



Model AM 346

Features

Real operation of the electric vehicle drive system, fully demonstrated it composition and work process.

■ The training table is equipped with electric vehicle instrumentation, real-time display power transmission process, speed, voltage, temperature, electronic control system fault indicator.

Designed, Developed & Marketed by Sci-tech UK 47, Underwood Road, Reading, Berkshire, RG30 3LZ. United Kingdom. Tel.no. 00 44 77 8060 7589 Emails: patrick@sci-tech.biz; sci-tech@sci-tech.biz scitechenggpvtltd@yahoo.com.



■ Supporting electric vehicle controller (hardware and software), including vehicle controller development and debugging tools. Vehicle controller in the panel to install open plug terminals to facilitate detection and diagnosis, the second development and debugging.

Specification

■ Composition: AC motor, motor controller, power battery pack, accelerator pedal, gear switch, vehicle charger, DC-DC converter, battery management system display, instrument, high voltage cable, low voltage cable.

Equipped with electronic throttle control device, can facilitate electric vehicle drive system acceleration and deceleration.

■ Equipped with power main switch, turning parts protective cover and other installation protection device.

- Size: Approx. 1,400 X 500 X 1,700 mm
- Operating voltage: DC 72V

Experiment Possibilities

- Understanding the electric vehicle system connection.
- Understanding the electric vehicle system maintenance methods.
- Operating hands-on devices that connect electric vehicles.

Specifications, Photos and design subject to changes without any notice

Designed, Developed & Marketed by Sci-tech UK 47, Underwood Road, Reading, Berkshire, RG30 3LZ. United Kingdom. Tel.no. 00 44 77 8060 7589 Emails: patrick@sci-tech.biz; sci-tech@sci-tech.biz scitechenggpvtltd@yahoo.com.