

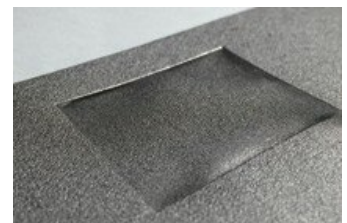
## “GraphiteTIM (Compressible Type)” PGS with low thermal resistance EYGS, EYGR type

GraphiteTIM (Compressible Type) is a graphite sheet that is dedicated for use as a thermal interface material. The GraphiteTIM (Compressible Type) has very high compressibility compared to standard PGS, which enables reducing the thermal resistance by following gap, warpage, and distortion of targets/substrates. Excellent heat resistance and reliability of the GraphiteTIM help obtaining longer service life and higher performance of various components, such as power modules.

The GraphiteTIM (Compressible Type) is cost-saving, because it may allow you to reduce your existing processes. Unlike grease, there is no necessity for printing process, since it is a sheet-type product. There are no problems that are found in grease and phase change materials in the GraphiteTIM, which makes it excellent TIM.

### Features

- Thermal resistance : 0.2 K·cm<sup>2</sup>/W (600 kPa)  
To draw a good thermal resistance from sheet, pressure the GraphiteTIM. A close adherence would make the product fit into the uneven part and enhance the performance.
- Thermal conductivity : X-Y direction 200 to 400 W/m·K,  
Z direction (28 W/m·K)
- Compressibility : 40% or more (600 kPa)
- High and long term reliability : operating temperature range -55 to 400 °C
- RoHS compliant



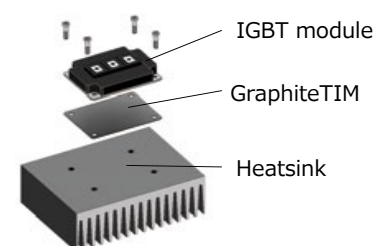
After pressure  
to GraphiteTIM.

### Recommended applications

For cooling/heat transfer of electronic devices that generates heat, such as power modules.

- Inverters and converters
- Car-mounted camera, motor control unit, automotive LED, luminous source of laser HUD, medical equipment
- Base station, Server

Install in IGBT module



### Explanation of part numbers

- GraphiteTIM (EYG\*\*\*\*\*Z\*\*\*)

1	2	3	4	5	6	7	8	9	10	11	12
E	Y	G	S	0	9	1	8	Z	L	X	2
Product Code		Style		Dimension				Thickness of GraphiteTIM			
PGS		S Standard type		0909	90 mm × 90 mm			ZL	200 μm		
Graphite Sheet		R High compressible type		0918	90 mm × 180 mm				250 μm		
				1818	180 mm × 180 mm			ZR	350 μm		

Suffix

\* Please contact us for custom-made products.

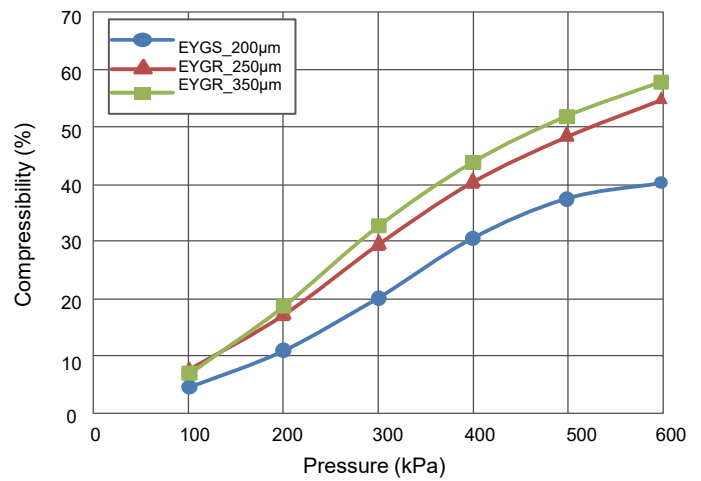
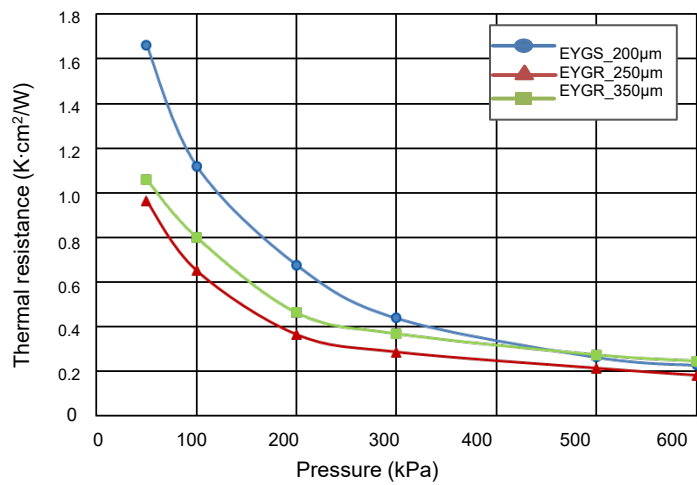
# “GraphiteTIM (Compressible Type)” PGS with low thermal resistance

