



MODEL- PS-3002-E3

TECHNICAL SPECIFICATIONS

Output Voltage : 0-30.0 Volt

Output Current : 0-2.00 Ampere

: 7 segment LED 3 Digit DPM Green/Red. Metering

: ±3 counts. Meter Accuracy

CONSTANT VOLTAGE MODE

: ±0.1% ±2mV for ±10% change in line output. Line Regulation

Load Regulation : ±0.1% ±2mV for load change from zero to full load.

: <0.01% rms Ripple & Noise

CONSTANT CURRENT MODE

Line Regulation : $\pm 0.1\% \pm 500 \mu A$ for $\pm 10\%$ line change.

Load Regulation : ±0.1% ±500μA for change in output voltage from 0 - to maximum

Ripple & Noise : 0.05% rms.

Mode of Indication CV : GREEN LED indication for Constant Voltage (CV)operating mode.

Mode of Indication CC : RED LED indication for Constant Current (CC) operating mode

Output Polarity : Floating with respect to ground.

Overload & Short Circuit : Automatically protected

Over temperature Protection : Automatic Cut off and Resume

STABILITY*

: < ±0.2% + 5mV (within 8 hours after warm-up) Total drift in CV mode

Total drift in CC mode $: < \pm 0.5\% + 5$ mA (within 8 hours after warm-up)

: 0-50°C ±10%. **Operating Temperature**

Fixed Outputs

1) 5Volt 5 Ampere with over load and Short circuit protection

2) ±15 @ 0.5 Ampere with over load and Short circuit protection

Line Voltage : 230V AC ±10% 50Hz, single phase

Dimensions** : 150.0mm(H) 170.0mm(W) 325.0mm(D) Weight : 6.0kg(Approx.)

Note: Sai Systems reserves the right to specifications and are subject to change without notice. "With constant line, load and ambient temperature conditions. ** All dimensions are behind the panel 4 excluding legs

