



Key Features

- BCD to 7 Segment Decoder Using 7447
- Decimal to BCD Encoder Using 74147
- 8:3 Encoder Using 74148 IC
- BCD to Decimal Decoder Using 7442
- Seven Segment Display
- Front panel built with high class insulated Printed Circuit Board sheet with well printed circuits and symbols.
- Instruction manual.
- Connections are brought out through 2mm Sockets.
- Patch Cords 2mm.
- The trainer is housed in ABS Plastic cabinet/Wooden.
- Size of the trainer set 12"x8"

Technical Specifications

Power Supplies:

- DC Power Supply +5V,150mA
- Operated On Mains Power 110V/220V, 50hz $\pm 10\%$

Technical specifications:

- Ten independent logic level inputs to select High /Low TTL levels, each with a LED to indicate high /low status and termination.
- Ten independent buffered logic level indicators for High /Low status
- IC's for Decoder 7447 and 7442 is provided on board with Combinational Circuit.
- IC's for Encoder 74147 and 74148 is provided on board with Combinational Circuit.
- Seven Segment LT542 is provided on board.

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



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



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



info@tesca.in
www.tescaglobal.com