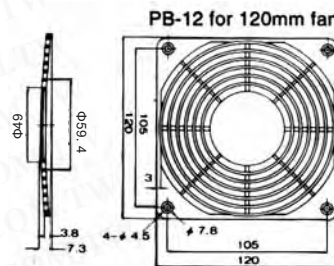
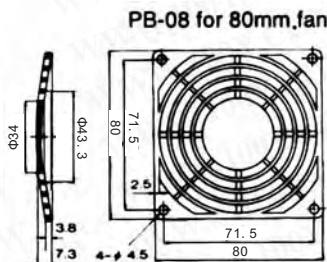
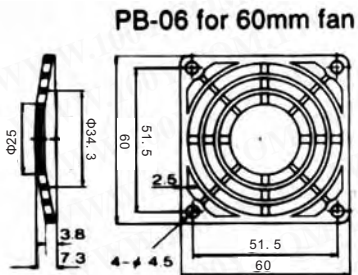


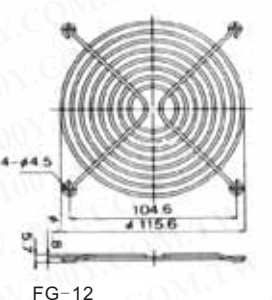
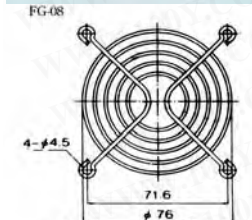
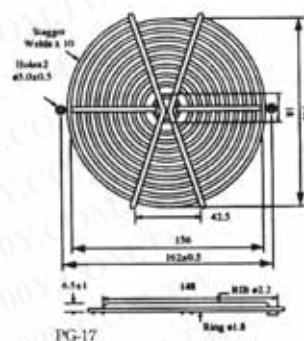
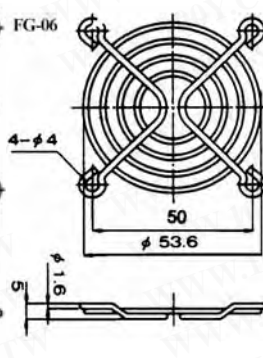
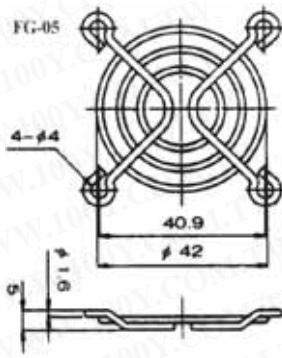
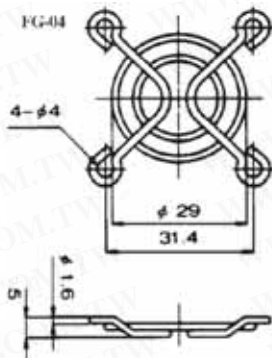


Fan Guards and Filters

Detailed product specifications are available on: us.100y.com.tw



Part No.	Product No.	Description	Material
4016	D-1-2-3-06 Filters	Filter 60*60mm	Thermoplastic
4015	D-1-2-3-08 Filters	Filter 80*80mm	Thermoplastic
31014	D-1-2-3-09 Filters	Filter 90*90mm	Thermoplastic
2191	D-1-2-3-12 Filters	Filter 120*120mm	Thermoplastic
16179	FG-05	FOR 170mm FAN 5CM	Not Steel



WIRE FORM FINGER

Guard is designed to ensure safe operation and meet UL .25 dia plug gage test. Nickel chrome plating is standard finish

FAN GUARDS

A range of metal and plastic finger guards suitable for use with the A. C. / D. C. fans shown above.

All types of guard are designed to prevent fingers or other similar size objects from coming into contact with the moving parts of the fan . The plastic types are also available with a filter assembly to prevent small dust particles entering the equipment

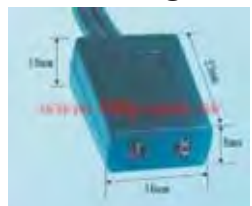
Part No.	Product No.	Description	Material
1774	FG-04	FOR 40mm FAN Filter	Steel With Chrome Finish
1775	FG-06	FOR 60mm FAN Filter	Steel With Chrome Finish
1776	FG-08	FOR 80mm FAN Filter	Steel With Chrome Finish
1777	FG-09	FOR 90mm FAN Filter	Steel With Chrome Finish
1778	FG-12	FOR 120mm FAN Filter	Steel With Chrome Finish
2694	FG-16	FOR 160mm FAN Filter	Steel With Chrome Finish
1779	FG-17	FOR 170mm FAN Filter	Steel With Chrome Finish



Part No.	Product No.	Description
24118	FM-12	Fan Guards

Fan Plug Cords

Detailed product specifications are available on: us.100y.com.tw



The following points should be considered when making fan selection

- Determine the amount of heat generated inside the equipment
- Calculate the maximum permissible temperature rise inside the equipment
- Calculate the air volume necessary from equation
- Estimate the system resistance in the unit

Part No.	Product No.	Description
15246	A2-10	POWER CORD WITH STRAIGHT CONNECTOR

