

# SYMBANG ACCESSORIES



[www.activa.com.tw](http://www.activa.com.tw)



**Plug Cords**



**Daisy Chain**



**Single Plastic Fan Guard**



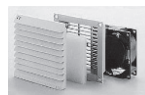
**3 Pieces Plastic Fan Guard**



**Metal Fan Guard**



**Metal Wire Form Guard**



**Ventilator Filter Unit**



**Thermal Grease**



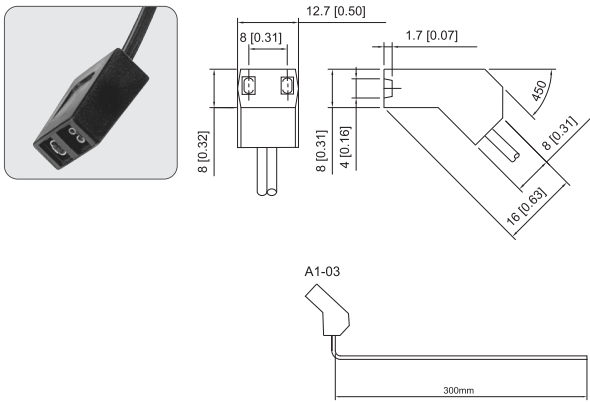
**Fan Snap Rivet**

ACCESSORIES

# Plug Cord

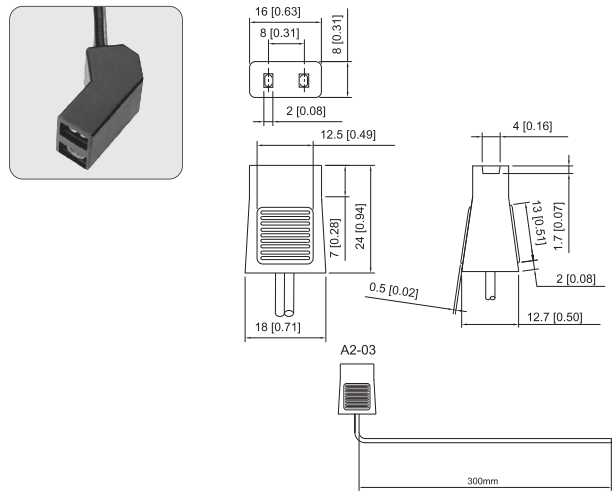
**A1**

**DIMENSION**



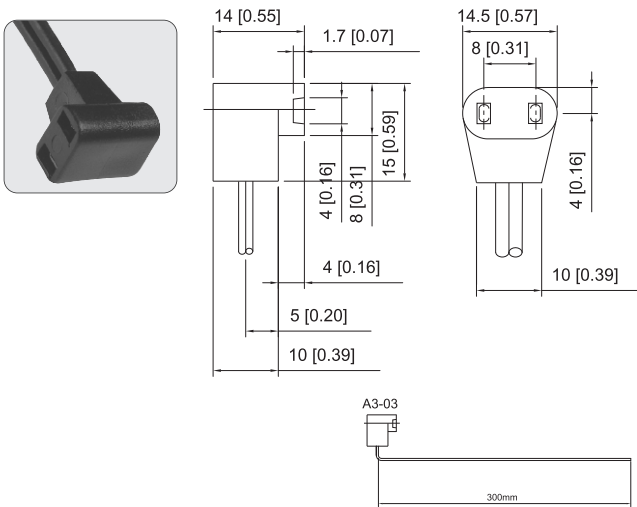
**A2**

**DIMENSION**



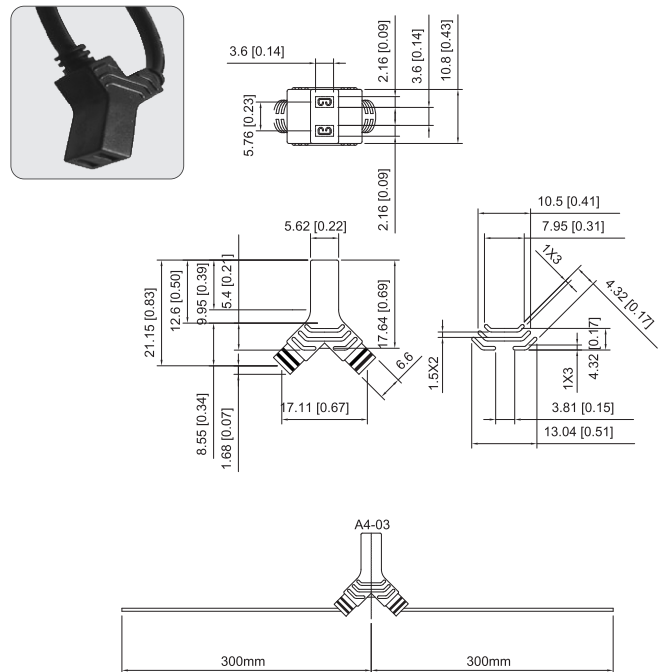
**A3**

**DIMENSION**



**A4**

**DIMENSION**



## SPECIFICATION

HEAD ANGLE	45°	180°	90°	Y-Type
LENGTH	(A1)	(A2)	(A2)	(A4)
300 mm	A1-03	A2-03	A3-03	A4-03
600 mm	A1-06	A2-06	A3-06	A4-06
900 mm	A1-09	A2-09	A3-09	A4-09
1500 mm	A1-15	A2-15	A3-15	A4-15

# Daisy Chain

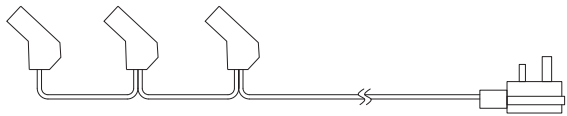
AI(A2.A3.A4)-2+ Plug type



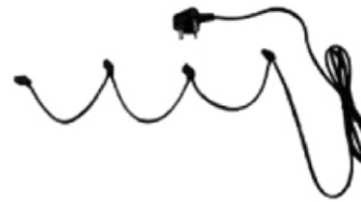
AI-03-2UK



AI(A2.A3.A4)-3+ Plug type



AI-03-4UK



# Plug Type

US



UK



EU



AU



Part Number code

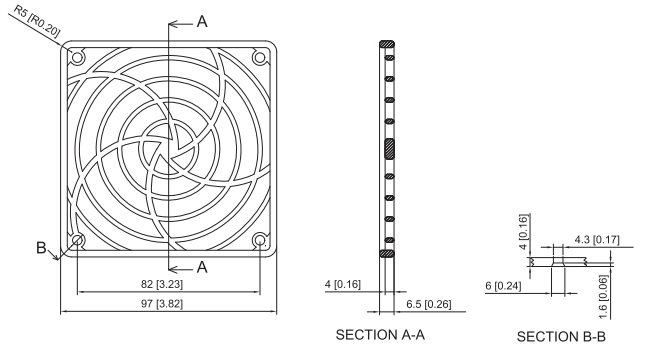
A1	03	2	US
Plug Cord Style	Length	Number of Plug Cords	Plug Type
A1: 45°	03:300 mm	2	US: US Plug
A2: 180°	06:600 mm	3	UK: UK Plug
A3: 90°	09:900 mm	4	EU: European Plug
A4: Y-TYPE	15:1500 mm	7	AU: Australian Plug

