fischerelektronik -> 3

to cool to protect to connect

The The right contact! f.tim.e Thermally conductive material



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GS 3 P SL		E 52	WLFG 9015 R 25		E 29			
GS 32 P		E 52	WLFG 9015 R 50		E 29			
GS 66 P GS 218		E 52 E 52	WLFG 9015 R 100 WLFG 9020 R 25		E 29 E 29			
GS 220 4		E 52 E 52	WLFG 9020 R 25		E 29			
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Quality-Management System **ISO 9001**

We are certified to ISO 9001.

www.tuv.com

This process-directed quality management system implies a constant focus on satisfying the demands of customers, and this is the major objective of our company.

The implementation and further development of our quality management system demonstrably ensures

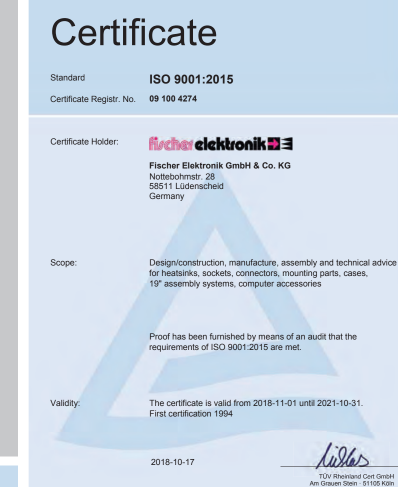
- guaranteed customer satisfaction and thus the success of our company,
- compliance with customers' requirements at all times through defined processes,
- early detection and prevention of errors, and
- checking of both process effectiveness and efficiency on a regular basis together with steady improvement.

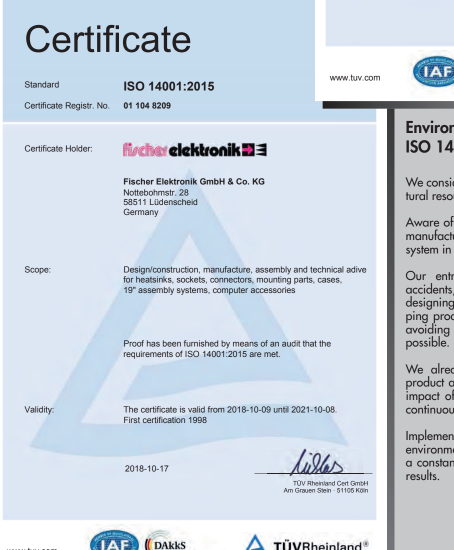
It is through constant vigilance and the provision of evidence that we deliver flawless products, which fully comply with quality requirements, that we maintain our quality certification.

In order to secure lasting company success and to meet our customers' expectations now and in the future, we define measurable objectives within the framework of our quality system, which are regularly checked and developed. We are committed to constant measurement and improve-

ment of our performance.

Our quality management system applies to all processes carried out by our company.





Akkreditierungsstell D.7M-16031-01-00

TÜVRheinland[®]

Precisely Right.

Environmental Management System ISO 14001

(DAkkS

We consider protection of the environment and saving of natural resources entrepreneurial tasks of high priority.

TÜVRheinland®

Precisely Right.

Aware of this, our company was the first German heat-sink manufacturer to implement, the environmental management system in accordance with ISO 14001 in 1998.

Our entrepreneurial responsibility comprises preventing accidents, safeguarding against occupational diseases, designing workplaces to suit human requirements, developing products which are safe to use, saving resources and avoiding environmental impact to the maximum extent possible.

We already consider environmental compatibility in the product and process development stage. The environmental impact of our activities is documented, assessed and in a continuous improvement process reduced to a minimum.

Implementation and consistent working on and with the environmental management system is a vital process and a constant challenge but finally it will always lead to better

Information management norm DIN EN ISO/IEC 27001

Information security is becoming more important. For the success of our business information are essential values. Administrating and protecting those has our top priority.

The information security management system to ISO/IEC 27001 considers three kinds of information: availability, confidentiality and integrity.

This information security management system is the basis for continuous monitoring and optimisation processes. It also ensures the scrupulous handling with information. A protection against attacks on the corporate network and theft is ensured.

Within the information security management system the risk evaluation such as human misconduct takes place by means of error-possibility-influence-analysis.



3. Tag, ab dem das Zertifikat wirksam ist: 16.03.2010

Certificate

	Standard Certificate Reg	ISO/IEC 27001:2013 istr. No. 01 153 101878
	Certificate Hol	ler: fircher elektronik 2 3
s for n. A theft		Fischer Elektronik GmbH & Co. KG Nottebohmstr. 28 58511 Lüdenscheid Germany
e risk eans	Scope:	Design/construction, manufacture, assembly and sales for heatsinks, sockets, connectors, mounting parts, cases, 19" assembly systems, PCB accessory SoA Version 2.0 from 04.09.2017
		Proof has been furnished by means of an audit that the requirements of ISO/IEC 27001:2013 are met.
	Validity:	The certificate is valid from 2017-10-01 until 2020-09-30. First certification 2011
		2017-10-24 TÜV Rheinland Cert GmbH Am Grauen Stein - 51105 Koln
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hörde rtmund und	www.tuv.com	The authorised economic operator AEO-certificate Since 1st January 2008 companies based in the European Union and involved in customs activities have been able to ap- ply for the status of Authorised Economic Operator (AEO). The status entitles a benefit of safety-relevant custom controls and/ or simplification according to custom regulations. The goal is here to ensure an uninterrupted global supply chain from the producer to the end user. The status of an authorised economic operator is valid in all Member States and is not



Electronica, Fair Munich



Embedded World, Exhibition Center Nuremberg



Light + Building, Fair Frankfurt

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Enova, Porte de Versailles Paris

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PCIM, Exhibition Center Nuremberg

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elektronik

Thermal contact materials Thermal conductive materials Innovative thermal conductive foils Efficient thermal conductive materials



Thermal contact materials

- aluminium oxide-, Kapton- and mica discs
- high dielectric strength at very good thermal conductivity
- best mechanical properties
- easy and clean handling
- wide operating temperature range
- cuts and special designs acc. to customer's requirement



Innovative thermal conductive foils

- very good thermal properties
- silicone containing and silicone-free versionsoptimal contacting between device and heat sink
- easy fitting by means of adhesive coating
- 24 h sample cut service
- individual cuts according to customer specifiations



Thermal conductive materials

- with high long-term stability and thermal conductivity
- smallest heat transfer resistances
- excellent compensation of unevennesses
- electrical conductive and insulating
- as sheet material or rolled goods
- customised cuts by means of 24 h sample delivery service



Efficient thermal conductive materials

- fluid GEL thermal conductive material, thermal conductive paste and glue
- optimum balance of roughnesses and unevennesses
- good performance and processing properties
- automatic dispensable
- containing silicone and silicone-free
 - other packaging seizes and container types upon request

High quality thermally conductive materials

The connection of the device to be dissipated to the heat sink is especially important as for a poor heat transfer, i.e. from the device to the heatsink, the heat conduction respectively the heat transition is reduced and the device temperature will be significantly increased. Beside functional restrictions an uncontrolled temperature increase or even a device destruction is also possible. An optimal heat transfer can only be achieved if the inevitable tolerances, unevennesses and roughnesses of the surfaces to be connected which occur by production processes will be equalised. Suitable thermal conductive foils matching to the application provide excellent solutions for the thermotechnical contact optimization.

Our wide range of products contains i.e. silicon-containing and silicone-free thermal conductive foils, one sided and double sided adhesive thermal conductive foils, high thermal conductive graphite foils, thermal conductive silicone foam foils, silicone-containing and silicone-free GEL thermal conductive foils, dispensable GEL thermal conductive foils, kapton insulating washers, aluminium oxide and mica washers, phase change thermal conductive materials, silicone-containing and silicone-free thermal conductive pastes as well as various thermal conductive glues.

The different thermal conductive foils can be produced individually out of plate- or roll material according to customer specific drawings. Please also use our **24 hour sample service** for individual cuts of our standard thermal conductive materials according to your specification.

Production process:

Drawing parts with digital cutter



CAD data as a dxf file can be realised directly in ready and zero-toleranced exact cut templates without tooling costs. The outstanding production speed and a cutting technology perfected to the last detail provide an optimal result.

Stamped parts according to customer specific requirements



We produce contour die-cutting according to your drawing specification flexibly and fast for you. The fully automised punching machine with the associated steel strip blanking die is particularly suitable for smaller, but also for higher quantities. Beside contour- and kiss-cut parts the possibility of cutting roll material to size or machining according to customer's requirements is also given.

The thermal data in the catalogue refers to an area of 1 inch² (6.45 cm²) if not indicated otherwise.

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Overview thermally conductive materials

Thermal conductivity [W/m*K]	Material thickness [mm]	page	Thermally conductive foils containing silicone	Silicone-free thermally conducti foils
0.40	0.127	E 31		
0.50	0.15	E 31		
0.50	-	E 58		
0.46 @ 1,6 mm 0.52 @ 3,2 mm	0.8 / 1.6 / 2.4 / 3.2 / 4.8 / 6.35	E 34		
0.60	0.13 / 0.25 / 0.38 / 0.5	E 32		
0.61	-	E 58		
0.836	-	E 60		
0.90	0.127	E 55		
0.90	0.152	E 25		WFPK 09
0.90	0.178 / 0.229	E 16	WFS 09	
0.90	0.229	E 26		WFP 09
0.92	0.2	E 14	WK (one sided)	
1.00		E 61		
1.13	0.2	E 14	WG	
1.13	0.2	E 14	WG	
1.30	0.3		VV 5	
		E 27	14/0	WFPK 13
1.43	0.15	E 14	WB	
1.50	0.114 / 0.127 / 0.140	E 56		
1.50	0.2 / 0.25 / 0.5	E 33		
1.50	0.5 / 1.0 / 1.5 / 2.0 / 2.5 / 3.0 / 3.5 / 4.0 / 4.5 / 5.0	E 36		
1.50	0.508 / 1.016 / 1.524 / 2.032 / 2.54 / 3.175 / 4.064 / 5.08	E 37		
1.50	1.0 / 1.5 / 2.0	E 35		GEL F 15 (G)
1.60	0.102 / 0.144 / 0.127	E 57		
1.60	0.229	E 17	WFS 16	
1.80	0.203	E 18	WFS 18	
1.80	0.225	E 19	WFK 18	
1.80	-	E 49		
2.00	0.5 / 1.0	E 38		
2.00	0.200	E 55		
2.00	-	E 62		
2.50	0.152	E 28		
2.50	0.225 / 0.25	E 20	WFK 25	
2.50	0.5 / 1.0 / 1.5 / 2.0 / 2.5 / 3.0 / 3.5 / 4.0 /4.5 / 5.0	E 39		
2.50	1.0 / 1.5 / 2.0 / 2.5 / 3.0 / 3.5 / 4.0 /4.5 / 5.0	E 40		
3.00	0.15 / 0.23	E 30		
3.00	0.254 / 0.406 / 0.584 / 0.762 / 1.016 / 1.524 / 2.032 / 2.540 / 3.175	E 42		
3.00	0.381 / 0.508	E 21	WFSA 30	
3.00	0.508 / 1.016 / 1.524 / 2.032 / 2.54 / 3.175	E 41		
3.50	0.125 / 0.225 / 0.25	E 22	WFK 35	
3.50	-	E 50		
4.00	0.25	E 29		
4.50	0.5 / 1.0 / 1.5 / 2.0 / 2.5 / 3.0 / 3.5 / 4.0 /4.5 / 5.0	E 43		

