



Product Overview

The Control Panel for DC Compound Motor – DC Shunt Generator is designed for electrical labs and training centers to conduct experiments related to DC compound motors and DC shunt generators. The system features a durable front panel (Polycarbonate / Hylam) with clear schematic representation, accurate DC meters, insulated terminals, dual MCB protection, and indication lamps. The complete panel is mounted on a strong MS angle frame for long-term usage.

Key Features

- Screen-printed polycarbonate panel / Hylam sheet with schematic circuit diagram
- Dual DC voltmeters and ammeters for precise monitoring
- Two 2-Pole MCBs for enhanced protection
- Special nylon-based insulated terminals / B.T.I-30 terminals
- Indication lamps for status display
- Fully wired and assembled on Polycarbonate sheet / Hylam sheet
- Mounted on a sturdy MS angle frame

Technical Specifications

Parameter	Specification
Front Panel Type	Screen-printed Polycarbonate / Engraved Hylam Sheet
Printed Diagram	DC Compound Motor – DC Shunt Generator circuit schematic
DC Voltmeter	0–300 V DC, Qty: 02

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

Parameter	Specification
DC Ammeter	0-20 A DC, Qty: 02
MCB	2-Pole MCB, Qty: 02
Terminals	Special Nylon-Based Insulated Terminals / B.T.I-30 Terminals
Indication Lamps	Provided; panel-mounted
Panel Size	1000 mm × 600 mm
Mounting Sheet	Polycarbonate Sheet / Hylam Sheet
Frame Material	MS Angle Frame
Frame Dimensions	Height: 1700 mm, Width: 610 mm (approx.)
Wiring	Fully assembled and wired
Mounting Type	Floor-standing

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