# Plastic Fan Guard (P Series)

Single Piece Plastic Fan Guard

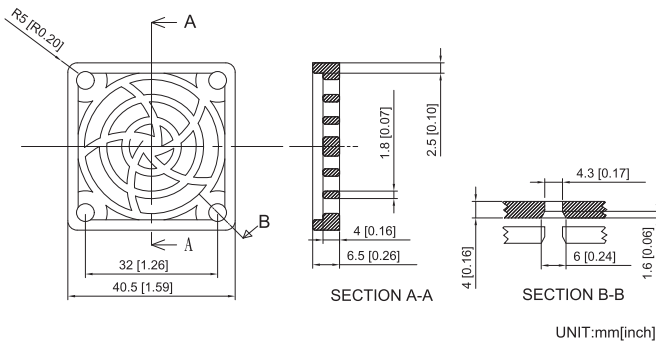


## P92



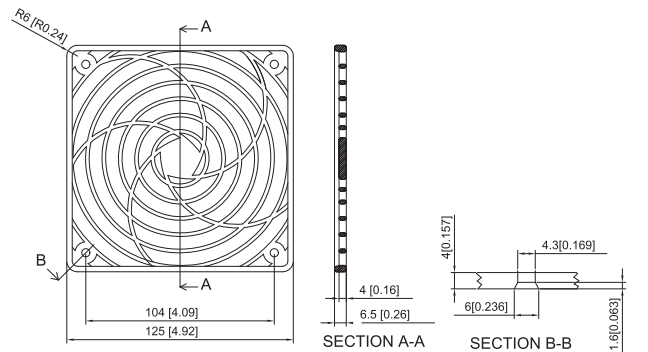
UNIT:mm[inch]

## P40



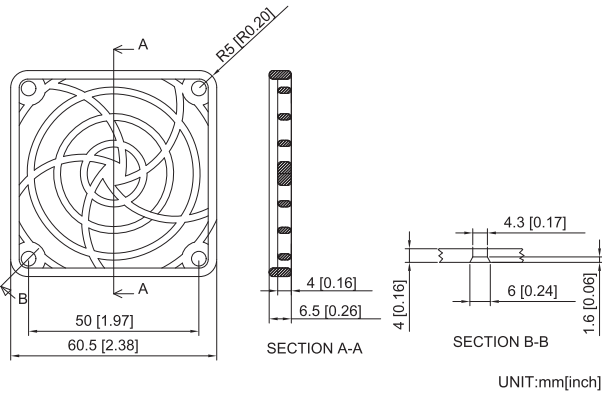
UNIT:mm[inch]

## PI20-1



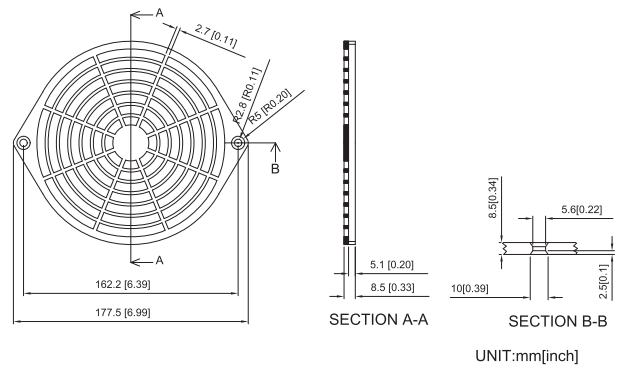
UNIT:mm[inch]

## P60



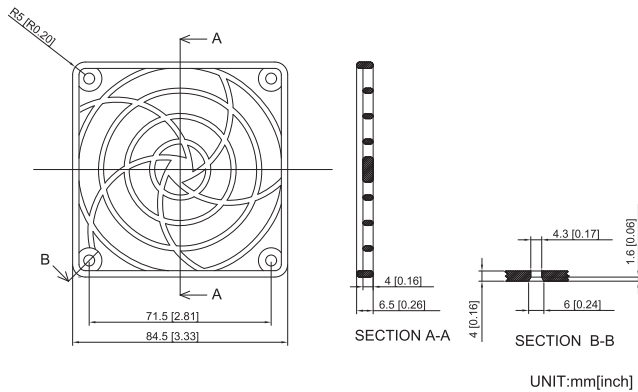
UNIT:mm[inch]

## PI50



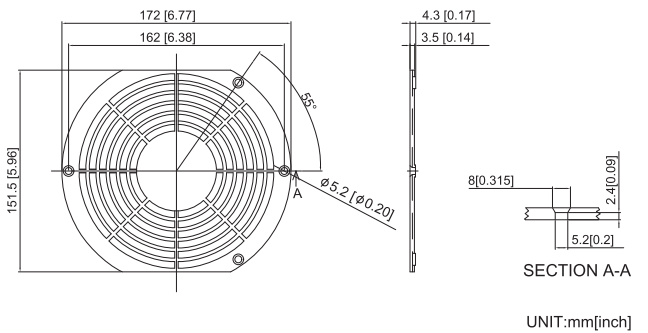
UNIT:mm[inch]

## P80



UNIT:mm[inch]

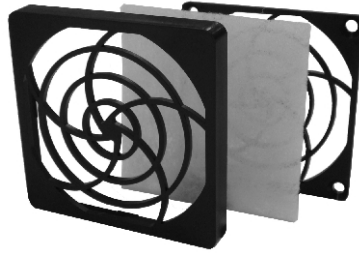
## PI72-B



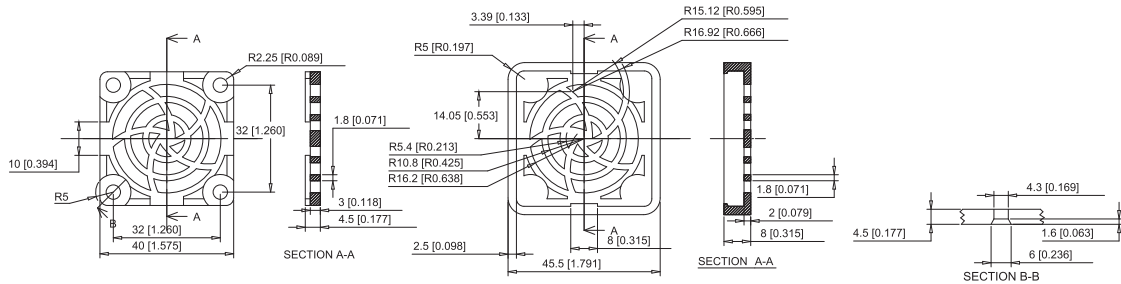
UNIT:mm[inch]