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Overview thermally conductive materials

Aluminium and graphite foils	Adhesive thermally conductive foils	GAP Filler thermally conductive foils	GAP Fillers for extreme compressions	Phase Change thermally conductive foils	Thermally conductive pastes	Thermally conductive glues
	WLFT 404 / WLFT 414 (double sided)					
	WLFT 405 (double sided)					
					WLPF	
			WSF(S)			
	WLFT 88 (double sided)					
					WLP	
						WLK
				FSF 52 P		
						WLK DK
				FSF 15 P		
	WLFT 8926 (double sided)					
		GEL (G) 05-50				
		WFG 15				
				FSF 16 P		
			GEL S 18 (liquid)			
		WFKF 20				
				FSF 20 P		
						WLK SK
WFQ 25						
		GEL 28 (G) 05 - 50				
	WLFT 30 (one sided)		GEL 28 S 05-50			
	VVLFI JU (one sided)	WFGF 30				+
		WFGH 30				
WLFG 9020			GEL S 35 (flüssig)			

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Overview thermally conductive materials

Thermal conductivity [W/m*K]	Material thickness [mm]	page	Thermally conductive foils containing silicone	Silicone-free thermally conductive foils
5.00	0.508 / 1.016 / 1.524 / 2.032 / 2.54 / 3.175	E 44		
5.50	0.15	E 29		
6.00	0.1 / 0.2 / 0.225 / 0.3	E 23	WFK 60	
6.00	0.2	E 29		
6.00	0.5 / 1.0 / 1.5 / 2.0 / 2.5	E 45		
6.00	1.5 / 2.0 / 2.5	E 47		
6.50	0.25 / 0.275	E 24	WFK 65	
7.50	0.175	E 29		
10.00	-	E 59		
13.00	0.3 / 0.5 / 1.0 / 1.5 / 2.0 / 2.5 / 3.0	E 46		
13.00	0.5 / 1.0 / 1.5 / 2.0	E 48		

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Overview thermally conductive materials

Aluminium and graphite foils	Adhesive thermally conductive foils	GAP Filler thermally conductive foils	GAP Fillers for extreme compressions	Phase Change thermally conductive foils	Thermally conductive pastes	Thermally conductive glues
		WFGH 50				
WLFG 9010						
WLFG 9015						
		GEL 60 (G) 05-50				
			GEL 60 S			
WLFG S 900 K						
					WLPK	
		GEL 80 (G) 03-30				
			GEL 130 S			

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Thermal conductive foils for semiconductors

- other thermal conductive materials and cuts according to to customer's specifications

art. no.	page	thermal conductivity [W/m·k]	material thickness [mm]	type
WFQ 25	E 28	2.5	0.152	aluminium foil
WLFG 9010 WLFG 9015 WLFG 9020 WLFG 5 900 K	E 29 E 29 E 29 E 29 E 29	5.5 6.0 4.0 7.5	0.150 0.200 0.250 0.175	graphite foil
FSF 15 P 011 FSF 15 P 012 FSF 15 P 014 FSF 20 P	E 56 E 56 E 56 E 55	1.5 1.5 1.5 2.0	0.114 0.127 0.140 0.200	phase-change thermal conductive foil

Order example

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Thermal conductive foils for semiconductors

IGBT

dimension [mm]	blanks	manufacturer	component	
34 x 94		Infineon MCC IXYS Semikron	Int-A-Pak (New) / 34mm Module MF F2 / MT T2 / MD D2 Y4-M6 SEMITRANS 2 / SEMIPACK 2	j
45 x 108	φ 	Infineon IXYS	Econo 2 / Econo PIM 2 / Econo PACK 2 / Econo BRIDGE / Iso PACK 2 E2-Pack	ĺ
54 x 94		Infineon MCC IXYS Semikron	MTC / Iso PACK 54 MD M3 / MD M5 PWS-E Flat / PWS-E SEMIPOINT 4	
62 x 107	φ ^{b⁵} φ ^{b⁵} φ ^{b⁵} φ ^{b⁵} φ ³ 107	Infineon MCC IXYS Semikron	Dual Int-A-Pak / 62 mm Module MT L2 E3-Pack SEMITRANS 3 / SEMITRANS 4	ĺ
62 x 122		Infineon IXYS Semikron	Econo 3 / Econo DUAL + / Econo PIM 3 / Econo PACK 3 SimBus F SEMIX 3p / SEMIX 3Ip	ĺ
73 x 140		Infineon	IHV	
130 x 140		Infineon		
1 (0 100				
140 x 190	140 140	Infineon		

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Thermal conductive foils for semiconductors

DC/DC converter

dimension [mm]	blanks	component
36.9 x 58	3,3 3,3 3,3 3,3 3,3 3,3 3,3 3,3	Micro DC/DC-converter
55.9 x 58	3,3→ 3,3→ 3,3→ 3,3→ 3,3→ 3,3→ 3,3→ 3,3→	Mini DC/DC-converter
55.9 x 117		Maxi DC/DC-converter

Solid State Relais

dimension [mm]	blanks	component
45 x 57	0 0 0 0 0 0 0 0 0 0 0 0 0 0	SSR 1
73.5 x 104.5	ο φ ^{h,h} φ ^{h,h}	SSR 2
17 x 38.1		SSR 3
34 x 94		SSR 4

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Thermal conductive foils for LED

- other thermal conductive materials and cuts according to to customer's specifications

art. no.	page	thermal conductivity [W/m·k]	material thickness [mm]	type	В
WFQ 25	E 28	2.5	0.152	aluminium foil	
WLFG 9010 WLFG 9015 WLFG 9020 WLFG \$ 900 K	E 29 E 29 E 29 E 29 E 29	5.5 6.0 4.0 7.5	0.150 0.200 0.250 0.175	graphite foil	С
WLFT 404	E 31	0.4	0.127	double-sided adhesive	
WLFT 405 WLFT 8805 WLFT 8810 WLFT 8815 WLFT 8820 WLFT 8926	E 31 E 32 E 32 E 32 E 32 E 32 E 33	0.5 0.6 0.6 0.6 0.6 1.5	0.150 0.130 0.250 0.380 0.500 0.2 / 0.25 / 0.5	thermal conductive foil	D
WLFT 30	E 30	3.0	0.15 / 0.23	one-side adhesive thermal conductive foil	Е
FSF 15 P 011 FSF 15 P 012 FSF 15 P 014 FSF 20 P	E 56 E 56 E 56 E 55	1.5 1.5 1.5 2.0	0.114 0.127 0.140 0.200	phase-change thermal conductive foil	ľ

Order example

WLFT 8810 20 x 24 Thermally conductive foil dimension А

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Thermal conductive foils for LED

dimension [mm]	blanks	manufacturer	LED package
12 x 15	-12->	Lumileds Luxeon Sharp Nichia LG Innotec	Cob 1202S Mini ZENIGATA / GW6BMG / GW6BGG / GW6BMW / GW6BGW / GW6NGW NTCWT / NTCWS / NVNWS / NJCWS LEMWM12480 / LEMWM12490
13.35 x 13.35	4.13,35 ►	Cree Seoul Semiconductor	CXA13XX / CXB13XX SAW 806 / SAW810 / SAW906 / SAW910
13.5 x 13.5	4 5 13,5→	Citizen	CLU026 / CLU027 / CLU028 / CLU700 / CLU70
15 x 15	<u><u><u></u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u>	Osram	Soleriq P9
15.85 x 15.85	-15,85 -►	Cree	CXA15XX / CXB15XX
16 x 19		Lumileds Luxeon Nichia LG Innotec	CoB 1202 / CoB 1203 NFCWL / NVEWL / NVCWL LEMWM19480 / LEMWM19490 / LEMWM19680 / LEMWM19690
17.85 x 17.85	× 2 2 2 2 2 2 2 2 2 2 2 2 2	Cree	CXA18XX / CXB18XX
18 x 18		Osram	Soleriq S13
19 x 19		Citizen Seoul Semiconductor	CLU036 / CLU038 / CLU710 / CLU711 / CLU72 / CLU721 SAW815 / SAW915
20 x 24		Lumileds Luxeon Sharp LG Innotec	CoB1204 / CoB1205 / CoB1208 Mini ZENIGATA / GW6DMB / GW6DGB / GW6DMC / GW6DGC / GW6DMD / GW6DGE GW6DME / GW6DGE / GW6TGB / Tiger ZENIGATA / GW6TGC LEMWM24780 / LEMWM24790 / LEMWM24980 / LEMWM24990 /
			LEMWM24880 / LEMWM24890

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Thermal conductive foils for LED

dimension [mm]	blanks	manufacturer	LED package	В
23.85 x 23.85	23,85	Cree	CXA25XX / CXB25XX	
	23,85			C
24 x 24		Osram	Soleriq S19	D
27.35 x 27.35	27,35	Cree	CXA30XX / CXB30XX	E
28 x 28	27,35	Lumileds Luxeon	Сов 1211	F
		Citizen Seoul Semiconductor LG Innotec	CLU046 / CLU048 / CLU731 SAW822 / SAW922 LEMWM28D80 / LEMWM28D90 / LEMWM28E80 / LEMWM28E90	G
34.85 x 34.85	34,85	Cree	CXA35XX / CXB35XX / CXA2Studio	н
	34,85			- 8
38 x 38		Citizen Seoul Semiconductor	CLU056 / CLU058 / CLU550 SAW833 / SAW933	
	38	Nichia	NFEWH	К
	38			L

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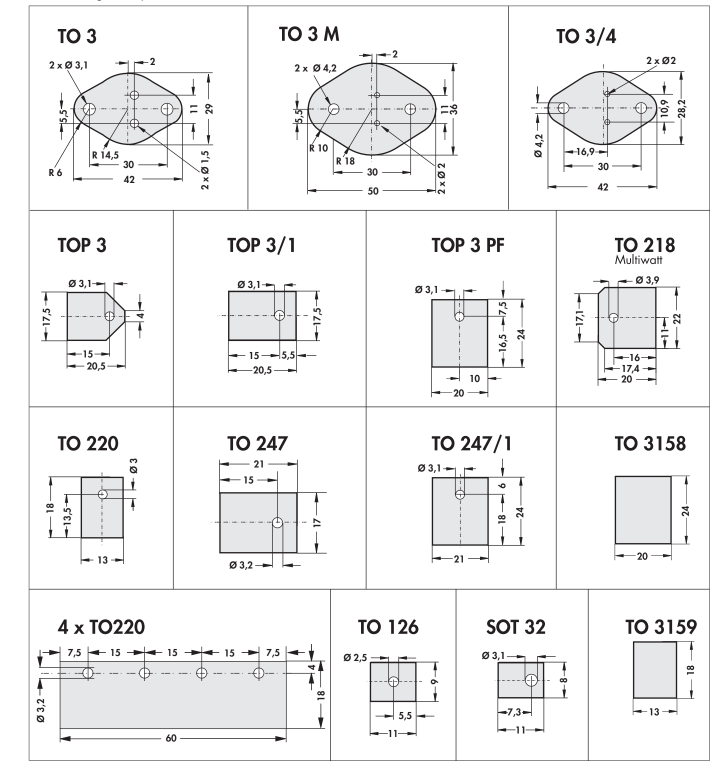
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Silicone rubber insulating material for semiconductors

