



In progress      Number of results      Contract price amount

|   |  |   |  |
|---|--|---|--|
|   |  |   |  |
| <b>Experienced Team of Experts</b>  | <b>1:1 Matching Services</b>   | <b>No Sign-up Necessary</b>   | <b>Operated by KITA</b>  |
| We have over 20 experienced matchmaking experts in all of business categories for finding reliable & verified manufacturers or exporters. | Our GBMS is 1:1 long-term service, aimed at seeking and linking buyers with Korean suppliers in the shortest amount of time. | There is no need to sign up or log in to enjoy our Global Business Matching Service. Just fill out your contact and sourcing information. | Our business matching experts provide accurate information through KITA, a trusted and influential business organization in Korea. |


[www.globalventureimpex.com](http://www.globalventureimpex.com)


**This Conversion Kit is ultimate for 1 to 5 Ton Capacity Vehicle which equal to 1000 PS  
 Thant mean whatever your gasoline motor Petrol/CNG/LPG/Diesel/Hybrid up to 5000 CC**


**QS 96V 8000W 273 (50H) E-car Hub Motor Extra/V3 Type**


| No.                 | Parameter Value            | Value   | Units           | Notes                 |
|---------------------|----------------------------|---|-----------------|-----------------------|
| 1                   | Motor Type                 | BLDC PMSM Outer Rotor Spoke Hub Motor                 |                 |                       |
| 2                   | Axle Configuration         | Single Axle   |                 |                       |
| 3                   | Motor Diameter             | 303   | mm              |                       |
| 4                   | CB                         | ≥60   | mm              |                       |
| 5                   | PCD                        | 4*100, 5*114.3  | mm              | Optinoal              |
| 6                   | Magnet Height              | 50  | mm              |                       |
| 7                   | Number of Pole Pairs       | 16  | Pairs           |                       |
| 8                   | Rated Power                | 8000  | Watt            |                       |
| 9                   | Output Power Range         | 12000   | Watt            |                       |
| 10                  | Speed                      | 60-110  | KPH             | depends on car weight |
| 11                  | Voltage Range              | 96  | Volt            |                       |
| 12                  | No Load RPM                |   | RPM             | 880-1400RPM           |
| 13                  | kV                         |   | RPM/V           |                       |
| 14                  | Continuous Input Current   | 120   | Ampere          |                       |
| 15                  | Peak Input Current         | 200   | Ampere          | peak 350A             |
| 16                  | Rated Torque               |   | N.m             |                       |
| 17                  | Max Torque                 | 150-300   | N.m             |                       |
| 18                  | Max. Efficiency            | 87  | %               |                       |
| 19                  | Efficiency 80 % @ RPM      |   | RPM             |                       |
| 20                  | Matched Wheel              | ≥14inch   |                 |                       |
| 21                  | Holder                     | Aluminium   | -               |                       |
| 22                  | Number of Motor Phases     | 3   | -               |                       |
| 23                  | Hall Sensors               | 2   | Set             | Waterproof connector  |
| 24                  | Hall Sensor Phasing        | 120   | °               |                       |
| 25                  | Hall Working Voltage       | 5   | V               | 12(limitation)        |
| 26                  | Cross Section of Phase     | 16  | mm <sup>2</sup> |                       |
| 27                  | Thermic Probe              | KTY83/122   |                 |                       |
| 28                  | Max. Operating Temperature | 70  | °C              | Peak 120°C            |
| 29                  | Waterproof Grade           | IP54  | -               |                       |
| 30                  | Color                      | Black   | mm              |                       |
| 31                  | N.W.                       | 24  | kg              |                       |
| 32                  | Package                    | 43*43*34  | cm <sup>3</sup> | Carton                |
| <b>Price</b>        |                            |   |                 |                       |
| <b>sample/order</b> |                            | <b>1130.00 \$ /1 Unit = 2 unit per kit 2260.00 \$</b> |                 |                       |



| APT Controller 96600 - Sine Wave Controller   |   | Picture   |
|---|---|---|
| 1. Programable, with Reverse function, support regenerative braking<br>2. USB 232 Convert Cable and function wiring harness.<br>3. Size: 340mm*80mm*150mm<br>4. Battery Current: 200A, Max. Phase Current: 600A |   |  |
| Price   |   |   |
| sample/order  | 630.00 \$ /1 Unit = 2 unit per kit 1260.00 \$ |   |

| 0-5V Throttle Pedal for Electric Car |           | Picture   |
|--------------------------------------|-----------|---|
| Red:+5V Black:GND White: Signal      |           |  |
| Price                                |           |   |
| sample/order                         | 110.00 \$ |   |

| Electric Car Speedometer 48v-120v   |          | Picture   |
|---|----------|---|
| 1. programmable in 48v-120v<br>2. shown Time, driving distance, speed, voltage, electric quantity |          |  |
| Price   |          |   |
| sample/order  | 90.00 \$ |   |

| Totally  |                                      | Picture  |
|--|--------------------------------------|--|
| Include 2* motors, 2* controller, 1* throttle pedal. 1*Speedometer |                                      |  |
| Price  |                                      |  |
| sample/order   | 3720.00 \$                           |  |
| Note: Price Indicated CIFL   |                                      |  |
| Final Total  | 3720.00 \$ + other charges upt ot 7% |  |



