

# Analog Controller

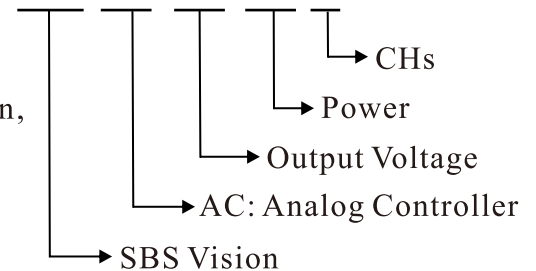


## Products Features

- ▶ Intensity can be adjusted without level limited..
- ▶ Provide the power to the LED lights, camera, PLC etc.
- ▶ High power, fast speed, stability, small size, easy operation, with over current and short protection.
- ▶ Provide stable power to compatible with the speed over 1/10000.
- ▶ Flexible outsourcing trigger, with continuous on/ off status,

## Model Description

SBS-AC-XX-XX-X

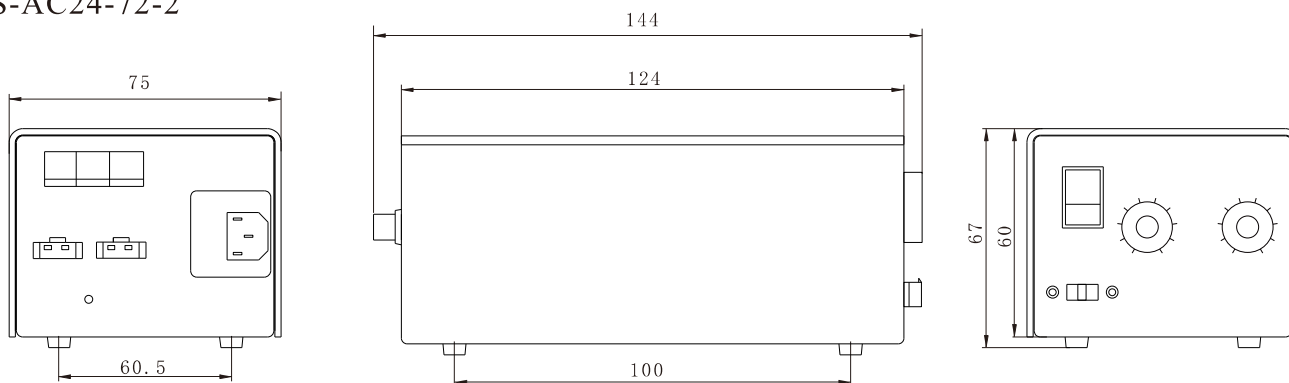


## Parameter

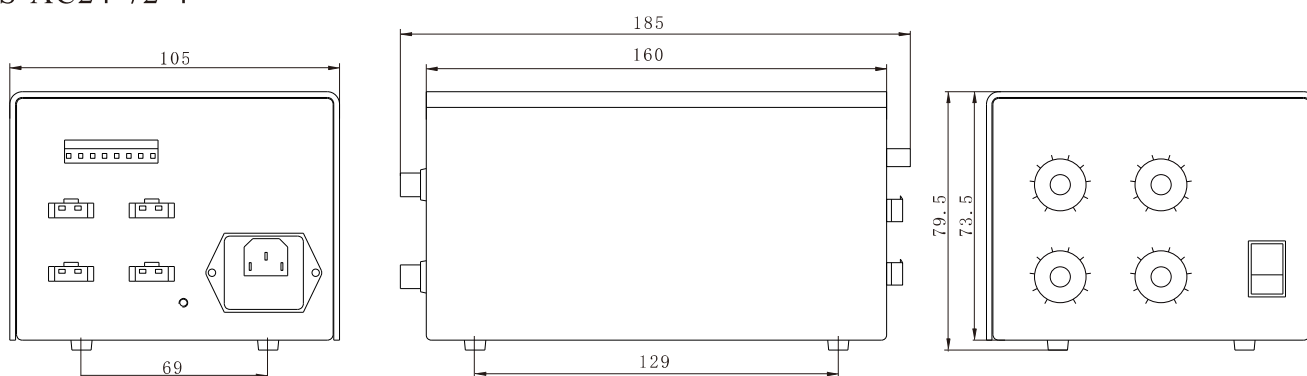
| Model Item             | SBS-AC24-72-2  | SBS-AC24-72-4                  | SBS-AC24-124-4               | SBS-AC5-15-2                |
|------------------------|--|--------------------------------|------------------------------|-----------------------------|
| Output way             | constant voltage                                     |                                |                              |                             |
| Intensity adjust       | manual operation                                     |                                |                              |                             |
| Input voltage          | AC100-240V 50/60HZ                                   |                                |                              |                             |
| Channels               | 2  | 4                              | 4                            | 2                           |