## Typical characteristics

Items	Test method	Condition	Data		
Thickness (μm)			200	250	350
Thermal resistance (K·cm <sup>2</sup> /W)	TIM Tester	200 kPa	0.6	0.4	0.5
Compressibility (%)	TIM Tester	600 kPa	40	55	55
Thermal conductivity (W/m·K)	Laser PIT	X-Y	400	250	200
		Z	28	28	28
Flame resistance	UL-94V		V-0 equivalent		
Operating temperature range (°C)			-55 to 400		

Typical values, not guaranteed.

## Thermal resistance and compressibility



## Type / Composition example

### ● GraphiteTIM(Compressible Type) standard form

Type		Sheet only		
		S type	R type	
Process for IGBT mounting				
Structure	Front			
	Side			
Operating temperature range		-55 °C to 400 °C		
Thickness : c		200 μm	250 μm	350 μm
Standard Part No.	90 x 90 mm	EYGS0909ZLX2	EYGR0909ZLX2	EYGR0909ZRX2
	90 x 180 mm	EYGS0918ZLX2	EYGR0918ZLX2	EYGR0918ZRX2
	180 x 180 mm	EYGS1818ZLX2	EYGR1818ZLX2	EYGR1818ZRX2

\* Part numbers listed above are all standard samples for your consideration.

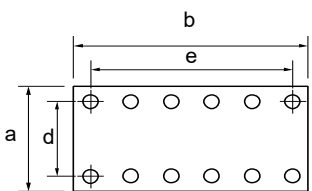
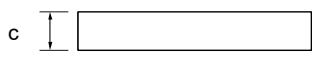
\*\* Contact us for custom-made samples.

We can make samples in various forms and/or dimensions other than standard samples.

## “GraphiteTIM (Compressible Type)” PGS with low thermal resistance

### Type / Composition example

● PGS in IGBT forms

Type		Sheet only		
		S type	R type	
Process for IGBT mounting		-		
Structure	Front	 <p style="text-align: center;">* This shape is an example, please contact us for detailed shape of each part no.</p>		
	Side			
Operating temperature range		-55 °C to 400 °C		
Thickness : c		200 μm	250 μm	350 μm