- other cuttings on request



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Silicone rubber insulating material for semiconductors

foil type	foil WS		foil WG			foil WK			foil WB	
material	silicone foil, standar	d silicor	ne foil, GF forced	rein-	forced	e foil, G l, one sic adhesive	le self-	silicon	e foil, G forced	F rein-
vasher						uunesive	;			
TO-3	WS 3	WG 3			WK 3			WB 3		
TO-3 M	WS 3 M									
TO-3/4	WS 3/4				WK 3/	4				
TO-3 PF	WS 3 P	WG 3	Р		WK 3			WB 3 F	>	
3158	WS 3158				WK 31	58		WB 31		
TOP 3	WS TOP 3									
TOP 3/1	WS TOP 3/1				WK TC	DP 3/1				
TO 218 (Multiwatt)		WG 2	18							
TO 247	WS 247				WK 24	7				
TO 220	WS 220	WG 22	20		WK 22			WB 22	0	
4 X TO 220	WS 4 220									
3159	WS 3159				WK 31	59		WB 31	59	
TO 126					WK 12	26				
SOT 32					WK 32	2				
TO 247/1	WS 247/1									
nsulating tube										
TO-220 Ø 11 mm, length 25 mm	WSC-220									
TO-3 PF Ø 13.5 mm,	WSC-3 P									
length 25 mm										
O-247 Ø 14.5 mm, length 30 mm	WSC-247									
nsulating tube as	meterpiece									
TO-220 Ø 11 mm	WSM-220									
TO-3 PF Ø 13.5 mm	WSM-3 P									
ape material (wid	dth)									
24 mm					WKT 2	4				
30 mm	WST 30				ЖКТ 3	0		WBT 3	0	
36 mm	WST 36	WGT :	36		ЖКТ 3	6		WBT 3	6	
85 mm	WST 85				WKT 8	5				
200		WGT :	300		WKT 3	00		WBT 3	00	
300 mm				1			Foil	Foil	Foil	Foil
300 mm	Foi WS			Foil WS	Foil WG	Foil WG	WK	WK	WB	WB
		WS	WS		WG	WG	WK	WK		WB own
olour naterial thickness		0.3 mr	WS	WS	WG en	WG	₩K +0.02/ -0.04	WK	bro 0.15 m -0	own nm ^{+0.02/} 0.04
olour naterial thickness nermal resistance		0.3 mr	WS m +0.1/ -0	WS	WG en	WG 0.2 mm ⁻ 2 K/W	₩K +0.02/ -0.04	WK	0.15 m -0 0.34	own 1m ^{+0.02/} 0.04
olour naterial thickness nermal resistance ardness		0.3 mr 0.4 75 S	WS m +0.1/-0 K/W hore A	WS	WG en 0.42	• WG 0.2 mm - 2 K/W 87 Sł	₩K -0.02/ -0.04 0.45 nore A	WK 5 K/W	0.15 m -0 0.34 90 S	own nm +0.02/ 0.04 4 K/W hore A
olour naterial thickness nermal resistance ardness nermal conductivity		0.3 mr 0.4 75 S	WS m +0.1/ -0	gree	WG en 0.42	0.2 mm - 2 K/W 87 Sh W/m·K	₩K -0.02/ -0.04 0.45 nore A	WK	0.15 m -0 0.34 90 S	own 1m ^{+0.02/} 0.04
olour naterial thickness nermal resistance ardness nermal conductivity emperature range		0.3 mr 0.4 75 S 1.22	WS m +0.1/-0 K/W hore A W/m·K	gree	WG en 0.42	WG 0.2 mm ⁻ 2 K/W 87 Sh W/m·K +180°C	WK +0.02/ -0.04 0.45 hore A 0.92	WK 5 K/W	br 0.15 m -C 0.34 90 S 1.43	bwn 1 + 0.02/ 0.04 4 K/W hore A W/m·K
olour naterial thickness nermal resistance ardness nermal conductivity emperature range nsulation resistance		0.3 mr 0.4 75 S 1.22 2.9·10	WS m +0.1/-0 · K/W hore A W/m·K 015 Ω·cm	gree	WG en 0.42	WG 0.2 mm ⁻¹ 2 K/W 87 Sł W/m·K +180°C 5.7·10 ⁻¹	WK -0.02/ -0.04 0.45 ore A 0.92	WK 5 K/W	br 0.15 m -0 0.32 90 Sl 1.43 1.6.10	bwn hm +0.02/ 0.04 4 K/W hore A W/m·K
olour naterial thickness hermal resistance nardness hermal conductivity emperature range nsulation resistance elongation		0.3 mr 0.4 75 S 1.22 2.9·10 10	WS m +0.1/-0 · K/W hore A W/m·K 0)15 Ω·cm 00 %	gree	WG en 0.42	WG 0.2 mm ⁻ 2 K/W 87 SF W/m·K +180°C 5.7·10 2	WK -0.02/ -0.04 ore A 0.92 5 Ω·cm %	WK 5 K/W	br 0.15 m -C 0.34 90 Sl 1.43 1.6·10 4	bwn hm +0.02/ 0.04 4 K/W hore A W/m·K 15 Ω·cm %
olour naterial thickness hermal resistance nardness hermal conductivity emperature range nsulation resistance clongation	WS	0.3 mr 0.4 75 S 1.22 2.9·10 10	WS m +0.1/-0 · K/W hore A W/m·K 015 Ω·cm	gree	WG en 0.42 1.13 ^v -60°C	WG 0.2 mm 2 K/W 87 SF W/m·K +180°C 5.7·10° 2 6.5	WK -0.02/ -0.04 0.45 ore A 0.92	WK 5 K/W	br 0.15 m -C 0.34 90 Sl 1.43 1.6·10 4	bwn hm +0.02/ 0.04 4 K/W hore A W/m·K
olour naterial thickness hermal resistance nardness hermal conductivity emperature range nsulation resistance elongation	WS	0.3 mr 0.4 75 S 1.22 2.9·10 10	WS m +0.1/-0 · K/W hore A W/m·K 015 Ω·cm 00 % 0 kV	US gree	WG en 0.42 1.13 \ -60°C UL 9	WG 0.2 mm ⁻ 2 K/W 87 SF W/m·K +180°C 5.7·10 2	WK -0.02/ -0.04 100re A 0.92 15 Ω·cm % kV	WK 5 K/W	br 0.15 m -C 0.32 90 Sl 1.43 1.6·10 4 3	bwn hm +0.02/ 0.04 4 K/W hore A W/m·K 15 Ω·cm %

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Insulating caps

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В					
С				 	
	art. no.	type		A	
	WSI 220 225	TO 220		22.5	
D	WSI TOP 3 280	TO 3 PL/TC	247	28.0	
	WSI 220 210	WSI 220 210 TO 220			
	WSI TOP 3 235	TOP 3		23.5	
	WSI TO 3 PL	TO 3 PL/TC	247	34.0	
=				Foil WSI 0.3 m	m
	colour				

			1			
to 3 pl/to	247	28.0	16		5.0	
TO 220		21.0	11		5.0	
TOP 3		23.5		18	•	
to 3 pl/to	247	34.0		22	5.5	
		Foil WSI 0.3 mm	Foil WSI 0.9 mm			
			gre	een		
	0.3 mm ^{+0.1/} -0			0.9 ו	mm +0.15/ -0.1	
	0.4 K/W 0.96 K/W		0.4 K/W 0.96 K/W).96 K/W	
			75 Sh	iore A		
			1.22 \	N/m·K		
		-	60°C	+180°C		
			2.9·10 ¹	⁵ Ω·cm		
	100 %					
	10 kV 15 kV					
1	UL 94 V-0					
			insulatiı	ng caps		
	TO 220 TOP 3 TO 3 PL/TO	TOP 3 TO 3 PL/TO 247	TO 220 21.0 TOP 3 23.5 TO 3 PL/TO 247 34.0 Foil WSI 0.3 mm 0.3 mm +0.1/-0 0.4 K/W	TO 220 21.0 TOP 3 23.5 TO 3 PL/TO 247 34.0 Foil WSI 0.3 mm gre 0.3 mm +0.1/-0 0.4 K/W 75 Sh 1.22 V -60°C 2.9·101 10 kV UL 9	TO 220 21.0 11 TO 2 30 23.5 18 TO 3 PL/TO 247 34.0 22 Foil WSI 0.3 mm Foil WSI 0.3 mm Foil V 0.3 mm +0.1/-0 0.9 m 0.4 K/W 0 0.4 K/W 0 0.2 W/m·K -60°C +180°C 2.9·10 ¹⁵ Ω·cm 10 kV	

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dim. [mm]

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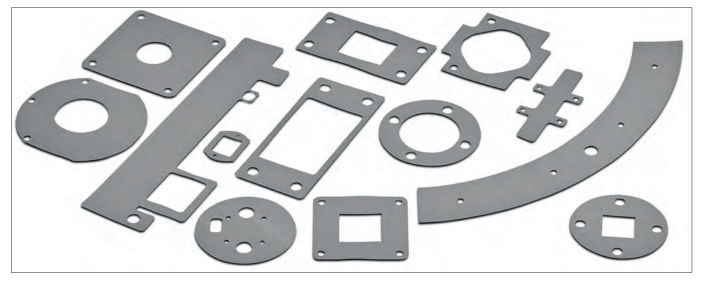
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Thermally conductive foil made of siliconelastomer



- silicone foil with glass fibre reinforcement

- free from toxic substances
- very good thermal and mechanical properties
- one-sided or double-sided adhesive layer upon request
- cuts and contours according to customer specific drawing specifications

art. no.	material thickness [mm]	art. no.	material thickness [mm]				
WFS 09 18	0.178	WFS 09 23	0.229				
	WF	FS 09 18	WFS 09 23				
version		silicone foil with glass fibre reinforcement					
colour		grey					
hardness		85 Shore	A				
thermal conductivity		0.9 W/m·	К				
temperature range		-60°C +18	30°C				
elongation		54 %					
volume resistance		10 ¹¹ Ω·m	1				
dielectric constant		5.5 [1 kH:	z]				
tear strength		3,000 ps	i				
tensile strength		5 kN/m					
dielectric strength		3.5 kV	4.5 kV				
class of inflammability		UL 94 V-0					
type of delivery	rolled	goods, roll width 300mm/ cuttir	ngs on customer's requirement				

Thermal resistances vs. contact pressure / surface TO 220								
pressure [psi]	10	25	50	100	200			
thermal resistance WFS 09 18 [K/W]	6.62	5.93	5.14	4.38	3.61			
thermal resistance WFS 09 23 [K/W]	8.51	7.62	6.61	5.63	4.64			
thermal impedance WFS 09 18 [K-cm²/W]	11.37	8.87	7.06	5.12	3.37			
thermal impedance WFS 09 23 [K-cm ² /W]	14.62	11.43	9.06	6.56	4.31			

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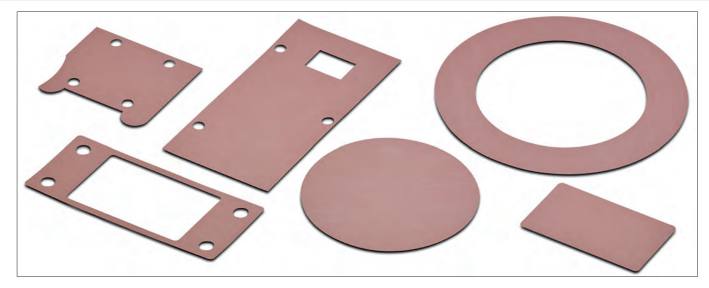
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E 16

