

The Green Motor Technology Product Portfolio Manual

- 3kw Driving System

I.Board of Director's Message

First thank you for your interest of our products and service. The Green Motor Technology Co.(GA) is an innovative technology company that specializes in developing and manufacturing driving systems for electric vehicles (EV). With two decades plus years of expertise and leadership in the dynamic driving system, GA's AC driving system serves our customers for more than 35 countries and beyond, particularly, some customers won championship in their national competiton by adopting our driving system, and we have earned more and more repeated business partners by providing consistent products and shared value with customers. Sincerely I wish you have a pleasant experience with us and please feel free to let us know your concerns.



In witness of customer honor

Dr. Kevin WANG
President

II. Typical Electric Vehicle Performance



GAEV301

Maximum Speed	50km/h	Vehicle size(L*W*H)	2400*1080*1725mm
Endurance mileage	100km	Seats	3
Unloading weight	450kg	Wheelbase	1910mm
Full loading weight	750kg	Front wheel tread	0mm
Maximum slope	20%	Rear wheel tread	1000mm
Noise	<50dB	Tires	145/70R12, 3pcs
Battery	12V120ah*5	Driving system	60V 3kw



GAEV302

Maximum Speed	33km/h	Vehicle size(L*W*H)	3000*1400*1480 mm
Endurance mileage	150km	Seats	4
Unloading weight	650kg	Wheelbase	2175mm
Full loading weight	1050kg	Front wheel tread	1210mm
Maximum slope	20%	Rear wheel tread	1200mm
Noise	<50dB	Tires	175/60R13, 4pcs
Battery	12V100ah*5	Driving system	60V 3kw

III. Driving System

Item	Specification		Picture	
	Rated power	3kw		
	Battery voltage	60v		
	Rated frequency	102Hz		
	Rated speed	3000RPM		
	Max. speed	7000RPM		
	Speed sensor	48 Pulse signal	ATRIANA ATRIANA	
	Protection grade	IP55	4 1 4 3 1 1 1 1 1	
	Insulation grade	Н		
Motor	Max.torque	60 N.m		
	Duty	S2-60min		
	,	Tailor made to		
	Installation size	customer's size		
	Size	Ф205 * 315mm		
	Net weight	18kg		
ŀ	Packing	Wooden box		
	HS code	85015200		
	110 0000	00010200		
	Rated voltage	60V DC		
	Working voltage range	65%~135% of rated		
	Rated output current	80A		
	Maximum output current	250A		
Controller	Digital input	8		
assembly	Analog input	2		
(Including	<u> </u>	IP65		
controller, key switch, stall switch, accelerator, and	Protection grade Ambient temperature			
	Control mode	-40 ~ 50°C Vector control		
	Communication mode	CAN	O	
wire harness)		230*165*75mm		
	Size (L*W*H)			
	Net weight	3kg		
	Packing	Carton		
	HS code	85371090		
	Dotto	10:1		
Rear axle	Ratio Speed conscitu	8000RPM		
	Speed capacity			
	Torque capacity	80N.m		
	Noise	≤65dB		
	Length			
	Installation size	Tailor made to		
	Leaf spring distance	customer's size		
	Brake style	4		
	Hub size	0.51		
	Est. net weight	35kg		
	Packing	Wooden box		
	HS code	87085079		

V. Norms and Practice

To improve efficiency and maintain both parties' mutual benefit, you are kindly to read the following norms and practice, which is the integrated part of the agreement we are going to reach.

- 1 Delivery time for standard parts is within 20 days.
- Warranty of driving system is one year. Any damage of the parts by violating the instructions does not belong to the warranty coverage.
- Payment for MOQ (≤5 sets) is 100% lump-sum before production, payment beyond MOQ is 30% for prepaid, and balance paid before sihpment.
- The actual parts and accessories might be not the same due to the shape of the vehicle, purchased items, country norms, and applicability.
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- 6 Should you ever require assistance or any complaints, all you need to do is to contact our president & global chief service officer (GCSO), Mr. Kevin Wang at kevinwang@greenmotortech.com; or reach his mobile phone at +86 13702349858.
- For more details of our company, please visit http://www.greenmotortech.com. Green Motor Technology Co. wish you a safe and pleasant driving trip.