



**Product Code . EL-ALTE-11539**

## Electrical Pulse Width Modulation Fault Trainer

### Description

---

#### Electrical Pulse Width Modulation Fault Trainer

The Electrical PWM Fault Trainer is designed to introduce the concepts of Electrical Fundamentals, Pulse Width Modulation (PWM) Actuator Control, and Fault Diagnosis. The Electrical PWM Fault Trainer is compact, self-contained, and provides a PWM output to view the signal on an oscilloscope.




The Electrical PWM Fault Trainer contains the following components and capabilities:

- Banana Jacks for making wiring connections.
- ON/OFF Switch W/ LED indicator.
- Auxiliary Jacks for testing external components.
- Ground Jack.
- Connector wires in three colors.
- Power Supply providing 12VDC.
- Four different value electrical loads.
- Fuse for Circuit/Device Protection.

- Four-position switch for inserting faults: (Open, High Resistance, Short to Ground, Short to Voltage).
- Faulted/Non Faulted Switch.
- PWM Output Jack.
- PWM (Duty Cycle) Output Control Knob.
- High/Low Frequency Selector Switch.
- Optional Sub mounts available.

We are leading manufacturers, suppliers of Electrical Pulse Width Modulation Fault Trainer for Automotive Lab Training Equipments. Contact us to get high quality Electrical Pulse Width Modulation Fault Trainer for Automotive Lab Training Equipments for schools, colleges, universities, research labs, laboratories and various industries.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Electrical Pulse Width Modulation Fault Trainer", "image": "http://www.educational-equipments.com/images/catalog/product/1776881123ElectricalPulseWidthModulationFaultTrainer.jpg", "description": "Electrical Pulse Width Modulation Fault Trainer The Electrical PWM Fault Trainer is designed to introduce the concepts of Electrical Fundamentals, Pulse Width Modulation (PWM) Actuator Control, and Fault Diagnosis. The Electrical PWM Fault Trainer is compact, self-contained, and provides a PWM output to view the signal on an oscilloscope. The Electrical PWM Fault Trainer contains the following components and capabilities: • Banana Jacks for making wiring connections. • ON/OFF Switch W/ LED indicator. • Auxiliary Jacks for testing external components. • Ground Jack. • Connector wires in three colors. • Power Supply providing 12VDC. • Four different value electrical loads. • Fuse for Circuit/Device Protection. • Four-position switch for inserting faults: (Open, High Resistance, Short to Ground, Short to Voltage). • Faulted/Non Faulted Switch. • PWM Output Jack. • PWM (Duty Cycle) Output Control Knob. • High/Low Frequency Selector Switch. • Optional Sub mounts available. We are leading manufacturers, suppliers of Electrical Pulse Width Modulation Fault Trainer for Automotive Lab Training Equipments. Contact us to get high quality Electrical Pulse Width Modulation Fault Trainer for Automotive Lab Training Equipments for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational equipment", "sku": "5", "gtin8": "5", "gtin14": "5", "gtin13": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }
```

Educational Lab Equipments,  
#449, HSIIDC, Industrial Area, Saha, Haryana  
Direct Contact Details  +91-98173-19615  sales@educational-equipments.com  
 www.educational-equipments.com