4. Operation of the Generator - Continued

Table 1 setting of the related current

1 (Notice): This mode (switch 1 at "ON") is given precedence to other switches 2 ~ 8.

Set	Slide switch mode							
current	switch	1	2	3	4			
30mA 0.04 sec. Or less	O N OFF	70 A 10 A	* 1					
100mA	O N OFF							
200mA	O N OFF	To the second se	To reputation	Transition of the state of the				
500mA	O N OFF	and the second s		Tri m				
1000mA	O N OFF	7.0		70 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				

4. Operation of the Generator - Continued

Table 2: Setting of the tripping time

Set time	Slide switch mode					
Ì	Switch	5	6	7	8	
0.04 sec. Or less	O N OFF				100	
0.3 sec. (0.2~ 0.36)	O N OFF					
0.5 sec. (0.4 ~ 0.6)	O N OFF				77.7	
1 sec. (0.8 ~ 1.2)	O N OFF					
2 sec. (1.3 ~ 2)	O N OFF					

How to change the settings:

- Remove the transparent cover. The cover can be removed by putting the tip of a screwdriver in a cover notch and slightly pushing up the cover until the hook is released.
- Referring to tables 1& 2, set the slide switch positions according to desired rated sensitivity current/operating time.

Using a small screwdriver will facilitate you to move

the

switch knobs to the ON or OFF position.

! CAUTION: Halfway position or improper setting of the switches will disable the relay to operate satisfactory. Be sure to set the switches according to the tables 1 & 2.

