speed	1.0mm/s	1.2mm/s	1.5mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	1.53kgf (15N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	152.0mm x 15.0mm x 18.0mm (5.984inch x 0.591inch x 0.709inch)		
Weight	56g (1.975oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-RS485-3050

#1-03301

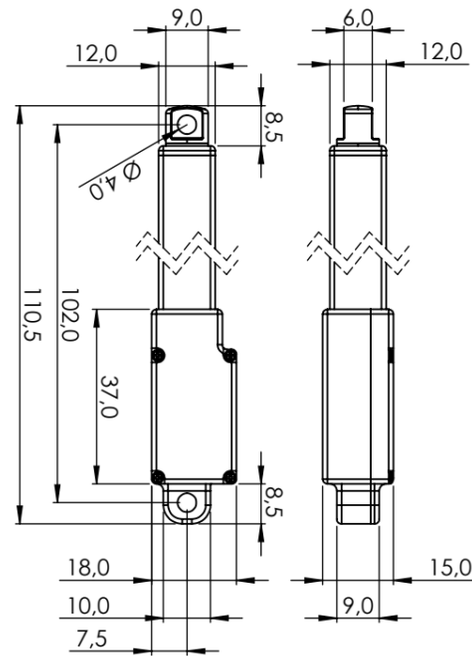


GENERAL SPECIFICATION

HLS12-RS485-3050			
Control System	RS485		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	30mm		
Repeatability	±0.2mm		
Gear Ratio	50:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	20.0mm/s	25.0mm/s	30.9mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	2.0kgf (19.61N)	2.5kgf (24.52N)	3.1kgf (30.40N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	0.8kgf (7.85N)	1.0kgf (9.81N)	1.2kgf (11.77N)
Maximum Efficiency Point Speed	15.2mm/s	19.0mm/s	23.5mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	1.4kgf (13.73N)	1.7kgf (16.67N)	2.1kgf (20.59N)
Peak Power Point Speed	11.2mm/s	14.0mm/s	17.3mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	1.8kgf (17.65N)	2.2kgf (21.57N)	2.7kgf (26.48N)
Max Force (Lifted) Speed	5.3mm/s	6.7mm/s	8.2mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	4.08kgf (40N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	82.0mm x 15.0mm x 18.0mm (3.228inch x 0.591inch x 0.709inch)		
Weight	34g (1.199oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-RS485-5050

#1-03302

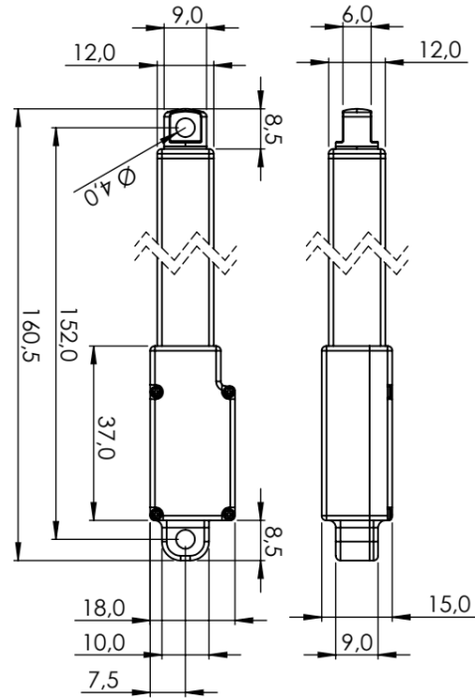


GENERAL SPECIFICATION

HLS12-RS485-5050			
Control System	RS485		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	50mm		
Repeatability	±0.3mm		
Gear Ratio	50:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	20.0mm/s	25.0mm/s	30.9mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	2.0kgf (19.61N)	2.5kgf (24.52N)	3.1kgf (30.40N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	0.8kgf (7.85N)	1.0kgf (9.81N)	1.2kgf (11.77N)
Maximum Efficiency Point Speed	15.2mm/s	19.0mm/s	23.5mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	1.4kgf (13.73N)	1.7kgf (16.67N)	2.1kgf (20.59N)
Peak Power Point Speed	11.2mm/s	14.0mm/s	17.3mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	1.8kgf (17.65N)	2.2kgf (21.57N)	2.7kgf (26.48N)
Max Force (Lifted) Speed	5.3mm/s	6.7mm/s	8.2mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	3.06kgf (30N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	102.0mm x 15.0mm x 18.0mm (4.016inch x 0.591inch x 0.709inch)		
Weight	40g (1.411oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-RS485-10050

#1-03303

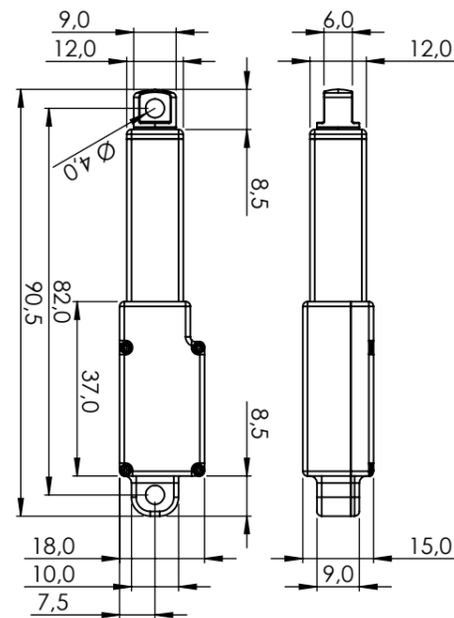


GENERAL SPECIFICATION

HLS12-RS485-10050			
Control System	RS485		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	100mm		
Repeatability	±0.5mm		
Gear Ratio	50:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	20.0mm/s	25.0mm/s	30.9mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	2.0kgf (19.61N)	2.5kgf (24.52N)	3.1kgf (30.40N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	0.8kgf (7.85N)	1.0kgf (9.81N)	1.2kgf (11.77N)
Maximum Efficiency Point Speed	15.2mm/s	19.0mm/s	23.5mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	1.4kgf (13.73N)	1.7kgf (16.67N)	2.1kgf (20.59N)
Peak Power Point Speed	11.2mm/s	14.0mm/s	17.3mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	1.8kgf (17.65N)	2.2kgf (21.57N)	2.7kgf (26.48N)
Max Force (Lifted) Speed	5.3mm/s	6.7mm/s	8.2mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	1.53kgf (15N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	152.0mm x 15.0mm x 18.0mm (5.984inch x 0.591inch x 0.709inch)		
Weight	56g (1.975oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-RS485-30100

#1-03304

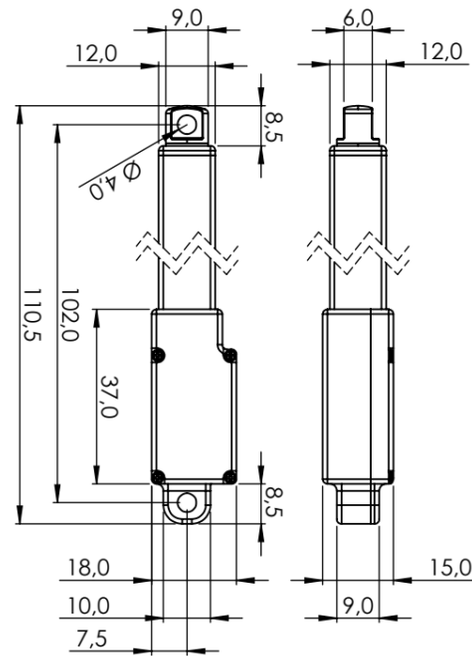


GENERAL SPECIFICATION

HLS12-RS485-30100			
Control System	RS485		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	30mm		
Repeatability	±0.2mm		
Gear Ratio	100:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	10.4mm/s	13.0mm/s	16.1mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	4.0kgf (39.23N)	5.0kgf (49.03N)	6.2kgf (60.80N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	1.4kgf (13.73N)	1.7kgf (16.67N)	2.1kgf (20.59N)
Maximum Efficiency Point Speed	8.2mm/s	10.3mm/s	12.7mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	2.5kgf (24.52N)	3.1kgf (30.40N)	3.8kgf (37.27N)
Peak Power Point Speed	5.6mm/s	7.0mm/s	8.6mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	3.2kgf (31.38N)	4.2kgf (41.19N)	5.2kgf (50.99N)
Max Force (Lifted) Speed	2.6mm/s	3.2mm/s	4.0mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	4.08kgf (40N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	82.0mm x 15.0mm x 18.0mm (3.228inch x 0.591inch x 0.709inch)		
Weight	34g (1.199oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-RS485-50100

#1-03305

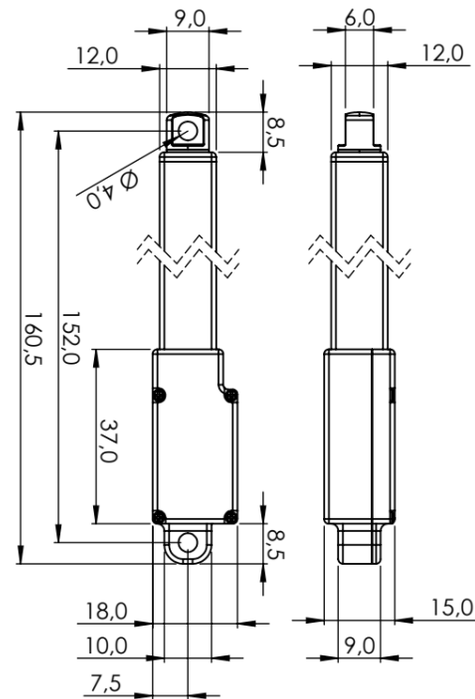


GENERAL SPECIFICATION

HLS12-RS485-50100			
Control System	RS485		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	50mm		
Repeatability	±0.3mm		
Gear Ratio	100:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	10.4mm/s	13.0mm/s	16.1mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	4.0kgf (39.23N)	5.0kgf (49.03N)	6.2kgf (60.80N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	1.4kgf (13.73N)	1.7kgf (16.67N)	2.1kgf (20.59N)
Maximum Efficiency Point Speed	8.2mm/s	10.3mm/s	12.7mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	2.5kgf (24.52N)	3.1kgf (30.40N)	3.8kgf (37.27N)
Peak Power Point Speed	5.6mm/s	7.0mm/s	8.6mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	3.2kgf (31.38N)	4.2kgf (41.19N)	5.2kgf (50.99N)
Max Force (Lifted) Speed	2.6mm/s	3.2mm/s	4.0mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	3.06kgf (30N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	102.0mm x 15.0mm x 18.0mm (4.016inch x 0.591inch x 0.709inch)		
Weight	40g (1.411oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-RS485-100100

#1-03306

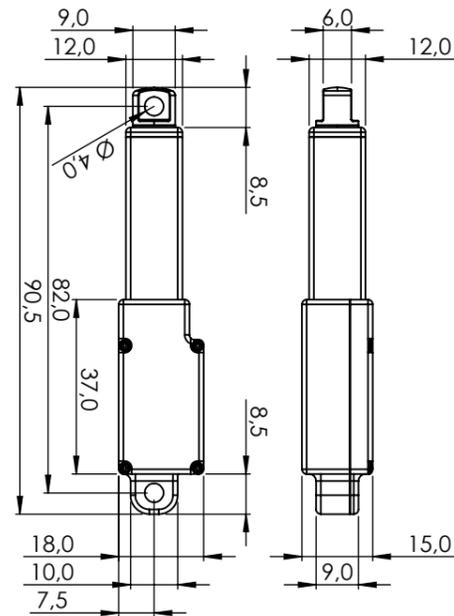


GENERAL SPECIFICATION

HLS12-RS485-100100			
Control System	RS485		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	100mm		
Repeatability	±0.5mm		
Gear Ratio	100:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	10.4mm/s	13.0mm/s	16.1mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	4.0kgf (39.23N)	5.0kgf (49.03N)	6.2kgf (60.80N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	1.4kgf (13.73N)	1.7kgf (16.67N)	2.1kgf (20.59N)
Maximum Efficiency Point Speed	8.2mm/s	10.3mm/s	12.7mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	2.5kgf (24.52N)	3.1kgf (30.40N)	3.8kgf (37.27N)
Peak Power Point Speed	5.6mm/s	7.0mm/s	8.6mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	3.2kgf (31.38N)	4.2kgf (41.19N)	5.2kgf (50.99N)
Max Force (Lifted) Speed	2.6mm/s	3.2mm/s	4.0mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	1.53kgf (15N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	152.0mm x 15.0mm x 18.0mm (5.984inch x 0.591inch x 0.709inch)		
Weight	56g (1.975oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-RS485-30210

#1-03307

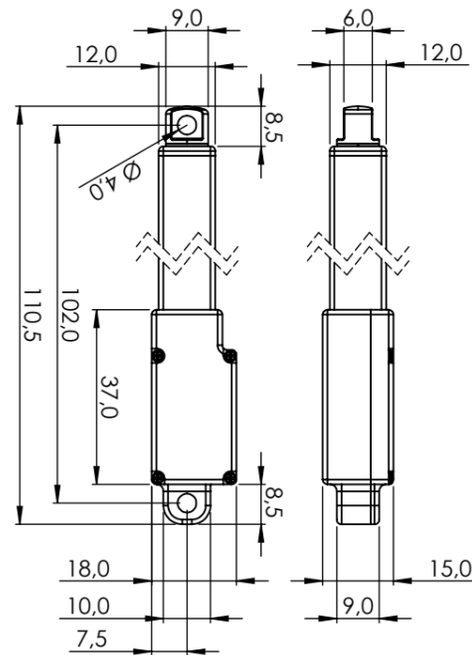


GENERAL SPECIFICATION

HLS12-RS485-30210			
Control System	RS485		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	30mm		
Repeatability	±0.2mm		
Gear Ratio	210:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	4.9mm/s	6.1mm/s	7.5mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	8.0kgf (78.45N)	10.0kgf (98.07N)	12.4kgf (121.60N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	2.9kgf (28.44N)	3.6kgf (35.30N)	4.4kgf (43.15N)
Maximum Efficiency Point Speed	3.6mm/s	4.5mm/s	5.6mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	5.6kgf (54.92N)	7.0kgf (68.65N)	8.6kgf (84.34N)
Peak Power Point Speed	2.6mm/s	3.2mm/s	4.0mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	6.4kgf (62.76N)	8.0kgf (78.45N)	9.9kgf (97.09N)
Max Force (Lifted) Speed	1.8mm/s	2.3mm/s	2.8mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	4.08kgf (40N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	82.0mm x 15.0mm x 18.0mm (3.228inch x 0.591inch x 0.709inch)		
Weight	34g (1.199oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-RS485-50210

#1-03308

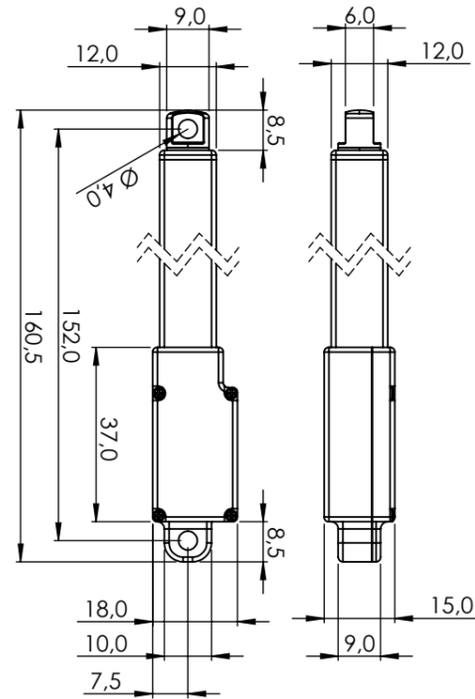


GENERAL SPECIFICATION

HLS12-RS485-50210			
Control System	RS485		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	50mm		
Repeatability	±0.3mm		
Gear Ratio	210:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	4.9mm/s	6.1mm/s	7.5mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	8.0kgf (78.45N)	10.0kgf (98.07N)	12.4kgf (121.60N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	2.9kgf (28.44N)	3.6kgf (35.30N)	4.4kgf (43.15N)
Maximum Efficiency Point Speed	3.6mm/s	4.5mm/s	5.6mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	5.6kgf (54.92N)	7.0kgf (68.65N)	8.6kgf (84.34N)
Peak Power Point Speed	2.6mm/s	3.2mm/s	4.0mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	6.4kgf (62.76N)	8.0kgf (78.45N)	9.9kgf (97.09N)
Max Force (Lifted) Speed	1.8mm/s	2.3mm/s	2.8mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	3.06kgf (30N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	102.0mm x 15.0mm x 18.0mm (4.016inch x 0.591inch x 0.709inch)		
Weight	40g (1.411oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-RS485-100210

#1-03309

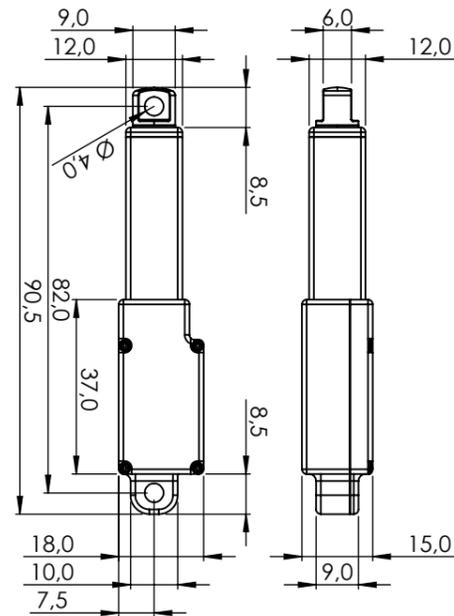


GENERAL SPECIFICATION

HLS12-RS485-100210			
Control System	RS485		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	100mm		
Repeatability	±0.5mm		
Gear Ratio	210:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	4.9mm/s	6.1mm/s	7.5mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	8.0kgf (78.45N)	10.0kgf (98.07N)	12.4kgf (121.60N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	2.9kgf (28.44N)	3.6kgf (35.30N)	4.4kgf (43.15N)
Maximum Efficiency Point Speed	3.6mm/s	4.5mm/s	5.6mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	5.6kgf (54.92N)	7.0kgf (68.65N)	8.6kgf (84.34N)
Peak Power Point Speed	2.6mm/s	3.2mm/s	4.0mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	6.4kgf (62.76N)	8.0kgf (78.45N)	9.9kgf (97.09N)
Max Force (Lifted) Speed	1.8mm/s	2.3mm/s	2.8mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	1.53kgf (15N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	152.0mm x 15.0mm x 18.0mm (5.984inch x 0.591inch x 0.709inch)		
Weight	56g (1.975oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-RS485-30380

#1-03310

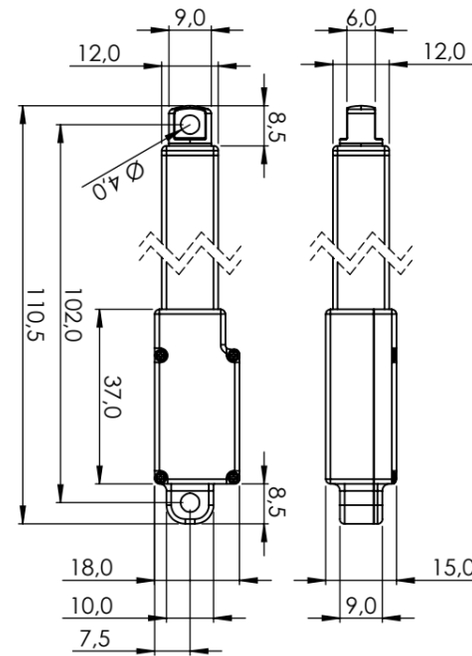


GENERAL SPECIFICATION

HLS12-RS485-30380			
Control System	RS485		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	30mm		
Repeatability	±0.2mm		
Gear Ratio	380:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	2.6mm/s	3.3mm/s	4.1mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	14.4kgf (141.22N)	18.0kgf (176.52N)	22.2kgf (217.71N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	5.2kgf (50.99N)	6.5kgf (63.74N)	8.0kgf (78.45N)
Maximum Efficiency Point Speed	2.0mm/s	2.5mm/s	3.1mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	8.0kgf (78.45N)	10.0kgf (98.07N)	12.4kgf (121.60N)
Peak Power Point Speed	1.5mm/s	1.9mm/s	2.3mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	9.6kgf (94.14N)	12.0kgf (117.68N)	14.8kgf (145.14N)
Max Force (Lifted) Speed	1.0mm/s	1.2mm/s	1.5mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	4.08kgf (40N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	82.0mm x 15.0mm x 18.0mm (3.228inch x 0.591inch x 0.709inch)		
Weight	34g (1.199oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-RS485-50380

#1-03311

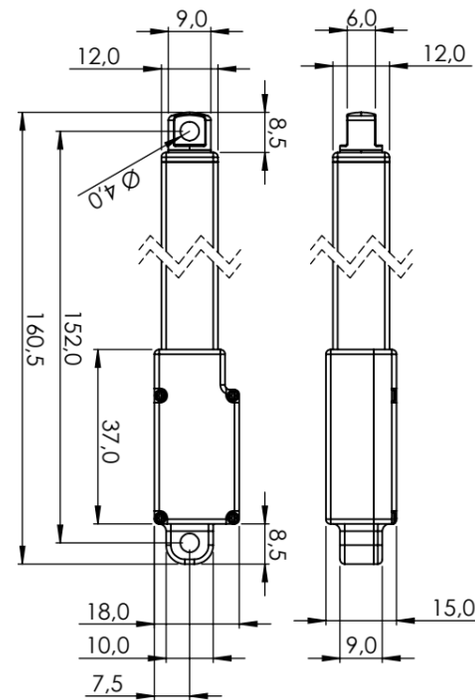


GENERAL SPECIFICATION

HLS12-RS485-50380			
Control System	RS485		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	50mm		
Repeatability	±0.3mm		
Gear Ratio	380:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	2.6mm/s	3.3mm/s	4.1mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	14.4kgf (141.22N)	18.0kgf (176.52N)	22.2kgf (217.71N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	5.2kgf (50.99N)	6.5kgf (63.74N)	8.0kgf (78.45N)
Maximum Efficiency Point Speed	2.0mm/s	2.5mm/s	3.1mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	8.0kgf (78.45N)	10.0kgf (98.07N)	12.4kgf (121.60N)
Peak Power Point Speed	1.5mm/s	1.9mm/s	2.3mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	9.6kgf (94.14N)	12.0kgf (117.68N)	14.8kgf (145.14N)
Max Force (Lifted) Speed	1.0mm/s	1.2mm/s	1.5mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	3.06kgf (30N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	102.0mm x 15.0mm x 18.0mm (4.016inch x 0.591inch x 0.709inch)		
Weight	40g (1.411oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

HLS12-RS485-100380

#1-03312

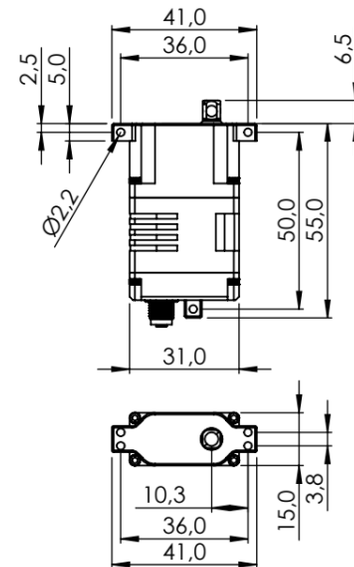


GENERAL SPECIFICATION

HLS12-RS485-100380			
Control System	RS485		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.0 ~ 8.4V		
Servo Amplifier Type	32bit programmable Digital		
Stroke Option	100mm		
Repeatability	±0.5mm		
Gear Ratio	380:1		
Voltage	4.8V	6.0V	7.4V
Speed at no Load	2.6mm/s	3.3mm/s	4.1mm/s
Running Current at no Load	80mA	100mA	130mA
Stall Force	14.4kgf (141.22N)	18.0kgf (176.52N)	22.2kgf (217.71N)
Stall Current	400mA	500mA	620mA
Maximum Efficiency Point Load	5.2kgf (50.99N)	6.5kgf (63.74N)	8.0kgf (78.45N)
Maximum Efficiency Point Speed	2.0mm/s	2.5mm/s	3.1mm/s
Maximum Efficiency Point Current	160mA	200mA	250mA
Peak Power Point Load	8.0kgf (78.45N)	10.0kgf (98.07N)	12.4kgf (121.60N)
Peak Power Point Speed	1.5mm/s	1.9mm/s	2.3mm/s
Peak Power Point Current	240mA	300mA	370mA
Max Force (Lifted) Load	9.6kgf (94.14N)	12.0kgf (117.68N)	14.8kgf (145.14N)
Max Force (Lifted) Speed	1.0mm/s	1.2mm/s	1.5mm/s
Max Force (Lifted) Current	320mA	400mA	490mA
Max Side Load (Extended)	1.53kgf (15N)		
Operating Temperature Range	-10°C ~ +50°C		
Storage Temperature Range	-30°C ~ +80°C		
Connector Wire Length	160mm(6.294inch)		
Connector Wire Gauge	24AWG		
Outline Dimensions	152.0mm x 15.0mm x 18.0mm (5.984inch x 0.591inch x 0.709inch)		
Weight	56g (1.975oz)		
Bearing Type	Flange bearing		
Case Material	Engineering Plastic & Aluminum Pipe		
Gear Material	4 Metal Gears		
IP-Rating	IP4X		

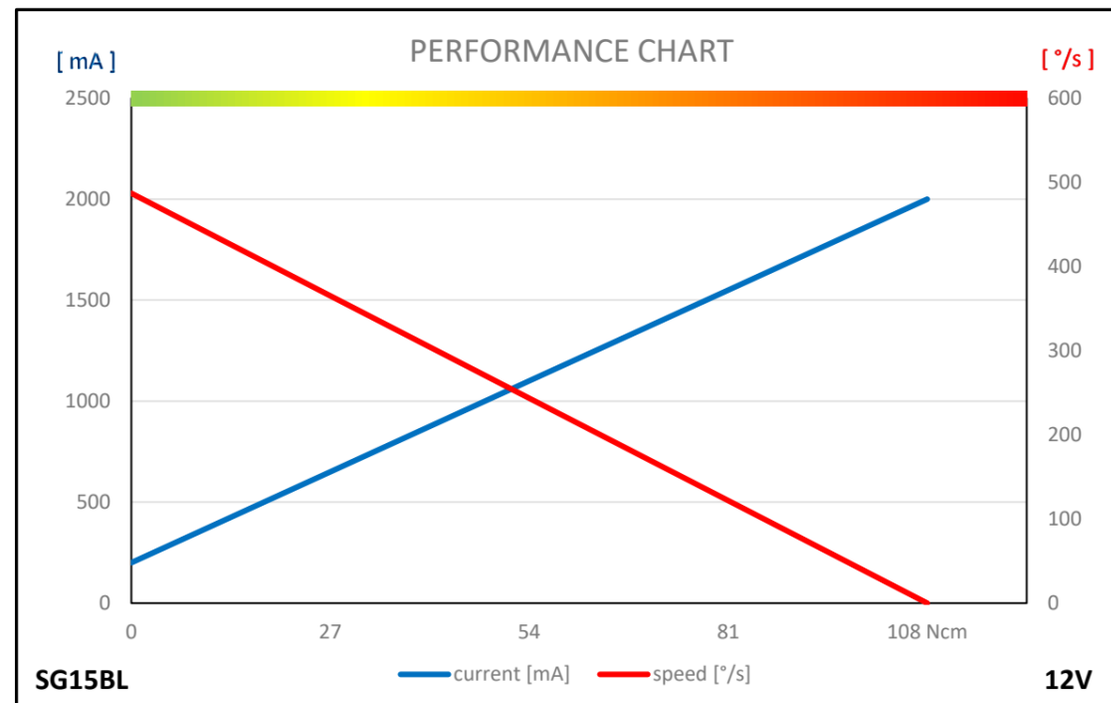
SG15BL-CAN (M5 CIRCULAR)

#1-03282



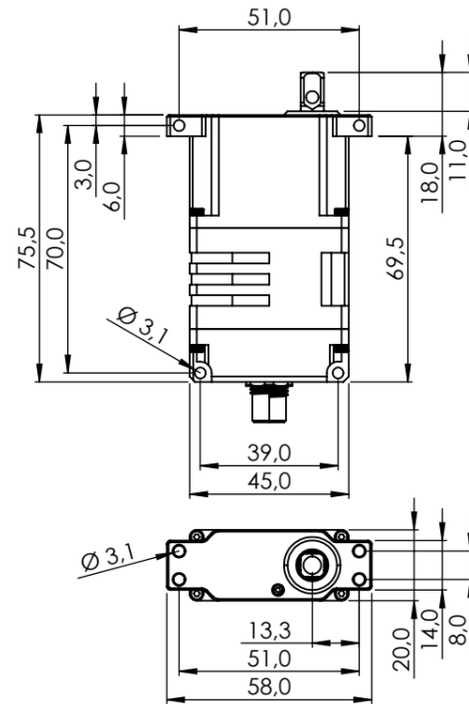
GENERAL SPECIFICATION

SG15BL-CAN (M5 Circular)	
Control System	CAN 2.0A,B / DroneCAN (UAVCAN v0)
Position Sensor Type	Contactless Magnetic Encoder
Motor Type	BLDC
Operating Voltage Range	9.0V ~ 15.0V
Voltage	At 12.0V
No Load Speed	487.8 °/sec 0.123 sec/60° 81.3 RPM
Rated Torque (At 20% Load)	0.216 N-m (2.2 kgf-cm)
Peak Torque	1.08 N-m (11.0 kgf-cm)
Idle Current (At Stopped)	35mA
Running Current (At No Load)	200mA
Peak Current	2,000mA
Operating Travel	Servo Mode : ±60°(Default), ±150°(Programmable)
Multi-Turn	Turn Mode : ±32760 turns (DroneCAN: n/a)
Servo Amplifier Type	32bit Programmable Digital
Dimensions	31.0 x 15.0 x 50.0mm (±0.2mm) / (1.220 x 0.590 x 1.969 inch)
Weight	62.5g (±10%)
Housing	Rugged Aluminum Alloy With Hardcoat Anodizing
Gear Reduction	5 Hardened Steel Gears
Bearing	8 Ball Bearing & 3 Needle Bearing & 1Thrust Bearing
Horn Gear Spline	Square 5.0 x 5.0
Gear Train Backlash	< 0.5°
Operation Temperature	-30°C (-22°F) bis +70°C (+158°F)
MTTF	>1,000h
Radial Load On Output Shaft	< 129.55N (13.21kgf)
Push Load On Output Shaft	< 1,025N (104.52kgf)
Connector Type	Circular
Connector	M5 4 Pins Female Panel Mount (M5*0.75 Front Fastened DIP)
IP-Rating	IP68



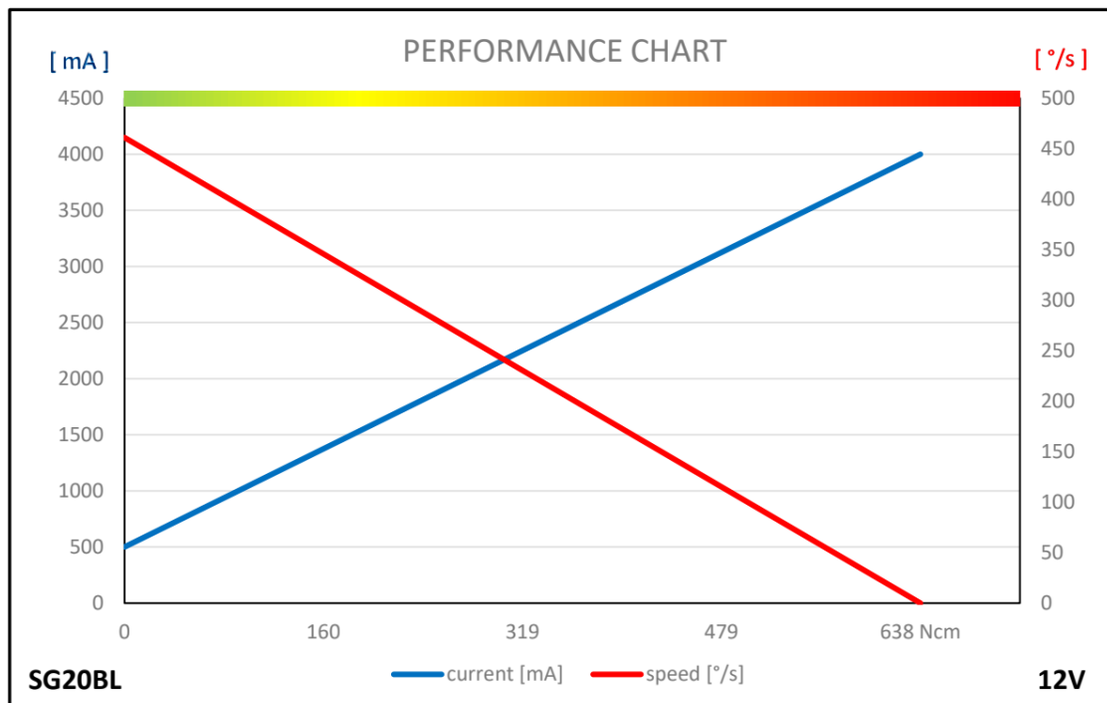
SG20BL-CAN-12V (M8 CIRCULAR)

#1-03169



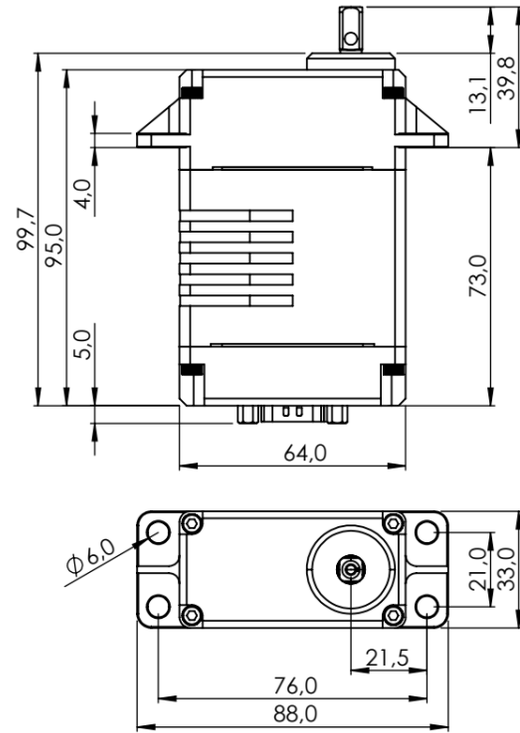
GENERAL SPECIFICATION

SG20BL-CAN-12V (M8 Circular)			
Control System	CAN 2.0A,B / DroneCAN (UAVCAN v0)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	BLDC Motor		
Operating Voltage Range	9.0V ~ 15.0V		
Voltage	At 12.0V		
No Load Speed	463.0 °/sec	0.13 sec/60°	77.17 RPM
Rated Torque (At 20% Load)	1.27 N-m (13.0 kgf-cm)		
Peak Torque	6.37 N-m (65.0 kgf-cm)		
Idle Current (At Stopped)	30mA		
Running Current (At No Load)	500mA		
Peak Current	4,000mA		
Operating Travel	Servo Mode : $\pm 60^\circ$ (Default), $\pm 150^\circ$ (Programmable)		
Multi-Turn	Turn Mode : ± 32760 turns (DroneCAN: n/a)		
Servo Amplifier Type	32bit Programmable Digital		
Dimensions	45.0 x 20.0 x 75.0mm (± 0.2 mm) / (1.772 x 0.787 x 2.953 inch)		
Weight	Non-Clutch Type : 170g ($\pm 10\%$)		
Housing	Rugged Aluminum Alloy With Hardcoat Anodizing		
Gear Reduction	5 Hardened Steel Gears		
Bearing	3 Ball Bearing & 6 Needle Bearing & 1 Thrust Bearing		
Horn Gear Spline	Square 6.5 x 6.5		
Gear Train Backlash	< 0.5°		
Operation Temperature	-30°C (-22°F) bis +70°C (+158°F)		
MTTF	>1,000h		
Radial Load On Output Shaft	<764.92N (78.0kgf)		
Push Load On Output Shaft	<1,570N (160kgf)		
Connector Type	Circular		
Connector	M8 B-coding 5 Pins Female Panel Mount With Wires(Front fastened)		
IP-Rating	IP68		



SG33BL-T-12V (DSUB)

#1-00932

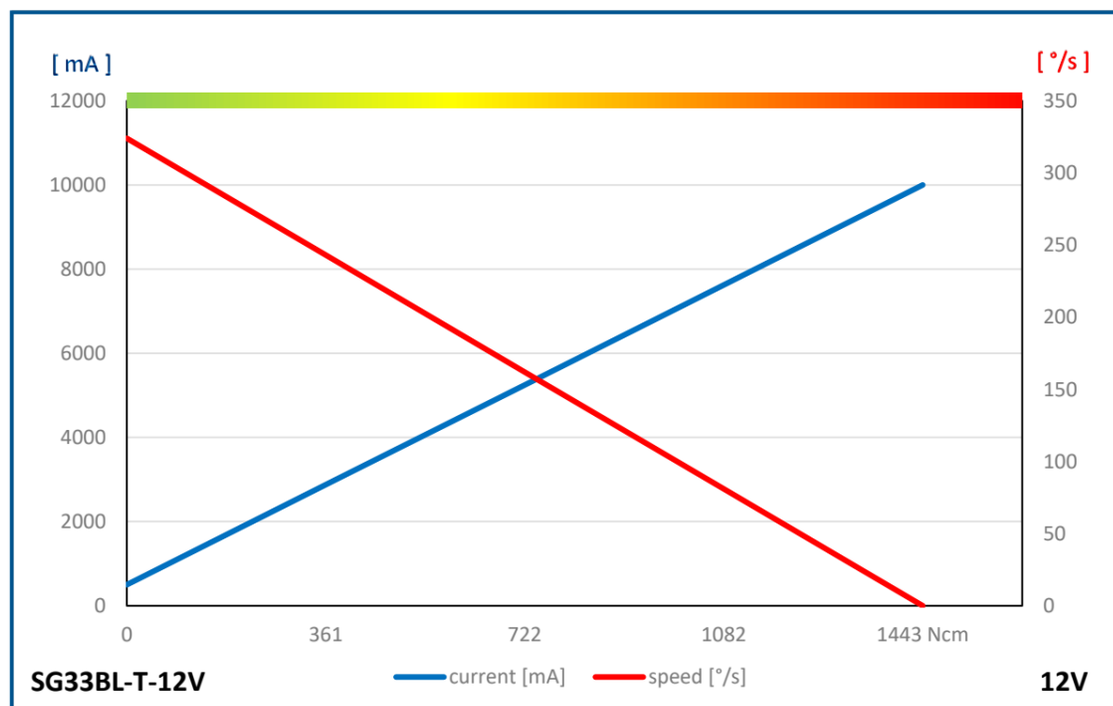


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GENERAL SPECIFICATION

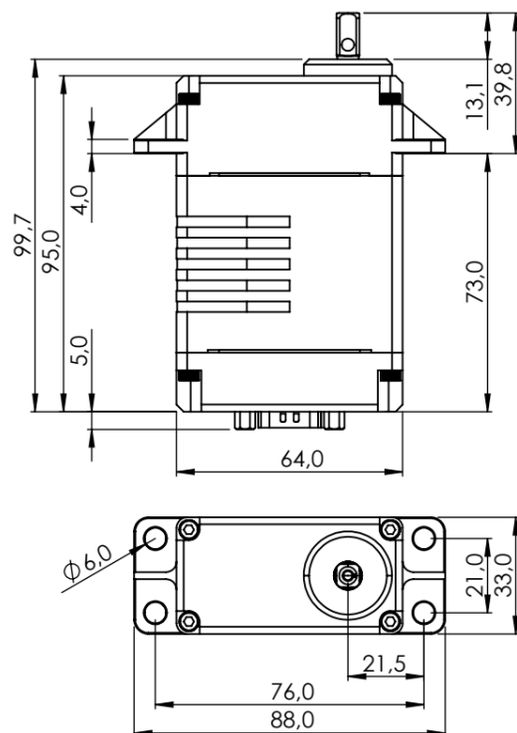
SG33BL-T-12V (DSUB)		
Control System	PWM / RS485 / TTL (Half Duplex) Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	D-Sub 9	
Position Sensor Type	Contactless Magnetic Encoder	
Motor Type	BLDC	
Amplifier / MCU	32bit programmable Digital	
Operating Voltage Range	9.0V ~ 15.0V	
Operating Voltage	At 12.0V	
Operating Speed at no Load	324°/s (54RPM)	
Stall Torque	147.0kgcm (1442.1Ncm)	
Rest Current	30mA	
Running Current at no Load	500mA	
Stall Current	10000mA	
Deadband Width	2µs	
Operating Travel	Default	±60°
	Programmable	±160°
	Multi Turn	±2880° (Max ±8 Turns)
	Continuous Rotation	n/a
Operating Temperature Range	-30°C ~ +70°C (-22°F ~ +158°F)	
Storage Temperature Range	-40°C ~ +80°C (-40°F ~ +176°F)	
Vibrations at no Load	MIL-STD-810G 514.6C-VII / EN60068-2-6	
Connector Wire Length	-	
Connector Wire Gauge	-	
Connector Wire Strand Count	-	
External Dimensions	64.0 x 33.0 x 95.0mm	
Weight*	480.0g	
Ball Bearing	6 Ball Bearings & 2 Needle Bearings	
Case Material	Rugged Aluminum Alloy With Hardcoat Anodizing	
Gear Material	4 Hardened Steel Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	Square 6.5 x 6.5	
Accessories	Mounting Hardware, Servo Horn (I-MOS)	
IP-Rating	IP68	
MTTF	>1000h	
Revision & Stand	Rev. 1.2 / 01.02.2024	
Changelog	-	
*of the servo only w/o horns and accessories		

PERFORMANCE CHART



SG33BL-T-24V (DSUB)

#1-02462



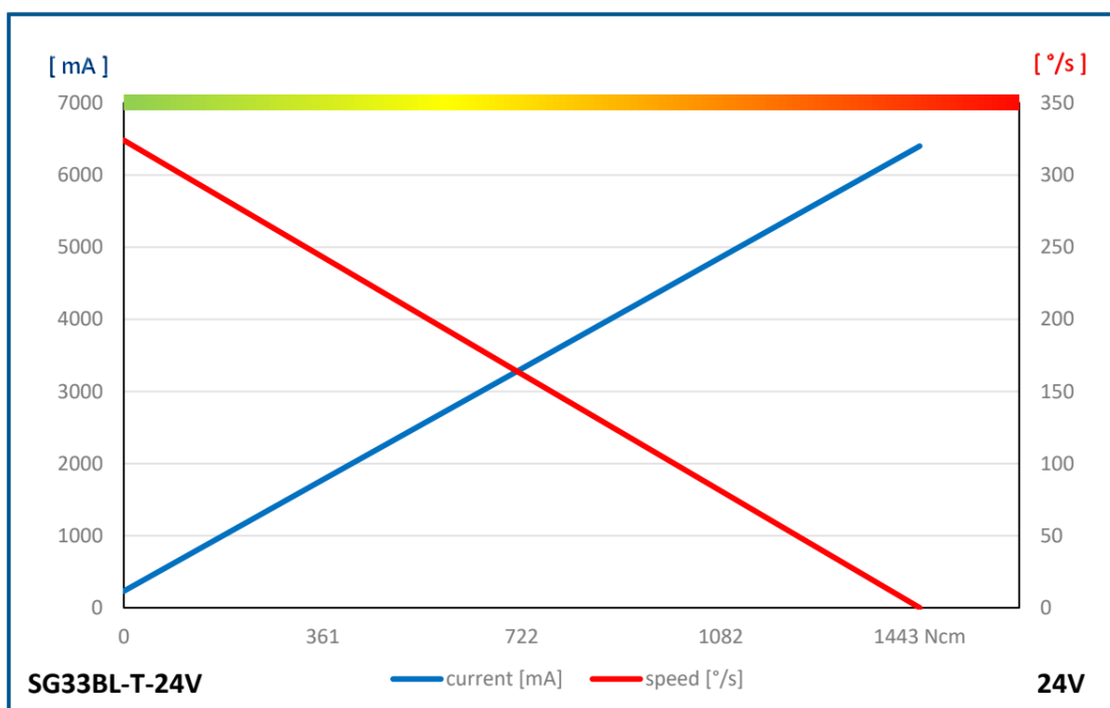
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GENERAL SPECIFICATION

SG33BL-T-24V (DSUB)		
Control System	PWM / RS485 / TTL (Half Duplex) Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	D-Sub 9	
Position Sensor Type	Contactless Magnetic Encoder	
Motor Type	BLDC	
Amplifier / MCU	32bit programmable Digital	
Operating Voltage Range	22.0V ~ 26.0V	
Operating Voltage	At 24.0V	
Operating Speed at no Load	324°/s (54RPM)	
Stall Torque	147.00kgcm (1442.1Ncm)	
Idle Current	20mA	
No Load Running Current	230mA	
Stall Current	6400mA	
Deadband Width	2µs	
Operating Travel	Default	±60°
	Programmable	±160°
	Multi Turn	±2880° (Max ±8 Turns)
	Continuous Rotation	n/a
Operating Temperature Range	-30°C ~ +70°C (-22°F ~ +158°F)	
Storage Temperature Range	-40°C ~ +80°C (-40°F ~ +176°F)	
Vibrations at no Load	MIL-STD-810G 514.6C-VII / EN60068-2-6	
Connector Wire Length	-	
Connector Wire Gauge	-	
Connector Wire Strand Count	-	
External Dimensions	64.0 x 33.0 x 95.0mm	
Weight*	480.0g	
Ball Bearing	6 Ball Bearings & 2 Needle Bearings	
Case Material	Rugged Aluminum Alloy With Hardcoat Anodizing	
Gear Material	4 Hardened Steel Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	Square 6.5 x 6.5	
Accessories	Mounting Hardware, Servo Horn (I-MOS)	
IP-Rating	IP68	
MTTF	>1000h	
Revision & Stand	Rev. 1.2 / 01.02.2024	
Changelog	-	

*of the servo only w/o horns and accessories

PERFORMANCE CHART



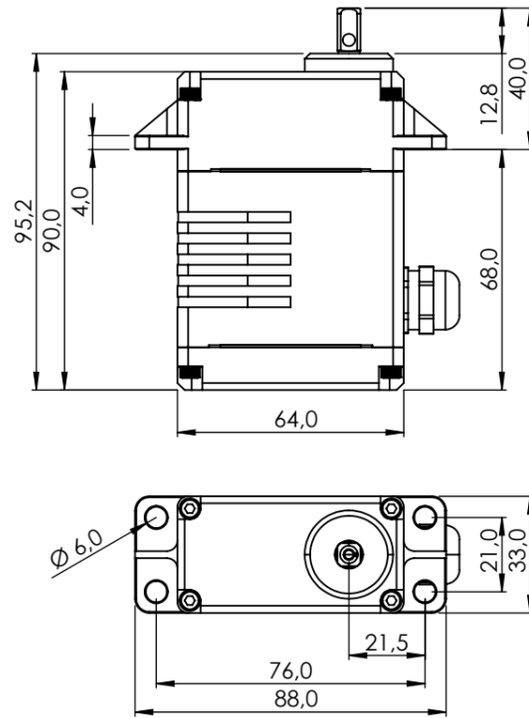
SG33BL-T-24V

— current [mA] — speed [°/s]

24V

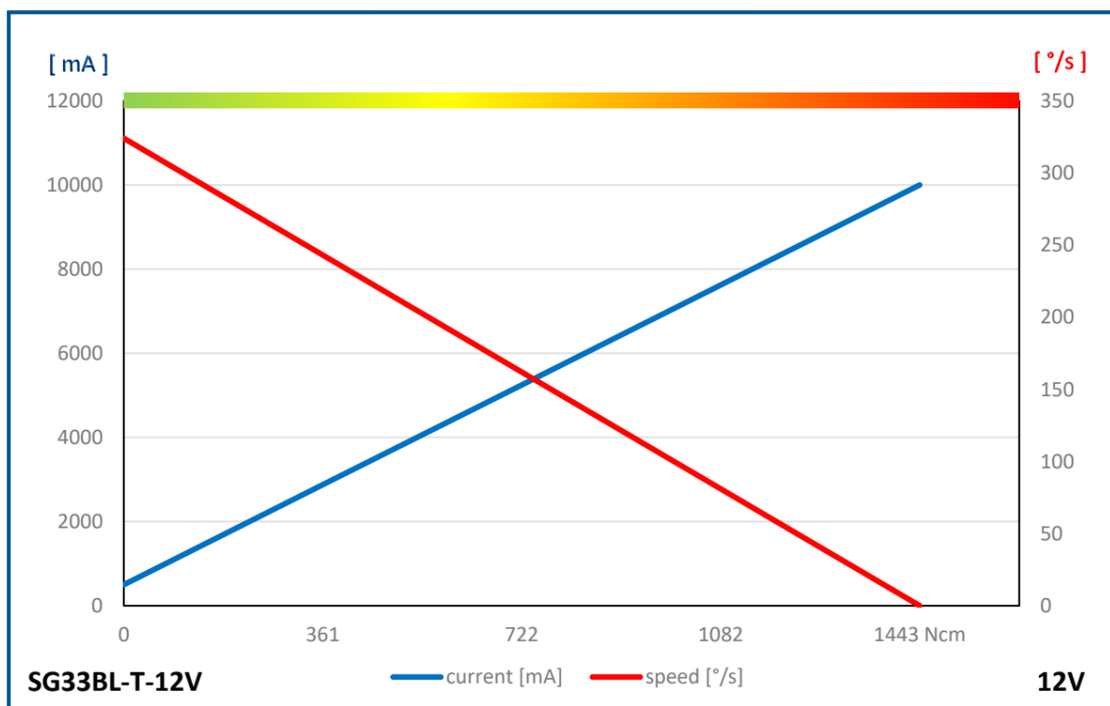
SG33BL-T-CAN-12V (GLAND CABLE)

#1-02345



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PERFORMANCE CHART



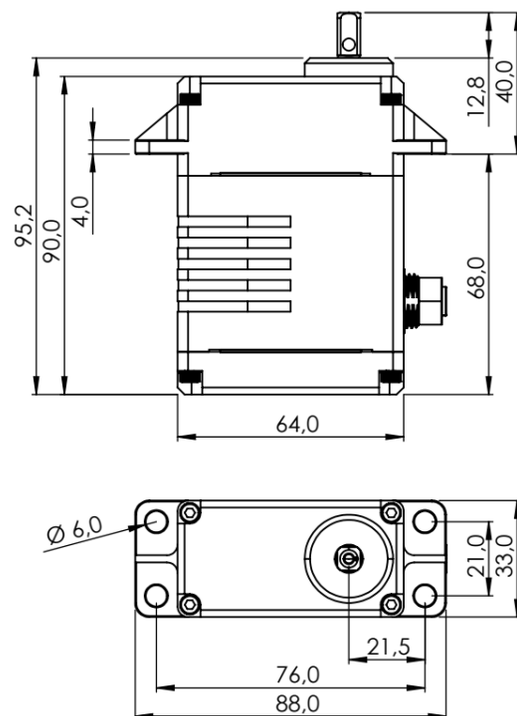
GENERAL SPECIFICATION

SG33BL-T-CAN-12V (Gland Cable)				
Control System	CAN 2.0A,B / DroneCAN (UAVCAN v0)			
	Protocol (Mode)	Standard 2.0A	Extended 2.0B	DroneCAN
	Baud-Rate	10kbps ~ 1Mbps		
	Sample-Point	50% or 87.5%		
	Available SERVO ID	1 ~ 254		1 ~ 127
	Available Node ID	1 ~ 2047	1 ~ 536870911	1 ~ 127
Input Signal Range	0 ~ 5V			
Connector Type	-			
Position Sensor Type	Contactless Magnetic Encoder			
Motor Type	BLDC			
Amplifier / MCU	32bit programmable Digital			
Operating Voltage Range	9.0 ~ 15.0V			
Operating Voltage	At 12.0V			
Operating Speed at no Load	324°/s (54RPM)			
Stall Torque	147.0kgcm (1442.1Ncm)			
Rest Current	30mA			
Running Current at no Load	500mA			
Stall Current	10000mA			
Deadband Width	-			
Travel	Travel / Command	90° / 4096		
	Servo mode	Left	Center	Right
	Pos Command	+1366	+8192	+15018
	Pos [°]	-150	0	+150
	Turn Mode	Left	Power On	Right
	Pos Command	-16383	0	+16383
	Pos [°]	-359	0	+359
	Turn Range	-32760 ~ +32760 (CAN only)		
Operating Temperature Range	-30°C ~ +70°C (-22°F ~ +158°F)			
Storage Temperature Range	-40°C ~ +80°C (-40°F ~ +176°F)			
Vibrations at no Load	MIL-STD-810G 514.6C-VII / EN 60068-2-6			
Connector Wire Length	400mm			
Connector Wire Gauge	20AWG			
Connector Wire Strand Count	80/0.08			
External Dimensions	64.0 x 33.0 x 90.0mm			
Weight*	500.0g			
Ball Bearing	6 Ball Bearings & 2 Needle Bearings			
Case Material	Rugged Aluminum Alloy With Hardcoat Anodizing			
Gear Material	4 Hardened Steel Gears			
Gear Train Backlash	Max. 0.5°			
Horn Gear Spline	Square 6.5 x 6.5			
Accessories	Mounting Hardware, Servo Horn (I-MOS)			
IP-Rating	IP68			
MTTF	>1000h			
Revision & Stand	Rev. 1.2 / 01.02.2024			
Changelog	-			

*of the servo only w/o horns and accessories

SG33BL-T-CAN-12V (CIRCULAR)

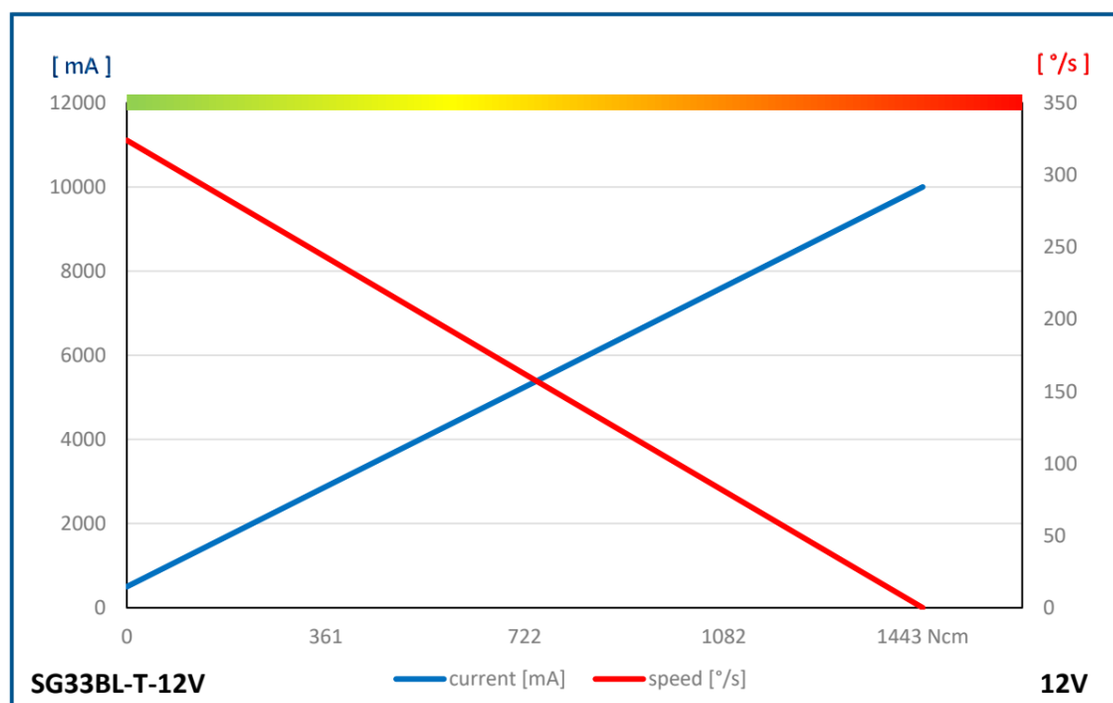
#1-02346



GENERAL SPECIFICATION

SG33BL-T-CAN-12V (Circular)				
Control System	CAN 2.0A,B / DroneCAN (UAVCAN v0)			
	Protocol (Mode)	Standard 2.0A	Extended 2.0B	DroneCan
	Baud-Rate	10kbps ~ 1Mbps		
	Sample-Point	50% or 87.5%		
	Available SERVO ID	1 ~ 254		1 ~ 127
	Available Node ID	1 ~ 2047	1 ~ 536870911	1 ~ 127
Input Signal Range	0 ~ 5V			
Connector Type	Circular			
Position Sensor Type	Contactless Magnetic Encoder			
Motor Type	BLDC			
Amplifier / MCU	32bit programmable Digital			
Operating Voltage Range	9.0 ~ 15.0V			
Operating Voltage	At 12.0V			
Operating Speed at no Load	324°/s (54RPM)			
Stall Torque	147.0kgcm (1442.1Ncm)			
Rest Current	30mA			
Running Current at no Load	500mA			
Stall Current	10000mA			
Deadband Width	-			
Travel	Travel / Command	90° / 4096		
	Servo mode	Left	Center	Right
	Pos Command	+1366	+8192	+15018
	Pos [°]	-150	0	+150
	Turn Mode	Left	Power On	Right
	Pos Command	-16383	0	+16383
	Pos [°]	-359	0	+359
Turn Range	-32760 ~ +32760 (CAN only)			
Operating Temperature Range	-30°C ~ +70°C (-22°F ~ +158°F)			
Storage Temperature Range	-40°C ~ +80°C (-40°F ~ +176°F)			
Vibrations at no Load	MIL-STD-810G 514.6C-VII / EN 60068-2-6			
Connector Wire Length	-			
Connector Wire Gauge	-			
Connector Wire Strand Count	-			
External Dimensions	64.0 x 33.0 x 90.0mm			
Weight*	480.0g			
Ball Bearing	6 Ball Bearings & 2 Needle Bearings			
Case Material	Rugged Aluminum Alloy With Hardcoat Anodizing			
Gear Material	4 Hardened Steel Gears			
Gear Train Backlash	Max. 0.5°			
Horn Gear Spline	Square 6.5 x 6.5			
Accessories	Mounting Hardware, Servo Horn (I-MOS)			
IP-Rating	IP68			
MTTF	>1000h			
Revision & Stand	Rev. 1.2 / 01.02.2024			
Changelog	-			

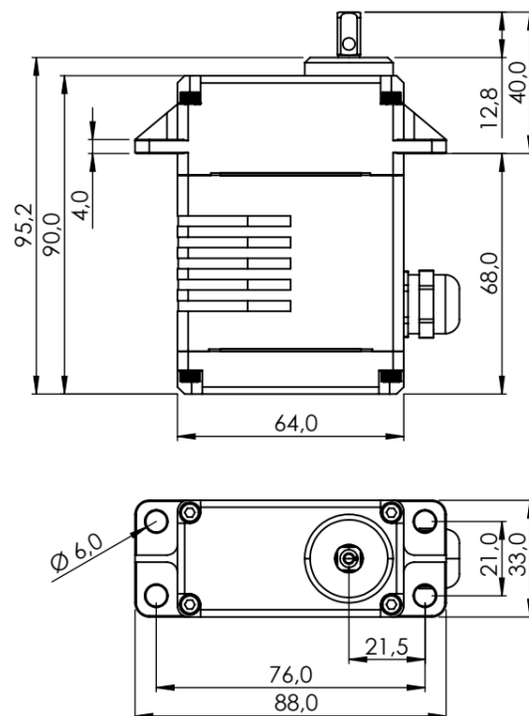
PERFORMANCE CHART



*of the servo only w/o horns and accessories

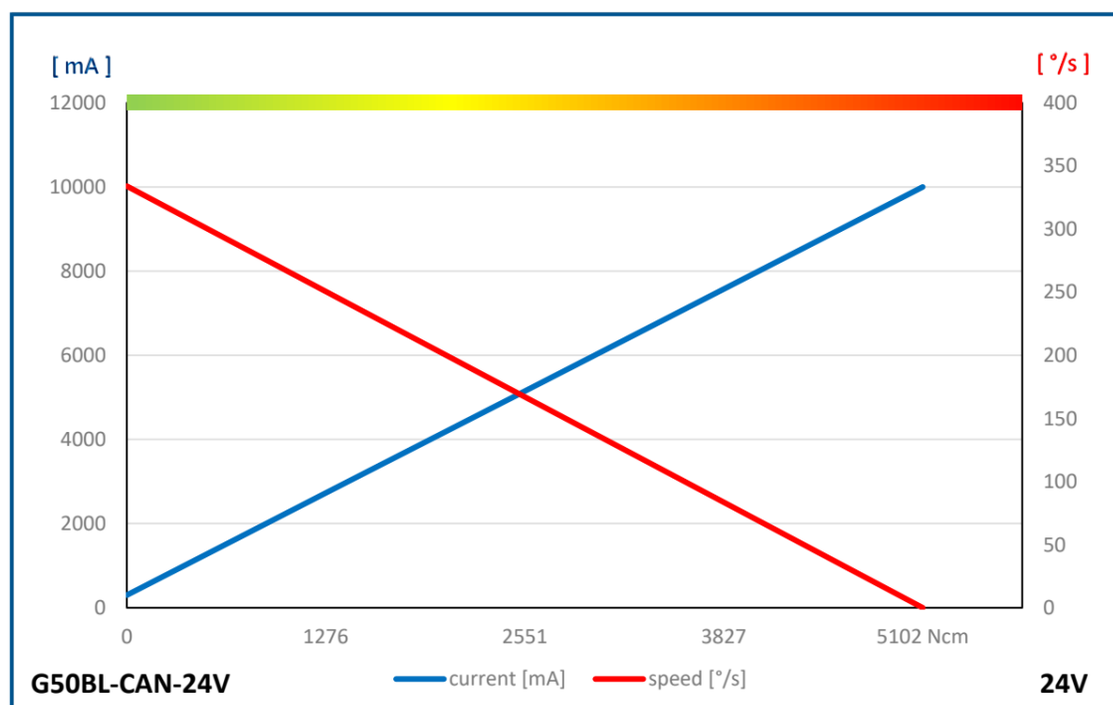
SG33BL-T-CAN-24V (GLAND CABLE)

#1-02464



1:2

PERFORMANCE CHART



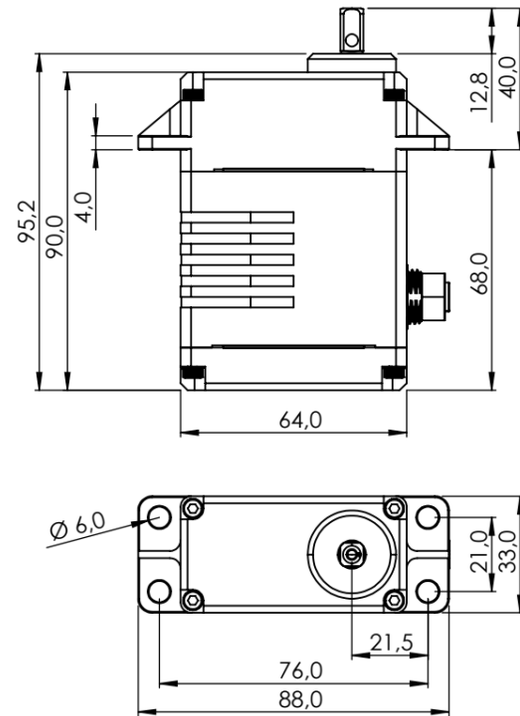
GENERAL SPECIFICATION

SG33BL-T-CAN-24V (Gland Cable)				
Control System	CAN2.0A,B / DroneCAN (UAVCAN v0)			
	Protocol (Mode)	Standard 2.0A	Extended 2.0B	DroneCAN
	Baud-Rate	10kbps ~ 1Mbps		
	Sample-Point	50% or 87.5%		
	Available SERVO ID	1 ~ 254		1 ~ 127
	Available Node ID	1 ~ 2047	1 ~ 536870911	1 ~ 127
Input Signal Range	0 ~ 5V			
Connector Type	-			
Position Sensor Type	Contactless Magnetic Encoder			
Motor Type	BLDC			
Amplifier / MCU	32Bit programmable Digital			
Operating Voltage Range	18.0 ~ 32.0V			
Operating Voltage	At 24.0V			
Operating Speed at no Load	324°/s (54RPM)			
Stall Torque	147.0kgcm (1442.1Ncm)			
Rest Current	20mA			
Running Current at no Load	230mA			
Stall Current	6400mA			
Deadband Width	-			
Travel	Travel / Command	90° / 4096		
	Servo mode	Left	Center	Right
	Pos Command	+1366	+8192	+15018
	Pos [°]	-150	0	+150
	Turn Mode	Left	Power On	Right
	Pos Command	-16383	0	+16383
	Pos [°]	-359	0	+359
Turn Range	-32760 ~ +32760 (CAN only)			
Operating Temperature Range	-30°C ~ +70°C (-22°F ~ +158°F)			
Storage Temperature Range	-40°C ~ +80°C (-40°F ~ +176°F)			
Vibrations at no Load	MIL-STD-810G 514.6C-VII / EN 60068-2-6			
Connector Wire Length	400mm			
Connector Wire Gauge	20AWG			
Connector Wire Strand Count	80/0.08			
External Dimensions	64.0 x 33.0 x 90.0mm			
Weight*	500.0g			
Ball Bearing	6 Ball Bearings & 2 Needle Bearings			
Case Material	Rugged Aluminum Alloy With Hardcoat Anodizing			
Gear Material	4 Hardened Steel Gears			
Gear Train Backlash	Max. 0.5°			
Horn Gear Spline	Square 6.5 x 6.5			
Accessories	Mounting Hardware, Servo Horn (I-MOS)			
IP-Rating	IP68			
MTTF	>1000h			
Revision & Stand	Rev. 1.2 / 01.02.2024			
Changelog	-			

*of the servo only w/o horns and accessories

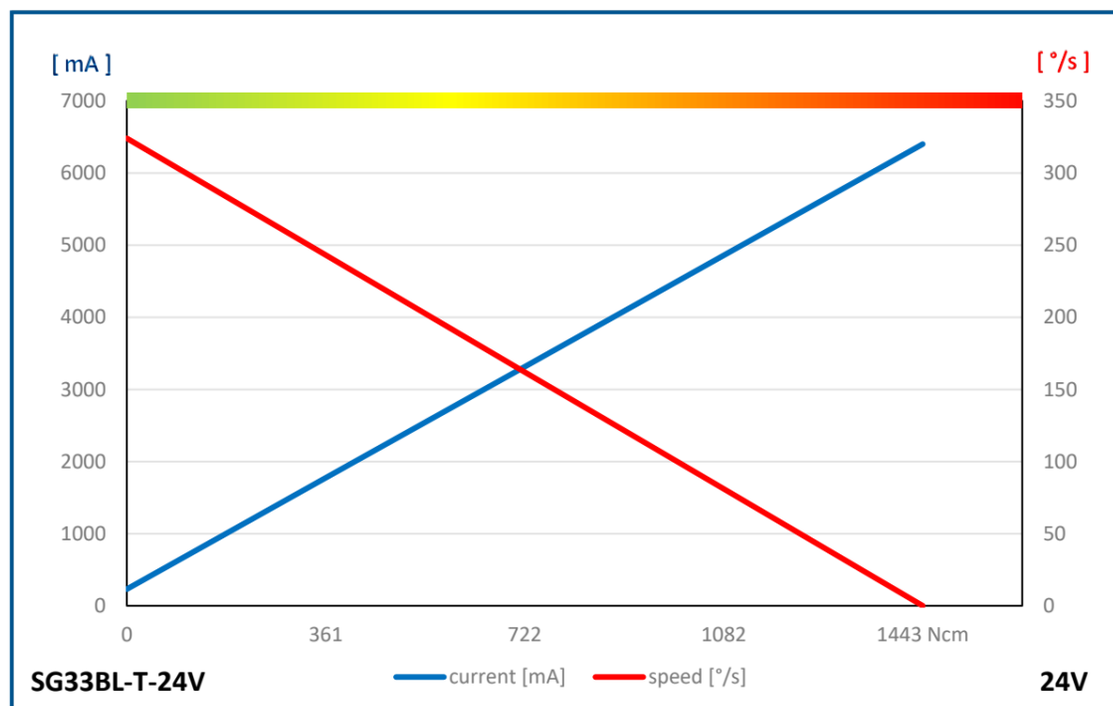
SG33BL-T-CAN-24V (CIRCULAR)

#1-02465



1:2

PERFORMANCE CHART



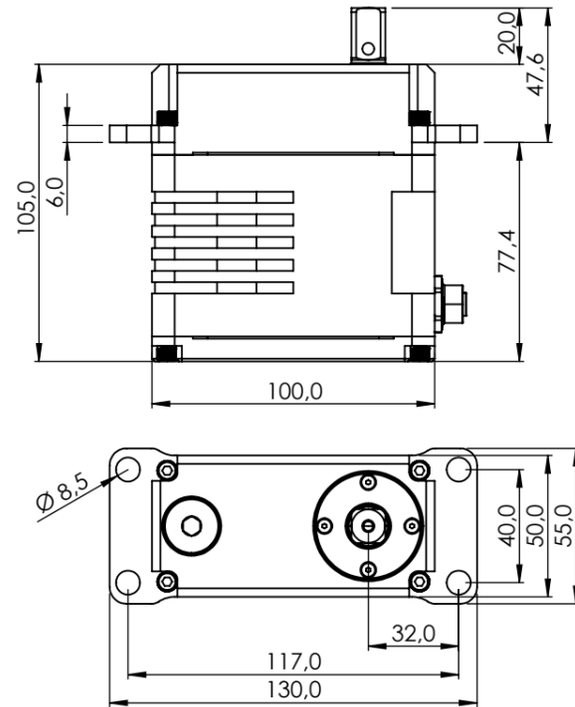
GENERAL SPECIFICATION

SG33BL-T-CAN-24V (Circular)				
Control System	CAN 2.0A,B / DroneCAN (UAVCAN v0)			
	Protocol (Mode)	Standard 2.0A	Extended 2.0B	DroneCAN
	Baud-Rate	10kbps ~ 1Mbps		
	Sample-Point	50% or 87.5%		
	Available SERVO ID	1 ~ 254		1 ~ 127
	Available Node ID	1 ~ 2047	1 ~ 536870911	1 ~ 127
Input Signal Range	0 ~ 5V			
Connector Type	Circular			
Position Sensor Type	Contactless Magnetic Encoder			
Motor Type	BLDC			
Amplifier / MCU	32bit programmable Digital			
Operating Voltage Range	18.0 ~ 32.0V			
Operating Voltage	At 24.0V			
Operating Speed at no Load	324°/s (54RPM)			
Stall Torque	147.0kgcm (1442.1Ncm)			
Rest Current	20mA			
Running Current at no Load	230mA			
Stall Current	6400mA			
Deadband Width	-			
Travel	Travel / Command	90° / 4096		
	Servo mode	Left	Center	Right
	Pos Command	+1366	+8192	+15018
	Pos [°]	-150	0	+150
	Turn Mode	Left	Power On	Right
	Pos Command	-16383	0	+16383
	Pos [°]	-359	0	+359
Turn Range	-32760 ~ +32760 (CAN only)			
Operating Temperature Range	-30°C ~ +70°C (-22°F ~ +158°F)			
Storage Temperature Range	-40°C ~ +80°C (-40°F ~ +176°F)			
Vibrations at no Load	MIL-STD-810G 514.6C-VII / EN 60068-2-6			
Connector Wire Length	-			
Connector Wire Gauge	-			
Connector Wire Strand Count	-			
External Dimensions	64.0 x 33.0 x 90.0mm			
Weight*	480.0g			
Ball Bearing	6 Ball Bearings & 2 Needle Bearings			
Case Material	Rugged Aluminum Alloy With Hardcoat Anodizing			
Gear Material	4 Hardened Steel Gears			
Gear Train Backlash	Max. 0.5°			
Horn Gear Spline	Square 6.5 x 6.5			
Accessories	Mounting Hardware, Servo Horn (I-MOS)			
IP-Rating	IP68			
MTTF	>1000h			
Revision & Stand	Rev. 1.2 / 01.02.2024			
Changelog	-			

*of the servo only w/o horns and accessories

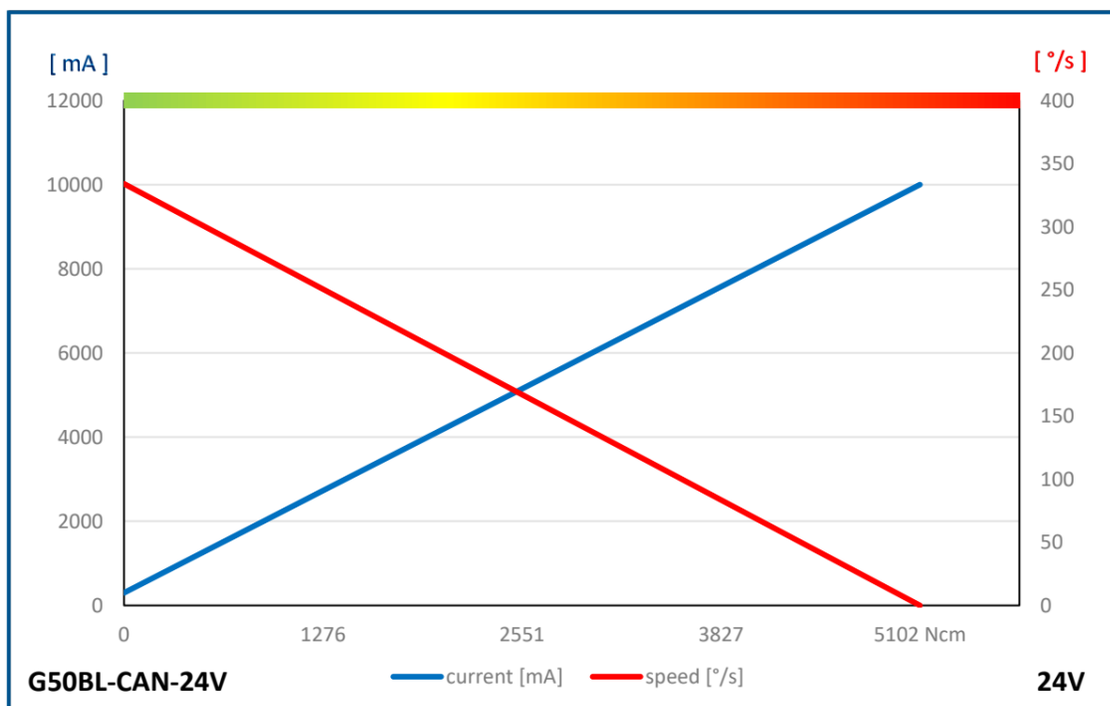
SG50BL-CAN-24V (CIRCULAR)

