# Apply Environmental Condition :No.ItemSpecification1-1Storage Temperature Range $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$ 1-2Operating Temperature Range $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$ 1-3Operating Voltage Range $4.5\text{V} \sim 7.2\text{V}$

#### Standard Test Environment:

		Every characteristic of the inspect must be normal
		temperature and humidity carry out the test, temperature
2-1	Standard Test Environment	25±5℃ and relative humidity 65±10% of judgment made in
		accordance with this specification standard testing
		conditions.

#### Electrical Specification (Function of the Performance):

No.	Item	4.8V	6.0V
4-1	Operating speed (at no load)	0.08 sec/60°	$0.07 \ \sec/60^{\circ}$
4-2	Running current (at no load)	200 mA	220 mA
4-3	Stall torque (at locked)	2.3 kg-cm	2.8 kg-cm
4-4	Stall current (at locked)	1000 mA	1300 mA
4-5	Idle current (at stopped)	4 mA	5 mA

Note: Item 4-2 definition is average value when the servo running with no load

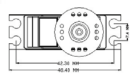
#### **Mechanical Specification:**

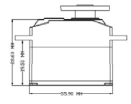
No.	Item	Specification
5-1	Overall Dimensions	See the drawing
5-2	Limit angle	180°± 10°
5-3	Weight	25 ± 1 grams (without servo horn)
5-4	Connector wire gauge	#26 PVC
5-5	Connector wire length	150 ± 5 mm
5-6	Horn gear spline	$25T/\phi 5.77$
5-7	Horn type	Cross, Disk, Star, Bar
5-8	Reduction ratio	1/160

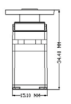
### Control Specification:

No.	Item	Specification
6-1	Control system	Pulse width modification
6-2	Amplifier type	Digital controller
6-3	Operating travel	90° (when 1000→2000 $\mu \sec$ )
6-4	Neutral position	1500 $\mu$ sec
6-5	Dead band width	$2 \mu \sec$
6-6	Rotating direction	Clockwise (when $1500 \rightarrow 2000  \mu  \text{sec}$ )
6-7	Pulse width range	$800\rightarrow2200~\mu\mathrm{sec}$
6-8	Maximum travel	Approx $165^{\circ}$ (when $800 \rightarrow 2200 \ \mu \text{ sec}$ )











Product Name
SERVO

-	uge
	1/1

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC, DC & Servo Motors category:

Click to view products by Pololu manufacturer:

Other Similar products are found below:

805470B40040MY R88M-G10030H-S2 R88MK15K015CS2 R88MK1K520HS2 R88MK3K030FBS2 R88MK1K530HBS2

R88MK75030TS2 1032 M4E068-CF01-01 80510503 805470A403.6MY 805470B40020MY 80627003 82800003 82830009

R88MK2K030FS2 KDE4014XF-380 (D5) R88A-RG08UA 82810017 82861019 89850008 R88M-K75030H R88M-G10030L-OS2 R88M-GP20030L-OS2 R88M-K90010F-S2 R88M-GP40030L-OS2 R88M-K1K030H-S2 R88M-GP20030H-BO R88M-G10030L-BO R88M-GP20030S-OS2 R88M-K20030H-B R88M-G40030H-BS2 R88M-GP20030H-O R88M-G40030T-S2 R88M-K10030L 82840003 82840004

R88M-GP20030L R88M-GP20030H-BS2 R88M-GP10030S R88M-GP20030L-S2 R88M-G40030H R88M-GP20030L-O R88M-GP20030L-D R88M-