

Description:

1. Power-on reset automatically;
2. The delay time adjustment range of about 10 seconds to 24 hours;
3. Current output voltage ratio parameter:3V/300mA;5V/200mA;9V/100mA
4. Input voltage:3.3-18V
5. It can drive 3V/5V/12V relay/LED and so on.
6. Function:delay switch,timer,timer light etc.

Set Timer:

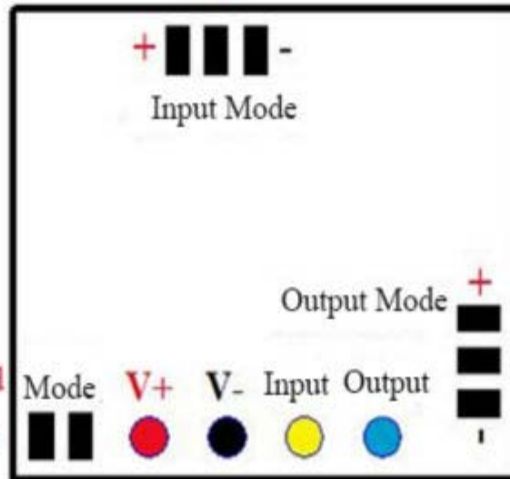
1. M Pads on PCB not shorted (default) (0:Switch OFF;1 Switch ON):

00000:10 seconds	01000:4 minutes	10000:14 minutes	11000:30 minutes
00001:20 seconds	01001:5 minutes	10001:16 minutes	11001:35 minutes
00010:30 seconds	01010:6 minutes	10010:18 minutes	11010:40 minutes
00011:60 seconds	01011:7 minutes	10011:20 minutes	11011:45 minutes
00100:90 seconds	01100:8 minutes	10100:22 minutes	11100:50 minutes
00101:120 seconds	01101:9 minutes	10101:24 minutes	11101:55 minutes
00110:150 seconds	01110:10 minutes	10110:26 minutes	11110:60 minutes
00111:180 seconds	01111:12 minutes	10111:28 minutes	11111:75 minutes

2. M Pads on PCB shorted (0:Switch OFF;1 Switch ON):

00000:1.5 hours	01000:5.5 hours	10000:9.5 hours	11000:17 hours
00001:2.0 hours	01001:6.0 hours	10001:10 hours	11001:18 hours
00010:2.5 hours	01010:6.5 hours	10010:11 hours	11010:19 hours
00011:3.0 hours	01011:7.0 hours	10011:12 hours	11011:20 hours
00100:3.5 hours	01100:7.5 hours	10100:13 hours	11100:21 hours
00101:4.0 hours	01101:8.0 hours	10101:14 hours	11101:22 hours
00110:4.5 hours	01110:8.5 hours	10110:15 hours	11110:23 hours
00111:5.0 hours	01111:9.0 hours	10111:16 hours	11111:24 hours

Choose Low/High Startup Level Here



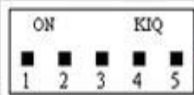
Choose Low/High Second
Timing Method Here →

Choose to Output Low/High
Drive Level Here ←

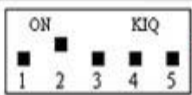
Low Second Timing Mode: (Caution: Disconnect the M on the board)

	10s		4min		14min		30min
	20s		5min		16min		35min
	30s		6min		18min		40min
	60s		7min		20min		45min
	90s		8min		22min		50min
	120s		9min		24min		55min
	150s		10min		26min		60min
	180s		12min		28min		75min

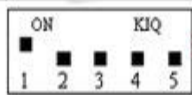
Hige Second Timing Mode: (Caution: Short the M on the Board)



