"PGS" Graphite Sheets

Type: **EYG**

PGS (Pyrolytic Graphite Sheet) is a heat sink sheet with high thermal conductivity and high flexibility. PGS is made of graphite with a structure that is close to a single crystal. This is achieved by highly oriented polymer film sheet, a process which has never been implemented before.

Features

- Excellent thermal conductivity:600 to 800W/(m·K) (Twice as high as copper, three times as high as aluminum)
- Lightweight:Specific gravity:1.0g/cm³ (1/9 that of copper,1/3 that of aluminum)
- Flexible and easy to be cut or trimmed. (withstands repeated bending)
- Low thermal resistance



Recommended applications

- Notebook personal computers, DVDs, DVCs, mobile phones
- Semiconductor manufacturing equipment (Sputtering,Dry etching,Steppers)
- Optical communications'equipment



Dimensions in mm

Part No.	Dimension X (Short)	Dimension Y (Long)	Thickness
EYGS182310	18.0±0.5cm	23.0±0.5cm	0.10±0.05mm
EYGS121810	11.5±0.5cm	18.0±0.5cm	0.10±0.05mm
EYGS091210	9.0±0.5cm	11.5±0.5cm	0.10±0.05mm



Characteristics

Characteristics		Specification		
Thickness		0.10 ± 0.05 mm		
Density		1.0 g/cm ³		
Thermal conductivity	a-b plane	600 to 800 W/(m·K)		
Electrical conductivity		10000 S/cm		
Extensional strength		19.6 MPa		
Expansion coefficient	a-b plane	9.3 × 10 ⁻⁷ 1/K		
	c axis	3.2 × 10 ⁻⁵ 1/K		
Heat resistance		400 °C		
Bending(angle 180,R5)		10000 cycles		

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use. Should a safety concern arise regarding this product, please be sure to contact us immediately.



Layered structure of PGS



Dimensions in mm (not to scale)

	EYGS182310	EYGM121810SS	EYGM121810SW	EYGA091210K	EYGA091210A	EYGC091210C	FYGI DDDDDP2	EYGM091210CT
Туре	PGS only	Silicon lay One- sided type	ered type Double- sided type	Polyimide tape attached	Doble-side- adhesive tape at- tached type	Acrylic adhesive (one side) attached type	PET- covered type	Conductive adhesive tape type
Structure	PGS	PGS Silicon: 100µm	PGS Silicon: 100µm	PGS Polyimide tape: 30µm	PGS Acrylic double- sided- adhesive tape:30µm Protective paper (separating paper)	PGS Acrylic adhesive: 10µm Protective paper (separating paper)	PGS PET film: 25µm	PGS Conductive adhesive tape Protective paper (separating paper
Thickness (µm)	100±50	200±50	300±50	130±50	130±50	110±50	150±50 (1 pcs.) 350±50 (3 pcs.)	130±50
Thermal* resistance (°C/W)	0.4	1.0	1.4	2.4	1.7	0.8	2.0	1.6
Thermal* conductivity (direction of the sheet surface) (W/m·k)	600 to 800	250 to 300	250 to 300	500 to 600	500 to 600	550 to 650	500 to 600	500 to 600
Withstand temperature max. (°C)	400	180	180	180	80	80	105	80
Standard To be separately consulted sample, (± 5 mm)	180×230	115×180	115×180	90×115	90×115	90×115	To be separately consulted	90×115
Features	 Usable up to 400°C Low thermal resistance Conductiv- ity 	 Cushioning properties One-side insulation 	 Cushioning properties Both-side insulation 	 High insulation High heat resistance 	 Insulation Strong adhesion 	 Low thermal resistance 	 High insulation 	· Conductiv- ity

*The above values are only for reference. they can be changed without notice.

Part No., quantity and country of origin are designated on outer packages in English.

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