# Plastic Fan Guard (F Series)

3 Pieces Plastic Fan Guard

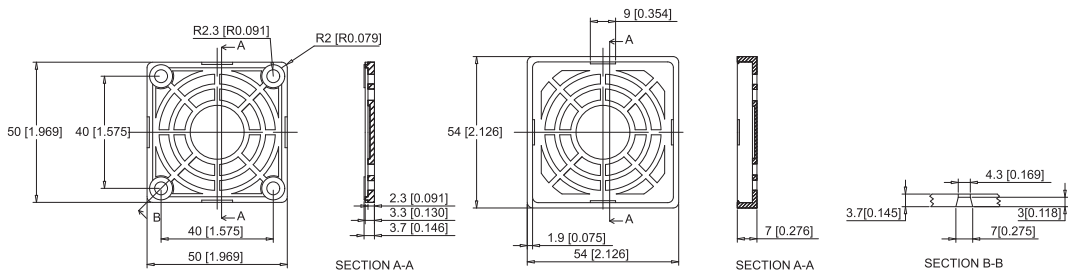


## F40



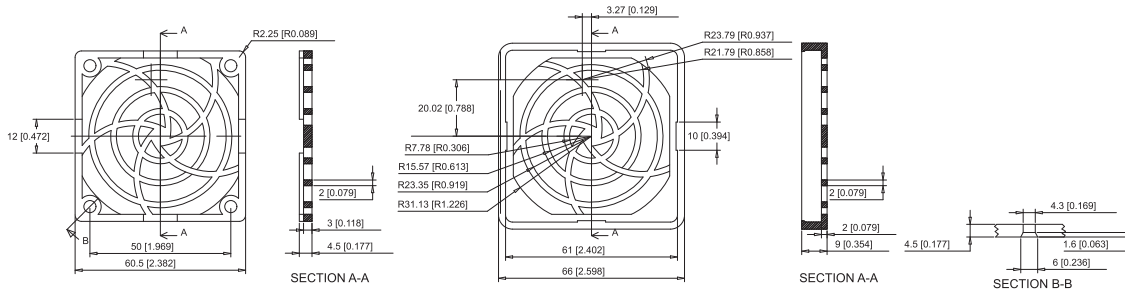
UNIT:mm[inch]

## F50



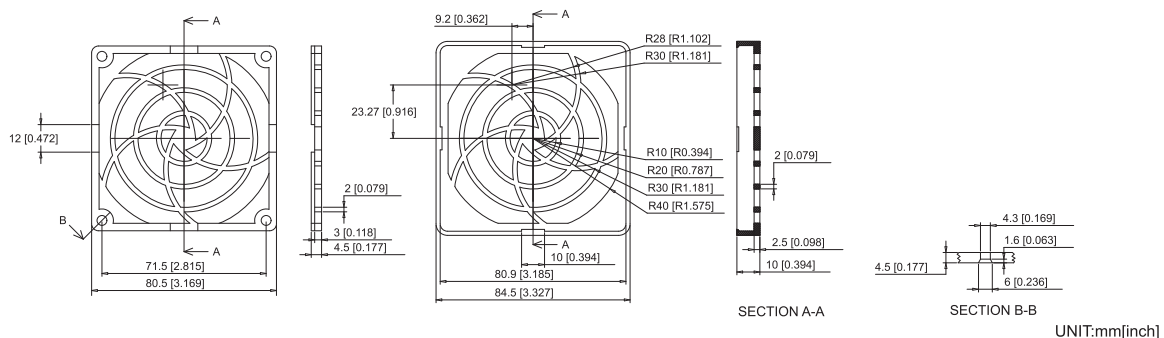
UNIT:mm[inch]

## F60



UNIT:mm[inch]

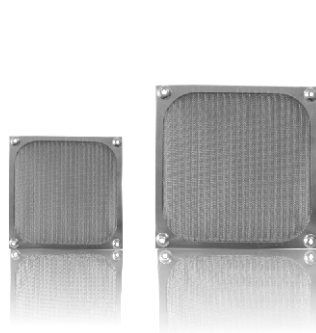
## F80



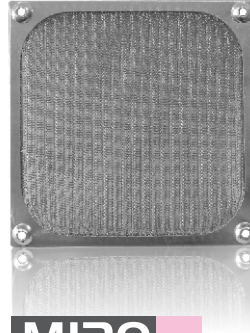
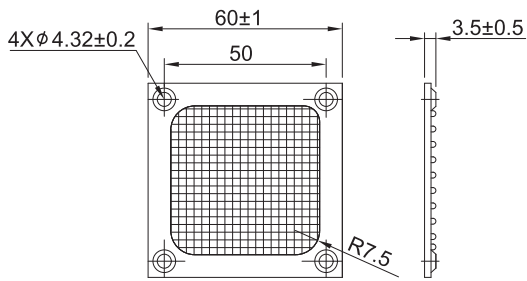
UNIT:mm[inch]



