

Order Code: 20213525.1.11 Name: Power window system



Specifications:

■ Composition: Window motor, relay, fuse

■ Size: Approx. 700 X 500 X 400 mm

■ Weight: Approx. 10 kg

Feature

- Modulized electric circuit device of Power Window System so that understand the automotive circuits by electric wiring and measuring practices.
- Electric devices of each part of Power Window System installed on the aluminum panel and the power and wiring terminal attached.
- Used the original wiring of the whole parts of the automobile.
- Installed connection terminals at each sensor, circuit and component so that can conduct wiring practices and measuring wave patterns.
- Students are able to connect the wirings to the connector by themselves
- Students can understand current of the entire circuit, find out causes and changes and take actions.

Training Contents

- Power Window System practice module.
- Practice for Power Window System.
- Checking operation test for Power Window System.
- Theory education, circuit completion and test practice of the system.

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.

TESCA TECHNOLOGIES PVT. LTD.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302029, Rajasthan, India. Ph/ Fax: 91-141-2771791, 2771792; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tesca.in