No.	Standard Part No. 200 μm	Standard Part No. 250 μm	Standard Part No. 350 μm	a : Lateral size (mm)	b : Longitudinal size (mm)	Hole number	Hole diameter (ømm)	d : Lateral hole pitch (mm)	e : Longitudinal hole pitch (mm)
1	EYGS1431ZLAA	EYGR1431ZLAA	EYGR1431ZRAA	140	308	12	6	126	290
2	EYGS0925ZLWA	EYGR0925ZLWA	EYGR0925ZRWA	85	246	14	6	73	234
3	EYGS1419ZLWB	EYGR1419ZLWB	EYGR1419ZRWB	136	186	8	7.5	124	171
4	EYGS0917ZLWC	EYGR0917ZLWC	EYGR0917ZRWC	85	168	10	6	73	156
5	EYGS1316ZLAC	EYGR1316ZLAC	EYGR1316ZRAC	125	163	8	6.1	110	150
6	EYGS1216ZLWD	EYGR1216ZLWD	EYGR1216ZRWD	120	160	8	6	110	150
7	EYGS1116ZLMA	EYGR1116ZLMA	EYGR1116ZRMA	108.8	158	8	6	92.75	144
8	EYGS1315ZLGA	EYGR1315ZLGA	EYGR1315ZRGA	129.5	150	8	7	118.5	137.5
9	EYGS1314ZLWE	EYGR1314ZLWE	EYGR1314ZRWE	126	136	6	7.5	114	124
10	EYGS1014ZLAD	EYGR1014ZLAD	EYGR1014ZRAD	97.8	138	4	6.8	86	127
11	EYGS0714ZLAE	EYGR0714ZLAE	EYGR0714ZRAE	70	138	4	5.7	57	128
12	EYGS0714ZLAF	EYGR0714ZLAF	EYGR0714ZRAF	69	136	4	7.2	57	124
13	EYGS1113ZLMB	EYGR1113ZLMB	EYGR1113ZRMB	106	132	4	5.7	95	121
14	EYGS1313ZLGB	EYGR1313ZLGB	EYGR1313ZRGB	128	128	4	6.7	110	110
15	EYGS0713ZLAG	EYGR0713ZLAG	EYGR0713ZRAG	66	126	4	5.7	50	116
16	EYGS0813ZLMD	EYGR0813ZLMD	EYGR0813ZRMD	71	123	2	4.7	Center	116
17	EYGS1212ZLGC	EYGR1212ZLGC	EYGR1212ZRGC	120	120	4	5.7	110	110
18	EYGS0912ZLGD	EYGR0912ZLGD	EYGR0912ZRGD	88	120	4	5.7	78	110
19	EYGS0612ZLWF	EYGR0612ZLWF	EYGR0612ZRWF	60	120	4	5.7	50	110
20	EYGS0512ZLGE	EYGR0512ZLGE	EYGR0512ZRGE	53	118	2	5.7	Center	106
21	EYGS0811ZLGH	EYGR0811ZLGH	EYGR0811ZRGH	80	113	4	5.7	70	103
22	EYGS0811ZLWG	EYGR0811ZLWG	EYGR0811ZRWG	78	108	4	6.7	62	93
23	EYGS0611ZLWH	EYGR0611ZLWH	EYGR0611ZRWH	60	106	4	6.7	48	93
24	EYGS0411ZLWJ	EYGR0411ZLWJ	EYGR0411ZRWJ	43	106	2	5.7	Center	93
25	EYGS0610ZLAH	EYGR0610ZLAH	EYGR0610ZRAH	59.4	104	4	6.7	48	93
26	EYGS0410ZLAJ	EYGR0410ZLAJ	EYGR0410ZRAJ	43	103	2	5.7	Center	93
27	EYGS1010ZLME	EYGR1010ZLME	EYGR1010ZRME	98	98	4	6.7	87	87

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### Type / Composition example