#1-02412



1:2,5

PERFORMANCE CHART



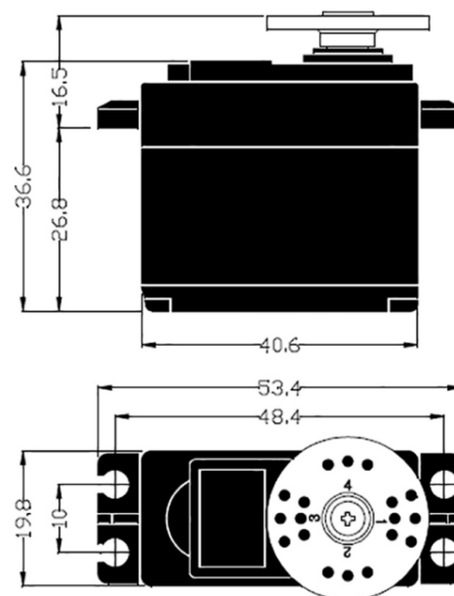
GENERAL SPECIFICATION

SG50BL-CAN-24V (Circular)				
Control System	CAN 2.0A,B / DroneCAN (UAVCAN v0)			
	Protocol (Mode)	Standard 2.0A	Extended 2.0B	DroneCAN
	Baud-Rate	10kbps ~ 1Mbps		
	Sample-Point	50% or 87.5%		
	Available SERVO ID	1 ~ 254		1 ~ 127
	Available Node ID	1 ~ 2047	1 ~ 536870911	1 ~ 127
Input Signal Range	0 ~ 5V			
Connector Type	Circular			
Position Sensor Type	Contactless Magnetic Encoder			
Motor Type	BLDC			
Amplifier / MCU	32bit programmable Digital			
Operating Voltage Range	18.0 ~ 32.0V			
Operating Voltage	At 24.0V			
Operating Speed at no Load	120 $^{\circ}/s$ (20RPM)			
Stall Torque	520.0kgcm (5101.2Ncm)			
Rest Current	45mA			
Running Current at no Load	300mA			
Stall Current	10000mA			
Deadband Width	-			
Travel	Travel / Command	90 $^{\circ}$ / 4096		
	Servo mode	Left	Center	Right
	Pos Command	+1366	+8192	+15018
	Pos [$^{\circ}$]	-150	0	+150
	Turn Mode	Left	Power On	Right
	Pos Command	-16383	0	+16383
	Pos [$^{\circ}$]	-359	0	+359
	Turn Range	-32760 ~ +32760 (CAN only)		
Operating Temperature Range	-30 $^{\circ}C$ ~ +70 $^{\circ}C$ (-22 $^{\circ}F$ ~ +158 $^{\circ}F$)			
Storage Temperature Range	-40 $^{\circ}C$ ~ +80 $^{\circ}C$ (-40 $^{\circ}F$ ~ +176 $^{\circ}F$)			
Vibrations at no Load	MIL-STD 810G 514.6C VII / EN 60068-2-6			
Connector Wire Length	-			
Connector Wire Gauge	-			
Connector Wire Strand Count	-			
External Dimensions	100.0 x 50.0 x 105.0mm			
Weight*	1450g			
Ball Bearing	4 Angular Ball Bearings & 9 Needle Bearings			
Case Material	Rugged Aluminum Alloy With Hardcoat Anodizing			
Gear Material	5 Hardened Steel Gears			
Gear Train Backlash	Max. 0.5 $^{\circ}$			
Horn Gear Spline	Square 12.0 x 12.0			
Accessories	Mounting Hardware, Servo Horn (I-MOS12)			
IP-Rating	IP68			
MTTF	>1000h			
Revision & Stand	Rev. 1.2 / 01.02.2024			
Changelog	-			

*of the servo only w/o horns and accessories

HSR-1425CR

#138114



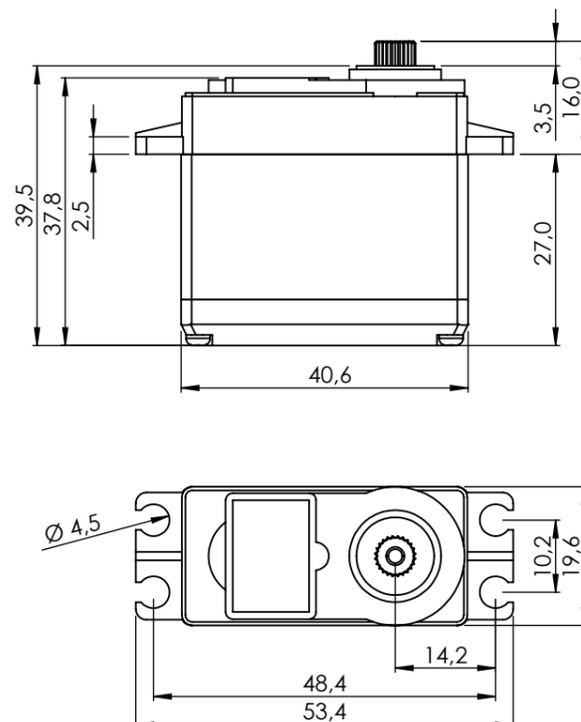
GENERAL SPECIFICATION

HSR-1425CR			
Control System	PWM		
Position Sensor Type	-		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	-	-
No Load Speed	43.4RPM	-	-
Stall Torque	2.8kgf-cm (38.9 oz-in)	-	-
Peak Efficiency Torque	0.6kgf-cm (8.3 oz-in)	-	-
Standing Current	8mA	-	-
No Load Running Current	150mA	-	-
Stall Current	640mA	-	-
Deadband	-	-	-
Operating Travel	Default: Continuous Rotation / Pulse Width: 900~2100µs(Center:1500µs)		
Continuous Rotation	Able		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	26AWG		
Dimensions	40.6mm x 19.8mm x 36.6mm (1.598inch x 0.780inch x 1.441inch)		
Weight	41.7g (1.471oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	4 Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	Analog Contorller		

HSR-2645CRH

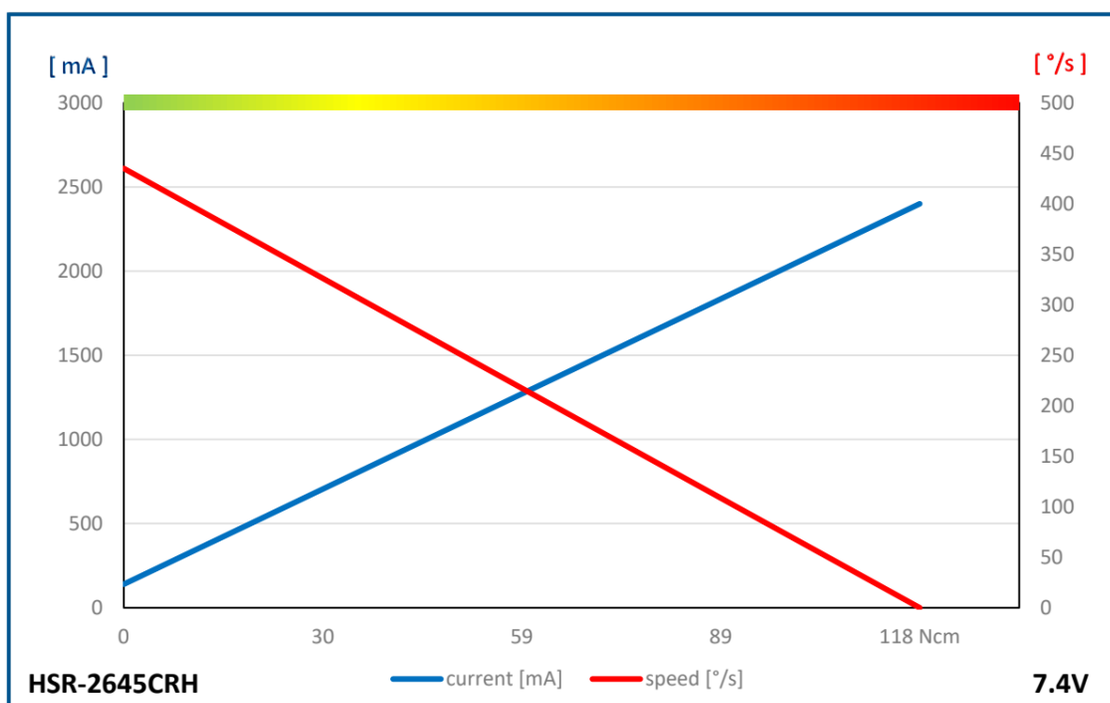
#138645

#1-02360 GP 24 Stück



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PERFORMANCE CHART

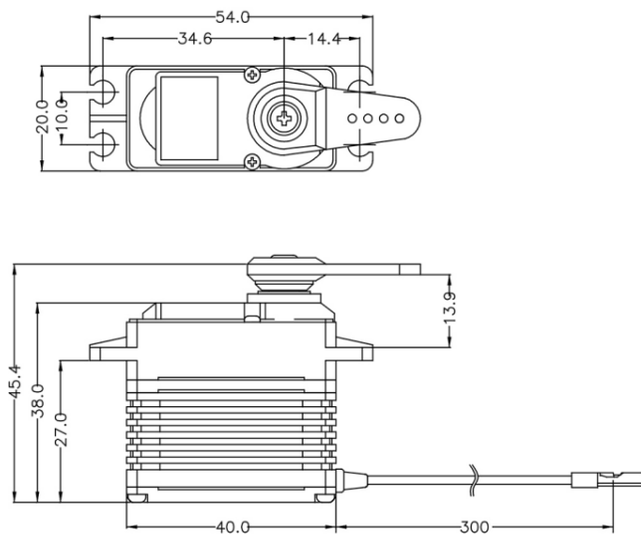


GENERAL SPECIFICATION

HSR-2645CRH		
Control System	PWM	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	-	
Motor Type	Cored Carbon Brush	
Amplifier / MCU	8bit programmable Digital Amplifier with Mosfet Drive	
Operating Voltage Range	3.5V ~ 8.4V	
Operating Voltage	At 6.0V	At 7.4V
Operating Speed at no Load	347°/s (58RPM)	435°/s (72RPM)
Stall Torque	10.0kgcm (98.1Ncm)	12.0kgcm (117.7Ncm)
Peak Efficiency Torque	2.0kgcm (19.6Ncm)	2.4kgcm (23.5Ncm)
Rest Current	3mA	3mA
Running Current at no Load	120mA	140mA
Stall Current	2000mA	2400mA
Deadband Width	-	
Operating Travel	Default	Continuous Rotation
	Programmable	Yes
	Multi Turn/Continuous Rotation	Yes / Yes
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Connector Wire Length	300mm	
Connector Wire Gauge	22AWG	
Connector Wire Strand Count	60/0.08	
External Dimensions	40.6 x 19.6 x 37.8mm	
Weight*	53.0g	
Ball Bearing	Dual Ball Bearing	
Case Material	Engineering Plastic	
Gear Material	1 Metal-Plastic & 3 Metal Gears	
Gear Train Backlash	Max 0.5°	
Horn Gear Spline	H24T $\varnothing 6.0$	
Accessories	Mounting Hardware, Servo Horn (R-O)	
IP-Rating	IP4X	
Revision	Rev. 1.0 / 02.01.2024	
Changelog	-	
* of the servo only w/o horns and accessories		

HSB-9360TH

#116360

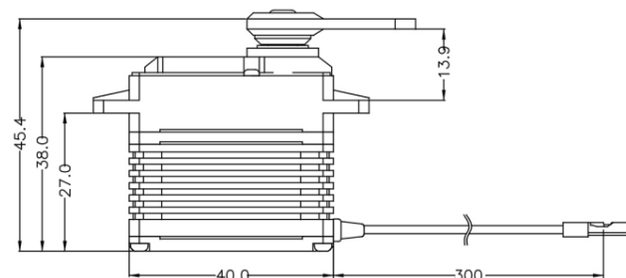
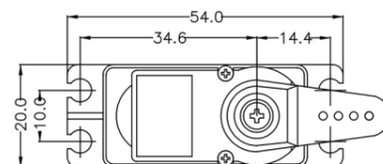


GENERAL SPECIFICATION

HSB-9360TH			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	BLDC		
Operating Voltage Range	4.0 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.08sec/60°	0.06sec/60°
Stall Torque	-	17.0kgf·cm (236.1 oz-in)	17.0kgf·cm (236.1 oz-in)
Peak Efficiency Torque	-	3.4kgf·cm (47.2 oz-in)	3.4kgf·cm (47.2 oz-in)
Standing Current	-	27mA	27mA
No Load Running Current	-	250mA	250mA
Stall Current	-	2,700mA	2,100mA
Deadband	-	1μs	1μs
Operating Travel	Default: ±60°, Programmable: Max 160° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81 inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 38.5mm (1.575inch x 0.787inch x 1.516inch)		
Weight	68.0g (2.399oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heat Sink		
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	16bit Programmable Digital		

HSB-9370TH

#116370

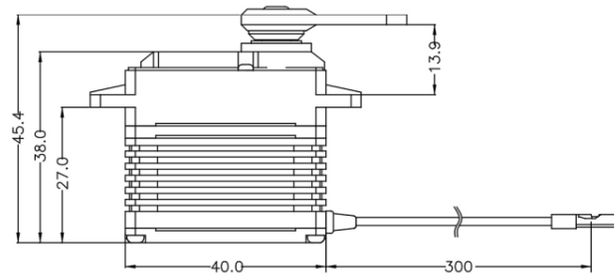
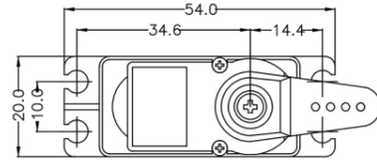


GENERAL SPECIFICATION

HSB-9370TH			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	BLDC		
Operating Voltage Range	4.0 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.12sec/60°	0.10sec/60°
Stall Torque	-	25.0kgf-cm (347.2 oz-in)	25.0kgf-cm (347.2 oz-in)
Peak Efficiency Torque	-	5.0kgf-cm (69.4 oz-in)	5.0kgf-cm (69.4 oz-in)
Standing Current	-	27mA	27mA
No Load Running Current	-	250mA	250mA
Stall Current	-	2,700mA	2,100mA
Deadband	-	1μs	1μs
Operating Travel	Default: ±60°, Programmable: Max 160° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81 inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 38.5mm (1.575inch x 0.787inch x 1.516inch)		
Weight	68.0g (2.399oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heat Sink		
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	16bit Programmable Digital		

HSB-9380TH

#116380



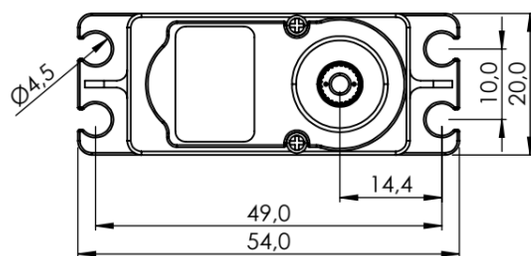
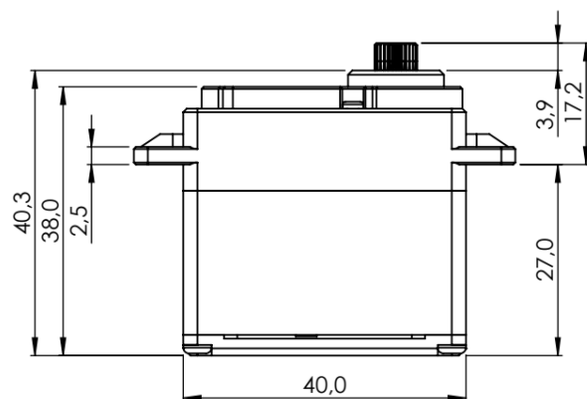
GENERAL SPECIFICATION

HSB-9380TH			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	BLDC		
Operating Voltage Range	4.0 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.18sec/60°	0.14sec/60°
Stall Torque	-	34.0kgf·cm (472.2 oz-in)	34.0kgf·cm (472.2 oz-in)
Peak Efficiency Torque	-	6.8kgf·cm (94.4 oz-in)	6.8kgf·cm (94.4 oz-in)
Standing Current	-	27mA	27mA
No Load Running Current	-	250mA	250mA
Stall Current	-	2,700mA	2,100mA
Deadband	-	1μs	1μs
Operating Travel	Default: ±60°, Programmable: Max 160° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81 inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 38.5mm (1.575inch x 0.787inch x 1.516inch)		
Weight	68.0g (2.399oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heat Sink		
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	16bit Programmable Digital		

HSB-9381TH

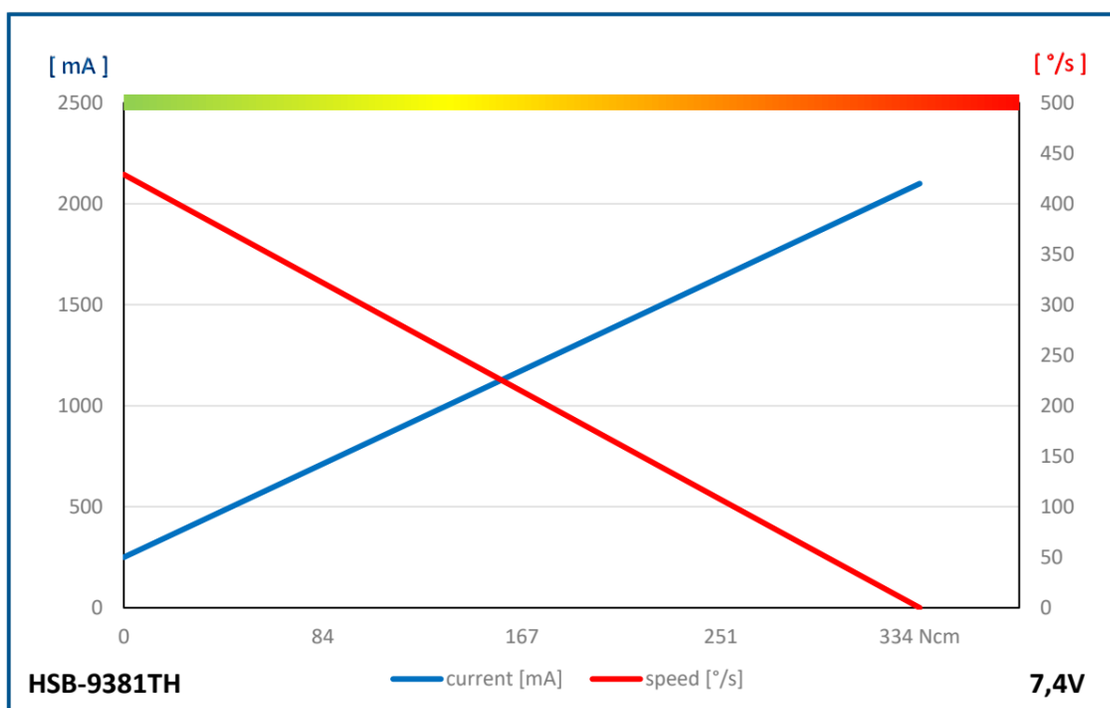
#1-00074

#1-02357 GP 24 Stück



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PERFORMANCE CHART



GENERAL SPECIFICATION

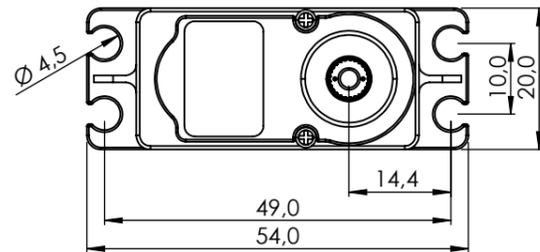
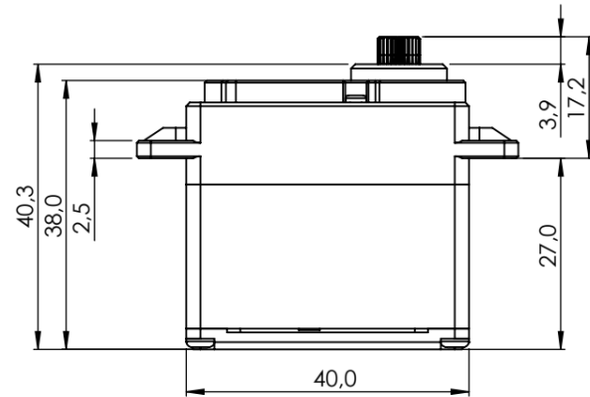
HSB-9381TH		
Control System	PWM	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Indirect Drive / 4 Slider / 1M Cycle Long Life	
Motor Type	BLDC	
Amplifier / MCU	16bit programmable Digital	
Operating Voltage Range	4.0V ~ 8.4V	
Operating Voltage	At 6.0V	At 7.4V
Operating Speed at no Load	353°/s (59RPM)	429°/s (71RPM)
Stall Torque	34.0kgcm (333.5Ncm)	34.0kgcm (333.5Ncm)
Peak Efficiency Torque	6.8kgcm (66.7Ncm)	6.8kgcm (66.7Ncm)
Rest Current	27mA	27mA
Running Current at no Load	250mA	250mA
Stall Current	2700mA	2100mA
Deadband Width	1µs	1µs
Operating Travel	Default	±60°
	Programmable	Max. 160°
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-31°F ~ +176°F)	
Connector Wire Length	300mm	
Connector Wire Gauge	20AWG	
Connector Wire Strand Count	80/0.08	
External Dimensions	40.0 x 20.0 x 38.0mm	
Weight*	79.0g	
Ball Bearing	Dual Ball Bearing	
Case Material	Aluminum Alloy	
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears	
Gear Train Backlash	Max 0.5°	
Horn Gear Spline	H25T Ø6.0	
Accessories	Mounting Hardware, Servo Horns (HD-IM25, HD-LS25, HD-OS25, HD-X25)	
IP-Rating	IP54	
Revision	Rev. 1.1 / 03.01.2024	
Changelog	-	

*of the servo w/o horns and accessories

HSB-M9381TH

#1-01191

#1-02353 GP 24 Stück

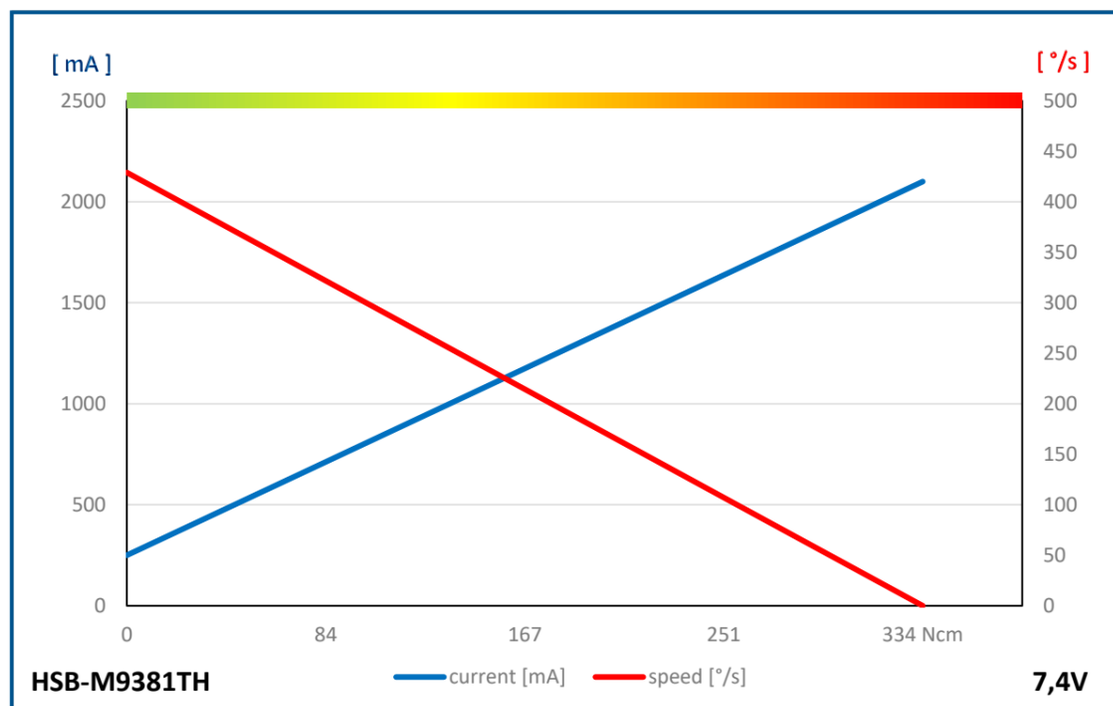


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GENERAL SPECIFICATION

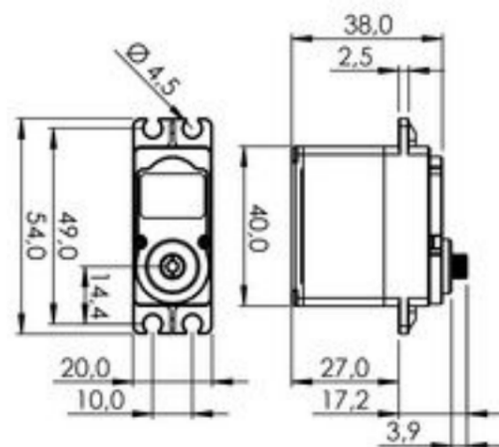
HSB-M9381TH		
Control System	PWM	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Contactless Magnetic Encoder	
Motor Type	BLDC	
Amplifier / MCU	16bit programmable Digital Amplifier with Mosfet Drive	
Operating Voltage Range	4.0V ~ 8.4V	
Operating Voltage	At 6.0V	At 7.4V
Operating Speed at no Load	353°/s (59RPM)	429°/s (71RPM)
Stall Torque	34.0kgcm (333.5Ncm)	34.0kgcm (333.5Ncm)
Peak Efficiency Torque	6.8kgcm (66.7Ncm)	6.8kgcm (66.7Ncm)
Rest Current	27mA	27mA
Running Current at no Load	250mA	250mA
Stall Current	2700mA	2100mA
Deadband Width	1µs	1µs
Operating Travel	Default	±60°
	Programmable	Max. 300°
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +70°C (-4°F ~ +158°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Connector Wire Length	300mm	
Connector Wire Gauge	20AWG	
Connector Wire Strand Count	80/0.08	
External Dimensions	40.0 x 20.0 x 38.0mm	
Weight*	78.0g	
Ball Bearing	Dual Ball Bearing	
Case Material	Aluminum Alloy	
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears	
Gear Train Backlash	Max 0.5°	
Horn Gear Spline	H25T Ø6.0	
Accessories	Mounting Hardware, Servo Horns (HD-IM25, HD-LS25, HD-OS25, HD-X25)	
IP-Rating	IP54	
Revision	Rev. 1.1 / 03.01.2024	
Changelog	-	
*of the servo w/o horns and accessories		

PERFORMANCE CHART



HSR-M9382TH

#1-01251



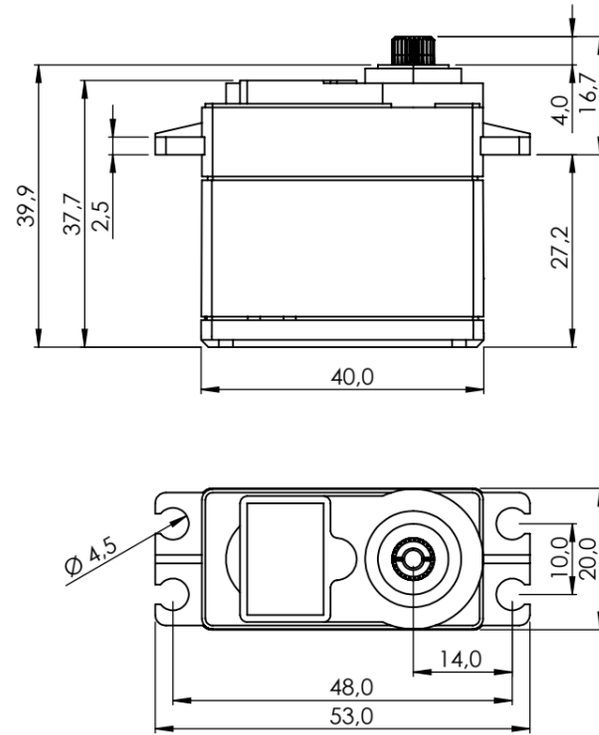
GENERAL SPECIFICATION

M9382TH			
Control System	PWM		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	BLDC		
Operating Voltage Range	4.0 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.17sec/60°	0.14sec/60°
Stall Torque	-	34.0kgf·cm (472.2 oz-in)	34.0kgf·cm (472.2 oz-in)
Peak Efficiency Torque	-	6.8kgf·cm (94.4 oz-in)	6.8kgf·cm (94.4 oz-in)
Standing Current	-	27mA	27mA
No Load Running Current	-	250mA	250mA
Stall Current	-	2,700mA	2,100mA
Deadband	-	1μs	1μs
Operating Travel	Default: ±180°, Multi Turn : Max ±3.5 Turn / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	able		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 38.0mm (1.575inch x 0.787inch x 1.496inch)		
Weight	72.0g (2.540oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heat Sink		
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	16bit Programmable Digital		

HSB-9465SH

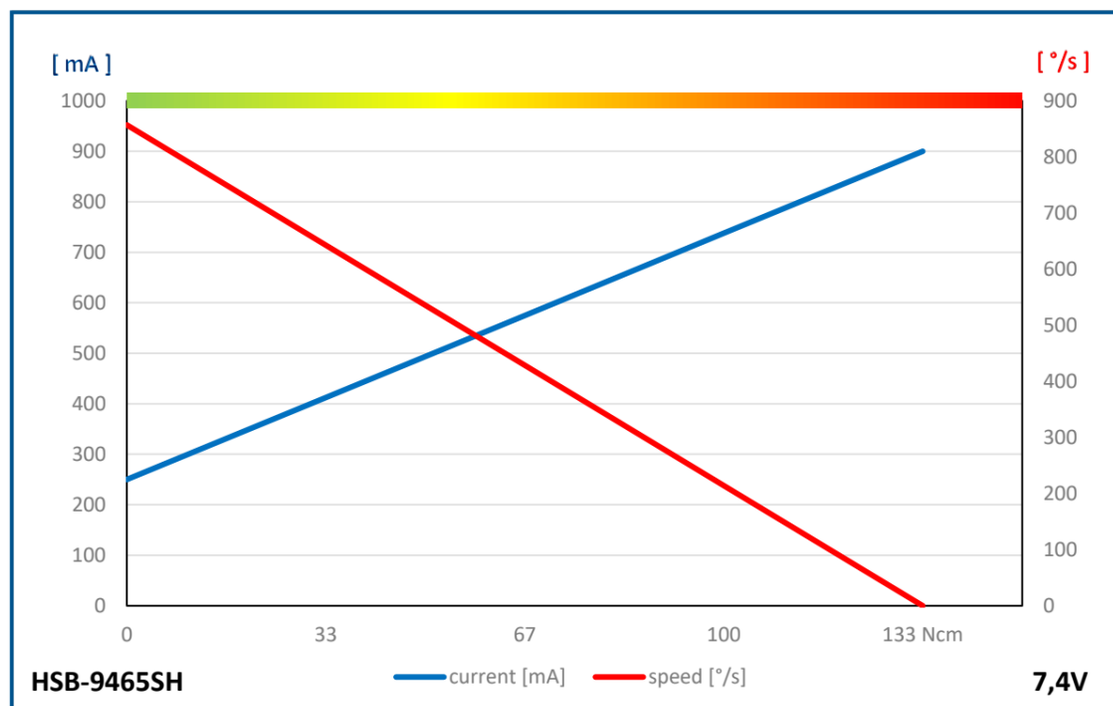
#116465

#1-02355 GP 24 STÜCK



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PERFORMANCE CHART



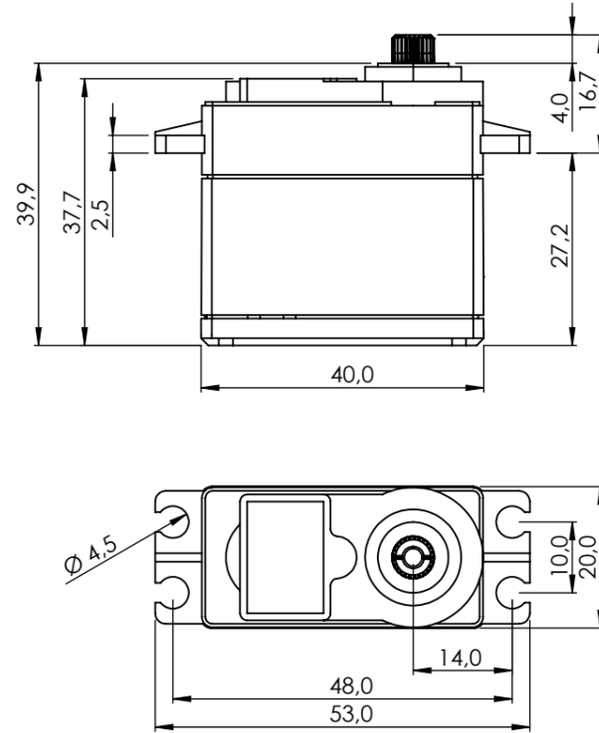
GENERAL SPECIFICATION

HSB-9465SH		
Control System	PWM	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Indirect Drive / 4 Slider / 1M Cycle Long Life	
Motor Type	BLDC	
Amplifier / MCU	16bit programmable Digital Amplifier with Mosfet Drive	
Operating Voltage Range	4.0V ~ 8.4V	
Operating Voltage	At 6.0V	At 7.4V
Operating Speed at no Load	667°/s (111RPM)	857°/s (143RPM)
Stall Torque	13.5kgcm (132.4Ncm)	13.5kgcm (132.4Ncm)
Peak Efficiency Torque	2.7kgcm (26.5Ncm)	2.7kgcm (26.5Ncm)
Rest Current	30mA	30mA
Running Current at no Load	250mA	250mA
Stall Current	1100mA	900mA
Deadband Width	1µs	1µs
Operating Travel	Default	±60°
	Programmable	Max. 160°
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Connector Wire Length	300mm	
Connector Wire Gauge	20AWG	
Connector Wire Strand Count	80/0.08	
External Dimensions	40.0 x 20.0 x 37.7mm	
Weight*	62.0g	
Ball Bearing	Dual Ball Bearing	
Case Material	Engineering Plastic	
Gear Material	1 Metal-Plastic & 3 Steel Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	H25T $\varnothing 6.0$	
Accessories	Mounting Hardware, HD-IM25, HD-LS25, HD-OS25, HD-X25, HD-IL25, HD-LL25	
IP-Rating	IP54	
Revision	Rev. 1.1 / 03.01.2024	
Changelog	-	
*of the servo w/o horns and accessories		

HSB-9485SH

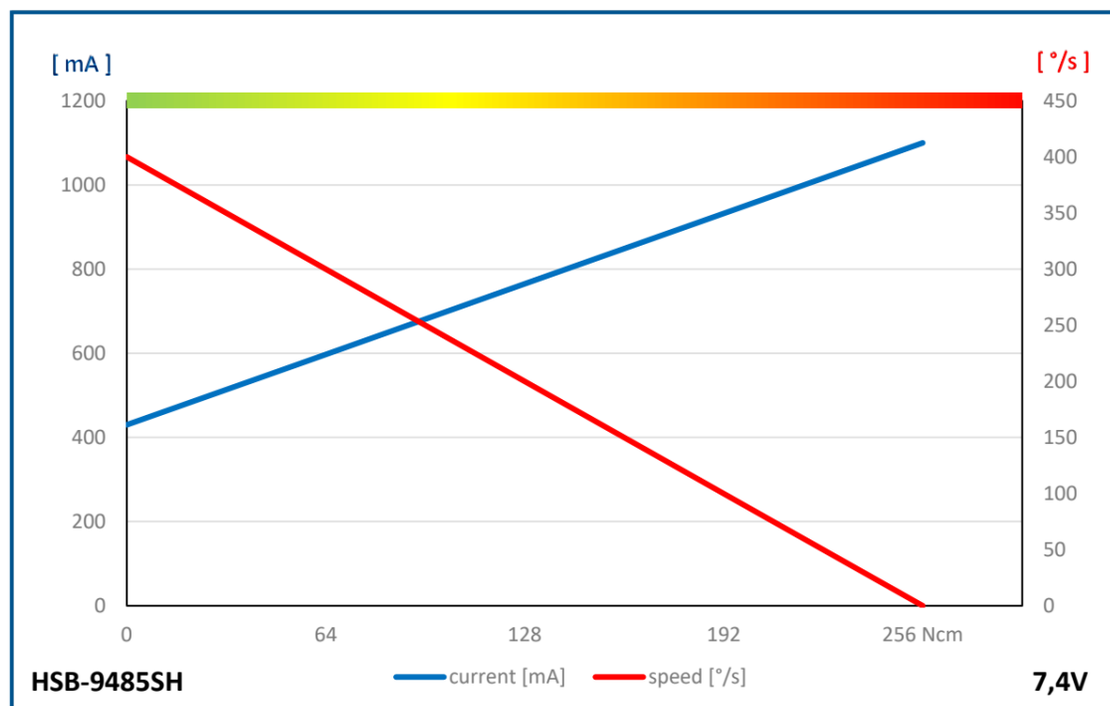
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#1-02356 GP 24 STÜCK



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PERFORMANCE CHART

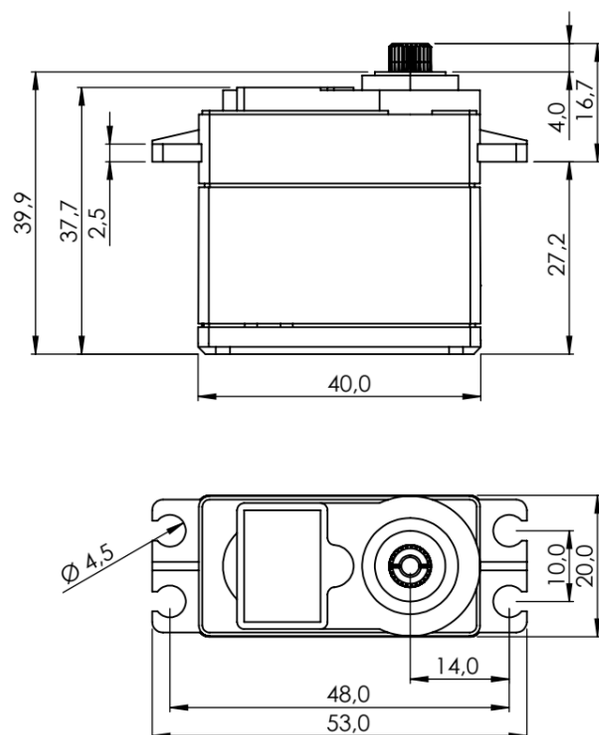


GENERAL SPECIFICATION

HSB-9485SH		
Control System	PWM	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Indirect Drive / 4 Slider / 1M Cycle Long Life	
Motor Type	BLDC	
Amplifier / MCU	16bit programmable Digital Amplifier with Mosfet Drive	
Operating Voltage Range	4.0V ~ 8.4V	
Operating Voltage	At 6.0V	At 7.4V
Operating Speed at no Load	333°/s (56RPM)	400°/s (67RPM)
Stall Torque	26.0kgcm (255.1Ncm)	26.0kgcm (255.1Ncm)
Peak Efficiency Torque	5.2kgcm (51.0Ncm)	5.2kgcm (51.0Ncm)
Rest Current	30mA	30mA
Running Current at no Load	360mA	430mA
Stall Current	1300mA	1100mA
Deadband Width	1µs	1µs
Operating Travel	Default	±60°
	Programmable	Max. 160° **
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Connector Wire Length	300mm	
Connector Wire Gauge	20AWG	
Connector Wire Strand Count	80/0.08	
External Dimensions	40.0 x 20.0 x 37.7mm	
Weight*	62.0g	
Ball Bearing	Dual Ball Bearing	
Case Material	Engineering Plastic	
Gear Material	1 Metal-Plastic & 3 Steel Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	H25T $\varnothing 6.0$	
Accessories	Mounting Hardware, Servo Horns (HD-IM25, HD-LS25, HD-OS25, HD-X25, HD-IL25, HD-LL25)	
IP-Rating	IP54	
Revision	Rev. 1.1 / 03.01.2024	
Changelog	-	
*of the servo w/o horns and accessories		
** also available with 270°		

HSB-9485SH-270°

#1-00409

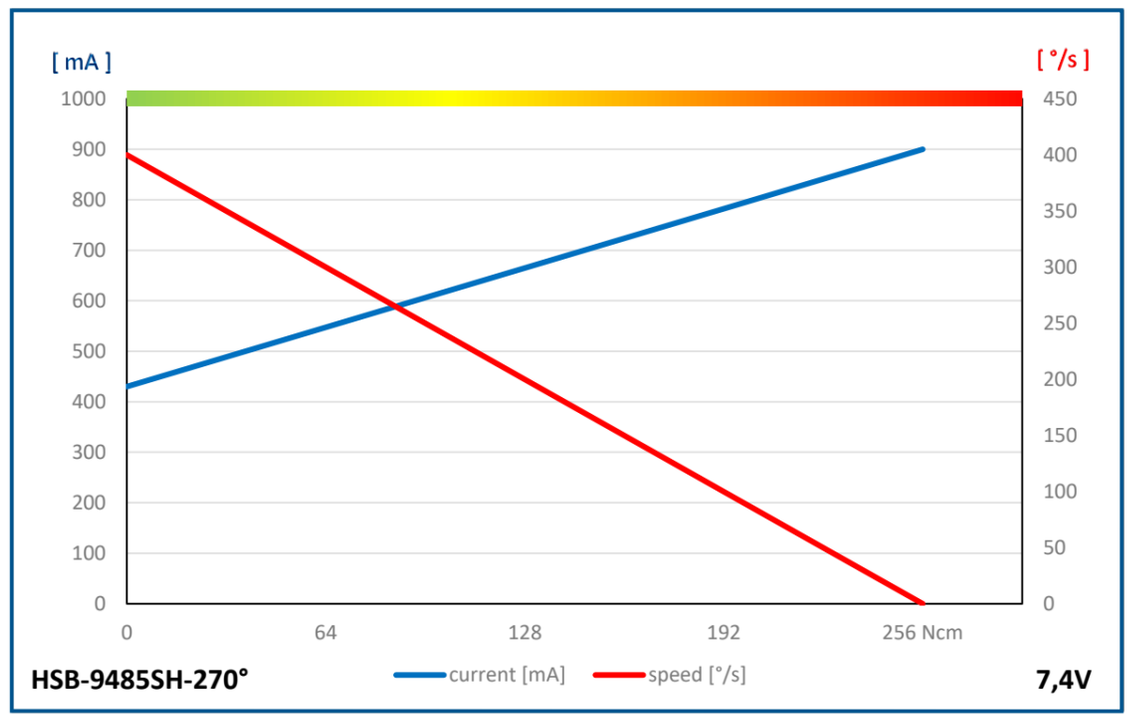


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GENERAL SPECIFICATION

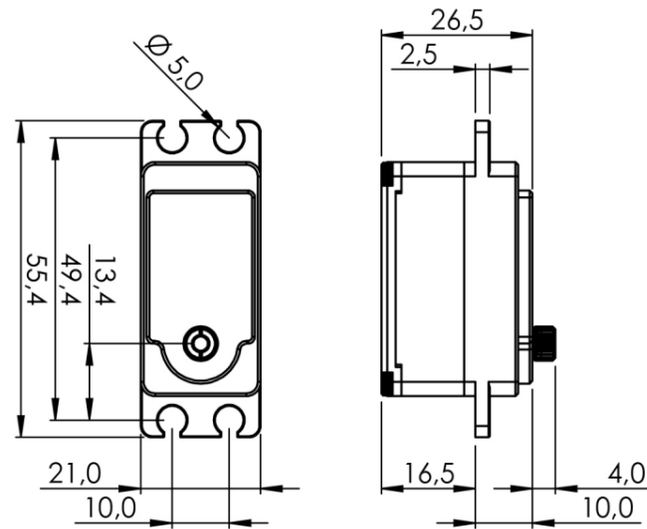
HSB-9485SH-270°		
Control System	PWM	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Indirect Drive / 4 Slider / 1M Cycle Long Life	
Motor Type	BLDC	
Amplifier / MCU	16bit programmable Digital Amplifier with Mosfet Drive	
Operating Voltage Range	4.0V ~ 8.4V	
Operating Voltage	At 6.0V	At 7.4V
Operating Speed at no Load	333°/s (56RPM)	400°/s (67RPM)
Stall Torque	26.0kgcm (255.1Ncm)	26.0kgcm (255.1Ncm)
Peak Efficiency Torque	5.2kgcm (51.0Ncm)	5.2kgcm (51.0Ncm)
Rest Current	30mA	30mA
Running Current at no Load	360mA	430mA
Stall Current	1100mA	900mA
Deadband Width	1µs	1µs
Operating Travel	Default	±60°
	Programmable	Max. 270°
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Connector Wire Length	300mm	
Connector Wire Gauge	20AWG	
Connector Wire Strand Count	80/0.08	
External Dimensions	40.0 x 20.0 x 37.7mm	
Weight*	62.0g	
Ball Bearing	Dual Ball Bearing	
Case Material	Engineering Plastic	
Gear Material	1 Metal-Plastic & 3 Steel Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	H25T Ø6.0	
Accessories	Servo Horn (HD-LS25)	
IP-Rating	IP54	
Revision	Rev. 1.0 / 09.01.2024	
Changelog	-	
*of the servo w/o horns and accessories		

PERFORMANCE CHART



DB777WP

#1-01538

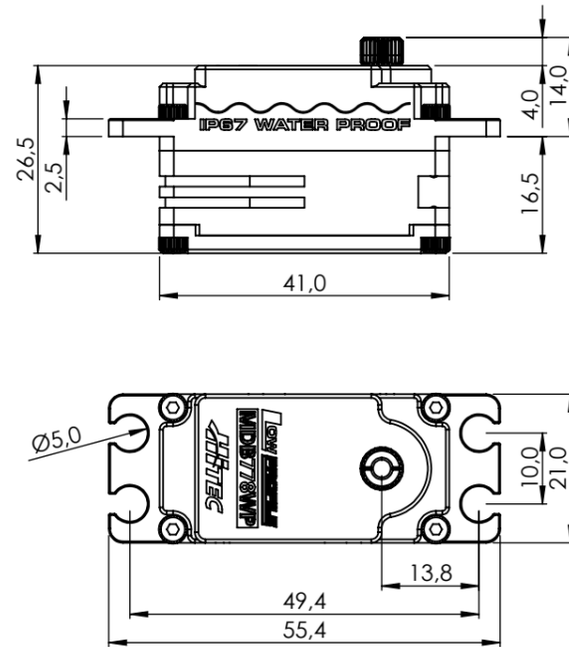


GENERAL SPECIFICATION

DB777WP			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	BLDC		
Operating Voltage Range	4.0 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.08sec/60°	0.06sec/60°
Stall Torque	-	8.0kgf-cm (111.1 oz-in)	11.0kgf-cm (152.76oz-in)
Peak Efficiency Torque	-	1.6kgf-cm (22.22oz-in)	2.2kgf-cm (30.55oz-in)
Standing Current	-	35mA	35mA
No Load Running Current	-	250mA	350mA
Stall Current	-	3,500mA	4,500mA
Deadband	-	1μs	1μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +70°C (-4°F ~+158°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	200mm (7.874inch)		
Connector Wire Gauge	20AWG		
Dimensions	41.0mm x 21.0mm x 26.5mm (1.614inch x 0.827inch x 1.043inch)		
Weight	68.0g (2.399oz)		
Bearing Type	2 Ball Bearing		
Case Material	Rugged Aluminum Alloy		
Gear Material	5 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP67		
Servo Amplifier Type	32bit Programmable Digital		

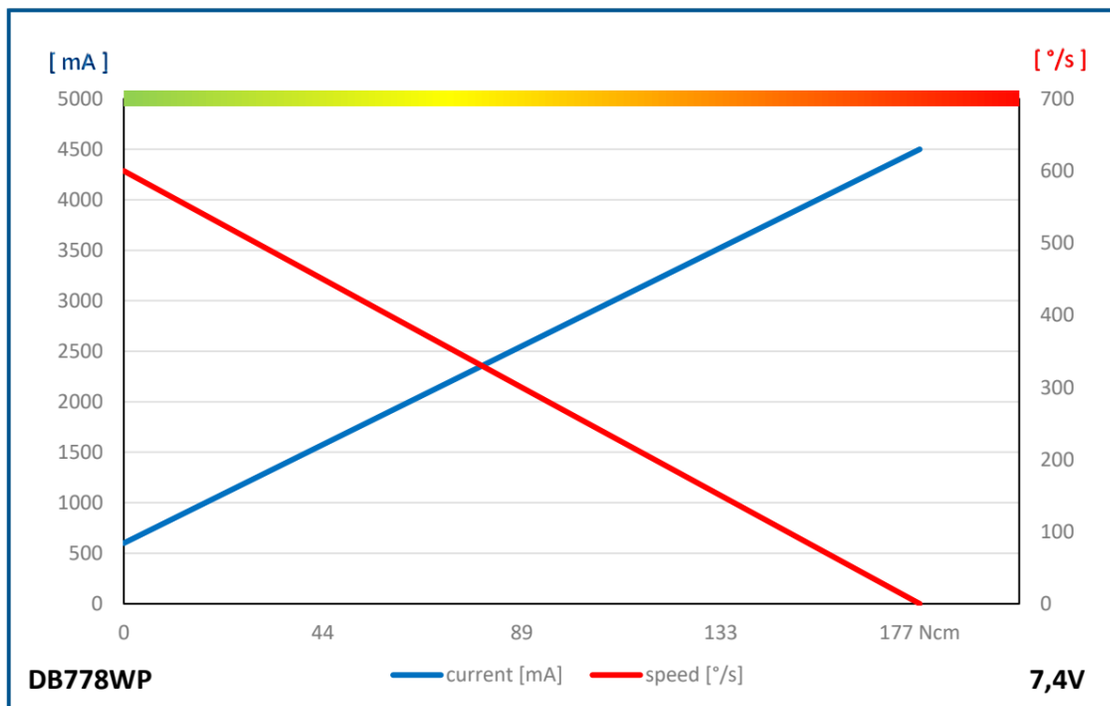
DB778WP

#1-02853



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PERFORMANCE CHART



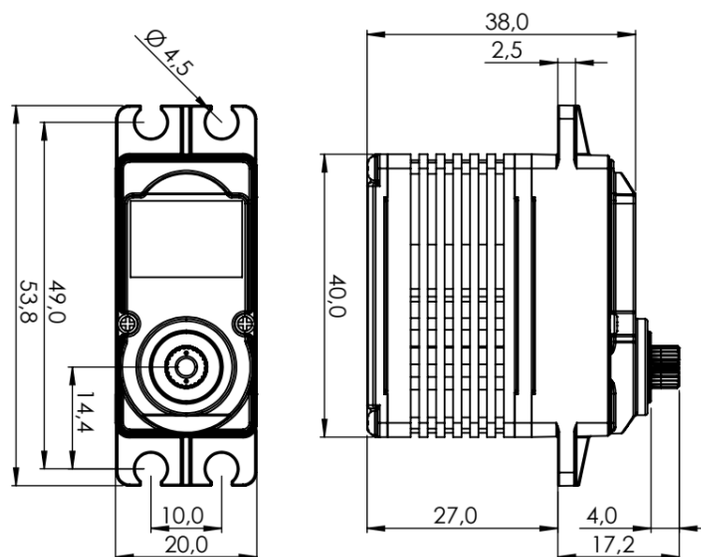
GENERAL SPECIFICATION

DB778WP		
Control System	PWM / TTL (Half Duplex)	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Contact Analog Potentiometer	
Motor Type	BLDC	
Amplifier / MCU	32bit programmable Digital	
Operating Voltage Range	4.0V ~ 8.4V	
Operating Voltage	At 6.0V	At 7.4V
Operating Speed at no Load	500°/s (83RPM)	600°/s (100RPM)
Stall Torque	15.0kgcm (147.2Ncm)	18.0kgcm (175.6Ncm)
Peak Efficiency Torque	3.0kgcm (29.4Ncm)	3.6kgcm (35.3Ncm)
Rest Current	28mA	28mA
Running Current at no Load	500mA	600mA
Stall Current	3500mA	4500mA
Deadband Width	1µs	1µs
Operating Travel	Default	±60°
	Programmable	Max. 175°
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +70°C (-4°F ~ +158°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Vibrations at no Load	-	
Connector Wire Length	200mm	
Connector Wire Gauge	20AWG	
Connector Wire Strand Count	80/0.08	
External Dimensions	41.0 x 21.0 x 26.5mm	
Weight*	66.0g	
Ball Bearing	Dual Ball Bearing	
Case Material	Rugged Aluminum Alloy	
Gear Material	5 Hardened Steel Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	H25T Ø6.0	
Accessories	Hex Screw, Servo Horns (HD-IM25, HD-LS25, HD-OS25, HD-X25)	
IP-Rating	IP67	
Revision	Rev. 1.0 / 09.01.2024	
Changelog	-	

*of the servo only w/o horns and accessories

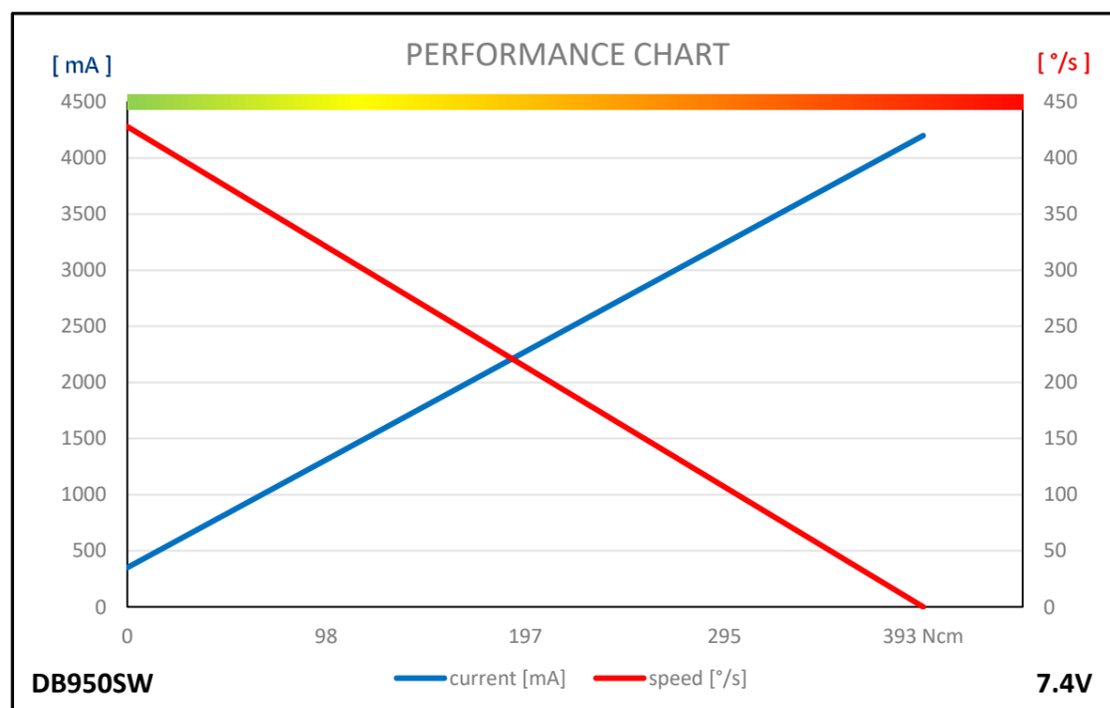
DB950SW

#1-03218



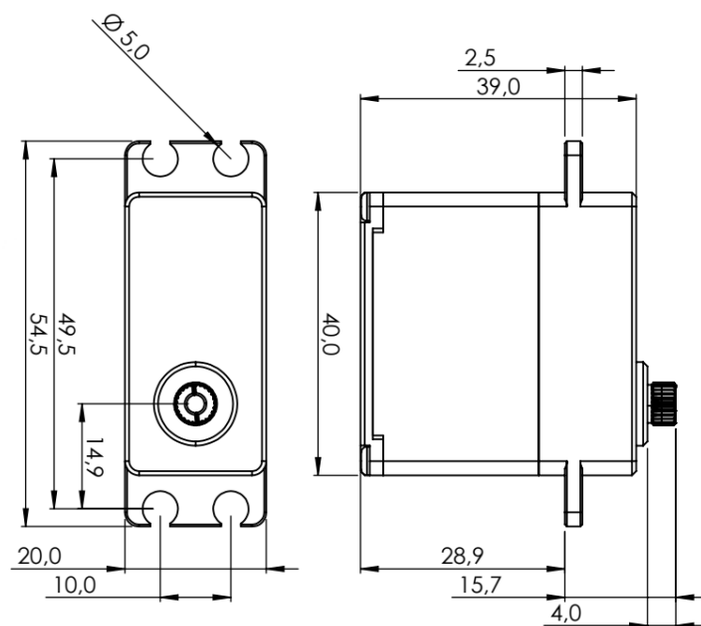
GENERAL SPECIFICATION

DB950SW			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	BLDC		
Operating Voltage Range	4.0 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.23sec/60°	0.18sec/60°	0.14sec/60°
Stall Torque	35.0kgf-cm (486.06oz-in)	40.0kgf-cm (555.5 oz-in)	40.0kgf-cm (555.5 oz-in)
Peak Efficiency Torque	7.0kgf-cm (97.21oz-in)	8.0kgf-cm (111.1 oz-in)	8.0kgf-cm (111.1 oz-in)
Standing Current	35mA	35mA	35mA
No Load Running Current	350mA	350mA	350mA
Stall Current	5,000mA	5,000mA	4,200mA
Deadband	1μs	1μs	1μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 38.5mm (1.575inch x 0.787inch x 1.516inch)		
Weight	68.0g (2.399oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heat Sink		
Gear Material	1 Metal-Plastic & 3 Hardened Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	32bit Programmable Digital		



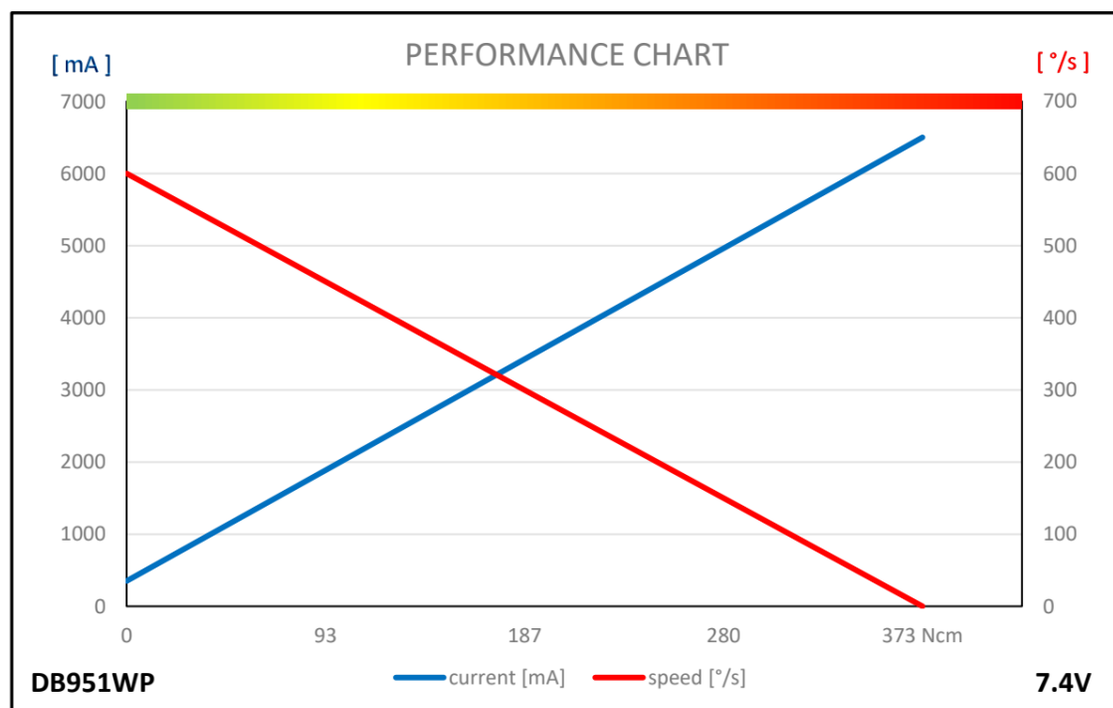
DB951WP

#1-03088



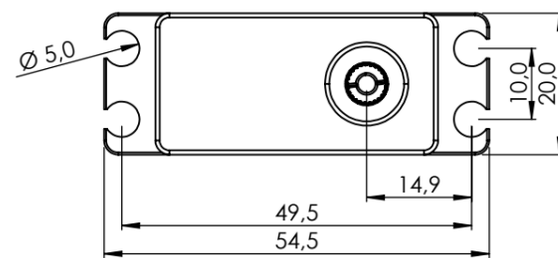
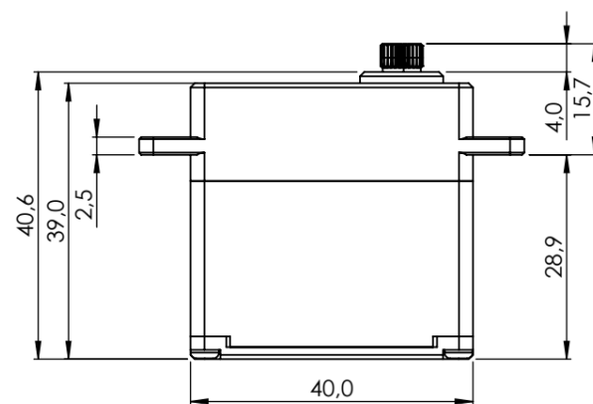
GENERAL SPECIFICATION

DB951WP			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	BLDC		
Operating Voltage Range	4.0 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.12sec/60°	0.10sec/60°
Stall Torque	-	38.0kgf·cm (527.72oz-in)	38.0kgf·cm (527.72oz-in)
Peak Efficiency Torque	-	7.6kgf·cm (105.54oz-in)	7.6kgf·cm (105.54oz-in)
Standing Current	-	35mA	35mA
No Load Running Current	-	350mA	350mA
Stall Current	-	8,000mA	6,500mA
Deadband	-	1μs	1μs
Operating Travel	Default: ±60°, Programmable: Max 260° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 39.0mm (1.575inch x 0.787inch x 1.535inch)		
Weight	90.0g (3.175oz)		
Bearing Type	2 Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	5 Hardened Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP67		
Servo Amplifier Type	16bit programmable Digital		



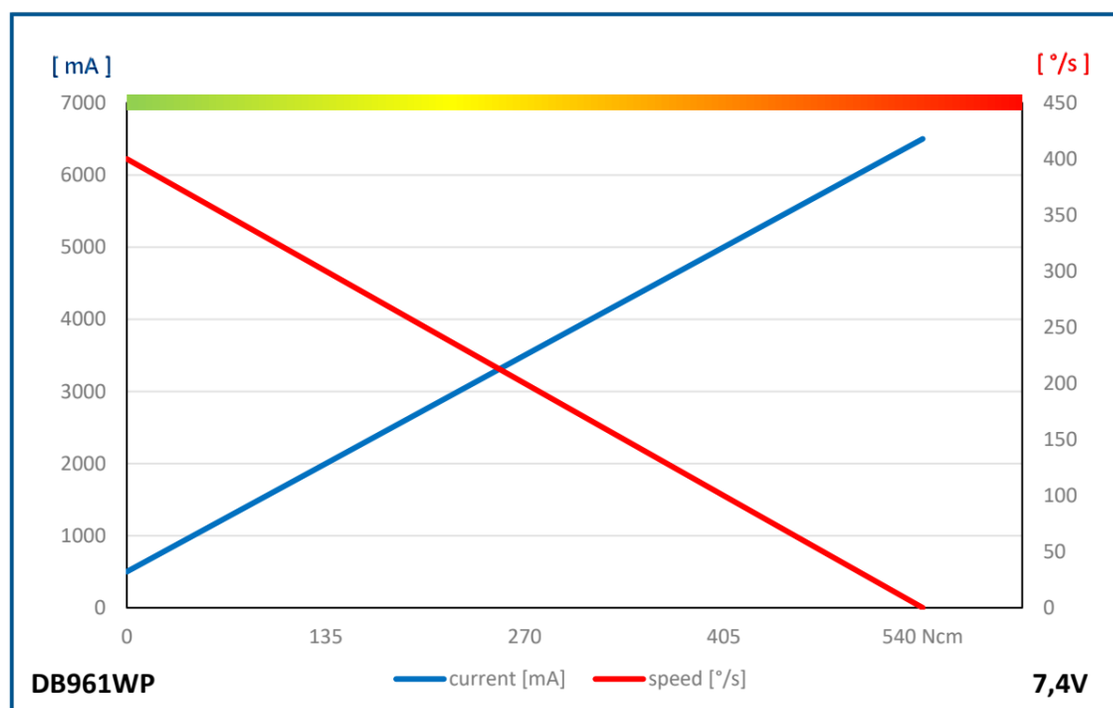
DB961WP

#1-02571



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PERFORMANCE CHART



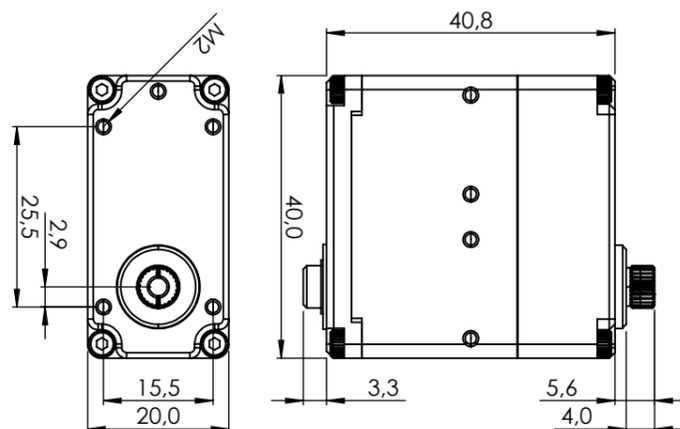
GENERAL SPECIFICATION

DB961WP		
Control System	PWM / TTL (Half Duplex)	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Contact Analog Potentiometer	
Motor Type	BLDC	
Amplifier / MCU	16bit programmable Digital	
Operating Voltage Range	4.0 ~ 8.4V	
Operating Voltage	At 6.0V	At 7.4V
Operating Speed at no Load	333°/s (56RPM)	400°/s (67RPM)
Stall Torque	55.0kgcm (539.6Ncm)	55.0kgcm (539.6Ncm)
Peak Efficiency Torque	11.0kgcm (107.9Ncm)	11.0kgcm (107.9Ncm)
Rest Current	35mA	35mA
Running Current at no Load	500mA	500mA
Stall Current	8000mA	6500mA
Deadband Width	1µs	1µs
Operating Travel	Default	±60°
	Programmable	Max. 260°
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Vibrations at no Load	MIL-STD-810G 514.6C-VII	
Connector Wire Length	300mm	
Connector Wire Gauge	20AWG	
Connector Wire Strand Count	80/0.08	
External Dimensions	40.0 x 20.0 x 39.0mm	
Weight*	90.0g	
Ball Bearing	Dual Ball Bearing	
Case Material	Aluminum Alloy	
Gear Material	5 Hardened Steel Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	H25T Ø6.0	
Accessories	Mounting Hardware, HD-IM25, HD-LS25, HD-OS25, HD-X25	
IP-Rating	IP67	
Revision	Rev. 1.1 / 04.01.2024	
Changelog	-	

*of the servo only w/o horns and accessories

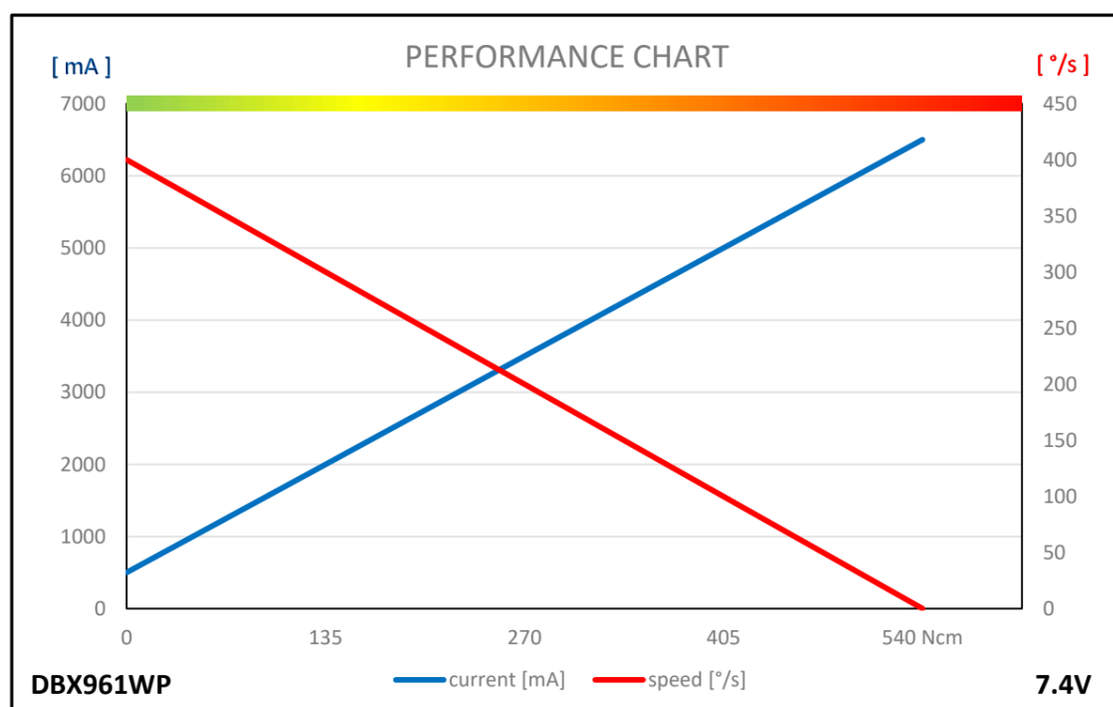
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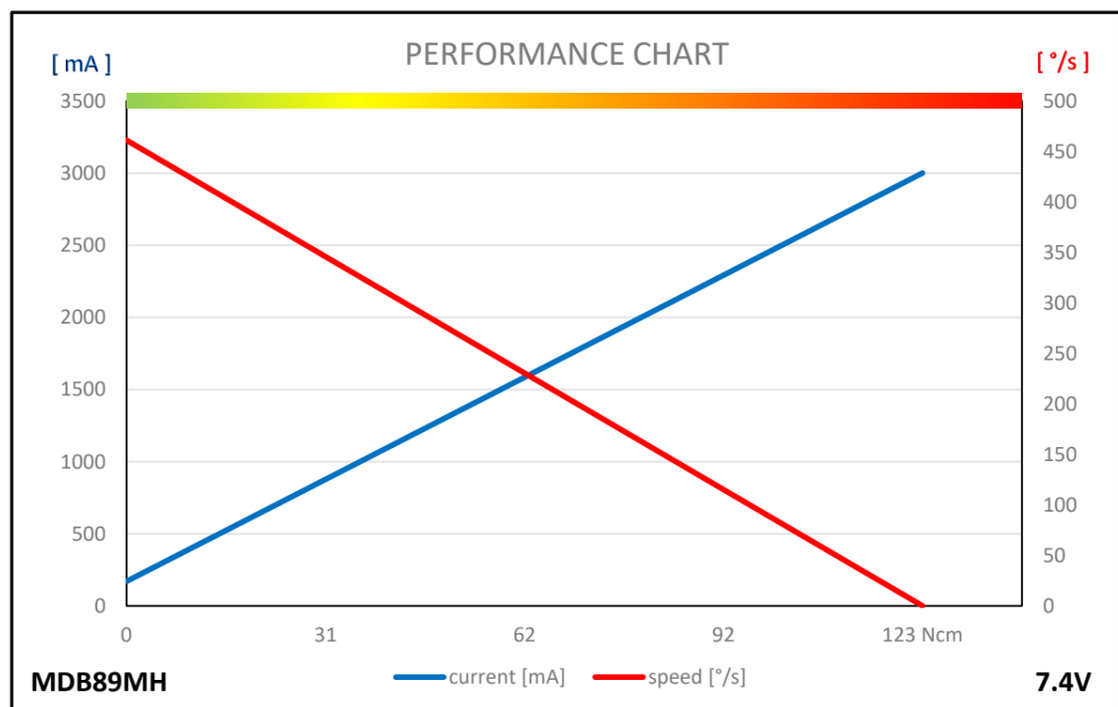
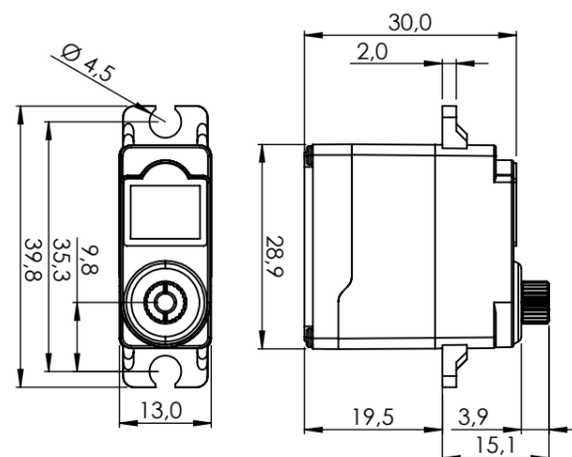
GENERAL SPECIFICATION

DBX961WP			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	BLDC		
Operating Voltage Range	4.0 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.18sec/60°	0.15sec/60°
Stall Torque	-	55.0kgf-cm (763.81oz-in)	55.0kgf-cm (763.81oz-in)
Peak Efficiency Torque	-	11.0kgf-cm (152.76oz-in)	11.0kgf-cm (152.76oz-in)
Standing Current	-	35mA	35mA
No Load Running Current	-	500mA	500mA
Stall Current	-	8,000mA	6,500mA
Deadband	-	1μs	1μs
Operating Travel	Default: ±60°, Programmable: Max 260° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 40.8mm (1.575inch x 0.787inch x 1.606inch)		
Weight	106.7g (3.764oz)		
Bearing Type	2 Ball Bearing		
Case Material	Rugged Aluminum Alloy		
Gear Material	5 Hardened Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP67		
Servo Amplifier Type	16bit programmable Digital		



