

Dual DC Variable Power Supply MI-PS2302



Mine MI-PS2302 Dual DC Variable Power Supply is designed as a Constant Current (CC) and Constant Voltage (CV) source for use in laboratories, industries and field testing. Power Supply with compact size, light weight and low power loss, it provides DC output voltages for Analog and Digital testing.

A special automatic overload (current) protection circuit limits the maximum current to 2A. Two displays (one 3-digit display for voltage & other 3-digit for current) are used to read the values. These two can be switched simultaneously for either of the DC outputs.

Technical Specifications

DC Output (2nos.) 0-30V Current max. 2 Amp

Setting Resolution

Voltage 10mV Current 10mA

Current Limiting Adjustment 100mA to 2Amp.

3^{1/2} Digit Digital Display Display **Output Terminal** 4mm Banana Socket

<=10M ohm Terminal Isolation Load Regulation <=(0.1%+10mV) Line Regulation <=(0.1%+10mV)Temp. Coefficient $<=(0.1\%+5mV/^{\circ}C)$

Ripple & Noise <=1mVrms

Input Line Voltage 230V AC, ± 10%, 50Hz

Accuracy $\pm(1\%+1digit)$ Weight 6 kg. Approx.

Dimensions in mm W163 x H 175 x D300

General Information Built-in overheat, over load protections

Features

- Floating DC Supply Voltages
- Dual DC: 2 x 0 30V / 2A
- Automatic Overload (Current protection)
- Constant Voltage & Constant Current operation
- Digital display for Voltage and Current
- Adjustable Current limiter
- **Excellent Line & Load Regulation**
- · Low Ripple Voltage

Package Contents







Power Cable

User Manual

Mine Instruments Pvt. Ltd. An ISO 9001:2015 Certified Company

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