


AAS-645LMG / Low Profile (High Speed)

Control System	Positive PWM control 1500 usec Neutral	
Operation Voltage Range	4.8V ~ 6.0V	
Operation Temperature Range	-20C° ~ +60C° (-4°F ~ 140°F)	
Test Voltage:	At 4.8V (Ni-cd)	At 6.0V (Ni-cd)
Stall Torque	5.1kg/cm , 88 oz/in	6.2kg/cm , 103 oz/in
Standing Torque	5.3kg/cm , 90 oz/in	7.0kg/cm , 110 oz/in
Speed	0.14 sec / 60° at no load	0.11 sec / 60° at no load
Idle Current	2mA at stopped	2mA at stopped
Running Current	290mA at no load	340mA at no load
Stall Current	1090mA	1250mA
Dead band width	8 usec	8 usec
Operation Travel	40°/ one side pulse travel 400 usec	
Direction	Re-clock wise/ Pulse Travel 1500 to 1900 usec	
Motor Type	NdFeB 3 pole motor	
Potentiometer Type	4 Slider/indirect drive	
Amplifier Type	4A Double MOS-FET	
Dimensions	42 x 20.0 x 22 mm / 1.65 x 0.78 x 0.87 inch	
Weight:	34g / 1.19oz without splined horn	
Ball Bearing	Dual / M10x6	
Gear Material	Metal Gear	
Horn Gear Spline	Metal 25 Tooth (External diameter: 5.9mm)	
Connector Wire Length	200mm (7.65inch)	
Connector Wire Stand Counter	60EA	
Connector Wire Gauge	22AWG	
Wire Info (Black)	- Negative	
Wire Info (Red)	+ Positive	
Wire Info (White)	S Single	

Spare Parts Items

Servo Gear Set	<#10701> AAS-645LMG(Metal Gears)	
Servo Case Set	<#10704> AAS-645LMG(Outside case)	
Servo Accessories	<#10705> AAS-645LMG(Accessories - Horn & screws & rubber)	