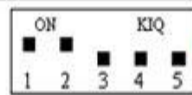
1.5h



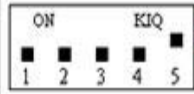
5.5h



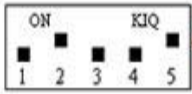
9.5h



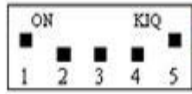
17h



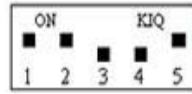
2h



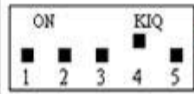
6h



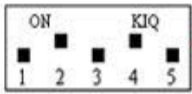
10h



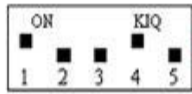
18h



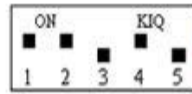
2.5h



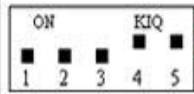
6.5h



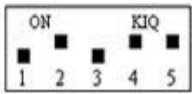
11h



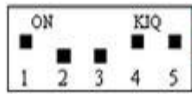
19h



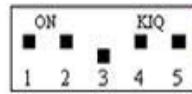
3h



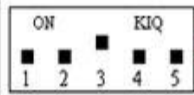
7h



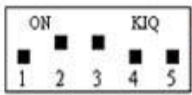
12h



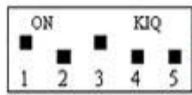
20h



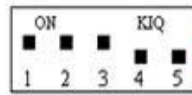
3.5h



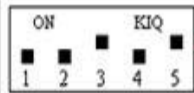
7.5h



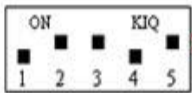
13h



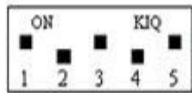
21h



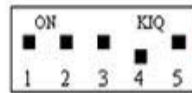
4h



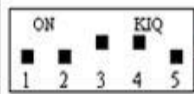
8h



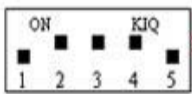
14h



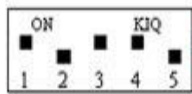
22h



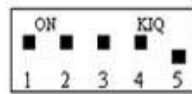
4.5h



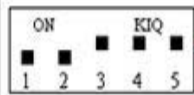
8.5h



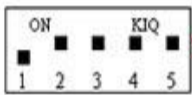
15h



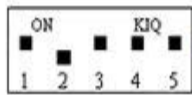
23h



5h



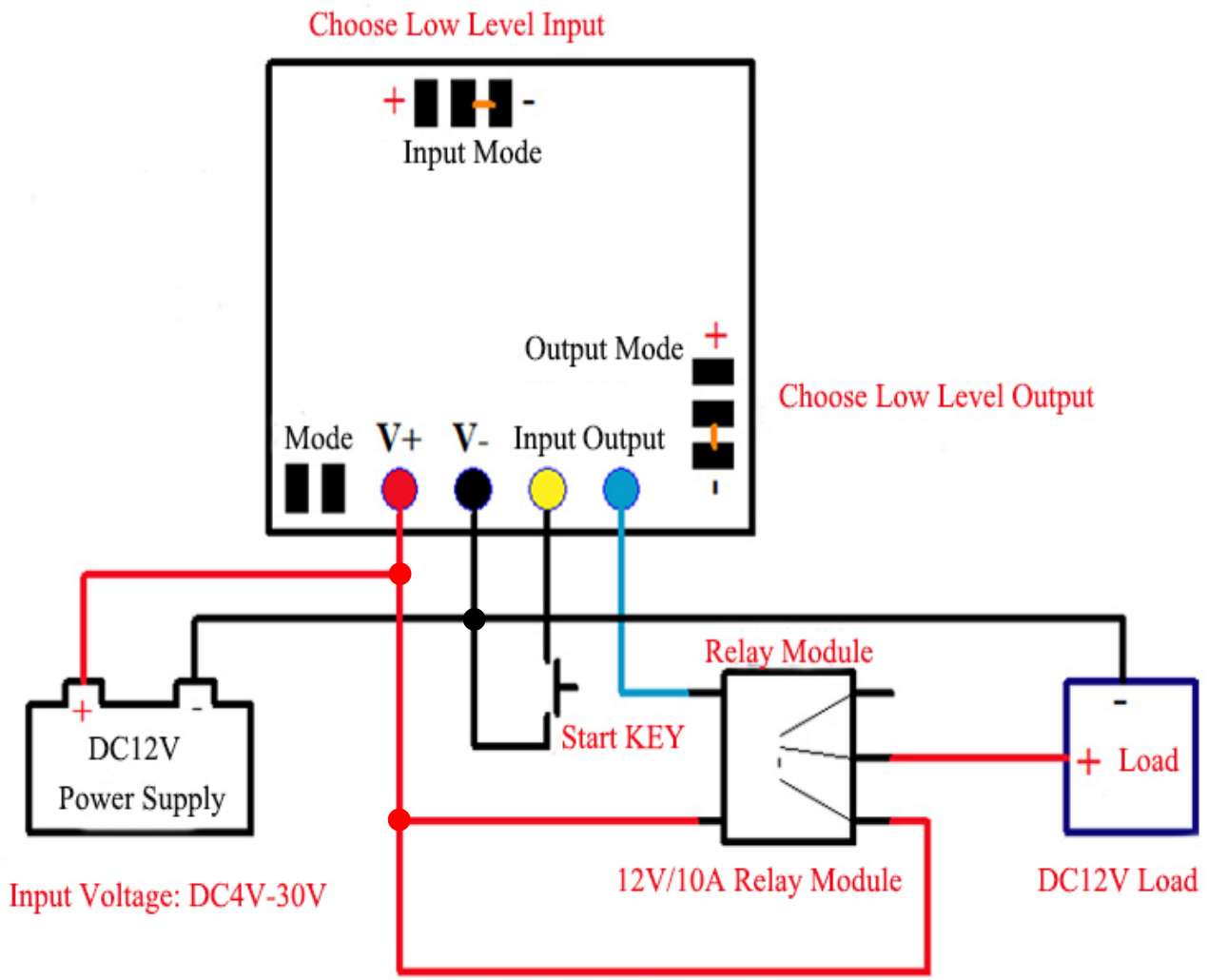
9h



16h



24h



DC Input Connection Diagram

