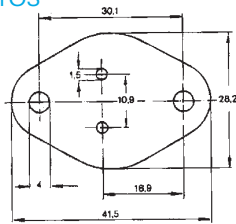


Thermal Interface Materials

Mica Wafer

- thickness: 0,05mm
- should be used with thermal transfer paste
- minimum ordering quantity is 10pcs

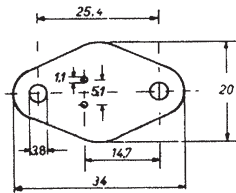
GS-TO3



Part No.	Suitable for	Insulating Voltage	Temperature	Thermal Resistance
GS-TO3	TO-3	2,5 kV	550°C	0,3 K/W

Part No.	Ord.No.
S GS-TO3	13283

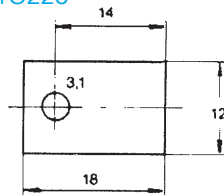
GS-TO66



Part No.	Suitable for	Insulating Voltage	Temperature	Thermal Resistance
GS-TO66	TO-66	2,5 kV	550°C	0,8 K/W

Part No.	Ord.No.
S GS-TO66	13284

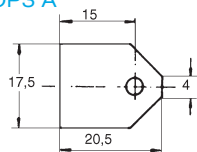
GS-TO220



Part No.	Suitable for	Insulating Voltage	Temperature	Thermal Resistance
GS-TO220	TO-220	2,5 kV	550°C	1,2 K/W

Part No.	Ord.No.
S GS-TO220	13287

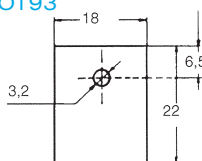
GS-TOP3 A



Part No.	Suitable for	Insulating Voltage	Temperature	Thermal Resistance
GS-TOP3 A	TOP-3	2,0 kV	550°C	0,8 K/W

Part No.	Ord.No.
S GS-TOP3 A	13288

GS-SOT93



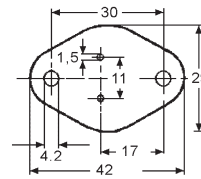
Part No.	Suitable for	Insulating Voltage	Temperature	Thermal Resistance
GS-SOT93	SOT-93	2,0 kV	550°C	0,8 K/W

Part No.	Ord.No.
S GS-SOT93	21936

Silicone Wafers

- thickness: 0,3mm
- working temperature range -60°C to +200°C
- no thermal transfer paste needed

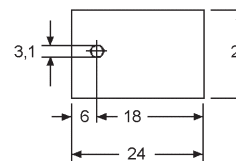
SIS30-TO3



Part No.	Suitable for	Insulating Voltage	Temperature	Thermal Resistance
SIS30-TO3	TO-3	7,0 kV	200°C	0,45 K/W

Part No.	Ord.No.
S SIS30-TO3	22509

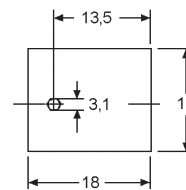
SIS30-TOP3



Part No.	Suitable for	Insulating Voltage	Temperature	Thermal Resistance
SIS30-TOP3	TOP-3	7,0 kV	200°C	0,45 K/W

Part No.	Ord.No.
S SIS30-TOP3	22510

SIS30-TO220



Part No.	Suitable for	Insulating Voltage	Temperature	Thermal Resistance
SIS30-TO220	TO-220	7,0 kV	200°C	0,45 K/W

Part No.	Ord.No.
S SIS30-TO220	22511

Transistor Insulating Tube

TO-3P

Silicone insulating tube, suitable for transistors, 28,5x17,5x5,8mm..



Part No.	Ord.No.
S TO-3P	62608

Thermal Transfer Paste

HTC

Non-Silicone Thermal Transfer Paste. High thermal conductivity- 0,9 W/mK. Operating temperature range -50°C to +130 °C.



Part No.	Ord.No.
S HTC 02 S, 2ml	6353
S HTC 10 S, 10ml	6354