MDB89MH

#1-03276



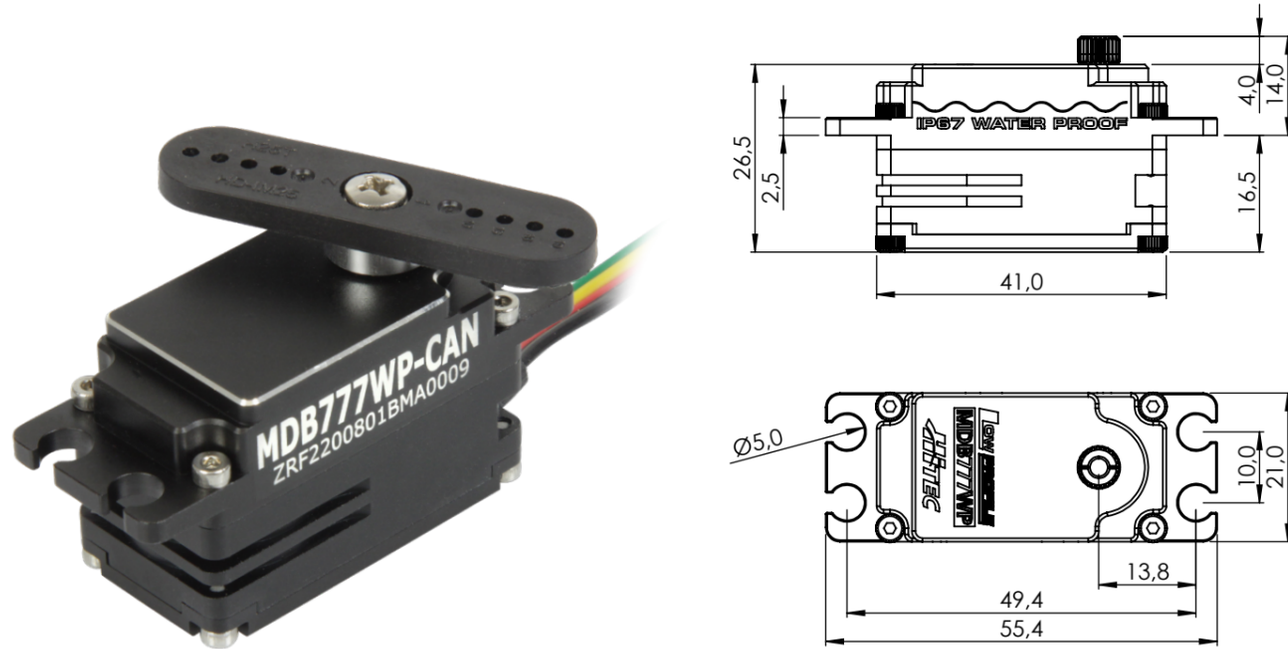
GENERAL SPECIFICATION

MDB89MH			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	BLDC		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.17sec/60°	0.13sec/60°
Stall Torque	-	10.5kgf-cm (145.82oz-in)	12.5kgf-cm (173.59oz-in)
Peak Efficiency Torque	-	2.1kgf-cm (29.16oz-in)	2.5kgf-cm (34.72oz-in)
Standing Current	-	30mA	30mA
No Load Running Current	-	150mA	170mA
Stall Current	-	2,400mA	3,000mA
Deadband	-	2µs	2µs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100µs(Center:1500µs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	240mm (9.449inch)		
Connector Wire Gauge	22AWG		
Dimensions	29.0mm x 13.0mm x 34.0mm (1.142inch x 0.512inch x 1.339inch)		
Weight	33.6g (1.185oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	5 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	32bit Programmable Digital		

MDB-777WP-CAN/DRONECAN

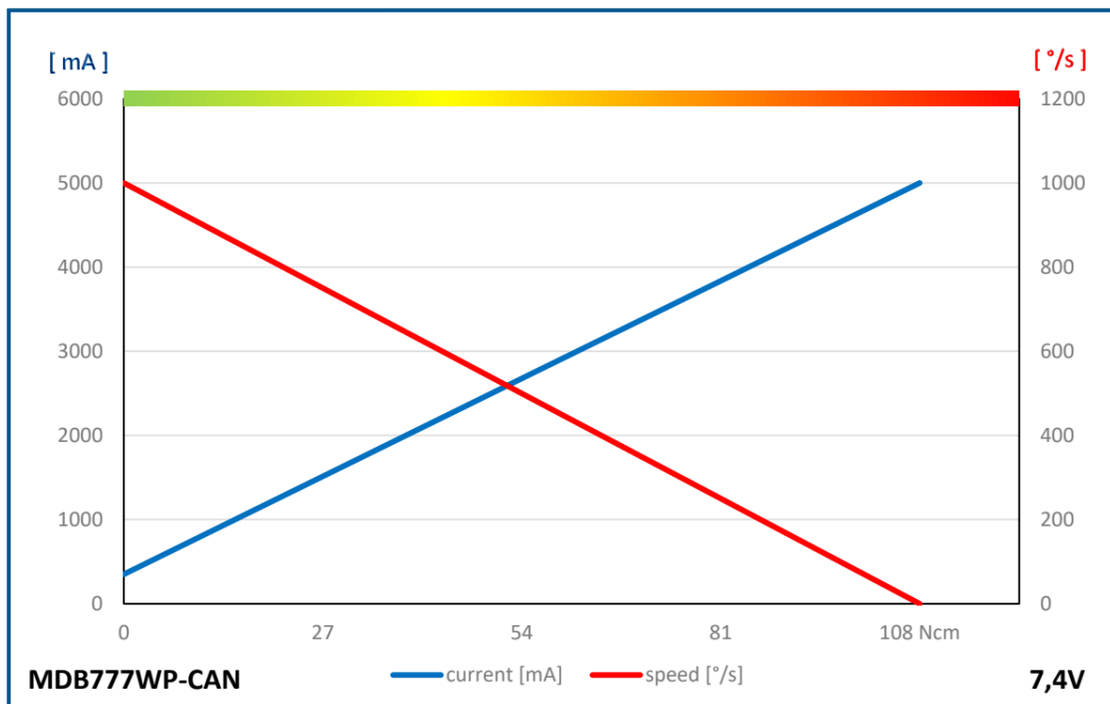
#1-03030, #1-03031

GENERAL SPECIFICATION



1:1

PERFORMANCE CHART

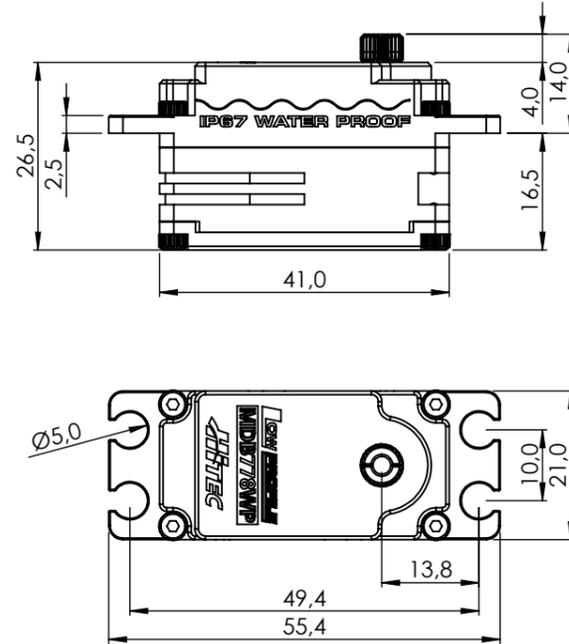


MDB777WP-CAN/DroneCAN				
Control System	CAN BUS			
	Protocol (Mode)	Standard 2.0A	Extended 2.0B	DroneCAN
	Baud-Rate	10kbps ~ 1Mbps		
	Sample-Point	50% or 87.5%		
	Available SERVO ID	1 ~ 254		1 ~ 127
	Available Node ID	1 ~ 2047	1 ~ 536870911	1 ~ 127
Input Signal Range	0 ~ 5V			
Connector Type	Hitec 4P			
Position Sensor Type	Contactless Magnetic Encoder			
Motor Type	BLDC			
Amplifier / MCU	32bit programmable Digital			
Operating Voltage Range	4.0V ~ 8.4V			
Operating Voltage	At 6.0V		At 7.4V	
Operating Speed at no Load	750°/s (125RPM)		1000°/s (167RPM)	
Stall Torque	8.0kgcm (78.5Ncm)		11.0kgcm (107.9Ncm)	
Peak Efficiency Torque	1.6kgcm (15.7Ncm)		2.2kgcm (21.6Ncm)	
Rest Current	26mA		26mA	
Running Current at no Load	320mA		350mA	
Stall Current	4000mA		5000mA	
Deadband Width	n/a		n/a	
Travel	Travel / Command	90° / 4096		
	Servo mode	Left	Center	Right
	Pos Command	+1366	+8192	+15018
	Pos [°]	-150	0	+150
	Turn Mode	Left	Power On	Right
	Pos Command	-16383	0	+16383
	Pos [°]	-359	0	+359
Turn Range	-32760 ~ +32760 (CAN only)			
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)			
Storage Temperature Range	-30°C ~ +80°C (-31°F ~ +176°F)			
Vibrations at no Load	-			
Connector Wire Length	300mm			
Connector Wire Gauge	20AWG			
Connector Wire Strand Count	80/0.08			
External Dimensions	41.0 x 21.0 x 26.5mm			
Weight*	70.0g			
Ball Bearing	Dual Ball Bearing			
Case Material	Aluminum Alloy			
Gear Material	5 Hardened Steel Gears			
Gear Train Backlash	Max. 0.5°			
Horn Gear Spline	H25T Ø6.0			
Accessories	Mounting Hardware, Servo Horns (HD-IM25, HD-LS25, HD-OS25, HD-X25)			
IP-Rating	IP67			
Revision	Rev. 1.0 / 09.01.2024			
Changelog	-			

*of the servo only w/o horns and accessories

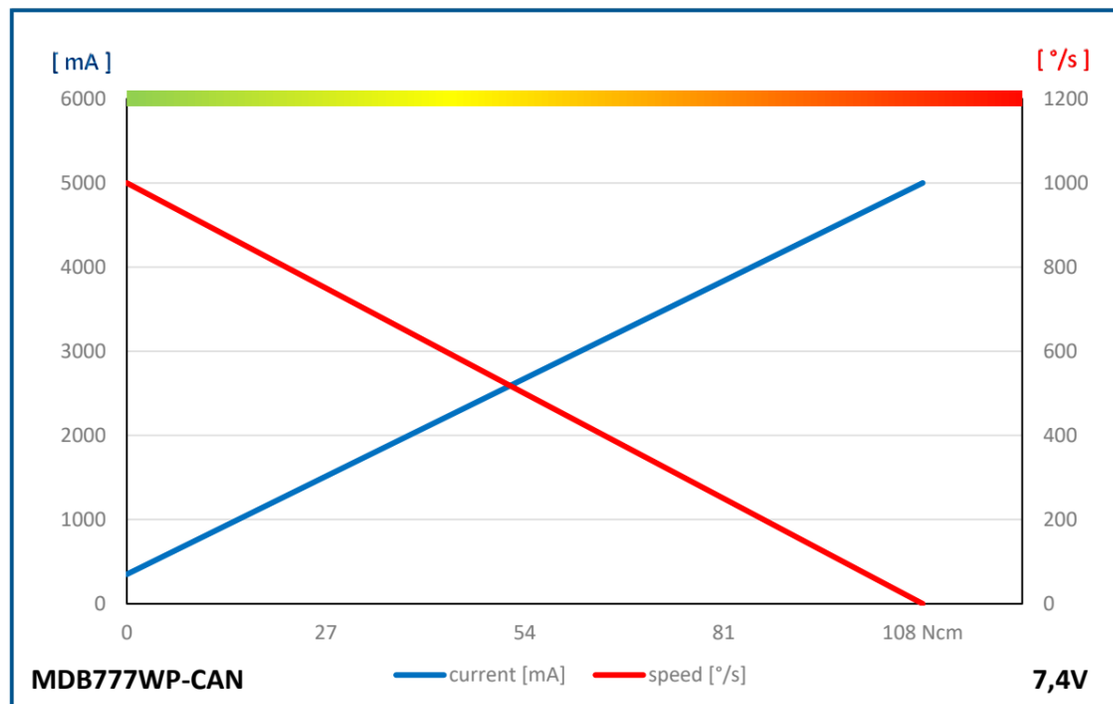
MDB778WP-CAN/DRONECAN

#1-03032, #1-03033



1:2

PERFORMANCE CHART



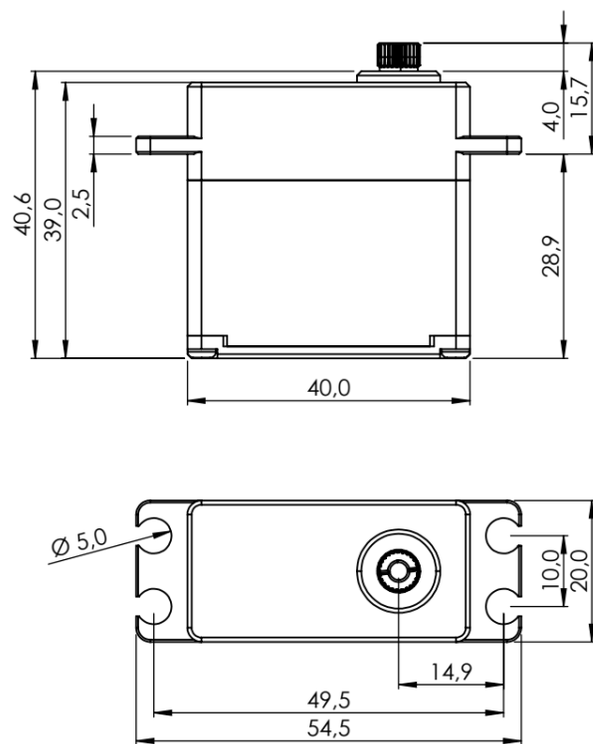
GENERAL SPECIFICATION

MDB778WP-CAN/DroneCAN				
Control System	CAN BUS			
	Protocol (Mode)	Standard 2.0A	Extended 2.0B	DroneCAN
	Baud-Rate	10kbps ~ 1Mbps		
	Sample-Point	50% or 87.5%		
	Available SERVO ID	1 ~ 254		1 ~ 127
	Available Node ID	1 ~ 2047	1 ~ 536870911	1 ~ 127
Input Signal Range	0 ~ 5V			
Connector Type	Hitec 4P			
Position Sensor Type	Contactless Magnetic Encoder			
Motor Type	BLDC			
Amplifier / MCU	32bit programmable Digital			
Operating Voltage Range	4.0V ~ 8.4V			
Operating Voltage	At 6.0V		At 7.4V	
Operating Speed at no Load	462°/s (77RPM)		600°/s (100RPM)	
Stall Torque	14.0kgcm (137.3Ncm)		16.0kgcm (157.0Ncm)	
Peak Efficiency Torque	2.8kgcm (27.5Ncm)		3.3kgcm (32.4Ncm)	
Rest Current	50mA		50mA	
Running Current at no Load	400mA		500mA	
Stall Current	4000mA		5000mA	
Deadband Width	n/a		n/a	
Travel	Travel / Command	90° / 4096		
	Servo mode	Left	Center	Right
	Pos Command	+1366	+8192	+15018
	Pos [°]	-150	0	+150
	Turn Mode	Left	Power On	Right
	Pos Command	-16383	0	+16383
	Pos [°]	-359	0	+359
	Turn Range	-32760 ~ +32760 (CAN only)		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)			
Storage Temperature Range	-30°C ~ +80°C (-31°F ~ +176°F)			
Vibrations at no Load	-			
Connector Wire Length	300mm			
Connector Wire Gauge	20AWG			
Connector Wire Strand Count	80/0.08			
External Dimensions	41.0 x 21.0 x 26.5mm			
Weight*	70.0g			
Ball Bearing	Dual Ball Bearing			
Case Material	Aluminum Alloy			
Gear Material	5 Hardened Steel Gears			
Gear Train Backlash	Max. 0.5°			
Horn Gear Spline	H25T Ø6.0			
Accessories	Mounting Hardware, Servo Horns (HD-IM25, HD-LS25, HD-OS25, HD-X25)			
IP-Rating	IP67			
Revision	Rev. 1.0 / 09.01.2024			
Changelog	-			

*of the servo only w/o horns and accessories

MDB941WP-CAN

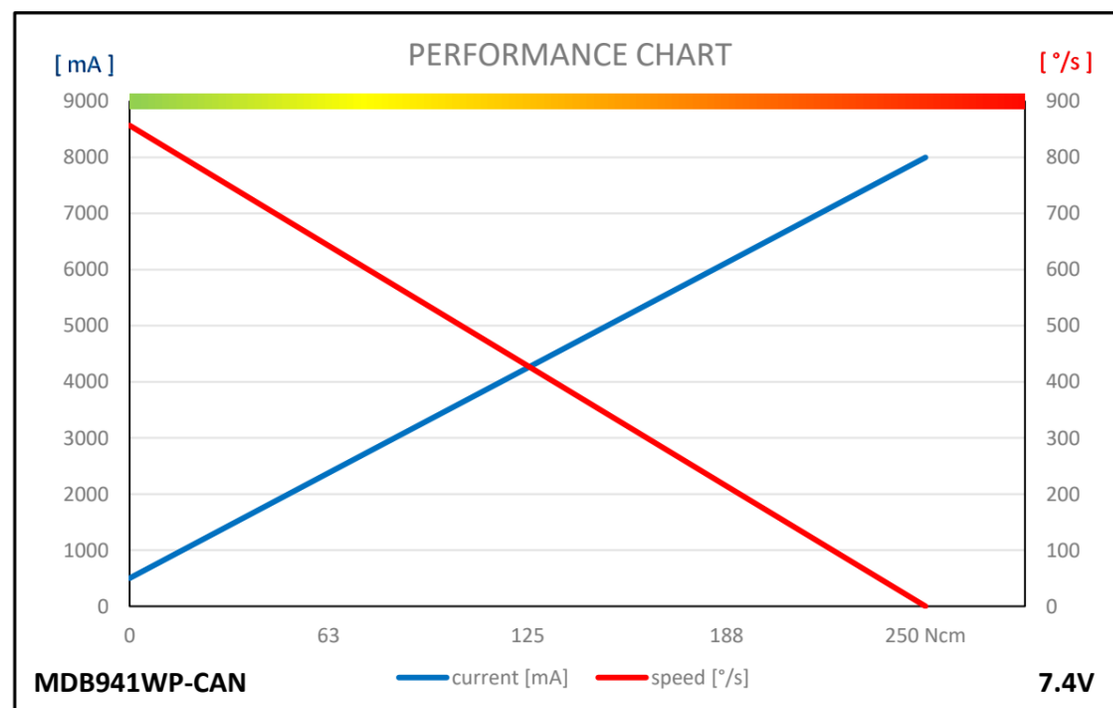
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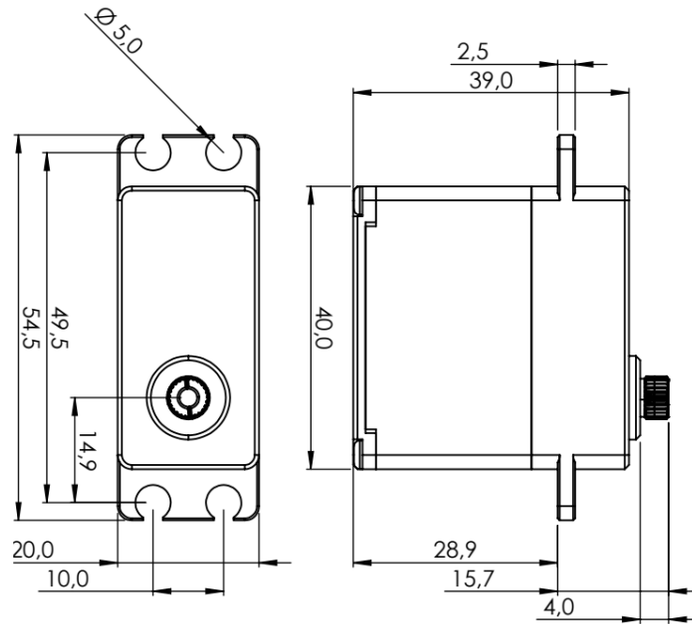
GENERAL SPECIFICATION

MDB941WP-CAN			
Control System	CAN 2.0A,B		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	BLDC		
Operating Voltage Range	4.0 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.085sec/60°	0.07sec/60°
Stall Torque	-	20.6kgf-cm (286.08oz-in)	25.4kgf-cm (352.74oz-in)
Peak Efficiency Torque	-	4.1kgf-cm (56.94oz-in)	5.1kgf-cm (70.83oz-in)
Standing Current	-	30mA	30mA
No Load Running Current	-	500mA	500mA
Stall Current	-	8,000mA	8,000mA
Deadband	-	n/a	n/a
Operating Travel	Servo Mode : $\pm 60^\circ$ (Default), $\pm 150^\circ$ (Programmable) / Turn Mode : ± 32760 Turns		
Continuous Rotation	n/a		
Operating Temperature Range	$-20^\circ\text{C} \sim +60^\circ\text{C}$ ($-4^\circ\text{F} \sim +140^\circ\text{F}$)		
Storage Temperature Range	$-30^\circ\text{C} \sim +80^\circ\text{C}$ ($-22^\circ\text{F} \sim +176^\circ\text{F}$)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 39.0mm (1.575inch x 0.787inch x 1.535inch)		
Weight	91.7g (3.235oz)		
Bearing Type	2 Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	5 Hardened Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T($\varnothing 6$)		
IP-Rating	IP67		
Servo Amplifier Type	32bit programmable Digital		



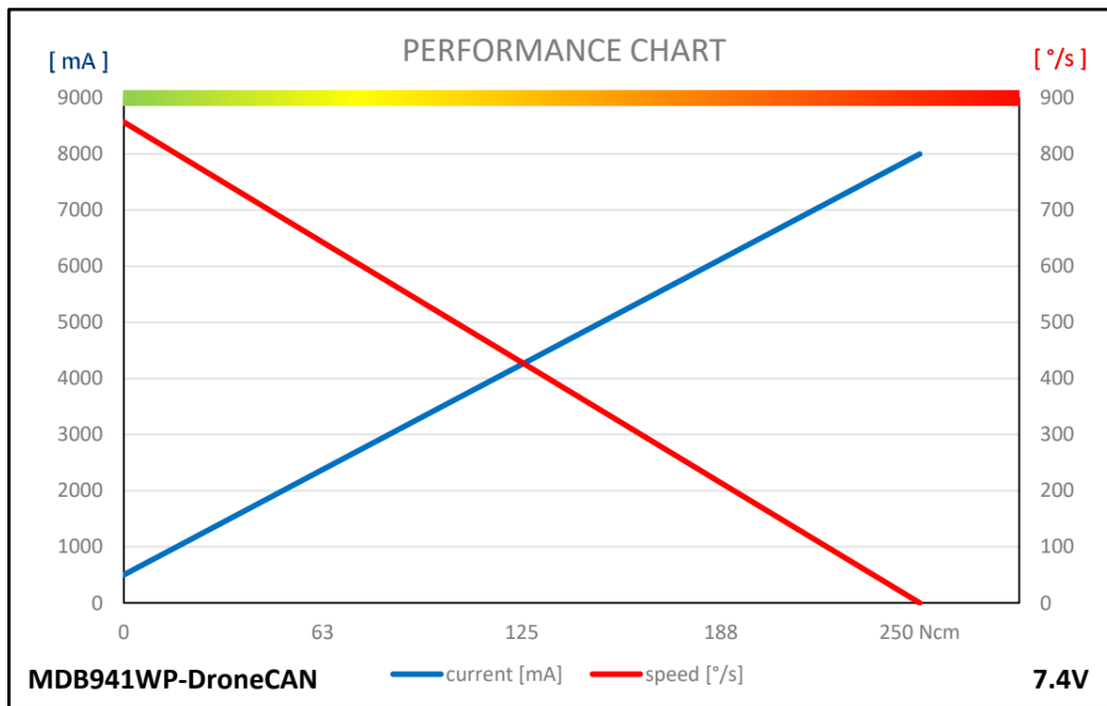
MDB941WP-DRONECAN

#1-03314



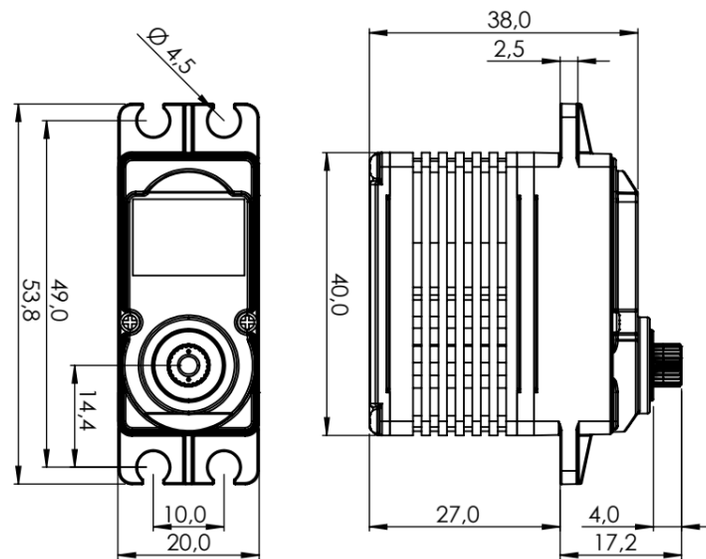
GENERAL SPECIFICATION

MDB941WP-DroneCAN			
Control System	DroneCAN (UAVCAN v0)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	BLDC		
Operating Voltage Range	4.0 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.085sec/60°	0.07sec/60°
Stall Torque	-	20.6kgf-cm (286.08oz-in)	25.4kgf-cm (352.74oz-in)
Peak Efficiency Torque	-	4.1kgf-cm (56.94oz-in)	5.1kgf-cm (70.83oz-in)
Standing Current	-	30mA	30mA
No Load Running Current	-	500mA	500mA
Stall Current	-	8,000mA	8,000mA
Deadband	-	n/a	n/a
Operating Travel	Servo Mode : ±60°(Default), ±150°(Programmable)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 39.0mm (1.575inch x 0.787inch x 1.535inch)		
Weight	91.7g (3.235oz)		
Bearing Type	2 Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	5 Hardened Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP67		
Servo Amplifier Type	32bit programmable Digital		



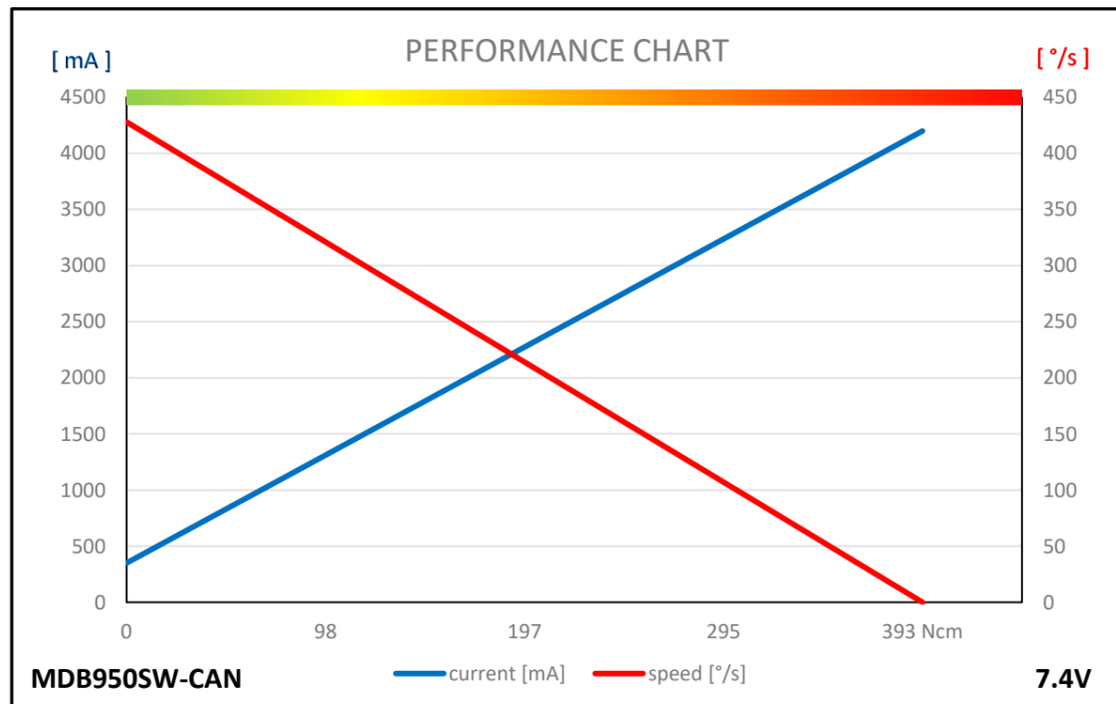
MDB950SW-CAN

#1-03093



GENERAL SPECIFICATION

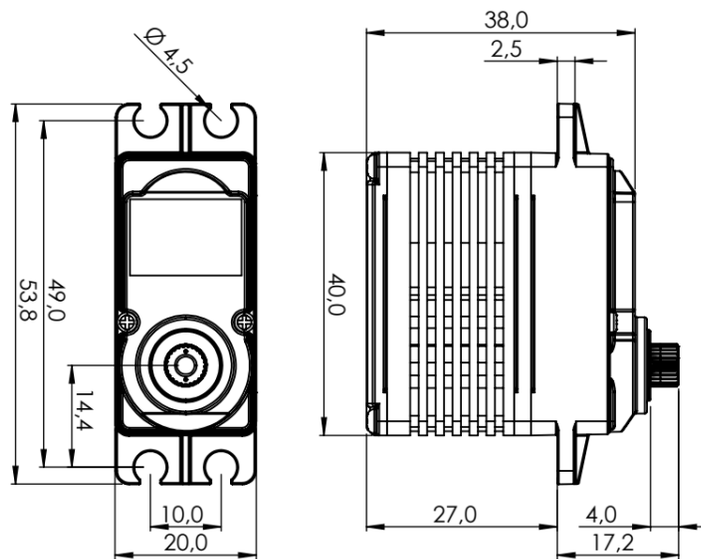
MDB950SW-CAN			
Control System	CAN 2.0A,B		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	BLDC		
Operating Voltage Range	4.0 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.23sec/60°	0.18sec/60°	0.14sec/60°
Stall Torque	35.0kgf·cm (486.06oz-in)	40.0kgf·cm (555.5 oz-in)	40.0kgf·cm (555.5 oz-in)
Peak Efficiency Torque	7.0kgf·cm (97.21oz-in)	8.0kgf·cm (111.1 oz-in)	8.0kgf·cm (111.1 oz-in)
Standing Current	30mA	30mA	30mA
No Load Running Current	350mA	350mA	350mA
Stall Current	5,000mA	5,000mA	4,200mA
Deadband	n/a	n/a	n/a
Operating Travel	Servo Mode : $\pm 60^\circ$ (Default), $\pm 150^\circ$ (Programmable) / Turn Mode : ± 32760 Turns		
Continuous Rotation	n/a		
Operating Temperature Range	$-20^\circ\text{C} \sim +60^\circ\text{C}$ ($-4^\circ\text{F} \sim +140^\circ\text{F}$)		
Storage Temperature Range	$-30^\circ\text{C} \sim +80^\circ\text{C}$ ($-22^\circ\text{F} \sim +176^\circ\text{F}$)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 38.5mm (1.575inch x 0.787inch x 1.516inch)		
Weight	70.7g (2.494oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heat Sink		
Gear Material	1 Metal-Plastic & 3 Hardened Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T($\varnothing 6$)		
IP-Rating	IP54		
Servo Amplifier Type	32bit programmable Digital		



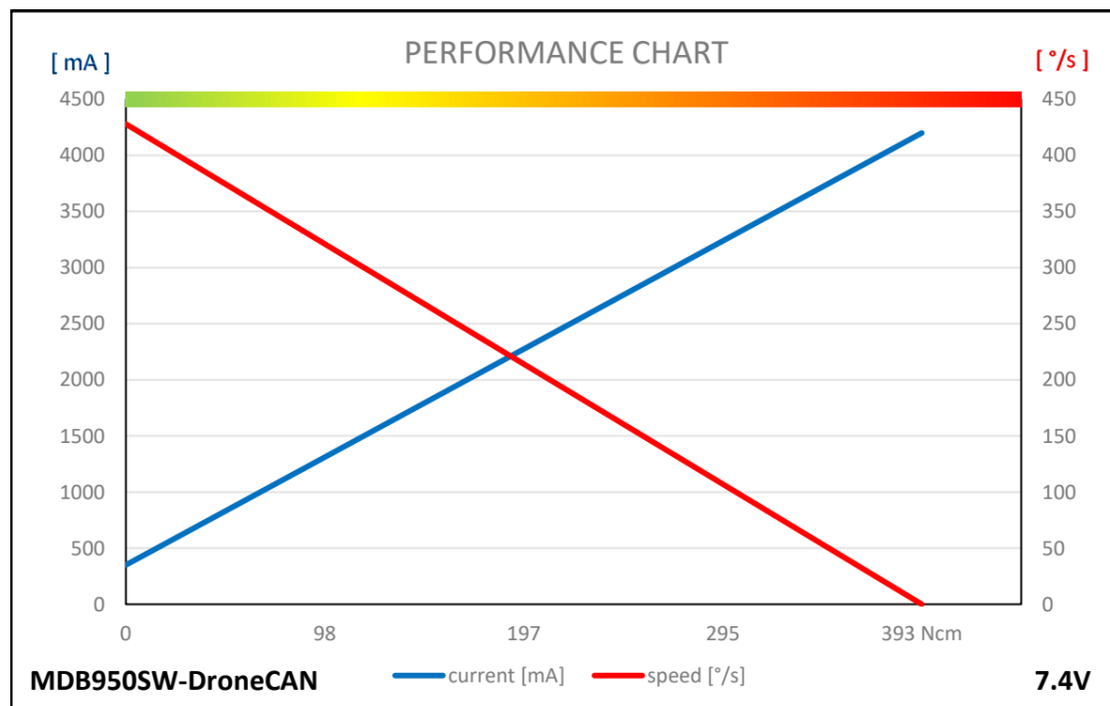
MDB950SW-DRONECAN

#1-03313

GENERAL SPECIFICATION

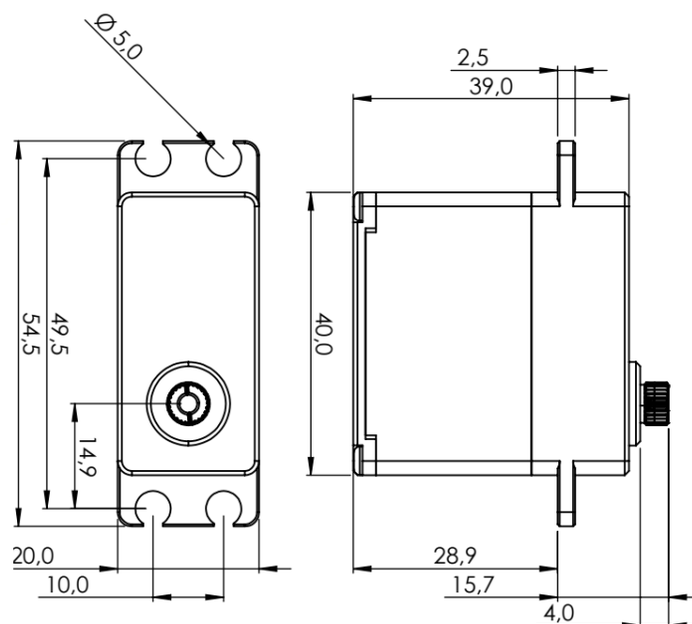


MDB950SW-DroneCAN			
Control System	DroneCAN (UAVCAN v0)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	BLDC		
Operating Voltage Range	4.0 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.23sec/60°	0.18sec/60°	0.14sec/60°
Stall Torque	35.0kgf-cm (486.06oz-in)	40.0kgf-cm (555.5 oz-in)	40.0kgf-cm (555.5 oz-in)
Peak Efficiency Torque	7.0kgf-cm (97.21oz-in)	8.0kgf-cm (111.1 oz-in)	8.0kgf-cm (111.1 oz-in)
Standing Current	30mA	30mA	30mA
No Load Running Current	350mA	350mA	350mA
Stall Current	5,000mA	5,000mA	4,200mA
Deadband	n/a	n/a	n/a
Operating Travel	Servo Mode : $\pm 60^\circ$ (Default), $\pm 150^\circ$ (Programmable)		
Continuous Rotation	n/a		
Operating Temperature Range	$-20^\circ\text{C} \sim +60^\circ\text{C}$ ($-4^\circ\text{F} \sim +140^\circ\text{F}$)		
Storage Temperature Range	$-30^\circ\text{C} \sim +80^\circ\text{C}$ ($-22^\circ\text{F} \sim +176^\circ\text{F}$)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 38.5mm (1.575inch x 0.787inch x 1.516inch)		
Weight	70.7g (2.494oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heat Sink		
Gear Material	1 Metal-Plastic & 3 Hardened Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T($\varnothing 6$)		
IP-Rating	IP54		
Servo Amplifier Type	32bit programmable Digital		



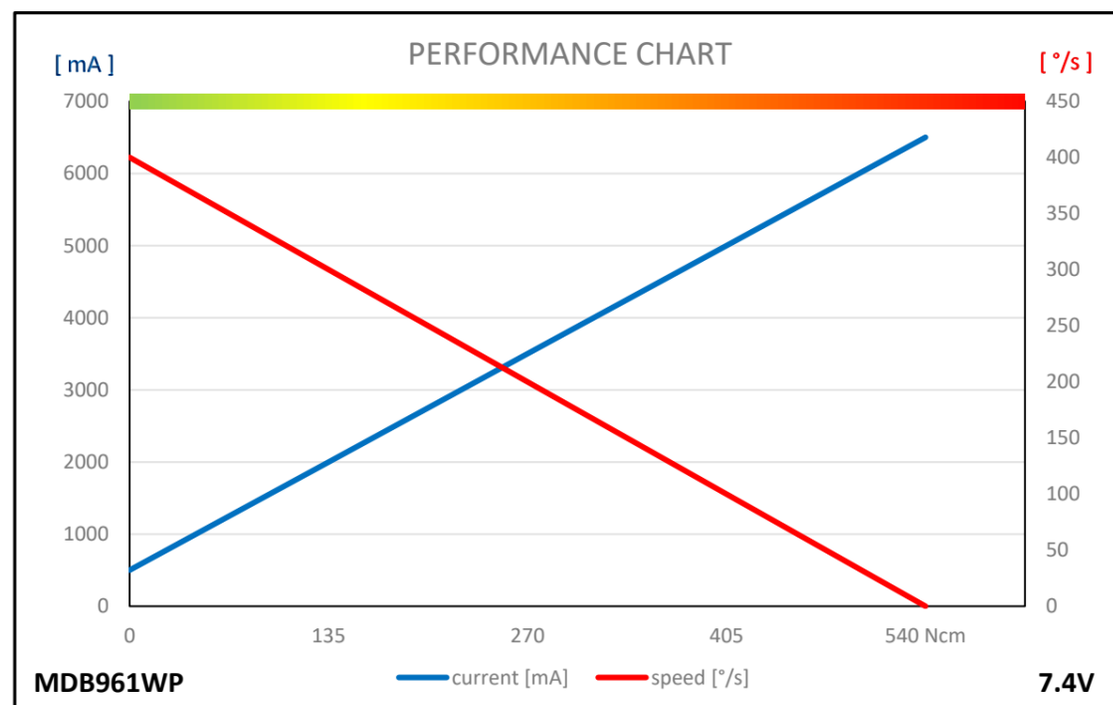
MDB961WP

#1-03225



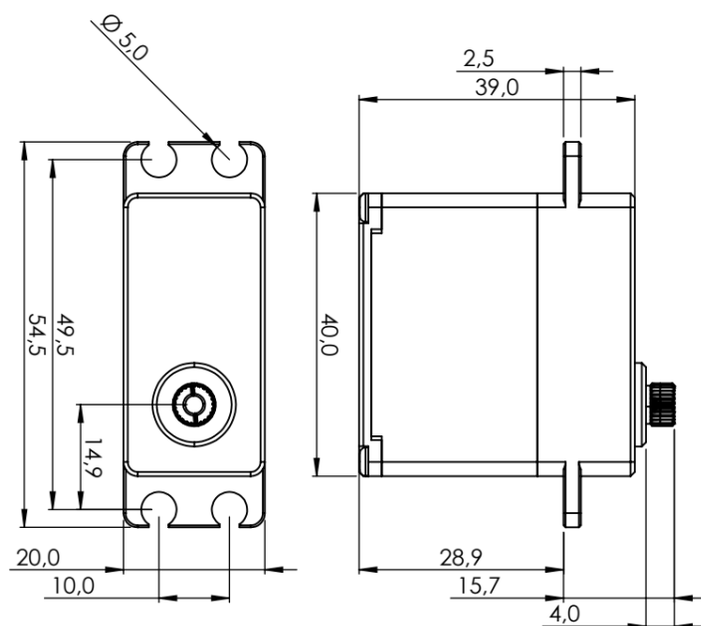
GENERAL SPECIFICATION

MDB961WP			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	BLDC		
Operating Voltage Range	4.0 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.18sec/60°	0.15sec/60°
Stall Torque	-	55.0kgf-cm (763.81oz-in)	55.0kgf-cm (763.81oz-in)
Peak Efficiency Torque	-	11.0kgf-cm (152.76oz-in)	11.0kgf-cm (152.76oz-in)
Standing Current	-	35mA	35mA
No Load Running Current	-	500mA	500mA
Stall Current	-	8,000mA	6,500mA
Deadband	-	1µs	1µs
Operating Travel	Default: ±60°, Programmable: Max 320° / Pulse Width: 900~2100µs(Center:1500µs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 39.0mm (1.575inch x 0.787inch x 1.535inch)		
Weight	90.0g (3.175oz)		
Bearing Type	2 Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	5 Hardened Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP67		
Servo Amplifier Type	16bit programmable Digital		



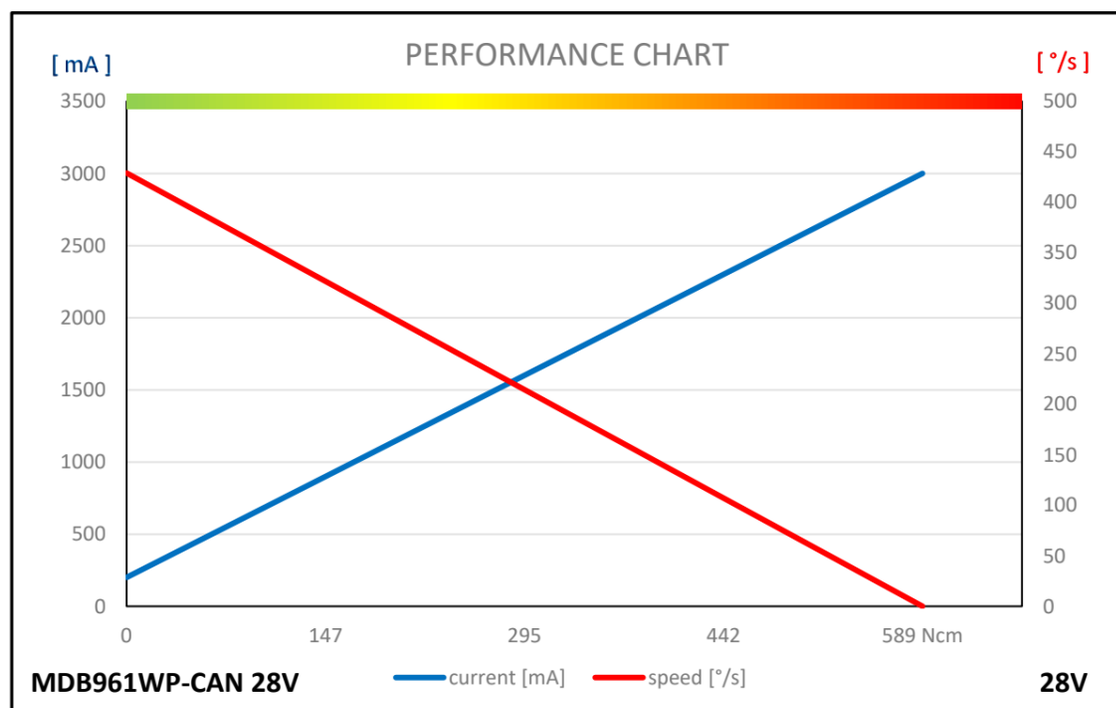
MDB961WP-CAN

#1-03004



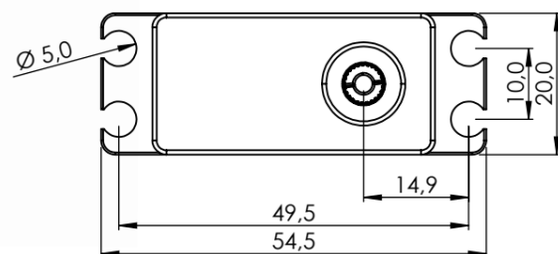
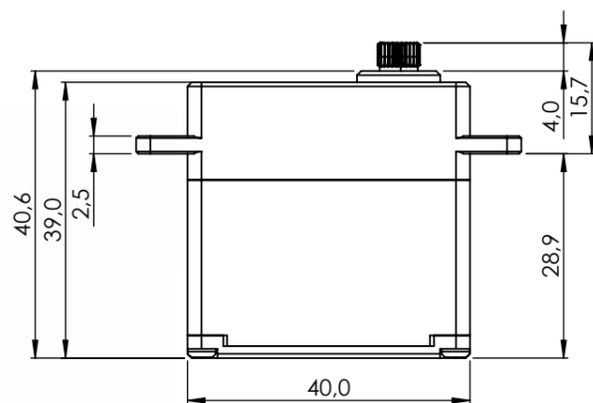
GENERAL SPECIFICATION

MDB961WP-CAN			
Control System	CAN 2.0A,B		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	BLDC		
Operating Voltage Range	4.0 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.18sec/60°	0.15sec/60°
Stall Torque	-	55.0kgf-cm (763.81oz-in)	55.0kgf-cm (763.81oz-in)
Peak Efficiency Torque	-	11.0kgf-cm (152.76oz-in)	11.0kgf-cm (152.76oz-in)
Standing Current	-	30mA	30mA
No Load Running Current	-	500mA	500mA
Stall Current	-	8,000mA	6,500mA
Deadband	-	n/a	n/a
Operating Travel	Servo Mode : $\pm 60^\circ$ (Default), $\pm 150^\circ$ (Programmable) / Turn Mode : ± 32760 Turns		
Continuous Rotation	n/a		
Operating Temperature Range	$-20^\circ\text{C} \sim +60^\circ\text{C}$ ($-4^\circ\text{F} \sim +140^\circ\text{F}$)		
Storage Temperature Range	$-30^\circ\text{C} \sim +80^\circ\text{C}$ ($-22^\circ\text{F} \sim +176^\circ\text{F}$)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 39.0mm (1.575inch x 0.787inch x 1.535inch)		
Weight	90.0g (3.175oz)		
Bearing Type	2 Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	5 Hardened Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T($\varnothing 6$)		
IP-Rating	IP67		
Servo Amplifier Type	32bit programmable Digital		



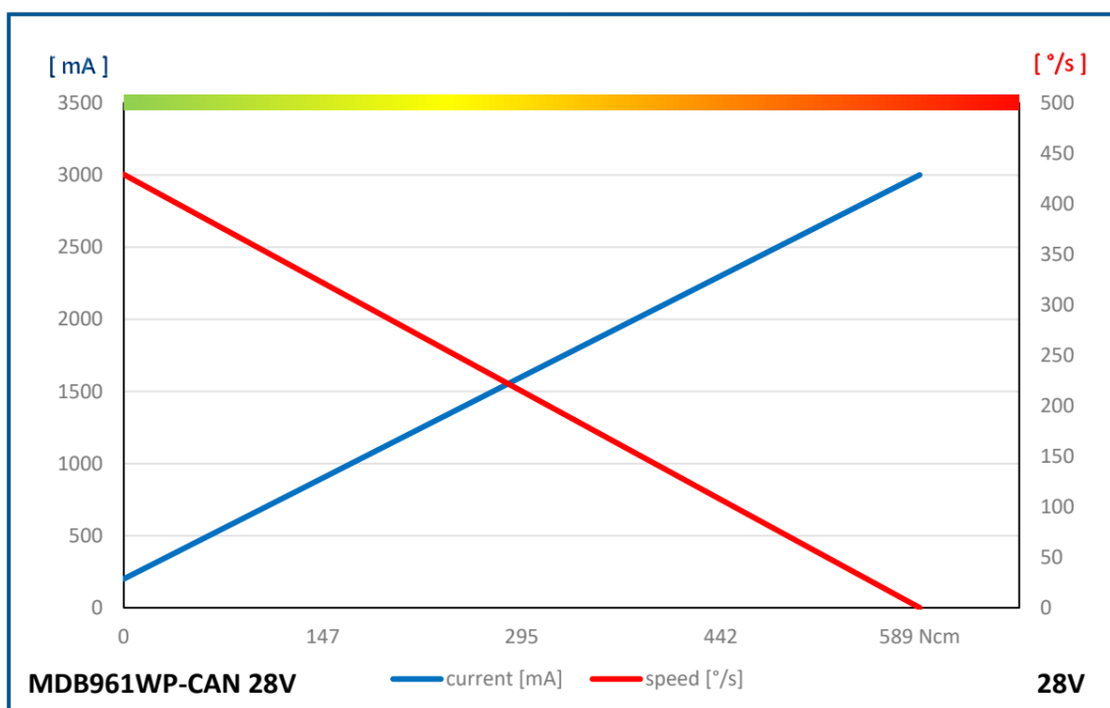
MDB961WP-CAN 28V

#1-03003



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PERFORMANCE CHART



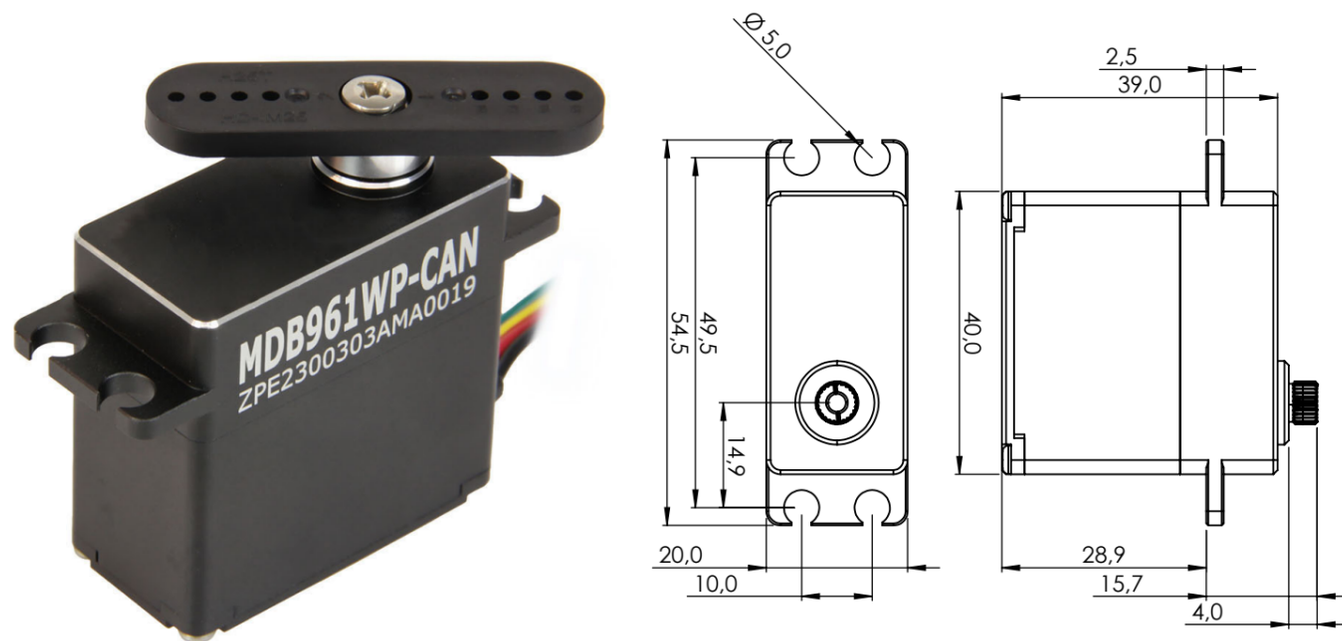
GENERAL SPECIFICATION

MDB961WP-CAN 28V				
Control System	CAN BUS			
	Protocol (Mode)	Standard 2.0A	Extended 2.0B	
	Baud-Rate	10kbps ~ 1Mbps		
	Sample-Point	50% or 87.5%		
	Available SERVO ID	1 ~ 254	1 ~ 127	
	Available Node ID	1 ~ 2047	1 ~ 536870911	1 ~ 127
Input Signal Range	0 ~ 5V			
Connector Type	Hitec 4P			
Position Sensor Type	Contactless Magnetic Encoder			
Motor Type	BLDC			
Amplifier / MCU	32bit programmable Digital			
Operating Voltage Range	8.0V ~ 32.0V			
Operating Voltage	At 12.0V	At 24.0V	At 28.0V	
Operating Speed at no Load	429°/s (71RPM)	429°/s (71RPM)	429°/s (71RPM)	
Stall Torque	60.0kgcm (588.6Ncm)	60.0kgcm (588.6Ncm)	60.0kgcm (588.6Ncm)	
Peak Efficiency Torque	12.0kgcm (117.7Ncm)	12.0kgcm (117.7Ncm)	12.0kgcm (117.7Ncm)	
Rest Current	18mA	10mA	9mA	
Running Current at no Load	500mA	300mA	200mA	
Stall Current	6700mA	3400mA	3000mA	
Deadband Width	n/a	n/a	n/a	
Travel	Travel / Command	90° / 4096		
	Servo mode	Left	Center	Right
	Pos Command	+1366	+8192	+15018
	Pos [°]	-150	0	+150
	Turn Mode	Left	Power On	Right
	Pos Command	-16383	0	+16383
	Pos [°]	-359	0	+359
	Turn Range	-32760 ~ +32760		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)			
Storage Temperature Range	-30°C ~ +80°C (-31°F ~ +176°F)			
Vibrations at no Load	-			
Connector Wire Length	300mm			
Connector Wire Gauge	20AWG			
Connector Wire Strand Count	80/0.08			
External Dimensions	40.0 x 20.0 x 39.0mm			
Weight*	90.0g			
Ball Bearing	Dual Ball Bearing			
Case Material	Aluminum Alloy			
Gear Material	5 Hardened Steel Gears			
Gear Train Backlash	Max. 0.5°			
Horn Gear Spline	H25T Ø6.0			
Accessories	Mounting Hardware, Servo Horns (HD-IM25, HD-OS25, HD-X25)			
IP-Rating	IP67			
Revision	Rev. 1.0 / 09.01.2024			
Changelog	-			

*of the servo only w/o horns and accessories

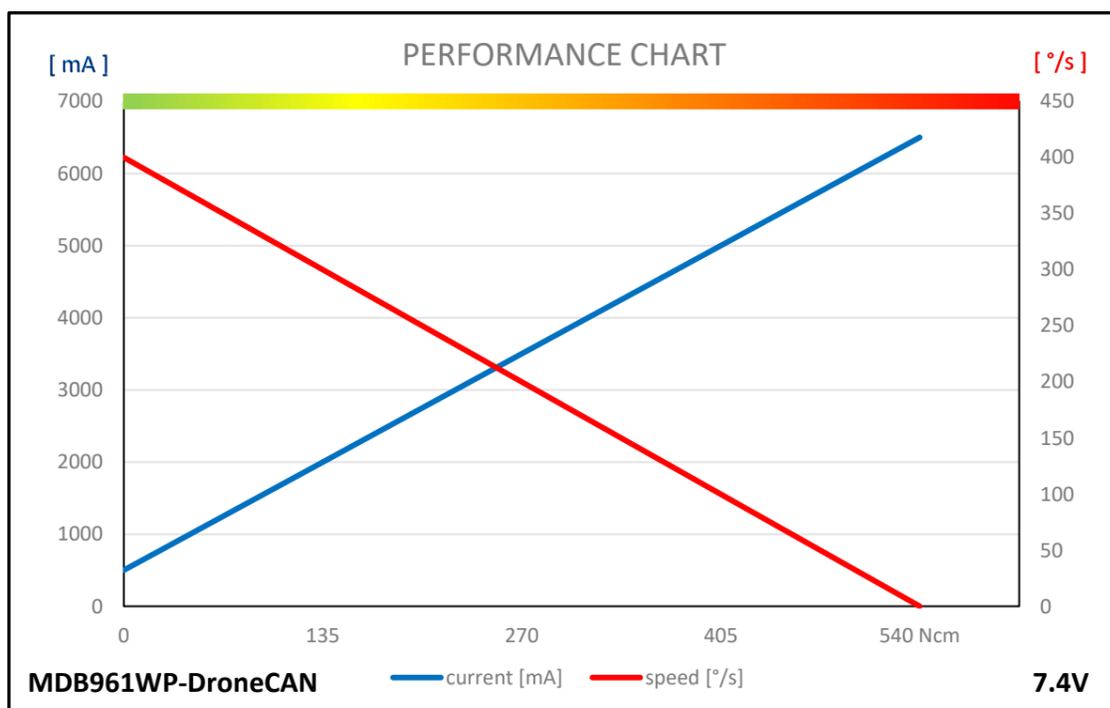
MDB961WP-UAVCAN / DRONECAN

#1-03228



GENERAL SPECIFICATION

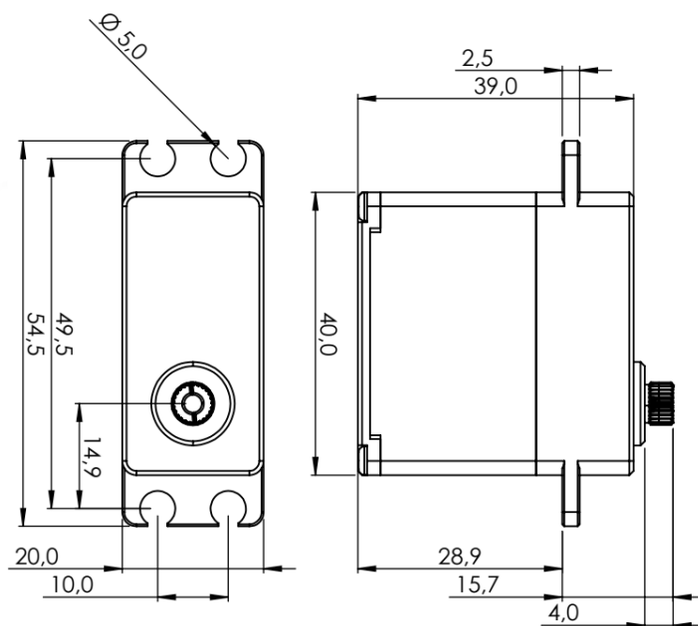
MDB961WP-UAVCAN / DroneCAN			
Control System	DroneCAN (UAVCAN v0)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	BLDC		
Operating Voltage Range	4.0 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.18sec/60°	0.15sec/60°
Stall Torque	-	55.0kgf-cm (763.81oz-in)	55.0kgf-cm (763.81oz-in)
Peak Efficiency Torque	-	11.0kgf-cm (152.76oz-in)	11.0kgf-cm (152.76oz-in)
Standing Current	-	30mA	30mA
No Load Running Current	-	500mA	500mA
Stall Current	-	8,000mA	6,500mA
Deadband	-	n/a	n/a
Operating Travel	Servo Mode : ±60°(Default), ±150°(Programmable)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 39.0mm (1.575inch x 0.787inch x 1.535inch)		
Weight	90.0g (3.175oz)		
Bearing Type	2 Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	5 Hardened Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP67		
Servo Amplifier Type	32bit programmable Digital		



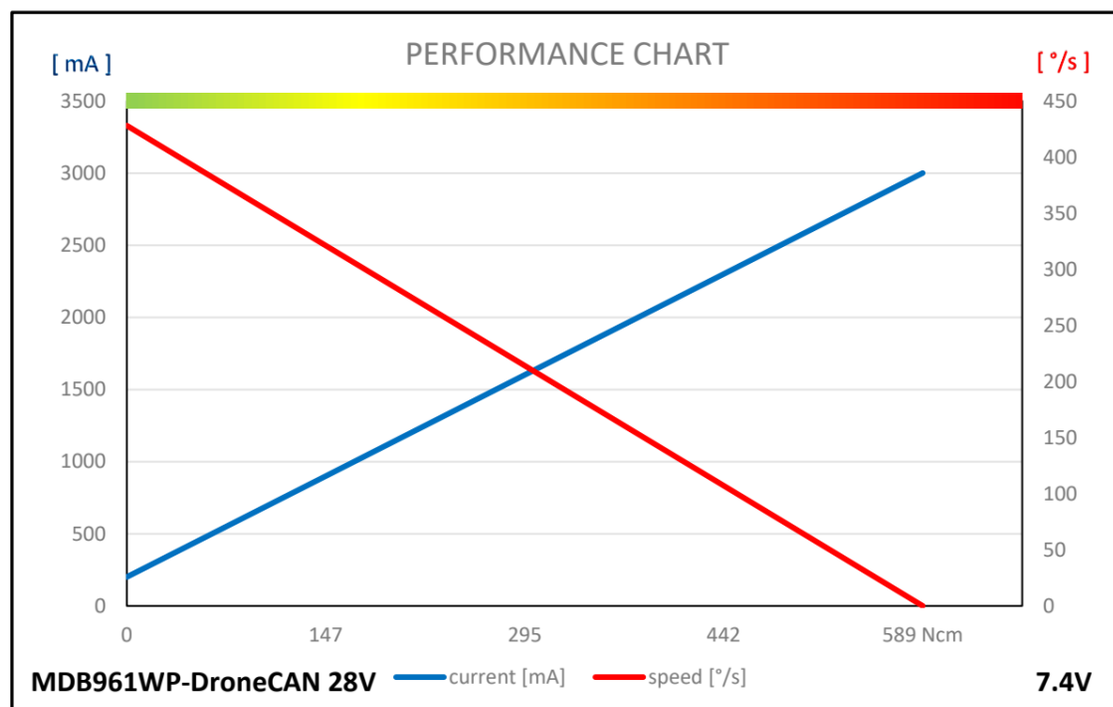
MDB961WP-UAVCAN/DRONECAN-28V

#1-03229

GENERAL SPECIFICATION

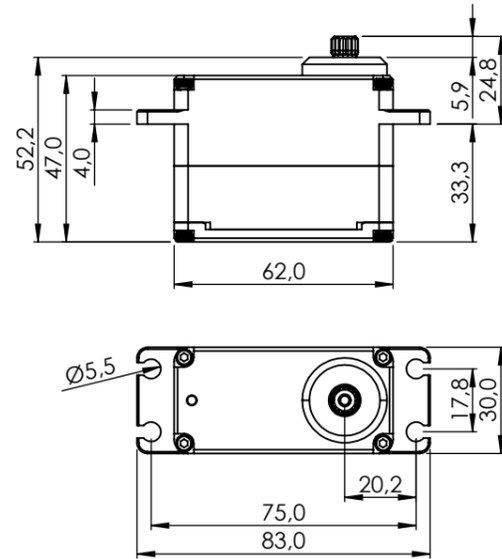


MDB961WP-UAVCAN/DroneCAN-28V			
Control System	DroneCAN (UAVCAN v0)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	BLDC		
Operating Voltage Range	8.0 ~ 32.0V		
Voltage	12.0V	24.0V	28.0V
No Load Speed	0.14sec/60°	0.14sec/60°	0.14sec/60°
Stall Torque	60.0kgf-cm (833.24oz-in)	60.0kgf-cm (833.24oz-in)	60.0kgf-cm (833.24oz-in)
Peak Efficiency Torque	12.0kgf-cm (166.65oz-in)	12.0kgf-cm (166.65oz-in)	12.0kgf-cm (166.65oz-in)
Standing Current	20mA	12mA	11mA
No Load Running Current	500mA	300mA	200mA
Stall Current	6,700mA	3,400mA	3,000mA
Deadband	n/a	n/a	n/a
Operating Travel	Servo Mode : ±60°(Default), ±150°(Programmable)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 39.0mm (1.575inch x 0.787inch x 1.535inch)		
Weight	90.0g (3.175oz)		
Bearing Type	2 Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	5 Hardened Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP67		
Servo Amplifier Type	32bit programmable Digital		



MDB1200WP

#1-03109

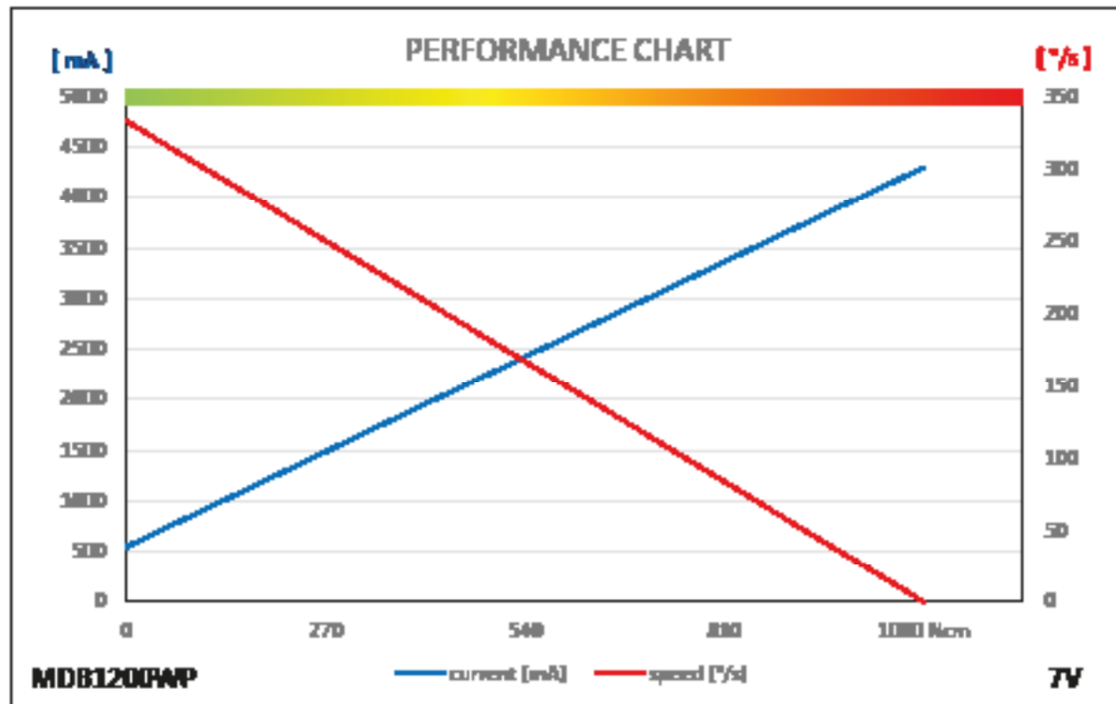


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GENERAL SPECIFICATION

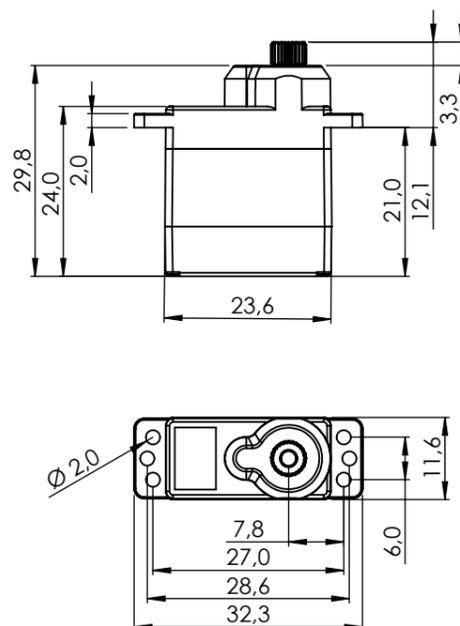
MDB1200WP	
Control System	PWM / TTL (Half Duplex) Pulse Width 900µs 1500µs (Center) 2100µs
Connector Type	Hitec 3P (JR 3P compatible)
Position Sensor Type	Contactless Magnetic Encoder
Motor Type	BLDC
Amplifier / MCU	32bit programmable Digital
Operating Voltage Range	4.0V ~ 8.4V
Operating Voltage	At 6.0V At 7.0V
Operating Speed at no Load	273°/s (46RPM) 333°/s (56RPM)
Stall Torque	100.0kgcm (981.0Ncm) 110.0kgcm (1079.1Ncm)
Peak Efficiency Torque	20.0kgcm (196.2Ncm) 22.0kgcm (215.8Ncm)
Rest Current	20mA 20mA
Running Current at no Load	500mA 550mA
Stall Current	5000mA 4300mA
Deadband Width	2µs 2µs
Operating Travel	Default ±60°
	Programmable Max. 320°
	Multi Turn/Continuous Rotation n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)
Vibrations at no Load	-
Connector Wire Length	300mm
Connector Wire Gauge	20AWG
Connector Wire Strand Count	80/0.08
External Dimensions	62.0 x 30.0 x 47.0mm
Weight*	260.0g
Ball Bearing	2 Ball Bearing & 2 Needle Bearing
Case Material	Aluminum Alloy
Gear Material	5 Hardened Steel Gears
Gear Train Backlash	Max. 0.5°
Horn Gear Spline	H15T Ø8.0
Accessories	Mounting Hardware, Servo Horns (Q-OA15, Q-XA15)
IP-Rating	IP67
Revision	Rev. 1.0 / 09.01.2024
Changelog	-

*of the servo only w/o horns and accessories



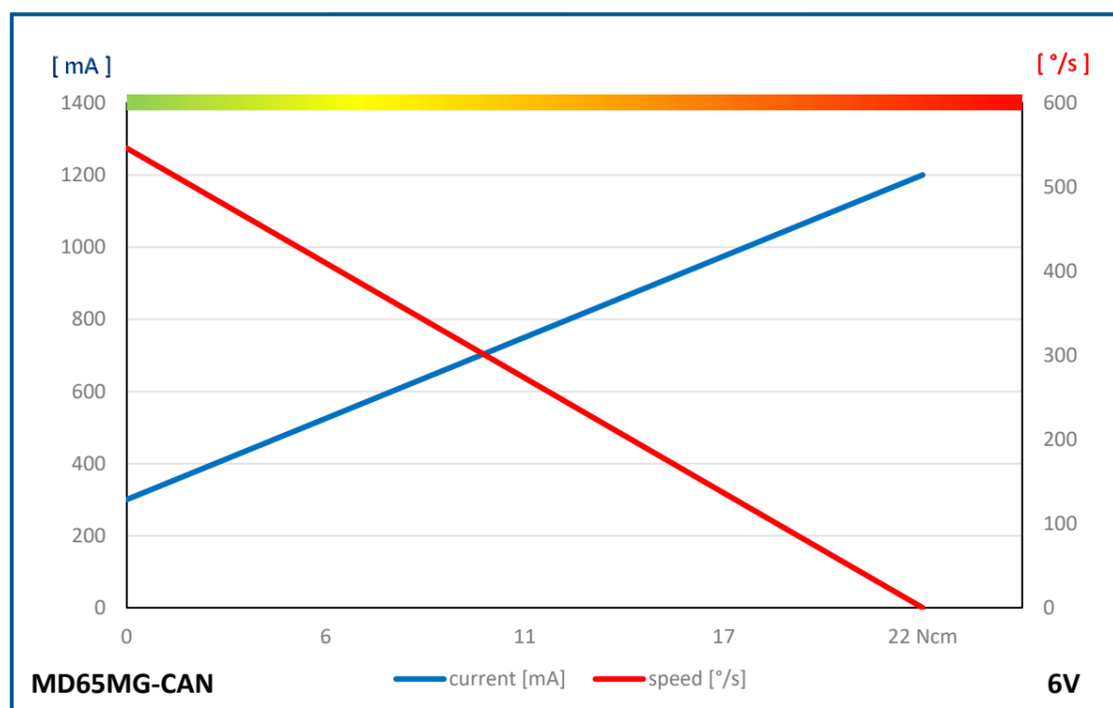
MD65MG-/CAN/UAV/DRONECAN

#1-01600, #1-01707, #1-01643



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PERFORMANCE CHART



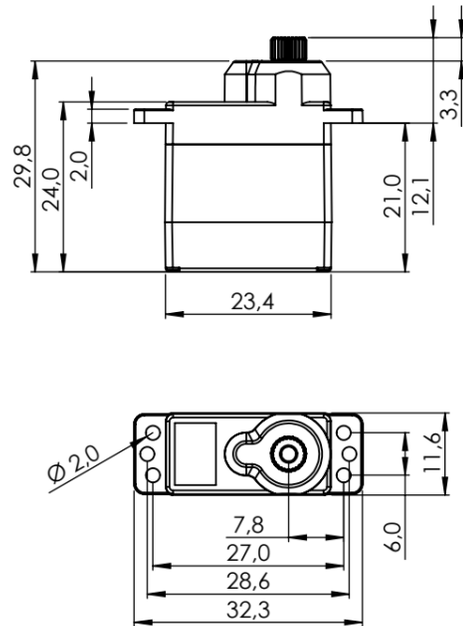
GENERAL SPECIFICATION

MD65MG-CAN/UAVCAN/DroneCAN				
Control System	CAN BUS			
	Protocol (Mode)	Standard 2.0A	Extended 2.0B	UAVCAN/DroneCAN
	Baud-Rate	10kbps ~ 1Mbps		
	Sample-Point	50% or 87.5%		
	Available SERVO ID	1 ~ 254		1 ~ 127
	Available Node ID	1 ~ 2047	1 ~ 536870911	1 ~ 127
Input Signal Range	0 ~ 5V			
Connector Type	Hitec 4P			
Position Sensor Type	Contactless Magnetic Encoder			
Motor Type	Cored Metal Brush			
Amplifier / MCU	32bit programmable Digital			
Operating Voltage Range	3.5V ~ 8.4V			
Operating Voltage	At 4.8V	At 6.0V		
Operating Speed at no Load	429°/s (71RPM)	546°/s (91RPM)		
Stall Torque	1.8kgcm (17.7Ncm)	2.2kgcm (21.6Ncm)		
Peak Efficiency Torque	0.4kgcm (3.9Ncm)	0.4kgcm (3.9Ncm)		
Rest Current	30mA	30mA		
Running Current at no Load	180mA	220mA		
Stall Current	960mA	1200mA		
Deadband Width	4Step	4Step		
Travel	Travel / Command	90° / 4096		
	Servo mode	Left	Center	Right
	Pos Command	+1366	+8192	+15018
	Pos [°]	-150	0	+150
	Turn Mode	Left	Power On	Right
	Pos Command	-16383	0	+16383
	Pos [°]	-359	0	+359
	Turn Range	-32760 ~ +32760 (CAN only)		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)			
Storage Temperature Range	-30°C ~ +80°C (-31°F ~ +176°F)			
Vibrations at no Load	MIL-STD-810G 514.6C-VII			
Connector Wire Length	300mm			
Connector Wire Gauge	28AWG			
Connector Wire Strand Count	20/0.08			
External Dimensions	23.6 x 11.6 x 24.0mm			
Weight*	12.8g			
Ball Bearing	Single Ball Bearing			
Case Material	Engineering Plastic			
Gear Material	1 Heavy Duty Resin & 4 Metal Gears			
Gear Train Backlash	Max. 0.5°			
Horn Gear Spline	25T Ø5.0			
Accessories	Tapping Screw, Servo Horns (MS-I25, MS-L25, MS-X25)			
IP-Rating	IP4X			
Revision	Rev. 1.1 / 03.01.2024			
Changelog	-			

