

Single Output 0-30V DC/30 Amps



Product Categories: [DC Regulated Power Supply Single/Dual Channel](#), [DC Regulated Power Supply Single/Dual Channel](#), [Electronics](#), [Engineering Equipment](#)

Product Page: <https://www.labappara.com/product/single-output-0-30v-dc-30-amps/>

Product Description

Single Output 0-30V DC/30 Amps

Specification :

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.

Key Features

Suitable for all general purpose applications

laboratory use

experimental setups

circuit development

component/circuit evaluation

industrial applications

Good performance at low cost