| Output voltage/current | 24V, 1A<br>(single max 1A)                           | 24V, 2.5A<br>(single max 2.5A) | 24V, 5A<br>(single max 1.5A) | 5V, 3A<br>(single max 1.5A) |
| Output power           | 72W  | 72W                            | 124W                         | 15W                         |
| Output connector       | SM 03V-BC  |                                |                              |                             |
| Trigger voltage input  | 5V-24V   |                                |                              |                             |
| Trigger delay          | less than 1.5ms                                      |                                |                              |                             |
| Usage environment      | temperature: 0-40°C humidity: 20-85% RH (not frozen) |                                |                              |                             |
| Storage environment    | temperature: 0-40°C humidity: 20-85% RH (not frozen) |                                |                              |                             |
| Cooling way            | Natural cooling                                      | Fan cooling                    | Fan cooling                  | Fan cooling                 |

## Dimensions(mm)

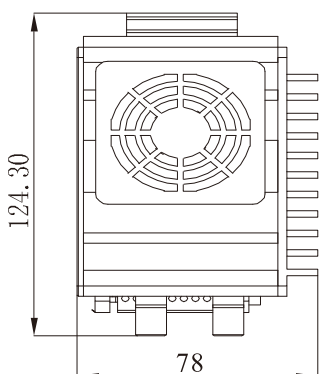
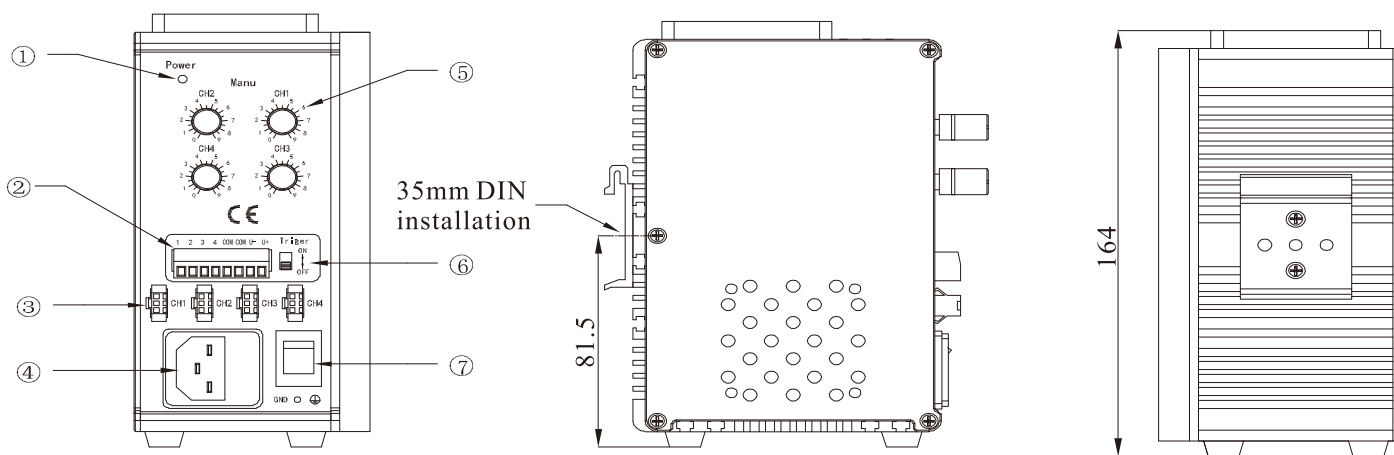
SBS-AC24-72-2



