General Description

The DB-917TT experimental box is mainly used for learning diodes, transistors working principle, and typical application circuit. Experimental box by the composition of the photodiode, transistor, 12V relays etc wiring K4 jack. In addition, additional experimental box without desoldering installation template can be demolished.



Course Covered:

Direct input

Photodiode input

Phototransistor input

Direct output Lamp Output

Electric relay output 12V

Specification

Power supply : AC220V \pm 10%, 50HZ, \leq 100W

Signal source : 12V

Operating temperature : 0 to +50 ° C

Storage Temperature : $-20 \degree \text{C}$ to $+80 \degree \text{C}$ Humidity : $40 \sim 90\% \text{ RH}$.

Size : 370mm x 220mm x 120mm

Weight : 3KG

Accessories:

Wires : 4mm Banana plug Experiment 10 pieces

Power Cable : 1pcs Manual book : 1pcs