1200cc to 1600cc  
3000w to 5000w  
2WD



1800cc to 2000cc  
5000w to 6000w  
2WD



2200cc to 2800cc  
6000w to 7000w  
2WD  
4WD Double Watt



2500cc to 3500cc  
6000w to 8000w  
2WD  
4WD Double Watt



2500cc to 1600cc 1Ton or 3 Ton  
6000w to 8000w  
2WD  
4WD Double Watt



3500cc to 5000cc 3 ton or 5ton  
7000w to 8000w  
2WD  
4WD Double Watt

| CC = Watt         | Particular  | Price Unit<br>\$ | Price Battery<br>- Li-IoPo \$<br>- Leaf 12.5 V<br>- 800 Cycle charge<br>- Each leaf 544grm<br>- 10 K to 15K mah | Total unit<br>Cost<br>- CIFL India<br>- Aus, USA, CAN,<br>AFR 10% Extra<br>- Tax Extra |
|-------------------|---|------------------|---|--|
| 1200cc =<br>3000w | 2WD Bike/Car<br>Drive 150 to 200 klm<br>60 to 100 k/h                                 | 1650 \$          | 600 \$  | 2250 \$  |
| 1600cc =<br>5000w | 2WD Bike/Car<br>Drive 200 to 250 klm<br>60 to 100 k/h                                 | 2600 \$          | 950 \$  | 3550 \$  |
| 1800cc =<br>5000w | 2WD Bike/Car<br>Drive 250 to 310 klm<br>60 to 120 k/h                                 | 2600 \$          | 950 \$  | 3550 \$  |
| 2000cc =<br>6000w | 2WD Bike/Car<br>Drive 250 to 310 klm<br>60 to 120 k/h                                 | 2800 \$          | 1100 \$   | 3900 \$  |
| 2200cc =<br>6000w | 2WD Bike/Car<br>Drive 250 to 310 klm<br>60 to 120 k/h                                 | 2800 \$          | 1100 \$   | 3900 \$  |
|                   | <b>4WD Car</b><br>Drive 200 to 280 klm<br>60 to 150 k/h                               | 4980 \$          | 2300 \$   | 7280 \$  |
| 2500cc =<br>6000w | 2WD Car<br>Drive 250 to 310 klm<br>60 to 120 k/h                                      | 2800 \$          | 1100 \$   | 3900 \$  |
|                   | <b>4WD Car</b><br>Drive 200 to 250 klm<br>60 to 150 k/h                               | 4980 \$          | 2300 \$   | 7280 \$  |
| 2800cc =<br>7000w | 2WD Car<br>Drive 250 to 310 klm<br>60 to 120 k/h                                      | 3250 \$          | 1200 \$   | 4450 \$  |
|                   | <b>4WD Car Sports</b><br>Drive 180 to 200 klm<br>100 to 220 k/h<br>Included Gear Unit | 8180 \$          | 6000 \$   | 14180 \$   |

|                   |   |          |         |          |
|-------------------|---|----------|---------|----------|
| 3000cc =<br>8000w | <b>4WD Car Load</b><br>Drive 200 to 250 klm<br>50 to 90 k/h                           | 6180 \$  | 2500 \$ | 8680 \$  |
|                   | <b>2WD Car</b><br>Drive 250 to 310 klm<br>50 to 90 k/h                                | 3720 \$  | 1350 \$ | 5070 \$  |
|                   | <b>4WD Car Sports</b><br>Drive 180 to 200 klm<br>100 to 250 k/h<br>Included Gear Unit | 11000 \$ | 5000 \$ | 16000 \$ |
| 3500cc =<br>8000w | <b>4WD Car Load</b><br>Drive 200 to 250 klm<br>60 to 120 k/h<br>1 / 1.5 Ton           | 7000 \$  | 2700 \$ | 9700 \$  |
|                   | <b>2WD Car</b><br>Drive 250 to 310 klm  | 3720 \$  | 1350 \$ | 5070 \$  |
|                   | <b>4WD Car Sports</b><br>Drive 210 to 280 klm<br>150 to 280 k/h<br>Included Gear Unit | 13000 \$ | 5400 \$ | 18400 \$ |
| 5000cc =<br>8000w | <b>4WD Car Load</b><br>Drive 200 to 250 klm<br>60 to 120 k/h<br>1.5/3.5 ton           | 7000 \$  | 2700 \$ | 9700 \$  |
|                   | <b>4WD Load Car</b><br>Drive 150 to 180 klm<br>90 to 120 k/h<br>3/5 ton               | 7000 \$  | 3500 \$ | 10500 \$ |





