



DC Regulated Power Supply is an easy to use, low ripple high regulation precision instrument. It is particularly suitable for experimental development and low voltage applications. Its unique feature is over load protection, which makes it a safe power source for testing of electronic equipment.

The power supply's output is floating i.e., either the positive or negative output is connected to the chassis or ground. Thus the power supply may be used as a positive or negative DC source by grounding —ve or +ve terminal respectively, can be floated to maximum ± 30 volts DC. Standard models are for 30 Volt DC, 2 Amp/5 Amp/ 10 Amp DC, with Regulation: $\pm 0.05\%$ for no load to full load, Ripple: Less than 1mV and Power Requirement: 230V AC $\pm 10\%$. Fixed supply is available without display and controls. Optional model are also available for other voltage or current range.

Order Code	Description
PS 3002	Power Supply Digital 30V DC / 2 Amp.
PS 3002D	Power Supply Digital 30V DC / 2 Amp (Dual)
PS 3005	Power Supply Digital 30V DC / 5 Amp
PS 3010	Power Supply Digital 30V DC / 10 Amp
PS 6002	Power Supply Digital 60V DC / 2 Amp
PS 6005	Power Supply Digital 60V DC / 5 Amp
PS 6010	Power Supply Digital 60V DC / 10 Amp

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

305, Taru Chhaya Nagar, Tonk Road, Jaipur-302029, India
Tel: +91-141-2724326, Mob: +91-9413330765
Email: info@tesca.in, tesca.technologies@gmail.com
Website: www.tescaglobal.com