*of the servo only w/o horns and accessories

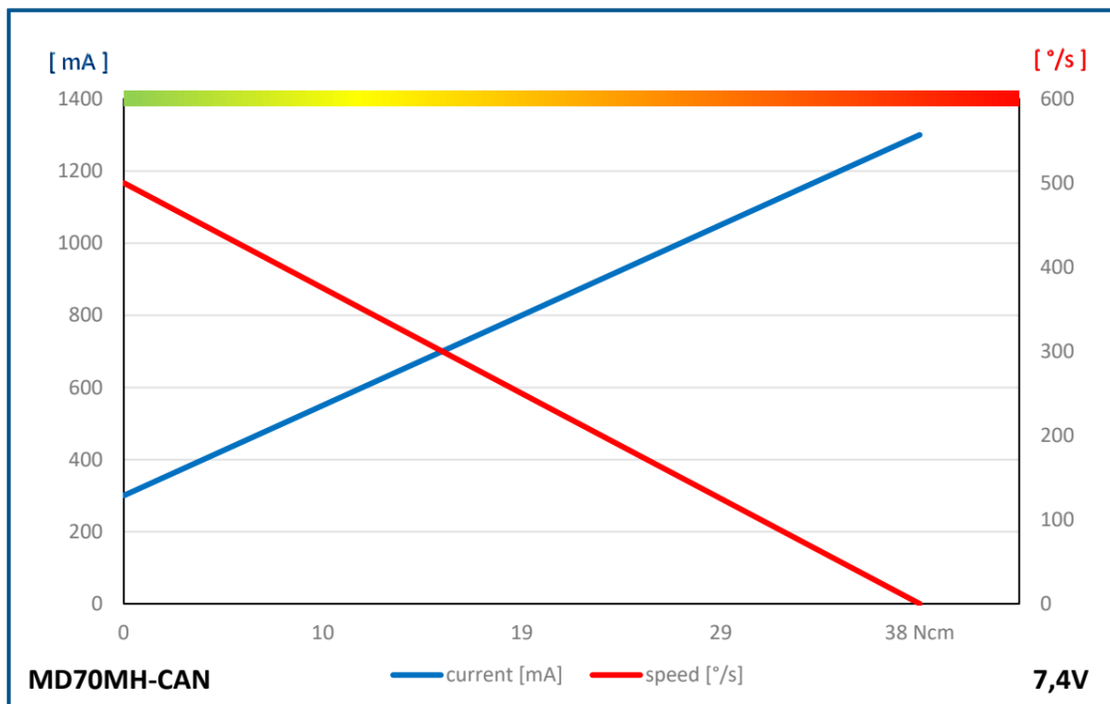
MD70MH-/CAN/UAVCAN/DRONECAN

#1-03277, #1-01201, #1-01644



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PERFORMANCE CHART



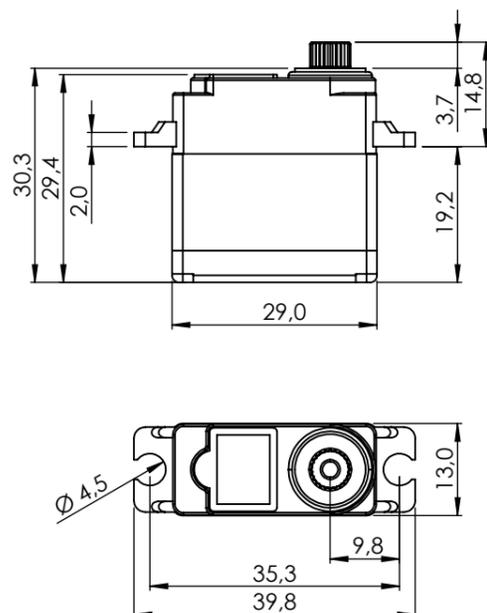
GENERAL SPECIFICATION

MD70MH-/CAN/UAVCAN/DroneCAN				
Control System	CAN BUS			
	Protocol (Mode)	Standard 2.0A	Extended 2.0B	UAVCAN/DroneCAN
	Baud-Rate	10kbps ~ 1Mbps		
	Sample-Point	50% or 87.5%		
	Available SERVO ID	1 ~ 254		1 ~ 127
	Available Node ID	1 ~ 2047	1 ~ 536870911	1 ~ 127
Input Signal Range	0 ~ 5V			
Connector Type	Hitec 4P			
Position Sensor Type	Contactless Magnetic Encoder			
Motor Type	Cored Metal Brush			
Amplifier / MCU	32bit programmable Digital			
Operating Voltage Range	3.5V ~ 8.4V			
Operating Voltage	At 6.0V		At 7.4V	
Operating Speed at no Load	400°/s (67RPM)		500°/s (83RPM)	
Stall Torque	3.1kgcm (30.4Ncm)		3.8kgcm (37.3Ncm)	
Peak Efficiency Torque	0.6kgcm (5.9Ncm)		0.8kgcm (7.9Ncm)	
Rest Current	30mA		30mA	
Running Current at no Load	200mA		240mA	
Stall Current	1000mA		1300mA	
Deadband Width	n/a		n/a	
Travel	Travel / Command	90° / 4096		
	Servo mode	Left	Center	Right
	Pos Command	+1366	+8192	+15018
	Pos [°]	-150	0	+150
	Turn Mode	Left	Power On	Right
	Pos Command	-16383	0	+16383
	Pos [°]	-359	0	+359
	Turn Range	-32760 ~ +32760 (CAN only)		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)			
Storage Temperature Range	-30°C ~ +80°C (-31°F ~ +176°F)			
Vibrations at no Load	-			
Connector Wire Length	300mm			
Connector Wire Gauge	28AWG			
Connector Wire Strand Count	20/0.08			
External Dimensions	23.4 x 11.4 x 24.0mm			
Weight*	14.1g			
Ball Bearing	Single Ball Bearing			
Case Material	Engineering Plastic			
Gear Material	1 Heavy Duty Resin & 4 Metal Gears			
Gear Train Backlash	Max. 0.5°			
Horn Gear Spline	25T Ø5.0			
Accessories	Tapping Screw, Servo Horns (MS-I25, MS-L25, MS-X25)			
Dust & Water Protection class	IP4X			
Revision	Rev. 1.1 / 03.01.2024			
Changelog	-			

*of the servo only w/o horns and accessories

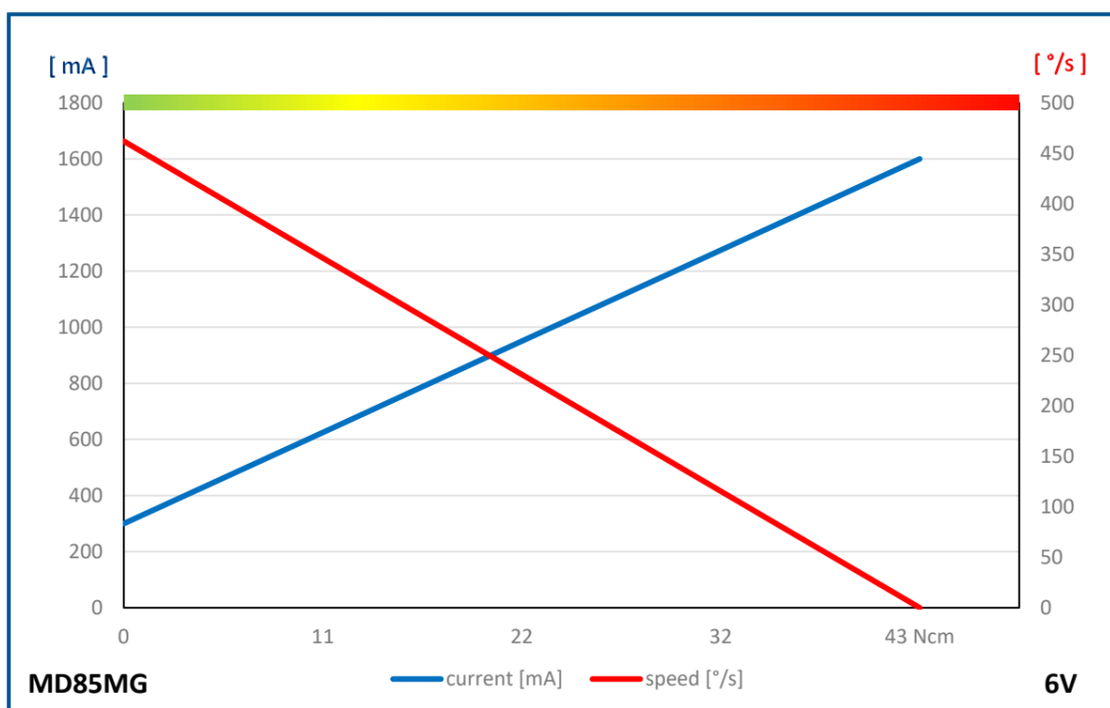
MD85MG

#1-01656



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PERFORMANCE CHART



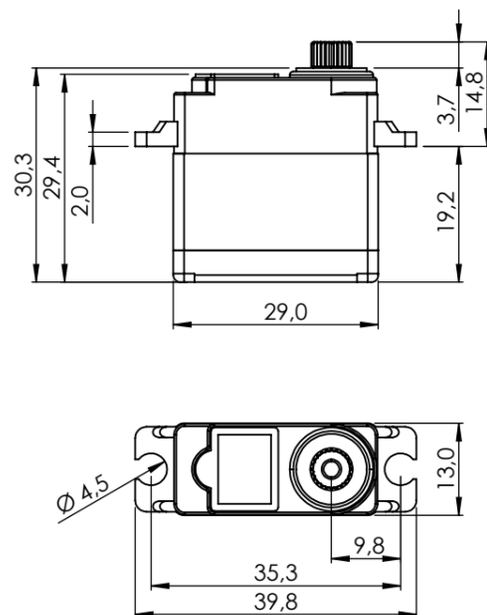
GENERAL SPECIFICATION

MD85MG		
Control System	PWM / TTL (Half Duplex)	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Contactless Magnetic Encoder	
Motor Type	Cored Carbon Brush	
Ampifier / MCU	32bit programmable Digital Amplifier with Mosfet Drive	
Operating Voltage Range	3.5V ~ 8.4V	
Operating Voltage	At 4.8V	At 6.0V
Operating Speed at no Load	353°/s (59RPM)	462°/s (77RPM)
Stall Torque	3.6kgcm (35.3Ncm)	4.3kgcm (42.2Ncm)
Peak Efficiency Torque	0.7kgcm (6.9Ncm)	0.9kgcm (8.8Ncm)
Rest Current	30mA	30mA
Running Current at no Load	260mA	300mA
Stall Current	1300mA	1600mA
Deadband Width	2µs	2µs
Operating Travel	Default	±60°
	Programmable	Max. 320°
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Vibrations at no Load	-	
Connector Wire Length	250mm	
Connector Wire Gauge	28AWG	
Connector Wire Strand Count	20/0.08	
External Dimensions	29.0 x 13.0 x 29.4mm	
Weight*	21.5g	
Ball Bearing	Single Ball Bearing	
Case Material	Engineering Plastic	
Gear Material	5 Metal Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	24T Ø6.0	
Accessories	Mounting Hardware, Servo Horns (M-I, M-X, M-O)	
IP-Rating	IP4X	
Revision	Rev. 1.1 / 03.01.2024	
Changelog	-	

*of the servo only w/o horns and accessories

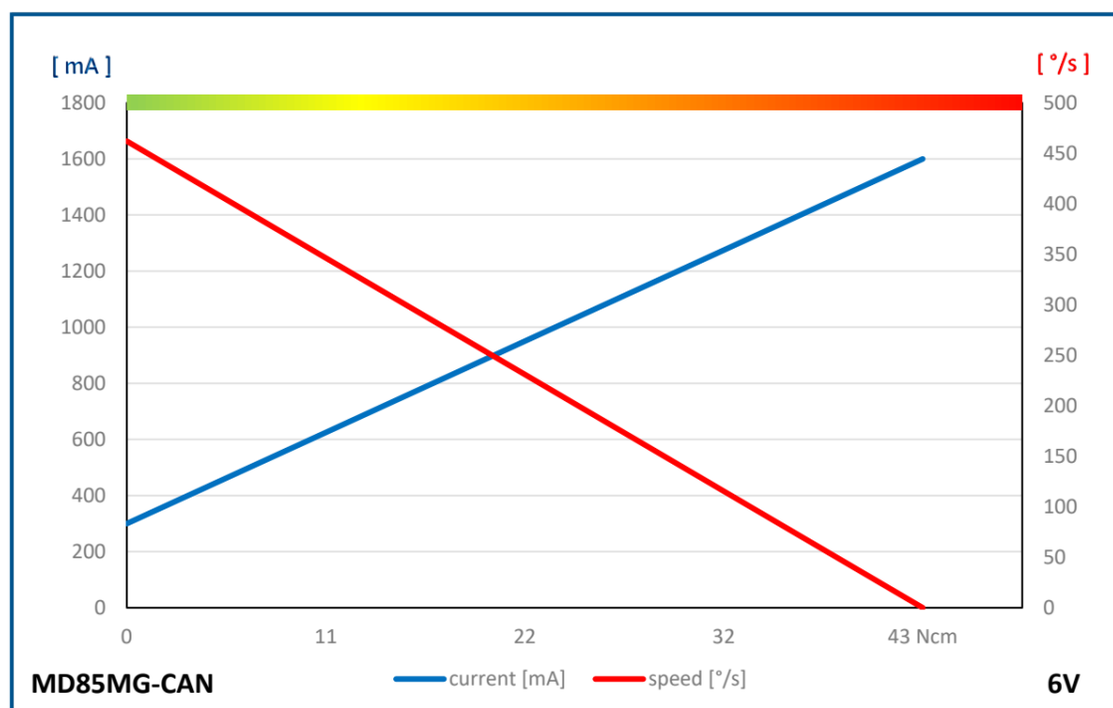
MD85MG-CAN/UAVCAN/DRONECAN

#1-01573, #1-01645



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PERFORMANCE CHART



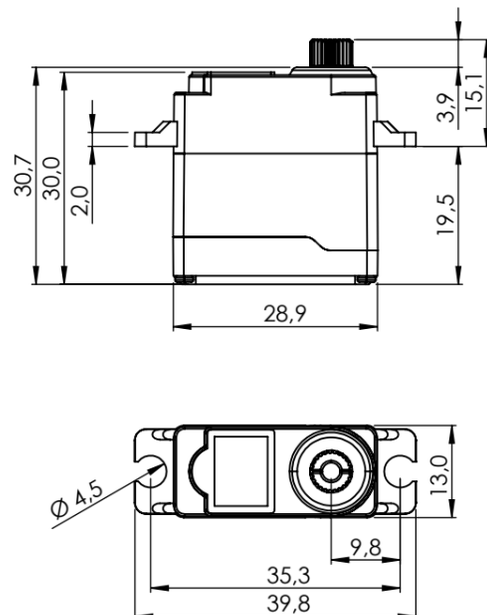
GENERAL SPECIFICATION

MD85MG-CAN/UAVCAN/DroneCAN				
Control System	CAN BUS			
	Protocol (Mode)	Standard 2.0A	Extended 2.0B	UAVCAN/DroneCAN
	Baud-Rate	10kbps ~ 1Mbps		
	Sample-Point	50% or 87.5%		
	Available SERVO ID	1 ~ 254		1 ~ 127
	Available Node ID	1 ~ 2047	1 ~ 536870911	1 ~ 127
Input Signal Range	0 ~ 5V			
Connector Type	Hitec 4P			
Position Sensor Type	Contactless Magnetic Encoder			
Motor Type	Cored Carbon Brush			
Amplifier / MCU	32bit programmable Digital with Mosfet Drive			
Operating Voltage Range	4.0V ~ 8.4V			
Operating Voltage	At 4.8V	At 6.0V		
Operating Speed at no Load	353°/s (59RPM)	462°/s (77RPM)		
Stall Torque	3.6kgcm (35.3Ncm)	4.3kgcm (42.2Ncm)		
Peak Efficiency Torque	0.7kgcm (6.9Ncm)	0.9kgcm (8.8Ncm)		
Rest Current	30mA	30mA		
Running Current at no Load	260mA	300mA		
Stall Current	1300mA	1600mA		
Deadband Width	4Step	4Step		
Travel	Travel / Command	90° / 4096		
	Servo mode	Left	Center	Right
	Pos Command	+1366	+8192	+15018
	Pos [°]	-150	0	+150
	Turn Mode	Left	Power On	Right
	Pos Command	-16383	0	+16383
	Pos [°]	-359	0	+359
	Turn Range	-32760 ~ +32760 (CAN only)		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)			
Storage Temperature Range	-30°C ~ +80°C (-31°F ~ +176°F)			
Vibrations at no Load	MIL-STD-810G 514.6C-VII			
Connector Wire Length	300mm			
Connector Wire Gauge	28AWG			
Connector Wire Strand Count	20/0.08			
External Dimensions	29.0 x 13.0 x 29.4mm			
Weight*	22.7g			
Ball Bearing	Single Ball Bearing			
Case Material	Engineering Plastic			
Gear Material	5 Metal Gears			
Gear Train Backlash	Max. 0.5°			
Horn Gear Spline	24T $\varnothing 6.0$			
Accessories	Mounting Hardware, Servo Horns (M-I, M-X, M-O)			
IP-Rating	IP4X			
Revision	Rev. 1.1 / 03.01.2024			
Changelog	-			

*of the servo only w/o horns and accessories

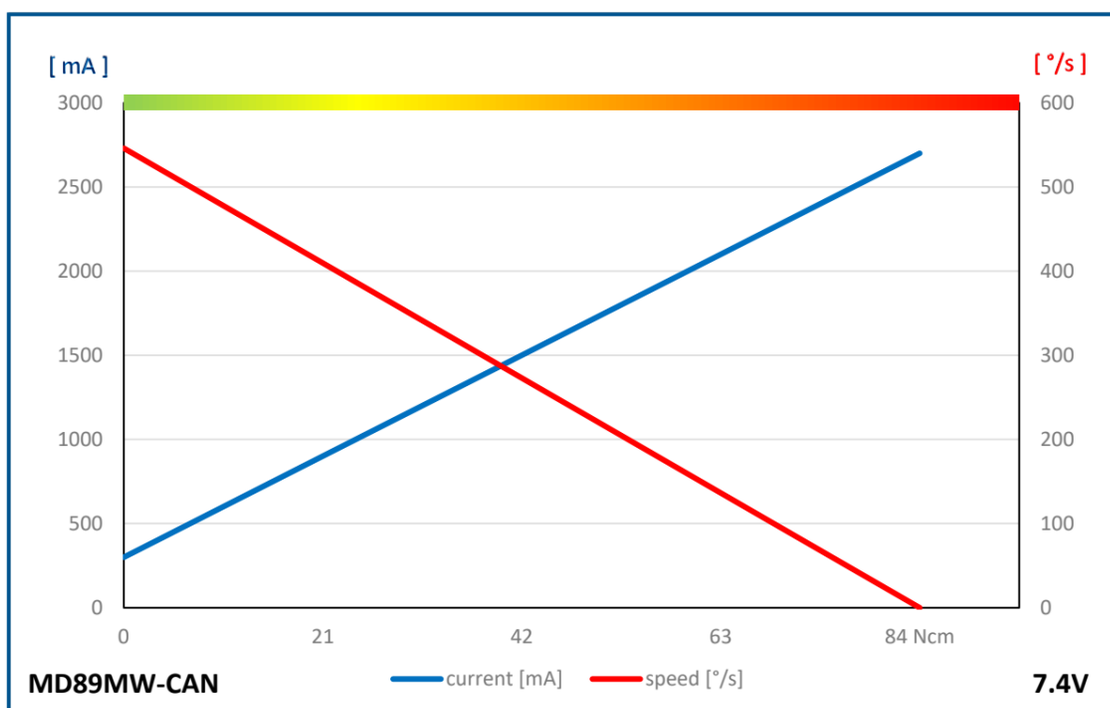
MD89MW-/CAN/UAVCAN/DRONECAN

#1-01237, #1-01972, #1-01973



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PERFORMANCE CHART



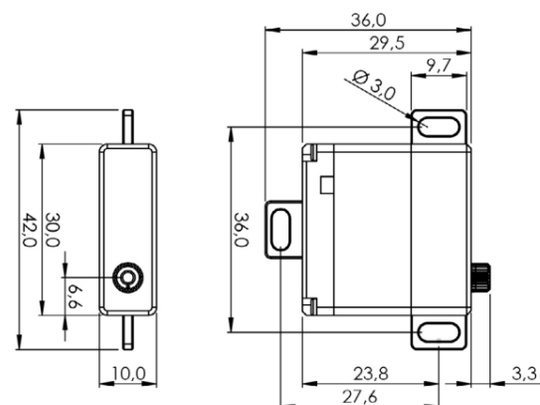
GENERAL SPECIFICATION

MD89MW-CAN/UAVCAN/DroneCAN				
Control System	CAN BUS			
	Protocol (Mode)	Standard 2.0A	Extended 2.0B	UAVCAN/DroneCAN
	Baud-Rate	10kbps ~ 1Mbps		
	Sample-Point	50% or 87.5%		
	Available SERVO ID	1 ~ 254		1 ~ 127
	Available Node ID	1 ~ 2047	1 ~ 536870911	1 ~ 127
Input Signal Range	0 ~ 5V			
Connector Type	Hitec 4P			
Position Sensor Type	Contactless Magnetic Encoder			
Motor Type	Coreless			
Amplifier / MCU	32bit programmable Digital			
Operating Voltage Range	3.5 ~ 8.4V			
Operating Voltage	At 4.8V	At 6.0V	At 7.4V	
Operating Speed at no Load	353°/s (59RPM)	462°/s (77RPM)	546°/s (91RPM)	
Stall Torque	5.3kgcm (52.0Ncm)	6.4kgcm (62.8Ncm)	8.5kgcm (83.4Ncm)	
Peak Efficiency Torque	1.1kgcm (10.8Ncm)	1.3kgcm (12.8Ncm)	1.7kgcm (16.7Ncm)	
Rest Current	30mA	30mA	30mA	
Running Current at no Load	200mA	250mA	300mA	
Stall Current	1800mA	2200mA	2700mA	
Deadband Width	n/a	n/a	n/a	
Travel	Travel / Command	90° / 4096		
	Servo mode	Left	Center	Right
	Pos Command	+1366	+8192	+15018
	Pos [°]	-150	0	+150
	Turn Mode	Left	Power On	Right
	Pos Command	-16383	0	+16383
	Pos [°]	-359	0	+359
	Turn Range	-32760 ~ +32760 (CAN only)		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)			
Storage Temperature Range	-30°C ~ +80°C (-31°F ~ +176°F)			
Vibrations at no Load	-			
Connector Wire Length	300mm			
Connector Wire Gauge	22AWG			
Connector Wire Strand Count	60/0.08			
External Dimensions	28.9 x 13.0 x 30.0mm			
Weight*	28.0g			
Ball Bearing	Dual Ball Bearing			
Case Material	Engineering Plastic			
Gear Material	5 Metal Gears			
Gear Train Backlash	Max. 0.5°			
Horn Gear Spline	25T Ø6.0			
Accessories	Mounting Hardware, Servo Horns (M-I, M-X, M-O)			
IP-Rating	IP4X			
Revision	Rev. 1.1 / 03.01.2024			
Changelog	-			

*of the servo only w/o horns and accessories

MD141SH

#1-02852



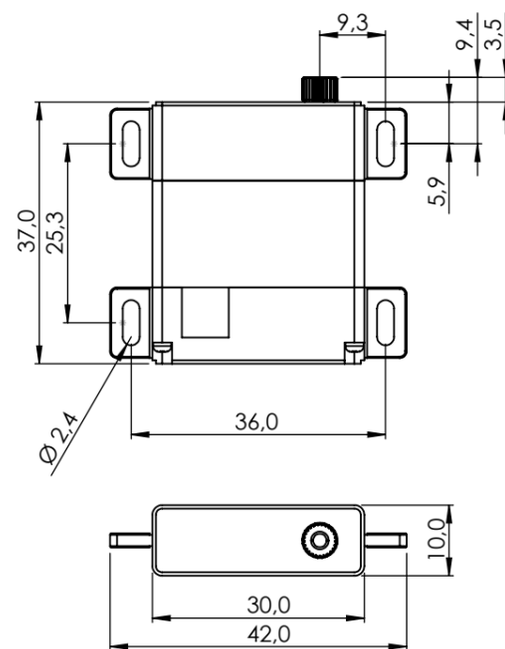
GENERAL SPECIFICATION

Servo MD141SH			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.13sec/60°	0.10sec/60°
Stall Torque	-	5.7kgf·cm (79.16oz-in)	7.0kgf·cm (97.21oz-in)
Peak Efficiency Torque	-	1.1kgf·cm (15.83oz-in)	1.4kgf·cm (19.44oz-in)
Standing Current	-	30mA	30mA
No Load Running Current	-	130mA	160mA
Stall Current	-	2,000mA	2,500mA
Deadband	-	2μs	2μs
Operating Travel	Default: ±60°, Programmable: Max 320° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	24AWG		
Dimensions	30.0mm x 10.0mm x 29.5mm (1.181inch x 0.394inch x 1.161inch)		
Weight	26.7g (0.942oz)		
Bearing Type	2 Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	1 Metal-Plastic & 4 Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	M25T(Ø5)		
IP-Rating	IP4X		

MD145SW/CAN/UAVCAN/DRONECAN

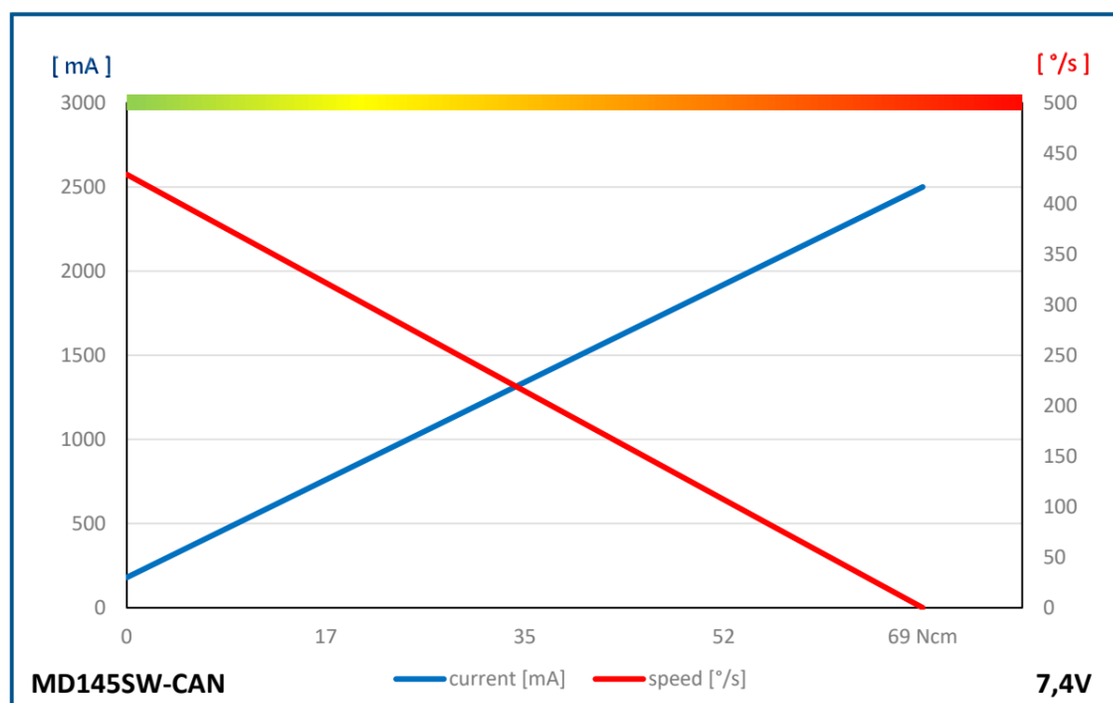
#1-01598, #1-01787, #1-01641

GENERAL SPECIFICATION



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PERFORMANCE CHART

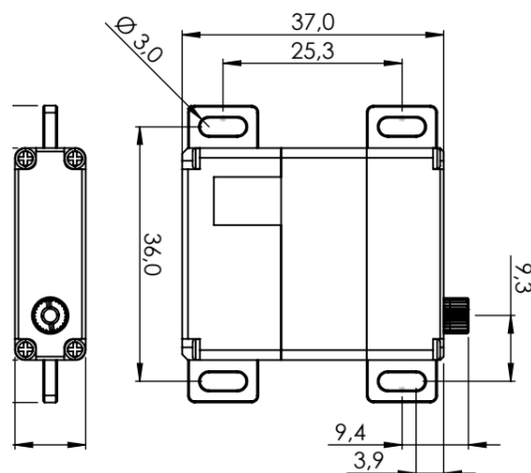


MD145SW-CAN/UAVCAN/DroneCAN				
Control System	CAN BUS			
	Protocol (Mode)	Standard 2.0A	Extended 2.0B	UAVCAN/DroneCAN
	Baud-Rate	10kbps ~ 1Mbps		
	Sample-Point	50% or 87.5%		
	Available SERVO ID	1 ~ 254		1 ~ 127
	Available Node ID	1 ~ 2047	1 ~ 536870911	1 ~ 127
Input Signal Range	0 ~ 5V			
Connector Type	Hitec 4P			
Position Sensor Type	Contactless Magnetic Encoder			
Motor Type	Cored Carbon Brush			
Amplifier / MCU	32bit programmable Digital			
Operating Voltage Range	3.5V ~ 8.4V			
Operating Voltage	At 4.8V	At 6.0V	At 7.4V	
Operating Speed at no Load	286°/s (48RPM)	353°/s (59RPM)	429°/s (71RPM)	
Stall Torque	4.9kgcm (16.7Ncm)	5.9kgcm (57.9Ncm)	7.0kgcm (68.7Ncm)	
Peak Efficiency Torque	1.0kgcm (9.8Ncm)	1.2kgcm (11.8Ncm)	1.4kgcm (13.7Ncm)	
Rest Current	30mA	30mA	30mA	
Running Current at no Load	120mA	180mA	180mA	
Stall Current	1,600mA	2,500mA	2,500mA	
Deadband Width	4Step	4Step	4Step	
Travel	Travel / Command	90° / 4096		
	Servo mode	Left	Center	Right
	Pos Command	+1366	+8192	+15018
	Pos [°]	-150	0	+150
	Turn Mode	Left	Power On	Right
	Pos Command	-16383	0	+16383
	Pos [°]	-359	0	+359
Turn Range	-32760 ~ +32760 (CAN only)			
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)			
Storage Temperature Range	-30°C ~ +80°C (-31°F ~ +176°F)			
Vibrations at no Load	MIL-STD-810G 514.6C-VII			
Connector Wire Length	300mm			
Connector Wire Gauge	24AWG			
Connector Wire Strand Count	40/0.08			
External Dimensions	30.0 x 10.0 x 37.0mm			
Weight*	27.6g			
Ball Bearing	Dual Ball Bearing			
Case Material	Engineering Plastic			
Gear Material	1 Metal-Plastic & 4 Steel Gears			
Gear Train Backlash	Max. 0.5°			
Horn Gear Spline	25T Ø5.0			
Accessories	Mounting Hardware, Servo Horns (MS-ML25, MS-ML25)			
IP-Rating	IP4X			
Revision	Rev. 1.1 / 03.01.2024			
Changelog	-			

*of the servo only w/o horns and accessories

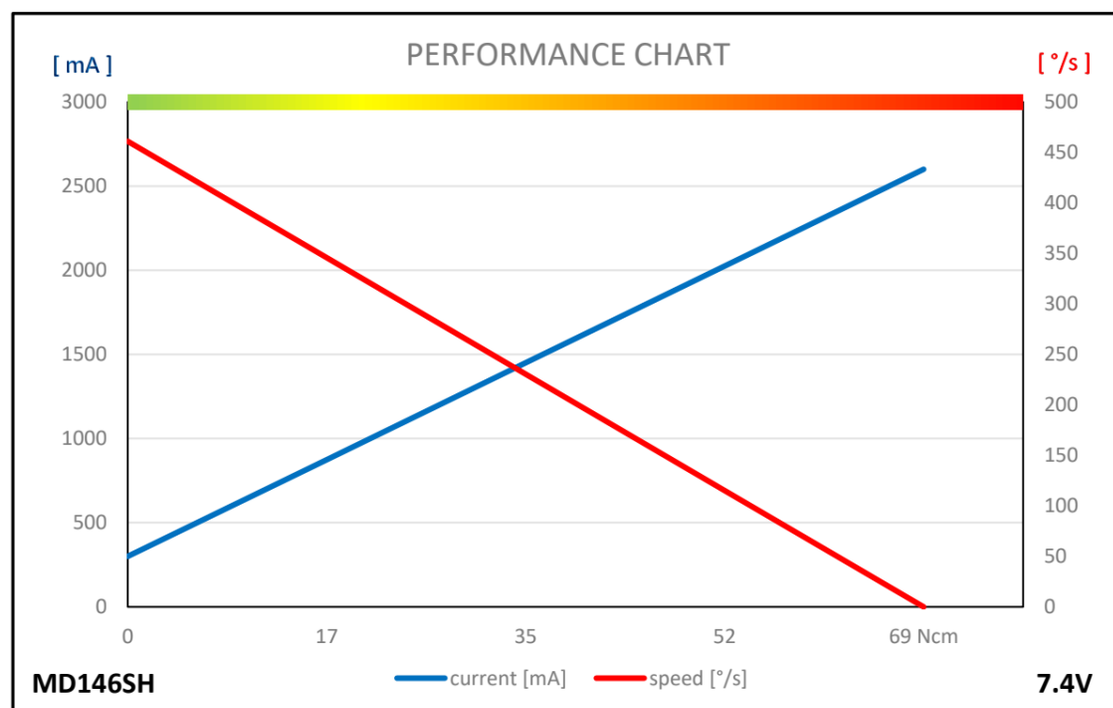
MD146SH

#1-03090



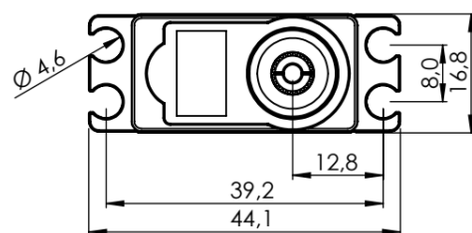
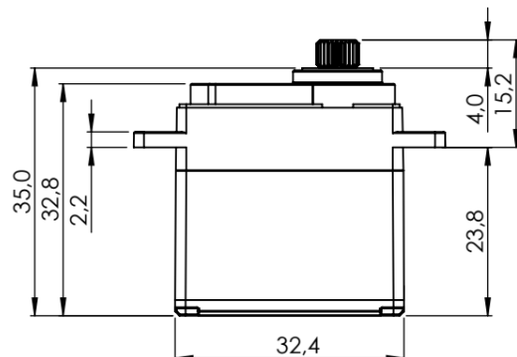
GENERAL SPECIFICATION

MD146SH			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	Cored Carbon Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.15sec/60°	0.13sec/60°
Stall Torque	-	5.9kgf-cm (81.94oz-in)	7.0kgf-cm (97.21oz-in)
Peak Efficiency Torque	-	1.2kgf-cm (16.39oz-in)	1.4kgf-cm (19.44oz-in)
Standing Current	-	30mA	30mA
No Load Running Current	-	250mA	300mA
Stall Current	-	2,100mA	2,600mA
Deadband	-	2µs	2µs
Operating Travel	Default: ±60°, Programmable: Max 320° / Pulse Width: 900~2100µs(Center:1500µs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	24AWG		
Dimensions	30.0mm x 10.0mm x 37.0mm (1.181inch x 0.394inch x 1.457inch)		
Weight	31.0g (1.093oz)		
Bearing Type	2 Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	1 Metal-Plastic & 4 Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	M25T(Ø5)		
IP-Rating	IP4X		
Servo Amplifier Type	32bit Programmable Digital		



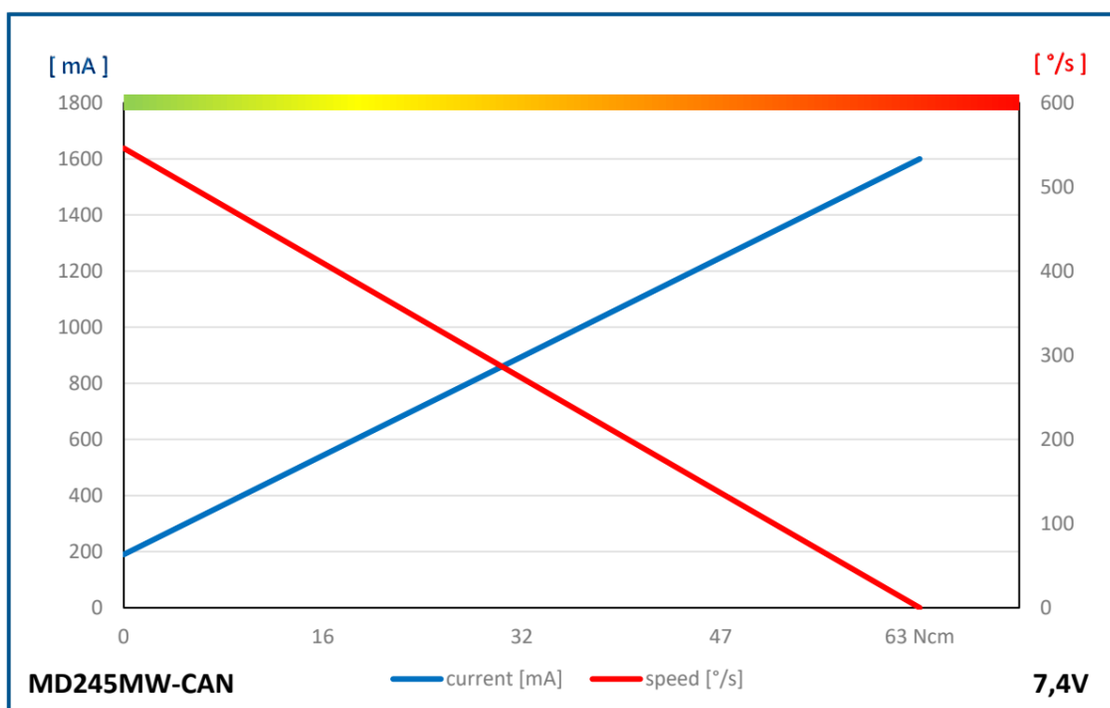
MD245MW-/CAN/UAVCAN/DRONECAN

#1-01247, #1-01574, #1-01642



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PERFORMANCE CHART



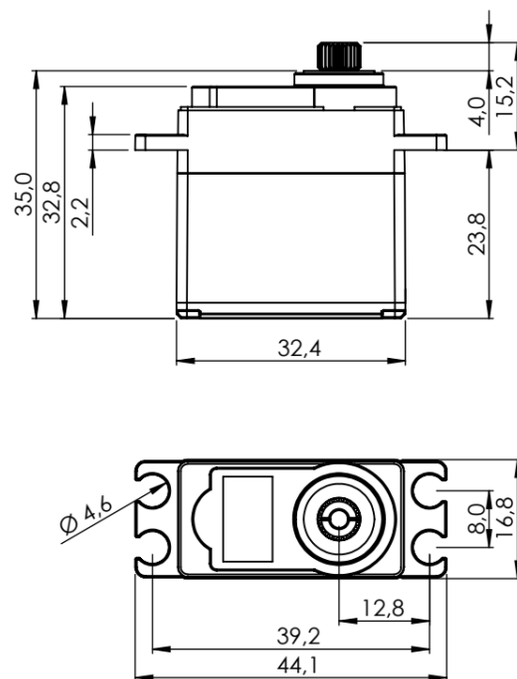
GENERAL SPECIFICATION

MD245MW-CAN/UAVCAN/DroneCAN				
Control System	CAN BUS			
	Protocol (Mode)	Standard 2.0A	Extended 2.0B	UAVCAN/DroneCAN
	Baud-Rate	10kbps ~ 1Mbps		
	Sample-Point	50% or 87.5%		
	Available SERVO ID	1 ~ 254		1 ~ 127
	Available Node ID	1 ~ 2047	1 ~ 536870911	1 ~ 127
Input Signal Range	0 ~ 5V			
Connector Type	Hitec 4P			
Position Sensor Type	Contactless Magnetic Encoder			
Motor Type	Coreless Metal Brush			
Amplifier / MCU	32bit programmable Digital			
Operating Voltage Range	3.5V ~ 8.4V			
Operating Voltage	At 4.8V	At 6.0V	At 7.4V	
Operating Speed at no Load	353°/s (59RPM)	462°/s (77RPM)	546°/s (91RPM)	
Stall Torque	4.2kgcm (41.2Ncm)	5.2kgcm (51.0Ncm)	6.4kgcm (62.8Ncm)	
Peak Efficiency Torque	0.8kgcm (7.9Ncm)	1.0kgcm (9.8Ncm)	1.3kgcm (12.8Ncm)	
Rest Current	30mA	30mA	30mA	
Running Current at no Load	110mA	150mA	190mA	
Stall Current	1000mA	1300mA	1600mA	
Deadband Width	n/a	n/a	n/a	
Travel	Travel / Command	90° / 4096		
	Servo mode	Left	Center	Right
	Pos Command	+1366	+8192	+15018
	Pos [°]	-150	0	+150
	Turn Mode	Left	Power On	Right
	Pos Command	-16383	0	+16383
	Pos [°]	-359	0	+359
	Turn Range	-32760 ~ +32760 (CAN only)		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)			
Storage Temperature Range	-30°C ~ +80°C (-31°F ~ +176°F)			
Vibrations at no Load	MIL-STD-810G 514.6C-VII			
Connector Wire Length	300mm			
Connector Wire Gauge	22AWG			
Connector Wire Strand Count	60/0.08			
External Dimensions	32.4 x 16.8 x 32.8mm			
Weight*	35.5g			
Ball Bearing	Dual Ball Bearing			
Case Material	Engineering Plastic			
Gear Material	1 Metal-Plastic & 3 Metal Gears			
Gear Train Backlash	Max. 0.5°			
Horn Gear Spline	H25T Ø6.0			
Accessories	Mounting Hardware, Servo Horn (M-025)			
IP-Rating	IP4X			
Revision	Rev. 1.1 / 03.01.2024			
Changelog	-			

*of the servo only w/o horns and accessories

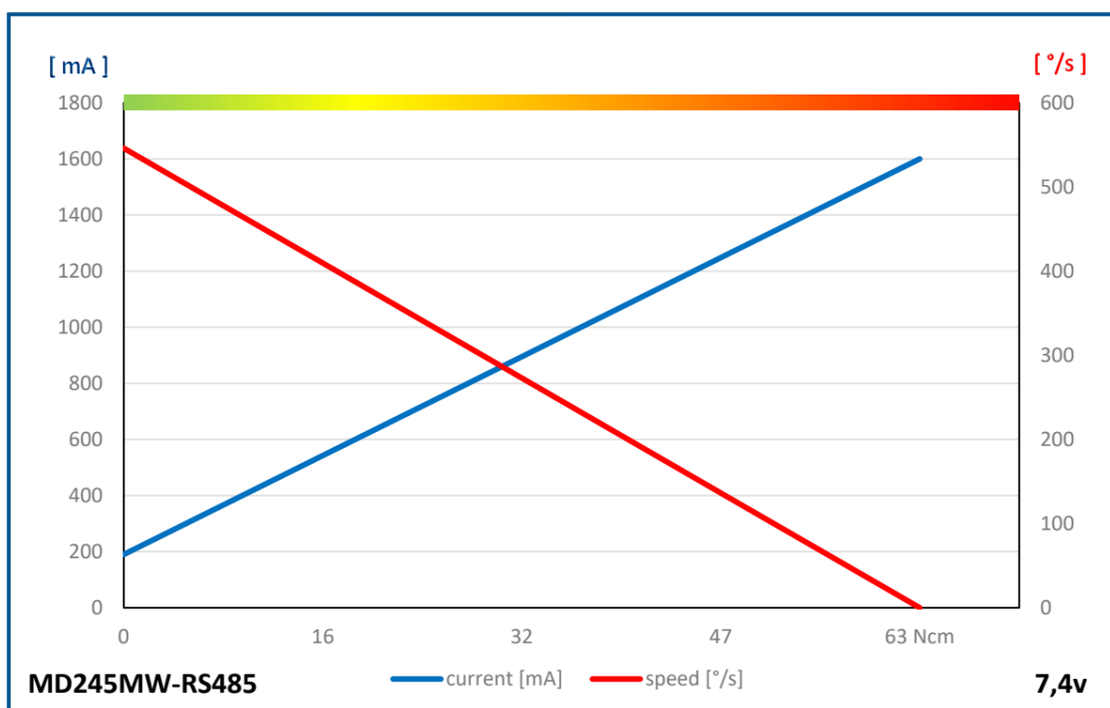
MD245MW-RS485

#1-01677



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PERFORMANCE CHART

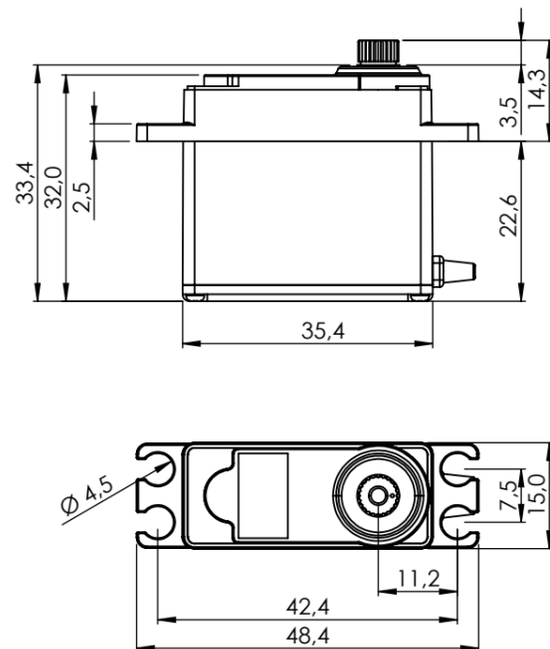


GENERAL SPECIFICATION

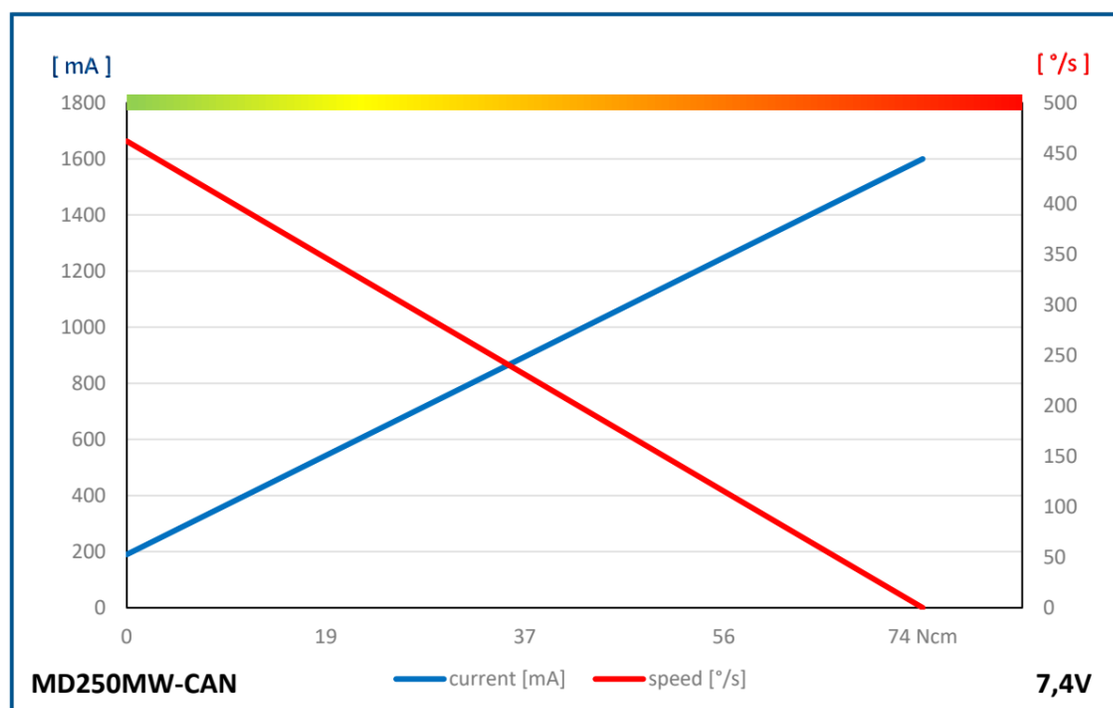
MD245MW-RS485			
Control System	RS485		
	Pulse Width -		
Connector Type	Hitec 4P		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	Coreless		
Amplifier / MCU	32bit programmable Digital		
Operating Voltage Range	4.0V ~ 8.4V		
Operating Voltage	At 4.8V	At 6.0V	At 7.4V
Operating Speed at no Load	353°/s (59RPM)	462°/s (77RPM)	546°/s (91RPM)
Stall Torque	4.2kgcm (41.2Ncm)	5.2kgcm (51.0Ncm)	6.4kgcm (62.8Ncm)
Peak Efficiency Torque	0.9kgcm (8.8Ncm)	1.0kgcm (9.8Ncm)	1.3kgcm (12.8Ncm)
Rest Current	30mA	30mA	30mA
Running Current at no Load	110mA	150mA	190mA
Stall Current	1000mA	1300mA	1600mA
Deadband Width	n/a	n/a	n/a
Operating Travel	Default	±60°	
	Programmable	Max. 320°	
	Multi Turn/Continuous Rotation	n/a / n/a	
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Vibrations at no Load	-		
Connector Wire Length	300mm		
Connector Wire Gauge	22AWG		
Connector Wire Strand Count	60/0.08		
External Dimensions	32.4 x 16.8 x 32.8mm		
Weight*	35.2g		
Ball Bearing	Dual Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 3 Metal Gears		
Gear Train Backlash	Max. 0.5°		
Horn Gear Spline	H25T Ø6.0		
Accessories	Mounting Hardware, Servo Horn (M-O25)		
IP-Rating	IP4X		
Revision	Rev. 1.0 / 05.01.2024		
Changelog	-		
*of the servo only w/o horns and accessories			

MD250MW

#1-00707



PERFORMANCE CHART

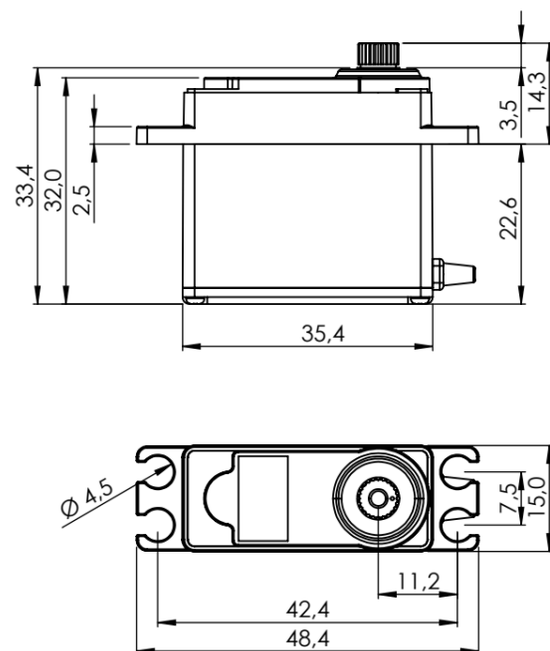


GENERAL SPECIFICATION

MD250MW			
Control System	PWM / TTL (Half Duplex)		
	Pulse Width 900µs 1500µs (Center) 2100µs		
Connector Type	Hitec 3P (JR 3P compatible)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	Cored Carbon Brush		
Amplifier / MCU	32Bit programmable Digital with Mosfet Drive		
Operating Voltage Range	3.5V ~ 8.4V		
Operating Voltage	At 4.8V	At 6.0V	At 7.4V
Operating Speed at no Load	300°/s (50RPM)	375°/s (63RPM)	462°/s (77RPM)
Stall Torque	4.9kgcm (48.1Ncm)	6.1kgcm (59.8Ncm)	7.5kgcm (73.6Ncm)
Peak Efficiency Torque	1.0kgcm (9.8Ncm)	1.2kgcm (11.8Ncm)	1.5kgcm (14.7Ncm)
Rest Current	40mA	40mA	40mA
Running Current at no Load	110mA	150mA	190mA
Stall Current	1000mA	1300mA	1600mA
Deadband Width	2µs	2µs	2µs
Operating Travel	Default	±60°	
	Programmable	Max. 320°	
	Multi Turn/Continuous Rotation	n/a / n/a	
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Vibrations at no Load	-		
Connector Wire Length	300mm		
Connector Wire Gauge	22AWG		
Connector Wire Strand Count	60/0.08		
External Dimensions	35.4 x 15.0 x 32.0mm		
Weight*	38.3g		
Ball Bearing	Dual Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 4 Steel Gears		
Gear Train Backlash	Max. 0.5°		
Horn Gear Spline	H25T Ø6.0		
Accessories	Mounting Hardware, Servo Horns (M-I25, R-ML25)		
IP-Rating	IP4X		
Revision	Rev. 1.1 / 03.01.2024		
Changelog	-		
*of the servo only w/o horns and accessories			

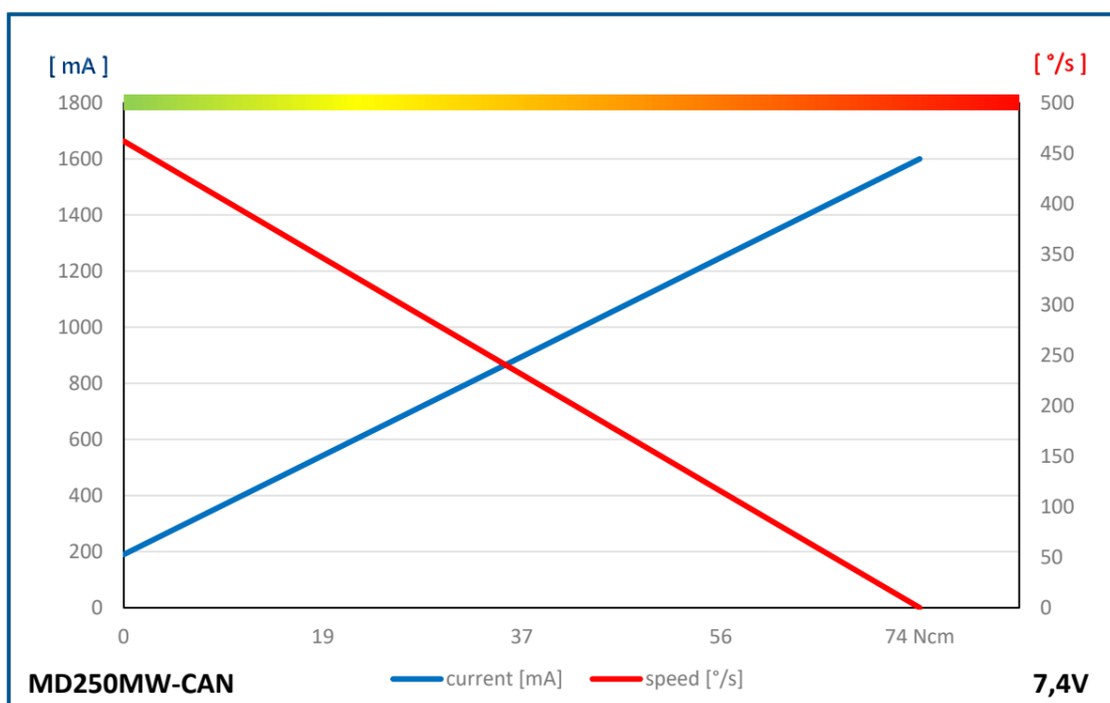
MD250MW-CAN/UAVCAN/DRONECAN

#1-01666, #1-01572



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PERFORMANCE CHART

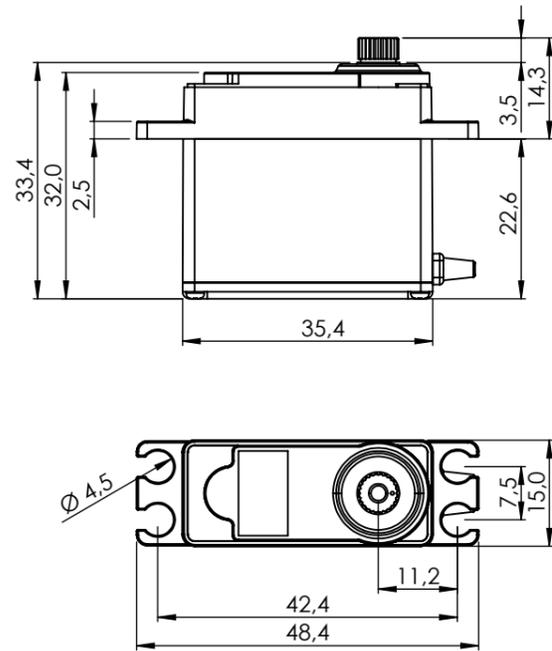


GENERAL SPECIFICATION

MD250MW-CAN/UAVCAN/DroneCAN				
Control System	CAN BUS			
	Protocol (Mode)	Standard 2.0A	Extended 2.0B	UAVCAN/DroneCAN
	Baud-Rate	10kbps ~ 1Mbps		
	Sample-Point	50% or 87.5%		
	Available SERVO ID	1 ~ 254		1 ~ 127
	Available Node ID	1 ~ 2047	1 ~ 536870911	1 ~ 127
Input Signal Range	0 ~ 5V			
Connector Type	Hitec 4P			
Position Sensor Type	Contactless Magnetic Encoder			
Motor Type	Cored Carbon Brush			
Amplifier / MCU	32bit programmable Digital			
Operating Voltage Range	4.0V ~ 8.4V			
Operating Voltage	At 4.8V	At 6.0V	At 7.4V	
Operating Speed at no Load	300°/s (50RPM)	375°/s (63RPM)	462°/s (77RPM)	
Stall Torque	4.9kgcm (48.1Ncm)	6.1kgcm (59.8Ncm)	7.5kgcm (73.6Ncm)	
Peak Efficiency Torque	1.0kgcm (9.8Ncm)	1.2kgcm (11.8Ncm)	1.5kgcm (14.7Ncm)	
Rest Current	40mA	40mA	40mA	
Running Current at no Load	110mA	150mA	190mA	
Stall Current	1000mA	1300mA	1600mA	
Travel	Travel / Command	90° / 4096		
	Servo mode	Left	Center	Right
	Pos Command	+1366	+8192	+15018
	Pos [°]	-150	0	+150
	Turn Mode	Left	Power On	Right
	Pos Command	-16383	0	+16383
	Pos [°]	-359	0	+359
	Turn Range	-32760 ~ +32760 (CAN only)		
Operating Temperature Range	-20°C ~ +60°C (-22°F ~ +140°F)			
Storage Temperature Range	-30°C ~ +60°C (-80°F ~ +176°F)			
Vibrations at no Load	MIL-STD-810G 514.6C-VII			
Connector Wire Length	300mm			
Connector Wire Gauge	22AWG			
Connector Wire Strand Count	60/0.08			
External Dimensions	35.4 x 15.0 x 32.0mm			
Weight*	38.8g			
Ball Bearing	Dual Ball Bearing			
Case Material	Engineering Plastic			
Gear Material	1 Metal-Plastic & 4 Steel Gears			
Gear Train Backlash	Max. 0.5°			
Horn Gear Spline	H25T $\varnothing 6.0$			
Accessories	Mounting Hardware, Servo Horn (M-125)			
IP-Rating	IP4X			
Revision	Rev. 1.1 / 03.01.2024			
Changelog	-			
*of the servo only w/o horns and accessories				

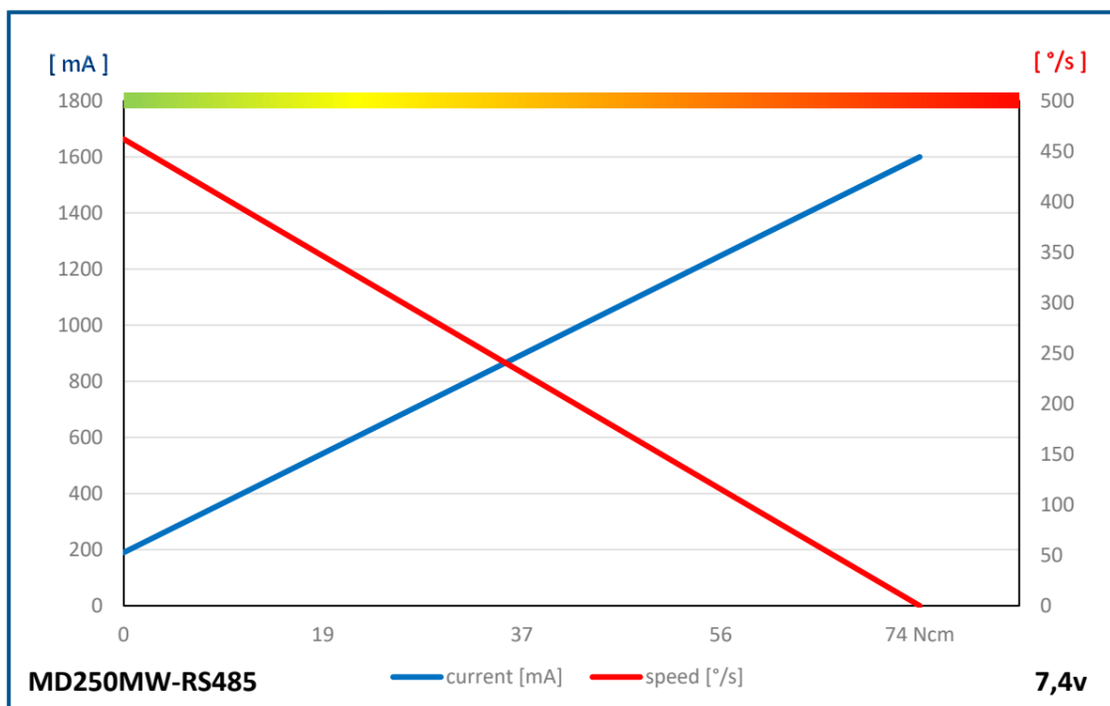
MD250MW-RS485

#1-01676



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PERFORMANCE CHART

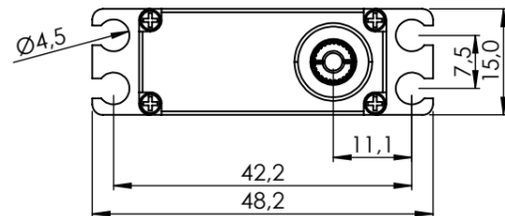
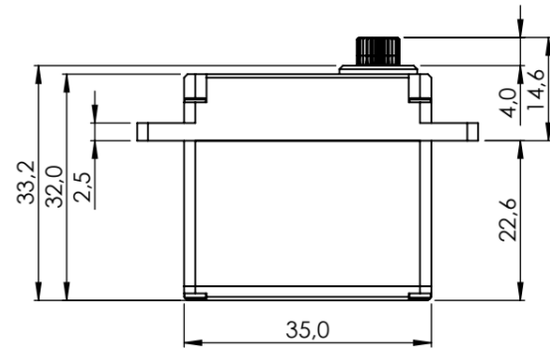


GENERAL SPECIFICATION

MD250MW-RS485			
Control System	RS485		
	Pulse Width -		
Connector Type	Hitec 4P		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	Cored Carbon Brush		
Amplifier / MCU	32bit programmable Digital		
Operating Voltage Range	4.0V ~ 8.4V		
Operating Voltage	At 4.8V	At 6.0V	At 7.4V
Operating Speed at no Load	300°/s (50RPM)	375°/s (63RPM)	462°/s (77RPM)
Stall Torque	4.9kgcm (48.1Ncm)	6.1kgcm (59.8Ncm)	7.5kgcm (73.6Ncm)
Peak Efficiency Torque	1.0kgcm (9.8Ncm)	1.2kgcm (11.8Ncm)	1.5kgcm (14.7Ncm)
Rest Current	40mA	40mA	40mA
Running Current at no Load	110mA	150mA	190mA
Stall Current	1000mA	1300mA	1600mA
Deadband Width	n/a	n/a	n/a
Operating Travel	Default	±60°	
	Programmable	Max. 320°	
	Multi Turn/Continuous Rotation	n/a / n/a	
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Vibrations at no Load	-		
Connector Wire Length	300mm		
Connector Wire Gauge	22AWG		
Connector Wire Strand Count	60/0.08		
External Dimensions	35.4 x 15.0 x 32.0mm		
Weight*	40.0g		
Ball Bearing	Dual Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 4 Steel Gears		
Gear Train Backlash	Max. 0.5°		
Horn Gear Spline	H25T Ø6.0		
Accessories	Mounting Hardware, Servo Horn (M-I25)		
IP-Rating	IP4X		
Revision	Rev. 1.0 / 05.01.2024		
Changelog	-		
*of the servo only w/o horns and accessories			

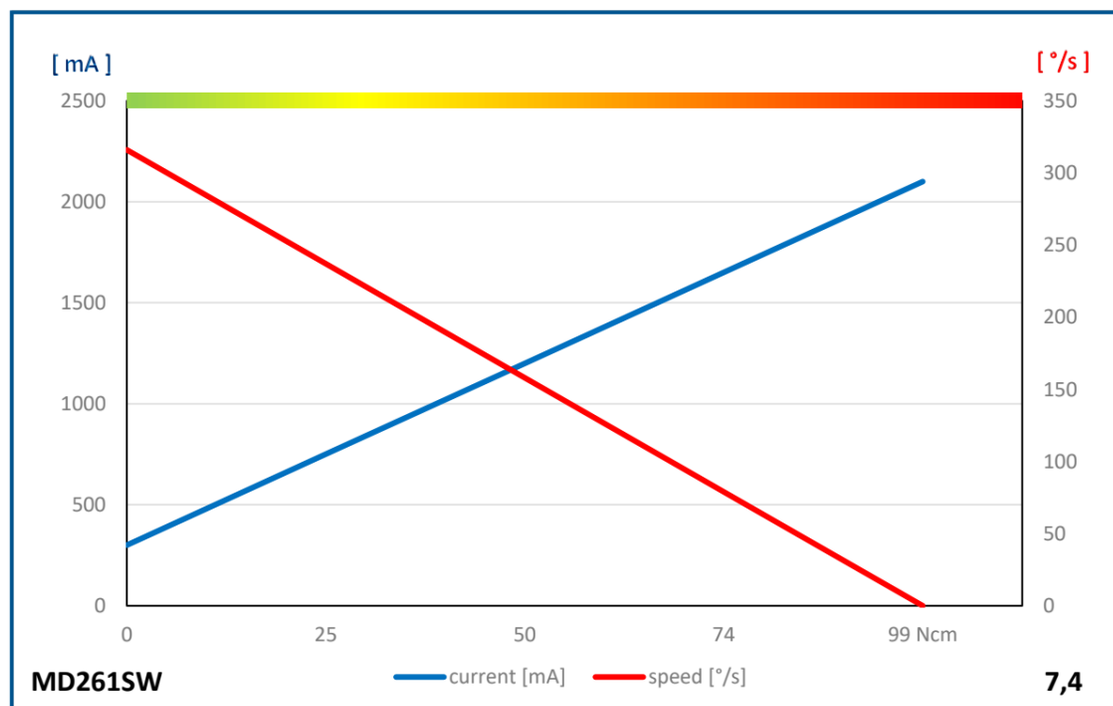
MD261SW

#1-03052



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PERFORMANCE CHART



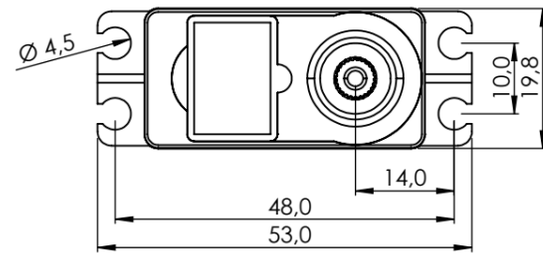
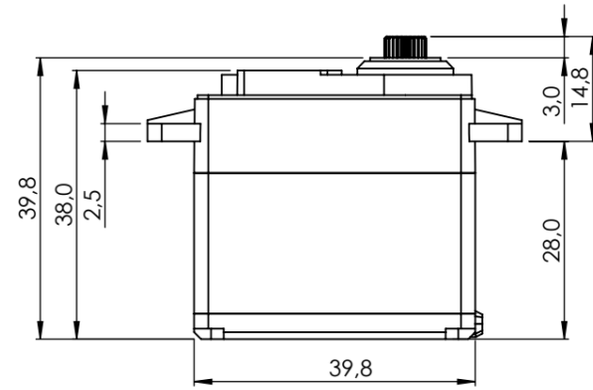
GENERAL SPECIFICATION

MD261SW			
Control System	PWM / TTL (Half Duplex)		
	Pulse Width 900µs 1500µs (Center) 2100µs		
Connector Type	Hitec 3P (JR 3P compatible)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	Cored Carbon Brush		
Amplifier / MCU	32bit programmable Digital		
Operating Voltage Range	3.5V ~ 8.4V		
Operating Voltage	At 4.8V	At 6.0V	At 7.4V
Operating Speed at no Load	200°/s (33RPM)	261°/s (44RPM)	316°/s (53RPM)
Stall Torque	6.5kgcm (63.7Ncm)	8.1kgcm (79.5Ncm)	10.0kgcm (98.1Ncm)
Peak Efficiency Torque	1.3kgcm (12.8Ncm)	1.6kgcm (15.7Ncm)	2.0kgcm (19.6Ncm)
Rest Current	30mA	30mA	30mA
Running Current at no Load	220mA	260mA	300mA
Stall Current	1400mA	1700mA	2100mA
Deadband Width	2µs	2µs	2µs
Operating Travel	Default	±60°	
	Programmable	Max. 320°	
	Multi Turn/Continuous Rotation	n/a / n/a	
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Vibrations at no Load	-		
Connector Wire Length	300mm		
Connector Wire Gauge	22AWG		
Connector Wire Strand Count	60/0.08		
External Dimensions	35.0 x 15.0 x 32.0mm		
Weight*	50.6g		
Ball Bearing	Dual Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	5 Steel Gears		
Gear Train Backlash	Max. 0.5°		
Horn Gear Spline	H25T Ø6.0		
Accessories	Mounting Hardware, Servo Horn (M-I25)		
IP-Rating	IP4X		
Revision	Rev. 1.0 / 05.01.2024		
Changelog	-		
*of the servo only w/o horns and accessories			

MD485HW

#1-01924

#1-02363 GP 30 Stück

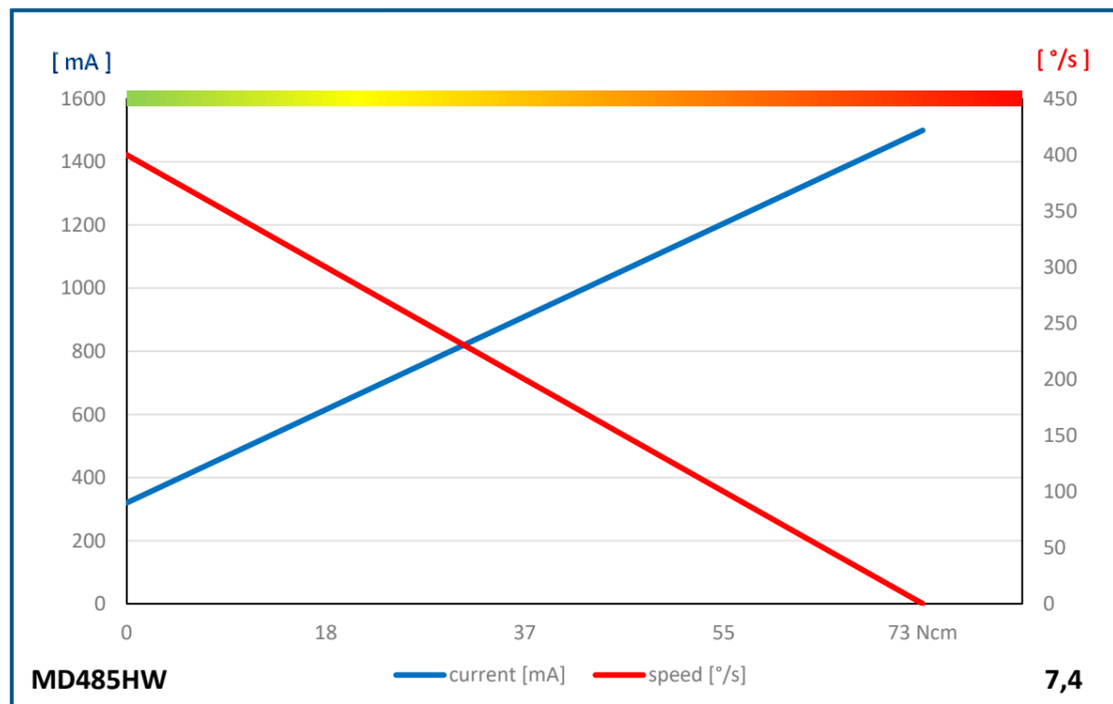


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GENERAL SPECIFICATION

MD485HW			
Control System	PWM / TTL (Half Duplex)		
	Pulse Width 900µs 1500µs (Center) 2100µs		
Connector Type	Hitec 3P (JR 3P compatible)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	Cored Carbon Brush		
Amplifier / MCU	32bit Programmable Digital Mosfet Drive		
Operating Voltage Range	3.5V ~ 8.4V		
Operating Voltage	At 4.8V	At 6.0V	At 7.4V
Operating Speed at no Load	300°/s (50RPM)	353°/s (59RPM)	400°/s (67RPM)
Stall Torque	4.8kgcm (47.1Ncm)	6.0kgcm (58.8Ncm)	7.4kgcm (72.6Ncm)
Peak Efficiency Torque	1.0kgcm (9.8Ncm)	1.2kgcm (11.8Ncm)	1.5kgcm (14.7Ncm)
Rest Current	30mA	30mA	30mA
Running Current at no Load	250mA	280mA	320mA
Stall Current	1000mA	1200mA	1500mA
Deadband Width	2µs	2µs	2µs
Operating Travel	Default	±60°	
	Programmable	Max. 320°	
	Multi Turn/Continuous Rotation	n/a / n/a	
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Vibrations at no Load	-		
Connector Wire Length	300mm		
Connector Wire Gauge	24AWG		
Connector Wire Strand Count	40/0.08		
External Dimensions	39.8 x 19.8 x 38.0mm		
Weight*	43.3g		
Ball Bearing	Dual Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	4 Heavy Duty Resin Gears		
Gear Train Backlash	Max. 0.5°		
Horn Gear Spline	H25T Ø6.0		
Accessories	Mounting Hardware, Servo Horns (HD-IM25, HD-LS25, HD-OS25, HD-X25)		
IP-Rating	IP4X		
Revision	Rev. 1.1 / 03.01.2024		
Changelog	-		