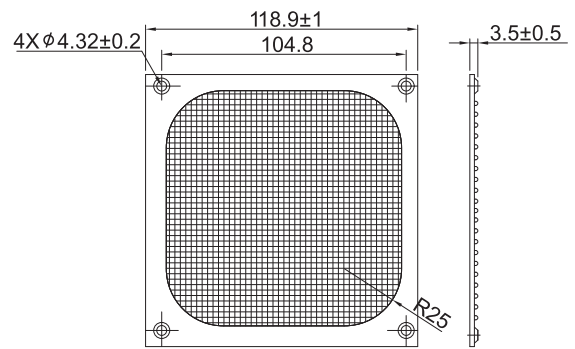
# Metal Fan Guard



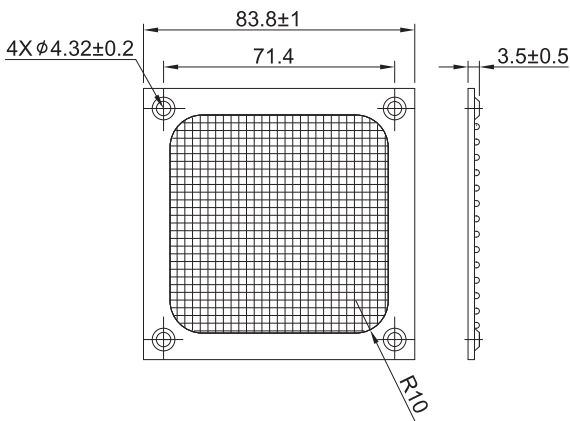
**M60**



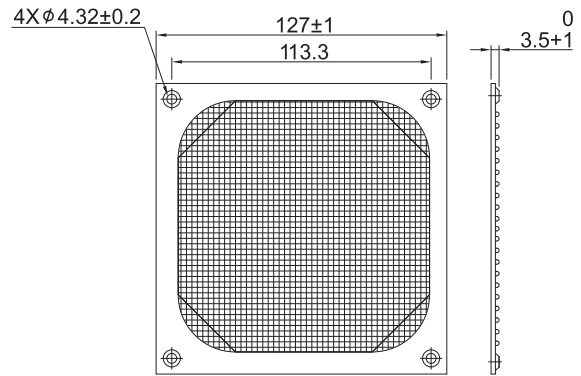
**M120**



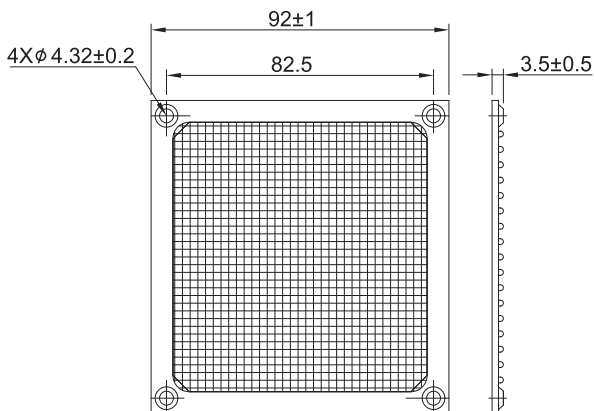
**M80**



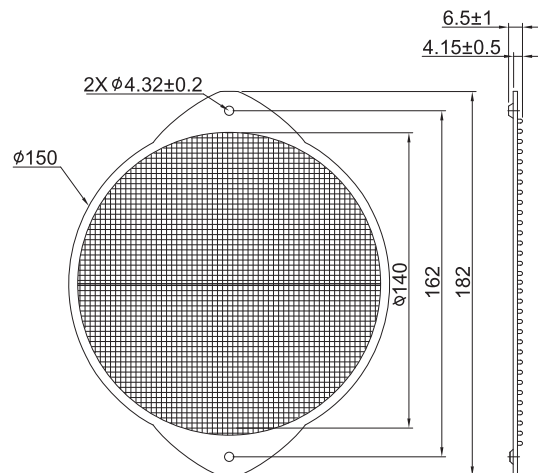
**M127**



**M90**

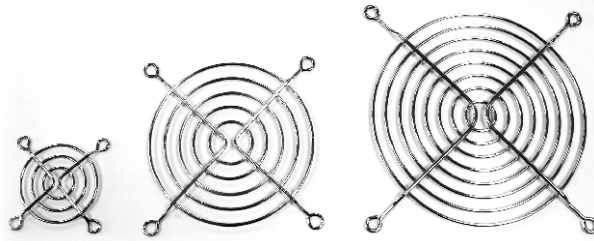


**M150**

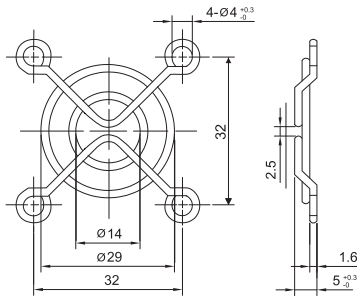


Metal Fan Guard

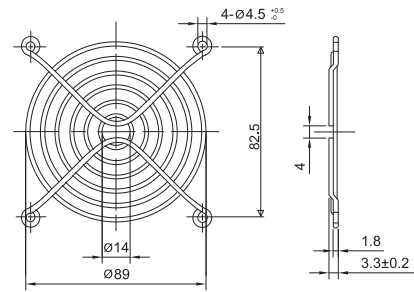
# Metal Wire Fan Guard



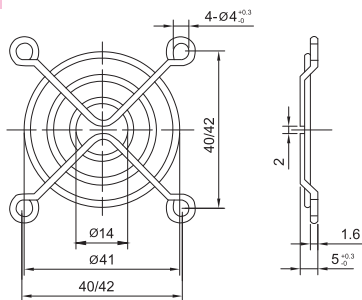
**G40**



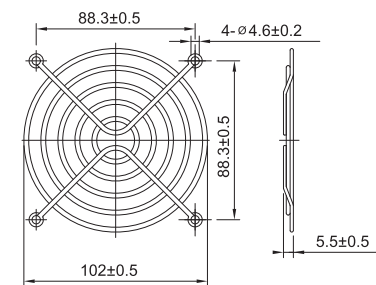
**G92**



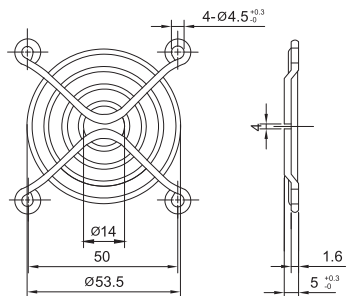
**G50/52**



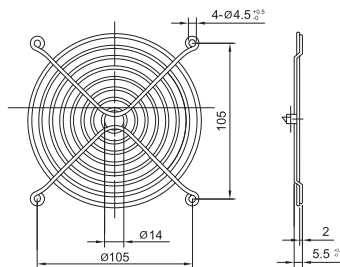
**G110**



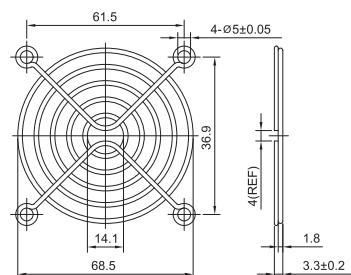
**G60**



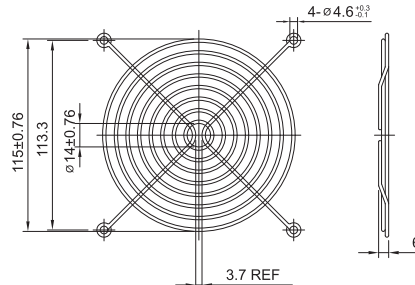
**G120**



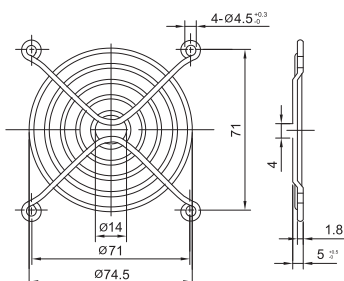
