| Model | EG2048KSZ (48V) | | |
|--|---|---------------------|---|
| General Specifications: | | | |
| Passenger capacity | 6 | - | |
| Range (loaded) based on flat road at | >70 | | |
| Max. speed (km/h) | 32 | | |
| Minimum turning radius (m) | 4,5 | | |
| Max. climbing ability (loaded) | 20 % | | |
| Max. movement after brake | ≤4m | 10 | |
| Overall dimensions | 3500x1180x1850mm | | |
| Max. loading weight | 450kgs | | |
| Net weight | 570kgs | | |
| Qty/20' | 4 | Note: above photo i | is not right, only for reference to the |
| Qty/40' | 10 | | |
| Qty/40'HQ | 16 | | |
| | andard configuration and "O" stands for Optional conf | iguration) | |
| PART DESCRIPTIONS | | | |
| PART DESCRIPTIONS | Charl framework, a plantic frant hada, a fiberal and a sec | | |
| Padu | Steel framework + plastic front body +fiberglass rear | | |
| Body | body Fibrarlaga plastic | | |
| Roof | Fibreglass plastic | | |
| Windshield | one-piece Organic glass | | |
| | | | |
| | | | |
| Windshield, hinged | λ | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Stainless steel package | including front upright, rear upright | | |
| | | | |
| | | | |
| 2point seat belt | \ \ | | + |
| • | \ | | |
| _arge Seats: | Debene entre entitie in bestern | | |
| 1) backrest and cushion | Reborn seat + artificial leather | | |
| 2) armrest | Formed | | |
| 3) plastic seat bottom | | | |
| | | | |
| | | | |
| Backrest in wood finish | λ. | | |
| | | | |
| | | | |
| Floor mat | rubber | | |
| | forward/reverse switch, battery capacity indicator, | | |
| Dashboard in black plastic finish | ignition key | | |
| • | | | 01. |
| Dashboard in wood finish | wood finish | | - |
| | | | |
| | | | |
| | | | |
| Steering wheel in wood finish | 1 | | |
| | | | |
| Beverage holders | 4 cuprs drink holders | | |
| | 2 headlights, 2 front turn signals, 2 taillights(each | | |
| ighting system and horn | combined 1 brake light with 1 turn signal), with DC-DC | | |
| | converter (converting from 48V to 12V), horn | | |
| Glove box | \ | | |
| Side trim | stainless steel | | |
| | Aluminum | | |
| Score card holder | on steering wheel | | |
| Fowing bracket | on front of golf car | | |
| Battery | Trojan battery T605 X 8PCS | | |
| | | | |
| f with T105 battery | Trojan battery T105 X 8PCS | | |
| | Trojan battery T105 X 8PCS 4KW | | |
| Motor | | | |
| Motor Controller | 4KW | | |
| Motor Controller 2V accessory plug | 4KW Curtis brand 1268 | | |
| Votor Controller 12V accessory plug | 4KW Curtis brand 1268 | | |
| Motor Controller I2V accessory plug Hour meter | 4KW Curtis brand 1268 to be mounted on the dashboard \ Single-stage rack and pinion steering system, automatic rocker compensating function | | |
| Votor Controller I2V accessory plug Hour meter Steering system | 4KW Curtis brand 1268 to be mounted on the dashboard \ Single-stage rack and pinion steering system, automatic | | |
| Motor Controller I2V accessory plug Hour meter Steering system | 4KW Curtis brand 1268 to be mounted on the dashboard \ Single-stage rack and pinion steering system, automatic rocker compensating function | | |
| Motor Controller I2V accessory plug Hour meter Steering system | 4KW Curtis brand 1268 to be mounted on the dashboard Single-stage rack and pinion steering system, automatic rocker compensating function Mechanical brake | | |
| Votor Controller I2V accessory plug Hour meter Steering system | 4KW Curtis brand 1268 to be mounted on the dashboard \ Single-stage rack and pinion steering system, automatic rocker compensating function Mechanical brake 4-wheel hydraulic brake + hand brake | | |
| Votor Controller 12V accessory plug Hour meter Steering system Brake system | 4KW Curtis brand 1268 to be mounted on the dashboard Single-stage rack and pinion steering system, automatic rocker compensating function Mechanical brake 4-wheel hydraulic brake + hand brake 4-wheel hydraulic brake, front disc brake, rear drum brake | | |
| Motor Controller 2V accessory plug Hour meter Steering system Brake system | 4KW Curtis brand 1268 to be mounted on the dashboard Single-stage rack and pinion steering system, automatic rocker compensating function Mechanical brake 4-wheel hydraulic brake + hand brake 4-wheel hydraulic brake, front disc brake, rear drum | | |
| Notor Controller 12V accessory plug Hour meter Steering system Brake system Accelerator Suspension system | 4KW Curtis brand 1268 to be mounted on the dashboard Single-stage rack and pinion steering system, automatic rocker compensating function Mechanical brake 4-wheel hydraulic brake + hand brake 4-wheel hydraulic brake, front disc brake, rear drum brake Stepless speed change | | |
