SMPS 110V DC 25A

It is modular system and consists of 2 modules of 110V 12.5A connected in parallel.

SPECIFICATIONS:-

* Input: 180-270V AC Single phase 47-63Hz

* Output :-

Voltage: 110V DC (100-135V) Current: 25A (12.5-25A)

Voltage & Current adjustment by pot

- * Digital voltmeter & current meter shall be provided to read output Voltage & current
- * Input MCB at back side
- * Dimension : approx. $355w \times 475d \times 425h$ mm
- * Net weight : approx. 25 kgs.

Specifications of 110V DC 12.5A (each individual unit) :-

I/P: **180** – **270V AC** Single Phase

- * With Built in Power Factor Correction
- * Fuse Protection
- * I/P MOV
- * Soft Start

O/P: 110V DC 12.5A

* Voltage : 110V DC * Current : 12.5A

* Line & Load Regulation : Less Than 1%

* Ripple : Less Than 1% (P-P)

- * Over Load Protection auto recovery type.
- * Short Circuit Protection auto recovery type.
- * Over Voltage Protection Latching type.
- * Over Temperature Protection auto recovery type.
- * Current Limit
- * Operating Temperature 0 to 50° C.
- * I/O Isolation : 2 KV
- * Alarm Contact Potential Free Contact for output fail.
- * Fan Cooled
- * Enclosure Type : IP20

K B ELECTRONICS

LED INDICATIONS OF 110V 12.5A MODULE:

- 1) Input OK Green LED
- 2) Output OK-Green LED
- 3) Input Under or Over Voltage (U/O)-Red LED
- 4) Output Over Voltage (OVP)-Red LED
- 5) Output Over Load (O/L)-Red LED
- 6) Output Over Temp (O/T)-Red LED

OPTIONAL

- * Programmable by external signal of 0-5V / 0-10V voltage & current
- * Control ON/OFF