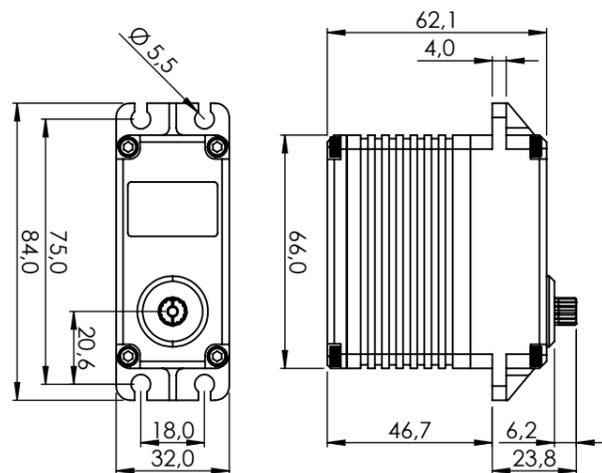
PERFORMANCE CHART



*of the servo only w/o horns and accessories

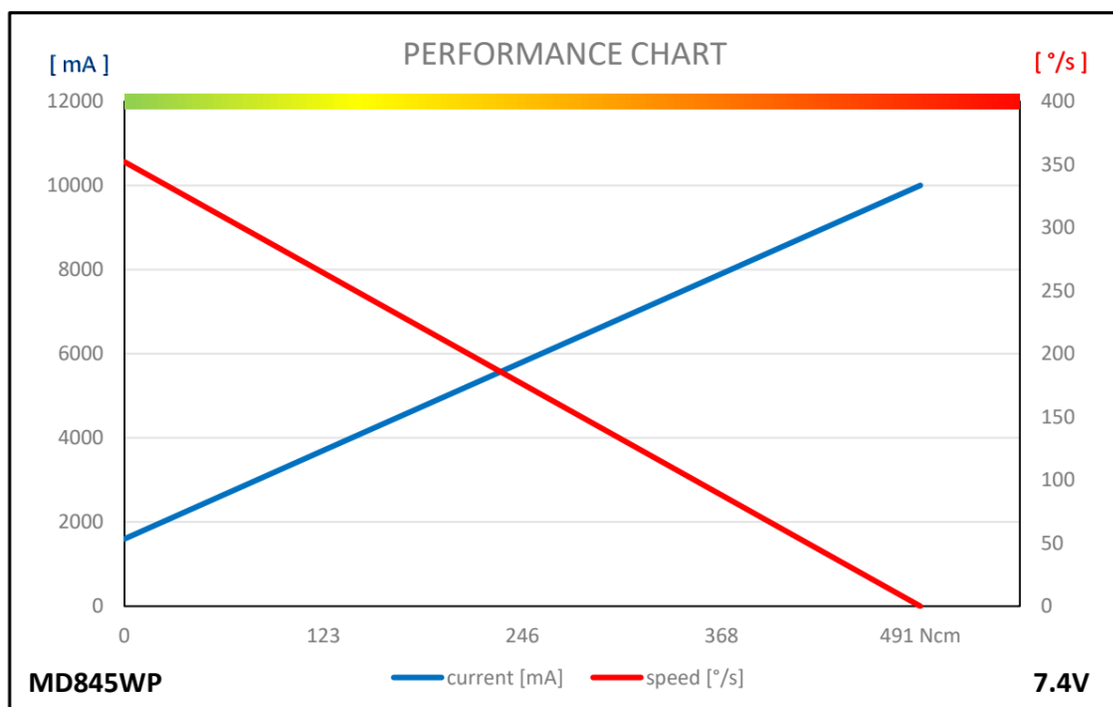
MD845WP

#1-03227



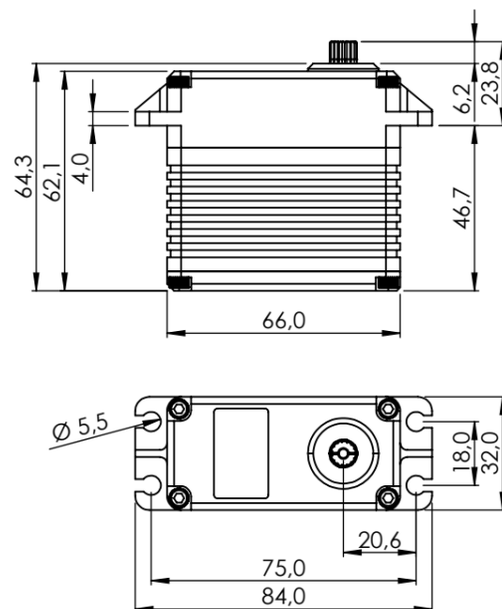
GENERAL SPECIFICATION

MD845WP			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	Cored Carbon Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.26sec/60°	0.21sec/60°	0.17sec/60°
Stall Torque	32.5kgf-cm (451.34oz-in)	40.5kgf-cm (562.44oz-in)	50.0kgf-cm (694.37oz-in)
Peak Efficiency Torque	6.5kgf-cm (90.27oz-in)	8.1kgf-cm (112.49oz-in)	10.0kgf-cm (138.87oz-in)
Standing Current	30mA	30mA	30mA
No Load Running Current	1,100mA	1,250mA	1,600mA
Stall Current	6,000mA	7,000mA	10,000mA
Deadband	2 μ s	2 μ s	2 μ s
Operating Travel	Default: $\pm 60^\circ$, Programmable: Max 320° / Pulse Width: 900~2100 μ s(Center:1500 μ s)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	66.0mm x 32.0mm x 62.1mm (2.598inch x 1.260inch x 2.445inch)		
Weight	228.9g (8.074oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heat Sink		
Gear Material	1 Metal-Plastic & 4 Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	15T($\varnothing 8$)		
IP-Rating	IP67		
Servo Amplifier Type	32bit programmable Digital		



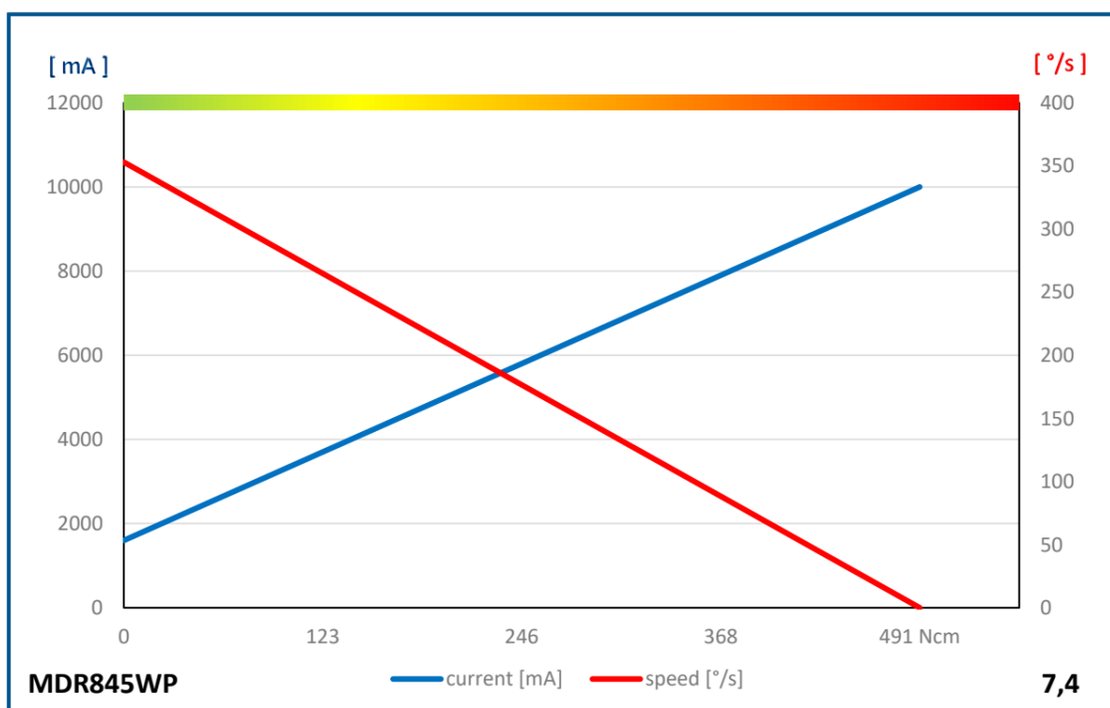
MDR845WP

#1-01329



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PERFORMANCE CHART

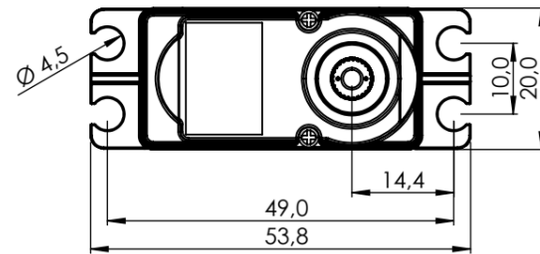
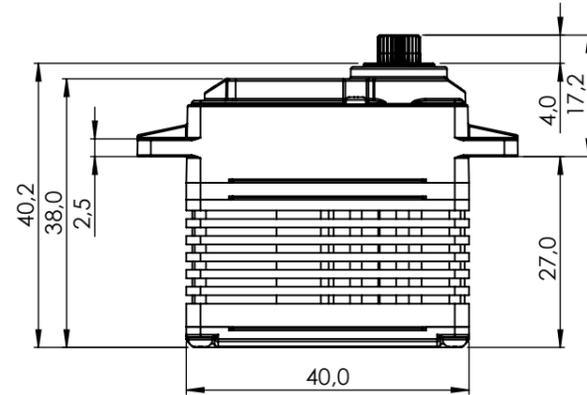


GENERAL SPECIFICATION

MDR845WP			
Control System	PWM / TTL (Half Duplex)		
	Pulse Width 900µs 1500µs (Center) 2100µs		
Connector Type	Hitec 3P (JR 3P compatible)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	Cored Carbon Brush		
Amplifier / MCU	32bit programmable Digital		
Operating Voltage Range	4.0V ~ 8.4V		
Operating Voltage	At 4.8V	At 6.0V	At 7.4V
Operating Speed at no Load	231°/s (38RPM)	286°/s (48RPM)	353°/s (59RPM)
Stall Torque	32.5kgcm (318.8Ncm)	40.5kgcm (397.3Ncm)	50.0kgcm (490.5Ncm)
Peak Efficiency Torque	6.5kgcm (63.8Ncm)	8.1kgcm (79.5Ncm)	10.0kgcm (98.1Ncm)
Rest Current	30mA	30mA	30mA
Running Current at no Load	1100mA	1250mA	1600mA
Stall Current	6000mA	7000mA	10000mA
Deadband Width	2µs	2µs	2µs
Operating Travel	Default	±1800°	
	Programmable	Max. ±8 Turns	
	Multi Turn/Continuous Rotation	Yes / Yes	
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-31°F ~ +176°F)		
Vibrations at no Load	-		
Connector Wire Length	300mm		
Connector Wire Gauge	20AWG		
Connector Wire Strand Count	80/0.08		
External Dimensions	66.0 x 32.0 x 62.1mm		
Weight*	229.4g		
Ball Bearing	Dual Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heatsink		
Gear Material	1 Metal-Plastic & 4 Steel Gears		
Gear Train Backlash	Max. 0.5°		
Horn Gear Spline	15T Ø8.0		
Accessories	Mounting Hardware, Servo Horns (Q-MIA, Q-XA, Q-MIA)		
IP-Rating	IP67		
Revision	Rev. 1.1 / 04.01.2024		
Changelog	-		
*of the servo only w/o horns and accessories			

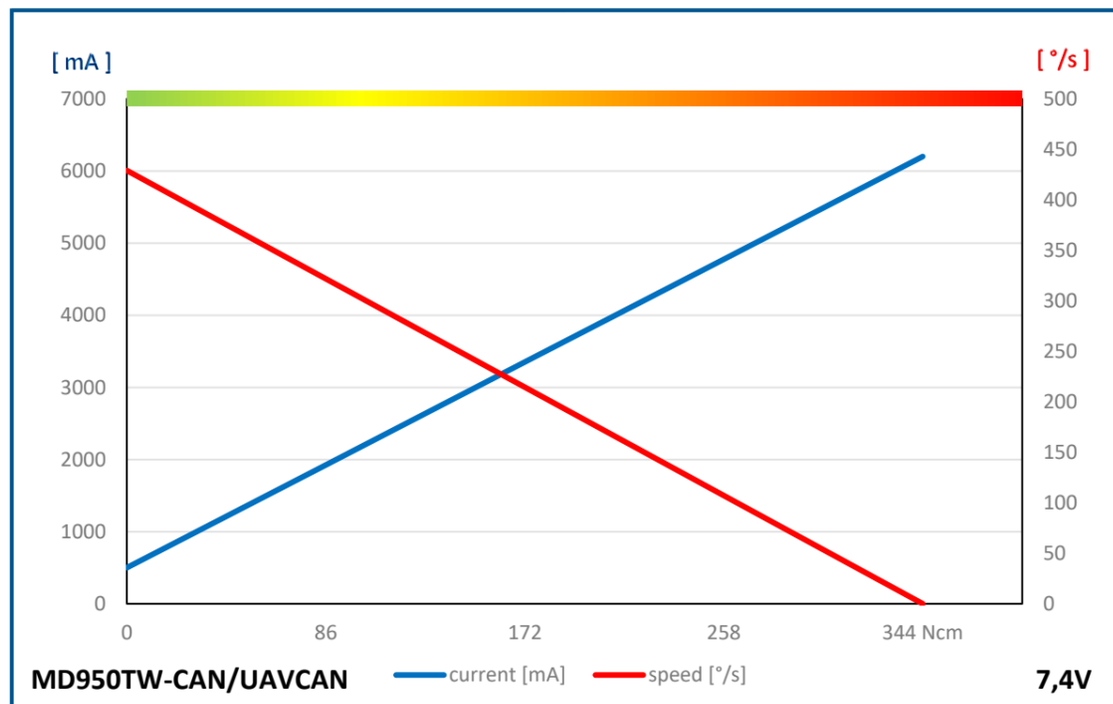
MD950TW-CAN/UAVCAN/DRONECAN

#1-01646, #1-01647



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PERFORMANCE CHART



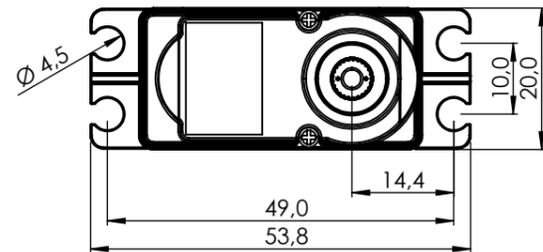
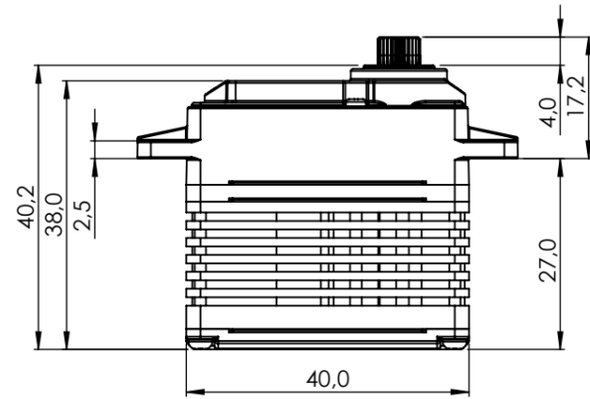
GENERAL SPECIFICATION

MD950TW-CAN/UAVCAN				
Control System	CAN BUS			
	Protocol (Mode)	Standard 2.0A	Extended 2.0B	UAVCAN/DroneCAN
	Baud-Rate	10kbps ~ 1Mbps		
	Sample-Point	50% or 87.5%		
	Available SERVO ID	1 ~ 254		1 ~ 127
	Available Node ID	1 ~ 2047	1 ~ 536870911	1 ~ 127
Input Signal Range	0 ~ 5V			
Connector Type	Hitec 4P			
Position Sensor Type	Contactless Magnetic Encoder			
Motor Type	Coreless			
Amplifier / MCU	32bit programmable Digital			
Operating Voltage Range	4.0V ~ 8.4V			
Operating Voltage	At 4.8V	At 6.0V	At 7.4V	
Operating Speed at no Load	261°/s (44RPM)	353°/s (59RPM)	429°/s (72RPM)	
Stall Torque	21.0kgcm (206.0Ncm)	29.0kgcm (284.5Ncm)	35.0kgcm (343.4Ncm)	
Peak Efficiency Torque	4.2kgcm (41.2Ncm)	5.8kgcm (56.9Ncm)	7.0kgcm (68.7Ncm)	
Rest Current	30mA	30mA	30mA	
Running Current at no Load	300mA	390mA	500mA	
Stall Current	3700mA	4800mA	6200mA	
Deadband Width	4Step	4Step	4Step	
Travel	Travel / Command	90° / 4096		
	Servo mode	Left	Center	Right
	Pos Command	+1366	+8192	+15018
	Pos [°]	-150	0	+150
	Turn Mode	Left	Power On	Right
	Pos Command	-16383	0	+16383
	Pos [°]	-359	0	+359
	Turn Range	-32760 ~ +32760 (CAN only)		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)			
Storage Temperature Range	-30°C ~ +80°C (-31°F ~ +176°F)			
Vibrations at no Load	MIL-STD-810G 514.6C-VII			
Connector Wire Length	300mm			
Connector Wire Gauge	20AWG			
Connector Wire Strand Count	80/0.08			
Extrenal Dimensions	40.0 x 20.0 x 38.0mm			
Weight*	66.4g			
Ball Bearing	Dual Ball Bearing			
Case Material	Engineering Plastic & Aluminum Heatsink			
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears			
Gear Train Backlash	Max. 0.5°			
Horn Gear Spline	H25T Ø6.0			
Accessories	Mounting Hardware, Servo Horns (HD-IM25, HD-LS25, HD-OS25, HD-X25)			
IP-Rating	IP54			
Revision	Rev. 1.1 / 03.01.2024			
Changelog	-			

*of the servo w/o horns and accessories

MD950TW-RS485

#1-01675

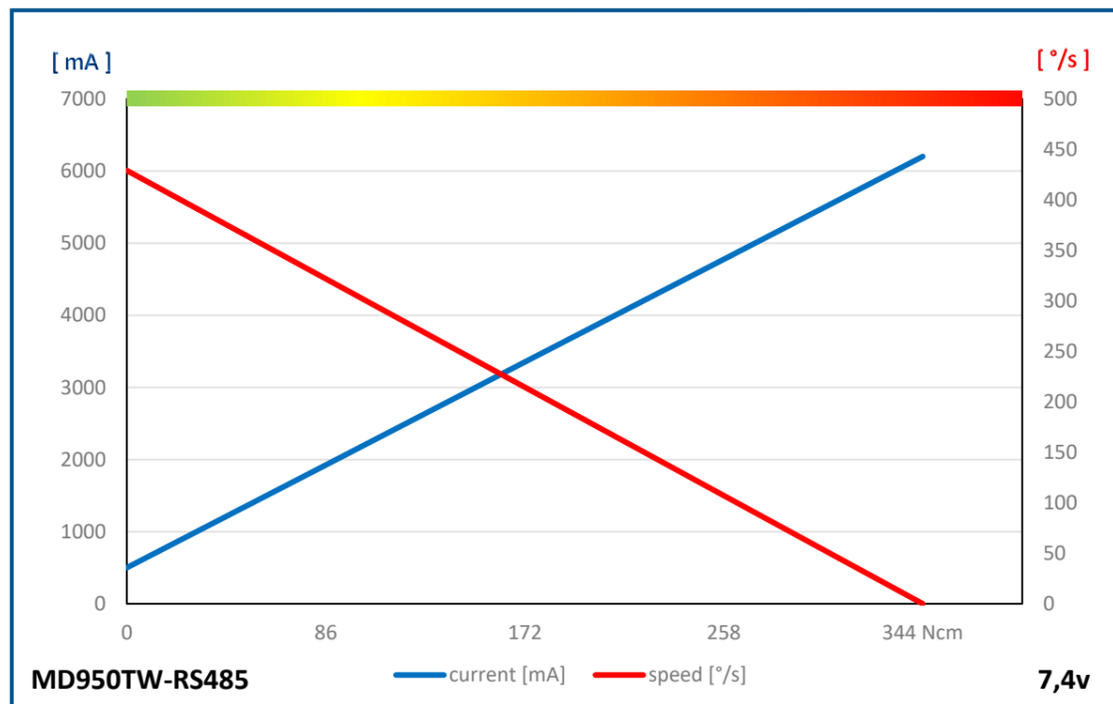


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GENERAL SPECIFICATION

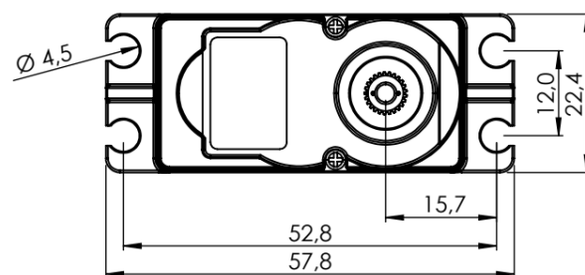
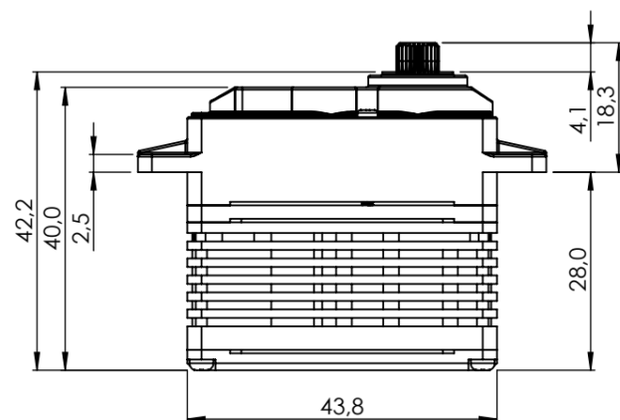
MD950TW-RS485			
Control System	RS485		
	Pulse Width -		
Connector Type	Hitec 4P		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	Coreless		
Amplifier / MCU	32bit programmable Digital		
Operating Voltage Range	4.0V ~ 8.4V		
Operating Voltage	At 4.8V	At 6.0V	At 7.4V
Operating Speed at no Load	261°/s (44RPM)	353°/s (59RPM)	429°/s (71RPM)
Stall Torque	21.0kgcm (206.0Ncm)	29.0kgcm (284.5Ncm)	35.0kgcm (343.4Ncm)
Peak Efficiency Torque	4.2kgcm (41.2Ncm)	5.8kgcm (56.9Ncm)	7.0kgcm (68.7Ncm)
Rest Current	30mA	30mA	30mA
Running Current at no Load	300mA	390mA	500mA
Stall Current	3700mA	4800mA	6200mA
Deadband Width	n/a	n/a	n/a
Operating Travel	Default	±60°	
	Programmable	Max. 320°	
	Multi Turn/Continuous Rotation	n/a / n/a	
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Vibrations at no Load	-		
Connector Wire Length	300mm		
Connector Wire Gauge	20AWG		
Connector Wire Strand Count	80/0.08		
External Dimensions	40.0 x 20.0 x 38.0mm		
Weight*	66.3g		
Ball Bearing	Dual Ball Bearing		
Case Material	Engineering plastic & Aluminum Heatsink		
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears		
Gear Train Backlash	Max. 0.5°		
Horn Gear Spline	H25T Ø6.0		
Accessories	Mounting Hardware, Servo Horns (HD-IM25, HD-LS25, HD-OS25, HD-X25)		
IP-Rating	IP54		
Revision	Rev. 1.0 / 05.01.2024		
Changelog	-		
*of the servo only w/o horns and accessories			

PERFORMANCE CHART



MD980TW

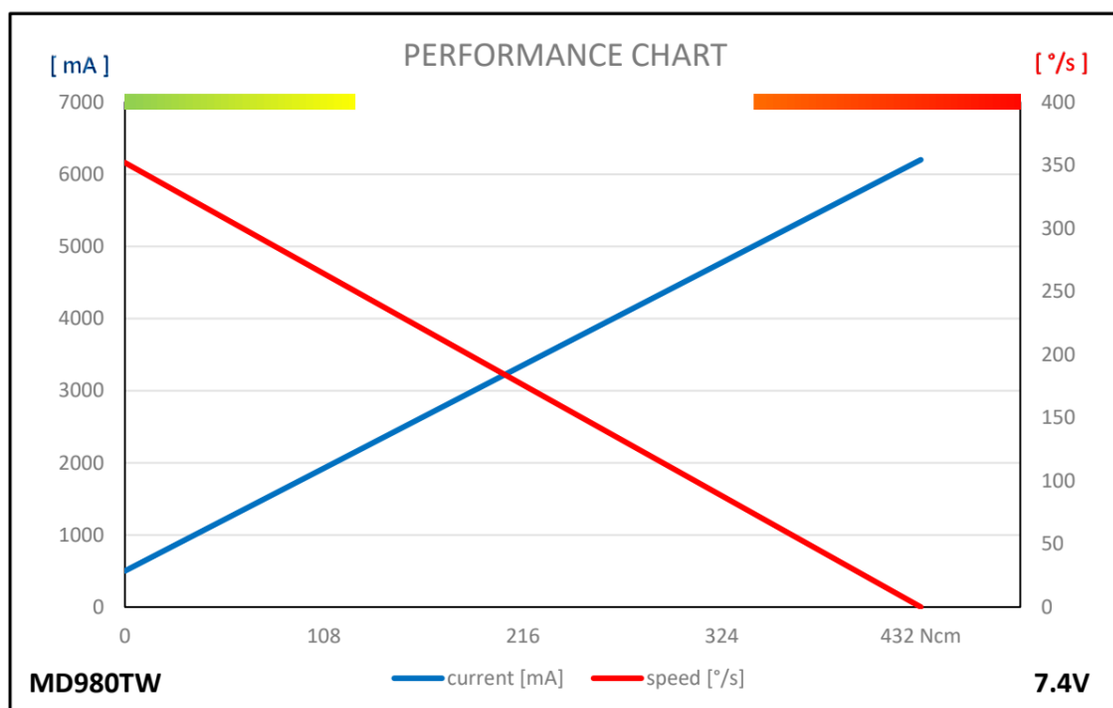
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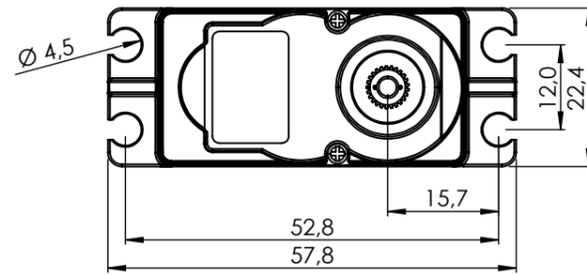
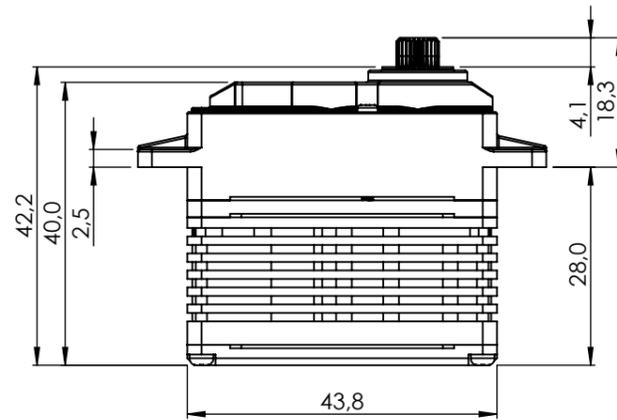
GENERAL SPECIFICATION

MD980TW			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.28sec/60°	0.21sec/60°	0.17sec/60°
Stall Torque	26.0kgf-cm (361.07oz-in)	36.0kgf-cm (499.95oz-in)	44.0kgf-cm (611.05oz-in)
Peak Efficiency Torque	5.2kgf-cm (72.21oz-in)	7.2kgf-cm (99.99oz-in)	8.8kgf-cm (122.21oz-in)
Standing Current	30mA	30mA	30mA
No Load Running Current	300mA	390mA	500mA
Stall Current	4,200mA	4,800mA	6,200mA
Deadband	1µs	1µs	1µs
Operating Travel	Default: ±60°, Programmable: Max 320° / Pulse Width: 900~2100µs(Center:1500µs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	43.8mm x 22.4mm x 40.0mm (1.724inch x 0.882inch x 1.575inch)		
Weight	75.8g (2.674oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	32bit programmable Digital		



MD980TW-RS485

#1-03230

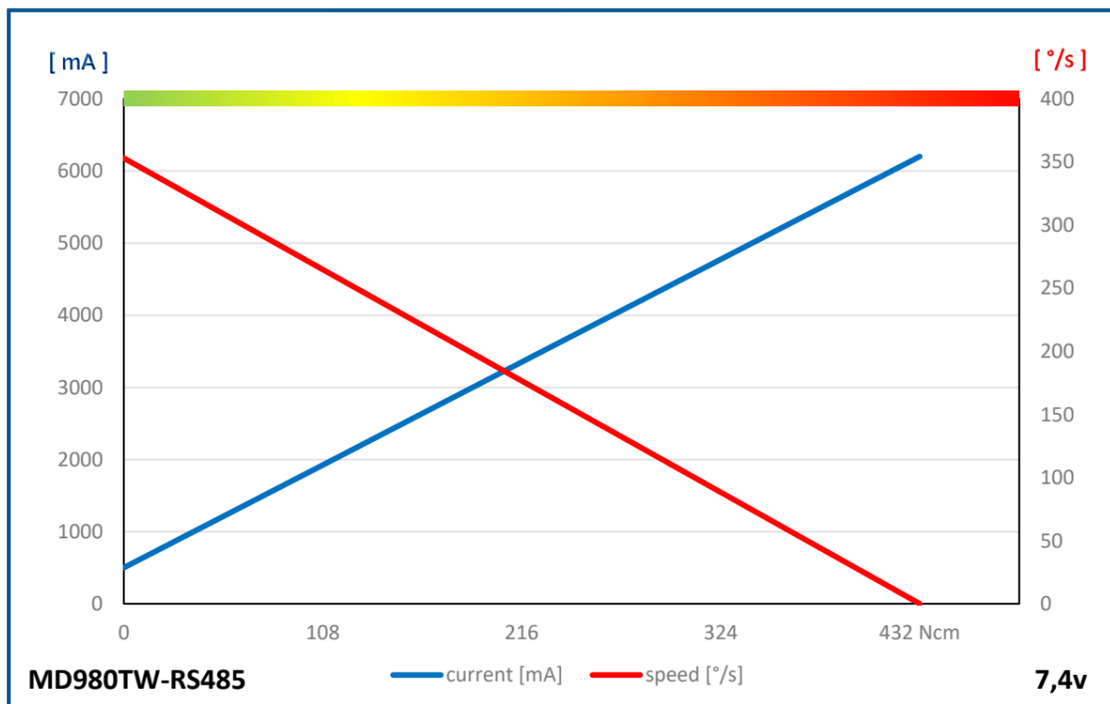


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GENERAL SPECIFICATION

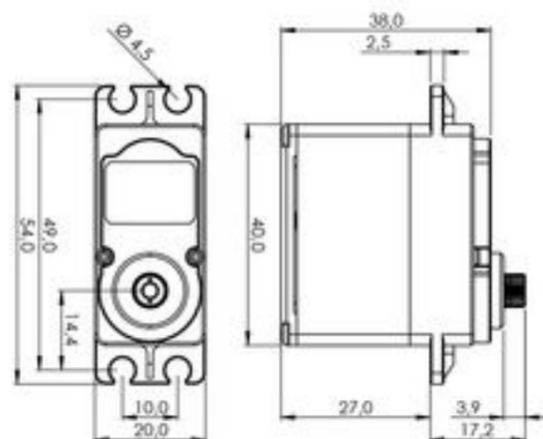
MD980TW-RS485			
Control System	RS485		
	Pulse Width -		
Connector Type	Hitec 4P		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	Coreless		
Amplifier / MCU	32bit programmable Digital		
Operating Voltage Range	4.0V ~ 8.4V		
Operating Voltage	At 4.8V	At 6.0V	At 7.4V
Operating Speed at no Load	214°/s (36RPM)	286°/s (48RPM)	353°/s (59RPM)
Stall Torque	26.0kgcm (255.1Ncm)	36.0kgcm (353.2Ncm)	44.0kgcm (431.6Ncm)
Peak Efficiency Torque	5.2kgcm (51.0Ncm)	7.2kgcm (70.6Ncm)	8.8kgcm (86.3Ncm)
Rest Current	30mA	30mA	30mA
Running Current at no Load	300mA	390mA	500mA
Stall Current	4200mA	4800mA	6200mA
Deadband Width	n/a	n/a	n/a
Operating Travel	Default	±60°	
	Programmable	Max. 320°	
	Multi Turn/Continuous Rotation	n/a / n/a	
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Vibrations at no Load	-		
Connector Wire Length	300mm		
Connector Wire Gauge	20AWG		
Connector Wire Strand Count	80/0.08		
External Dimensions	43.8 x 22.4 x 40.0mm		
Weight*	76.7g		
Ball Bearing	Dual Ball Bearing		
Case Material	Engineering plastic		
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears		
Gear Train Backlash	Max. 0.5°		
Horn Gear Spline	H25T Ø6.0		
Accessories	Mounting Hardware, Servo Horns (HD-IM25, HD-LS25, HD-OS25, HD-X25, HD-IL25, HD-LL25, HD-IG25, HD-LG25)		
IP-Rating	IP54		
Revision	Rev. 1.0 / 08.01.2024		
Changelog	-		
*of the servo only w/o horns and accessories			

PERFORMANCE CHART



MD981TW

#1-01640

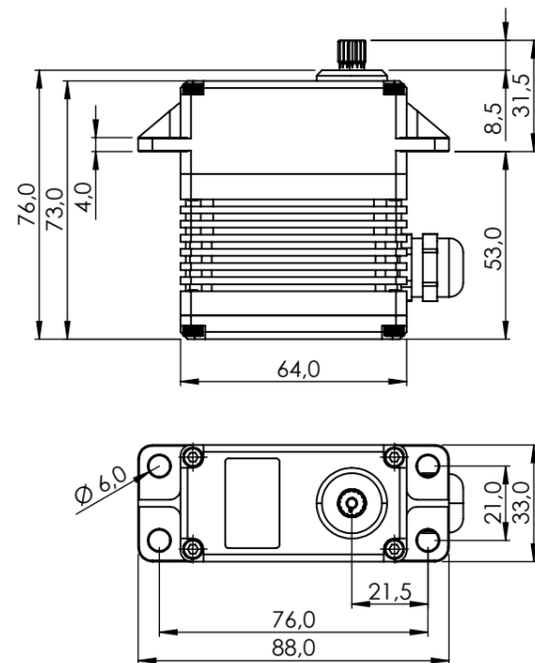


GENERAL SPECIFICATION

MD981TW			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.28sec/60°	0.21sec/60°	0.17sec/60°
Stall Torque	26.0kgf·cm (361.07oz-in)	36.0kgf·cm (499.95oz-in)	44.0kgf·cm (611.05oz-in)
Peak Efficiency Torque	5.2kgf·cm (72.21oz-in)	7.2kgf·cm (99.99oz-in)	8.8kgf·cm (122.21oz-in)
Standing Current	30mA	30mA	30mA
No Load Running Current	300mA	390mA	500mA
Stall Current	4,200mA	4,800mA	6,200mA
Deadband	1μs	1μs	1μs
Operating Travel	Default: ±60°, Programmable: Max 320° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	43.8mm x 22.4mm x 40.0mm (1.724inch x 0.882inch x 1.575inch)		
Weight	94.2g (3.323oz)		
Bearing Type	2 Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	32bit programmable Digital		

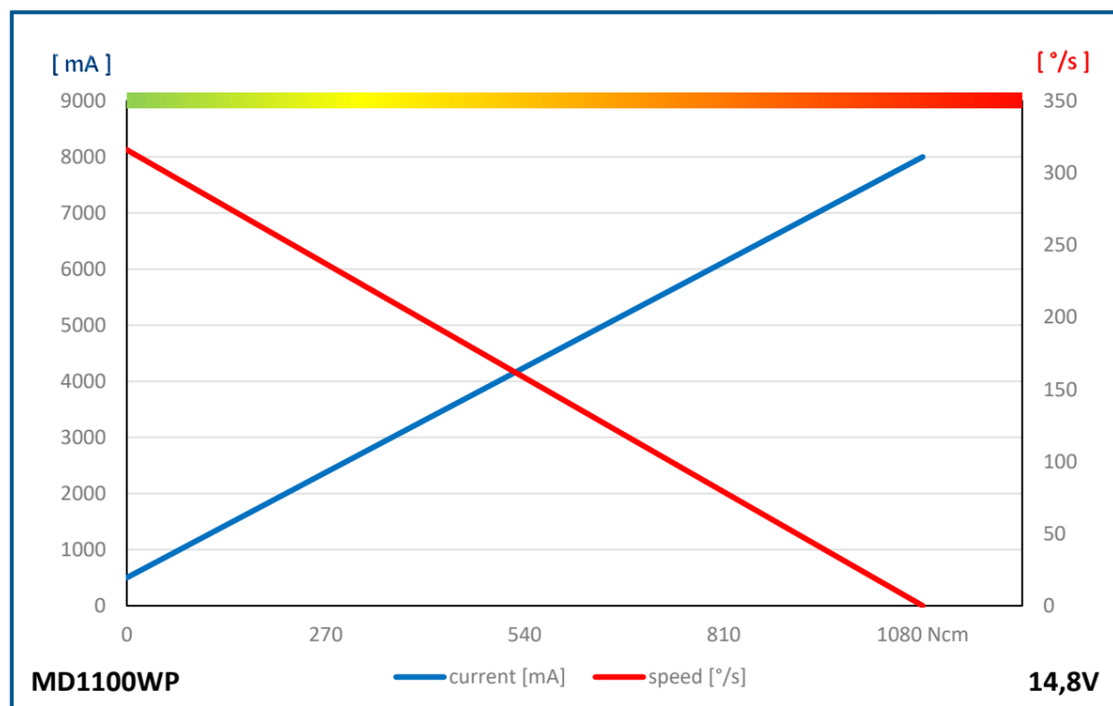
MD1100WP

#1-01638



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PERFORMANCE CHART

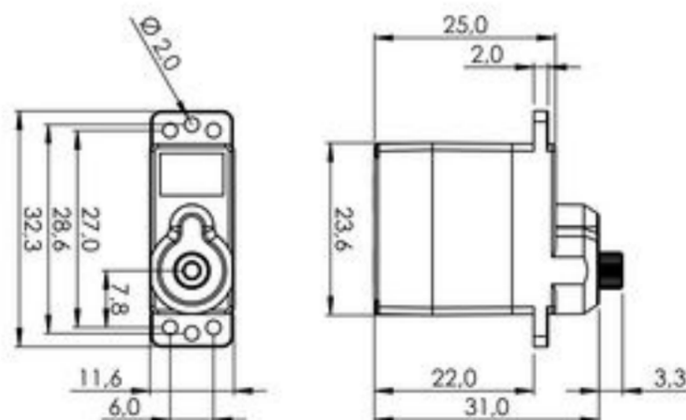


GENERAL SPECIFICATION

MD1100WP		
Control System	PWM / TTL (Half Duplex)	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Contactless Magnetic Encoder	
Motor Type	5 Poles DC Cored Carbon Brush	
Amplifier / MCU	32bit programmable Digital with Mosfet Drive	
Operating Voltage Range	9.0V ~ 16.8V	
Operating Voltage	At 11.1V	At 14.8V
Operating Speed at no Load	231°/s (38RPM)	316°/s (53RPM)
Stall Torque	84.0kgcm (824.0Ncm)	110.0kgcm (1079.1Ncm)
Peak Efficiency Torque	16.8kgcm (164.8Ncm)	22.0kgcm (215.8Ncm)
Rest Current	90mA	90mA
Running Current at no Load	550mA	500mA
Stall Current	6500mA	8000mA
Deadband Width	2µs	2µs
Operating Travel	Default	±60°
	Programmable	Max. 320°
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Vibrations at no Load	IEC-60068-2-64	
Connector Wire Length	270mm	
Connector Wire Gauge	18AWG (Signal: 20AWG)	
Connector Wire Strand Count	120/0.08 (80/0.08)	
External Dimensions	64.0 x 33.0 x 73.0mm	
Weight*	324.3g	
Ball Bearing	Dual Ball Bearing & Dual Needle Bearing	
Case Material	Rugged Aluminum Alloy	
Gear Material	1 Metal-Plastic & 3 Hardened Steel Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	15T Ø8.0	
Accessories	Mounting Hardware, Servo Horn (I-MO)	
IP-Rating	IP67	
Revision	Rev. 1.1 / 03.01.2024	
Changelog	-	
*of the servo w/o only horns and accessories		

D71MH

#1-02660

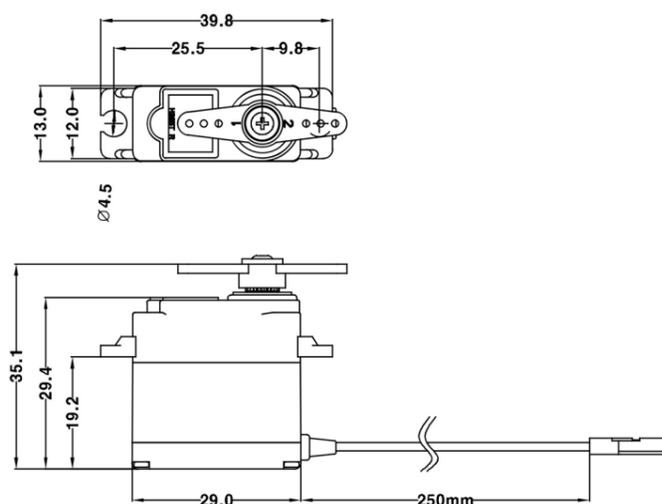


GENERAL SPECIFICATION

D71MH			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.16sec/60°	0.13sec/60°
Stall Torque	-	3.9kgf·cm (54.16oz·in)	4.5kgf·cm (62.49oz·in)
Peak Efficiency Torque	-	0.8kgf·cm (11.11oz·in)	0.9kgf·cm (12.5 oz·in)
Standing Current	-	30mA	30mA
No Load Running Current	-	200mA	220mA
Stall Current	-	1,300mA	1,500mA
Deadband	-	2μs	2μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	160mm (6.299inch)		
Connector Wire Gauge	28AWG		
Dimensions	23.6mm x 11.6mm x 31.0mm (0.929inch x 0.457inch x 1.220inch)		
Weight	12.5g (0.441oz)		
Bearing Type	1 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Resin & 4 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	M25T(Ø5)		
IP-Rating	IP4X		
Servo Amplifier Type	32bit Programmable Digital		

D85MG

#1-00068

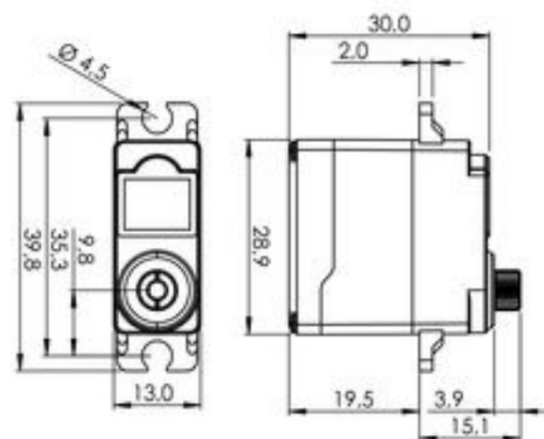


GENERAL SPECIFICATION

D85MG			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	-
No Load Speed	0.17sec/60°	0.13sec/60°	-
Stall Torque	3.6kgf·cm (49.99oz-in)	4.3kgf·cm (59.72oz-in)	-
Peak Efficiency Torque	0.7kgf·cm (9.72oz-in)	0.9kgf·cm (12.5 oz-in)	-
Standing Current	30mA	30mA	-
No Load Running Current	260mA	290mA	-
Stall Current	1,200mA	1,400mA	-
Deadband	2μs	2μs	-
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	250mm (9.843inch)		
Connector Wire Gauge	28AWG		
Dimensions	29.0mm x 13.0mm x 30.0mm (1.142inch x 0.512inch x 1.181inch)		
Weight	24.0g (0.847oz)		
Bearing Type	1 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	5 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	32bit programmable Digital		

D89MW

#1-00077

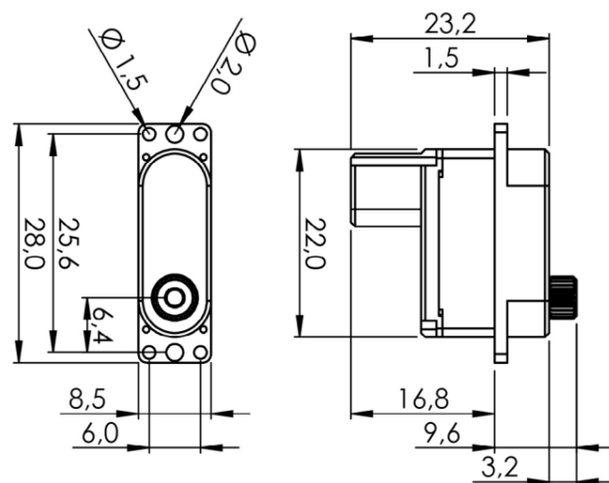


GENERAL SPECIFICATION

D89MW			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.17sec/60°	0.13sec/60°	0.11sec/60°
Stall Torque	5.3kgf·cm (73.6 oz-in)	6.4kgf·cm (88.88oz-in)	8.5kgf·cm (118.04oz-in)
Peak Efficiency Torque	1.1kgf·cm (15.28oz-in)	1.3kgf·cm (18.05oz-in)	1.7kgf·cm (23.61oz-in)
Standing Current	30mA	30mA	30mA
No Load Running Current	200mA	250mA	300mA
Stall Current	1,800mA	2,200mA	2,700mA
Deadband	1μs	1μs	1μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	240mm (9.449inch)		
Connector Wire Gauge	22AWG		
Dimensions	29.0mm x 13.0mm x 30.0mm (1.142inch x 0.512inch x 1.181inch)		
Weight	25.0g (0.882oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	5 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	32bit programmable Digital		

D131MW

#1-01494

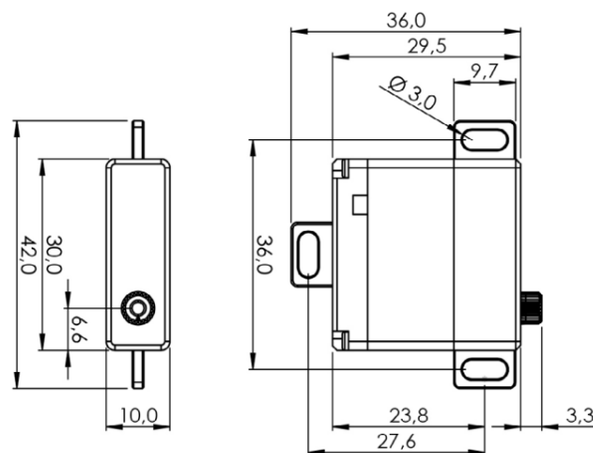


GENERAL SPECIFICATION

Servo D131MW			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.16sec/60°	0.13sec/60°	0.11sec/60°
Stall Torque	1.9kgf-cm (26.39oz-in)	2.4kgf-cm (33.33oz-in)	2.9kgf-cm (40.27oz-in)
Peak Efficiency Torque	0.40kgf-cm (5.55oz-in)	0.50kgf-cm (6.94oz-in)	0.60kgf-cm (8.33oz-in)
Standing Current	30mA	30mA	30mA
No Load Running Current	75mA	90mA	110mA
Stall Current	700mA	800mA	900mA
Deadband	2μs	2μs	2μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	160mm (6.299inch)		
Connector Wire Gauge	28AWG		
Dimensions	22.0mm x 8.5mm x 23.2mm (0.866inch x 0.335inch x 0.913inch)		
Weight	9.8g (0.346oz)		
Bearing Type	2 Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	5 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	M25T(Ø5)		
IP-Rating	IP4X		

D141SH

#1-01496

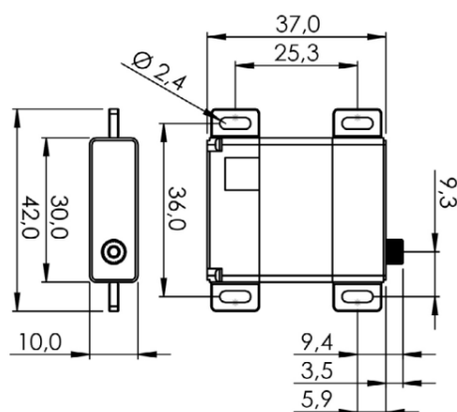


GENERAL SPECIFICATION

Servo D141SH			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.13sec/60°	0.10sec/60°
Stall Torque	-	5.7kgf·cm (79.16oz-in)	7.0kgf·cm (97.21oz-in)
Peak Efficiency Torque	-	1.1kgf·cm (15.28oz-in)	1.4kgf·cm (19.44oz-in)
Standing Current	-	30mA	30mA
No Load Running Current	-	130mA	160mA
Stall Current	-	2,000mA	2,500mA
Deadband	-	2μs	2μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	24AWG		
Dimensions	30.0mm x 10.0mm x 29.5mm (1.181inch x 0.394inch x 1.161inch)		
Weight	26.0g (0.917oz)		
Bearing Type	2 Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	1 Metal-Plastic & 4 Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	M25T(Ø5)		
IP-Rating	IP4X		
Servo Amplifier Type	32bit Programmable Digital		

D145SW

#1-00064



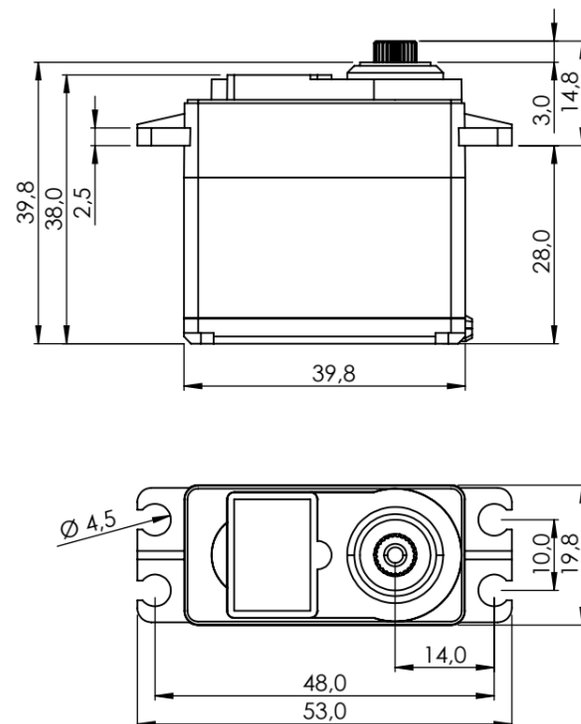
GENERAL SPECIFICATION

Servo D145SW			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Carbon Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.21sec/60°	0.17sec/60°	0.14sec/60°
Stall Torque	4.9kgf·cm (68.05oz-in)	5.9kgf·cm (81.94oz-in)	7.0kgf·cm (97.21oz-in)
Peak Efficiency Torque	1.0kgf·cm (13.61oz-in)	1.2kgf·cm (16.39oz-in)	1.4kgf·cm (19.44oz-in)
Standing Current	30mA	30mA	30mA
No Load Running Current	200mA	230mA	260mA
Stall Current	1,600mA	2,000mA	2,500mA
Deadband	2μs	2μs	2μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	24AWG		
Dimensions	30.0mm x 10.0mm x 37.0mm (1.181inch x 0.394inch x 1.457inch)		
Weight	24.0g (0.847oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 4 Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	M25T(Ø5)		
IP-Rating	IP4X		
Servo Amplifier Type	32bit programmable Digital		

D485HW

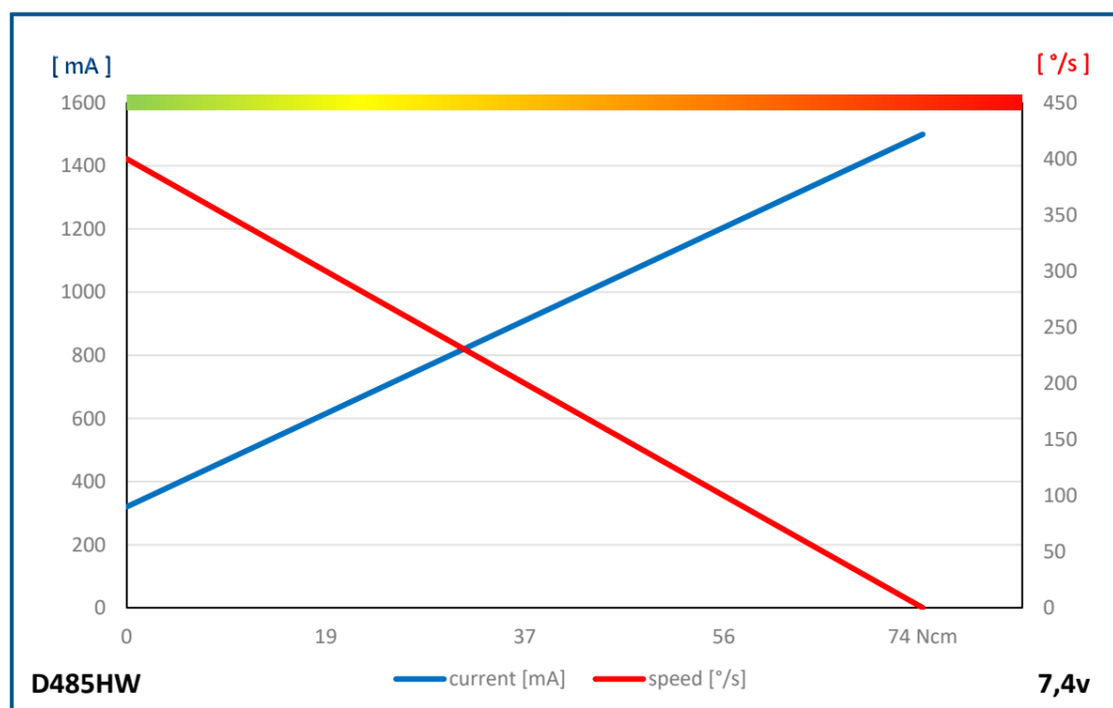
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#1-02362 GP 30 Stück



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PERFORMANCE CHART



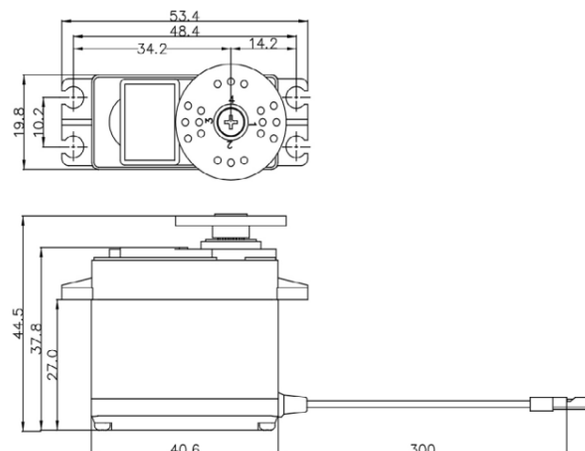
GENERAL SPECIFICATION

D485HW			
Control System	PWM / TTL (Half Duplex)		
	Pulse Width 900µs 1500µs (Center) 2100µs		
Connector Type	Hitec 3P (JR 3P compatible)		
Position Sensor Type	Indirect Drive / 1M Cycle Long Life		
Motor Type	Cored Metal Brush		
Amplifier / MCU	32bit programmable Digital with Mosfet Drive		
Operating Voltage Range	3.5V ~ 8.4V		
Operating Voltage	At 4.8V	At 6.0V	At 7.4V
Operating Speed at no Load	300°/s (50RPM)	353°/s (59RPM)	400°/s (67RPM)
Stall Torque	5.2kgcm (51.0Ncm)	6.4kgcm (62.8Ncm)	7.5kgcm (73.6Ncm)
Peak Efficiency Torque	1.0kgcm (9.8Ncm)	1.3kgcm (12.8Ncm)	1.5kgcm (14.7Ncm)
Rest Current	30mA	30mA	30mA
Running Current at no Load	250mA	280mA	320mA
Stall Current	1000mA	1200mA	1500mA
Deadband Width	2µs	2µs	2µs
Operating Travel	Default	±60°	
	Programmable	Max. 175°	
	Multi Turn/Continuous Rotation	n/a / n/a	
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Vibrations at no Load	-		
Connector Wire Length	300mm		
Connector Wire Gauge	24AWG		
Connector Wire Strand Count	40/0.08		
External Dimensions	39.8 x 19.8 x 38.0mm		
Weight*	45.0g		
Ball Bearing	Dual Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	4 Heavy Duty Resin Gears		
Gear Train Backlash	Max. 0.5°		
Horn Gear Spline	H25T Ø6.0		
Accessories	Mounting Hardware, Servo Horns (HD-IM25, HD-LS25, HD-OS25, HD-X25)		
IP-Rating	IP54		
Revision	Rev. 1.1 / 04.01.2024		
Changelog	-		

*of the servo only w/o horns and accessories

D625MW

#116625

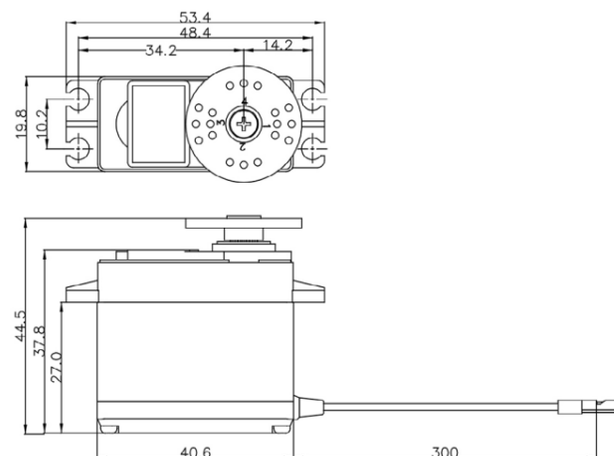


GENERAL SPECIFICATION

D625MW			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.20sec/60°	0.15sec/60°	0.13sec/60°
Stall Torque	6.3kgf·cm (87.49oz-in)	8.8kgf·cm (122.21oz-in)	10.0kgf·cm (138.87oz-in)
Peak Efficiency Torque	1.3kgf·cm (17.5 oz-in)	1.8kgf·cm (24.44oz-in)	2.0kgf·cm (27.77oz-in)
Standing Current	30mA	30mA	30mA
No Load Running Current	300mA	400mA	500mA
Stall Current	1,700mA	2,150mA	2,650mA
Deadband	2μs	2μs	2μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81 inch)		
Connector Wire Gauge	22AWG		
Dimensions	40.8mm x 20.0mm x 37.8mm (1.606inch x 0.787inch x 1.488inch)		
Weight	60.0g (2.116oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 3 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	32bit programmable Digital		

D645MW

#116645



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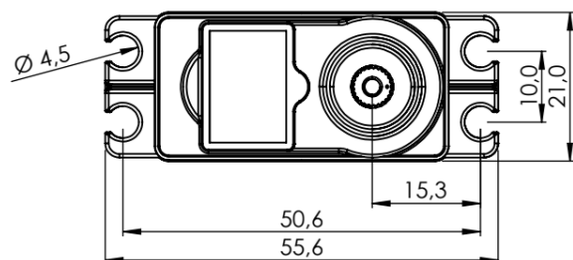
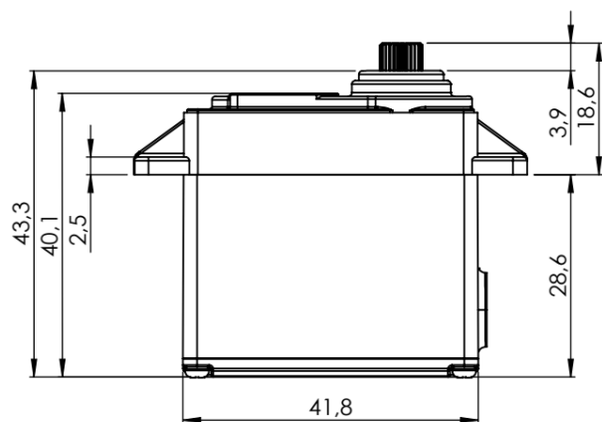
GENERAL SPECIFICATION

D645MW			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.28sec/60°	0.20sec/60°	0.17sec/60°
Stall Torque	8.3kgf·cm (115.27oz-in)	11.3kgf·cm (156.93oz-in)	12.9kgf·cm (179.15oz-in)
Peak Efficiency Torque	1.7kgf·cm (23.05oz-in)	2.3kgf·cm (31.39oz-in)	2.6kgf·cm (35.83oz-in)
Standing Current	30mA	30mA	30mA
No Load Running Current	300mA	400mA	500mA
Stall Current	1,700mA	2,150mA	2,650mA
Deadband	2μs	2μs	2μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	22AWG		
Dimensions	40.8mm x 20.0mm x 37.8mm (1.606inch x 0.787inch x 1.488inch)		
Weight	60.0g (2.116oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 3 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	32bit programmable Digital		

D646WP

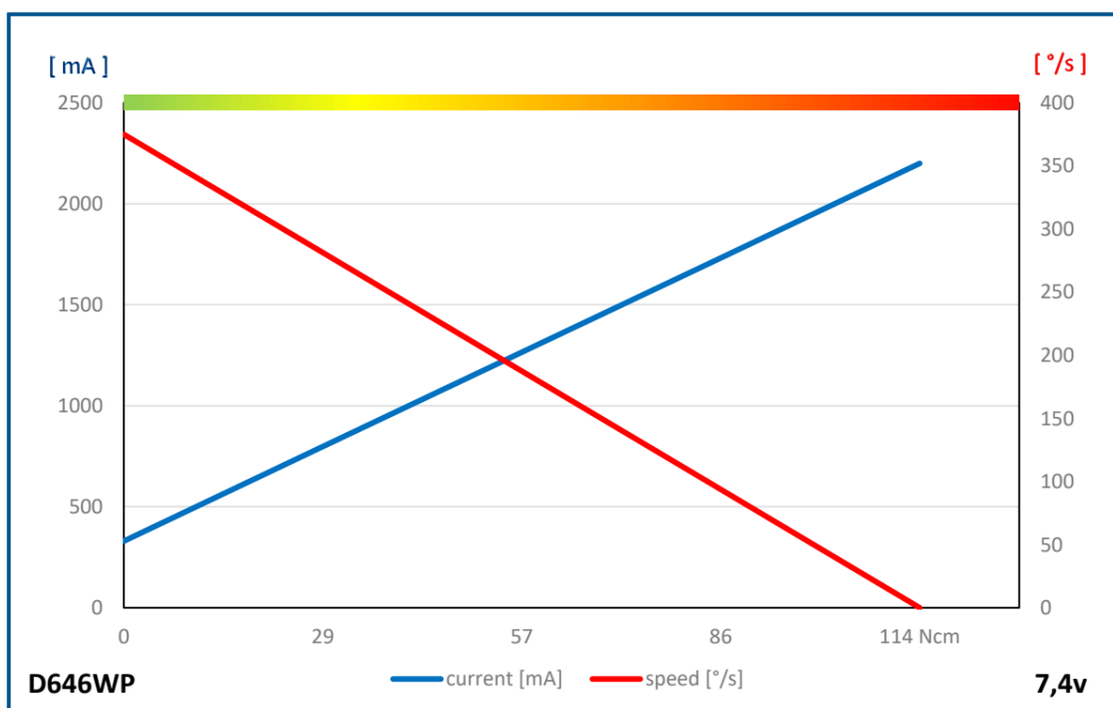
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#1-02354 GP 24 Stück



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PERFORMANCE CHART



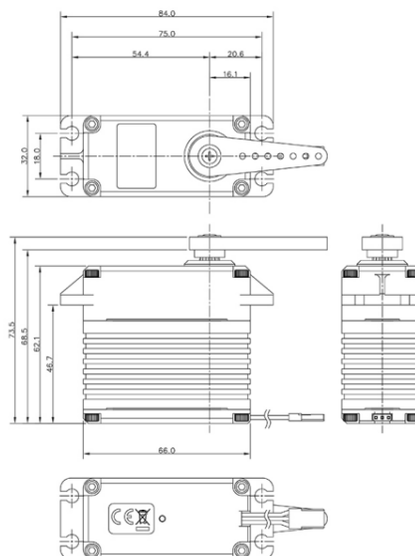
GENERAL SPECIFICATION

D646WP			
Control System	PWM / TTL (Half Duplex)		
	Pulse Width 900µs 1500µs (Center) 2100µs		
Connector Type	Hitec 3P (JR 3P compatible)		
Position Sensor Type	Contact Analog / 4 Slider / 1M Cycle Long Life		
Motor Type	Cored Carbon Brush		
Amplifier / MCU	32bit programmable Digital with Mosfet Drive		
Operating Voltage Range	3.5V ~ 8.4V		
Operating Voltage	At 4.8V	At 6.0V	At 7.4V
Operating Speed at no Load	250°/s (42RPM)	316°/s (33RPM)	375°/s (63RPM)
Stall Torque	7.5kgcm (73.6Ncm)	9.6kgcm (94.2Ncm)	11.6kgcm (113.8Ncm)
Peak Efficiency Torque	1.5kgcm (14.7Ncm)	1.9kgcm (18.6Ncm)	2.3kgcm (22.6Ncm)
Rest Current	30mA	30mA	30mA
Running Current at no Load	270mA	300mA	330mA
Stall Current	1500mA	1800mA	2200mA
Deadband Width	2µs	2µs	2µs
Operating Travel	Default	±60°	
	Programmable	Max. 170°	
	Multi Turn/Continuous Rotation	n/a / n/a	
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Vibrations at no Load	-		
Connector Wire Length	300mm		
Connector Wire Gauge	22AWG		
Connector Wire Strand Count	60/0.08		
External Dimensions	41.8 x 21.0 x 40.1mm		
Weight*	61.0g		
Ball Bearing	Dual Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 3 Metal Gears		
Gear Train Backlash	Max. 0.5°		
Horn Gear Spline	H25T Ø6.0		
Accessories	Mounting Hardware, Servo Horns (HD-IM25, HD-LS25, HD-OS25, HD-X25)		
IP-Rating	IP67		
Revision	Rev. 1.1 / 04.01.2024		
Changelog	-		

*of the servo only w/o horns and accessories

D840WP

#116840

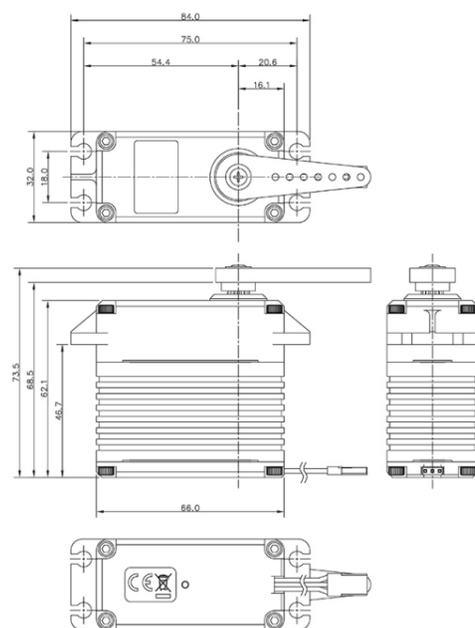


GENERAL SPECIFICATION

D840WP			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Carbon Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.17sec/60°	0.14sec/60°	0.11sec/60°
Stall Torque	19.0kgf·cm (263.86oz-in)	24.0kgf·cm (333.3 oz-in)	30.0kgf·cm (416.62oz-in)
Peak Efficiency Torque	3.8kgf·cm (52.77oz-in)	4.8kgf·cm (66.66oz-in)	6.0kgf·cm (83.32oz-in)
Standing Current	30mA	30mA	30mA
No Load Running Current	1,100mA	1,250mA	1,600mA
Stall Current	5,000mA	6,000mA	9,000mA
Deadband	2μs	2μs	2μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	66.0mm x 32.0mm x 62.1mm (2.598inch x 1.260inch x 2.445inch)		
Weight	227.0g (8.007oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heat Sink		
Gear Material	1 Metal-Plastic & 4 Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	15T(Ø8)		
IP-Rating	IP67		
Servo Amplifier Type	32bit programmable Digital		

D845WP

#116845

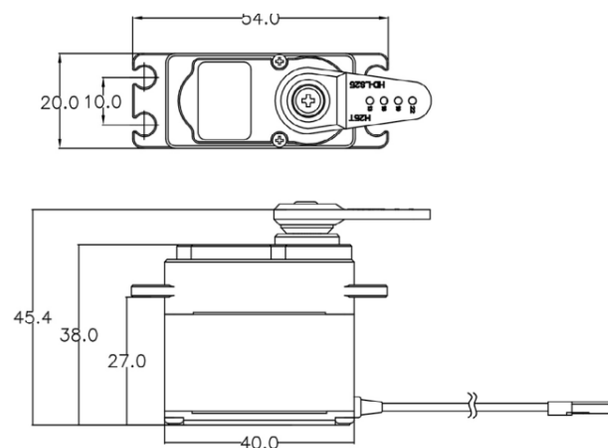


GENERAL SPECIFICATION

D845WP			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Carbon Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.26sec/60°	0.21sec/60°	0.17sec/60°
Stall Torque	32.5kgf·cm (451.34oz-in)	40.5kgf·cm (562.44oz-in)	50.0kgf·cm (694.37oz-in)
Peak Efficiency Torque	6.5kgf·cm (90.27oz-in)	8.1kgf·cm (112.49oz-in)	10.0kgf·cm (138.87oz-in)
Standing Current	30mA	30mA	30mA
No Load Running Current	1,100mA	1,250mA	1,600mA
Stall Current	6,000mA	7,000mA	10,000mA
Deadband	2μs	2μs	2μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	66.0mm x 32.0mm x 62.1mm (2.598inch x 1.260inch x 2.445inch)		
Weight	227.0g (8.007oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heat Sink		
Gear Material	1 Metal-Plastic & 4 Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	15T(Ø8)		
IP-Rating	IP67		
Servo Amplifier Type	32bit programmable Digital		

D941TW

#116941

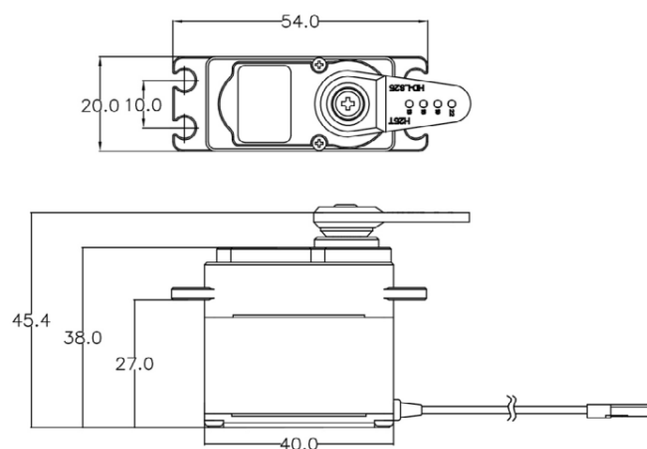


GENERAL SPECIFICATION

D941TW			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.11sec/60°	0.08sec/60°	0.07sec/60°
Stall Torque	10.0kgf·cm (138.87oz-in)	13.5kgf·cm (187.48oz-in)	16.5kgf·cm (229.14oz-in)
Peak Efficiency Torque	2.0kgf·cm (27.77oz-in)	2.7kgf·cm (37.5 oz-in)	3.3kgf·cm (45.83oz-in)
Standing Current	30mA	30mA	30mA
No Load Running Current	300mA	390mA	500mA
Stall Current	3,700mA	4,800mA	6,200mA
Deadband	1μs	1μs	1μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 38.0mm (1.575inch x 0.787inch x 1.496inch)		
Weight	80.0g (2.822oz)		
Bearing Type	2 Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	32bit programmable Digital		

D946TW

#116946



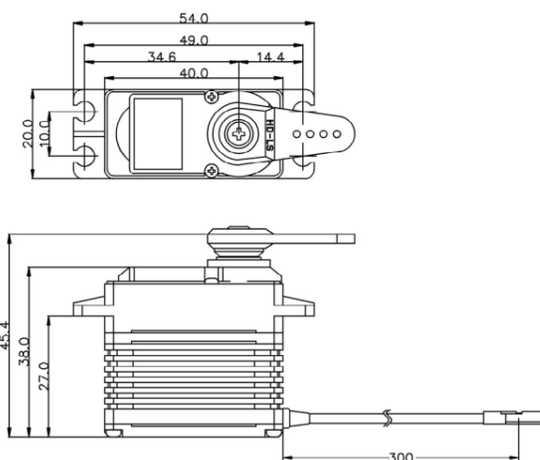
GENERAL SPECIFICATION

D946TW			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contactless Magnetic Encoder		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.16sec/60°	0.12sec/60°	0.10sec/60°
Stall Torque	14.0kgf·cm (194.42oz-in)	18.0kgf·cm (249.97oz-in)	23.0kgf·cm (319.41oz-in)
Peak Efficiency Torque	2.8kgf·cm (38.88oz-in)	3.6kgf·cm (49.99oz-in)	4.6kgf·cm (63.88oz-in)
Standing Current	30mA	30mA	30mA
No Load Running Current	300mA	390mA	500mA
Stall Current	3,700mA	4,800mA	6,200mA
Deadband	1μs	1μs	1μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 38.0mm (1.575inch x 0.787inch x 1.496inch)		
Weight	80.0g (2.822oz)		
Bearing Type	2 Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	32bit programmable Digital		

D950TW

#116950

GENERAL SPECIFICATION

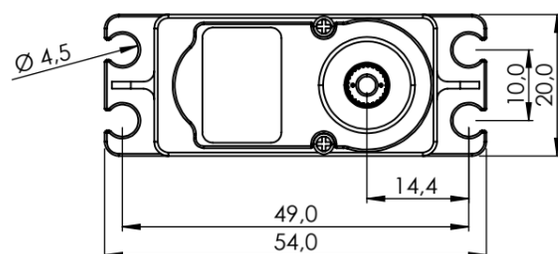
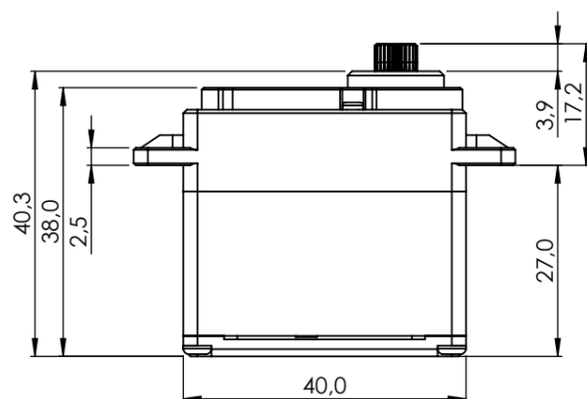


D950TW			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.23sec/60°	0.17sec/60°	0.14sec/60°
Stall Torque	21.0kgf·cm (291.64oz-in)	29.0kgf·cm (402.73oz-in)	35.0kgf·cm (486.06oz-in)
Peak Efficiency Torque	4.2kgf·cm (58.33oz-in)	5.8kgf·cm (80.55oz-in)	7.0kgf·cm (97.21oz-in)
Standing Current	30mA	30mA	30mA
No Load Running Current	300mA	390mA	500mA
Stall Current	3,700mA	4,800mA	6,200mA
Deadband	1μs	1μs	1μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 38.0mm (1.575inch x 0.787inch x 1.496inch)		
Weight	68.0g (2.399oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	32bit programmable Digital		

