



## ***SURE STAR COMPUTER CO., LTD***

No. 2-1, Daan Road, Shulin Dist., New Taipei City 238, Taiwan

E-mail: [info@surestar.com.tw](mailto:info@surestar.com.tw)

Tel: +886 2 2682 2505

<http://www.surestar.com.tw>

Fax: +886 2 2682 2515

### **Model Name: SS-DB5 (Delay Board)**



The Delay Board is designed to delay relay switching for applications server system or M/B on delays. If used properly, it will eliminate the need for expensive industrial power switch, which would otherwise be needed to carry out the same task.

DELAY BOARD is easy to install, setup and operate. If you want to professionally power your storage solution, DELAY BOARD offers the features you need.

The board is designed to operate from +12VDC / -12 VDC / +3.3 VDC / +5 VDC / +5VSB input.

#### **Feature:**

When turning on the system for "Motherboard and Control Board" or "TWO Motherboards" it has the turn on timing issue. It should have the delay board to adjust the timing (BIOS: Basic Input Output System).

# Specifications

## 1. DC Input Voltage:

+12V,+5V,+3.3V,-12V,+5VSB

## 2. Output Current (Max):

VOLTAGE	+5V	+12V	+3.3V	-12V	+5Vsb
Output Current (Max)	30A	30A	30	1A	2A

## 3. Delay Time

0 Sec



3 Sec(Min)

5 Sec(Max)



45 Sec(Min)

52 Sec(Max)



90 Sec(Min)

104 Sec(Max)



135 Sec(Min)

156 Sec(Max)



180 Sec(Min)

208 Sec(Max)



**ps: Above is for standard seconds, if not for your request. Just contact us today!**

## 4. Temperature:

**Operating : 0°C to +50°C**

**Non Operating: -20°C to +70°C**

## 5. Humidity :

**Operating : 5% to 95%, non-condensing**

**Non Operating: 20% to 90%,non-condensing**

6. Dimension:100(D)x55(W)

