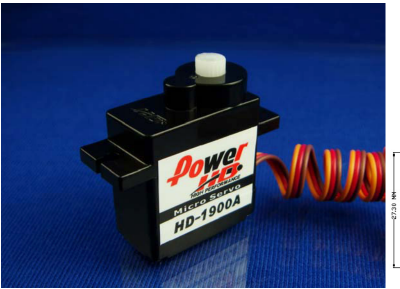
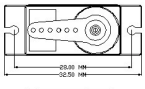
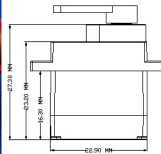
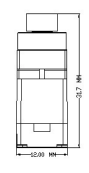
	Apply Environmental Condition :							
No.	Item	Specification						
1-1	Storage Temperature Range	-20°C ∼60°C						
1-2	Operating Temperature Range		-10°C∼50°C					
1-3	Operating Voltage Range	4.5V~6	5.0V					
Standard Test Environment :								
2-1	Standard Test Environment	Every characteristic of the inspect must be normal temperature and humidity carry out the test, temperature $25\pm5^{\circ}$ C and relative humidity $65\pm10\%$ 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)	$0.11 \text{ sec}/60^{\circ}$	$0.08 \text{ sec}/60^{\circ}$					
4-2	Running current (at no load)	130 mA	140 mA					
4-3	Stall torque (at locked)	1.2 kg-cm	1.5 kg-cm					
4-4	Stall current (at locked)	670 mA	830 mA					
4-5	Idle current (at stopped)	4 mA	5 mA					
	al Specification :	Specification						
No.	Item	Specifica	ition					
<b>No.</b> 5-1	Item Overall Dimensions	Specifica See the dr						
			awing					
5-1	Overall Dimensions	See the dr	rawing 10°					
5-1 5-2	Overall Dimensions Limit angle	See the dr 180°±	awing 10° put servo horn)					
5-1 5-2 5-3	Overall Dimensions Limit angle Weight	See the dr $180^{\circ} \pm 1$ $9 \pm 1$ grams (witho	awing 10° vut servo horn) VC					
5-1 5-2 5-3 5-4	Overall Dimensions Limit angle Weight Connector wire gauge	See the dr 180°± 1 9 ± 1 grams (witho # 28 P	rawing 10° out servo horn) VC mm					
5-1 5-2 5-3 5-4 5-5	Overall Dimensions         Limit angle         Weight         Connector wire gauge         Connector wire length	See the dr 180°± 1 9 ± 1 grams (witho # 28 P 150 ± 5	rawing 10° but servo horn) VC mm 4.82					
5-1 5-2 5-3 5-4 5-5 5-6 5-7 5-8	Overall Dimensions         Limit angle         Weight         Connector wire gauge         Connector wire length         Horn gear spline         Horn type         Reduction ratio	See the dr $180^{\circ} \pm 1$ $9 \pm 1$ grams (witho $#28$ P $150 \pm 5$ $20T/\phi^2$	rawing 10° but servo horn) VC mm 4.82 Bar ,					
5-1 5-2 5-3 5-4 5-5 5-6 5-7 5-8	Overall Dimensions         Limit angle         Weight         Connector wire gauge         Connector wire length         Horn gear spline         Horn type	See the dr 180°± 1 9 ± 1 grams (witho # 28 P 150 ± 5 20T/ ¢ <sup>2</sup> Cross , H	rawing 10° but servo horn) VC mm 4.82 Bar ,					
5-1 5-2 5-3 5-4 5-5 5-6 5-7 5-8	Overall Dimensions         Limit angle         Weight         Connector wire gauge         Connector wire length         Horn gear spline         Horn type         Reduction ratio	See the dr 180°± 1 9 ± 1 grams (witho # 28 P 150 ± 5 20T/ ¢ <sup>2</sup> Cross , H	awing 10° put servo horn) VC mm 1.82 Bar , 5					
5-1 5-2 5-3 5-4 5-5 5-6 5-7 5-8 ontrol S	Overall Dimensions         Limit angle         Weight         Connector wire gauge         Connector wire length         Horn gear spline         Horn type         Reduction ratio         Specification :	See the dr $180^{\circ} \pm 1$ $9 \pm 1$ grams (witho $#28$ P $150 \pm 5$ $20T/\phi^2$ Cross , I $1/26$	rawing 10° but servo horn) VC mm 4.82 Bar , 5 5					
5-1 5-2 5-3 5-4 5-5 5-6 5-7 5-8 ontrol S No.	Overall Dimensions         Limit angle         Weight         Connector wire gauge         Connector wire length         Horn gear spline         Horn type         Reduction ratio         Specification :         Item	See the dr 180°± 1 9 ± 1 grams (witho # 28 P 150 ± 5 20T/ ¢ <sup>2</sup> Cross , H 1/26 Specifica	awing 10° but servo horn) VC mm 4.82 Bar , 5 <b>tion</b> odification					