Thermally conductive foil made of siliconelastomer



- very good suitable for low tightening torques or spring applications
- good electrical insulating properties
- optimal contacting between device and heatsink
- one-sided adhesive layer upon request
- cuts and contours according to customer specific drawing specifications

art. no.	material thickness [mm]				
WFS 16	0.229				
	WFS 16				
version	silicone foil with glass fibre reinforcement				
colour	pink				
hardness	92 Shore A				
thermal conductivity	1.6 W/m·K				
temperature range	-60°C +180°C				
elongation	20 %				
volume resistance	10 ¹⁰ Ω·m				
dielectric constant	6 [1 kHz]				
tear strength	1,300 psi				
dielectric strength	5.5 kV				
class of inflammability	UL 94 V-0				
type of delivery	rolled goods, roll width 300mm/ cuttings on customer's requirement				

Thermal resistances vs. contact pressure / surface TO 220								
pressure [psi]	10	25	50	100	200			
thermal resistance WFS 16 [K/W]	3.96	3.41	2.90	2.53	2.32			
thermal impedance WFS 16 [K-cm ² /W]	5.93	4.68	3.81	2.93	2.56			

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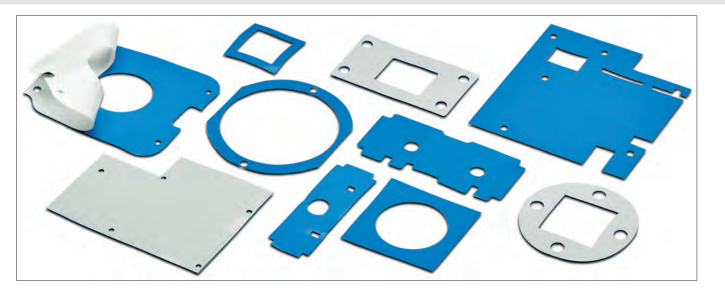
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Thermally conductive foil made of siliconelastomer



- silicone material with glass fibre reinforcement
- optimal contacting between device and heatsink
- simplified mounting by means of double-sided adhesive layer
- automatic assembling possible
- cuts and contours according to customer specific drawing specifications

art. no.	material thickness [mm]					
WFS 18	0.203					
		WFS 18				
version		silicone foil with glass fibre reinforcement				
colour		blue				
hardness		75 Shore A				
thermal conductivity		1.8 W/m·K				
temperature range		-60°C +180°C				
elongation		22 %				
volume resistance		10 ¹¹ Ω·m				
dielectric constant		6.1 [1 kHz]				
tear strength		238 psi				
tensile strength		0,34 kN/m				
dielectric strength		3 kV				
class of inflammability	1	UL 94 V-0				
type of delivery		rolled goods, roll width 250mm/ cuttings on customer's requirement				

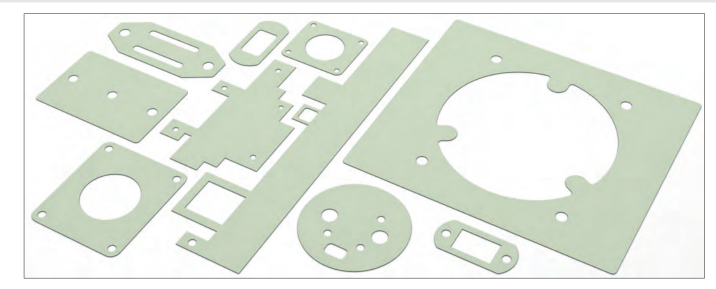
Thermal resistances vs. contact pressure / surface TO 220								
pressure [psi]	10	25	50	100	200			
thermal resistance WFS 18 [K/W]	1.54	1.52	1.51	1.49	1.46			
thermal impedance WFS 18 [K-cm²/W]	2.31	1.75	1.43	1.31	1.25			

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Thermally conductive foil made of siliconelastomer



- silicone foil with high temperature range
- self-adhesive properties
- high mechanical stability
- with adhesive coating and adhesive film upon request
- cuts and contours according to customer's drawing specifications

art. no.	material thickness [mm]					
WFK 18	0.225					
WFK 18 G 022	0.225	0.225				
	WFK 18	WFK 18 G 022				
version	silicone foil without glass fibre reinforcement, one-sided protection foil	silicone foil with glass fibre reinforcement, one- sided protection foil				
colour	lime-	green				
hardness	65 - 75	5 Shore A				
thermal conductivity	1.8 \	N/m·K				
thermal resistance	0.32 K/W	0.5 K/W				
temperature range	-60°C	. +250°C				
density	2,29	g/cm ³				
elongation	75	5 %				
volume resistance	2,5.10) ¹¹ Ω·m				
dielectric constant	2.9 [1 kHz]				
tensile strength	2 N/mm ²	7,5 N/mm ²				
dielectric strength	8	8 kV				
class of inflammability	UL 9	24 V-0				
type of delivery	plates, usable area 300x250mn	n/ other dimensions upon request				

Thermal resistances vs. contact pressure				
pressure [psi]	7.25	29	58	87
thermal resistance WFK 18 [K/W]	0.50	0.42	0.37	0.33
thermal impedance WFK 18 [K-cm²/W]	1.75	1.38	1.25	1.18

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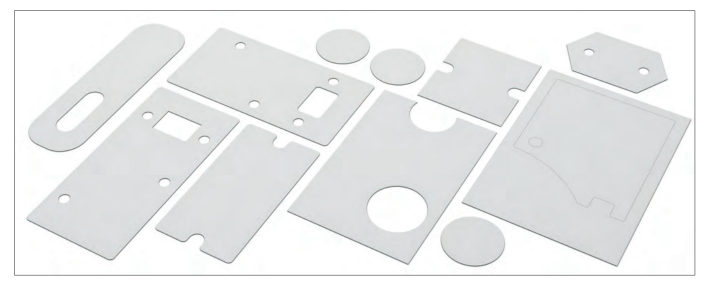
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E 19

Thermally conductive foil made of siliconelastomer



- silicone foil with very good thermal properties
- good electrical insulation
- optionally with glass fibre reinforcement and adhesive coating
- easy handling and use
- cuts and contours according to customer's drawing specifications

art. no.	material thickness [mm]			
WFK 25		0.005		
WFK 25 G		0.225		
WFK 25 GK		0.050		
WFK 25 K		0.250		
	WFK 25	WFK 25 G	WFK 25 GK	WFK 25 K
version	silicone foil without glass fibre reinforce- ment, one-sided pro- tection foil	silicone foil with glass fibre reinforce- ment, one-sided pro- tection foil	silicone foil with glass fibre reinforcement and one-sided adhesive layer, one-sided pro- tection foil	silicone foil without glass fibre reinforce- ment and one-sided adhesive layer, one-si- ded protection foil
colour		wł	nite	
hardness		70 - 80	Shore A	
thermal conductivity		2.5 V	V/m·K	
thermal resistance	0,22 K/W	0,25 K/W	0,3 K/W	0,265 K/W
temperature range		-60°C	+250°C	
density		2,33	g/cm ³	
elongation		31	%	
volume resistance		2,5.10) ¹¹ Ω·m	
dielectric constant		3 [1	kHz]	
tensile strength	1,5 N/mm ²	7,5 N	J/mm ²	1,5 N/mm ²
dielectric strength		1,5	5 kV	
class of inflammability		UL 9	4 V-0	
type of delivery		plates, usable area 300x250mm/ other di- mensions upon request plates, usable area 300x235mm/ other d		

Thermal resistances vs. contact pressure					
pressure [psi]	7.25	29	58	87	
thermal resistance WFK 25 [K/W]	0.38	0.33	0.30	0.27	
thermal impedance WFK 25 [K-cm ² /W]	1.13	1.00	0.92	0.83	

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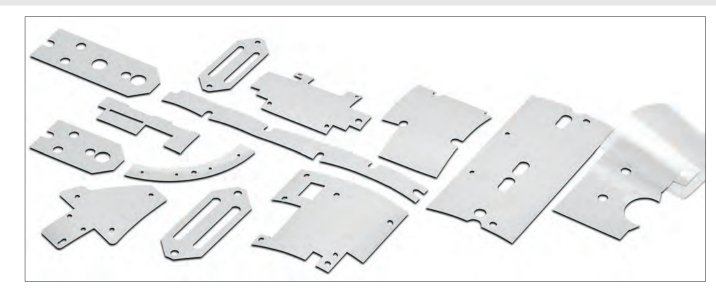
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E 20

Thermally conductive foil made of siliconelastomer



- silicone-foil with very good thermal properties
- excellent insulating properties
- simple and stable handling by means of glass fibre carrier material
- one-sided adhesive layer upon request
- cuts and contours according to customer specific drawing specifications

art. no.	material thickness [mm]	art. no.	material thickness [mm]			
WFSA 30 38	0.381	WFSA 30 50	0.508			
		WFSA 3	0			
version		silicone foil with glass fib	re reinforcement			
colour		white				
hardness		90 Shore A				
thermal conductivity		3 W/m·K				
temperature range		-60°C +200°C				
volume resistance		10 ¹¹ Ω·m				
dielectric constant		7 [1 kHz]				
heat capacity		1 J∕g∙K				
dielectric strength		4 kV				
class of inflammability		UL 94 V-0				
type of delivery	rolled	rolled goods, roll width 250mm/ cuttings on customer's requirement				

Thermal resistances vs. contact pressure / surface TO 220					
pressure [psi]	10	25	50	100	200
thermal resistance WFSA 30 38 [K/W]	2.05	1.94	1.86	1.79	1.72
thermal impedance WFSA 30 38 [K-cm²/W]	3.31	2.50	2.00	1.75	1.62

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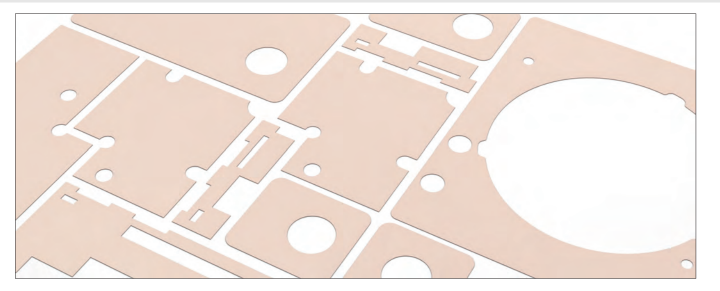
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Thermally conductive foil made of siliconelastomer



- silicone foil with very good thermal properties
- good electrical insulation
- optionally with glass fibre reinforcement and adhesive coating
- easy handling and use
- cuts and contours according to customer's drawing specifications

art. no.		material thickness [mm]					
WFK 35 012	0.125						
WFK 35 022							
WFK 35 G			0.225				
WFK 35 GK							
WFK 35 K			0.250				
		WFK 35	WFK 35 G	WFK 35 GK	WFK 35 K		
version	gla	cone foil without ss fibre reinforce- nt, one-sided pro- tection foil	silicone foil with glass fibre reinforce- ment, one-sided pro- tection foil	silicone foil with glass fibre reinforcement and one-sided adhesive layer, one-sided pro- tection foil	silicone foil without glass fibre reinforce- ment and one-sided adhesive layer, one-si ded protection foil		
colour			pi	nk			
hardness		70 - 80 Shore A					
thermal conductivity		3.5 W/m·K					
thermal resistance		0.16 K/W	0.22 K/W	0.27 K/W	0.26 K/W		
temperature range			-60°C	+250°C			
density			1,97	g/cm ³			
elongation			25	5 %			
volume resistance			1,3·10	¹⁴ Ω·m			
dielectric constant			2.3 [1 kHz]			
tensile strength		1,3 N/mm ²	10 N	/mm ²	1,3 N/mm ²		
dielectric strength			1,5	5 kV			
class of inflammability			UL 9	4 V-0			
type of delivery	plo	plates, usable area 300x250mm/ other di- mensions upon request plates, usable area 300x235mm/ other mensions upon request					
Thermal resistances vs. contact p	ressure						
pressure [psi]		7.25	29	58	87		
thermal resistance WFK 35 [K/V	/]	0.25	0.21	0.17	0.15		
thermal impedance WFK 35 [K-a	m²/W]	0.94	0.81	0.75	0.56		

