

## BENCHTOP PSU

The **PSU 130** is a compact, lightweight bench top power supply. Designed as an affordable yet highly functional piece of lab equipment, the PSU 130 will be commonplace in Engineering/Test departments worldwide.

### Features

- Wide input voltage range: 100-240Va.c. / 47 -63 Hz
- Continuously variable 1.5 to 30Vd.c. Regulated output
- 0 to 1A output current
- Over-voltage, over-current and short-circuit protection
- Excellent regulation, low ripple
- Independent digital voltage and current indication with LED backlighting
- High efficiency design with low heat output
- Supplied with screw terminal adaptor block
- Standard test lead connections on 19mm spacing
- Compact: 135x140x53mm
- Lightweight: 520g (18.3oz)

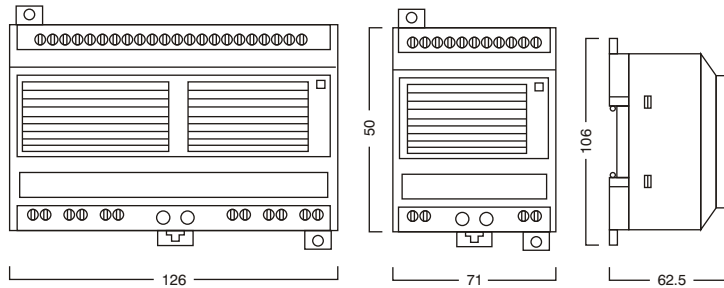


## SUPER POWER PSU

- Cost effective power supplies with UPS function
- Adjustable current limit protection
- "Soft start".
- Wide input voltage range (85-264VAC, 120-370VDC)
- Output voltage adjustable (-5% +10% by potentiometer V).

- SP-05A5** - 5VDC 6amp
- SP-12AS** - 12VDC 3amp
- SP-24AS** - 24VDC 1.5amp
- Dimensions: 71x106x65mm

- SP-05AL** - 5VDC 10amp
- SP-12AL** - 12VDC 6amp
- SP-24AL** - 24VDC 3amp
- Dimension: 126x106x65mm



**BZ12V72POR** - 12V 7.2AH Battery (for UPS function)

## OTHER POWER SUPPLIES

- PRD0324-110A** - 24VDC 350mA
- PRD0324-220A** - 24VDC 350mA
- PRD0512-220A** - 12VDC 500mA

**PS30** - 16VAC 1amp  
(Plug in transformer)

- PRW3 24-220A** - 24VDC 3amp
- PRW5 24-220A** - 24VDC 5amp
- PRW10 24-220A** - 24VDC 10amp