5-1 5-2 5-3 5-4 5-5 5-6 5-7 5-8 ontrol S No. 6-1	Overall Dimensions         Limit angle         Weight         Connector wire gauge         Connector wire length         Horn gear spline         Horn type         Reduction ratio         Specification :         Item         Control system         Amplifier type         Operating travel	See the dr $180^{\circ} \pm 1$ $9 \pm 1$ grams (without the second seco	awing 10° but servo horn) VC mm 4.82 Bar , 5 <b>Ation</b> odification htroller					
5-1 5-2 5-3 5-4 5-5 5-6 5-7 5-8 <b>ontrol S</b> No. 6-1 6-2 6-3 6-4	Overall Dimensions         Limit angle         Weight         Connector wire gauge         Connector wire length         Horn gear spline         Horn type         Reduction ratio         Specification :         Item         Control system         Amplifier type	See the dr $180^{\circ} \pm 1$ $9 \pm 1$ grams (witho $#28$ P $150 \pm 5$ $20T/\phi^2$ Cross , H $1/26$ Specifica           Pulse width m           Analog cor $90^{\circ}$ (when $1000 - 1500 \mu$	awing 10° but servo horn) VC mm 4.82 Bar, 5 <b>Ation</b> odification htroller >2000 $\mu$ sec)					
5-1 5-2 5-3 5-4 5-5 5-6 5-7 5-8 <b>ontrol S</b> No. 6-1 6-2 6-3	Overall Dimensions         Limit angle         Weight         Connector wire gauge         Connector wire length         Horn gear spline         Horn type         Reduction ratio         Specification :         Item         Control system         Amplifier type         Operating travel	See the dr $180^{\circ}\pm 1$ $9 \pm 1$ grams (witho $\# 28 P^{\circ}$ $150 \pm 5$ $20T/\phi^{2}$ Cross, I 1/26 Specifica Pulse width m Analog cor $90^{\circ}$ (when 1000– $1500 \mu$	awing 10° but servo horn) VC mm 4.82 Bar, 5 <b>Ation</b> odification htroller >2000 $\mu$ sec)					
5-1 5-2 5-3 5-4 5-5 5-6 5-7 5-8 <b>ontrol S</b> No. 6-1 6-2 6-3 6-4	Overall Dimensions         Limit angle         Weight         Connector wire gauge         Connector wire length         Horn gear spline         Horn type         Reduction ratio         Control system         Amplifier type         Operating travel         Neutral position         Dead band width         Rotating direction	See the dr 180°± 1 9±1 grams (witho #28 P 150±5 20T/ $\phi^2$ Cross, H 1/26 Specifica Pulse width m Analog cor 90° (when1000– 1500 $\mu$ 7 $\mu$ Clockwise (when1	awing 10° but servo horn) VC mm 4.82 Bar, 5 <b>Ation</b> odification atroller >2000 $\mu$ sec) $\mu$ sec $\mu$ sec 1500->2000 $\mu$ sec)					
5-1 5-2 5-3 5-4 5-5 5-6 5-7 5-8 <b>ontrol S</b> <b>No.</b> 6-1 6-2 6-3 6-4 6-5	Overall Dimensions         Limit angle         Weight         Connector wire gauge         Connector wire length         Horn gear spline         Horn type         Reduction ratio         Specification :         Item         Control system         Amplifier type         Operating travel         Neutral position         Dead band width	See the dr $180^{\circ}\pm 1$ $9 \pm 1$ grams (witho # 28  P $150 \pm 5$ $20T/\phi^2$ Cross, I 1/26 Specifica Pulse width m Analog cor $90^{\circ}$ (when 1000– $1500 \mu$ $7 \mu$	rawing 10° but servo horn) VC mm 4.82 Bar, 5 <b>Ation</b> odification Atroller >2000 $\mu$ sec) $\mu$ sec 1500->2000 $\mu$ sec) $\mu$ sec					









P	ower ##P•

Product Name	Model No.	Version	Page
SERVO	HD-1900A	V1	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-BS2
 R88M-GP20030L-OS2
 R88M-GP20030