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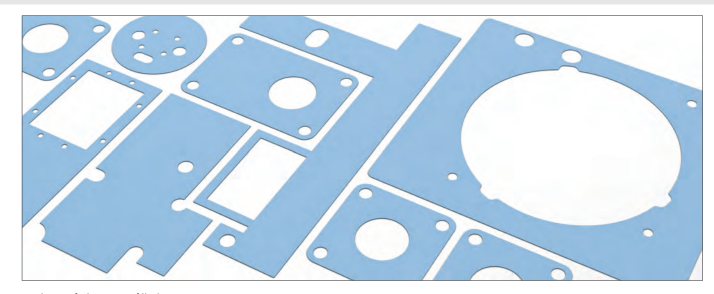
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Thermally conductive foil made of siliconelastomer



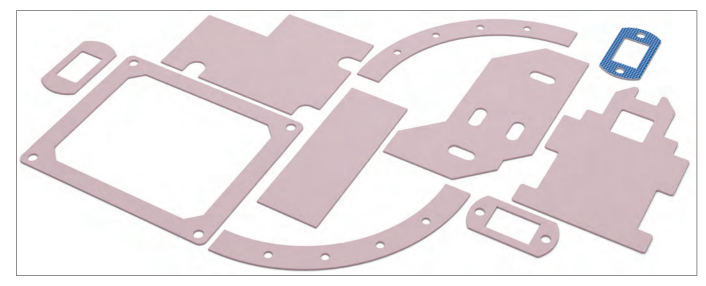
- silicone foil ceramic filled
- very good mechanical properties
- high thermal conductivity for smallest heat transfer resistances
- adhesive coating for easy handling
- cuts and contours according to customer's drawing specifications

art. no.	material thickness [mm]				
WFK 60 01	0.100				
WFK 60 02	0.200				
WFK 60 03	0.300				
WFK 60 K	0.225				
	WFK 60	WFK 60 K			
version	silicone foil without glass fibre reinforcement, one-sided protection foil	silicone foil with adhesive layer, one-sided pro tection foil			
colour	ligh	it blue			
hardness	70 - 85	70 - 85 Shore A			
thermal conductivity	6 V	6 W/m·K			
thermal resistance	0,08	0,082 K/W			
temperature range	-40°C	. +125°C			
density	1,46	g/cm ³			
elongation	15	50 %			
volume resistance	2.10	¹¹ Ω·m			
dielectric constant	3.1	3.1 [1 kHz]			
tensile strength	2 N	2 N/mm ²			
dielectric strength		4 kV			
class of inflammability	UL	94 V-0			
type of delivery	plates, usable area 300x235mm/ other di- mensions upon request	plates, usable area 300x230mm/ other di- mensions upon request			

Thermal resistances vs. contact pressure				
pressure [psi]	7.25	29	58	87
thermal resistance WFK 60 [K/W]	0.24	0.16	0.12	0.09
thermal impedance WFK 60 [K-cm ² /W]	0.88	0.56	0.38	0.31

Μ

Thermally conductive foil made of siliconelastomer



- silicone foil with excellent thermal conductivity

- very good electrical properties
- adhesive coating for easy assembly handling
- particularly suitable for high-performance applications
- cuts and contours according to customer's drawing specifications

art. no.	material thickness [mm]			
WFK 65	0.250			
WFK 65 K	0.275			
	WFK 65 WFK 65 K			
version	silicone foil without glass fibre reinforcement, one-sided protection foil silicone foil with adhesive layer, one-sided pro-			
colour	red			
hardness	60 - 70 Shore A			
thermal conductivity	6,5 W/m·K			
thermal resistance	0,09 K/W			
temperature range	-40°C +200°C			
density	1,23 g/cm ³			
elongation	2 %			
volume resistance	2·10 ¹⁴ Ω·m			
dielectric constant	2.4 [1 kHz]			
tensile strength	13 N/mm ²			
dielectric strength	1 kV			
class of inflammability	UL 94 V-0			
type of delivery	plates, usable area 300x250mm/ other di- mensions upon request plates, usable area 300x235mm/ other di- mensions upon request			

Thermal resistances vs. contact pressure					
pressure [psi]	7.25	29	58	87	
thermal resistance WFK 65 [K/W]	0.18	0.12	0.10	0.08	
thermal impedance WFK 65 [K-cm²/W]	0.68	0.50	0.39	0.31	

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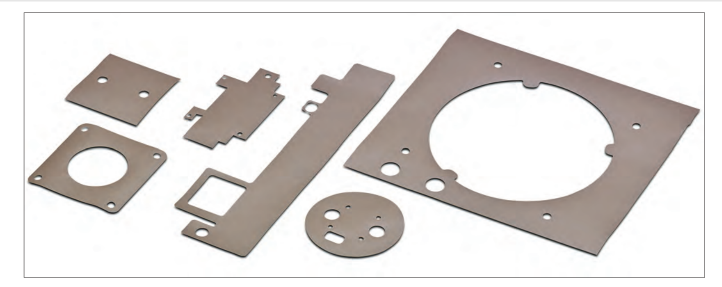
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Silicone-free thermal conductive foils



- thermal conductive foil based on polyester
- particularly suitable for silicone-free applications
- very good insulating properties
- one-sided adhesive layer upon request
- cuts and contours according to customer specific drawing specifications

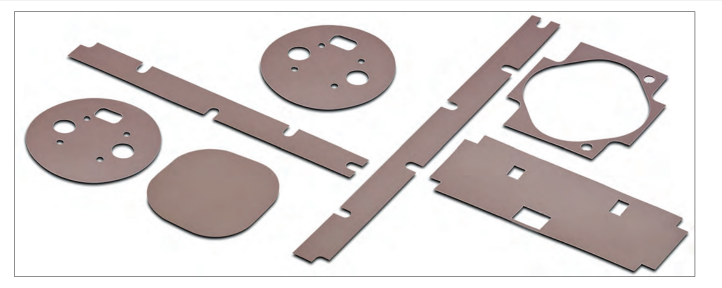
art. no.	Irt. no. material thickness [mm]		
WFPK 09	0.152		
·	WFPK 09		
version	kapton carrier foil with ceramic filled polyester resin double-sided fully coated		
colour	brown		
hardness	90 Shore A		
thermal conductivity 0.9 W/m·K			
temperature range	-20°C +150°C		
elongation	40 %		
volume resistance	10 ¹² Ω·m		
dielectric constant	5 [1 kHz]		
tear strength	5,000 psi		
tensile strength	5 kN/m		
dielectric strength	6 kV		
class of inflammability	UL 94 V-0		
type of delivery	rolled goods, roll width 292mm/ cuttings on customer's requirement		

200 3.12 2.87

Thermal resistances vs. contact pressure / surface TO 220								
pressure [psi]	10	25	50	100				
thermal resistance WFPK 09 [K/W]	5.64	5.04	4.34	3.69				
thermal impedance WFPK 09 [K-cm ² /W]	9.68	7.56	5.93	4.37				

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Silicone-free thermal conductive foils



- thermal conductive foil based on polyester
- particularly suitable for silicone-free applications
- very good thermal and mechanical properties
- simplified mounting by means of adhesive layers upon request
- cuts and contours made of sheet or roll material as per your specifications

art. no.	material thickness [mm]				
WFP 09	0.229				
	WFP 09				
version	glass fibre-carrier foil with ceramic filled polyester resin double-sided fully coated				
colour	brown				
hardness	90 Shore A				
thermal conductivity	0.9 W/m·K				
temperature range	-20°C +150°C				
elongation	10 %				
volume resistance	10 ¹¹ Ω·m				
dielectric constant	5.5 [1 kHz]				
tear strength	7,000 psi				
tensile strength	18 kN/m				
dielectric strength	2.5 kV				
class of inflammability	UL 94 V-0				
type of delivery	rolled goods, roll width 300mm/ cuttings on customer's requirement				

Thermal resistances vs. contact pressure / surface TO 220						
pressure [psi]	10	25	50	100	200	
thermal resistance WFP 09 [K/W]	5.85	5.61	5.13	4.59	4.12	
thermal impedance WFP 09 [K-cm²/W]	10.12	8.43	7.06	5.37	3.81	

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Silicone-free thermal conductive foils



- thermal conductive foil for silicone-free applications
- thermal conductive foil based on polyester
- very good insulating properties
- one-sided adhesive layer upon request
- cuts and contours according to customer specific drawing specifications

0.152 WFPK 13 kapton carrier foil with ceramic filled polyester resin double-sided fully coated
kapton carrier foil with ceramic filled polyester resin double-sided fully coated
yellow
90 Shore A
1.3 W/m·K
-20°C +150°C
40 %
10 ¹² Ω·m
3.7 [1 kHz]
5,000 psi
5 kN/m
6 kV
UL 94 V-0
rolled goods, roll width 292mm/ cuttings on customer's requirement

Thermal resistances vs. contact pressure / surface TO 220					
pressure [psi]	10	25	50	100	200
thermal resistance WFPK 13 [K/W]	3.76	3.35	2.75	2.30	2.03
thermal impedance WFPK 13 [K-cm²/W]	6.50	5.00	3.75	2.68	1.88

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Thermal conductive foil made of aluminium



- double-sided coated aluminium foil
- good replacement for thermal pastes
- electroconductive with wide temperature range
- low heat-transmission resistance between device and heatsink
- cuts and contours according to customer specific drawing specifications

art. no.	material thickness [mm]
WFQ 25	0.152
	WFQ 25
version	aluminium foil with double-sided coating
colour	black
hardness	93 Shore A
thermal conductivity	2.5 W/m·K
temperature range	-60°C +180°C
volume resistance	10 ² Ω·m
dielectric strength	electrically conductive
class of inflammability	UL 94 V-0
type of delivery	rolled goods, roll width 300mm/ cuttings on customer's requirement

Thermal resistances vs. contact pressure / surface TO 220						
pressure [psi]	10	25	50	100	200	
thermal resistance WFQ 25 [K/W]	2.44	1.73	1.23	1.05	0.92	
thermal impedance WFQ 25 [K-cm ² /W]	3.25	1.88	1.38	0.94	0.75	

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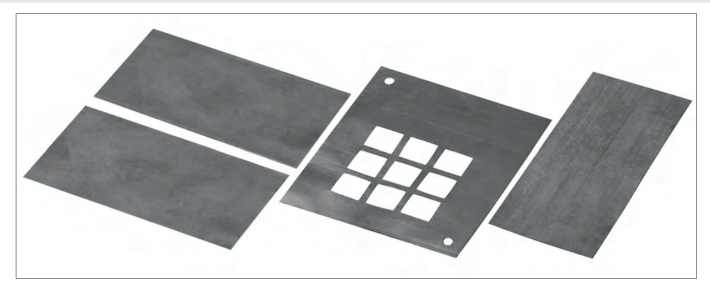
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High thermoconducting graphite foils



- high-compressed anisotropic natural graphite
- very good thermal characteristics
- optimal for heat spreading
- high operating temperature range
- different material thicknesses and coatings upon request customer specified cuttings and stampings acc. to drawing

