



**Product Code . SEL-MM-11055**

## Photo-Electro-Mechanical Integration Training System

### Description

---

#### Photo-Electro-Mechanical Integration Training System

The touching screen module, PLC module, inverter module, button module are required to combine, install and debug during experiments. Mechanisms are closely connected, students are freely to assemble and debugging. Control system adopts modules combination type, it consists of touching screen module, PLC module, inverter module, button module, power source module, wiring terminal strip and kinds of sensors. It offers one typical integration training environment for user to finish related technology training.

#### Specifications:-

- Training table overall size: 1200mm×800mm×840mm.
- Frame material: Aluminium steel.
- Working Source: Three phase five wire system AC 380 V±10%, 50 Hz.
- Whole set consumption apparent power: ?1.5 KVA.
- Safety protection measurement: Grounding protection, leakage overload over current protection; adopting high insulating safety type socket and high strength safety experiment wires.

We are leading manufacturers, suppliers of Photo-Electro-Mechanical Integration Training System for Mechatronics Models. Contact us to get high quality Photo-Electro-Mechanical Integration Training System for Mechatronics Models for schools, colleges, universities, research labs, laboratories and various industries.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Photo-Electro-Mechanical Integration Training System", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/1112948526Photo-Electro-MechanicalIntegrationTrainingSystemWithlogo.jpg", "description": "The touching screen module, PLC module, inverter module, button module are required to combine, install and debug during experiments. Mechanisms are closely connected, students are freely to assemble and debugging. Control system adopts modules combination type, it consists of touching screen module, PLC module, inverter module, button module, power source module, wiring terminal strip and kinds of sensors. It offers one typical integration training environment for user to finish related technology training. Specifications:- • Training table overall size: 1200mm×800mm×840mm. • Frame material: Aluminium steel. • Working Source: Three phase five wire system AC 380 V±10%, 50 Hz. • Whole set consumption apparent power: ?1.5 KVA. • Safety protection measurement: Grounding protection, leakage overload over current protection; adopting high insulating safety type socket and high strength safety experiment wires. We are leading manufacturers, suppliers of Photo-Electro-Mechanical Integration Training System for Mechatronics Models. Contact us to get high quality Photo-Electro-Mechanical Integration Training System for Mechatronics Models for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "School Lab Instrument", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }
```

School Educational Instruments,  
Hargolal Road, Ambala Cantt, Haryana India

Direct Contact Details ☎ +91-8569909696 ✉ sales@schooleducationalinstrument.com  
💻 www.schooleducationalinstrument.com