| Votor Controller 12V accessory plug Hour meter Steering system Brake system Accelerator Suspension system Driving mode | 4KW Curtis brand 1268 to be mounted on the dashboard Single-stage rack and pinion steering system, automatic rocker compensating function Mechanical brake 4-wheel hydraulic brake + hand brake 4-wheel hydraulic brake, front disc brake, rear drum brake Stepless speed change Front and rear plate spring + vibration absorber Rear axle two stage deceleration, motor direct driving | | |
| Votor Controller 12V accessory plug Hour meter Steering system Brake system Accelerator Suspension system Driving mode | 4KW Curtis brand 1268 to be mounted on the dashboard Single-stage rack and pinion steering system, automatic rocker compensating function Mechanical brake 4-wheel hydraulic brake + hand brake 4-wheel hydraulic brake, front disc brake, rear drum brake Stepless speed change Front and rear plate spring + vibration absorber Rear axle two stage deceleration, motor direct driving Gear ratio12.49:1 | | |
| Votor Controller 12V accessory plug Hour meter Steering system Brake system Accelerator Suspension system Driving mode | 4KW Curtis brand 1268 to be mounted on the dashboard Single-stage rack and pinion steering system, automatic rocker compensating function Mechanical brake 4-wheel hydraulic brake + hand brake 4-wheel hydraulic brake, front disc brake, rear drum brake Stepless speed change Front and rear plate spring + vibration absorber Rear axle two stage deceleration, motor direct driving Gear ratio12.49:1 New gear ratio 10.25, working together with 48V/4KW | | |
| Motor Controller 12V accessory plug Hour meter Steering system Brake system Accelerator Suspension system Driving mode Rear axle | 4KW Curtis brand 1268 to be mounted on the dashboard Single-stage rack and pinion steering system, automatic rocker compensating function Mechanical brake 4-wheel hydraulic brake + hand brake 4-wheel hydraulic brake, front disc brake, rear drum brake Stepless speed change Front and rear plate spring + vibration absorber Rear axle two stage deceleration, motor direct driving Gear ratio12.49:1 | NO extra cost | |
| If with T105 battery Motor Controller 12V accessory plug Hour meter Steering system Brake system Accelerator Suspension system Driving mode Rear axle side rear view mirror | 4KW Curtis brand 1268 to be mounted on the dashboard Single-stage rack and pinion steering system, automatic rocker compensating function Mechanical brake 4-wheel hydraulic brake + hand brake 4-wheel hydraulic brake, front disc brake, rear drum brake Stepless speed change Front and rear plate spring + vibration absorber Rear axle two stage deceleration, motor direct driving Gear ratio12.49:1 New gear ratio 10.25, working together with 48V/4KW | NO extra cost | |
| Motor Controller 12V accessory plug Hour meter Steering system Brake system Accelerator Suspension system Driving mode Rear axle | 4KW Curtis brand 1268 to be mounted on the dashboard Single-stage rack and pinion steering system, automatic rocker compensating function Mechanical brake 4-wheel hydraulic brake + hand brake 4-wheel hydraulic brake, front disc brake, rear drum brake Stepless speed change Front and rear plate spring + vibration absorber Rear axle two stage deceleration, motor direct driving Gear ratio12.49:1 New gear ratio 10.25, working together with 48V/4KW | NO extra cost | |
| Votor Controller I2V accessory plug -lour meter Steering system Brake system Accelerator Suspension system Driving mode Rear axle | 4KW Curtis brand 1268 to be mounted on the dashboard Single-stage rack and pinion steering system, automatic rocker compensating function Mechanical brake 4-wheel hydraulic brake + hand brake 4-wheel hydraulic brake, front disc brake, rear drum brake Stepless speed change Front and rear plate spring + vibration absorber Rear axle two stage deceleration, motor direct driving Gear ratio12.49:1 New gear ratio 10.25, working together with 48V/4KW | NO extra cost | |
| Aotor Controller 2V accessory plug dour meter Steering system Steering system Steering system Steering system Suspension system Driving mode Rear axle | 4KW Curtis brand 1268 to be mounted on the dashboard Single-stage rack and pinion steering system, automatic rocker compensating function Mechanical brake 4-wheel hydraulic brake + hand brake 4-wheel hydraulic brake, front disc brake, rear drum brake Stepless speed change Front and rear plate spring + vibration absorber Rear axle two stage deceleration, motor direct driving Gear ratio12.49:1 New gear ratio 10.25, working together with 48V/4KW | NO extra cost | |

| | 6J-10 steel wheel with cap & 205/50-10 4PR | |
|-----------------|--|--|
| | 8*7 steel wheel with cap & 18*8.5-8 4PR | |
| | 8*7 steel wheel with cap & 18*8.5-8 6PR | |
| Reversing alarm | / | |
| Cooler | N | |
| Enclosure | 1 | |

ACCESSORIES:

| | China origin, input 110V-240V~50Hz-60Hz, output 48V, | | | | |
|---------------------------------|--|--|--|--|--|
| Charger | 25A | | | | |
| | Imported on-board charger | | | | |
| 1pc density checker for battery | to be provided at the half of the order quantity | | | | |