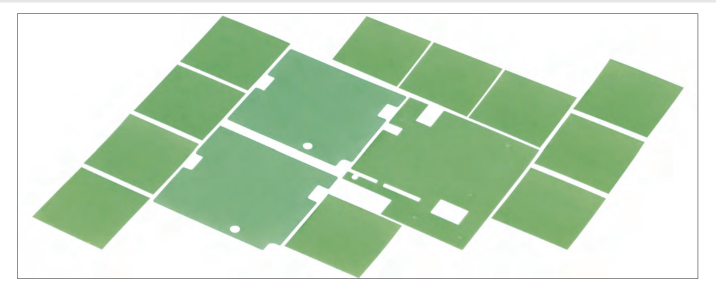
art. no.	B [mm]	art. no.		B [mm]		
WLFG 9010 R 25	25	WLFG 9020 R 25		25		
WLFG 9010 R 50	50	WLFG 9020 R 50		50		
WLFG 9010 R 100	100	WLFG 9020 R 100		100		
WLFG 9015 R 25	25	WLFG S 900 K R 25	;	25		
WLFG 9015 R 50	50	WLFG S 900 K R 50	G S 900 K R 50 50			
WLFG 9015 R 100	100	WLFG S 900 K R 10	/LFG S 900 K R 100 100			
	WLFG 9010	WLFG 9015	WLFG 9020	WLFG S 900 K		
version	base film made of graphite, electrically conductive	lectrically				
version		ad	herent layer on one s	ide		
material thickness	0.15 mm	0.15 mm 0.2 mm 0.25 mm 0.175 m				
colour		dark (gray			
density		1 g/cm ³ <1.6 g/cm ³				
hardness		30 Shore D				
temperature range		-40°C	+500°C			
thermal resistance	0,09 K/W	0,07 K/W	0,23 K/W	0,08 K/W		
thermal conductivity z (x/y)	5.5 (55) W/m·K	6 (55) W/m·K	4 (55) W/m·K	7.5 (<450) W/m·K		
specific thermal resistance	36°C mm²/W	28.8°C mm ² /W	72°C mm ² /W	34°C mm ² /W		
tear strength 5.5 N/mm ²		6 N/mm ²	5.5 N/mm ²	10 N/mm ²		
elongation at break		10 % 5 %				
class of inflammability		UL 94 V-0				
type of delivery		sold by the meter				

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Thermal conductive foil one-sided adhesive



- one-side adhesive thermal conductive foil

- glass fibre reinforced design
- very good thermal conductivity
- simple handling and mounting
- cuts and contours according to customer's drawing specifications

art. no.	material thickness [mm]							
WLFT 30 015	0.15							
WLFT 30 023	0.23							
	WLFT 30 015	WLFT 30 023						
version	silicone foil with glass f	ibre reinforcement						
colour	greer	1						
hardness	80 Shor	e A						
thermal conductivity	3 W/m	·К						
temperature range	-60°C +	200°C						
elongation	5 %							
volume resistance	>10110	•cm						
dielectric constant	6 [1 kH	tz]						
tear strength	1 N/m	m ²						
dielectric strength	4 kV	6 kV						
class of inflammability	UL 94 V	/-0						
type of delivery	plates, usable area 300x200mm/ a	other dimensions upon request						

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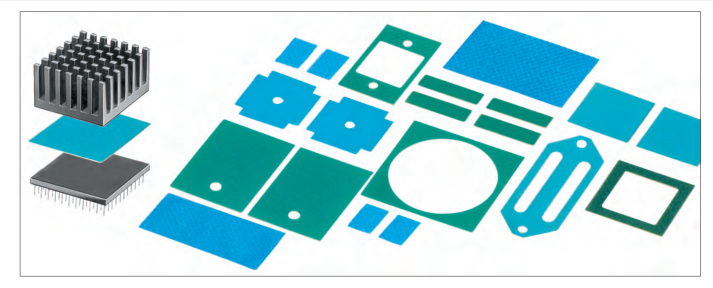
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Thermally conductive foil both sides adhesive



- good thermal charactaristics
- double-sided adhesive layers
- replaces mechanical fastenings
 cuttings and cut-outs upon request

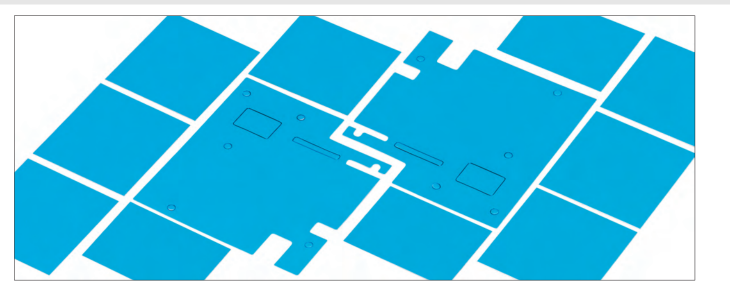
art. no.	B [mm]	type of delivery	art. no.	B [mm]	type of delivery		
WLFT 404 R25	25		WLFT 414 R100	100			
WLFT 404 R50	50	sold by the meter	WLFT 414 R200	200			
WLFT 404 R100	100		WLFT 405 R25	25	sold by the meter		
WLFT 404 R200	200		WLFT 405 R50	50			
WLFT 414 R25	25		WLFT 405 R100	100			
WLFT 414 R50	50		WLFT 405 R200	200	7		

art. no.	dimensions [mm] type of delivery		art. no.	dimen	sions [mm]	type of deliver		
WLFT 404 100x100	100x100					00x200	//		
WLFT 404 100x200 100x200		WLFT 4		WLFT 405 100x100		100x100			
WLFT 404 200x200	200x200	 plate)0x200	plate		
WLFT 414 100x100	100x100		WLFT 4	405 200x200)0x200			
WLFT 414 100x200	100x200								
		WLFT 404		WLFT 414		WI	LFT 405		
version		insulatin	ıg, double	e sided adhesive			ing, double-side dhesive		
material thickness			0.127 m	1m ±0.03		0.15 mm ±0.03			
material filling		polyimide (Kapton MT) 0.025mm					aluminium foil 0.05mm		
glue layer		acrylate (pressure sensitive) double-sided							
colour		blue							
thermal conductivity		0.4 W/m·K 0.5 W/m							
specific thermal resistan	ice		3.7°C c	cm²/W		3.4	°C cm²/W		
holding force (overlappi	ing)	0.86 MPa		0.69 MPa		0.	93 MPa		
holding force (shear for		Al 25°C 0.897 [Mł Al 150°C 0.345 [M Cu 25°C 0.828 [M Cu 150°C 0.31 [M Al ₂ O ₃ 25°C 1.17 [N Al ₂ O ₃ 150°C 0.34	1Ра]/ Ра]/ Ра]/ ЛРа]/	AI 25°C 1.04 [MP AI 150°C 0.104 [A		AI 150°C Cu 25°C Cu 150°C AI ₂ O ₃ 25	C 0.86 [MPa]/ C 0.38 [MPa]/ C 1.1 [MPa]/ C 0.48 [MPa]/ 5°C 1.0 [MPa]/ 0°C 0.41 [MPa]		
temperature range				-30°C +125°	С	1			
dielectric strength			5 kV						
class of inflammability		UL 94 V-0							

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Thermally conductive foil both sides adhesive



- double sided adhesive layer
- optimal adhesion of different substrates
- very good thermal conductivity, electrical insulating
- easy handling due to double sided protection foil
- optimized surface moistening and excellent impact strength
- cutouts and different punchings according to customer drawing

art. no.		type of delivery								
WLFT 8805										
WLFT 8810	latas usabla area 200)								
WLFT 8815	plates, usable area 300x200mm/ other dimensions upon request									
WLFT 8820										
	WLFT 8805	WLFT 8810	WLFT 8815	WLFT 8820						
version		double sided adhesive	e, filled acrylic polymer							
material thickness	0.13 mm	0.25 mm	0.38 mm	0.5 mm						
filling material	ceramic									
protection cover	silicone treated polyester, 37.5 - 50 μ m									
colour	blue									
thermal conductivity		0.6 W/m·K								
specific thermal resistance	3.2°C cm ² /W	5.8°C cm ² /W	7.7°C cm ² /W	9.7°C cm ² /W						
temperature range		permanent up to 100°C								
peel strength at RT 70°C and 72 h	5.8 N/cm	8.3 N/cm	9.8 N/cm	11.9 N/cm						
volume resistance	5.2·10 ¹¹ Ω/cm	3.9·10 ¹¹ Ω/cm	3.8.10	¹¹ Ω/cm						
dielectric strength		26 k\	//mm							
class of inflammability		UL 7	46 C							

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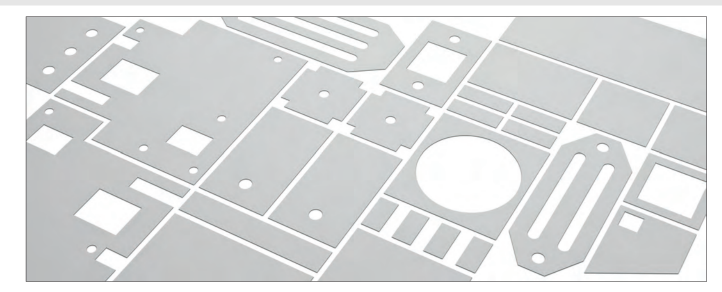
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Thermally conductive foil both sides adhesive



- double-sided adhesive thermal conductive foil
- excellent adhesive properties on different materials
- filling material with ceramic particles
- very good thermal conductivity and technical performance
- cuts and contours according to customer's drawing specifications

art. no. type of delivery								
WLFT 8926 02								
WLFT 8926 025	plates, usable area 300x200mm/ other dimensions upon request							
WLFT 8926 05								
	WLFT 8926 02	WLFT 8926 025	WLFT 8926 05					
version	doub	le sided adhesive, filled acrylic p	olymer					
material thickness	0.2 mm 0.25 mm 0.5 m							
filling material	ceramic							
protection cover		silicone treated polyester						
colour		yellowish white						
thermal conductivity		1.5 W/m·K						
specific thermal resistance	8.49 °C cm ² /W	8.74°C cm ² /W	9.7°C cm ² /W					
temperature range	permanent up to 80°C							
peel strength at RT 70°C and 72 h	15 N/cm							
dielectric strength		15 kV/mm						
class of inflammability		UL 94 V-0						

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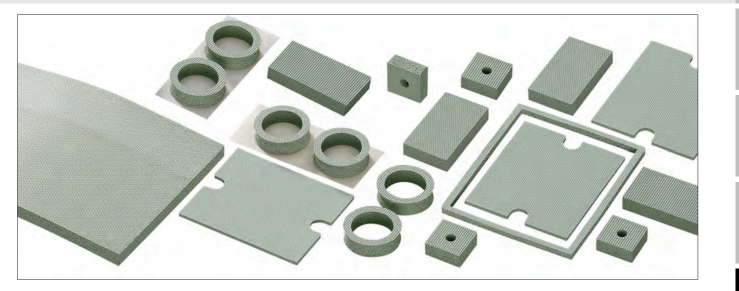
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Thermally conductive silicon foam foils



- elastomer foam with closed cell structure
- good heat conductor e.g. between components, heatsinks and casing parts
- electrical insulating
- can be compressed even with a low contact pressure
- absorbs shocks and vibrations

art. no.	material thickness [mm]	
WSF 08	0.80 ±0.4	
WSF 16	1.60 ±0.4	
WSF 24	2.40 ±0.8	
WSF 32	3.20 ±0.8	
WSF 48	4.80 ±0.8	
WSF 635		
WSFS 635	6.35 ±1.2	