No.	Standard Part No. 200 μm	Standard Part No. 250 μm	Standard Part No. 350 μm	a : Lateral size (mm)	b : Longitudinal size (mm)	Hole number	Hole diameter (ømm)	d : Lateral hole pitch (mm)	e : Longitudinal hole pitch (mm)
28	EYGS0409ZLGJ	EYGR0409ZLGJ	EYGR0409ZRGJ	44	93	2	6.7	Center	80
29	EYGS0509ZLGK	EYGR0509ZLGK	EYGR0509ZRGK	46	92	2	6.7	Center	80
30	EYGS0309ZLMF	EYGR0309ZLMF	EYGR0309ZRMF	32	92	2	6.7	Center	80
31	EYGS0409ZLMG	EYGR0409ZLMG	EYGR0409ZRMG	41	88	2	5.7	Center	80
32	EYGS0309ZLAK	EYGR0309ZLAK	EYGR0309ZRAK	29.5	90	2	6.6	Center	80
33	EYGS0509ZLMH	EYGR0509ZLMH	EYGR0509ZRMH	51	86	2	4.7	–	80
34	EYGS0508ZLMJ	EYGR0508ZLMJ	EYGR0508ZRMJ	46.2	83	2	4.7	–	77
35	EYGS0608ZLMK	EYGR0608ZLMK	EYGR0608ZRMK	55	78	2	4.5	Center	40
36	EYGS0607ZLGL	EYGR0607ZLGL	EYGR0607ZRGL	58	70	4	5.7	50	62
37	EYGS0507ZLML	EYGR0507ZLML	EYGR0507ZRML	45.3	66	2	4.7	–	60
38	EYGS0407ZLAL	EYGR0407ZLAL	EYGR0407ZRAL	40	66	1	7.7	Center	Center
39	EYGS0506ZLMM	EYGR0506ZLMM	EYGR0506ZRMM	48	55	1	4.5	Center	Center
40	EYGS0404ZLMP	EYGR0404ZLMP	EYGR0404ZRMP	36	38	1	4.5	Center	Center
41	EYGS1018ZLSA	EYGR1018ZLSA	EYGR1018ZRSA	104.5	183	8	7	93	171
42	EYGS1516ZLSB	EYGR1516ZLSB	EYGR1516ZRSB	148	158	8	5	137	150
43	EYGS1116ZLSC	EYGR1116ZLSC	EYGR1116ZRSC	112	158	8	5	101	150
44	EYGS0715ZLSD	EYGR0715ZLSD	EYGR0715ZRSD	67	153	4	5.6	57	143
45	EYGS0613ZLSE	EYGR0613ZLSE	EYGR0613ZRSE	61	128	4	5.6	50	116
46	EYGS0612ZLSF	EYGR0612ZLSF	EYGR0612ZRSF	63.3	124	4	5.6	50	110
47	EYGS0612ZLSG	EYGR0612ZLSG	EYGR0612ZRSG	61.5	124	4	5.6	50	110
48	EYGS1012ZLSH	EYGR1012ZLSH	EYGR1012ZRSH	104.5	121	4	6.7	93	109.5
49	EYGS0410ZLSJ	EYGR0410ZLSJ	EYGR0410ZRSJ	43	103	2	5.7	Center	93
50	EYGS0609ZLSK	EYGR0609ZLSK	EYGR0609ZRSK	61.5	91	4	5.6	50	77
51	EYGS0606ZLSL	EYGR0606ZLSL	EYGR0606ZRSL	58	62	2	5.6	44	50
52	EYGS0305ZLSM	EYGR0305ZLSM	EYGR0305ZRSM	27	51	1	4.6	Center	Center
53	EYGS0204ZLSN	EYGR0204ZLSN	EYGR0204ZRSN	24	37	1	4.6	Center	Center
54	EYGS0303ZLSP	EYGR0303ZLSP	EYGR0303ZRSP	29	32	1	4.5	Center	Center
55	EYGS0911ZLDA	EYGR0911ZLDA	EYGR0911ZRDA	92	109	4	6	78	93
56	EYGS1014ZLDB	EYGR1014ZLDB	EYGR1014ZRDB	98	138	4	6.7	86	127

## Safety and Legal Matters to Be Observed

### Product specifications and applications

- Please be advised that this product and product specifications are subject to change without notice for improvement purposes. Therefore, please request and confirm the latest delivery specifications that explain the specifications in detail before the final design, or purchase or use of the product, regardless of the application. In addition, do not use this product in any way that deviates from the contents of the company's delivery specifications.
- Unless otherwise specified in this catalog or the delivery specifications, this product is intended for use in general electronic equipment (AV products, home appliances, commercial equipment, office equipment, information and communication equipment, etc.).  
When this product is used for the following special cases, please separately discuss the delivery specifications suited to each application with the company. These include applications requiring special quality and reliability, wherein their failures or malfunctions may directly threaten human life or cause harm to the human body (e.g.: space/aircraft equipment, transportation/traffic equipment, combustion equipment, medical equipment, disaster prevention/crime prevention equipment, safety equipment, etc.).

### Safety design and product evaluation

- Please ensure safety through protection circuits, redundant circuits, etc., in the customer's system design so that a defect in our company's product will not endanger human life or cause other serious damage.
- This catalog shows the quality and performance of individual parts. The durability of parts varies depending on the usage environment and conditions. Therefore, please ensure to evaluate and confirm the state of each part after it has been mounted in your product in the actual operating environment before use.  
If you have any doubts about the safety of this product, then please notify us immediately, and be sure to conduct a technical review including the above protection circuits and redundant circuits at your company.