D951TW

#116951

#1-02359 GP 24 Stück

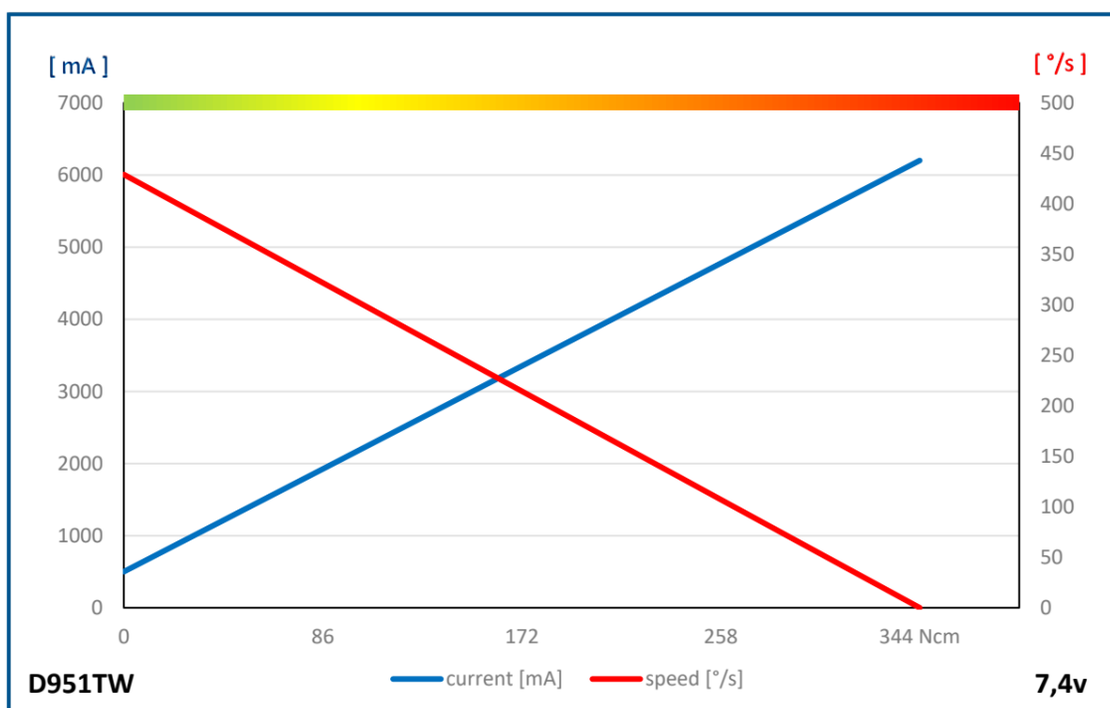


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GENERAL SPECIFICATION

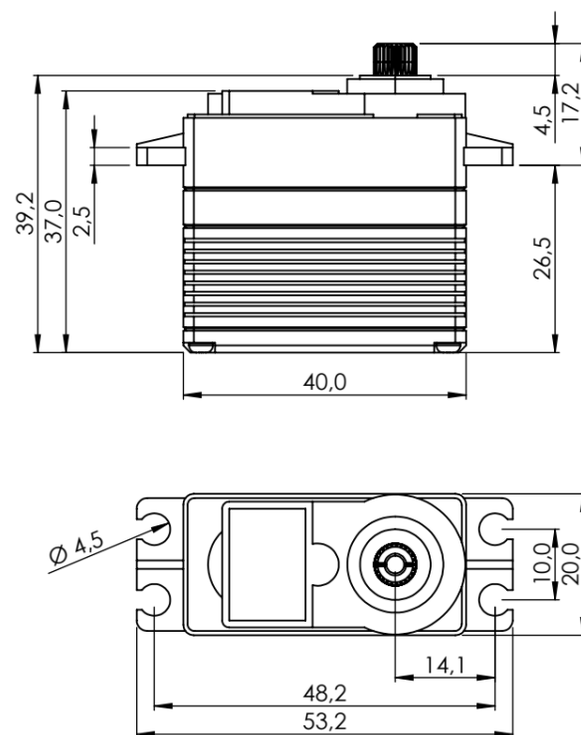
D951TW			
Control System	PWM / TTL (Half Duplex)		
	PWM Range 900µs 1500µs 2100µs		
Connector Type	Hitec 3P (JR 3P compatible)		
Position Sensor Type	Indirect Drive / 1M Cycle Long Life		
Motor Type	Coreless		
Amplifier / MCU	32bit programmable Digital with Mosfet Drive		
Operating Voltage Range	3.5V ~ 8.4V		
Operating Voltage	At 4.8V	At 6.0V	At 7.4V
Operating Speed at no Load	261°/s (44RPM)	353°/s (59RPM)	429°/s (71RPM)
Stall Torque	21.0kgcm (206.0Ncm)	29.0kgcm (284.5Ncm)	35.0kgcm (343.4Ncm)
Peak Efficiency Torque	4.2kgcm (41.2Ncm)	5.8kgcm (56.9Ncm)	7.0kgcm (68.7Ncm)
Rest Current	30mA	30mA	30mA
Running Current at no Load	300mA	390mA	500mA
Stall Current	3700mA	4800mA	6200mA
Deadband Width	1µs	1µs	1µs
Operating Travel	Default	±60°	
	Programmable	Max. 175°	
	Multi Turn/Continuous Rotation	n/a / n/a	
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Vibrations at no Load	-		
Connector Wire Length	300mm		
Connector Wire Gauge	20AWG		
Connector Wire Strand Count	80/0.08		
External Dimensions	40.0 x 20.0 x 38.0mm		
Weight*	80.0g		
Ball Bearing	Dual Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears		
Gear Train Backlash	Max. 0.5°		
Horn Gear Spline	H25T Ø6.0		
Accessories	Mounting Hardware, HD-IM25, HD-LS25, HD-OS25, HD-X25		
IP-Rating	IP54		
Revision	Rev. 1.1 / 04.01.2024		
Changelog	-		
*of the servo only w/o horns and accessories			

PERFORMANCE CHART



D954SW

#116954

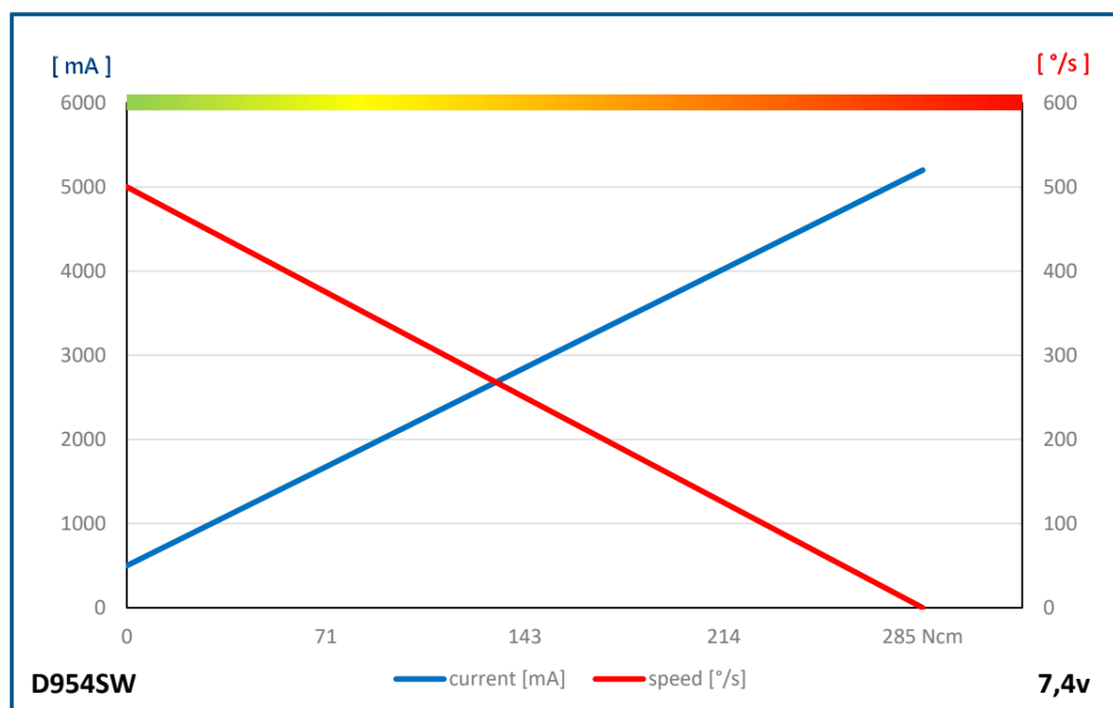


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GENERAL SPECIFICATION

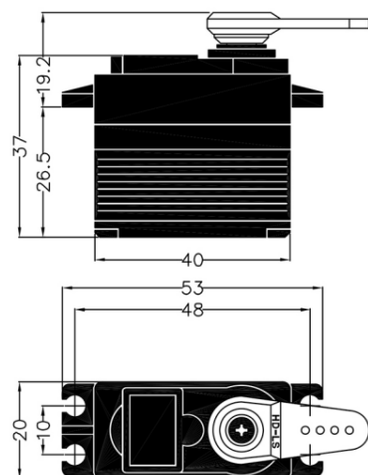
D954SW			
Control System	PWM / TTL (Half Duplex)		
	Pulse Width 900µs 1500µs (Center) 2100µs		
Connector Type	Hitec 3P (JR 3P compatible)		
Position Sensor Type	Indirect Drive / 1M Cycle Long Life		
Motor Type	Coreless		
Amplifier / MCU	32bit programmable Digital with Mosfet Drive		
Operating Voltage Range	3.5V ~ 8.4V		
Operating Voltage	At 4.8V	At 6.0V	At 7.4V
Operating Speed at no Load	316°/s (53RPM)	400°/s (67RPM)	500°/s (83RPM)
Stall Torque	16.0kgcm (157.0Ncm)	24.0kgcm (235.4Ncm)	29.0kgcm (284.5Ncm)
Peak Efficiency Torque	3.6kgcm (35.3Ncm)	4.8kgcm (47.1Ncm)	5.8kgcm (56.9Ncm)
Rest Current	30mA	30mA	30mA
Running Current at no Load	300mA	400mA	500mA
Stall Current	3200mA	4200mA	5200mA
Deadband Width	1µs	1µs	1µs
Operating Travel	Default	±60° **	
	Programmable	Max. 175°	
	Multi Turn/Continuous Rotation	n/a / n/a	
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Vibrations at no Load	-		
Connector Wire Length	300mm		
Connector Wire Gauge	20AWG		
Connector Wire Strand Count	80/0.08		
External Dimensions	40.0 x 20.0 x 37.0mm		
Weight*	66.0g		
Ball Bearing	Dual Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heatsink		
Gear Material	1 Metal-Plastic & 3 Steel Gears		
Gear Train Backlash	Max. 0.5°		
Horn Gear Spline	H25T $\varnothing 6.0$		
Accessories	Mounting Hardware, Servo Horns (HD-IM25, HD-LS25, HD-OS25, HD-X25)		
IP-Rating	IP54		
Revision	Rev. 1.1 / 04.01.2024		
Changelog	-		
*of the servo only w/o horns and accessories			
** also available with 270°			

PERFORMANCE CHART



D955TW

#116955

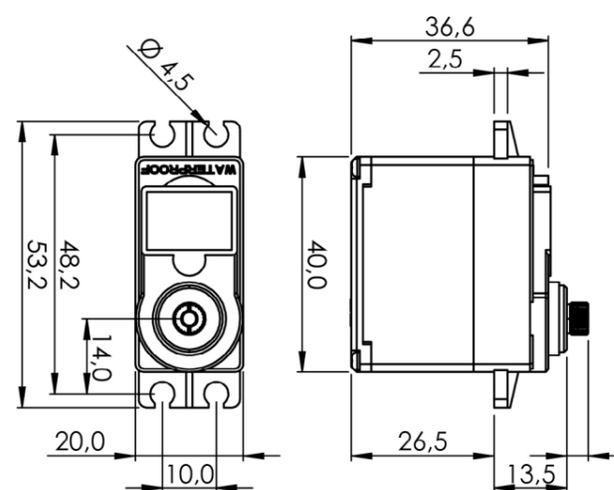


GENERAL SPECIFICATION

D955TW			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.19sec/60°	0.15sec/60°	0.12sec/60°
Stall Torque	18.0kgf·cm (249.97oz·in)	24.0kgf·cm (333.3 oz·in)	29.0kgf·cm (402.73oz·in)
Peak Efficiency Torque	3.6kgf·cm (49.99oz·in)	4.8kgf·cm (66.66oz·in)	5.8kgf·cm (80.55oz·in)
Standing Current	30mA	30mA	30mA
No Load Running Current	300mA	400mA	500mA
Stall Current	3,200mA	4,200mA	5,200mA
Deadband	1μs	1μs	1μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 37.0mm (1.575inch x 0.787inch x 1.457inch)		
Weight	66.0g (2.328oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heat Sink		
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	32bit programmable Digital		

D956WP

#1-01323

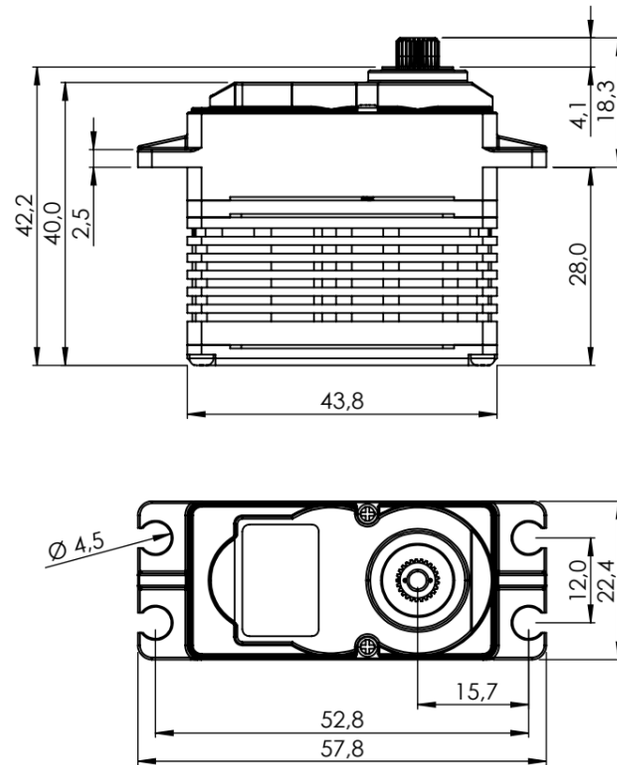


GENERAL SPECIFICATION

D956WP			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	7.4V
No Load Speed	0.19sec/60°	0.15sec/60°	0.12sec/60°
Stall Torque	19.0kgf-cm (263.86oz-in)	24.0kgf-cm (333.3 oz-in)	29.0kgf-cm (402.73oz-in)
Peak Efficiency Torque	3.8kgf-cm (52.77oz-in)	4.8kgf-cm (66.66oz-in)	5.8kgf-cm (80.55oz-in)
Standing Current	30mA	30mA	30mA
No Load Running Current	300mA	400mA	500mA
Stall Current	3,000mA	3,700mA	4,400mA
Deadband	1μs	1μs	1μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.811inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 37.0mm (1.575inch x 0.787inch x 1.457inch)		
Weight	72.4g (2.554oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heat Sink		
Gear Material	1 Metal-Plastic & 3 Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	25T(Ø6)		
IP-Rating	IP67		
Servo Amplifier Type	32bit programmable Digital		

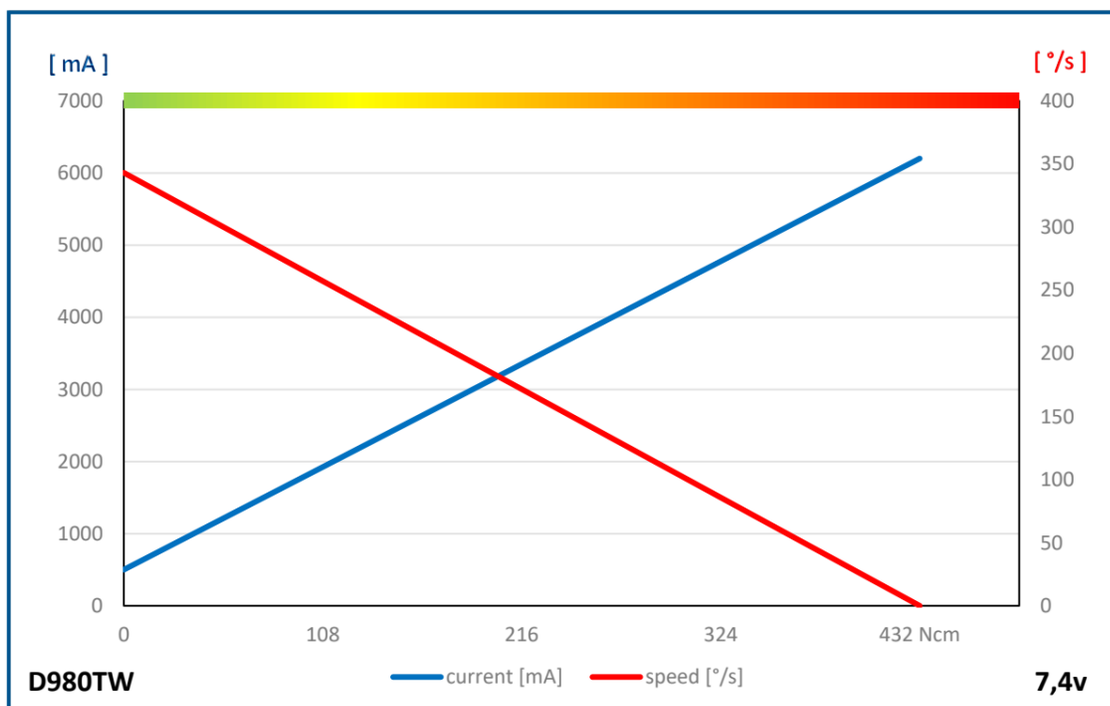
D980TW

#1-02982



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PERFORMANCE CHART



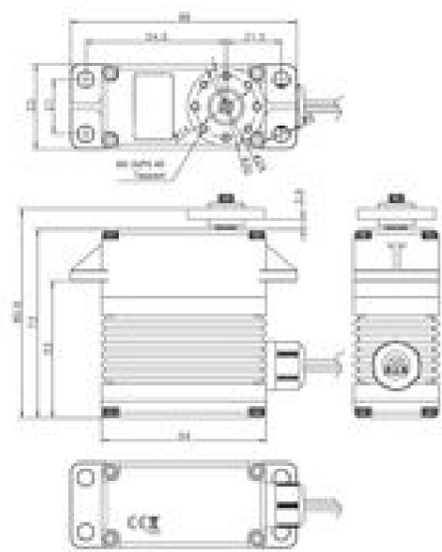
GENERAL SPECIFICATION

D980TW			
Control System	PWM / TTL (Half Duplex)		
	Pulse Width 900µs 1500µs (Center) 2100µs		
Connector Type	Hitec 3P (JR 3P compatible)		
Position Sensor Type	Indirect Drive / 4 Slider / 1M Cycle Long Life		
Motor Type	Coreless		
Amplifier / MCU	32bit programmable Digital with Mosfet Drive		
Operating Voltage Range	3.5V ~ 8.4V		
Operating Voltage	At 4.8V	At 6.0V	At 7.4V
Operating Speed at no Load	214°/s (36RPM)	286°/s (48RPM)	343°/s (59RPM)
Stall Torque	26.0kgcm (255.1Ncm)	36.0kgcm (353.2Ncm)	44.0kgcm (431.6Ncm)
Peak Efficiency Torque	5.5kgcm (54.0Ncm)	7.2kgcm (70.6Ncm)	8.8kgcm (86.3Ncm)
Rest Current	30mA	30mA	30mA
Running Current at no Load	300mA	390mA	500mA
Stall Current	4200mA	4800mA	6200mA
Deadband Width	1µs	1µs	1µs
Operating Travel	Default	±60°	
	Programmable	Max. 175°	
	Multi Turn/Continuous Rotation	n/a / n/a	
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Vibrations at no Load	-		
Connector Wire Length	300mm		
Connector Wire Gauge	20AWG		
Connector Wire Strand Count	80/0.08		
External Dimensions	43.8 x 22.4 x 40.0mm		
Weight*	78.2g		
Ball Bearing	Dual Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heatsink		
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears		
Gear Train Backlash	Max. 0.5°		
Horn Gear Spline	H25T Ø6.0		
Accessories	Mounting Hardware, Servo Horns (HD-IM25, HD-LS25, HD-OS25, HD-X25, HD-IL25, HD-LL25, HD-IG25, HD-LG25)		
IP-Rating	IP54		
Revision	Rev. 1.1 / 04.01.2024		
Changelog	-		

*of the servo only w/o horns and accessories

D1005SGT

#1-02857

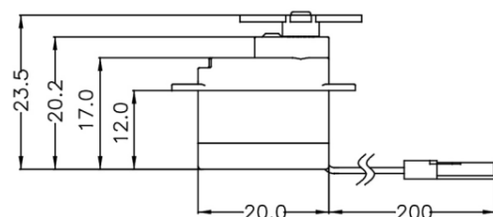
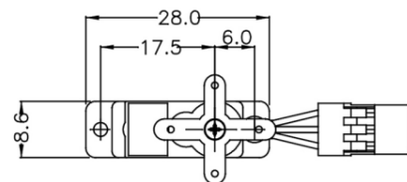


GENERAL SPECIFICATION

D1005SGT			
Control System	PWM/TTL(Half Duplex)		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Carbon Brush		
Operating Voltage Range	Motor : 9.0 ~ 16.8V, Signal : 3.5 ~ 8.4V		
Voltage	-	11.1V	14.8V
No Load Speed	-	0.26sec/60°	0.19sec/60°
Stall Torque	-	84.0kgf-cm (1,166.54oz-in)	110.0kgf-cm (1,527.61oz-in)
Peak Efficiency Torque	-	16.8kgf-cm (233.31oz-in)	22.0kgf-cm (305.52oz-in)
Standing Current	-	30mA	30mA
No Load Running Current	-	750mA	950mA
Stall Current	-	5,500mA	6,500mA
Deadband	-	2μs	2μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	250mm (9.843inch)		
Connector Wire Gauge	Motor : 18AWG, Signal : 20AWG		
Dimensions	64.0mm x 33.0mm x 73.0mm (2.520inch x 1.299inch x 2.874inch)		
Weight	310.0g (10.935oz)		
Bearing Type	2 Ball Bearing		
Case Material	Aluminum Alloy		
Gear Material	1 Metal-Plastic & 3 Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	15T(Ø8.0)		
IP-Rating	IP54		
Servo Amplifier Type	32bit programmable Digital		

HS-40

#112040

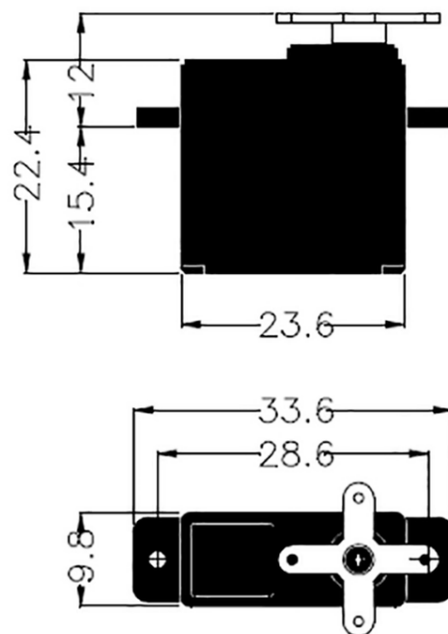


GENERAL SPECIFICATION

HS-40			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Coreless		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	-	-
No Load Speed	0.09sec/60°	-	-
Stall Torque	0.6kgf·cm (8.33oz-in)	-	-
Peak Efficiency Torque	0.1kgf·cm (1.4 oz-in)	-	-
Standing Current	8mA	-	-
No Load Running Current	60mA	-	-
Stall Current	460mA	-	-
Deadband	5μs	-	-
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	180mm (7.087inch)		
Connector Wire Gauge	28AWG		
Dimensions	20.0mm x 8.6mm x 17.0mm (0.787inch x 0.339inch x 0.669inch)		
Weight	4.8g (0.169oz)		
Bearing Type	N/A		
Case Material	Engineering Plastic		
Gear Material	5 Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	15T(Ø4.0)		
IP-Rating	IP4X		
Servo Amplifier Type	Analog Contorller		

HS-45HB

#112045



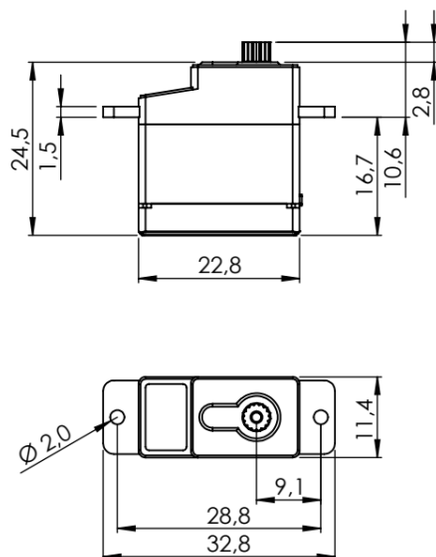
GENERAL SPECIFICATION

HS-45HB			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Coreless		
Operating Voltage Range	4.8V		
Voltage	4.8V	-	-
No Load Speed	0.14sec/60°	-	-
Stall Torque	1.0kgf·cm (13.89oz-in)	-	-
Peak Efficiency Torque	0.2kgf·cm (2.8 oz-in)	-	-
Standing Current	8mA	-	-
No Load Running Current	100mA	-	-
Stall Current	440mA	-	-
Deadband	5μs	-	-
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	250mm (9.843inch)		
Connector Wire Gauge	28AWG		
Dimensions	23.7mm x 9.8mm x 22.4mm (0.933inch x 0.386inch x 0.882inch)		
Weight	8.0g (0.282oz)		
Bearing Type	1 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	5 Heavy Duty Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	15T(Ø4.0)		
IP-Rating	IP4X		
Servo Amplifier Type	Analog Contorller		

HS-53

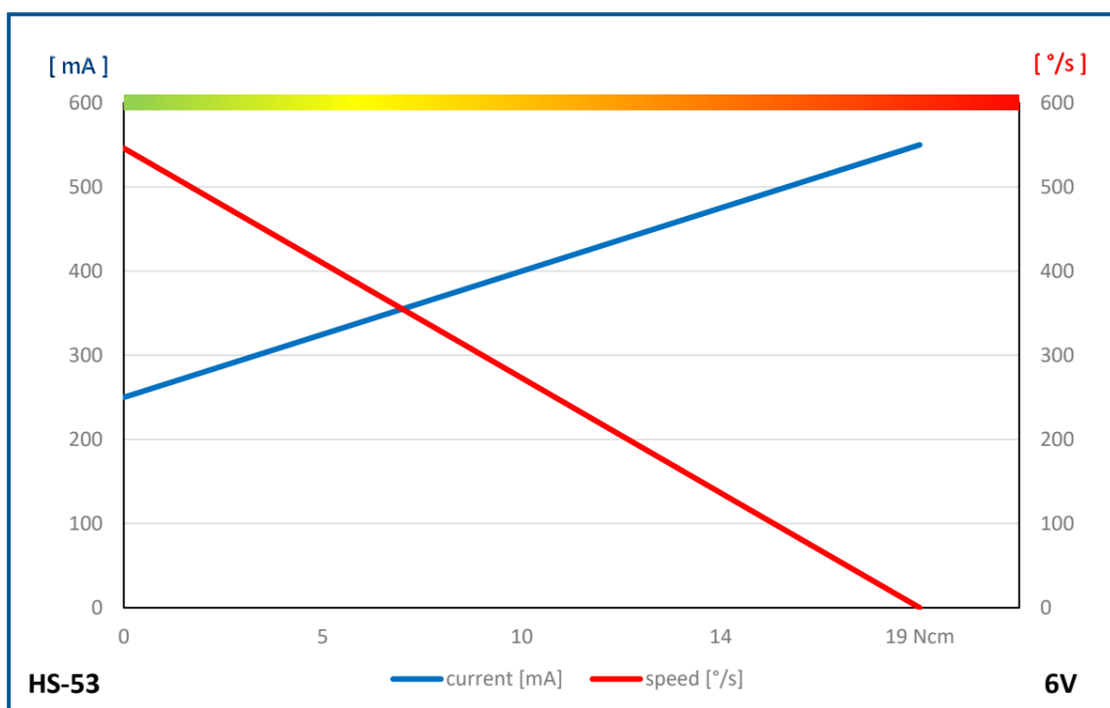
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#112054 GP 20 Stück



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PERFORMANCE CHART



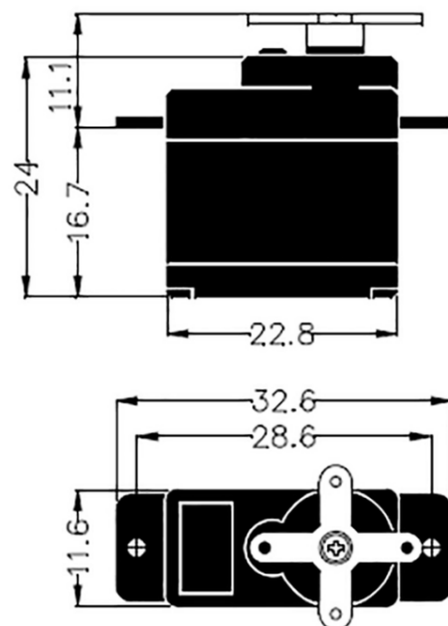
GENERAL SPECIFICATION

HS-53		
Control System	PWM	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Direct Drive / 2 Slider	
Motor Type	Cored Metal Brush	
Amplifier / MCU	Analog	
Operating Voltage Range	4.8V ~ 6.0V	
Operating Voltage	At 4.8V	At 6.0V
Operating Speed at no Load	429°/s (71RPM)	546°/s (91RPM)
Stall Torque	1.5kgcm (14.7Ncm)	1.9kgcm (18.6Ncm)
Peak Efficiency Torque	0.3kgcm (2.9Ncm)	0.4kgcm (3.9Ncm)
Rest Current	8mA	10mA
Running Current at no Load	200mA	250mA
Stall Current	440mA	550mA
Deadband Width	5µs	5µs
Operating Travel	Default	±60°
	Programmable	n/a
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Vibrations at no Load	-	
Connector Wire Length	250mm	
Connector Wire Gauge	28AWG	
Connector Wire Strand Count	20/0.08	
External Dimensions	22.8 x 11.4 x 24.5mm	
Weight*	8.0g	
Ball Bearing	n/a	
Case Material	Engineering Plastic	
Gear Material	5 Resin Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	15T Ø4.0	
Accessories	Tapping Screw, Servo Horns (FS-IL, FS-X)	
IP-Rating	IP4X	
Revision	Rev. 1.1 / 04.01.2024	
Changelog	-	

*of the servo only w/o horns and accessories

HS-55

#112055

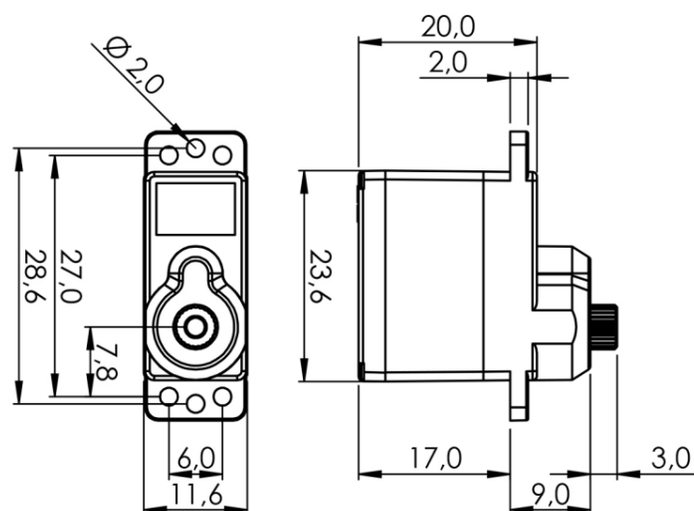


GENERAL SPECIFICATION

HS-55			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Coreless		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.18sec/60°	0.14sec/60°	-
Stall Torque	1.2kgf·cm (16.66oz-in)	1.5kgf·cm (20.83oz-in)	-
Peak Efficiency Torque	0.2kgf·cm (2.8 oz-in)	0.3kgf·cm (4.2 oz-in)	-
Standing Current	5mA	6mA	-
No Load Running Current	150mA	180mA	-
Stall Current	-	-	-
Deadband	5μs	5μs	-
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	250mm (9.843inch)		
Connector Wire Gauge	28AWG		
Dimensions	22.8mm x 11.6mm x 24.0mm (0.898inch x 0.457inch x 0.945inch)		
Weight	8.0g (0.282oz)		
Bearing Type	N/A		
Case Material	Engineering Plastic		
Gear Material	5 Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	15T(Ø4.0)		
IP-Rating	IP4X		
Servo Amplifier Type	Analog Contorller		

HS-65HB/HS-65HBM

#112065, #1-02232

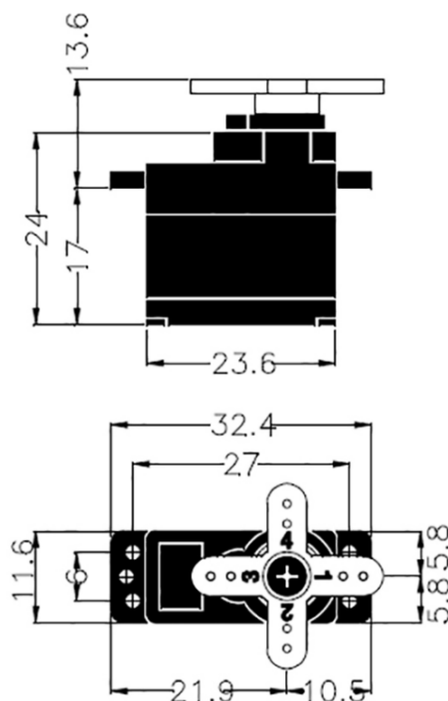


GENERAL SPECIFICATION

HS-65HB			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.14sec/60°	0.11sec/60°	-
Stall Torque	1.8kgf-cm (25.0 oz-in)	2.2kgf-cm (30.55oz-in)	-
Peak Efficiency Torque	0.4kgf-cm (5.6 oz-in)	0.4kgf-cm (5.6 oz-in)	-
Standing Current	8mA	8mA	-
No Load Running Current	180mA	220mA	-
Stall Current	960mA	1,200mA	-
Deadband	5 μ s	5 μ s	-
Operating Travel	Default: $\pm 60^\circ$, Non-programmable / Pulse Width: 900~2100 μ s(Center:1500 μ s)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	160mm (6.299inch)		
Connector Wire Gauge	28AWG		
Dimensions	23.6mm x 11.6mm x 24.0mm (0.929inch x 0.457inch x 0.945inch)		
Weight	11.2g (0.395oz)		
Bearing Type	1 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Resin & 4 Heavy Duty Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	M25T(\varnothing 5)		
IP-Rating	IP4X		
Servo Amplifier Type	Analog Contorller		

HS-65MG

#112066

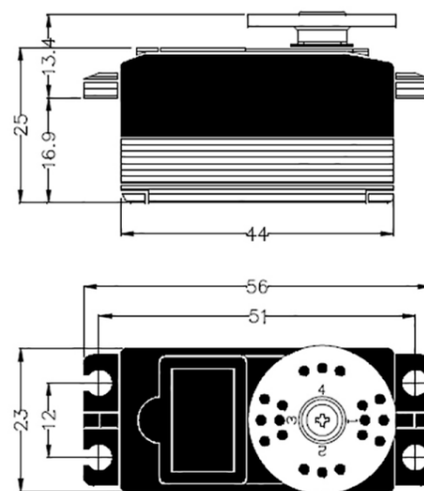


GENERAL SPECIFICATION

HS-65MG			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.14sec/60°	0.11sec/60°	-
Stall Torque	1.8kgf-cm (25.0 oz-in)	2.2kgf-cm (30.55oz-in)	-
Peak Efficiency Torque	0.4kgf-cm (5.6 oz-in)	0.4kgf-cm (5.6 oz-in)	-
Standing Current	8mA	8mA	-
No Load Running Current	180mA	220mA	-
Stall Current	960mA	1,200mA	-
Deadband	5μs	5μs	-
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	160mm (6.299inch)		
Connector Wire Gauge	28AWG		
Dimensions	23.6mm x 11.6mm x 24.0mm (0.929inch x 0.457inch x 0.945inch)		
Weight	12.5g (0.441oz)		
Bearing Type	1 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Resin & 4 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	M25T(Ø5)		
IP-Rating	IP4X		
Servo Amplifier Type	Analog Contorller		

HS-75BB

#112075

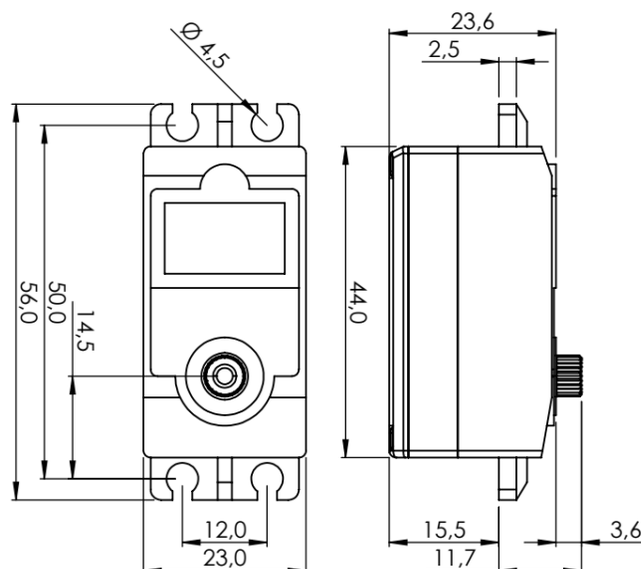


GENERAL SPECIFICATION

HS-75BB			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.45sec/60°	0.34sec/60°	-
Stall Torque	6.6kgf·cm (91.66oz-in)	8.2kgf·cm (113.88oz-in)	-
Peak Efficiency Torque	1.3kgf·cm (18.1 oz-in)	1.6kgf·cm (22.2 oz-in)	-
Standing Current	1mA	1mA	-
No Load Running Current	150mA	150mA	-
Stall Current	-	-	-
Deadband	20μs	20μs	-
Operating Travel	Default: 0°/+170° Above, Non-programmable, Pulse Width: 1400μs Less / 1600μs More		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Connector Wire Length	300mm (11.811inch)		
Connector Wire Gauge	24AWG		
Dimensions	44.1mm x 23.0mm x 24.8mm (1.736inch x 0.906inch x 0.976inch)		
Weight	35.0g (1.235oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal & 4 Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	Analog Contorller		

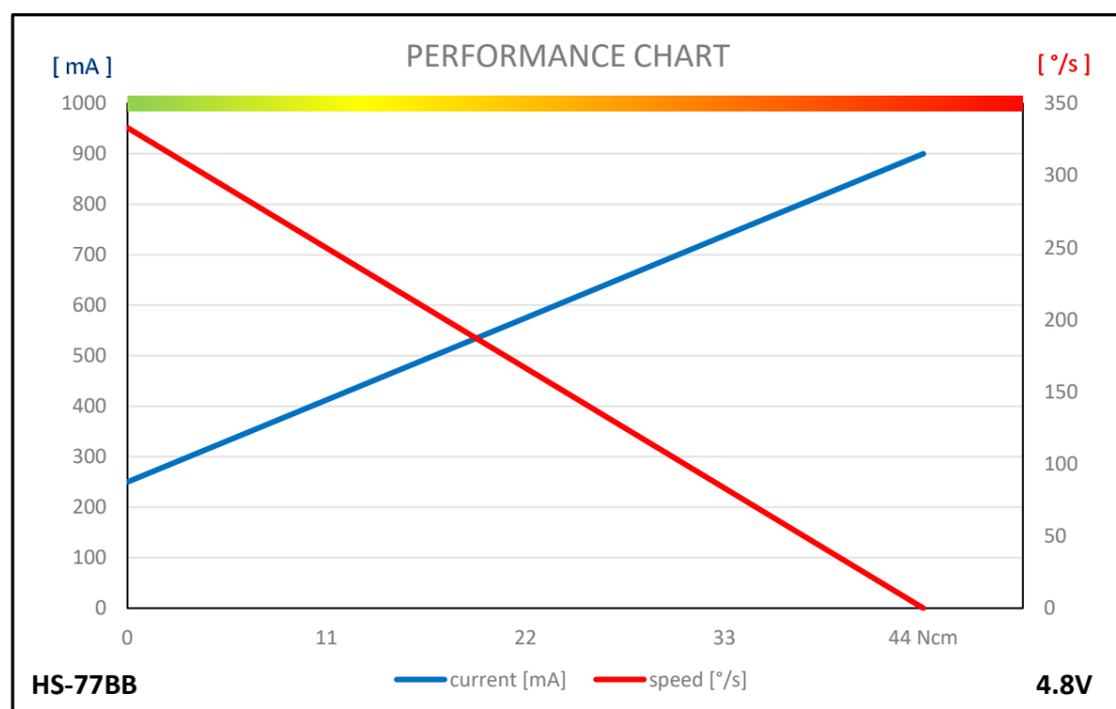
HS-77BB

#1-03236



GENERAL SPECIFICATION

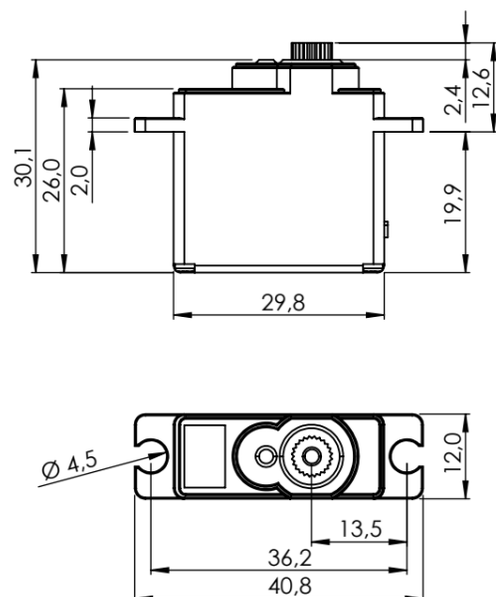
HS-77BB			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8V		
Voltage	4.8V	-	-
No Load Speed	0.18sec/60°	-	-
Stall Torque	4.4kgf-cm (61.1 oz-in)	-	-
Peak Efficiency Torque	0.9kgf-cm (12.5 oz-in)	-	-
Standing Current	8mA	-	-
No Load Running Current	250mA	-	-
Stall Current	-	-	-
Deadband	8μs	-	-
Operating Travel	Default: ±67.5°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	24AWG		
Dimensions	44.1mm x 23.0mm x 24.8mm (1.736inch x 0.906inch x 0.976inch)		
Weight	35.0g (1.235oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	5 Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	Analog Controller		



HS-81

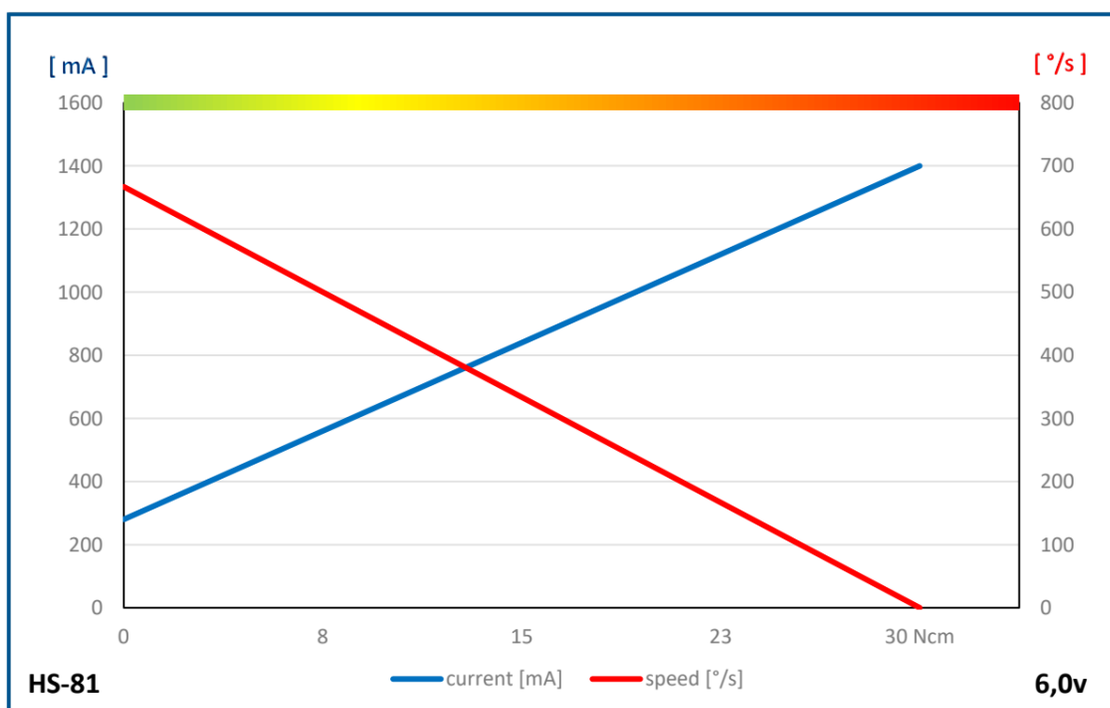
#112081

#112084 GP 20 Stück



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PERFORMANCE CHART



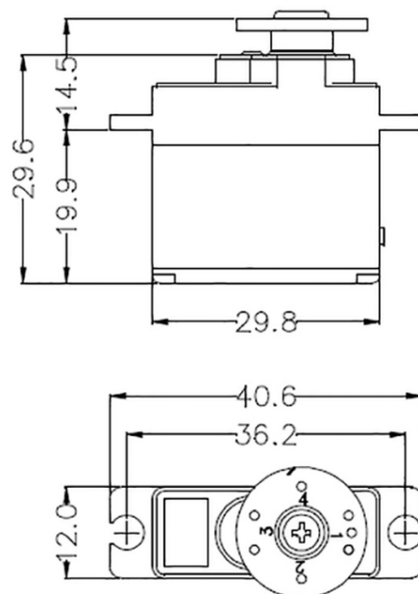
GENERAL SPECIFICATION

HS-81	
Control System	Pulse Width Modulation (PWM)
	PWM Range '900µs 1500µs 2100µs
Connector Type	Hitec 3P (JR 3P compatible)
Position Sensor Type	Direct Drive
Motor Type	Cored / 3 poles Ferrite Motor
Amplifier / MCU	Analog
Operating Voltage Range	4.8V ~ 6.0V
Operating Voltage	At 4.8V At 6.0V
Operating Speed at no Load	546°/s (91RPM) 667°/s (111RPM)
Stall Torque	2.6kgcm (25.5Ncm) 3.0kgcm (29.4Ncm)
Peak Efficiency Torque	0.5kgcm (4.9Ncm) 0.6kgcm (5.9Ncm)
Rest Current	9mA 9mA
Running Current at no Load	220mA 280mA
Stall Current	- -
Deadband Width	5µs 5µs
Operating Travel	Default ±60°
	Programmable n/a
	Multi Turn/Continuous Rotation n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)
Vibrations at no Load	-
Connector Wire Length	250mm
Connector Wire Gauge	28AWG
Connector Wire Strand Count	20/0.08
External Dimensions	29.8 x 12.0 x 26.0mm
Weight*	16.6g
Ball Bearing	n/a
Case Material	Engineering Plastic
Gear Material	3 resin & 1 Heavy Duty Resin Gears
Gear Train Backlash	n/a
Horn Gear Spline	24T Ø5.76
Accessories	Mounting Hardware, Servo Horns (M-I, M-X, M-O)
IP-Rating	IP4X
Revision	Rev. 1.1 / 04.01.2024
Changelog	-

*of the servo only w/o horns and accessories

HS-82MG

#112088

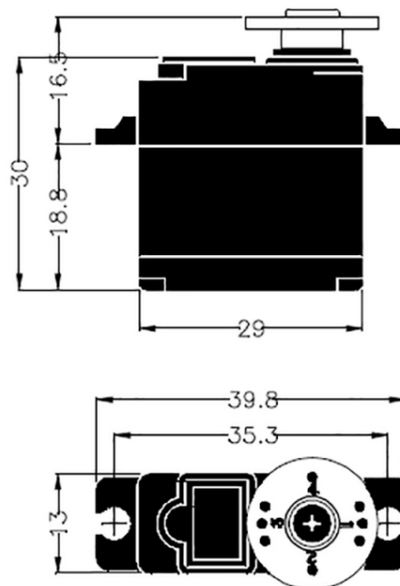


GENERAL SPECIFICATION

HS-82MG			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.12sec/60°	0.10sec/60°	-
Stall Torque	2.8kgf·cm (38.88oz-in)	3.4kgf·cm (47.22oz-in)	-
Peak Efficiency Torque	0.6kgf·cm (8.3 oz-in)	0.7kgf·cm (9.7 oz-in)	-
Standing Current	10mA	10mA	-
No Load Running Current	220mA	280mA	-
Stall Current	1,450mA	1,800mA	-
Deadband	5μs	5μs	-
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	250mm (9.843inch)		
Connector Wire Gauge	28AWG		
Dimensions	30.0mm x 12.0mm x 29.6mm (1.181inch x 0.472inch x 1.165inch)		
Weight	19.0g (0.670oz)		
Bearing Type	N/A		
Case Material	Engineering Plastic		
Gear Material	4 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	Analog Contorller		

HS-85BB

#112085



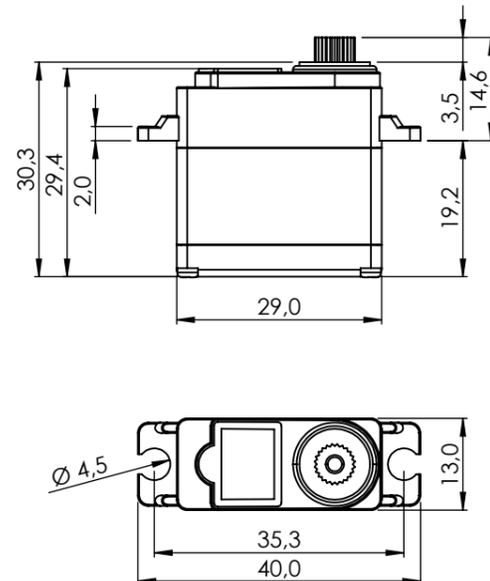
GENERAL SPECIFICATION

HS-85BB			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.16sec/60°	0.14sec/60°	-
Stall Torque	3.0kgf·cm (41.66oz-in)	3.5kgf·cm (48.61oz-in)	-
Peak Efficiency Torque	0.6kgf·cm (8.3 oz-in)	0.7kgf·cm (9.7 oz-in)	-
Standing Current	8mA	8mA	-
No Load Running Current	280mA	280mA	-
Stall Current	-	-	-
Deadband	5μs	5μs	-
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	250mm (9.843inch)		
Connector Wire Gauge	28AWG		
Dimensions	29.0mm x 13.0mm x 29.4mm (1.142inch x 0.512inch x 1.157inch)		
Weight	19.2g (0.677oz)		
Bearing Type	1 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	5 Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	Analog Contorller		

HS-85MG

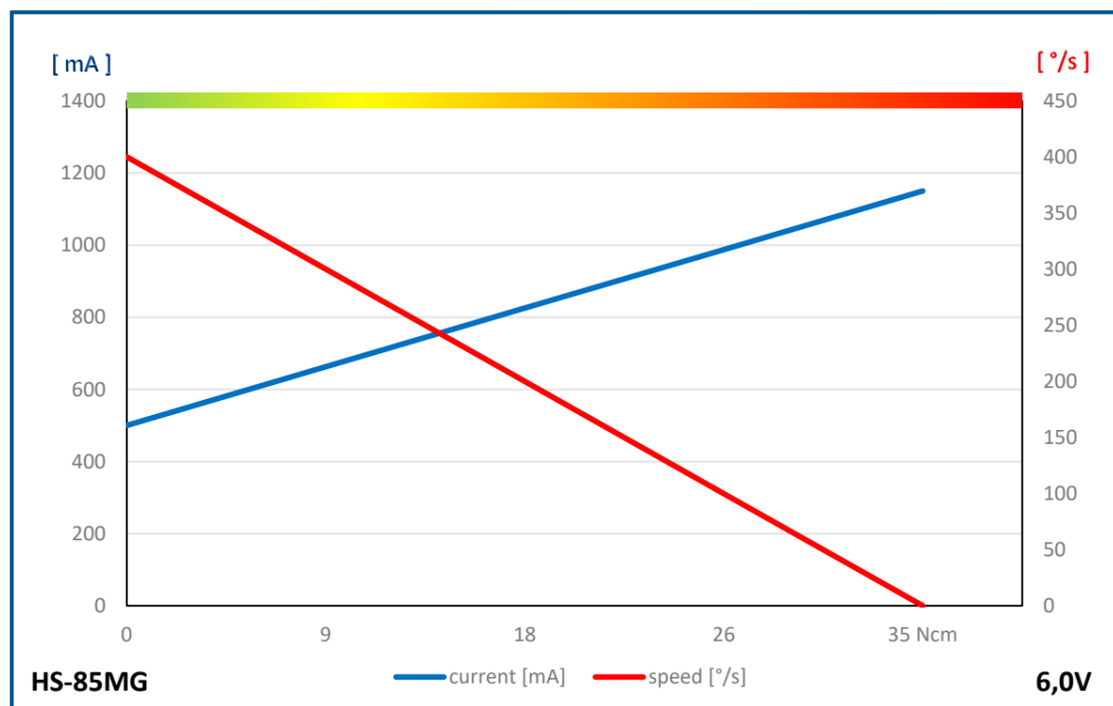
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#112091 GP 20 Stück



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PERFORMANCE CHART



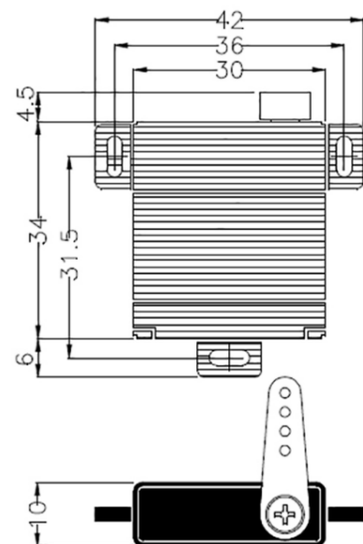
GENERAL SPECIFICATION

HS-85MG		
Control System	PWM	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Contact Analog Potentiometer	
Motor Type	Cored / 3 Pole Ferrite Motor	
Amplifier / MCU	Analog	
Operating Voltage Range	4.8V ~ 6.0V	
Operating Voltage	At 4.8V	At 6.0V
Operating Speed at no Load	375°/s (63RPM)	429°/s (71RPM)
Stall Torque	3.0kgcm (29.4Ncm)	3.5kgcm (34.3Ncm)
Peak Efficiency Torque	0.6kgcm (5.9Ncm)	0.7kgcm (6.9Ncm)
Rest Current	8mA	8mA
Running Current at no Load	240mA	240mA
Stall Current	-	-
Deadband Width	5µs	5µs
Operating Travel	Default	±60°
	Programmable	n/a
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Vibrations at no Load	-	
Connector Wire Length	250mm	
Connector Wire Gauge	28AWG	
Connector Wire Strand Count	20/0.08	
External Dimensions	29.0 x 13.0 x 29.4mm	
Weight*	21.9g	
Ball Bearing	Single Ball Bearing	
Case Material	Engineering Plastic	
Gear Material	1 Resin & 4 Metal Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	24T Ø6.0	
Accessories	Mounting Hardware, Servo Horns (M-I, M-X, M-O)	
IP-Rating	IP4X	
Revision	Rev. 1.1 / 04.01.2024	
Changelog	-	

*of the servo only w/o horns and accessories

HS-125MG

#112125

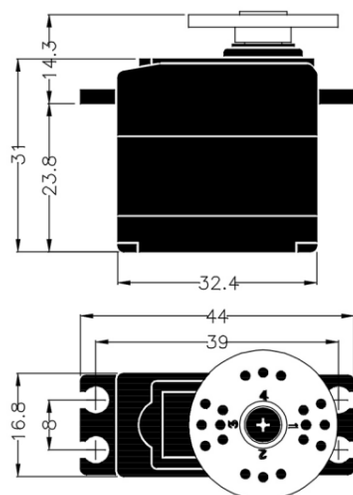
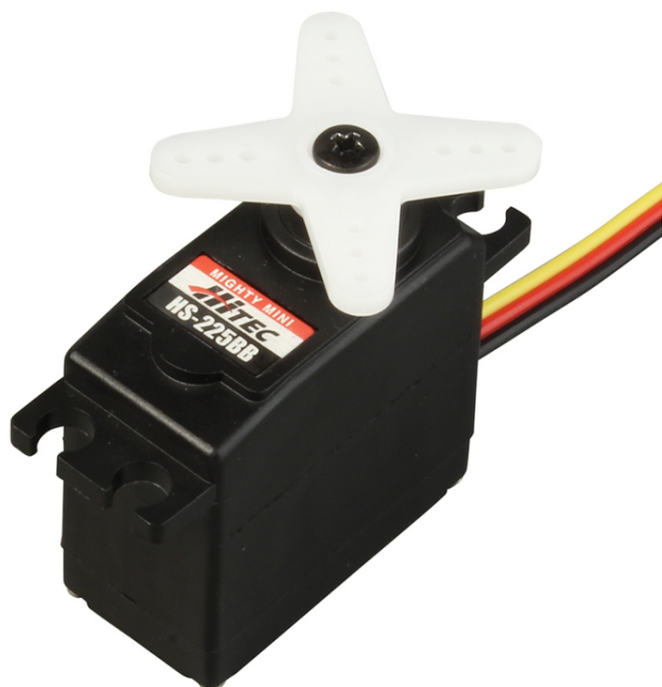


GENERAL SPECIFICATION

HS-125MG			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.17sec/60°	0.13sec/60°	-
Stall Torque	3.0kgf·cm (41.66oz-in)	3.5kgf·cm (48.61oz-in)	-
Peak Efficiency Torque	0.6kgf·cm (8.3 oz-in)	0.7kgf·cm (9.7 oz-in)	-
Standing Current	7mA	8mA	-
No Load Running Current	250mA	330mA	-
Stall Current	-	-	-
Deadband	5μs	5μs	-
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.811inch)		
Connector Wire Gauge	24AWG		
Dimensions	30.0mm x 10.0mm x 34.0mm (1.181inch x 0.394inch x 1.339inch)		
Weight	24.0g (0.847oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal + Plastic & 4 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	M25T(Ø5)		
IP-Rating	IP4X		
Servo Amplifier Type	Analog Contorller		

HS-225BB

#112225

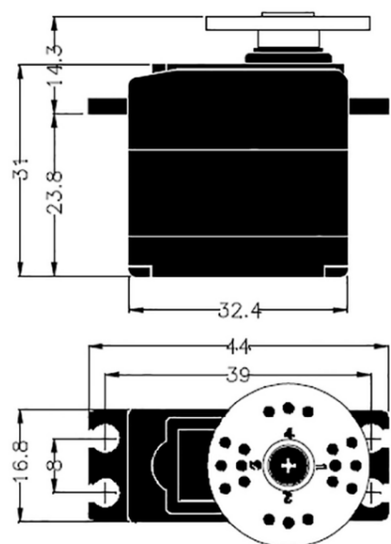


GENERAL SPECIFICATION

HS-225BB			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.15sec/60°	0.13sec/60°	-
Stall Torque	3.7kgf·cm (51.38oz·in)	4.4kgf·cm (61.1 oz·in)	-
Peak Efficiency Torque	0.7kgf·cm (9.7 oz·in)	0.9kgf·cm (12.5 oz·in)	-
Standing Current	7mA	8mA	-
No Load Running Current	260mA	360mA	-
Stall Current	1,600mA	2,000mA	-
Deadband	5μs	5μs	-
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.811inch)		
Connector Wire Gauge	24AWG		
Dimensions	32.2mm x 16.8mm x 31.0mm (1.268inch x 0.661inch x 1.220inch)		
Weight	27.7g (0.977oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	4 Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	Analog Controller		

HS-225MG

#112226



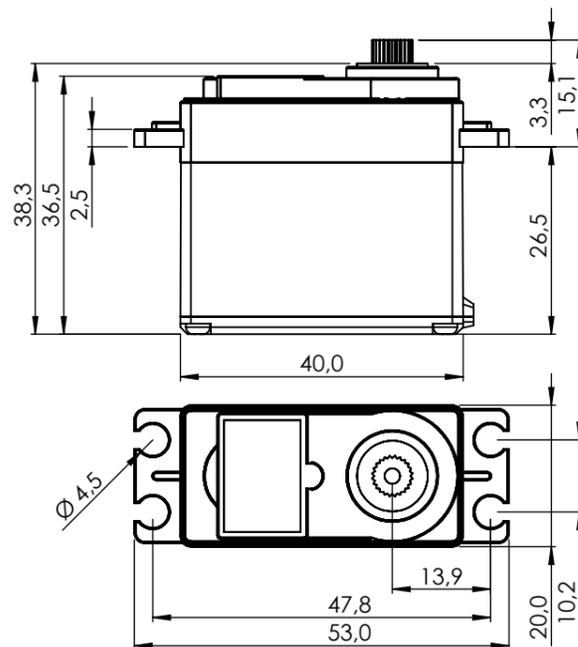
GENERAL SPECIFICATION

HS-225MG			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.15sec/60°	0.13sec/60°	-
Stall Torque	3.7kgf·cm (51.38oz·in)	4.4kgf·cm (61.1 oz·in)	-
Peak Efficiency Torque	0.7kgf·cm (9.7 oz·in)	0.9kgf·cm (12.5 oz·in)	-
Standing Current	7mA	8mA	-
No Load Running Current	260mA	360mA	-
Stall Current	1,600mA	2,000mA	-
Deadband	5μs	5μs	-
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.811inch)		
Connector Wire Gauge	24AWG		
Dimensions	32.2mm x 16.8mm x 31.0mm (1.268inch x 0.661inch x 1.220inch)		
Weight	31.0g (1.093oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal + Plastic & 3 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	Analog Controller		

HS-311

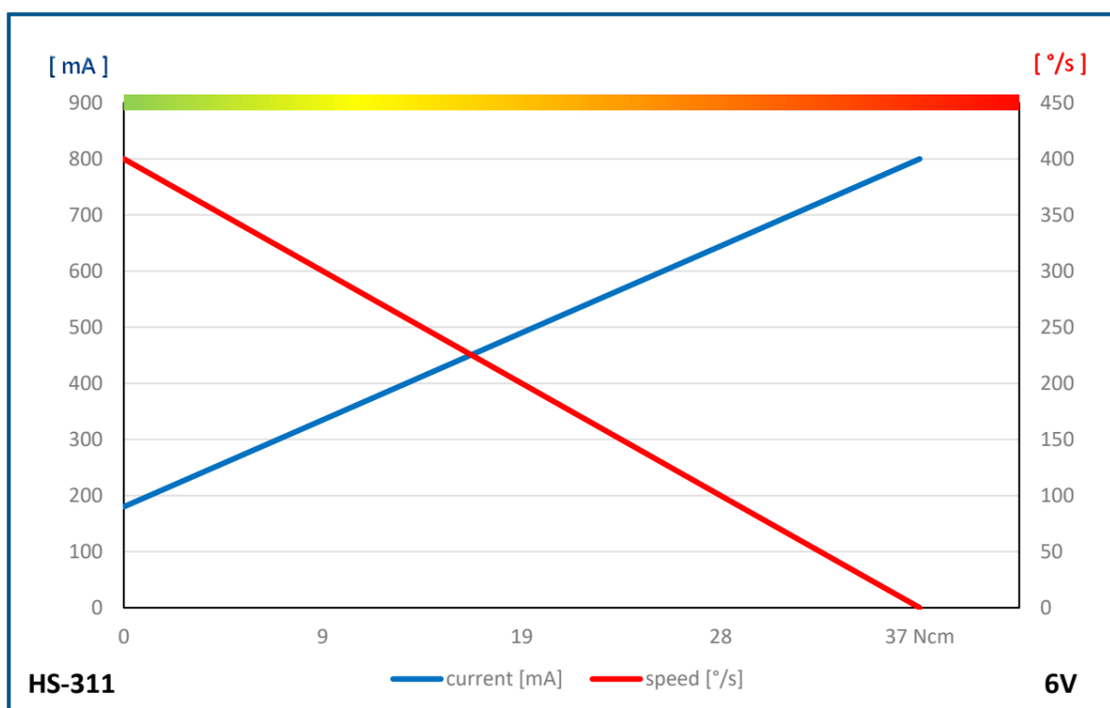
#112311

#IND-112314 GP 30 Stück



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PERFORMANCE CHART



GENERAL SPECIFICATION

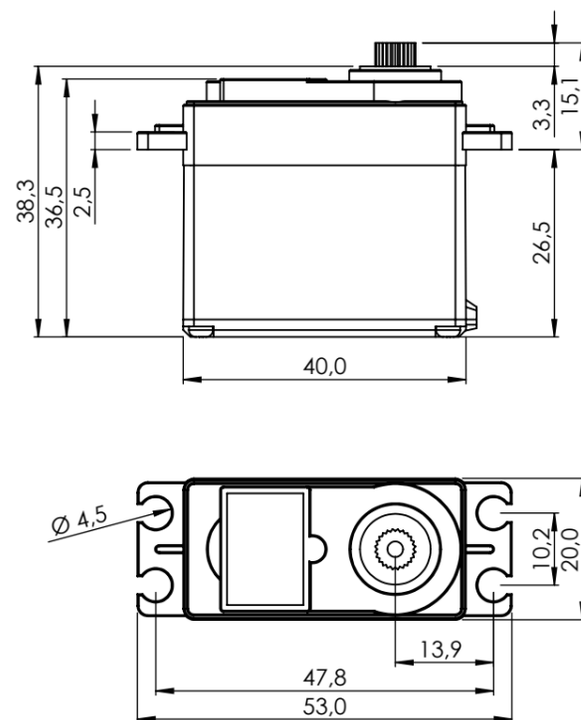
HS-311		
Control System	PWM	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Direct Drive / 4 Slider	
Motor Type	Cored Metal Brush	
Amplifier / MCU	Analog	
Operating Voltage Range	4.8V ~ 6.0V	
Operating Voltage	At 4.8V	At 6.0V
Operating Speed at no Load	316°/s (53RPM)	400°/s (67RPM)
Stall Torque	3.0kgcm (29.4Ncm)	3.7kgcm (36.3Ncm)
Peak Efficiency Torque	0.6kgcm (5.9Ncm)	0.7kgcm (6.9Ncm)
Rest Current	7mA	8mA
Running Current at no Load	160mA	180mA
Stall Current	700mA	800mA
Deadband Width	5µs	5µs
Operating Travel	Default	±60°
	Programmable	n/a
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Vibrations at no Load	-	
Connector Wire Length	300mm	
Connector Wire Gauge	24AWG	
Connector Wire Strand Count	40/0.08	
External Dimensions	40.0 x 20.0 x 36.5mm	
Weight*	43.0g	
Ball Bearing	Single Resin Bushing	
Case Material	Engineering Plastic	
Gear Material	4 Resin Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	24T Ø6.0	
Accessories	Mounting Hardware, Servo Horns (R-O, R-X, R-I, R-D, R-C, R-XA)	
IP-Rating	IP4X	
Revision	Rev. 1.1 / 04.01.2024	
Changelog	-	

*of the servo only w/o horns and accessories

HS-322HD

#112322

#112326 GP 30 Stück



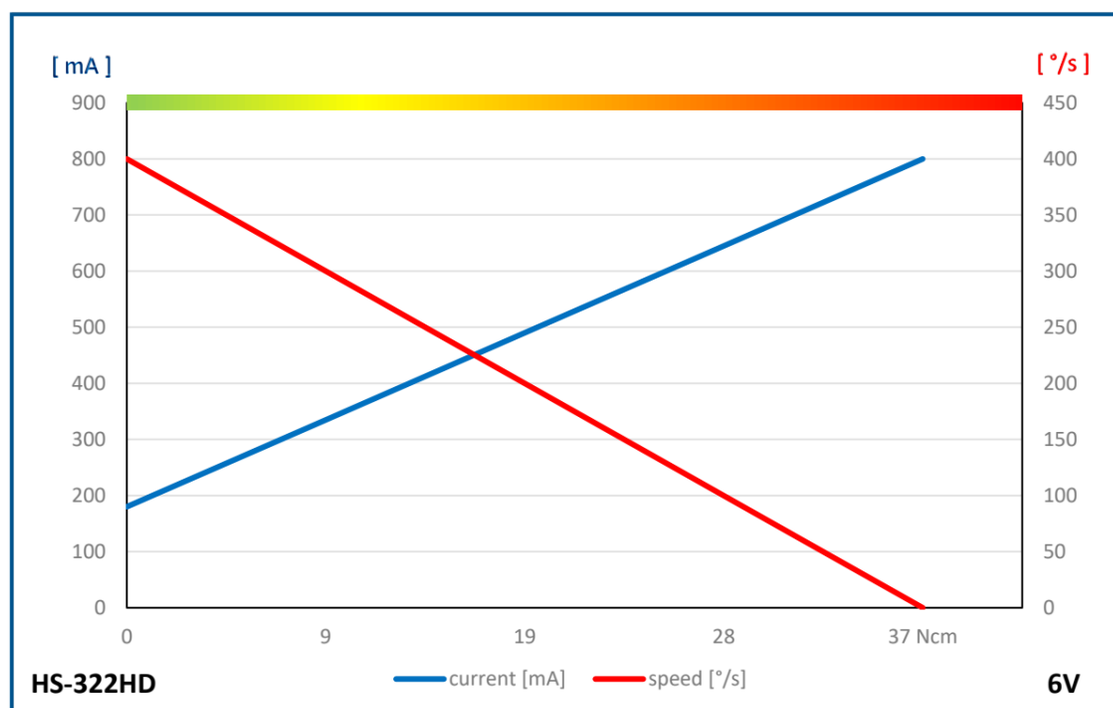
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GENERAL SPECIFICATION

HS-322HD		
Control System	PWM	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Direct Drive / 4 Slider	
Motor Type	Cored Metal Brush	
Amplifier / MCU	Analog	
Operating Voltage Range	4.8V ~ 6.0V	
Operating Voltage	At 4.8V	At 6.0V
Operating Speed at no Load	316°/s (53RPM)	400°/s (67RPM)
Stall Torque	3.0kgcm (29.4Ncm)	3.7kgcm (36.3Ncm)
Peak Efficiency Torque	0.6kgcm (5.9Ncm)	0.7kgcm (6.9Ncm)
Rest Current	7mA	8mA
Running Current at no Load	160mA	180mA
Stall Current	700mA	800mA
Deadband Width	5µs	5µs
Operating Travel	Default	±60°
	Programmable	n/a
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Vibrations at no Load	-	
Connector Wire Length	300mm	
Connector Wire Gauge	24AWG	
Connector Wire Strand Count	40/0.08	
External Dimensions	40.0 x 20.0 x 36.5mm	
Weight*	43.0g	
Ball Bearing	Dual Resin Bushing	
Case Material	Engineering Plastic	
Gear Material	2 Resin & 2 Heavy Duty Resin Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	24T Ø6.0	
Accessories	Mounting Hardware, Servo Horns (R-O, R-X, R-I, R-D, R-C)	
IP-Rating	IP4X	
Revision	Rev. 1.1 / 04.01.2024	
Changelog	-	

*of the servo only w/o horns and accessories

PERFORMANCE CHART



HS-322HD

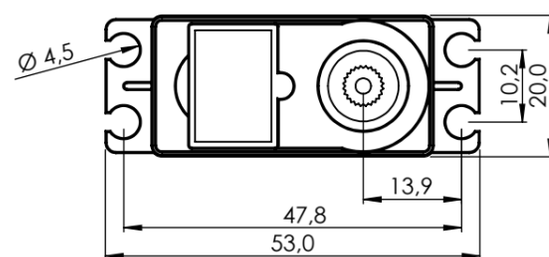
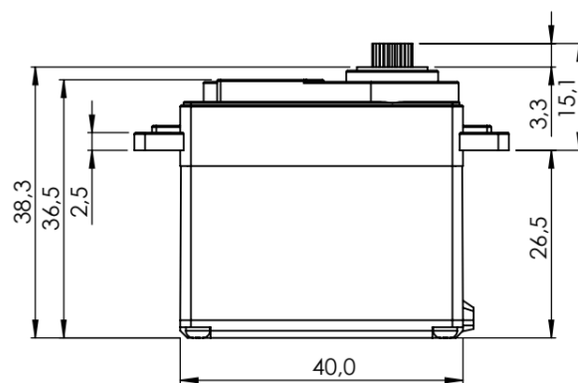
— current [mA] — speed [°/s]

6V

HS-325HB

#112325

#1-02361 GP 30 Stück

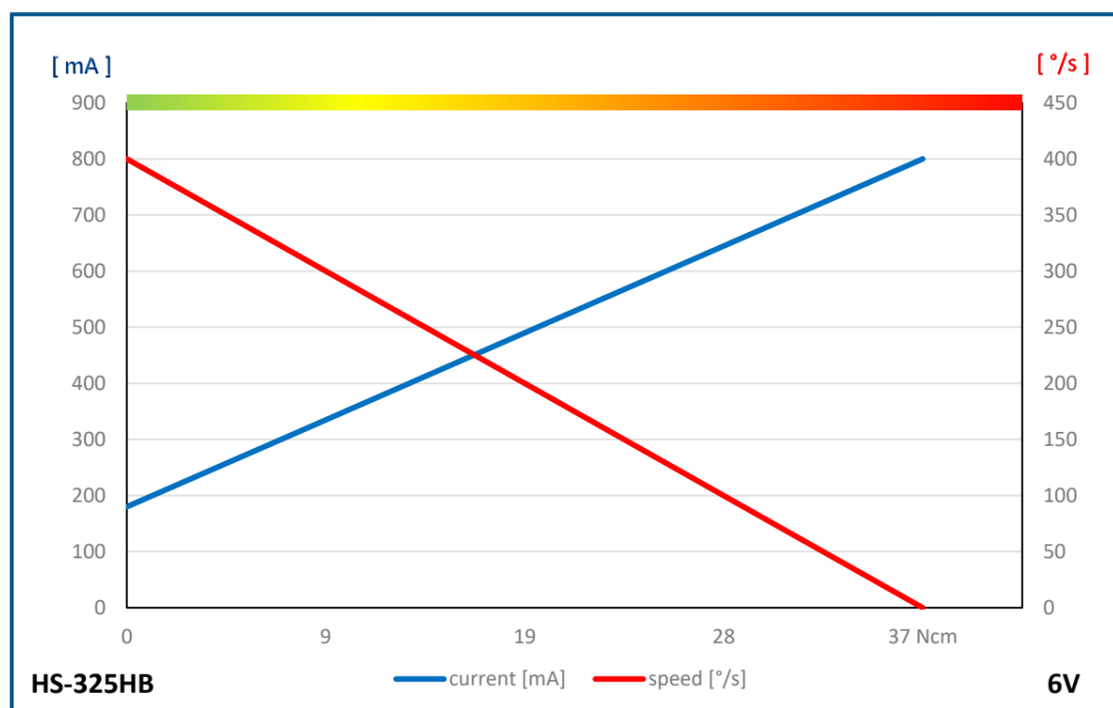


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GENERAL SPECIFICATION

HS-325HB	
Control System	PWM
	Pulse Width 900µs 1500µs (Center) 2100µs
Connector Type	Hitec 3P (JR 3P compatible)
Position Sensor Type	Direct Drive / 4 Slider
Motor Type	Cored Metal Brush
Amplifier / MCU	Analog
Operating Voltage Range	4.8V ~ 6.0V
Operating Voltage	At 4.8V
Operating Speed at no Load	316°/s (53RPM)
Stall Torque	3.0kgcm (29.4Ncm)
Peak Efficiency Torque	0.6kgcm (5.9Ncm)
Rest Current	7mA
Running Current at no Load	160mA
Stall Current	700mA
Deadband Width	5µs
Operating Travel	Default
	Programmable
	Multi Turn/Continuous Rotation
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)
Vibrations at no Load	-
Connector Wire Length	300mm
Connector Wire Gauge	24AWG
Connector Wire Strand Count	40/0.08
External Dimensions	40.0 x 20.0 x 36.5mm
Weight*	43.0g
Ball Bearing	Dual Resin Bushing
Case Material	Engineering Plastic
Gear Material	2 Resin & 2 Heavy Duty Resin Gears
Gear Train Backlash	Max. 0.5°
Horn Gear Spline	24T Ø6.0
Accessories	Mounting Hardware, Servo Horns (R-O, R-X, R-I, R-D, R-C)
IP-Rating	IP4X
Revision	Rev. 1.1 / 04.01.2024
Changelog	-