**G70**



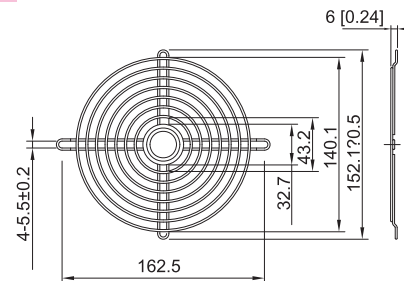
**G127**



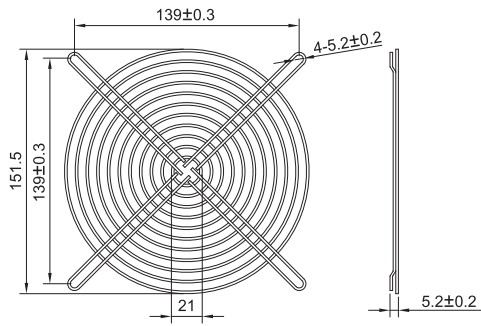
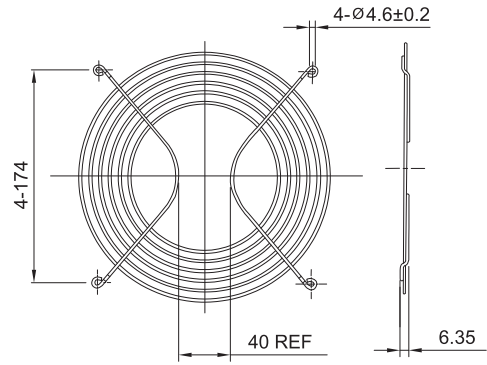
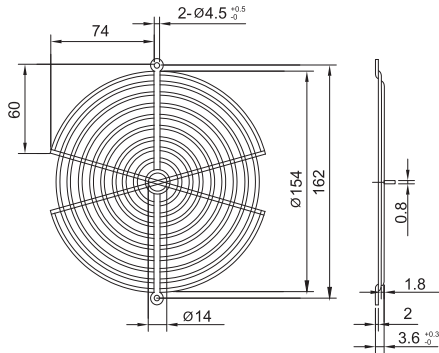
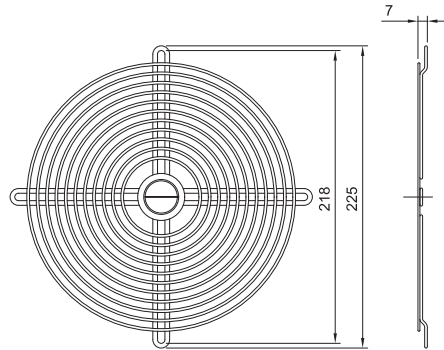
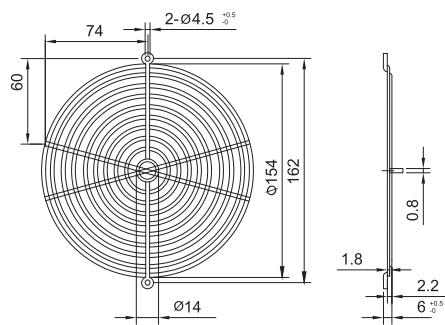
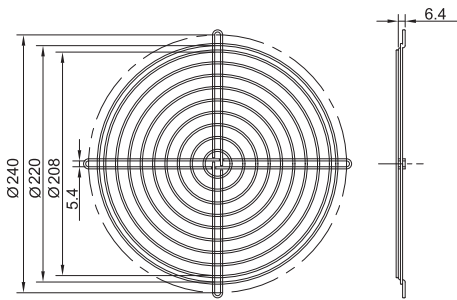
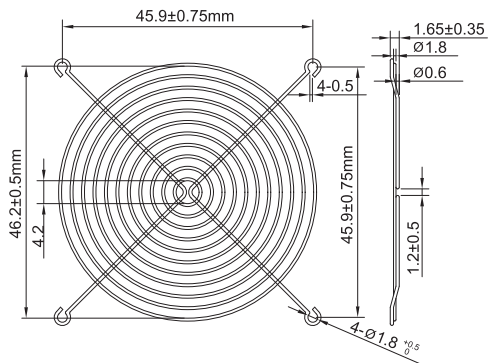
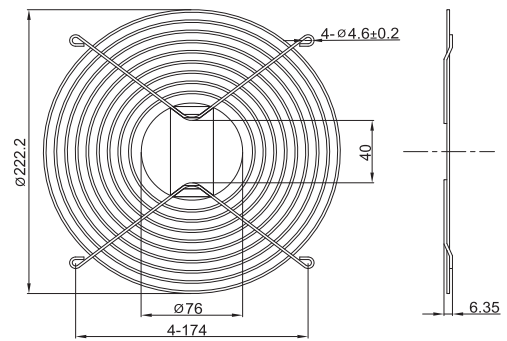
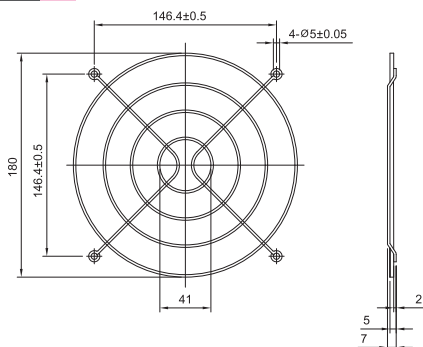
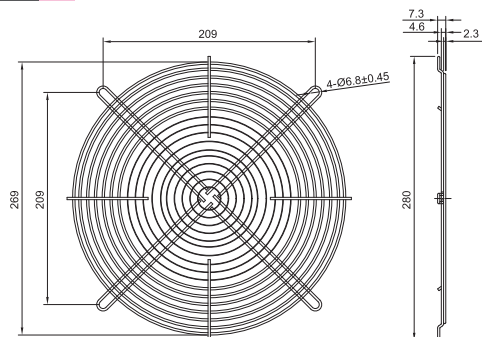
**G80**



**G150**

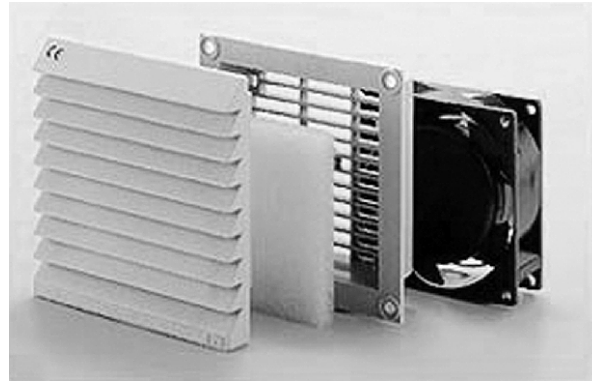




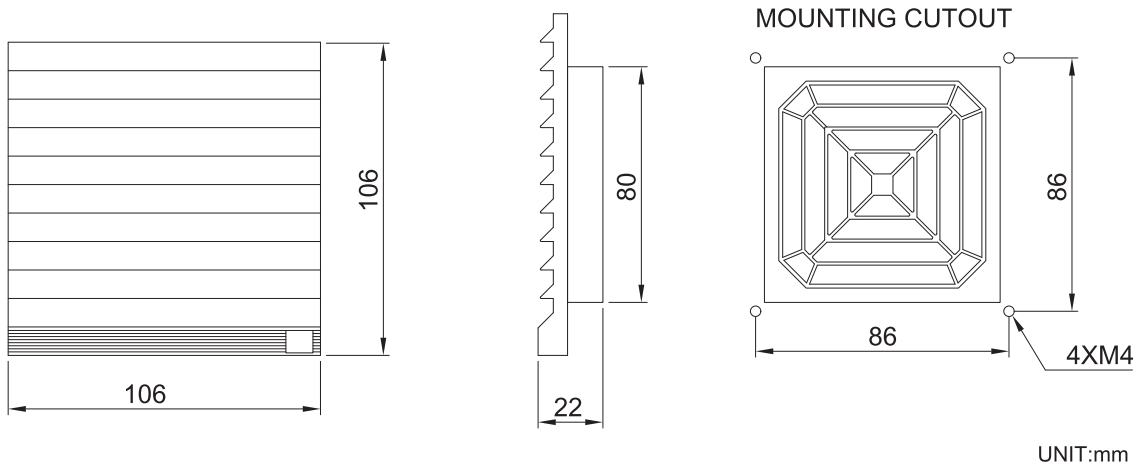
**G160****G208****G172-1****G220****G172-2****G240****G176****G250****G200****G280**

# Ventilator Filter Unit FU80-B

CE



Ventilator Filter Unit

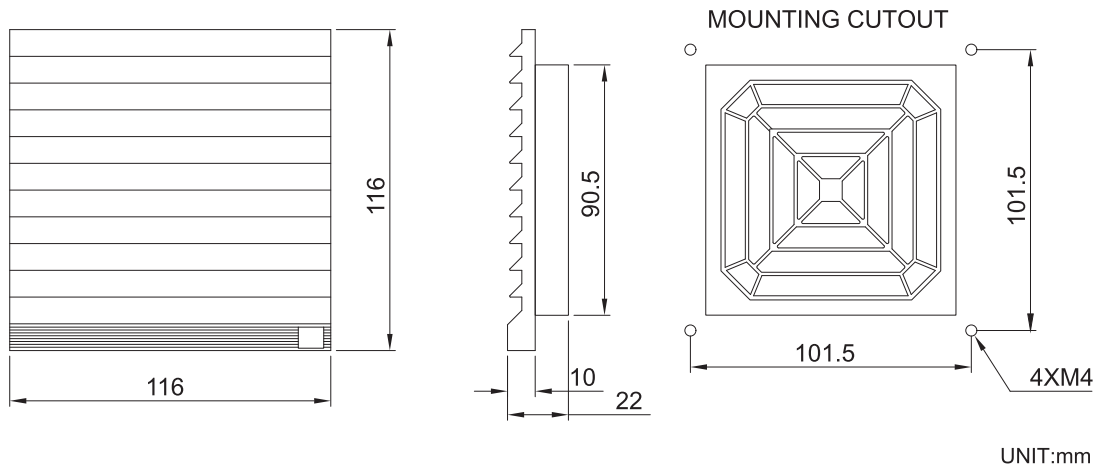
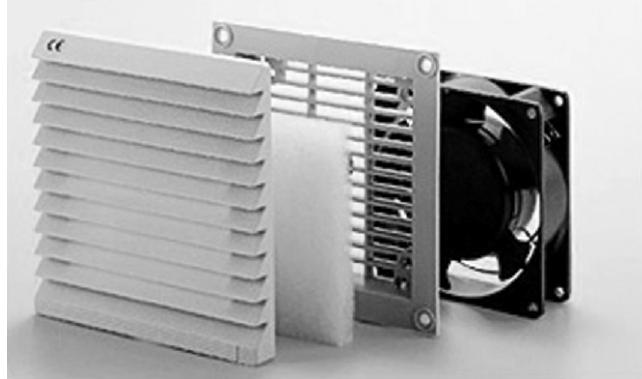