SBS-AC24-72-4

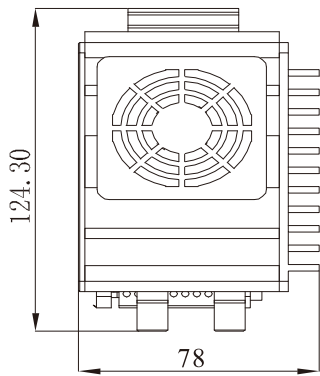
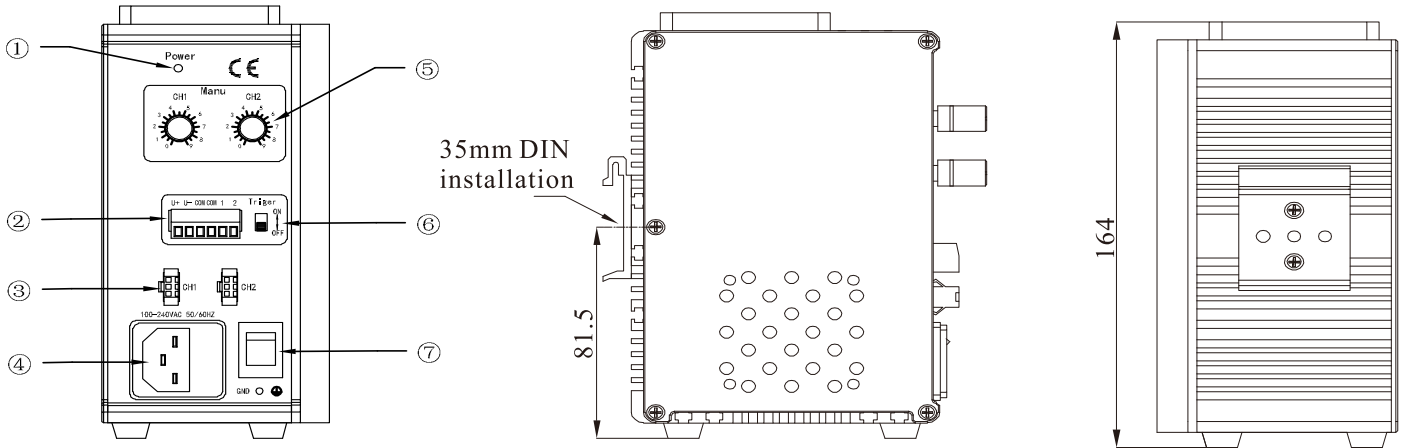


SBS-AC24-124-4



|   |  |
|---|--|
| ① | Power indicator (the LED is green when it is input power)  |
| ② | Outsourcing trigger connector (COM is the trigger connector, it can be input plus or minus, TR1 to TR4 is related with CH1 to CH4,U+24V, U-0V) |
| ③ | Output connector (from channel 1 to channel 4, pin one is plus, pin 3 is minus)  |
| ④ | AC power input (input 100-240VAC)  |
| ⑤ | Intensity adjust set key   |
| ⑥ | Constant on or off switch key  |
| ⑦ | Power bottom   |

SBS-AC5-15-2



|   |  |
|---|--|
| ① | Power indicator (the LED is green when it is input power)  |
| ② | Outsourcing trigger connector (COM is the trigger connector, it can be input plus or minus, TR1 to TR2 is related with CH1 to CH2, U+24V, U- 0V) |
| ③ | Output connector (from channel 1 to channel 2, pin one is plus, pin 3 is minus)  |
| ④ | AC power input ( input 100-240VAC)   |
| ⑤ | Intensity adjust set key   |
| ⑥ | Constant on or off switch key  |
| ⑦ | Power bottom   |