Thermal resistance at 3.2 mm material thickness:

compression [%]	contact	10	25	50
contact pressure [psi]	>1	5	12	34
R _{th} [K/W] (1 in ² x 3.2 mm)	6	4.5	2.5	1
heat conductivity [W/mK]	0.3	0.4	0.45	0.65

- WSFS 635 double sided adhesive and WSF self-adhesive upon request

- according to NASA gas emission requirements

	WSF	WSFS 635
version	non adhesive	one-sided self-adhesive
colour	gre	een
density	1.105	g/cm ³
hardness	13 Sł	nore A
temperature range	-62°C	+205°C
thermal conductivity	0.108 W/m	·K (substrate)
compression, 25%	18	psi
elongation	15	0 %
tear strength	120) psi
dielectric strength	4 kV	'/mm
class of inflammability	UL 94 V-1 (at thi	ckness ≥3.2mm)
type of delivery	plates, usable area 914x914mm	n/ other dimensions upon request

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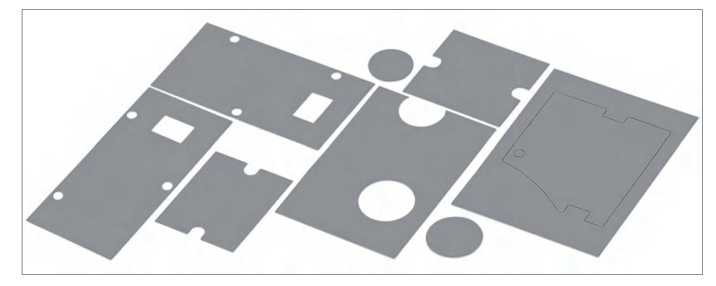
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Silicone free thermal adhesive foils



- silicone free gap-filler with good thermal characteristics
- smooth, compressible and elastic
- cut outs, punchings and modifications according to customer specification
- other material thicknesses upon request

art. no.	material thick-	R _{th} (100	kPa)	R _{th} (100 kPa)	art. no.	material thick-	R _{th} (100 kPa)	R _{th} (100 kPa)		
	ness [mm]	[°C in²/	W]	[°C cm ² /W]		ness [mm]	[°C in²/W]	[°C cm ² /W]		
GEL F 15 10	1.0 ±0.2	1.02		6.60	GEL F 15 G 10	1.0 ± 0.2	1.16	7.50		
GEL F 15 15	1.5 ±0.2	1.39		9.00	GEL F 15 G 15	1.5 ± 0.2	1.66	10.75		
GEL F 15 20	2.0 ±0.3	1.75		11.30	GEL F 15 G 20	2.0 ±0.3	2.17	14.00		
				GEL	F 15		GEL F 15 0	\$		
version				stan	dard	polyc	ımide film mash	reinforced		
colour				light gray						
density			2.1 g/cm ³							
hardness			53 Shore 00							
thermal conduc	tivity		1.5 W/m·K							
temperature ra	inge		-40°C +105°C							
elongation			150 %							
volume resista	nce		1·10 ⁹ MΩ/m							
dielectric const	ant		9.12 [50 Hz] / 8.55 [1 kHz] / 5.83 [1 MHz]							
dielectric loss fo	actor		0,152 [50 Hz] / 0,135 [1 kHz] / 0,034 [1 MHz]							
dielectric streng	gth		11 kV/mm							
class of inflam	nability				L	JL 94 V-0				
type of delivery				on both sides covered with protective foil/ plates, usable area 300x200mm/ other dimension upon request						

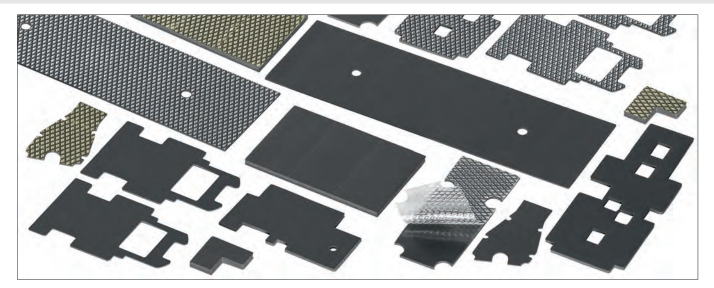
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Gel thermal conducting foils



- highly heat-conductive silocon foil
- smooth, elastic and compressible
- equals uneven surfaces very well (Gap-Filler)

art. no.	material thick-	R _{th} (100 kF	Pa) R _{th} (100 kPa)	ar	t. no.	material thick-	R _{th} (100 kPa)	R _{th} (100 kPa)	
dri. no.	ness [mm]	[°C in ² /W				ness [mm]	$[^{\circ}C in^2/W]$	$[^{\circ}C \text{ cm}^2/W]$	
GEL 05	0.5 ±0.1	0.69	4.45	GEL G	05	0.5 ±0.1	0.63	4.04	
GEL 10	1.0 ±0.2	1.03	6.64	GEL G	1	1.0 ±0.2	1.17	7.56	
GEL 15	1.5 ±0.2	1.39	8.96	GEL G	15	1.5 ±0.2	1.59	10.27	
GEL 20	2.0 ±0.3	1.52	9.78	GEL G	2	2.0 ±0.3	2.07	13.33	
GEL 25	2.5 ±0.3	2.10	13.58	GEL G	25	2.5 ±0.3	2.61	16.81	
GEL 30	3.0 ±0.3	2.35	15.15	GEL G	3	3.0 ±0.3	2.89	18.66	
GEL 35	3.5 ±0.3	2.56	16.51	GEL G	35	3.5 ±0.3	3.35	21.63	
GEL 40	4.0 ±0.4	3.25	20.95	GEL G	4	4.0 ±0.4	3.56	22.96	
GEL 45	4.5 ±0.4	3.38	21.82	GEL G 45		4.5 ±0.4	3.89	25.10	
GEL 50	5.0 ±0.5	3.52	22.70	GEL G	5	5.0 ±0.5	4.22	27.23	
			GEL	GEL GEL G 05 - 25 GEL G				G 3 - 5	
version			standard		polyamide	e film mash reinfor	ced, adherent la	iyer on one side	
colour					(dark gray			
density					2	2.6 g/cm ³			
hardness					49	9 Shore 00			
thermal condu	ctivity			1.5 W/m·K					
temperature r	ange				-60°	C +200°C			
elongation			100 %	60 %					
volume resista	nce				1.	106 MΩ/m			
dielectric const	ant			5.8	[50 Hz]/ 5.	.6 [1 KHz]/ 5.5 [1	MHz]		
dielectric loss f	actor			0.048 [50 Hz]/ 0.0	015 [1 KHz]/ 0.00	3 [1 MHz]		
dielectric strength 14 kV/mm (AC)		8 kV/	/mm (AC)		
class of inflam	mability		UL 94 V-0	UL 94 V-0 UL 94 V-1 UL 94 V-0					
type of deliver	у	on	on both sides covered with protective foil/ plates, usable area 300x200mm/ other dimensions						
					Up	on request			

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Gel thermal conducting foils



- very soft thermal conductive foil
- without any reinforcing layer
- optimal balance of bigger unevennessesthermal conductive foil both-sided adherent
- cuts and contours according to customer specific drawing specifications

	1 0 1						
art. no.	material thickness [mm]	art. no.	material thickness [mm]				
WFG 15 05	0.508	WFG 15 25	2.540				
WFG 15 10	1.016	WFG 15 30	3.175				
WFG 15 15	1.524	WFG 15 40	4.064				
WFG 15 20	2.032	WFG 15 50	5.080				
		WFG 15					
version		silicone film without rei	nforcement				
colour		black					
hardness		40 Shore OC)				
thermal conductivity		1.5 W/m·K					
temperature range		-60°C +200)°C				
volume resistance		10 ¹¹ Ω·m					
dielectric constant		5.5 [1 kHz]					
heat capacity		1 J/g∙K					
dielectric strength	dielectric strength 6 kV						
class of inflammability		UL 94 V-0					
type of delivery	plate	plates, usable area 406x203mm/ other dimensions upon request					

Thermal resistances vs. material thickness									
	material thicknesses [mm]	0.508	1.016	1.524	2.032	2.540	3.175	4.064	5.08
	thermal impedance WFG 15 [K-cm²/W]	3	7.5	10	13.13	16.25	21.25	26.25	33.125

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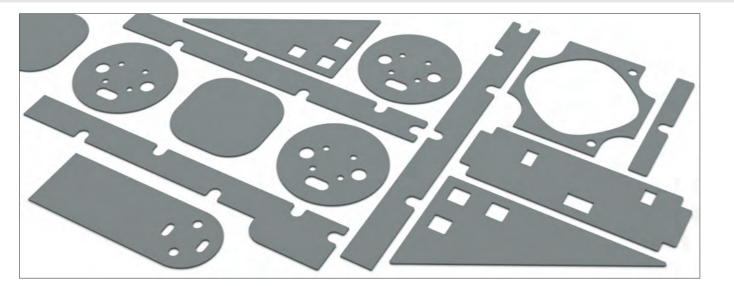
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Gel thermal conducting foils



- silicone-free thermal conductive foil

thermal impedance WFKF 20 10 [K/W]

- particularly suitable for silicone-free applications
- very good thermal and mechanical properties
- high electrical insulation
- cuts and contours made of sheet or roller material according to your specifications

art. no.	material thickness [mm]							
WFKF 20 05	0.5							
WFKF 20 10		1.0						
		WFK	E 20					
version		silicone-free foil without		nt				
colour		gr	-					
density			/cm ³					
hardness			Shore 00					
thermal conductivity		2 W,	/m·K					
thermal resistance		0.6	K/W					
temperature range	-40°C +130°C							
volume resistance		5,3.10	⁹ Ω·m					
dielectric constant		5.6 [1	KHz]					
elastic modulus		244 g	g/cm ²					
tensile strength		18 k	N/m					
dielectric strength		7	kV					
class of inflammability		UL 94	4 V-0					
type of delivery	plates, usable area 450x250mm/ other dimensions upon request							
Thermal resistances vs. contact pressure								
pressure [psi]	0	14.50	29	43.51				
thermal resistance WFKF 20 05 [K/W]	0.60	0.56	0.53	0.50				

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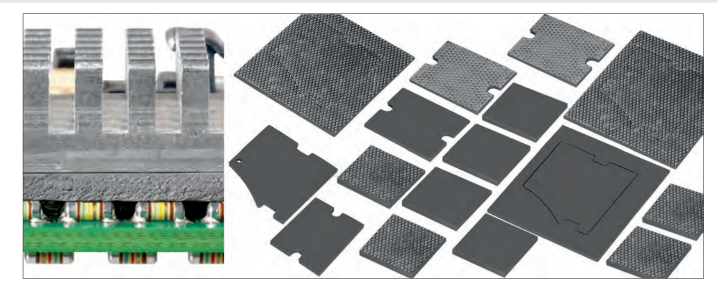
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Gel thermal conducting foils



- GEL thermal conductive foils with very good thermical characteristics

- for balancing non-planarities and differences in components (gap-filler)