## SPECIFICATION

MODEL	FU80-B
DIMENSION	106x106x22mm
FILTER CASING MATERIAL	Plastic, self-extinguishing UL94V-O, UV-Resistance
FILTER MATERIAL	Nylon fiber synthrtic resin
PRESSING DAMAGE	Initial period 6.7mmH20, Final stage 20mmH20
WEIGHT	60g
COMPATIBLE FAN SIZE(mm)	80x80x15; 80x80x25; 80x80x38

Super high heat ABS resin ( UV-resistance ) · Heat distortion Temp 103 °C. (Option)

# Ventilator Filter Unit FU92-B



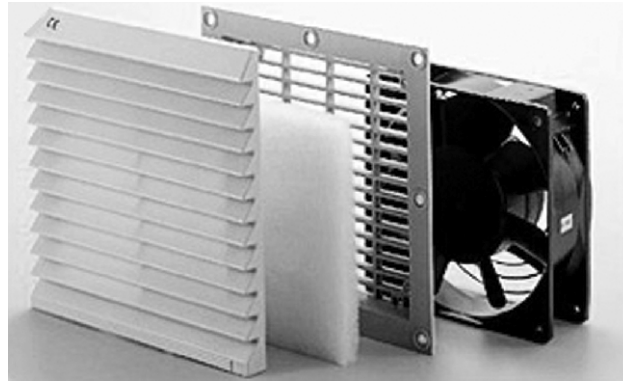
Ventilator Filter Unit

## SPECIFICATION

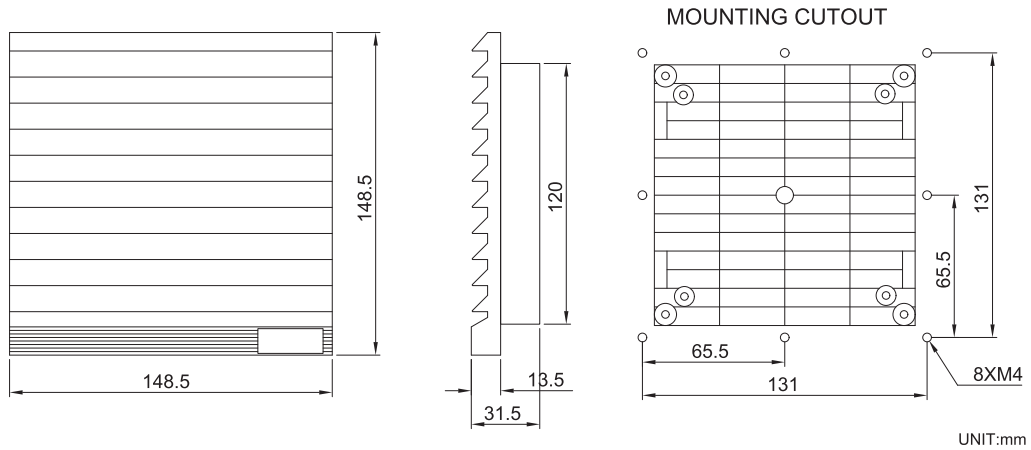
MODEL	FU92-B
DIMENSION	116x116x22mm
FILTER CASING MATERIAL	Plastic, self-extinguishing UL94V-O, UV-Resistance
FILTER MATERIAL	Nylon fiber synthrtic resin
PRESSING DAMAGE	Initial period 6.7mmH20, Final stage 20mmH20
WEIGHT	107g
COMPATIBLE FAN SIZE(mm)	92x92x25; 92x92x38

Super high heat ABS resin ( UV-resistance ) 、 Heat distortion Temp 103 °C. (Option)

# Ventilator Filter Unit FUI20-B



Ventilator Filter Unit

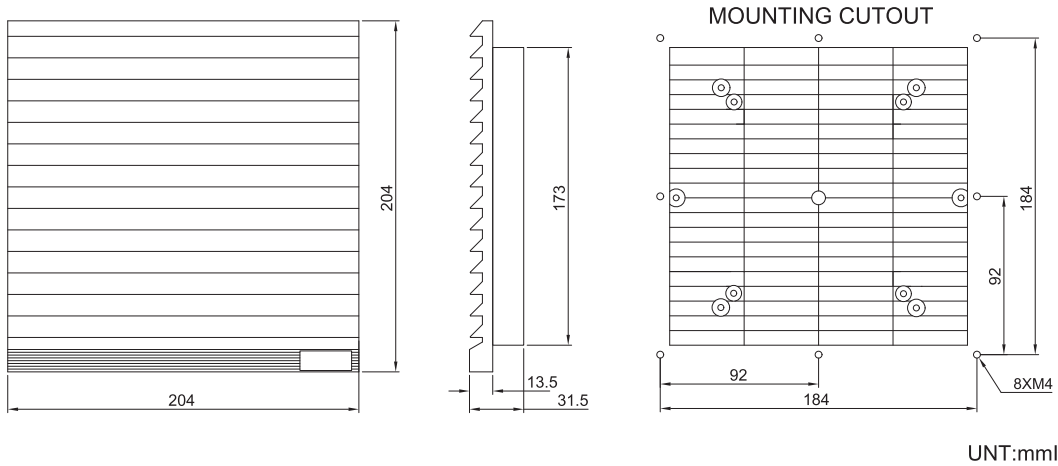
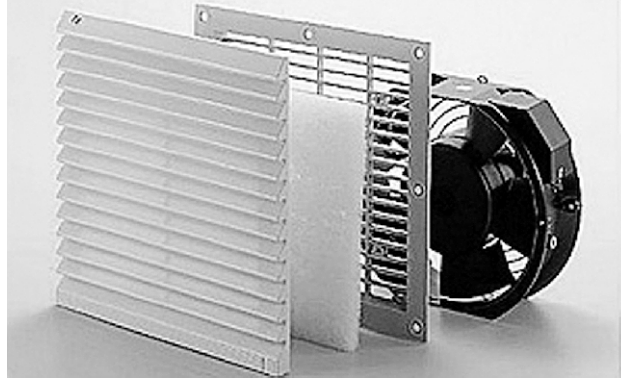


## SPECIFICATION

MODEL	FU120-B
DIMENSION	148.5x148.5x28mm
FILTER CASING MATERIAL	Plastic, self-extinguishing UL94V-O, UV-Resistance
FILTER MATERIAL	Nylon fiber synthrtic resin
PRESSING DAMAGE	Initial period 6.7mmH20, Final stage 20mmH20
WEIGHT	240 g
COMPATIBLE FAN SIZE(mm)	110x110x25; 120x120x25; 120x120x32; 120x120x38

