

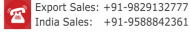
Order Code -23247243.57 **Digital and Analog Trainer**



Technical Specifications:

- Analog/Digital Trainer should be an ideal teaching aid for all types of electronic circuits
- Located all around the 2230 Tie-Point removable breadboard should be a variety of functional input and out-put circuits, which can be used to stimulate or measure electrical signals from the circuit under test or development
- Built-in regulated D.C. supplies: ± 18V, 1A Variable; + 5V @ 1.0A & 5V @ 250mA
- Function Generator:
- 1Hz to 100 KHz continuously variable over 5-decade ranges
- Sine wave: Variable 0 to \pm 4 Vp-p
- Triangle wave: $\pm 4Vp-p$
- Square wave: ± 5Vp-p
- 3 state logic probes
- Two single shot pulse generators
- 8 Bit LED display with buffers
- 3.5 Digit Digital Voltmeter (4 ranges): 199.9mV, 1.999V, 19.99V and 199.9V fsd with LCD Display
- Analog Current Meter: 0 to 1mA

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



CIN: U29309RJ2011PTC035213

GSTIN: 08AADCT8576E1ZZ



IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302022, India.

















Tesca Technologies Pvt. Ltd.



Order Code -23247243.57 **Digital and Analog Trainer**

- 2.5-inch 8 Ohm, 1W Loud Speaker
- Two flip-flop gates with "mimic" diagram
- Input/Output connector, BNC & Banana
- Two logic switches +5V / 0V/ -5V with current limit
- Eight data switches +5V / 0V
- Two 25-Pin D-Type connector
- Removable breadboard with 2230 interconnected tie-points

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



Export Sales: +91-9829132777 India Sales: +91-9588842361



