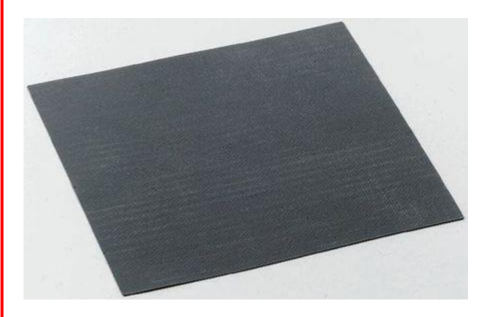


# Datasheet Graphite Thermal Interface Sheet, 8W/m·K, 150 x 150mm

RS Stock 794-3995



#### Features

- Ultra high thermal conductivity
- Easy to assemble

#### Applications

- Electronic components: IC / CPU /
- MOS
- LED / M/B / P/S / Heat Sink / LCD-TV /
- Notebook PC / PC / Telecom Device /
- Wireless Hub etc.
- DDR II Module / DVD Applications / Hand- Set applications etc

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.

**ENGLISH** 



### Specification

# ENGLISH

Property	т	T-1	P-1	Unit
Туре	Graphite	Graphite + adhesive	Graphite + PET	-
Colour	Black	Black	Black	
Thermal Conducvity	X-Y,350	X-Y,350	X-Y,350	W/mK
	Z,13	Z,10	Z,8	W/mK
Flammability Rating	V-0	V-0	V-0	UL 94
Specific Gravity		g/cm3		
Graphite Contained	99.5	99.5	99.5	%
Hardness	80	80	80	Shore A

ADHESIVE						
Item	Unit	Value	Test Method			
180° peel strength	N/	≥6	GB/T2792-1998			
Initial bonding strength	Kg/inch	≥8	GB/T2792-1998			
Holding stick strength	h/1gk/	≥24	GB/T2792-1998			
Temperature resistance	°C	-50150	VIF-W1-Y6-Ⅱ			
Thermal conductivity	W/MK	10				

Part No.	Description	Property
7943979	150x150x0.16mm, no adhesive	Т
7943973	150x150x0.16mm, 1-side adhesive	T-1
7943982	150x150x0.50mm, no adhesive	Т
7943985	150x150x0.50mm, 1-side adhesive	T-1
7943989	150x150x0.50mm, PET coated, no adhesive	P-1
7943998	150x150x0.80mm, no adhesive	Т
7943991	150x150x0.80mm, 1-side adhesive	T-1
7943995	150x150x0.80mm, PET coated, no adhesive	P-1



RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.