



Description

The Digital DC Power Supply is a compact and reliable laboratory power source designed for educational, testing, and electronics development applications. It provides both variable and selectable fixed DC output voltages with clear digital indication, ensuring safe and accurate power delivery to electronic circuits.

Key Features & Specifications

- **Output Voltage Range:**
 - Variable DC output: **0–15 V**
 - Fixed DC output levels selectable via **rotary switch:**
 - 1.5 V
 - 3.6 V
 - 4.8 V
 - 6.0 V
 - 7.2 V
- **Output Current:**
 - Up to **5 A**
- **Display:**
 - Built-in **LED screen** for real-time voltage indication
- **Control:**
 - Rotary switch for fixed voltage selection
 - Variable voltage control for continuous adjustment

Applications

- Electronics laboratory experiments
- Testing and powering low-voltage DC circuits
- Educational and training environments

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