Super high heat ABS resin ( UV-resistance ) 、 Heat distortion Temp 103 °C. (Option)

# Ventilator Filter Unit FUI50-B



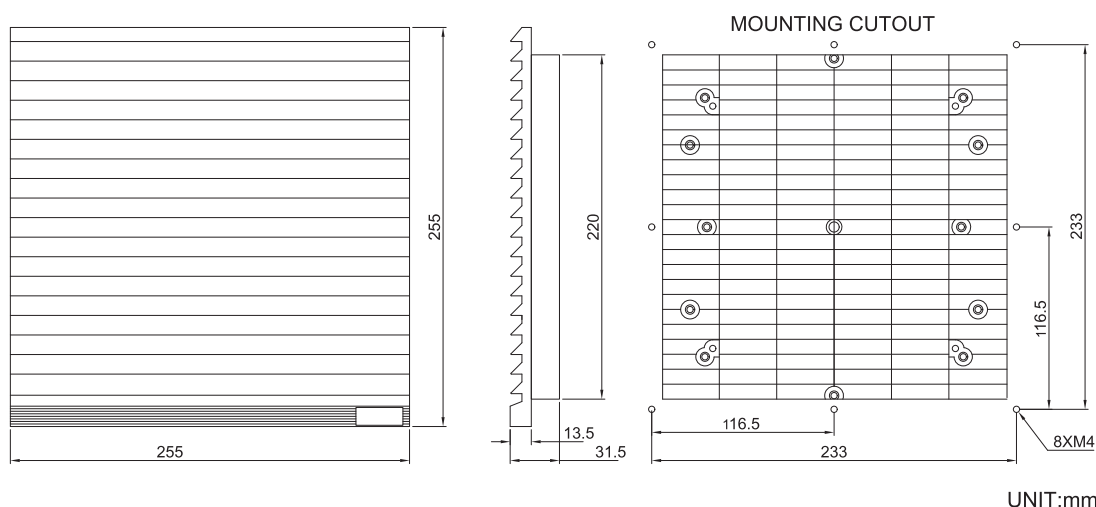
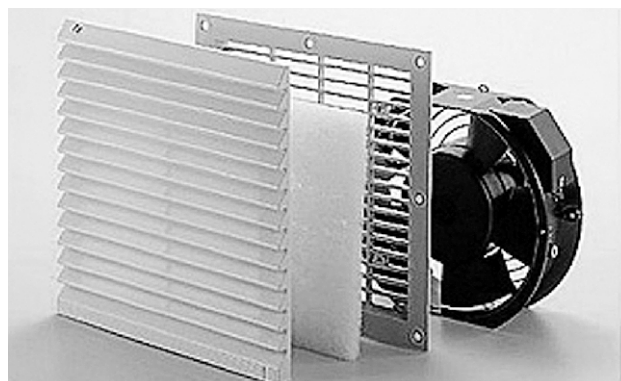
Ventilator Filter Unit

## SPECIFICATION

MODEL	FU150-B
DIMENSION	204x204x31.5mm
FILTER CASING MATERIAL	Plastic, self-extinguishing UL94V-O, UV-Resistance
FILTER MATERIAL	Nylon fiber synthrtic resin
PRESSING DAMAGE	Initial period 6.7mmH20, Final stage 20mmH20
WEIGHT	400 g
COMPATIBLE FAN SIZE(mm)	172x150x38; 172x150x51; 172x150x55; Ø170x51

Super high heat ABS resin ( UV-resistance ) · Heat distortion Temp 103 °C. (Option)

# Ventilator Filter Unit FUI76-B



Ventilator Filter Unit

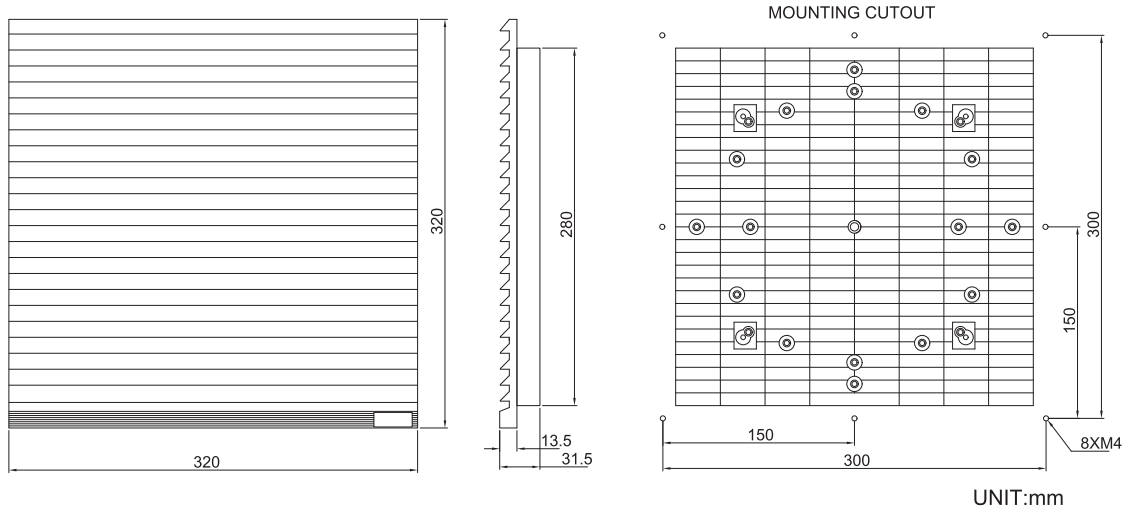
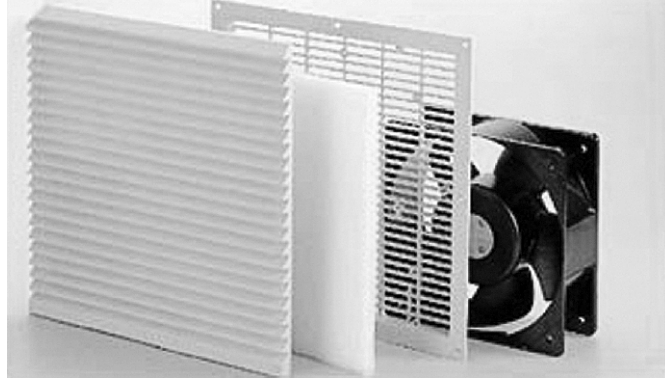
## SPECIFICATION

MODEL	FU176-B
DIMENSION	255x255x31.5mm
FILTER CASING MATERIAL	Plastic, self-extinguishing UL94V-O, UV-Resistance
FILTER MATERIAL	Nylon fiber synthrtic resin
PRESSING DAMAGE	Initial period 6.7mmH20, Final stage 20mmH20
WEIGHT	500 g
COMPATIBLE FAN SIZE(mm)	176x176x89

Super high heat ABS resin ( UV-resistance ) · Heat distortion Temp 103 °C. (Option)



