



MULTI OUTPUT POWER SUPPLY

MODEL - LV - 35.

GENERAL : By investing considerable amount and skilled labour we

have developed these solid state power supplies with a

unbeatable performance and capacity.

We offer a wide range of Solid State Power Supply at very competitive prices. The latest designs and technology are used. These Power Supplies extremely

high level of reliability.

FEATURES : ** EXCELLENT STABILITY.

** ADJUSTABLE OUTPUT.

** COMPACT IN SIZE.

** PROTECTED AGAINST OVER LOADING

AND SHORT CIRCUITING.

SPECIFICATIONS:

INPUT : 230, Volt, \pm 10%, 50 Hz.

OUTPUT : I - 0 – 30, Volt at 2, Amp.

II - 0 to \pm 15, Volt at 0 – 500, mAmp.

III – 0 to 5, Volt at 5, Amps.

LINE REGULATION : Better than \pm 0.05% for \pm 10% changes in mains.

LOAD REGULATION : Better than $\pm 0.05\%$ for no load to full load.

RIPPLES : Less than 1, mVolt at full load.

PROTECTION : The unit is fully protected against short circuiting and

over loading.

METER : To measure any of the output voltage or any external

voltage.

There may be any change in specification due to continuous R & D without notice.