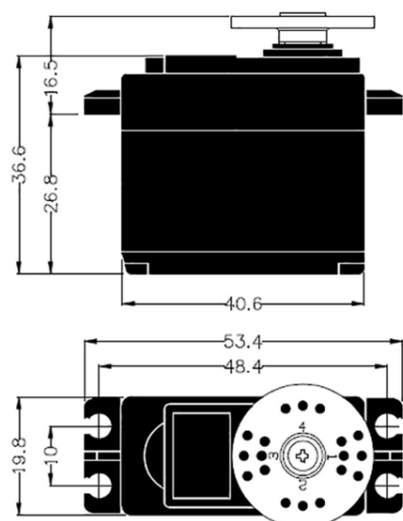
PERFORMANCE CHART



*of the servo only w/o horns and accessories

HS-422

#112422



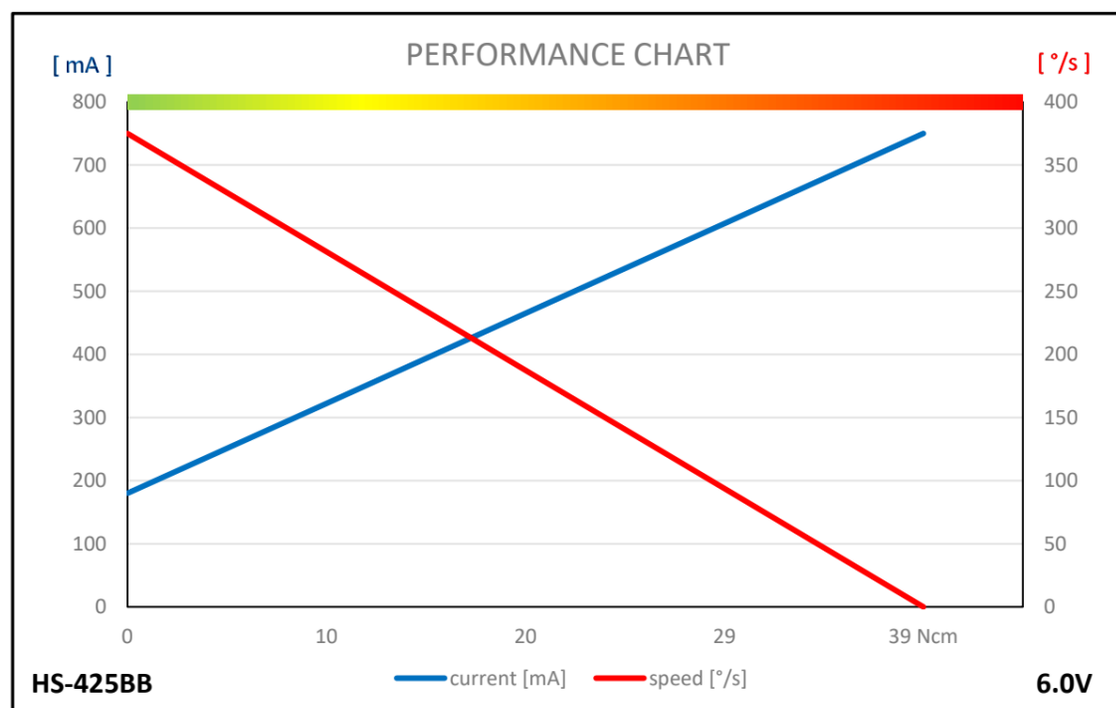
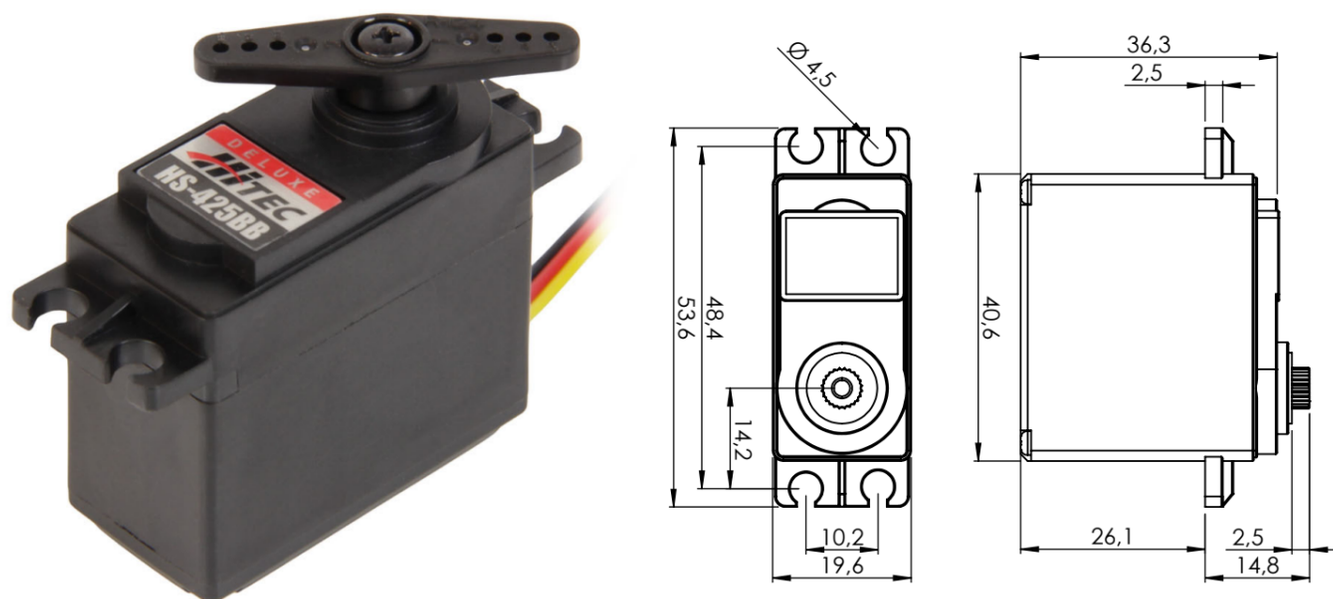
GENERAL SPECIFICATION

HS-422			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.21sec/60°	0.16sec/60°	-
Stall Torque	3.1kgf·cm (43.05oz-in)	3.9kgf·cm (54.16oz-in)	-
Peak Efficiency Torque	0.6kgf·cm (8.3 oz-in)	0.8kgf·cm (11.1 oz-in)	-
Standing Current	8mA	8mA	-
No Load Running Current	150mA	180mA	-
Stall Current	600mA	750mA	-
Deadband	5μs	5μs	-
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	24WAG		
Dimensions	40.6mm x 19.8mm x 36.5mm (1.598inch x 0.780inch x 1.437inch)		
Weight	45.5g (1.605oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	4 Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	Analog Contorller		

HS-425BB

#1-03235

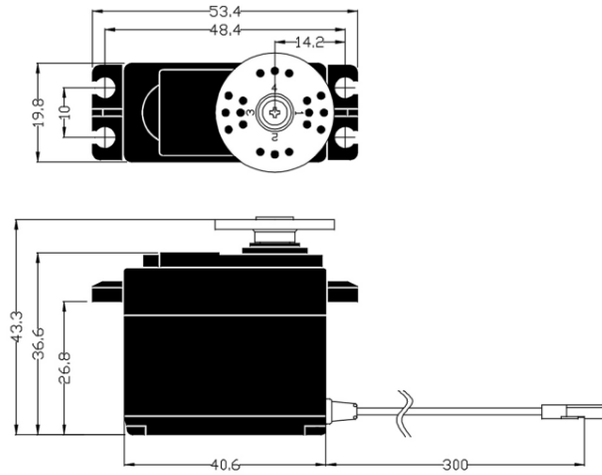
GENERAL SPECIFICATION



HS-425BB			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.21sec/60°	0.16sec/60°	-
Stall Torque	3.1kgf·cm (43.05oz·in)	3.9kgf·cm (54.16oz·in)	-
Peak Efficiency Torque	0.6kgf·cm (8.3 oz·in)	0.8kgf·cm (11.1 oz·in)	-
Standing Current	8mA	8mA	-
No Load Running Current	150mA	180mA	-
Stall Current	600mA	750mA	-
Deadband	5μs	5μs	-
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	24WAG		
Dimensions	40.6mm x 19.8mm x 36.6mm (1.598inch x 0.780inch x 1.441inch)		
Weight	46.0g (1.623oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	4 Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	Analog Contorller		

HS-430BH

#114430

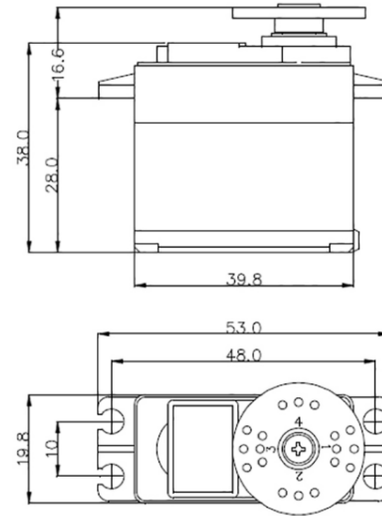


GENERAL SPECIFICATION

HS-430BH			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	6.0 ~ 7.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.16sec/60°	0.14sec/60°
Stall Torque	-	4.1kgf·cm (56.94oz·in)	5.0kgf·cm (69.44oz·in)
Peak Efficiency Torque	-	0.8kgf·cm (11.1 oz·in)	1.0kgf·cm (13.9 oz·in)
Standing Current	-	8mA	10mA
No Load Running Current	-	150mA	190mA
Stall Current	-	750mA	930mA
Deadband	-	5μs	5μs
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	24WAG		
Dimensions	40.6mm x 19.8mm x 36.5mm (1.598inch x 0.780inch x 1.437inch)		
Weight	45.5g (1.605oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	4 Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	Analog Contorller		

HS-485HB

#112485

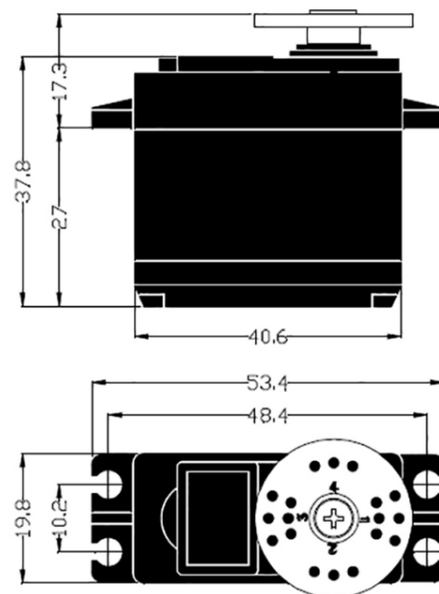


GENERAL SPECIFICATION

HS-485HB			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.22sec/60°	0.18sec/60°	-
Stall Torque	4.8kgf·cm (66.66oz-in)	6.0kgf·cm (83.32oz-in)	-
Peak Efficiency Torque	1.0kgf·cm (13.9 oz-in)	1.2kgf·cm (16.7 oz-in)	-
Standing Current	8mA	10mA	-
No Load Running Current	180mA	200mA	-
Stall Current	1,000mA	1,200mA	-
Deadband	3μs	3μs	-
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.811inch)		
Connector Wire Gauge	24AWG		
Dimensions	39.8mm x 19.8mm x 38.0mm (1.567inch x 0.780inch x 1.496inch)		
Weight	45.0g (1.587oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	4 Heavy Duty Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	Analog Contorller		

HS-625MG

#112625



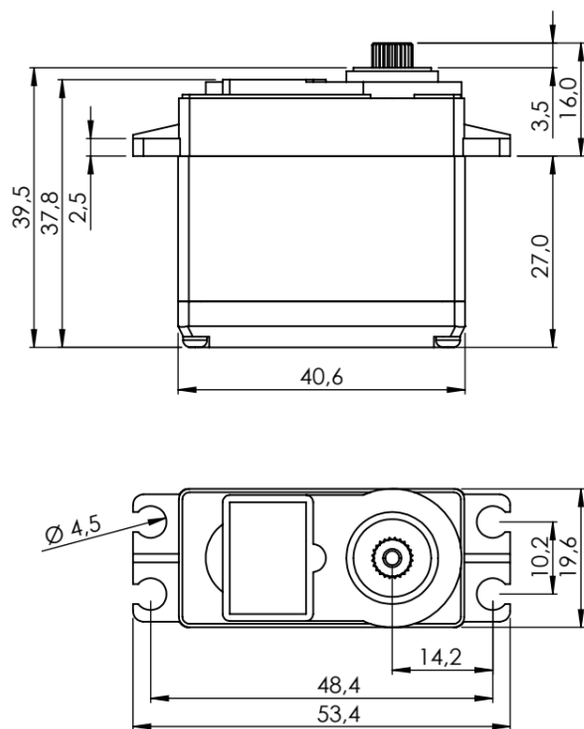
GENERAL SPECIFICATION

HS-625MG			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.18sec/60°	0.15sec/60°	-
Stall Torque	5.5kgf·cm (76.38oz-in)	6.8kgf·cm (94.43oz-in)	-
Peak Efficiency Torque	1.1kgf·cm (15.3 oz-in)	1.4kgf·cm (19.4 oz-in)	-
Standing Current	9mA	9mA	-
No Load Running Current	400mA	500mA	-
Stall Current	-	-	-
Deadband	8μs	8μs	-
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.811inch)		
Connector Wire Gauge	22AWG		
Dimensions	40.6mm x 19.8mm x 37.8mm (1.598inch x 0.780inch x 1.488inch)		
Weight	55.2g (1.947oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal + Plastic & 3 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	Analog Contorller		

HS-645MG

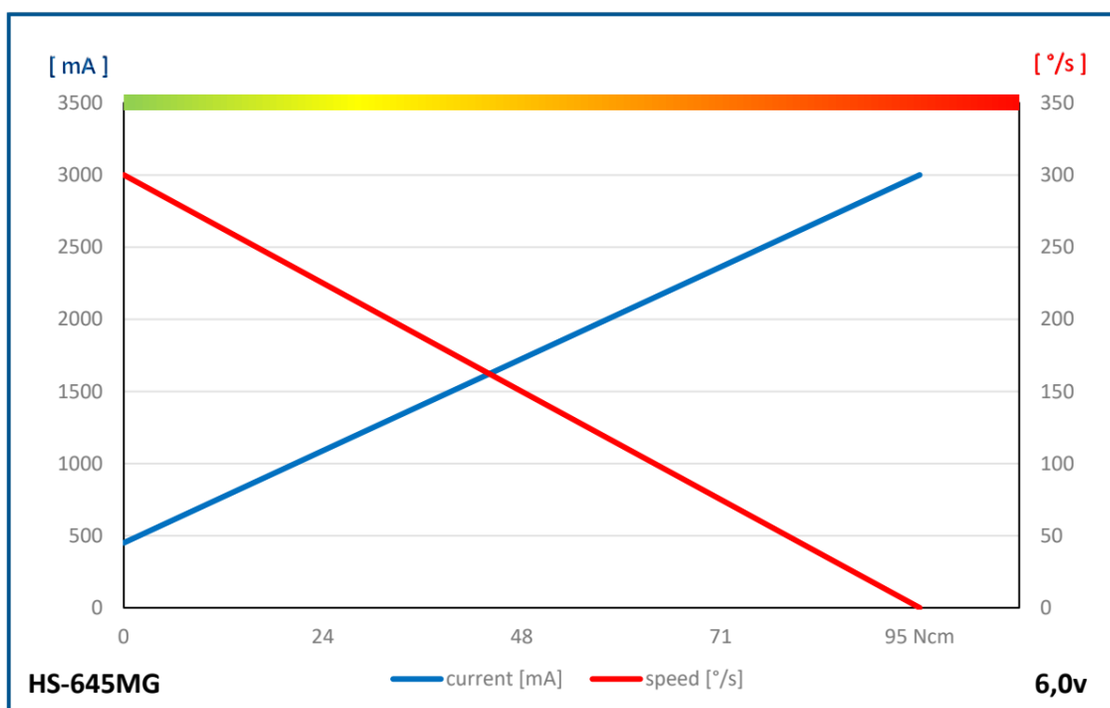
#112645

#112648 GP 30 Stück



1:1

PERFORMANCE CHART



GENERAL SPECIFICATION

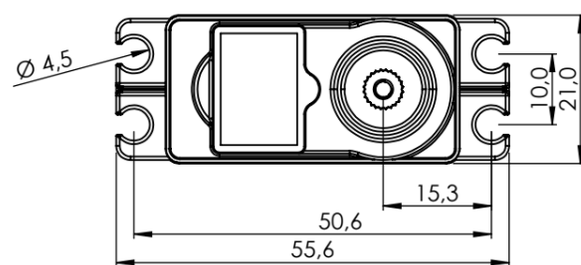
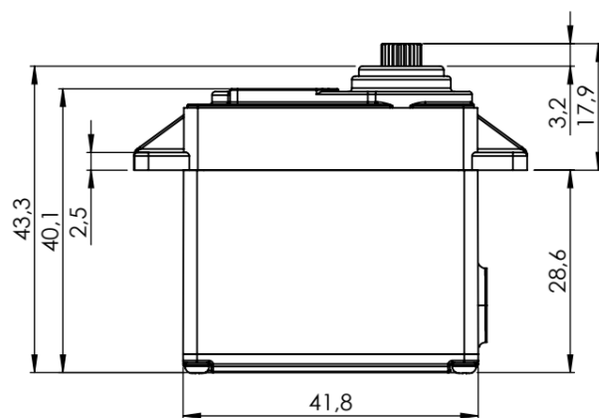
HS-645MG		
Control System	PWM	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Contact Analog Potentiometer	
Motor Type	Cored Metal Brush	
Amplifier / MCU	Analog	
Operating Voltage Range	4.8V ~ 6.0V	
Operating Voltage	At 4.8V	At 6.0V
Operating Speed at no Load	250°/s (42RPM)	300°/s (50RPM)
Stall Torque	7.7kgcm (75.5Ncm)	9.6kgcm (94.2Ncm)
Peak Efficiency Torque	1.5kgcm (14.7Ncm)	1.9kgcm (18.6Ncm)
Rest Current	9mA	9mA
Running Current at no Load	350mA	450mA
Stall Current	-	-
Deadband Width	8µs	8µs
Operating Travel	Default	±60°
	Programmable	n/a
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-31°F ~ +176°F)	
Vibrations at no Load	-	
Connector Wire Length	300mm	
Connector Wire Gauge	22AWG	
Connector Wire Strand Count	60/0.08	
External Dimensions	40.6 x 19.6 x 37.8mm	
Weight*	55.2g	
Ball Bearing	Dual Ball Bearing	
Case Material	Engineering Plastic	
Gear Material	1 Metal-Plastic Gear & 3 Metal Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	24T / Ø6.0	
Accessories	Mounting Hardware, Servo Horns (R-O, R-XA, HD-IS, HD-LS, HD-OS)	
IP-Rating	IP4X	
Revision	Rev. 1.1 / 04.01.2024	
Changelog	-	

*of the servo only w/o horns and accessories

HS-646WP

#115646

#1-02352 GP 24 Stück

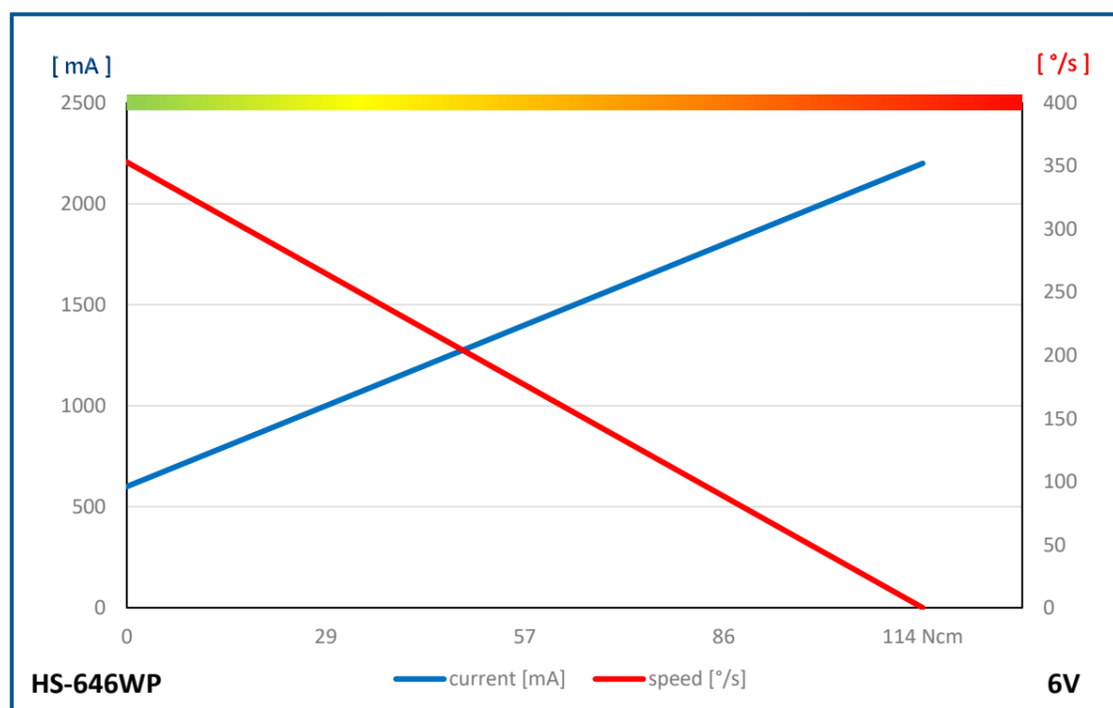


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GENERAL SPECIFICATION

HS-646WP		
Control System	PWM	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Indirect Drive / 4 Slider / 1M cycle Long Life	
Motor Type	Cored Carbon Brush / 3 Pole Ferrite Motor	
Amplifier / MCU	Analog	
Operating Voltage Range	6.0V ~ 7.4V	
Operating Voltage	At 6.0V	
Operating Speed at no Load	300°/s (50RPM)	
Stall Torque	9.6kgcm (94.2Ncm)	
Peak Efficiency Torque	1.9kgcm (18.6Ncm)	
Rest Current	8mA	
Running Current at no Load	400mA	
Stall Current	2000mA	
Deadband Width	4µs	
Operating Travel	Default	±60°
	Programmable	n/a
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Vibrations at no Load	-	
Connector Wire Length	300mm	
Connector Wire Gauge	22AWG	
Connector Wire Strand Count	60/0.08	
External Dimensions	41.8 x 21.0 x 40.0mm	
Weight*	61.0g	
Ball Bearing	Dual Ball Bearing	
Case Material	Engineering Plastic	
Gear Material	1 Metal-Plastic & 3 Metal Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	24T Ø6.0	
Accessories	Mounting Hardware, Servo Horns (R-O, R-XA, HD-IS, HD-LS, HD-OS)	
IP-Rating	IP67	
Revision	Rev. 1.1 / 04.01.2024	
Changelog	-	

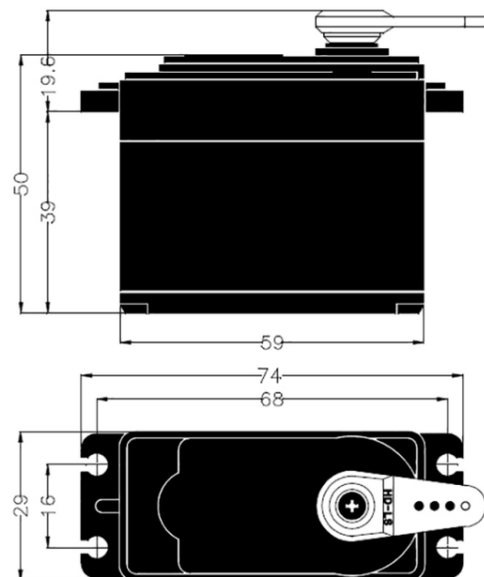
PERFORMANCE CHART



*of the servo only w/o horns and accessories

HS-755HB

#112755

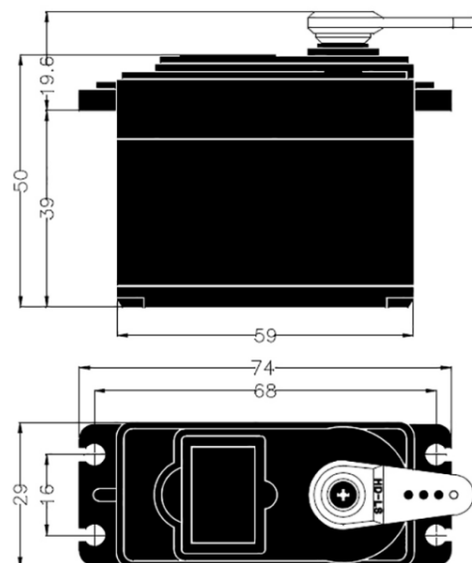


GENERAL SPECIFICATION

HS-755HB			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.28sec/60°	0.23sec/60°	-
Stall Torque	11.0kgf·cm (152.76oz-in)	13.2kgf·cm (183.31oz-in)	-
Peak Efficiency Torque	2.2kgf·cm (30.6 oz-in)	2.6kgf·cm (36.1 oz-in)	-
Standing Current	8mA	8mA	-
No Load Running Current	230mA	250mA	-
Stall Current	1,500mA	1,800mA	-
Deadband	5μs	5μs	-
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	22AWG		
Dimensions	59.0mm x 29.0mm x 50.0mm (2.323inch x 1.142inch x 1.969inch)		
Weight	110.0g (3.880oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	4 Heavy Duty Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	Analog Contorller		

HS-755MG

#112756

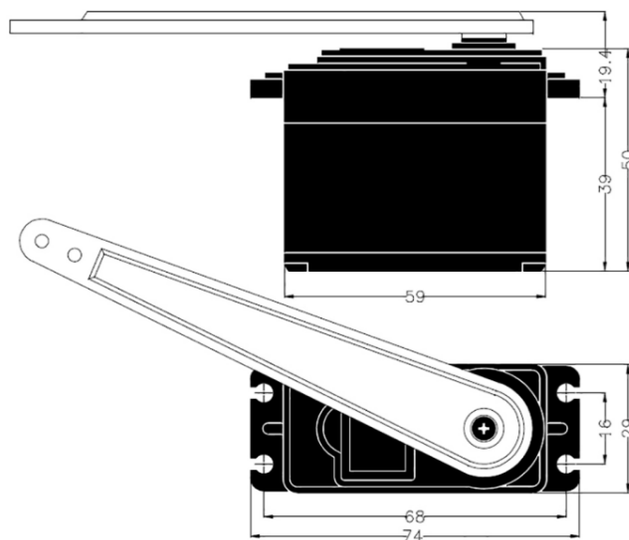


GENERAL SPECIFICATION

HS-755MG			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.28sec/60°	0.23sec/60°	-
Stall Torque	12.0kgf·cm (166.65oz-in)	14.4kgf·cm (199.98oz-in)	-
Peak Efficiency Torque	2.4kgf·cm (33.3 oz-in)	2.9kgf·cm (40.3 oz-in)	-
Standing Current	8mA	8mA	-
No Load Running Current	230mA	250mA	-
Stall Current	1,500mA	1,800mA	-
Deadband	5μs	5μs	-
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.811inch)		
Connector Wire Gauge	22AWG		
Dimensions	59.0mm x 29.0mm x 50.0mm (2.323inch x 1.142inch x 1.969inch)		
Weight	117.0g (4.127oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Heavy Duty Resin & 3 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	Analog Controller		

HS-765HB

#112765

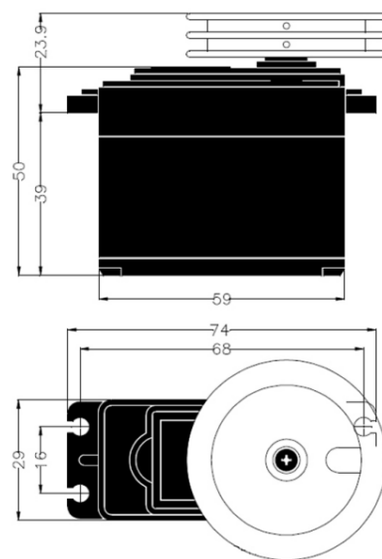


GENERAL SPECIFICATION

HS-765HB			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.28sec/60°	0.23sec/60°	-
Stall Torque	11.0kgf·cm (152.76oz-in)	13.2kgf·cm (183.31oz-in)	-
Peak Efficiency Torque	2.2kgf·cm (30.6 oz-in)	2.6kgf·cm (36.1 oz-in)	-
Standing Current	8mA	8mA	-
No Load Running Current	230mA	250mA	-
Stall Current	1,500mA	1,800mA	-
Deadband	5μs	5μs	-
Operating Travel	Default: ±75°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	22AWG		
Dimensions	59.0mm x 29.0mm x 50.0mm (2.323inch x 1.142inch x 1.969inch)		
Weight	110.0g (3.880oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	4 Heavy Duty Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	Analog Contorller		

HS-785HB

#112785

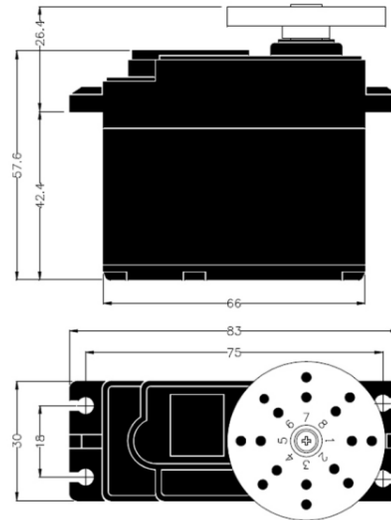


GENERAL SPECIFICATION

HS-785HB			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	1.68sec/360°	1.38sec/360°	-
Stall Torque	11.0kgf·cm (152.76oz·in)	13.2kgf·cm (183.31oz·in)	-
Peak Efficiency Torque	2.2kgf·cm (30.6 oz·in)	2.6kgf·cm (36.1 oz·in)	-
Standing Current	8mA	8mA	-
No Load Running Current	230mA	250mA	-
Stall Current	1,500mA	1,800mA	-
Deadband	5μs	5μs	-
Operating Travel	Default: ±2.625 Turns, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.811inch)		
Connector Wire Gauge	22AWG		
Dimensions	59.0mm x 29.0mm x 50.0mm (2.323inch x 1.142inch x 1.969inch)		
Weight	110.0g (3.880oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	4 Heavy Duty Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	Analog Contorller		

HS-805BB

#112805

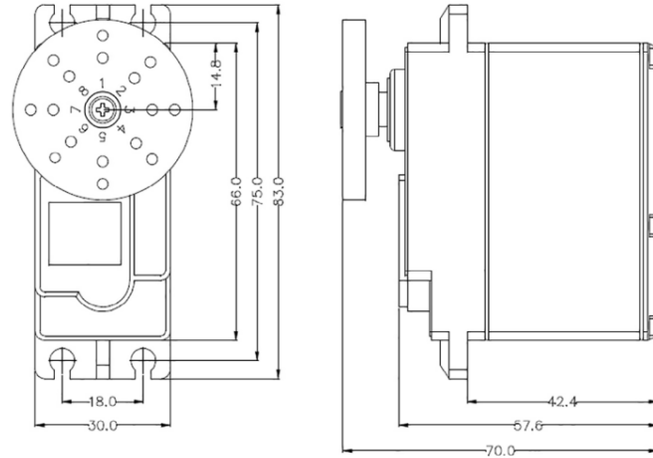


GENERAL SPECIFICATION

HS-805BB			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Carbon brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.19sec/60°	0.14sec/60°	-
Stall Torque	19.8kgf·cm (274.97oz-in)	24.7kgf·cm (343.02oz-in)	-
Peak Efficiency Torque	4.0kgf·cm (55.5 oz-in)	4.9kgf·cm (68.0 oz-in)	-
Standing Current	8mA	8mA	-
No Load Running Current	700mA	700mA	-
Stall Current	-	-	-
Deadband	8μs	8μs	-
Operating Travel	Default: ±67.5°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	22AWG		
Dimensions	66.3mm x 30.3mm x 57.6mm (2.610inch x 1.193inch x 2.268inch)		
Weight	152.0g (5.362oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	5 Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	15T(Ø8)		
IP-Rating	IP54		
Servo Amplifier Type	Analog Contorller		

HS-805MG

#112806

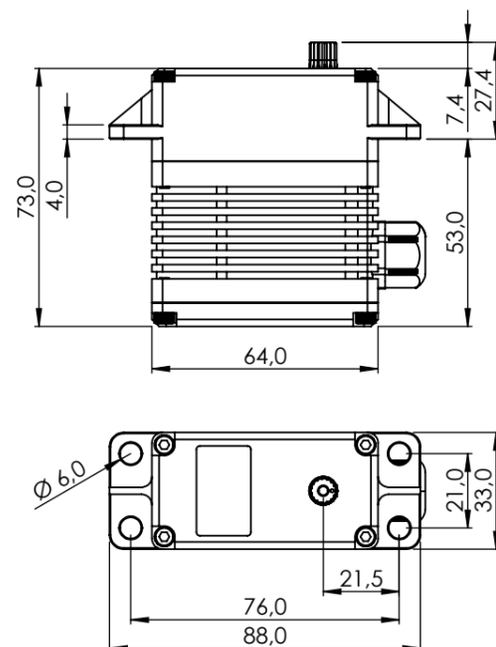


GENERAL SPECIFICATION

HS-805MG			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Carbon brush		
Operating Voltage Range	4.8 ~ 6.0V		
Voltage	4.8V	6.0V	-
No Load Speed	0.19sec/60°	0.14sec/60°	-
Stall Torque	19.8kgf·cm (274.97oz-in)	24.7kgf·cm (343.02oz-in)	-
Peak Efficiency Torque	4.0kgf·cm (55.5 oz-in)	4.9kgf·cm (68.0 oz-in)	-
Standing Current	8mA	10mA	-
No Load Running Current	400mA	520mA	-
Stall Current	4,800mA	6,000mA	-
Deadband	5μs	5μs	-
Operating Travel	Default: ±60°, Non-programmable / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	22AWG		
Dimensions	66.3mm x 30.3mm x 57.6mm (2.610inch x 1.193inch x 2.268inch)		
Weight	197.0g (6.949oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Resin & 4 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	15T(Ø8)		
IP-Rating	IP54		
Servo Amplifier Type	Analog Contorller		

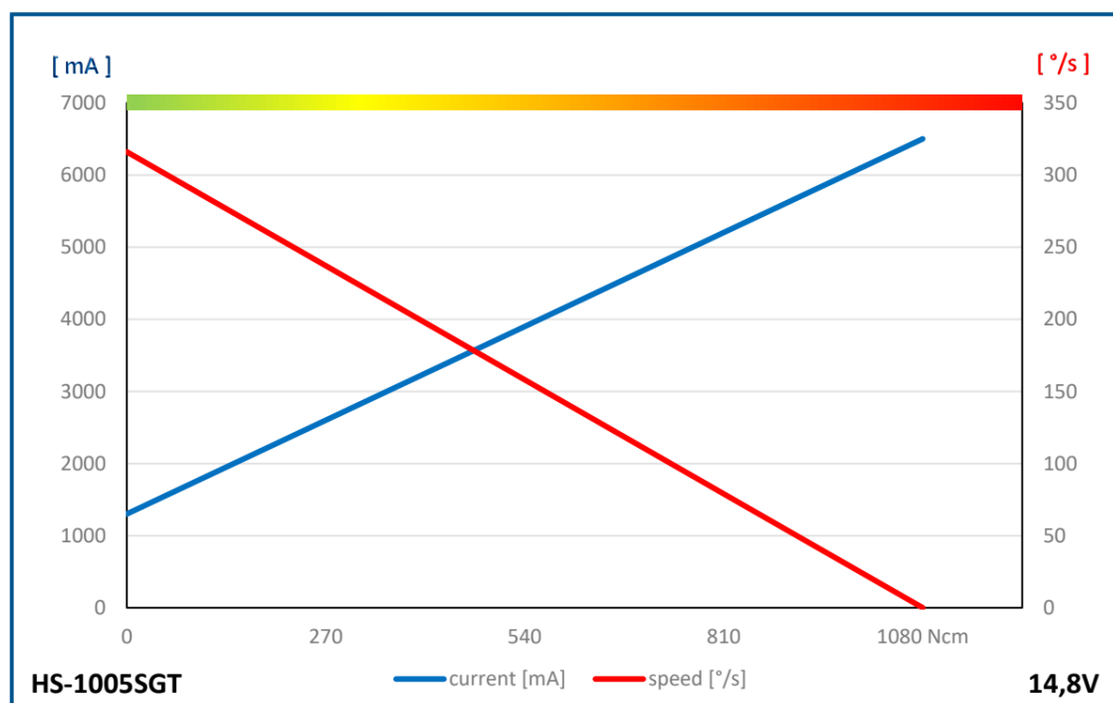
HS-1005SGT

#138105



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PERFORMANCE CHART

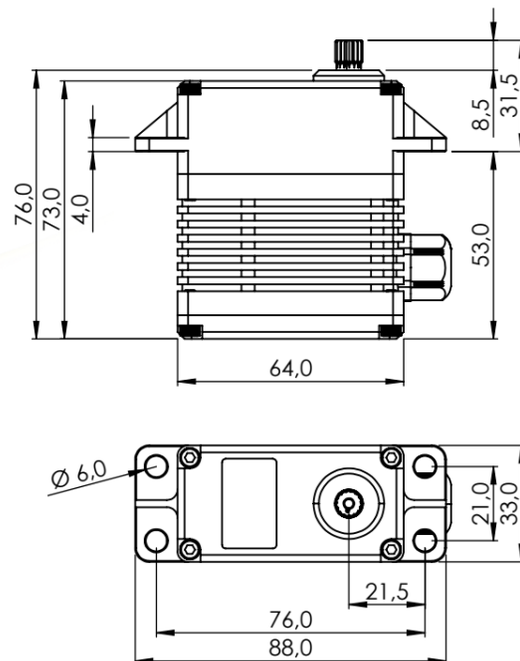


GENERAL SPECIFICATION

HS-1005SGT		
Control System	PWM	
	Pulse Width 900μs 1500μs (Center) 2100μs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Indirect Drive / 1M Cycle Long Life	
Motor Type	Cored Carbon Brush	
Amplifier / MCU	Digital with Mosfet Drive	
Operating Voltage Range	9.0V ~ 16.8V (Signal: 3.5V ~ 8.4V)	
Operating Voltage	At 11.1V	At 14.8V
Operating Speed at no Load	231°/s (38RPM)	316°/s (53RPM)
Stall Torque	84.0kgcm (824.0Ncm)	110.0kgcm (1079.1Ncm)
Peak Efficiency Torque	16.8kgcm (164.8Ncm)	22.0kgcm (215.8Ncm)
Rest Current	90mA	130mA
Running Current at no Load	1100mA	1300mA
Stall Current	5500mA	6500mA
Deadband Width	2μs	2μs
Operating Travel	Default	±60°
	Programmable	n/a
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Vibrations at no Load	IEC-60068-2-64	
Connector Wire Length	250mm	
Connector Wire Gauge	18AWG (Signal: 20AWG)	
Connector Wire Strand Count	120/0.08 (80/0.08)	
External Dimensions	64.0 x 33.0 x 73.0mm	
Weight*	310.0g	
Ball Bearing	Dual Ball Bearing	
Case Material	Aluminum Alloy	
Gear Material	1 Metal-Plastic & 3 Steel Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	15T Ø8.0	
Accessories	Mounting Hardware, Servo Horn (I-MO)	
IP-Rating	IP54	
Revision	Rev. 1.1 / 04.01.2024	
Changelog	-	
*of the servo only w/o horns and accessories		

HS-1100WP

#138100



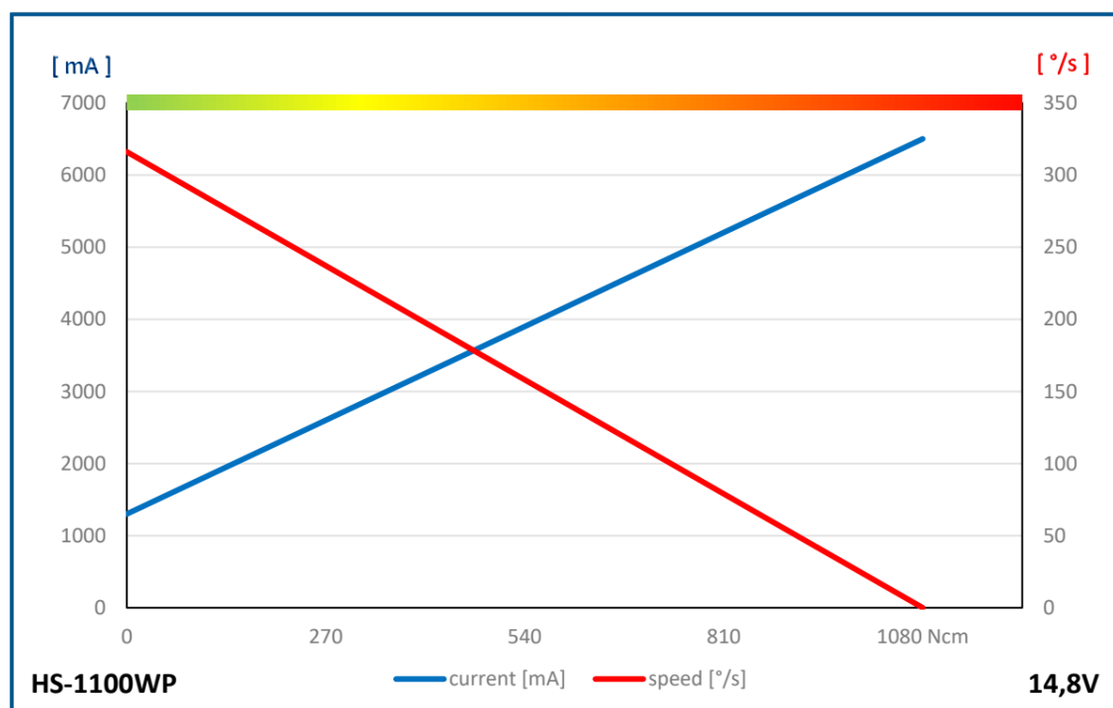
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GENERAL SPECIFICATION

General Specification		HS-1100WP	
Control System	PWM		
	Pulse Width 900µs 1500µs (Center) 2100µs		
Connector Type	Hitec 3P (JR 3P compatible)		
Position Sensor Type	Indirect Drive / 1M Cycle Long Life		
Motor Type	5 Poles DC Cored Carbon Brush		
Amplifier / MCU	Digital with Mosfet Drive		
Operating Voltage Range	9.0V ~ 16.8V (Signal: 3.5V ~ 8.4V)		
Operating Voltage	At 11.1V	At 14.8V	
Operating Speed at no Load	231°/s (38RPM)	316°/s (53RPM)	
Stall Torque	84.0kgcm (824.0Ncm)	110.0kgcm (1079.1Ncm)	
Peak Efficiency Torque	16.8kgcm (164.8Ncm)	22.0kgcm (215.8Ncm)	
Rest Current	90mA	130mA	
Running Current at no Load	1100mA	1300mA	
Stall Current	5500mA	6500mA	
Deadband Width	2µs	2µs	
Operating Travel	Default	±60°	
	Programmable	n/a	
	Multi Turn/Continuous Rotation	n/a / n/a	
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Vibrations at no Load	-		
Connector Wire Length	250mm		
Connector Wire Gauge	18AWG (Signal: 20AWG)		
Connector Wire Strand Count	120/0.08 (80/0.08)		
External Dimensions	64.0 x 33.0 x 73.0mm		
Weight*	320.0g		
Ball Bearing	Dual Ball Bearing & Dual Needle Bearing		
Case Material	Aluminum Alloy		
Gear Material	1 Metal-Plastic & 3 Steel Gears		
Gear Train Backlash	Max. 0.5°		
Horn Gear Spline	15T Ø8.0		
Accessories	Mounting Hardware, Servo Horn (I-MO)		
IP-Rating	IP67		
Revision	Rev. 1.1 / 04.01.2024		
Changelog	-		

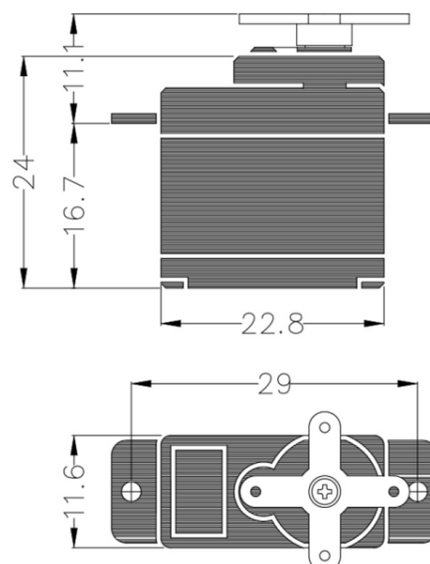
*of the servo only w/o horns and accessories

PERFORMANCE CHART



HS-5055MG

#113055

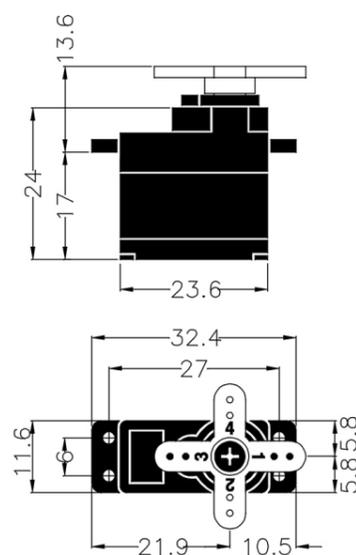


GENERAL SPECIFICATION

HS-5055MG			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	-
No Load Speed	0.20sec/60°	0.17sec/60°	-
Stall Torque	1.3kgf-cm (18.1 oz-in)	1.6kgf-cm (22.2 oz-in)	-
Peak Efficiency Torque	0.3kgf-cm (4.2 oz-in)	0.3kgf-cm (4.2 oz-in)	-
Standing Current	8mA	8mA	-
No Load Running Current	120mA	150mA	-
Stall Current	560mA	700mA	-
Deadband	6μs	6μs	-
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Connector Wire Length	250mm (9.843inch)		
Connector Wire Gauge	28AWG		
Dimensions	22.8mm x 11.6mm x 24.0mm (0.898inch x 0.457inch x 0.945inch)		
Weight	9.5g (0.335oz)		
Bearing Type	n/a		
Case Material	Engineering Plastic		
Gear Material	1 Resin & 4 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	15T(Ø4.0)		
IP-Rating	IP4X		
Servo Amplifier Type	8bit Programmable Digital		

HS-5065MG

#113065

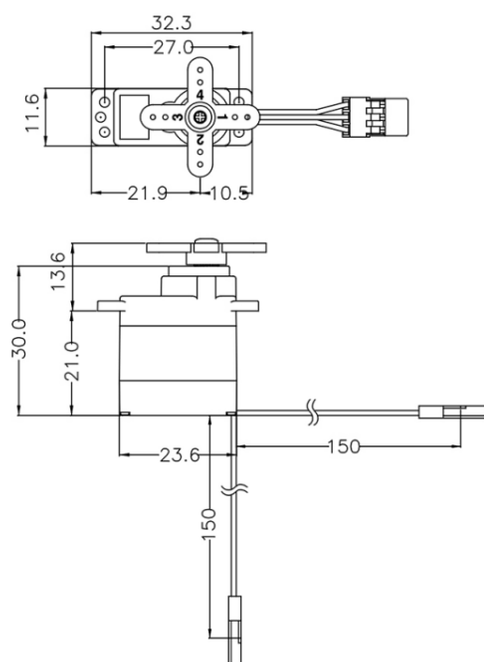


GENERAL SPECIFICATION

HS-5065MG			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	-
No Load Speed	0.14sec/60°	0.11sec/60°	-
Stall Torque	1.8kgf-cm (25.0 oz-in)	2.2kgf-cm (30.6 oz-in)	-
Peak Efficiency Torque	0.4kgf-cm (5.6 oz-in)	0.4kgf-cm (5.6 oz-in)	-
Standing Current	3mA	3mA	-
No Load Running Current	180mA	220mA	-
Stall Current	960mA	1,200mA	-
Deadband	2μs	2μs	-
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	160mm (6.299inch)		
Connector Wire Gauge	28AWG		
Dimensions	23.6mm x 11.6mm x 26.0mm (0.929inch x 0.457inch x 1.024inch)		
Weight	11.9g (0.420oz)		
Bearing Type	1 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Heavy Duty Resin & 4 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	M25T(Ø5)		
IP-Rating	IP4X		
Servo Amplifier Type	8bit Programmable Digital		

HS-5070MH

#113070

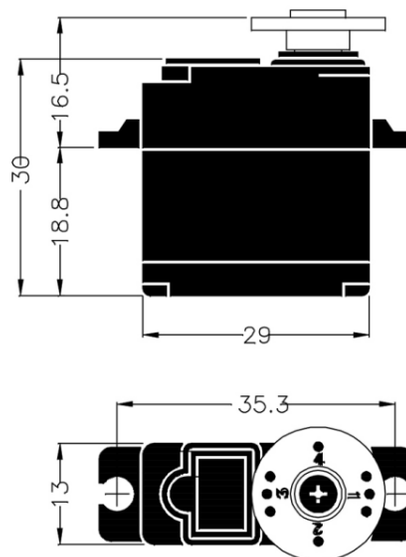


GENERAL SPECIFICATION

HS-5070MH			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.15sec/60°	0.12sec/60°
Stall Torque	-	3.1kgf-cm (43.1 oz-in)	3.8kgf-cm (52.8 oz-in)
Peak Efficiency Torque	-	0.6kgf-cm (8.3 oz-in)	0.8kgf-cm (11.1 oz-in)
Standing Current	-	8mA	8mA
No Load Running Current	-	200mA	240mA
Stall Current	-	1,000mA	1,300mA
Deadband	-	2μs	2μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	160mm (6.299inch)		
Connector Wire Gauge	28AWG		
Dimensions	23.6mm x 11.6mm x 30.0mm (0.929inch x 0.457inch x 1.181inch)		
Weight	12.7g (0.448oz)		
Bearing Type	1 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Heavy Duty Resin & 4 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	M25T(Ø5)		
IP-Rating	IP4X		
Servo Amplifier Type	8bit Programmable Digital		

HS-5085MG

#113085

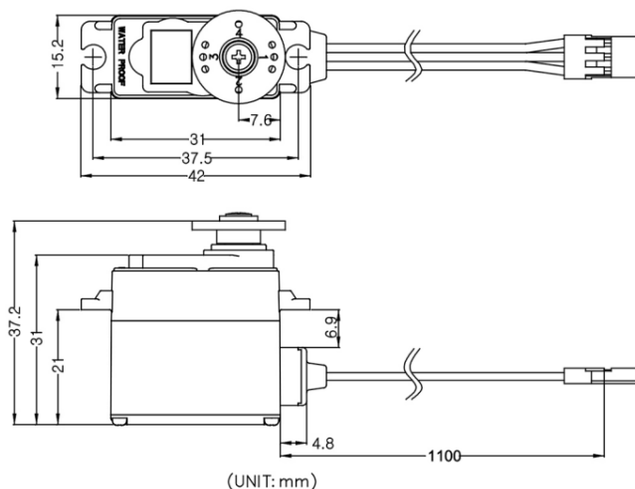


GENERAL SPECIFICATION

HS-5085MG			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	-
No Load Speed	0.17sec/60°	0.13sec/60°	-
Stall Torque	3.6kgf-cm (50.0 oz-in)	4.3kgf-cm (59.7 oz-in)	-
Peak Efficiency Torque	0.7kgf-cm (9.7 oz-in)	0.9kgf-cm (12.5 oz-in)	-
Standing Current	3mA	3mA	-
No Load Running Current	220mA	280mA	-
Stall Current	1,450mA	1,800mA	-
Deadband	2μs	2μs	-
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	250mm (9.843inch)		
Connector Wire Gauge	28AWG		
Dimensions	29.0mm x 13.0mm x 29.4mm (1.142inch x 0.512inch x 1.157inch)		
Weight	21.9g (0.773oz)		
Bearing Type	1 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Resin & 4 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	8bit Programmable Digital		

HS-5086WP

#115086

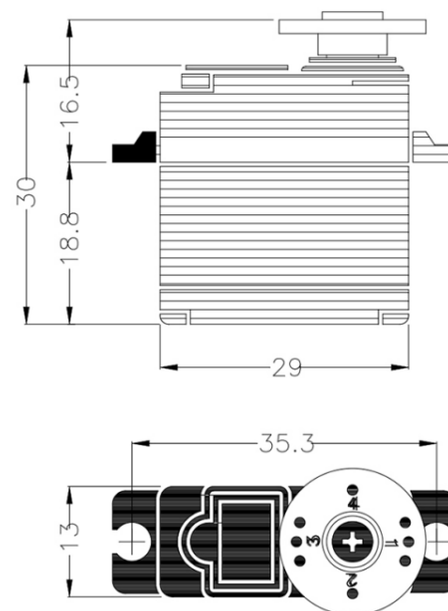


GENERAL SPECIFICATION

HS-5086WP			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	-
No Load Speed	0.18sec/60°	0.15sec/60°	-
Stall Torque	3.0kgf·cm (41.7 oz·in)	3.6kgf·cm (50.0 oz·in)	-
Peak Efficiency Torque	0.6kgf·cm (8.3 oz·in)	0.7kgf·cm (9.7 oz·in)	-
Standing Current	3mA	3mA	-
No Load Running Current	160mA	180mA	-
Stall Current	1,100mA	1,400mA	-
Deadband	2μs	2μs	-
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	250mm (9.843inch)		
Connector Wire Gauge	24AWG		
Dimensions	31.0mm x 15.2mm x 31.0mm (1.220inch x 0.598inch x 1.220inch)		
Weight	28.5g (1.005oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	5 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP67		
Servo Amplifier Type	8bit Programmable Digital		

HS-5087MH

#114087



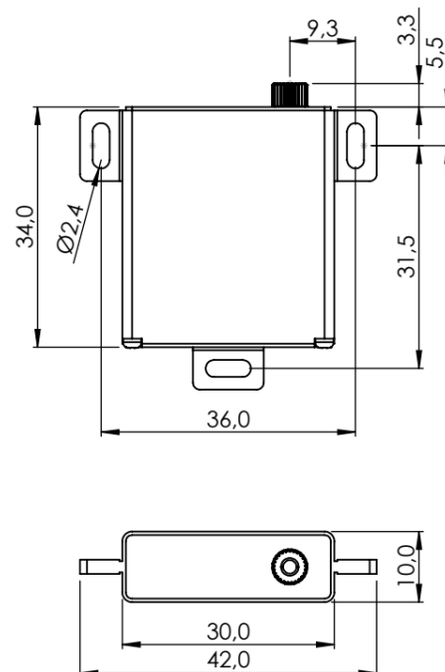
GENERAL SPECIFICATION

HS-5087MH			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.17sec/60°	0.13sec/60°
Stall Torque	-	3.6kgf-cm (50.0 oz-in)	4.3kgf-cm (59.7 oz-in)
Peak Efficiency Torque	-	0.7kgf-cm (9.7 oz-in)	0.9kgf-cm (12.5 oz-in)
Standing Current	-	3mA	3mA
No Load Running Current	-	170mA	200mA
Stall Current	-	1,450mA	1,750mA
Deadband	-	2μs	2μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	250mm (9.843inch)		
Connector Wire Gauge	28AWG		
Dimensions	29.0mm x 13.0mm x 29.4mm (1.142inch x 0.512inch x 1.157inch)		
Weight	21.9g (0.773oz)		
Bearing Type	1 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Resin & 4 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	8bit Programmable Digital		

HS-5125MG

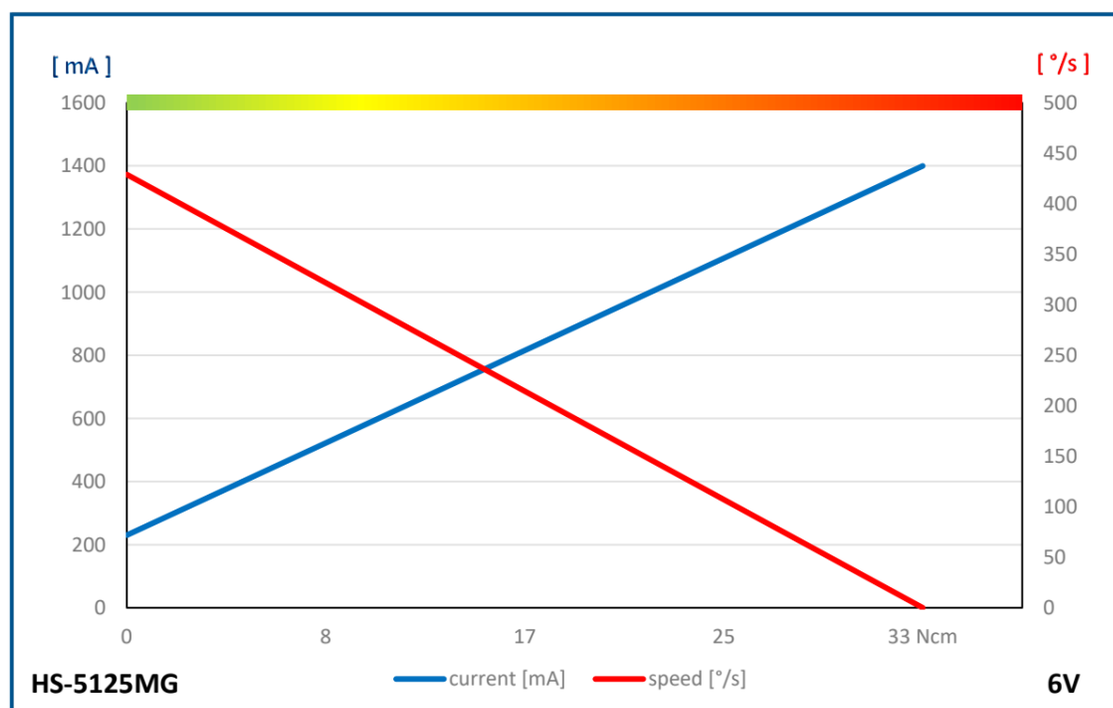
#113125

#1-03035 GP 15 Stück



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PERFORMANCE CHART



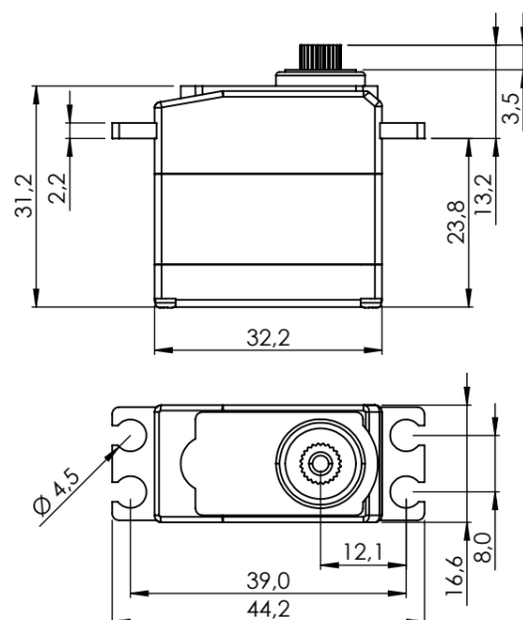
GENERAL SPECIFICATION

HS-5125MG		
Control System	PWM	
	Pulse Width 900µs 1500µs (Center) 2100µs	
Connector Type	Hitec 3P (JR 3P compatible)	
Position Sensor Type	Contact Analog Potentiometer	
Motor Type	Cored Metal Brush	
Amplifier / MCU	8bit programmable Digital	
Operating Voltage Range	3.5V ~ 8.4V	
Operating Voltage	At 4.8V	At 6.0V
Operating Speed at no Load	333°/s (56RPM)	429°/s (71RPM)
Stall Torque	2.8kgcm (27.5Ncm)	3.3kgcm (32.4Ncm)
Peak Efficiency Torque	0.6kgcm (5.9Ncm)	0.7kgcm (6.9Ncm)
Rest Current	3mA	3mA
Running Current at no Load	180mA	230mA
Stall Current	1100mA	1400mA
Deadband Width	2µs	2µs
Operating Travel	Default	±60°
	Programmable	Max. 175°
	Multi Turn/Continuous Rotation	n/a / n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Vibrations at no Load	-	
Connector Wire Length	300mm	
Connector Wire Gauge	22AWG	
Connector Wire Strand Count	60/0.08	
External Dimensions	30.0 x 10.0 x 34.0mm	
Weight*	24.0g	
Ball Bearing	Dual Ball Bearing	
Case Material	Engineering Plastic	
Gear Material	1 Metal-Plastic & 4 Metal Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	25T Ø5.0	
Accessories	Mounting Hardware, Servo Horns (MS-L25, MS-ML25)	
IP-Rating	IP4X	
Revision	Rev. 1.0 / 08.01.2024	
Changelog	-	

*of the servo only w/o horns and accessories

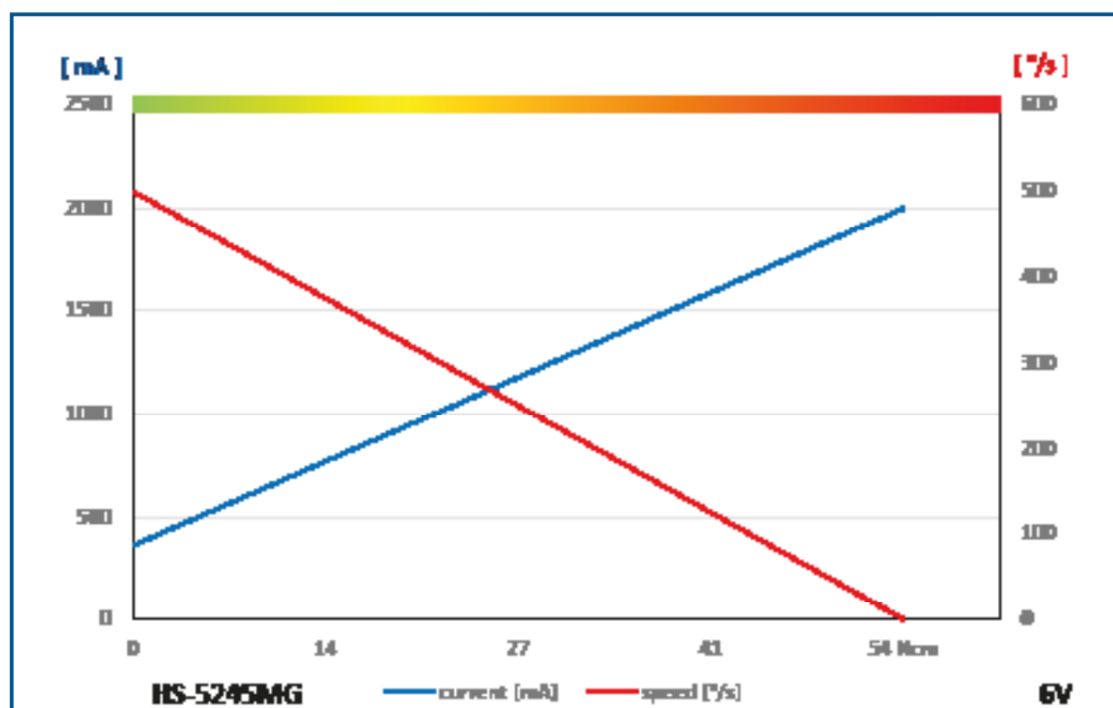
HS-5245MG

#113245



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PERFORMANCE CHART

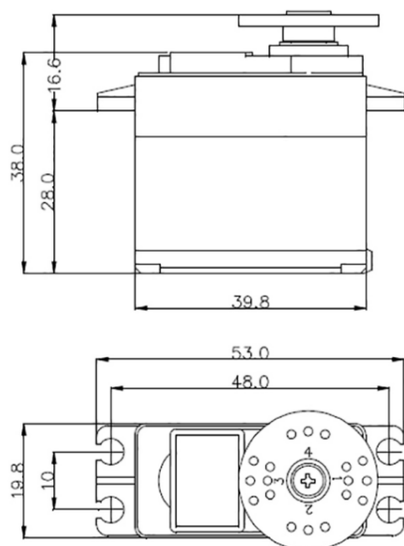


GENERAL SPECIFICATION

HS-5245MG		
Control System	PWM	
	Pulse Width: 900~2100µs(Center:1500µs)	
Connector Type		
Position Sensor Type	Contact Analog Potentiometer	
Motor Type	Cored Metal Brush	
Amplifier / MCU	8bit programmable Digital	
Operating Voltage Range**	3.5V ~ 8.4V	
Operating Voltage	At 4.8V	At 6.0V
Operating Speed at no Load	0.15sec/60°	0.12sec/60°
Stall Torque	4.4kgf-cm (61.1 oz-in)	5.5kgf-cm (76.4 oz-in)
Peak Efficiency Torque	0.9kgf-cm (12.5 oz-in)	1.1kgf-cm (15.3 oz-in)
Rest Current	3mA	3mA
Running Current at no Load	260mA	360mA
Stall Current	1,600mA	2,000mA
Deadband Width	2µs	2µs
Operating Travel	Default	±60°
	Programmable	Max. 175°
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Vibrations at no Load	-	
Connector Wire Length	300mm	
Connector Wire Gauge	22AWG	
Connector Wire Strand Count		
External Dimensions	32.2mm x 16.8mm x 31.0mm	
Weight*	32.0g	
Ball Bearing	2 Ball Bearing	
Case Material	Engineering Plastic	
Gear Material	1 Metal-Plastic & 3 Metal Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	24T Ø6.0	
Accessories		
IP-Rating	IP4X	
Revision		
Changelog	-	
*of the servo only w/o horns and accessories		
**At the Max voltage, it is recommended to be used only for a short time duration.		