### Laws / Regulations / Intellectual property

- The transportation of dangerous goods as designated by UN numbers, UN classifications, etc., does not apply to this product. In addition, when exporting products, product specifications, and technical information described in this catalog, please comply with the laws and regulations of the countries to which the products are exported, especially those concerning security export control.
- Each model of this product complies with the RoHS Directive (Restriction of the use of hazardous substances in electrical and electronic equipment) (2011/65/EU and (EU) 2015/863). The date of compliance with the RoHS Directive and REACH Regulation varies depending on the product model.  
Further, if you are using product models in stock and are not sure whether or not they comply with the RoHS Directive or REACH Regulation, please contact us by selecting "Sales Inquiry" from the inquiry form.
- During the manufacturing process of this product and any of its components and materials to be used, Panasonic does not intentionally use ozone-depleting substances stipulated in the Montreal Protocol and specific bromine-based flame retardants such as PBBs (Poly-Brominated Biphenyls) / PBDEs (Poly-Brominated Diphenyl Ethers). In addition, the materials used in this product are all listed as existing chemical substances based on the Act on the Regulation of Manufacture and Evaluation of Chemical Substances.
- With regard to the disposal of this product, please confirm the disposal method in each country and region where it is incorporated into your company's product and used.
- The technical information contained in this catalog is intended to show only typical operation and application circuit examples of this product. This catalog does not guarantee that such information does not infringe upon the intellectual property rights of Panasonic or any third party, nor imply that the license of such rights has been granted.

**Panasonic Industry will assume no liability whatsoever if the use of our company's products deviates from the contents of this catalog or does not comply with the precautions. Please be advised of these restrictions.**

## Matters to Be Observed When Using This Product (PGS graphite sheet)

### Use environments

- This product (graphite sheet) is not designed for use in specific environments. Using the product in specific environments or service conditions described below, therefore, may affect the performance of the product. Please check the performance and reliability of the product first and then use the product.
  - (1) Used in liquid, such as water, oil, chemicals, and organic solvents.
  - (2) Used in a place exposed to direct sunlight, an outdoor place with no shielding, or a dusty place.
  - (3) Used in a place where the product is heavily exposed to sea breeze or a corrosive gas, such as  $\text{Cl}_2$ ,  $\text{H}_2\text{S}$ ,  $\text{NH}_3$ ,  $\text{SO}_2$ , or  $\text{NO}_x$ .
  - (4) Used in a contaminated state.
  - (5) Used in a place where acid is present nearby.
  - (6) Used in a temperature condition outside a specified working temperature range.
  - (7) Used in a depressurized or vacuum atmosphere.
- Temperatures of the graphite sheet in use vary depending on mounting conditions, service conditions, etc. Make sure to confirm that the temperature of the graphite sheet mounted on your board matches the specified temperature.

### Handling conditions

- The product is likely to suffer mechanical damage when dropped on the floor. Avoid using such a product. The graphite sheet is soft and is therefore easily scratched or damaged. Do not rub or hit the graphite sheet against a hard object. A stripe, folding line, etc., formed on the graphite sheet may affect its heat conductivity.
- Do not reuse a graphite sheet having been used on a printed board and removed therefrom. A tearing load applied to the graphite sheet or a pointed object coming in contact with the sheet may tear the sheet or leave a hole thereon. Use the sheet with a protective material.
- The graphite sheet may get hotter during its use. Do not touch the graphite sheet in use. Touching the graphite sheet with a bare hand may degrade the graphite sheet in performance. Do not do it.
- Because the graphite sheet is conductive, you have to perform an insulation treatment on the graphite sheet if you want it to be insulative. Still, there is a concern that a conductive material in powder form may fall from the graphite sheet. Making the graphite sheet completely insulative, therefore, cannot be guaranteed.
- The heat conductivity of the graphite sheet changes depending on how it is used. Conduct a heat conductivity test of the graphite sheet before using it to see if its heat conductivity meets the use purpose.

### Storage conditions

- Do not keep the graphite sheet in the following environments that may affect the performance of the graphite sheet.
  - (1) Stored in a place where the product is heavily exposed to sea breeze or a corrosive gas, such as  $\text{Cl}_2$ ,  $\text{H}_2\text{S}$ ,  $\text{NH}_3$ ,  $\text{SO}_2$ , or  $\text{NO}_x$ .
  - (2) Stored in a place where the graphite sheet is exposed to UV-rays (storing the graphite sheet in a dark place is recommendable).
  - (3) Stored at a temperature different from the specified storage temperature.
- The storage period of the graphite sheet is one year or less from completion of a shipment inspection. Use the graphite sheet before this storage period expires.
- When the graphite sheet is incorporated in a circuit structure on the assumption that the graphite sheet is bonded, confirm the bonding performance of the graphite sheet before using it.