



MULTI OUTPUT POWER SUPPLY

MODEL - LV - 35 - II.



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 $0 \text{ to } \pm 15 \text{ Volt at } 1, \text{ Amp.}$

Ш 0 - 5 Volt at 2, 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.

The unit is fully protected against short circuiting and PROTECTION

over loading.

To measure any of the output voltage or any external METER

voltage.

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