HS-5485HB

#113485

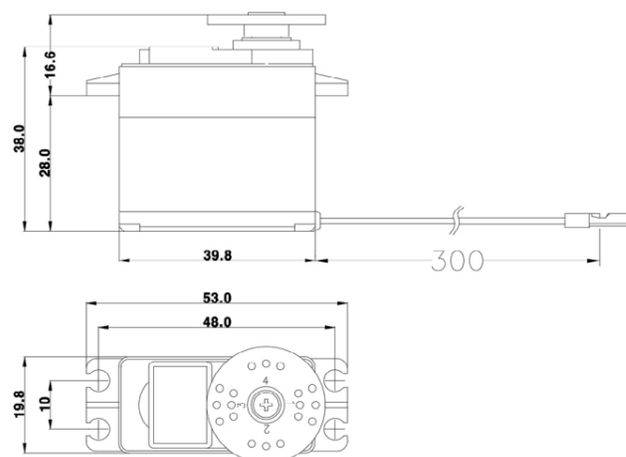


GENERAL SPECIFICATION

HS-5485HB			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	-
No Load Speed	0.20sec/60°	0.17sec/60°	-
Stall Torque	5.2kgf·cm (72.2 oz·in)	6.4kgf·cm (88.9 oz·in)	-
Peak Efficiency Torque	1.0kgf·cm (13.9 oz·in)	1.3kgf·cm (18.1 oz·in)	-
Standing Current	8mA	10mA	-
No Load Running Current	150mA	170mA	-
Stall Current	1,000mA	1,200mA	-
Deadband	4μs	4μs	-
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.811inch)		
Connector Wire Gauge	24AWG		
Dimensions	40.0mm x 20.0mm x 38.0mm (1.575inch x 0.787inch x 1.496inch)		
Weight	45.0g (1.587oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	4 Heavy Duty Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	8bit Programmable Digital		

HS-5495BH

#114495



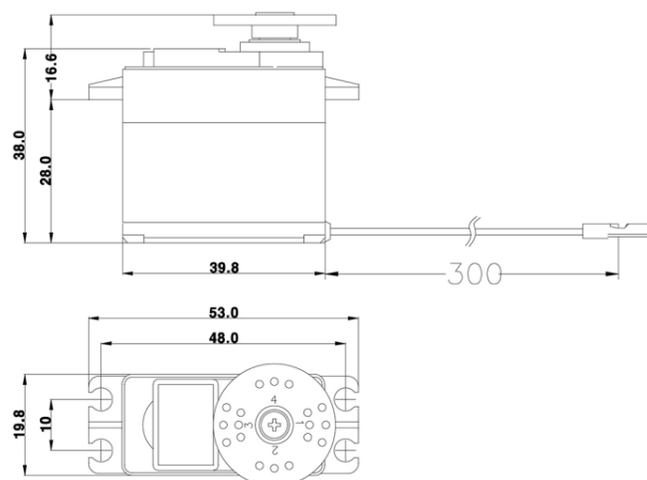
GENERAL SPECIFICATION

HS-5495BH			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.17sec/60°	0.15sec/60°
Stall Torque	-	6.4kgf-cm (88.9 oz-in)	7.5kgf-cm (104.2 oz-in)
Peak Efficiency Torque	-	1.3kgf-cm (18.1 oz-in)	1.5kgf-cm (20.8 oz-in)
Standing Current	-	10mA	10mA
No Load Running Current	-	170mA	190mA
Stall Current	-	1,200mA	1,400mA
Deadband	-	4μs	4μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Connector Wire Length	300mm (11.81 inch)		
Connector Wire Gauge	24AWG		
Dimensions	40.0mm x 20.0mm x 38.0mm (1.575inch x 0.787inch x 1.496inch)		
Weight	45.0g (1.587oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	4 Heavy Duty Resin Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	8bit Programmable Digital		

HS-5496MH

#114496

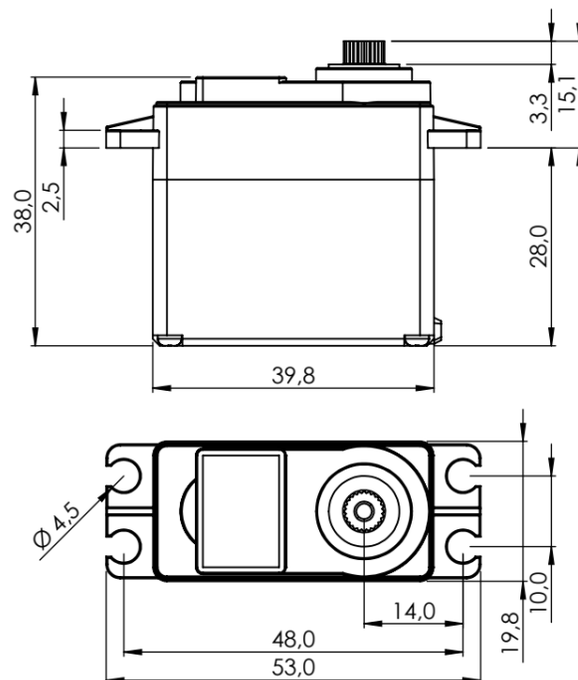
GENERAL SPECIFICATION



HS-5496MH			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.18sec/60°	0.15sec/60°
Stall Torque	-	6.0kgf-cm (83.3 oz-in)	7.2kgf-cm (100.0 oz-in)
Peak Efficiency Torque	-	1.2kgf-cm (16.7 oz-in)	1.4kgf-cm (19.4 oz-in)
Standing Current	-	10mA	12mA
No Load Running Current	-	170mA	190mA
Stall Current	-	1,200mA	1,400mA
Deadband	-	4μs	4μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81 inch)		
Connector Wire Gauge	24AWG		
Dimensions	40.0mm x 20.0mm x 38.0mm (1.575inch x 0.787inch x 1.496inch)		
Weight	52.0g (1.834oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Heavy Duty Resin & 3 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	8bit Programmable Digital		

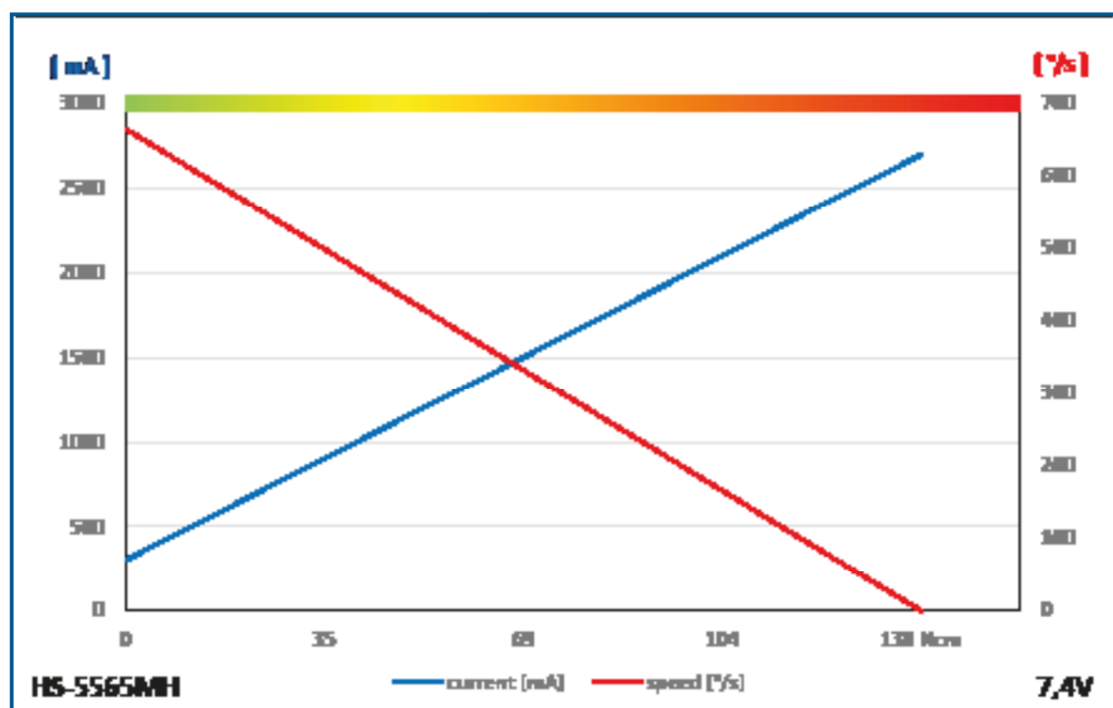
HS-5565MG

#114565



1:1

PERFORMANCE CHART



GENERAL SPECIFICATION

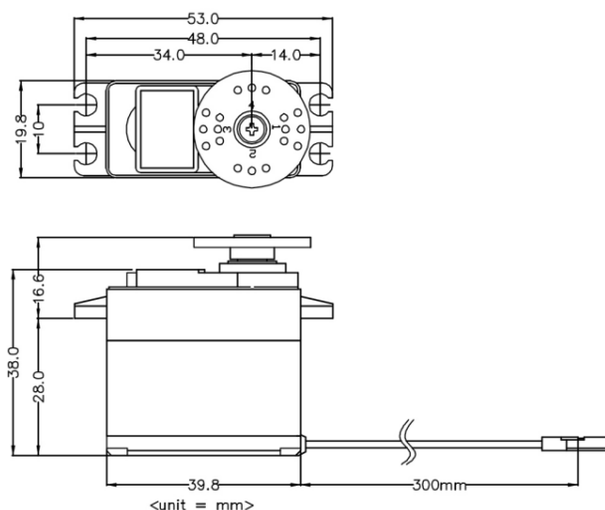
HS-5565MG		
Control System	PWM	
Connector Type		
Position Sensor Type	Contact Analog Potentiometer	
Motor Type	Cored Metal Brush	
Amplifier / MCU	8bit programmable Digital	
Operating Voltage Range**	3.5V ~ 8.4V	
Operating Voltage	At 6.0V	At 7.4V
Operating Speed at no Load	0.11sec/60°	0.09sec/60°
Stall Torque	11.0kgf-cm (152.8 oz-in)	14.0kgf-cm (194.4 oz-in)
Peak Efficiency Torque	2.2kgf-cm (30.6 oz-in)	2.8kgf-cm (38.9 oz-in)
Rest Current	4mA	4mA
Running Current at no Load	260mA	300mA
Stall Current	2,100mA	2,700mA
Deadband Width	2µs	2µs
Operating Travel	Default	±60°
	Programmable	Max. 175°
	Continuous Rotation	n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)	
Vibrations at no Load	-	
Connector Wire Length	300mm (11.811inch)	
Connector Wire Gauge	24AWG	
Connector Wire Strand Count		
External Dimensions	40.0mm x 20.0mm x 38.0mm	
Weight*	59.0g	
Ball Bearing	2 Ball Bearing	
Case Material	Engineering Plastic	
Gear Material	1 Metal-Plastic & 3 Metal Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	24T Ø6.0	
Accessories		
IP-Rating	IP54	
Revision		
Changelog	-	

*of the servo only w/o horns and accessories

**At the Max voltage, it is recommended to be used only for a short time duration.

HS-5585MH

#114585

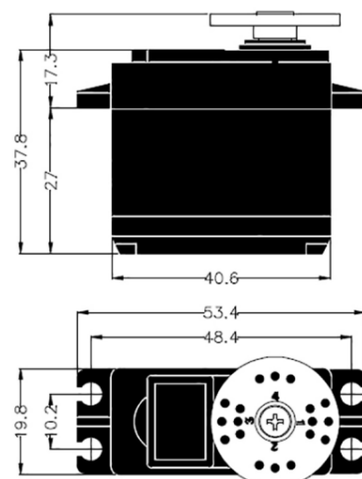


GENERAL SPECIFICATION

HS-5585MH			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.17sec/60°	0.14sec/60°
Stall Torque	-	14.0kgf·cm (194.4 oz-in)	17.0kgf·cm (236.1 oz-in)
Peak Efficiency Torque	-	2.8kgf·cm (38.9 oz-in)	3.4kgf·cm (47.2 oz-in)
Standing Current	-	4mA	4mA
No Load Running Current	-	260mA	300mA
Stall Current	-	2,100mA	2,700mA
Deadband	-	2μs	2μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81 inch)		
Connector Wire Gauge	24AWG		
Dimensions	40.0mm x 20.0mm x 38.0mm (1.567inch x 0.780inch x 1.496inch)		
Weight	59.0g (2.081oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 3 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	8bit Programmable Digital		

HS-5625MG

#113625

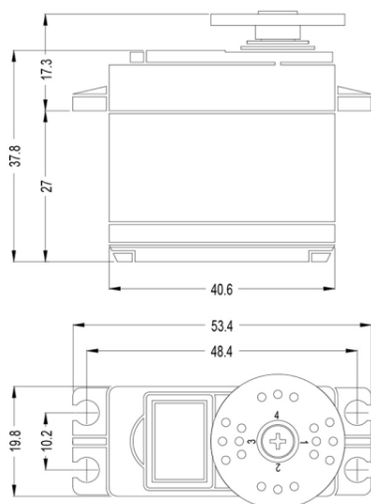


GENERAL SPECIFICATION

HS-5625MG			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	-
No Load Speed	0.17sec/60°	0.14sec/60°	-
Stall Torque	7.9kgf-cm (109.7 oz-in)	9.4kgf-cm (130.5 oz-in)	-
Peak Efficiency Torque	1.6kgf-cm (22.2 oz-in)	1.9kgf-cm (26.4 oz-in)	-
Standing Current	3mA	3mA	-
No Load Running Current	250mA	300mA	-
Stall Current	1,700mA	2,100mA	-
Deadband	1μs	1μs	-
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	22AWG		
Dimensions	40.8mm x 20.0mm x 37.8mm (1.598inch x 0.780inch x 1.488inch)		
Weight	60.0g (1.947oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 3 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	8bit Programmable Digital		

HS-5645MG

#113645

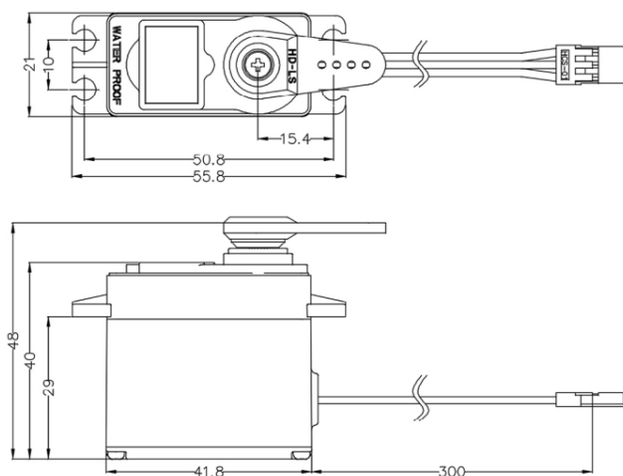


GENERAL SPECIFICATION

HS-5645MG			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	-
No Load Speed	0.23sec/60°	0.18sec/60°	-
Stall Torque	10.3kgf-cm (143.0 oz-in)	12.1kgf-cm (168.0 oz-in)	-
Peak Efficiency Torque	2.1kgf-cm (29.2 oz-in)	2.4kgf-cm (33.3 oz-in)	-
Standing Current	3mA	3mA	-
No Load Running Current	240mA	300mA	-
Stall Current	1,700mA	2,000mA	-
Deadband	1μs	1μs	-
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.811inch)		
Connector Wire Gauge	22AWG		
Dimensions	40.8mm x 20.0mm x 37.8mm (1.606inch x 0.787inch x 1.488inch)		
Weight	60.0g (2.116oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 3 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP4X		
Servo Amplifier Type	8bit Programmable Digital		

HS-5646WP

#115647

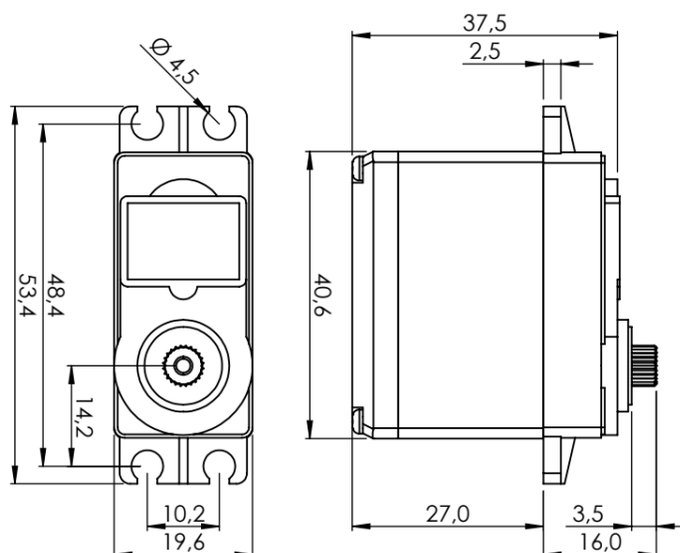


GENERAL SPECIFICATION

HS-5646WP			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.20sec/60°	0.18sec/60°
Stall Torque	-	11.3kgf·cm (156.9 oz-in)	12.9kgf·cm (179.1 oz-in)
Peak Efficiency Torque	-	2.3kgf·cm (31.9 oz-in)	2.6kgf·cm (36.1 oz-in)
Standing Current	-	5mA	5mA
No Load Running Current	-	270mA	330mA
Stall Current	-	1,670mA	2,100mA
Deadband	-	4μs	4μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81 inch)		
Connector Wire Gauge	22AWG		
Dimensions	41.8mm x 21.0mm x 40.1mm (1.646inch x 0.827inch x 1.579inch)		
Weight	61.0g (2.152oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 3 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP67		
Servo Amplifier Type	8bit Programmable Digital		

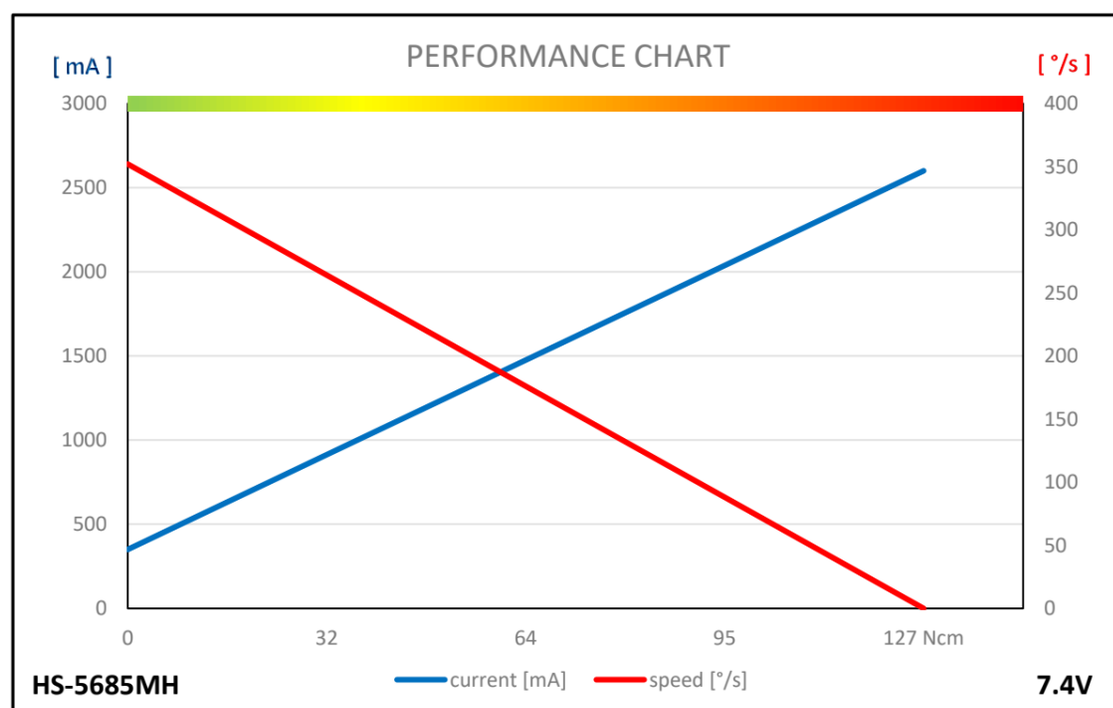
HS-5685MH

#1-03237



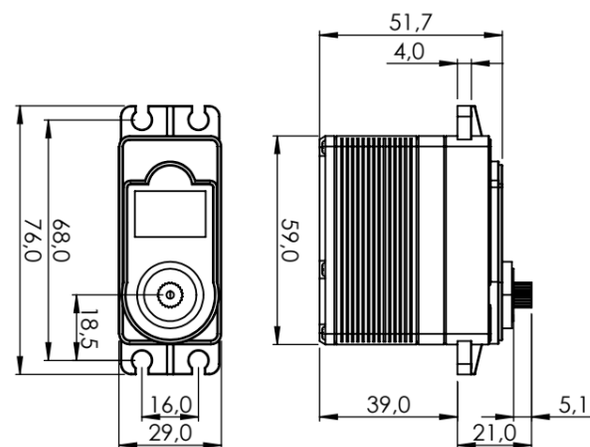
GENERAL SPECIFICATION

HS-5685MH			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.20sec/60°	0.17sec/60°
Stall Torque	-	11.3kgf-cm (156.9 oz-in)	12.9kgf-cm (179.1 oz-in)
Peak Efficiency Torque	-	2.3kgf-cm (31.9 oz-in)	2.6kgf-cm (36.1 oz-in)
Standing Current	-	6mA	7mA
No Load Running Current	-	280mA	350mA
Stall Current	-	2,100mA	2,600mA
Deadband	-	4 μ s	4 μ s
Operating Travel	Default: $\pm 60^\circ$, Programmable: Max 175° / Pulse Width: 900~2100 μ s(Center:1500 μ s)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	22AWG		
Dimensions	40.8mm x 20.0mm x 37.8mm (1.606inch x 0.787inch x 1.488inch)		
Weight	60.0g (2.116oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 3 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T($\varnothing 6$)		
IP-Rating	IP4X		
Servo Amplifier Type	8bit Programmable Digital		



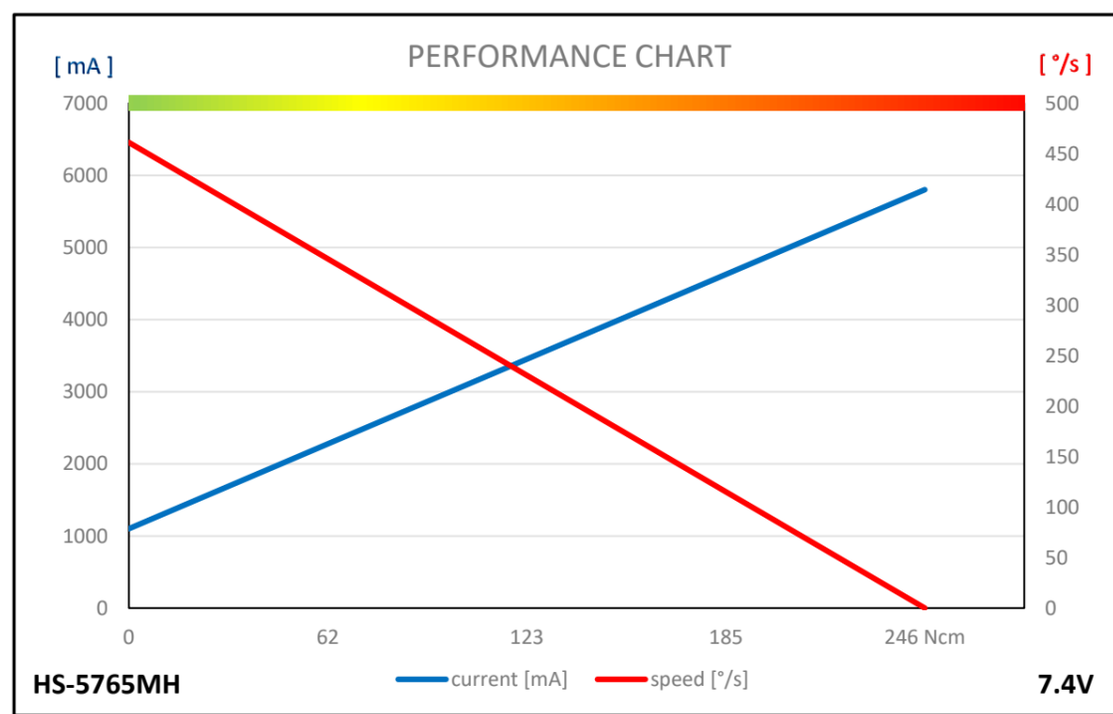
HS-5765MH

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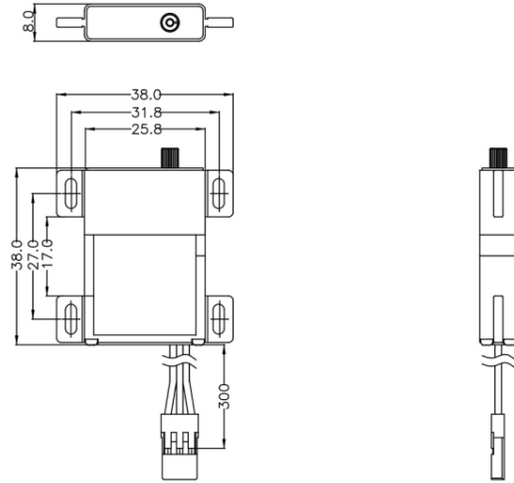
GENERAL SPECIFICATION

HS-5765MH			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Carbon Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.16sec/60°	0.13sec/60°
Stall Torque	-	20.0kgf-cm (277.7 oz-in)	25.0kgf-cm (347.2 oz-in)
Peak Efficiency Torque	-	4.0kgf-cm (55.5 oz-in)	5.0kgf-cm (69.4 oz-in)
Standing Current	-	3mA	3mA
No Load Running Current	-	840mA	1,100mA
Stall Current	-	4,700mA	5,800mA
Deadband	-	5μs	5μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	22AWG		
Dimensions	59.0mm x 29.0mm x 52.0mm (2.323inch x 1.142inch x 2.047inch)		
Weight	172.3g (6.078oz)		
Bearing Type	3 Ball Bearing		
Case Material	Engineering plastic & Aluminum Heat Sink		
Gear Material	1 Metal-Plastic & 3 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	15T(Ø8.0)		
IP-Rating	IP54		
Servo Amplifier Type	8bit Programmable Digital		



HS-7115TH

#114015

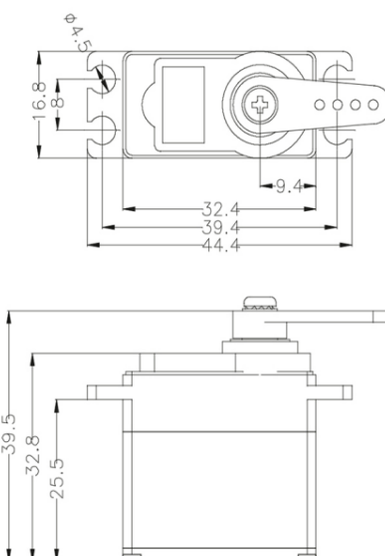


GENERAL SPECIFICATION

HS-7115TH			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Cored Metal Brush		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.12sec/60°	0.10sec/60°
Stall Torque	-	3.2kgf·cm (44.4 oz-in)	3.9kgf·cm (54.2 oz-in)
Peak Efficiency Torque	-	0.6kgf·cm (8.3 oz-in)	0.8kgf·cm (11.1 oz-in)
Standing Current	-	10mA	10mA
No Load Running Current	-	110mA	130mA
Stall Current	-	1,250mA	1,500mA
Deadband	-	1μs	1μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81 inch)		
Connector Wire Gauge	24AWG		
Dimensions	26.0mm x 8.0mm x 38.0mm (1.024inch x 0.315inch x 1.496inch)		
Weight	20.0g (0.705oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 5 Titanium Alloy Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	15T(Ø4)		
IP-Rating	IP4X		
Servo Amplifier Type	8bit Programmable Digital		

HS-7245MH

#114245

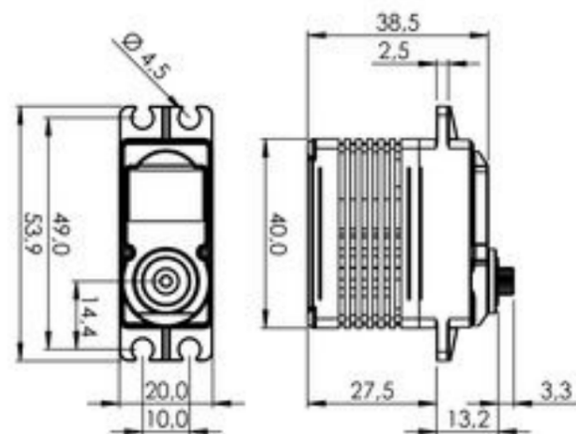


GENERAL SPECIFICATION

HS-7245MH			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.13sec/60°	0.11sec/60°
Stall Torque	-	5.2kgf·cm (72.2 oz-in)	6.4kgf·cm (88.9 oz-in)
Peak Efficiency Torque	-	1.0kgf·cm (13.9 oz-in)	1.3kgf·cm (18.1 oz-in)
Standing Current	-	10mA	12mA
No Load Running Current	-	150mA	190mA
Stall Current	-	1,300mA	1,600mA
Deadband	-	2 μ s	2 μ s
Operating Travel	Default: $\pm 60^\circ$, Programmable: Max 175° / Pulse Width: 900~2100 μ s(Center:1500 μ s)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Connector Wire Length	240mm (9.449inch)		
Connector Wire Gauge	22AWG		
Dimensions	32.4mm x 16.8mm x 32.8mm (1.276inch x 0.661inch x 1.291inch)		
Weight	34.0g (1.199oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 3 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T($\phi 6$)		
IP-Rating	IP4X		
Servo Amplifier Type	8bit Programmable Digital		

HS-7950TH

#1-02064

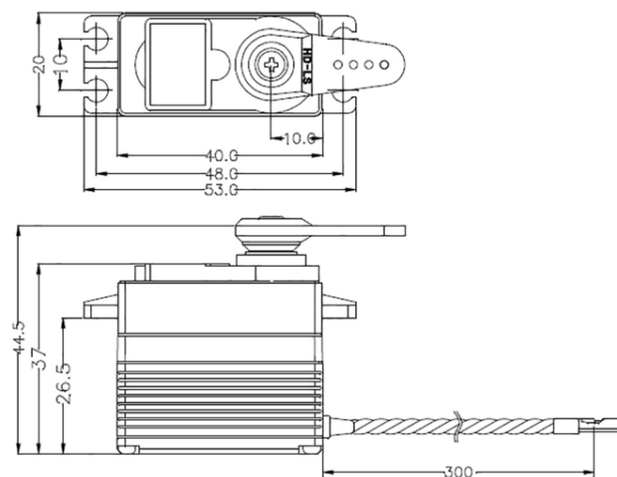


GENERAL SPECIFICATION

HS-7950TH			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.15sec/60°	0.13sec/60°
Stall Torque	-	29.0kgf-cm (402.7 oz-in)	35.0kgf-cm (486.1 oz-in)
Peak Efficiency Torque	-	5.8kgf-cm (80.5 oz-in)	7.0kgf-cm (97.2 oz-in)
Standing Current	-	10mA	10mA
No Load Running Current	-	390mA	500mA
Stall Current	-	4,800mA	6,200mA
Deadband	-	1 μ s	1 μ s
Operating Travel	Default: $\pm 60^\circ$, Programmable: Max 175° / Pulse Width: 900~2100 μ s(Center:1500 μ s)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)		
Connector Wire Length	300mm (11.81 inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 38.0mm (1.575inch x 0.787inch x 1.496inch)		
Weight	68.0g (2.399oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heat Sink		
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T($\varnothing 6$)		
IP-Rating	IP54		
Servo Amplifier Type	8bit Programmable Digital		

HS-7954SH

#114954

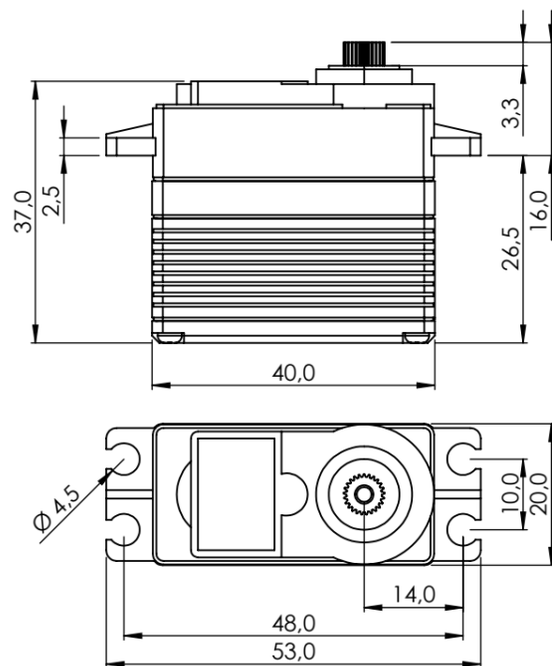


GENERAL SPECIFICATION

HS-7954SH			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.15sec/60°	0.12sec/60°
Stall Torque	-	24.0kgf·cm (333.3 oz-in)	29.0kgf·cm (402.7 oz-in)
Peak Efficiency Torque	-	4.8kgf·cm (66.7 oz-in)	5.8kgf·cm (80.5 oz-in)
Standing Current	-	8mA	10mA
No Load Running Current	-	300mA	360mA
Stall Current	-	4,200mA	5,200mA
Deadband	-	2μs	2μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81 inch)		
Connector Wire Gauge	20AWG		
Dimensions	40.0mm x 20.0mm x 37.0mm (1.575inch x 0.787inch x 1.457inch)		
Weight	68.0g (2.399oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heat Sink		
Gear Material	1 Metal-Plastic & 3 Steel Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	8bit Programmable Digital		

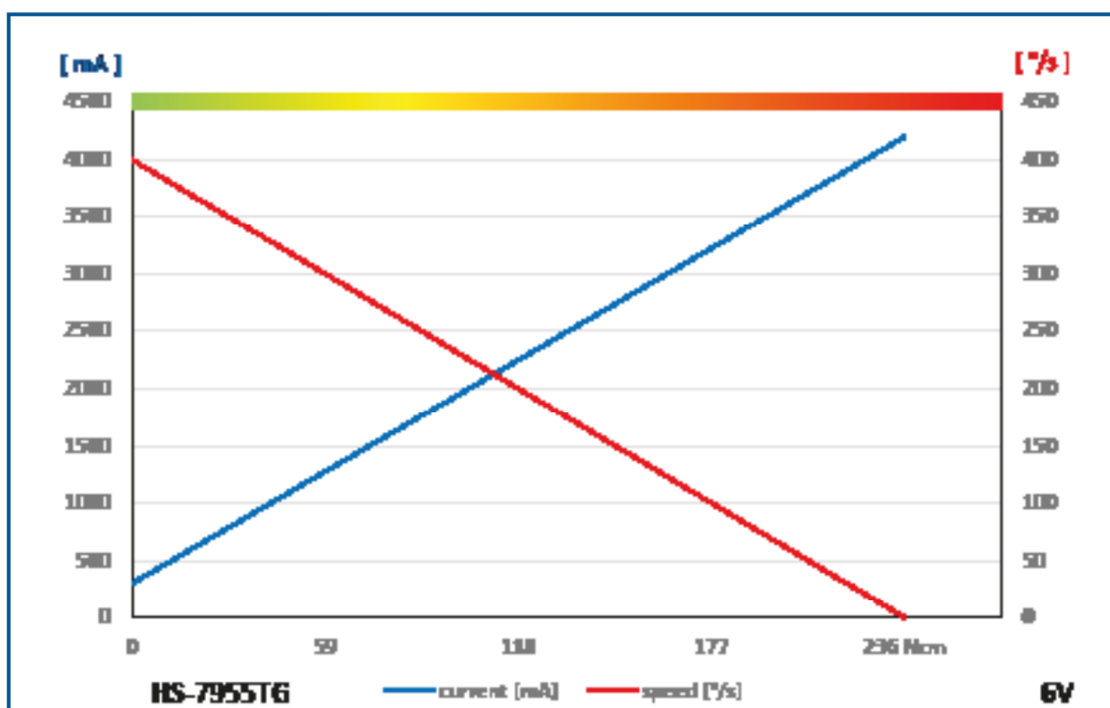
HS-7955TG

#113957



1:1

PERFORMANCE CHART



GENERAL SPECIFICATION

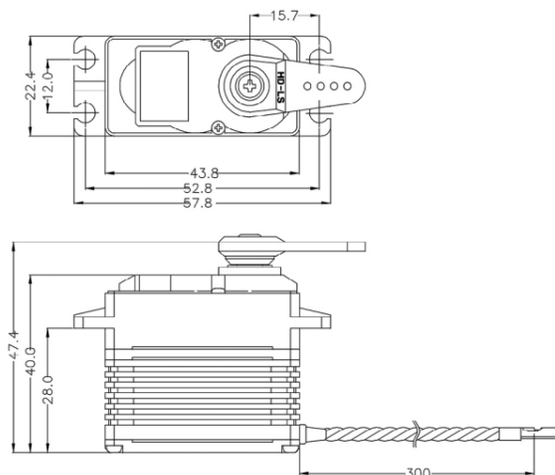
HS-7955TG		
Control System	PWM	
	Pulse Width: 900~2100µs(Center:1500µs)	
Connector Type		
Position Sensor Type	Contact Analog Potentiometer	
Motor Type	Coreless	
Amplifier / MCU	8bit programmable Digital	
Operating Voltage Range**	3.5V ~ 8.4V	
Operating Voltage	At 4.8V	At 6.0V
Operating Speed at no Load	0.19sec/60°	0.15sec/60°
Stall Torque	18.0kgf-cm (250.0 oz-in)	24.0kgf-cm (333.3 oz-in)
Peak Efficiency Torque	3.6kgf-cm (50.0 oz-in)	4.8kgf-cm (66.7 oz-in)
Rest Current	9mA	9mA
Running Current at no Load	220mA	300mA
Stall Current	3,400mA	4,200mA
Deadband Width	1µs	1µs
Operating Travel	Default	±60°
	Programmable	Max. 175°
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Vibrations at no Load	-	
Connector Wire Length	300mm	
Connector Wire Gauge	22AWG	
Connector Wire Strand Count		
External Dimensions	40.0mm x 20.0mm x 37.0mm	
Weight*	65.0g	
Ball Bearing	2 Ball Bearing	
Case Material	Engineering Plastic & Aluminum Heat Sink	
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	24T $\varnothing 6.0$	
Accessories		
IP-Rating		
Revision		
Changelog		

*of the servo only w/o horns and accessories

**At the Max voltage, it is recommended to be used only for a short time duration.

HS-7980TH

#114980

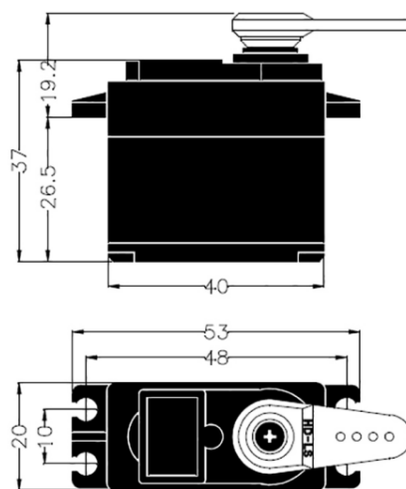


GENERAL SPECIFICATION

HS-7980TH			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	-	6.0V	7.4V
No Load Speed	-	0.21sec/60°	0.17sec/60°
Stall Torque	-	36.0kgf-cm (499.9 oz-in)	44.0kgf-cm (611.0 oz-in)
Peak Efficiency Torque	-	7.2kgf-cm (100.0 oz-in)	8.8kgf-cm (122.2 oz-in)
Standing Current	-	8mA	10mA
No Load Running Current	-	400mA	480mA
Stall Current	-	8,100mA	9,900mA
Deadband	-	1μs	1μs
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81 inch)		
Connector Wire Gauge	22AWG		
Dimensions	43.8mm x 22.4mm x 40.0mm (1.724inch x 0.882inch x 1.575inch)		
Weight	78.2g (2.758oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic & Aluminum Heat Sink		
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	8bit Programmable Digital		

HS-7985MG

#113987

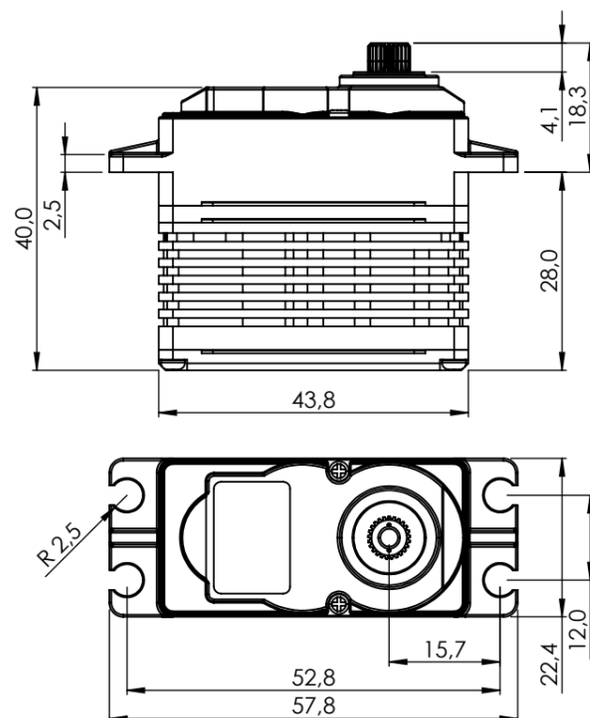


GENERAL SPECIFICATION

HS-7985MG			
Control System	PWM		
Position Sensor Type	Contact Analog Potentiometer		
Motor Type	Coreless		
Operating Voltage Range	3.5 ~ 8.4V		
Voltage	4.8V	6.0V	-
No Load Speed	0.16sec/60°	0.13sec/60°	-
Stall Torque	10.4kgf-cm (144.4 oz-in)	12.4kgf-cm (172.2 oz-in)	-
Peak Efficiency Torque	2.1kgf-cm (29.2 oz-in)	2.5kgf-cm (34.7 oz-in)	-
Standing Current	9mA	9mA	-
No Load Running Current	200mA	240mA	-
Stall Current	2,400mA	3,000mA	-
Deadband	2μs	2μs	-
Operating Travel	Default: ±60°, Programmable: Max 175° / Pulse Width: 900~2100μs(Center:1500μs)		
Continuous Rotation	n/a		
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)		
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)		
Connector Wire Length	300mm (11.81inch)		
Connector Wire Gauge	22AWG		
Dimensions	40.0mm x 20.0mm x 37.0mm (1.575inch x 0.787inch x 1.457inch)		
Weight	62.0g (2.187oz)		
Bearing Type	2 Ball Bearing		
Case Material	Engineering Plastic		
Gear Material	1 Metal-Plastic & 3 Metal Gears		
Gear Train Backlash	Max 0.5°		
Horn Gear Spline	24T(Ø6)		
IP-Rating	IP54		
Servo Amplifier Type	8bit Programmable Digital		

HS-M7990TH

#114990



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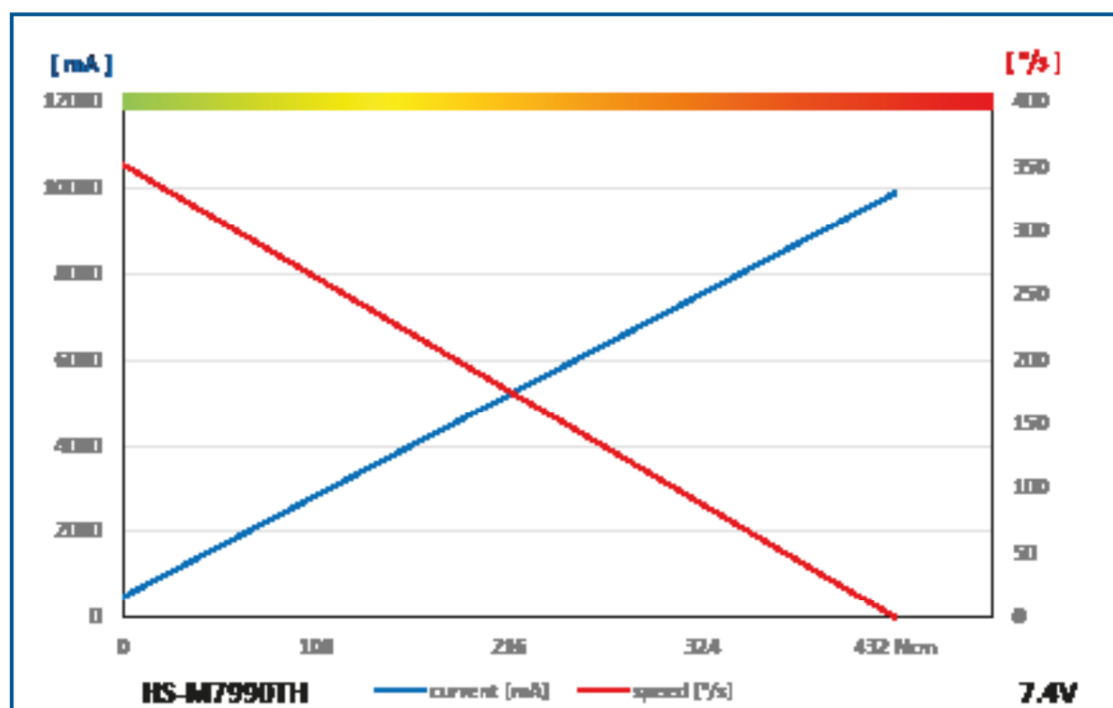
GENERAL SPECIFICATION

HS-M7990TH		
Control System	PWM	
	Pulse Width: 900~2100μs(Center:1500μs)	
Connector Type		
Position Sensor Type	Contactless Magnetic Encoder	
Motor Type	Coreless	
Amplifier / MCU	8bit programmable Digital	
Operating Voltage Range**	3.5V ~ 8.4V	
Operating Voltage	At 6.V	At 7.4V
Operating Speed at no Load	0.21sec/60°	0.17sec/60°
Stall Torque	36.0kgf-cm (499.9 oz-in)	44.0kgf-cm (611.0 oz-in)
Peak Efficiency Torque	7.2kgf-cm (100.0 oz-in)	8.8kgf-cm (122.2 oz-in)
Rest Current	22mA	23mA
Running Current at no Load	400mA	480mA
Stall Current	8,100mA	9,900mA
Deadband Width	2μs	2μs
Operating Travel	Default	±60°
	Programmable	Max 300°
	Continuous Rotation	n/a
Operating Temperature Range	-20°C ~ +60°C (-4°F ~ +140°F)	
Storage Temperature Range	-30°C ~ +80°C (-22°F ~ +176°F)	
Vibrations at no Load	-	
Connector Wire Length	300mm	
Connector Wire Gauge	20AWG	
Connector Wire Strand Count		
External Dimensions	43.8mm x 22.4mm x 40.0mm	
Weight*	79.0g	
Ball Bearing	2 Ball Bearing	
Case Material	Engineering Plastic & Aluminum Heat Sink	
Gear Material	1 Metal-Plastic & 3 Titanium Alloy Gears	
Gear Train Backlash	Max. 0.5°	
Horn Gear Spline	25T Ø6.0	
Accessories		
IP-Rating	IP54	
Revision		
Changelog	-	

*of the servo only w/o horns and accessories

**At the Max voltage, it is recommended to be used only for a short time duration.

PERFORMANCE CHART





Anwendungsbeispiel für HiTEC-Servos

Hier im Roboter-Arm

Typical application for HiTEC servos –

here in a robot arm

CUSTOMER-SPECIFIC ADAPTATION

As a sister company of Hitec RCD Korea Inc., we are able to realize individual customer requests. The following adaptations/modifications are possible:

- Changes to cable type and length
- Changes to connectors
- Adaptations to accessories
- Adaptations to packaging (outer packaging and container size)
- Programming service
- Assembly service
- Extended outgoing goods inspection (test bench and logging)
- Label changes (Nameplate, serial number, etc.)
- Product adaptations (e.g., gear ratio)
- Fulfillment of special certification requirements
- Component tracing
- Special delivery agreements (blanket orders, guaranteed delivery capabilities)



Foto: Robotzone, LLC



Anwendungsbeispiel für HiTEC-Servos

Hier in einem Robotergetriebe

Typical application for HiTEC servos –

In this case in a robot gearbox

PROGRAMMING DEVICES

Hitec digital actuators offer the ability to adjust various settings and activate safety features. These parameters can be changed using various programming devices.

HFP-30

The Hitec HFP-30 offers extensive configuration options and test functions. Its compact dimensions make it ideal for mobile use, as it does not require a computer. The HFP-30 can be used to program all Hitec digital PWM actuators.



DPC-11

The Hitec DPC-11 is a cost-effective programming interface for use with a computer running Windows. All settings can be easily modified and optionally saved. This allows, for example, the selected settings to be easily archived or transferred to other servos. The connection is via USB.



DPC-CAN

The Hitec DPC-CAN interface allows you to configure, update, or test Hitec CAN and UAVCAN servos. Various software applications are available for this purpose. A computer with a Windows operating system is required. The connection is via USB.



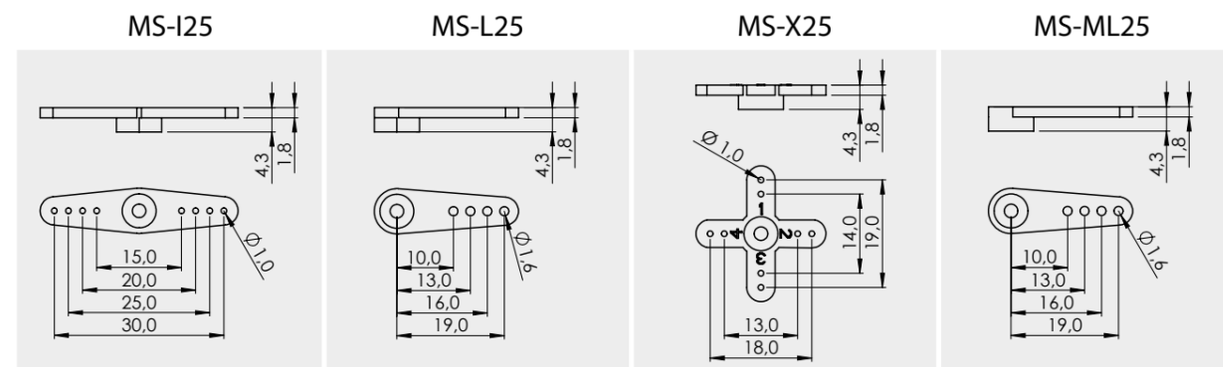
SERVO OUTPUT ARMS

A wide range of output arms is available for the entire Hitec servo portfolio.

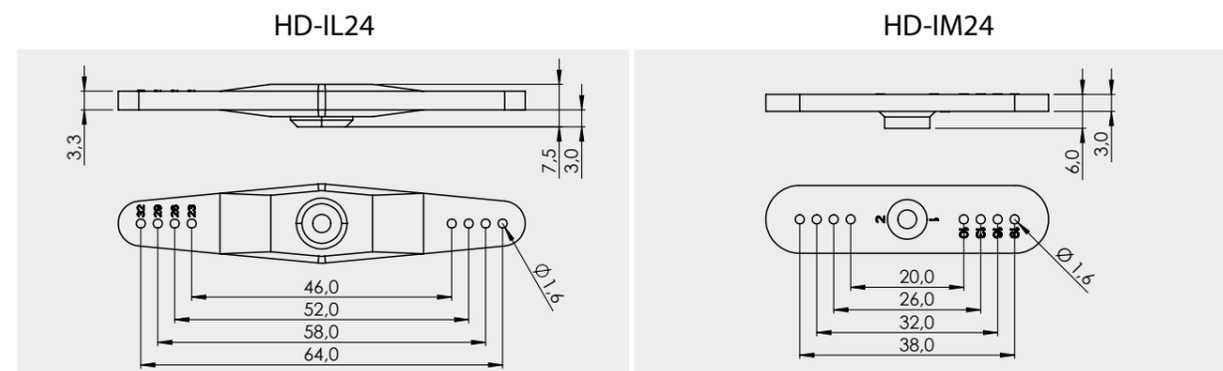
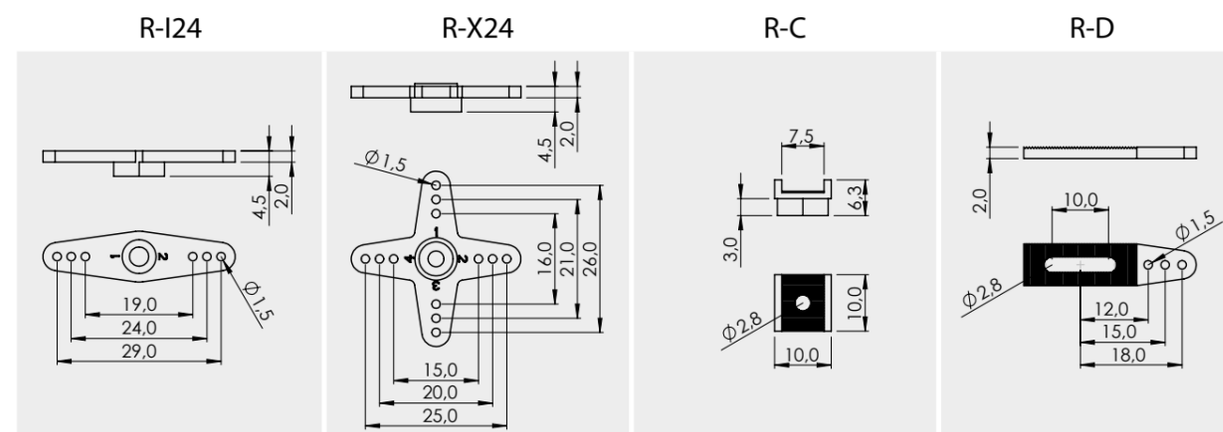
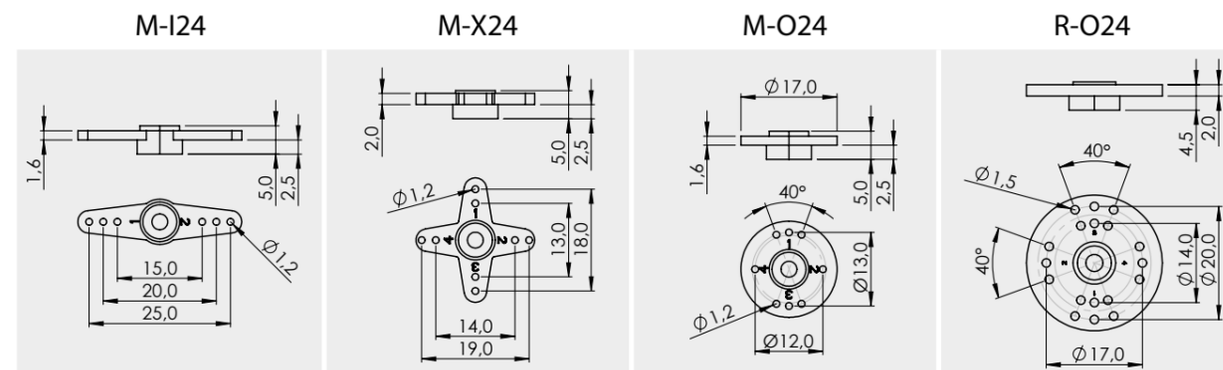
Servos usually come with a selection of suitable output arms.

For special requests, you can choose from our wide range; please contact us.

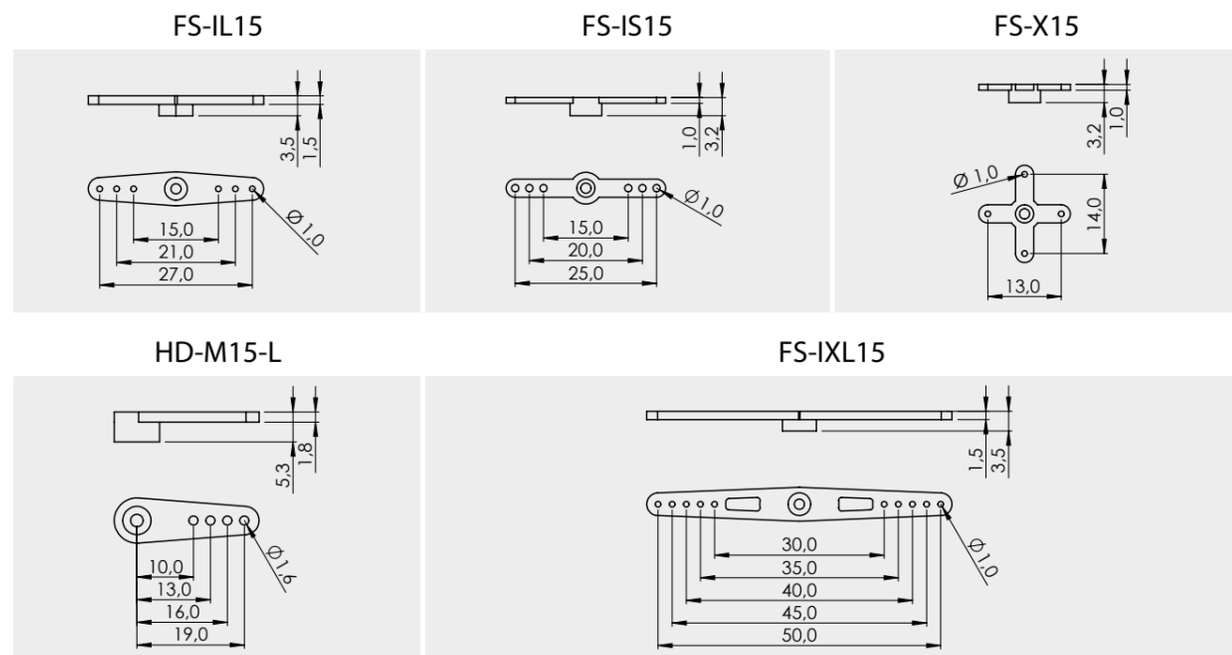
25T(Ø5,0)



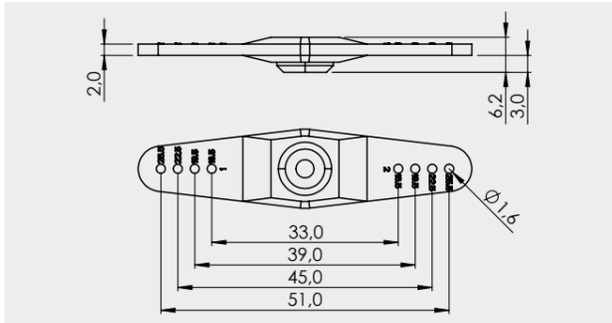
24T (Ø6,0)



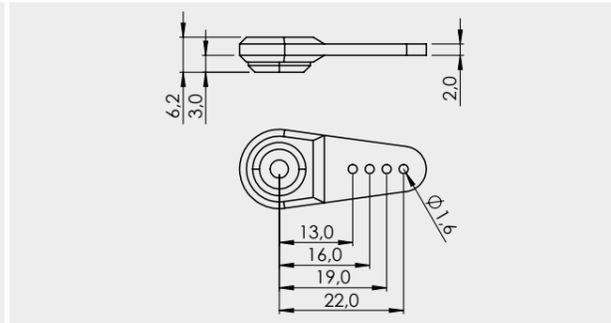
15T(Ø4,0)



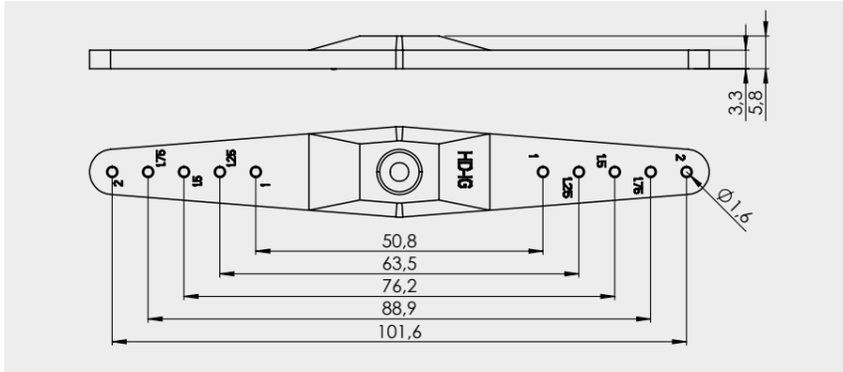
HD-IS24



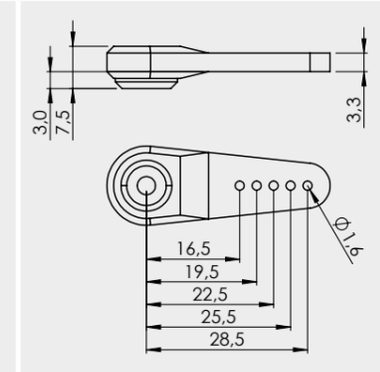
HD-LS24



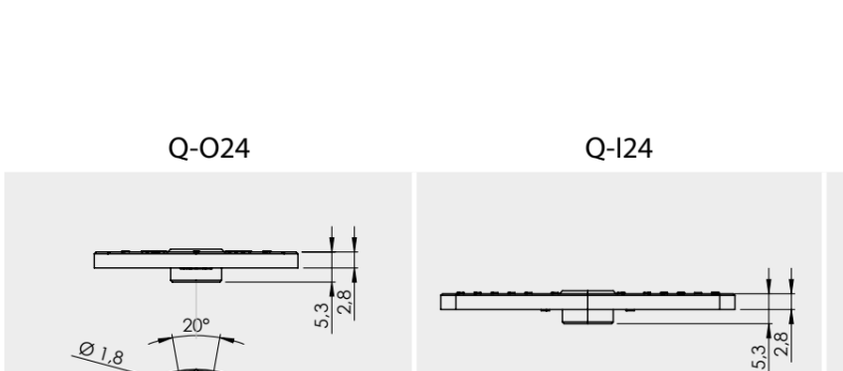
HD-IG24



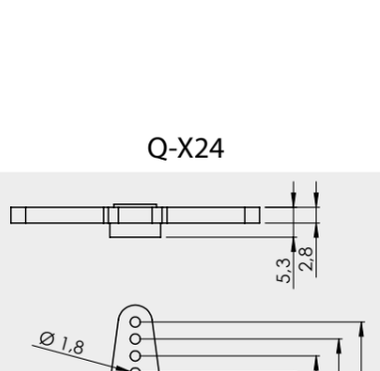
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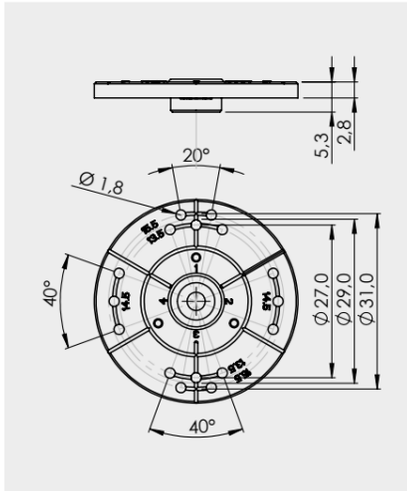
HD-LG24



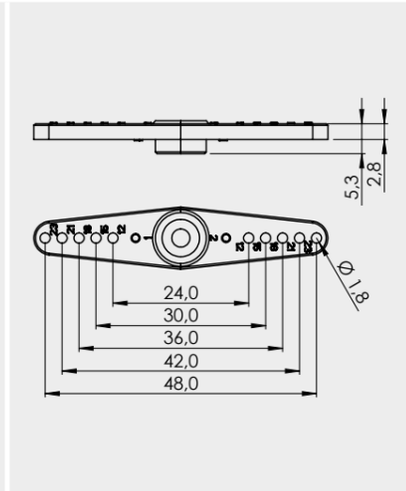
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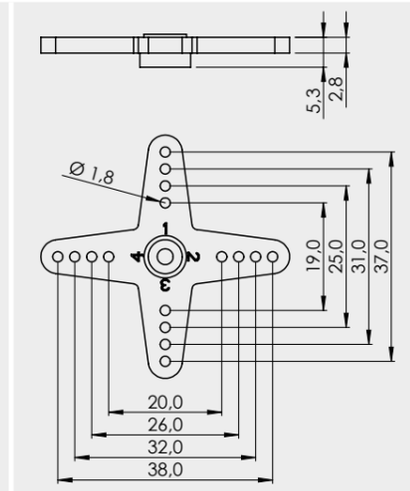
Q-O24



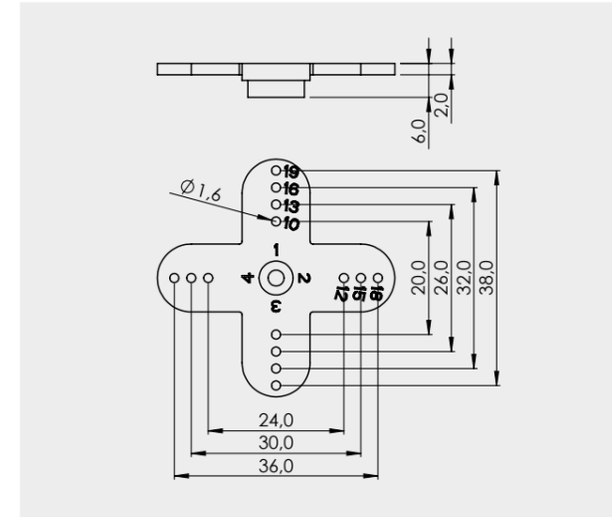
Q-I24



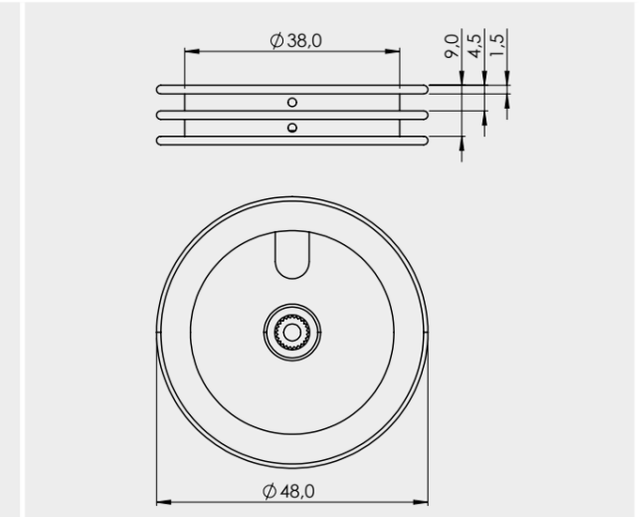
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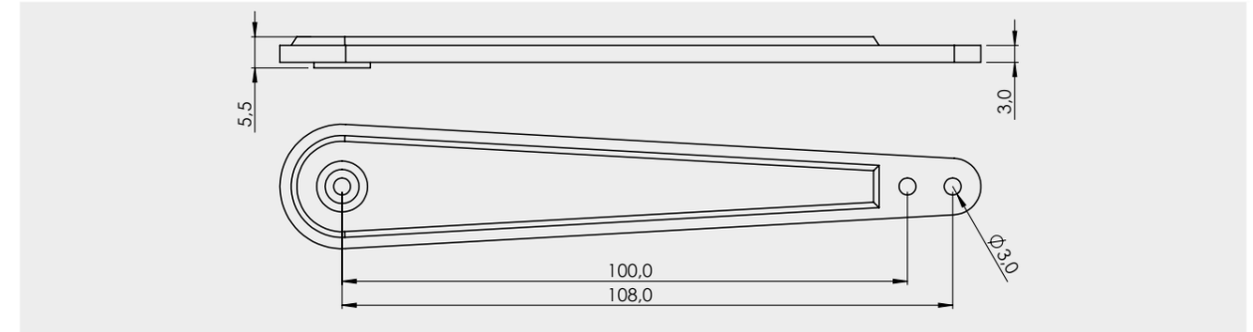
R-XA24



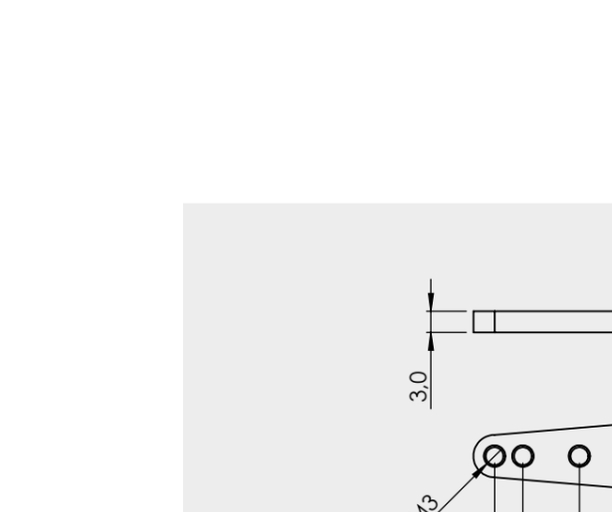
SP-24



715SA-24

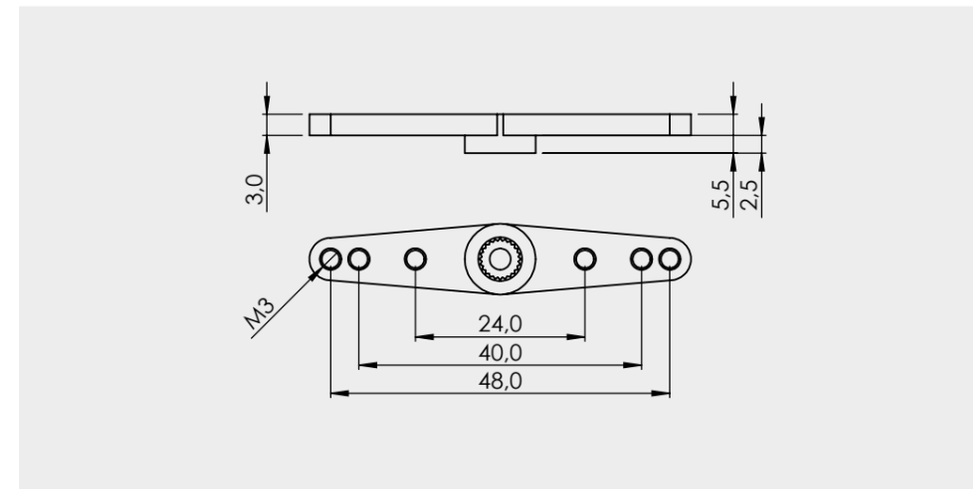


R-ML24



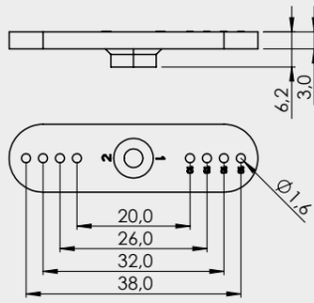
R-MO24

Q-MI24

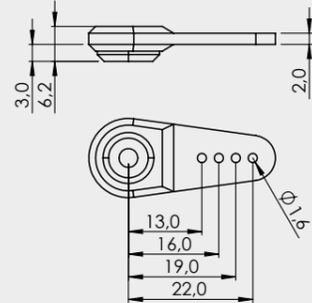


H25T(Ø6,0)

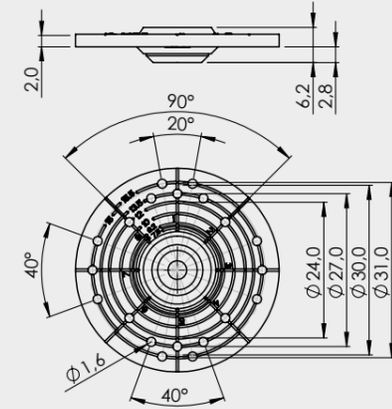
HD-IM25



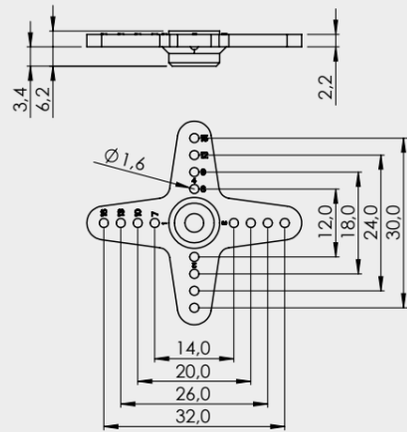
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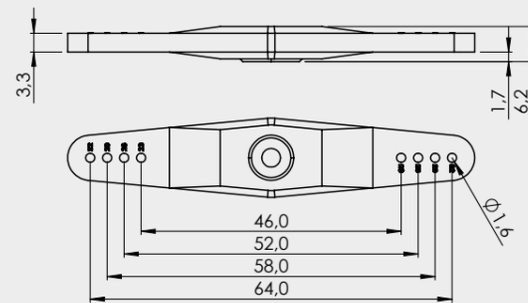
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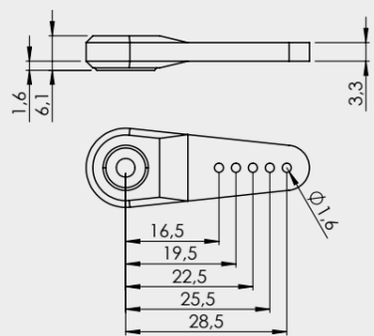
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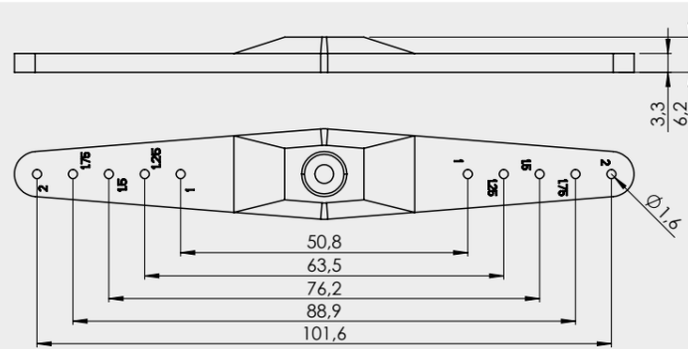
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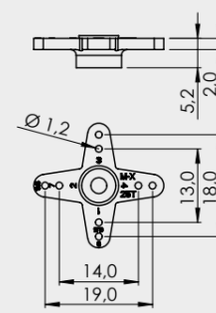


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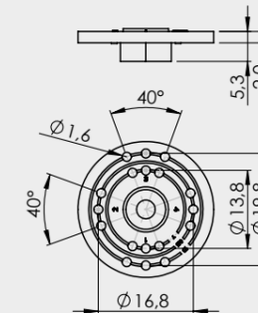
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M-I25

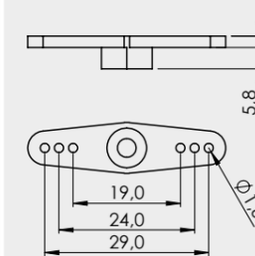
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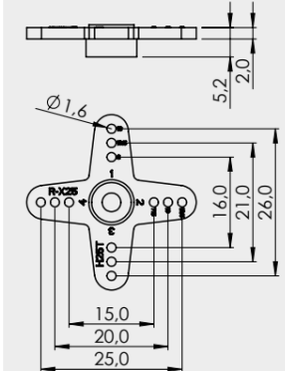
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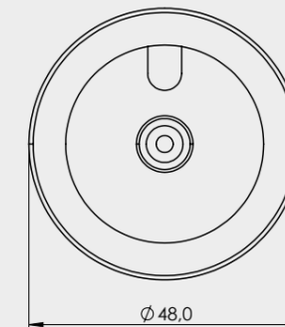
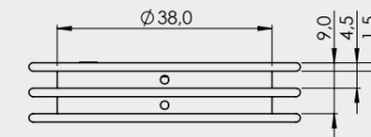
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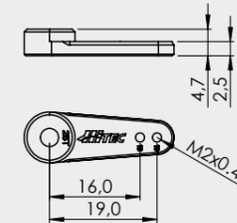
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SP-25

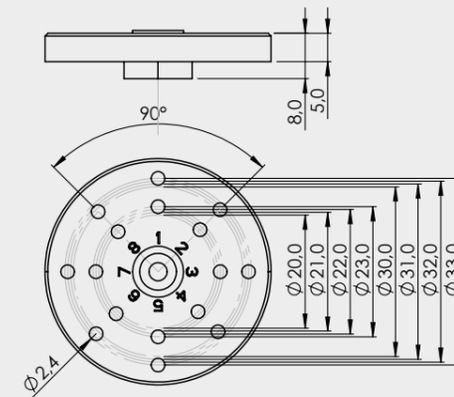


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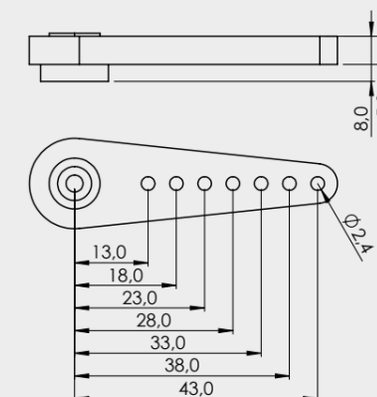


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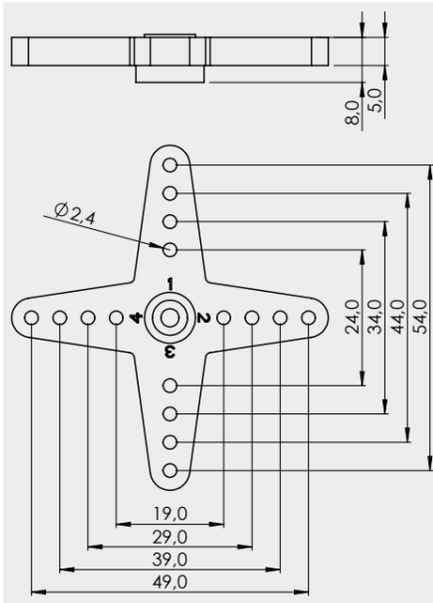
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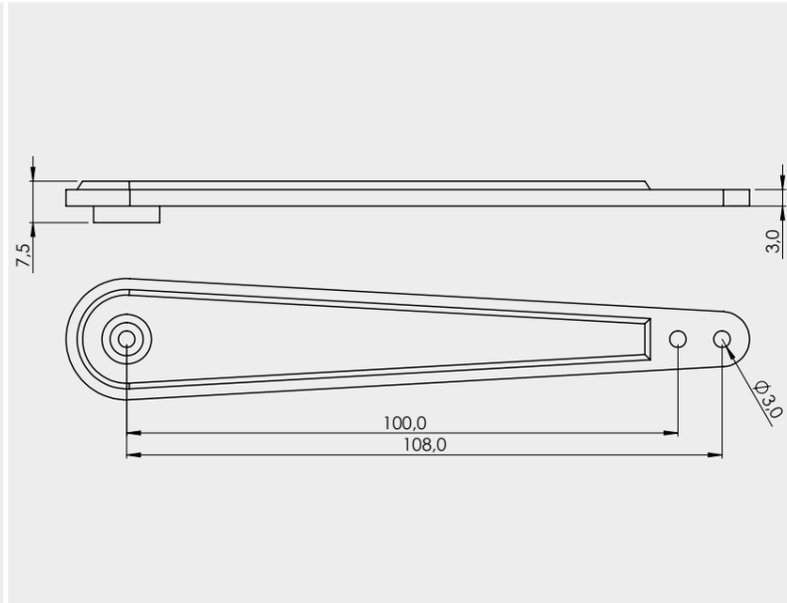
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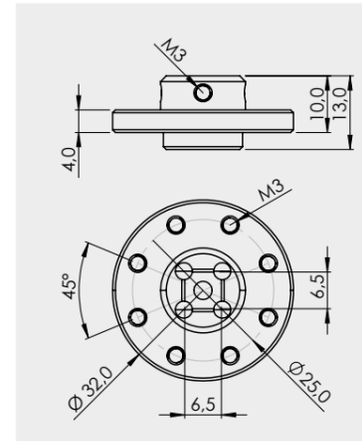


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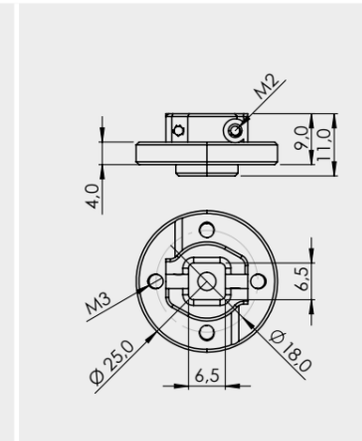


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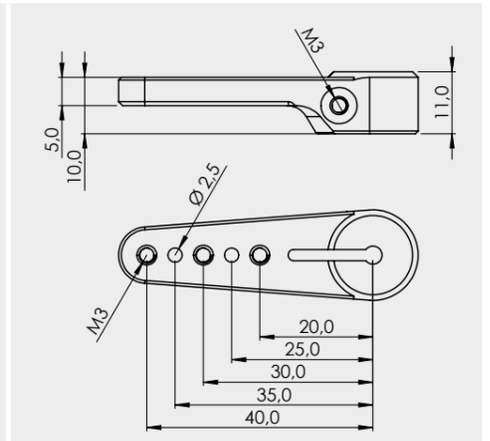
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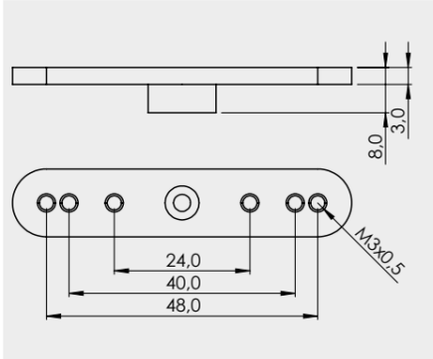
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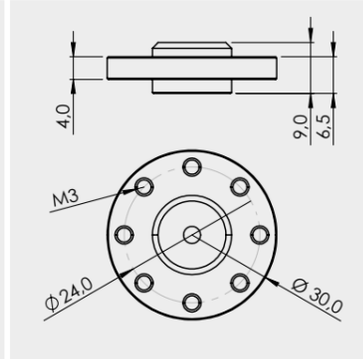
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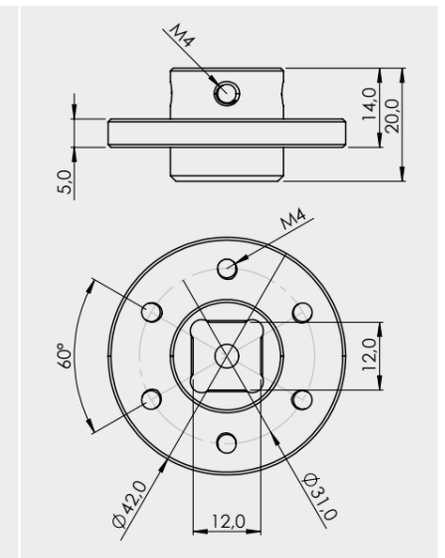
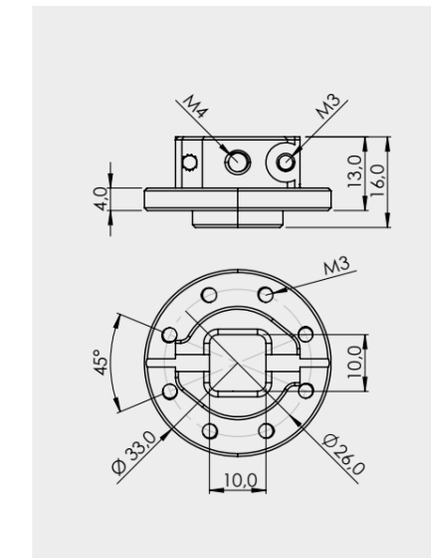


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SQUARE10

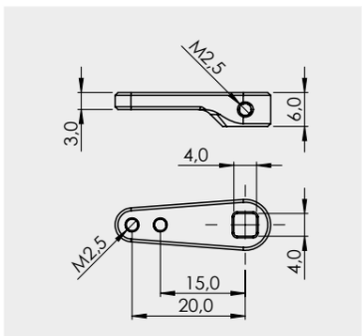
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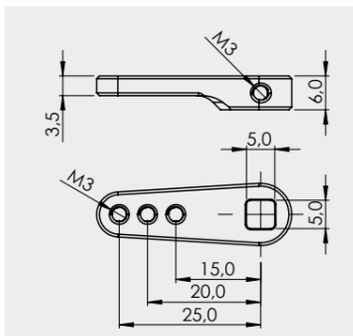
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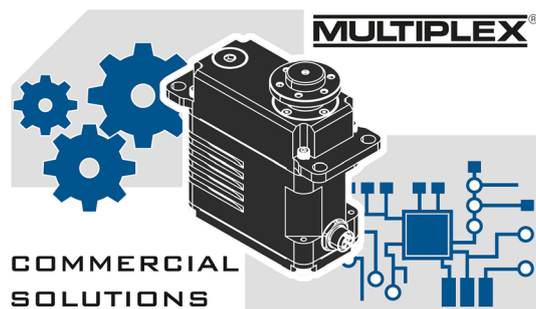
SQUARE5

MIS4-A



MIS5-A





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