

Automotive Central Locking System Simulator

YESA-4701A



Feature & Specification

- Training efficiency with digital indication and control of timer and additional device such as key, remote control, keyless module, burglar alarm relay, auto-light sensor, defogger, and automatic door unlock system for crash
- All sensors and actuators should be installed on the trainer panel, full data measurements needed should be taken from the control, OBD II data link connector should be provided, should be able to demonstrate the total construction and operation of automotive "central locking system", Should be able to measure the input and output data of each sensors and actuators , all measurement points should be accessible for the use of multi meters, oscilloscopes, should be able to study the principles of analog / digital conversion
- Supplied manual with theory.
- Supplied with student experiment manual.



KS O ISO 9001



KAB-OC-26

INNOBIZ
Innovation Business Association



Korea Venture Business Association



Management Innovation Business

*Note. Image, specification and model No. of equipment can be changed by manufacturing process without special reporting.