# 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, stablitiy, small size, easy operation, with over current and short protection.
- Provide stable power to compatible with the speed over 1/10000.
- ► Flexiable outsourcing trigger, with continuous on/ off status,

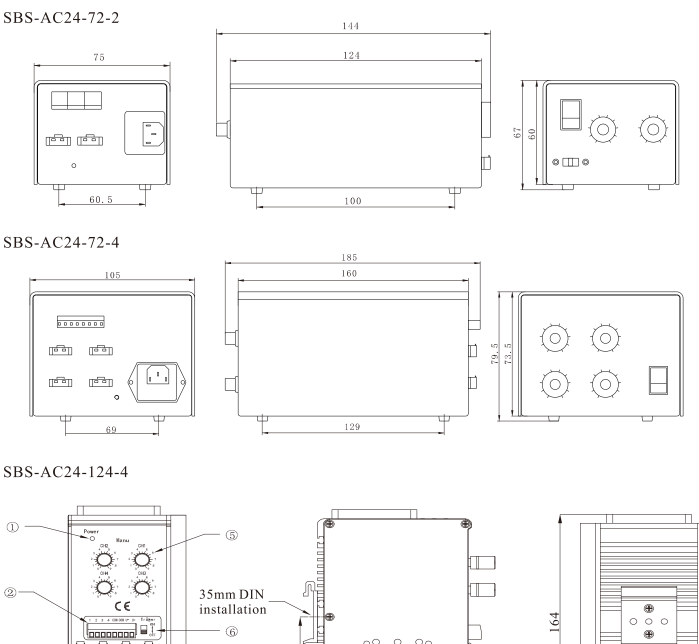
## Model Description <u>SBS-AC-XX-XX-X</u> CHs Power Output Voltage AC: Analog Controller SBS Vision

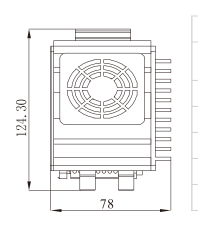
#### Parameter

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 (single max 1A)	24V, 2.5A (single max 2.5A)	24V, 5A (single max 1.5A)	5V, 3A (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			

D  $Analog\ Controller\ \text{vision}\ \text{solution}$ 

### **Dimensions(mm)**





SND O O

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
$\overline{\mathcal{O}}$	Power bottom

 $\cap$ 

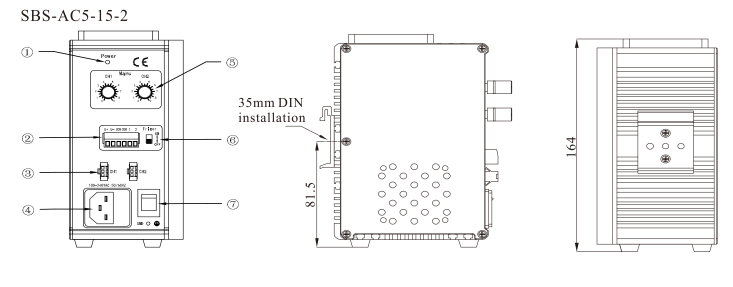
C

) 00

81.5

 $\bigcirc$ 

# SBS vision solution Analog Controller



124.30		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
		$\overline{\mathcal{O}}$	Power bottom