# Ventilator Filter Unit FU208-B



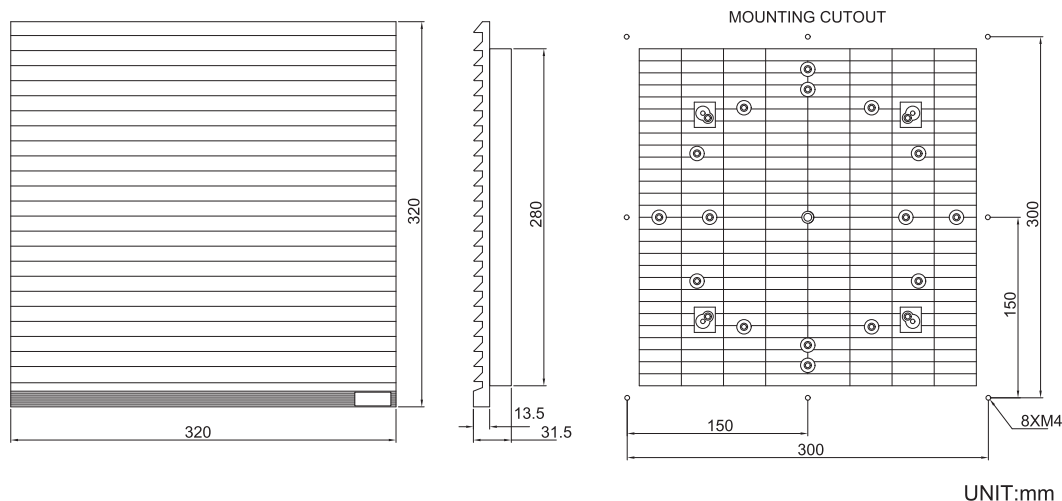
Ventilator Filter Unit

## SPECIFICATION

MODEL	FU208-B
DIMENSION	320x320x31.5mm
FILTER CASING MATERIAL	Plastic, self-extinguishing UL94V-O, UV-Resistance
FILTER MATERIAL	Nylon fiber synthrtic resin
PRESSING DAMAGE	Initial period 6.7mmH20, Final stage 20mmH20
WEIGHT	700 g
COMPATIBLE FAN SIZE(mm)	180x180x65;208x208x72

Super high heat ABS resin ( UV-resistance ) · Heat distortion Temp 103 °C. (Option)

# Ventilator Filter Unit FU205-B



Ventilator Filter Unit

## SPECIFICATION

MODEL	FU250-B
DIMENSION	320x320x31.5mm
FILTER CASING MATERIAL	Plastic, self-extinguishing UL94-VO, UV-Resistance
FILTER MATERIAL	Nylon fiber synthrtic resin
PRESSING DAMAGE	Initial period 6.7mmH20, Final stage 20mmH20
WEIGHT	700 g
COMPATIBLE FAN SIZE(mm)	Ø254x89

Super high heat ABS resin ( UV-resistance ) · Heat distortion Temp 103 °C. (Option)



# Thermal Grease

## TG-AI

### Applications

The thermal interface material can be used for the junction of the cooling modules between the chip of personal computer (PC), notebook (NB) and LED...etc.

### Product ingredient

- Aluminum oxide
- Silicon Oil
- polymer

### Purpose

By the adhesiveness of polymer chains, the large particles of alumina powder will strung together and become aluminum chain, which can increase the heat conductivity. The small particles of alumina powder will fill the gap of contact surface.



### Advantage

- High Thermal Conductivity
- Low Thermal Resistance
- Not electric conduction
- Non-corrosiveness
- Non-Separation

### Application Method

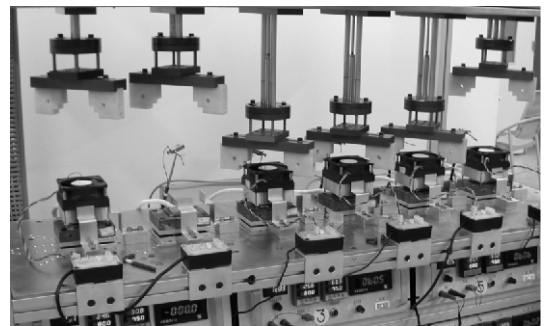
Spread about 0.10mm thick evenly on the surface of the chip, then cover the cooling module or LED lamp.

### Specification

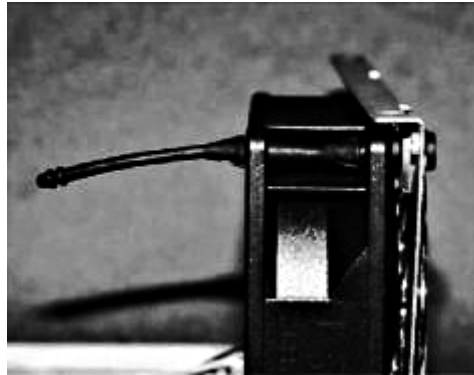
Appearance	Gray	Specific Gravity:	3.1 grams/cm <sup>3</sup>
Thermal Conductivity	2.0 W/m-K	Viscosity (6RPM at 25°C)	15500CP
Thermal impedance	0.038°C·cm <sup>2</sup> /W	Bond Line Thickness	35 μm
Volatile Content ( 120°C )	<0.1 %	Shelf Life	12 months

### Packing:

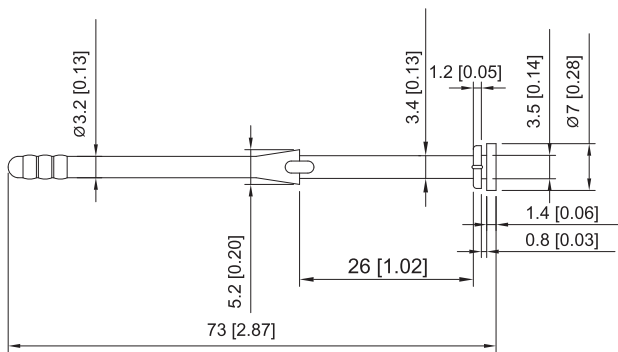
1kg/bottle, 20bottles/carton, 21kg/carton, 55x45x18cm/carton



# Fan Snap Rivet

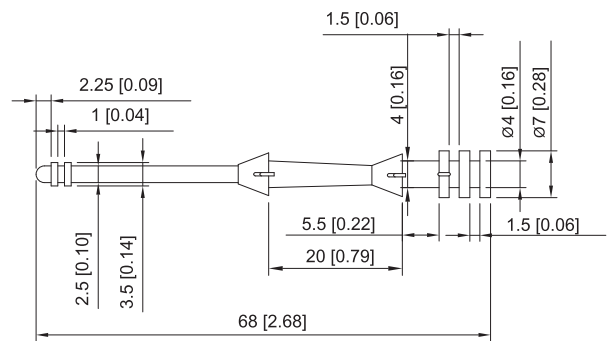


## R0325



FANS MOUNTING HOLE  $\varnothing 3.4$   
FANS THICKNESS 25

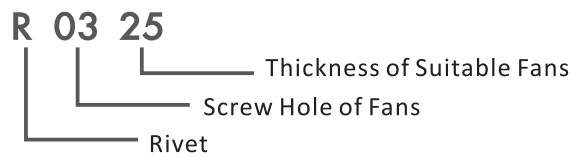
## R0420



FANS MOUNTING HOLE  $\varnothing 4.3$   
FANS THICKNESS 20

UNIT:mm[inch]

## PAET NUMBER CODE



Rivet	Screw Hole	Thickness of Suitable Fans
R	03= $\varnothing 3$ mm	25mm
	04= $\varnothing 4$ mm	25mm

Application: fan mounting, anti-vibration and noise reduction