



FIRST, find the position of present terminal board connection.

SECOND, move the jumpers to look like the next diagram

left to increase the output;

right to decrease the output.

TAP ADJUSTMENT FOR HIGH VOLTAGE DUAL VOLTAGE 440/460/480	PREP.BY	ISSUED	REV.	NO.	DRAWING NO.
	1.5	9/5/69	5/21/70	Z	5364-1

## **POSITIONS**

5 6 O 0 0 0 0

FIRST, find the position of present terminal board connection.

SECOND, move the jumpers to look like the next diagram

left to increase the output;

right to decrease the output.

TAP ADJUSTMENT FOR LOW VOLTAGE DUAL VOLTAGE 208/230/240	PREP.BY	ISSUED	REV.	NO.	DRAWING NO.
	J.5.	9/5/69	5/21/70	2	5363-1