

# SMD5032



IGBT, MOSFET drive and signal isolation transmission transformer

## Product application

- Medical equipment
- Aerospace equipment
- Power generation control equipment
- Electric heating equipment
- Disaster prevention security equipment
- Safety devices

## Product application

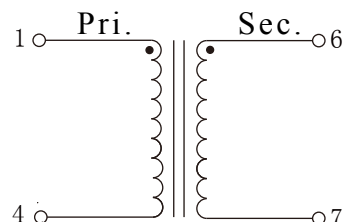
- Aerospace equipment
- Medical equipment
- Power generation control equipment
- Vehicle control equipment
- Electric heating equipment
- Disaster prevention security equipment
- Safety devices
- Other special equipment



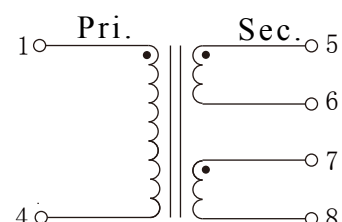
## Typical technical index:

- Fair resistance: with UL94-V0
- Insulation grade: B grade (130°C)
- Operating temperature—-25°C ~ +70°C
- Storage temperature: -40°C ~ +85°C
- Frequency range—30KHz ~ 200KHz
- Dielectric strength: Pri./Sec.3KV 50Hz AC/1min 5mA  
Sec.500V AC/1min 50Hz 5mA

## Standard product wiring schematic diagram:



**Single output**  
2、3、5、8 No needle

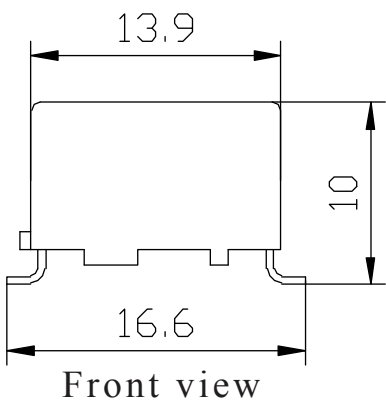


**Dual output**  
2、3 No needle

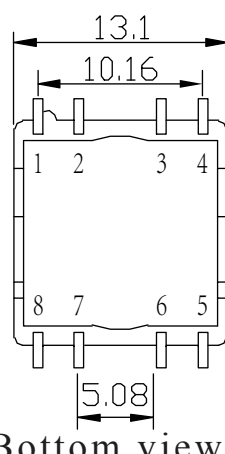
**Electrical parameters:** ( The following parameters are typical values and actual values will be subject to product testing )

Project \ Data	Model	SMD5032 -101	SMD5032 -201	SMD5032 -301	SMD5032 -111	SMD5032 -211	SMD5032 -311	Unit
Vout microsecond integral	60	60	60	60	60	60	60	μvs
Input pulse amplitude	6	12	18	6	12	18	18	V
Output pulse amplitude	≥5	≥5	≥5	≥5 *2	≥5 *2	≥5 *2	≥5 *2	V
Trigger current Max	100	100	100	100	100	100	100	mA
Turns ratio	1:1	2:1	3:1	1:1:1	2:1:1	3:1:1		
Load resistance	100	100	100	100	100	100	100	Ω
Duty ratio D=1:2	1:2	1:2	1:2	1:2	1:2	1:2	1:2	
Pulse width	10	5	4	10	5	4	4	μs
primary loop maximum working voltage	380	380	380	380	380	380	380	V
Weight	3.5	3.5	3.5	3.5	3.5	3.5	3.5	g

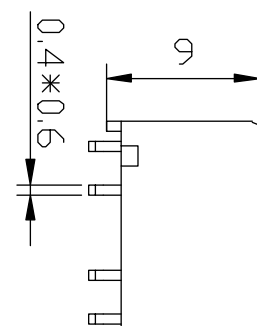
## Dimensions (in mm $\pm 0.5$ ) :



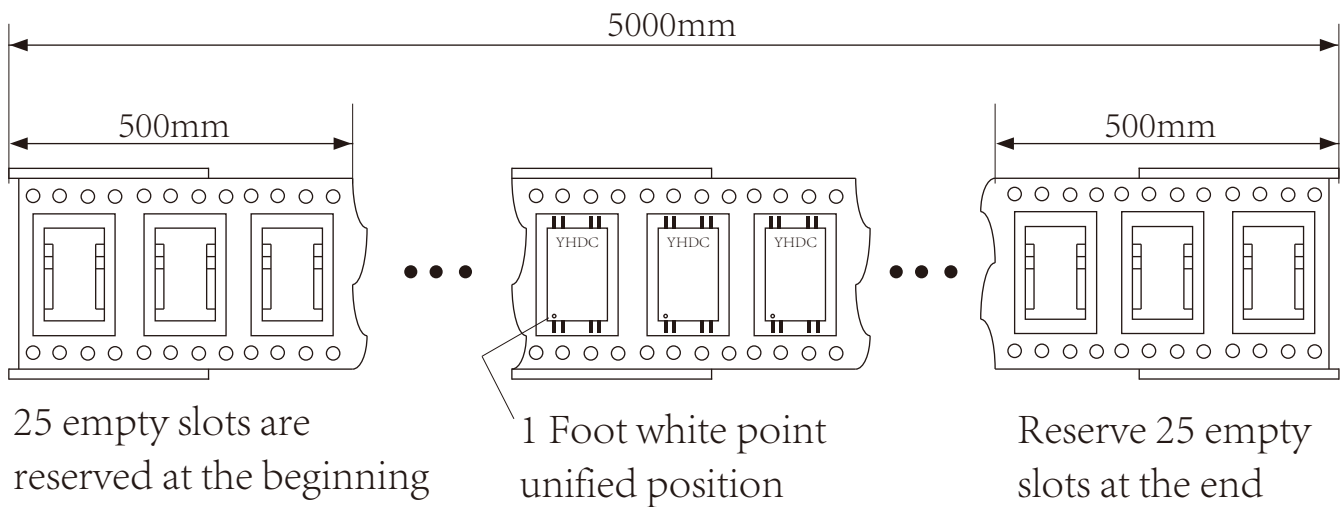
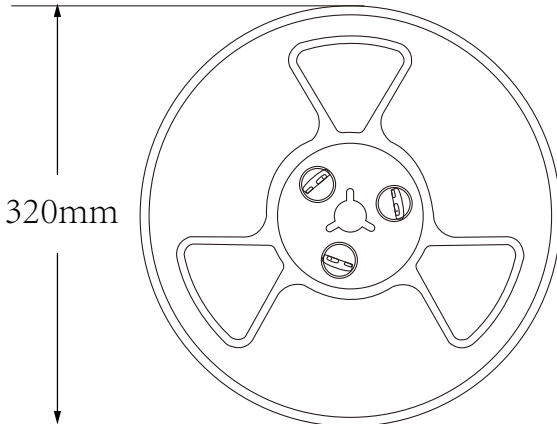
Front view



Bottom view



Side view



packing	1 pc	about3.2g	1pc
	1 salver	about750g	200pcs
	1 carton	about4Kg	1000pcs