- soft, elastic and compressible

- customer specific cuts and punchings according to drawing

art. no.	material thick-	R _{th} (100 kPa)	R _{th} (100 kPa)	art. no.	material thick-	R _{th} (100 kPa)	R _{th} (100 kPa)	
	ness [mm]	[°C in²/W]	[°C cm ² /W]		ness [mm]	[°C in²/W]	[°C cm ² /W]	
GEL 28 05	0.5 ±0.15	0.23	1.48	GEL 28 G 05	0.5 ±0.15	0.29	1.85	
GEL 28 10	1.0 ±0.20	0.44	2.76	GEL 28 G 10	1.0 ±0.20	0.47	2.99	
GEL 28 15	1.5 ±0.20	0.61	3.82	GEL 28 G 15	1.5 ±0.20	0.72	4.53	
GEL 28 20	2.0 ±0.30	0.80	5.00	GEL 28 G 20	2.0 ±0.30	0.97	6.07	
GEL 28 25	2.5 ±0.30	0.90	5.65	GEL 28 G 25	2.5 ±0.30	1.15	7.23	
GEL 28 30	3.0 ±0.30	1.10	6.90	GEL 28 G 30	3.0 ±0.30	1.23	7.69	
GEL 28 35	3.5 ±0.30	1.27	7.97	GEL 28 G 35	3.5 ±0.30	1.35	8.46	
GEL 28 40	4.0 ±0.30	1.39	8.69	GEL 28 G 40	4.0 ±0.30	1.67	10.47	
GEL 28 50	5.0 ±0.30	1.67	10.47	GEL 28 G 50	5.0 ±0.30	1.92	12.02	
· · ·			GEL 28			GEL 28 G		
version			standard polyamide film mash reinforced					
colour					grey			
density				2	2.7 g/cm ³			
hardness			50 Sh	nore 00		55 Shore 00		
thermal condu	ctivity			2	2.5 W/m·K			
temperature r	ange			-60°	C +200°C			
elongation			64 % 32 %					
volume resista	nce			3.6	5·104 MΩ/m			
dielectric cons	lant		8.98 [50 Hz] / 8.63 [1 kHz] / 8.05 [1 MHz]					
dielectric loss factor			0.0826 [50 Hz]/0.0300 [1 kHz]/0.0052 [1 MHz]					
dielectric stren	igth							
class of inflam	mability		UL 94 V-0					
				both sides covered with protective foil/ plates, usable area 300x200mm/ other dimension upon request				

D

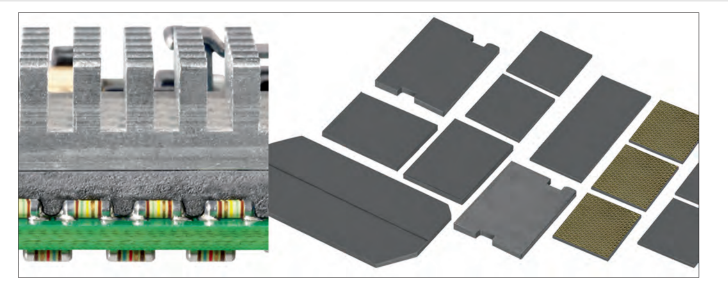
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E 39

Gel thermal conductive foils for extreme compression



specially soft design

- levels smallest air gaps and unevennesses

- cuts and contours with cutouts according to customer's specifactions

art. no.	material thickness [mm]	R _{th} (100 kPa) [°C in ² /W]	R _{th} (100 kPa) [°C cm²/W]			
GEL 28 S 10	1.0 ±0.15	0.42	2.7			
GEL 28 S 15	1.5 ±0.20	0.60	3.9			
GEL 28 S 20	2.0 ±0.30	0.76	4.9			
GEL 28 S 25	2.5 ^{±0.30}	0.90	5.8			
GEL 28 S 30	3.0 ±0.30	1.02	6.6			
GEL 28 S 35	3.5 ±0.35	1.15	7.4			
GEL 28 S 40	4.0 ±0.40	1.27	8.2			
GEL 28 S 45	4.5 ±0.45	1.45	9.4			
GEL 28 S 50	5.0 ±0.50	1.64	10.6			
		GEL 28 S				
version		standard				
olour		grey				
density		2.6 g/cm ³				
hardness		9 ASKER C				
thermal conductiv	vity	2.5 W/m·K				
emperature rang	je	-40°C +150°	С			
volume resistance	•	1·10 ¹¹ Ω·m				
dielectric constant	t	7.21 [50 Hz] / 6.73 [1 kHz] /	(6.25 [1 MHz]			
dielectric loss fact	for	0.059 [50 Hz] / 0.031 [1 kHz]	/ 0.007 [1 MHz]			
dielectric strength	1	18 kV/mm				
class of inflamma		UL 94 V-0				
type of delivery	on both sides	on both sides covered with protective foil/ plates, usable area 300x200mm/ other dimensions				
		upon request				

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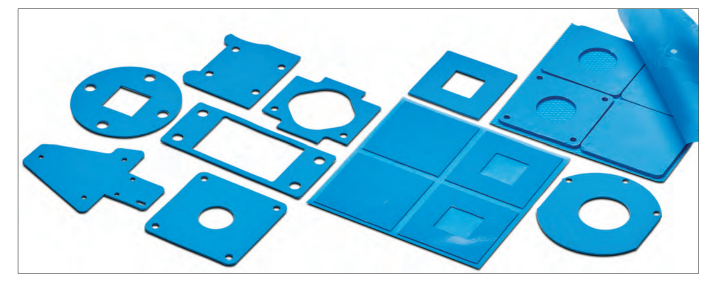
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Gel thermal conducting foils



- good compressible gap filling material
- high thermal conductivity
- very good shearing and tensile strength
- double-sided natural adhesive layer
- cuts and contours according to customer specific drawing specifications

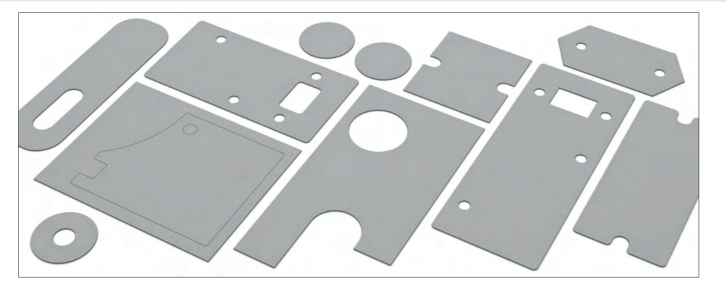
art. no.	material thickness [mm]	art. no.	material thickness [mm]			
WFGH 30 05	0.508	WFGH 30 20	2.032			
WFGH 30 10	1.016	WFGH 30 25	2.540			
WFGH 30 15	1.524	WFGH 30 30	3.175			
		WFGH 30				
version		silicone foil with glass fibre	reinforcement			
colour		blue				
hardness		15 Shore 00				
thermal conductivity		3 W/m·K				
temperature range		-60°C +200	°C			
volume resistance		10 ¹⁰ Ω·m				
dielectric constant		6.5 [1 kHz]				
heat capacity		1 J/g·K				
dielectric strength		5 kV				
class of inflammability		UL 94 V-0				
type of delivery	plates.	plates, usable area 406x203mm/ other dimensions upon request				

Thermal resistances vs. material thickness						
material thicknesses [mm]	0.508	1.016	1.524	2.032	2.540	3.175
thermal impedance WFGH 30 [K-cm²/W]	1.88	3.75	5	6.88	8.13	10.93

H

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Gel thermal conducting foils



- silicone-free thermal conductive foil
- very good balance of unevennesses
- excellent thermal performance - natural adhesive coating
- cuts and contours according to customer's drawing specifications

material thickness [mm]					
0.254					
0.406					
0.584					
0.762					
1.016					
1.524	– – G				
2.032					
2.540					
3.175					
WFGF 30	- H				
silicone-free foil, one-sided protection foil					
light gray					
3.2 g/cm ³					
70 Shore 00					
3 W/m·K					
-40°C +125°C					
1·10 ¹¹ Ω·m					
8 [1 kHz]					
6 kV	_				
UL 94 V-0					
plates, usable area 457x228mm/ other dimensions upon request					
	0.254 0.406 0.584 0.762 1.016 1.524 2.032 2.540 3.175 WFGF 30 WFGF 30 silicone-free foil, one-sided protection foil light gray 3.2 g/cm ³ 70 Shore 00 3.2 g/cm ³ 70 Shore 00 3.2 g/cm ³ (1.10 ¹¹ Ω·m 40°C +125°C 1.10 ¹¹ Ω·m 8 [1 kHz] 6 kV UL 94 V-0				

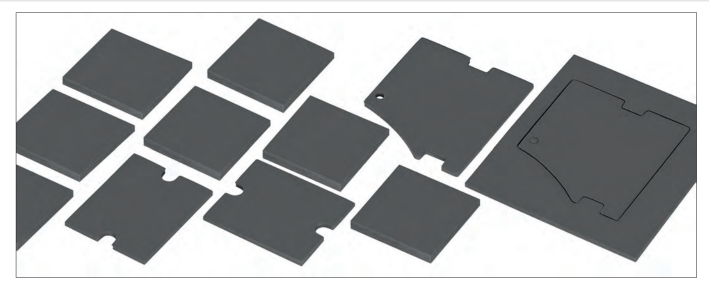
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Gel thermal conducting foils



- gap filler with exceptionally good thermal conductivity and low outgassing

- especially smooth, compressible and elastic

- cut outs, punchings and modifications according to customer specification

- other material thicknesses upon request

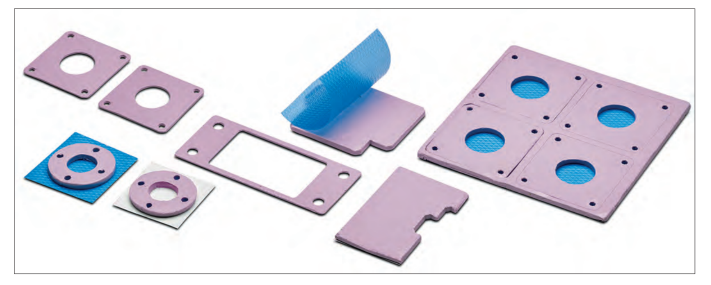
art. no.	material thick-	R _{th} (100 kP	Pa) R _{th} (100 kPa)	art. no.	material thick-	R _{th} (100 kPa)	R _{th} (100 kPa)
	ness [mm]	[°C in ² /W] [°C cm ² /W]		ness [mm]	[°C in²/W]	[°C cm ² /W]
GEL 45 05	0.5 ± 0.15	0.28	1.75	GEL 45 G 05	0.5 ± 0.15	0.22	1.37
GEL 45 10	1.0 ±0.20	0.37	2.31	GEL 45 G 10	1.0 ±0.20	0.35	2.18
GEL 45 15	1.5 ±0.20	0.46	2.87	GEL 45 G 15	1.5 ± 0.20	0.45	2.81
GEL 45 20	2.0 ±0.30	0.56	3.50	GEL 45 G 20	2.0 ±0.30	0.55	3.43
GEL 45 25	2.5 ±0.30	0.68	4.25	GEL 45 G 25	2.5 ± 0.30	0.62	3.87
GEL 45 30	3.0 ±0.30	0.79	4.93	GEL 45 G 30	3.0 ± 0.30	0.73	4.56
GEL 45 35	3.5 ± 0.35	0.87	5.43	GEL 45 G 35	3.5 ± 0.35	0.83	5.18
GEL 45 40	4.0 ±0.40	0.95	5.93	GEL 45 G 40	4.0 ±0.40	0.93	5.81
GEL 45 45	4.5 ± 0.45	1.04	6.50	GEL 45 G 45	4.5 ± 0.45	1.00	6.25
GEL 45 50	5.0 ±0.50	1.14	7.12	GEL 45 G 50	5.0 ± 0.50	1.07	6.68
			GEL	. 45		GEL 45 G	
version			stan	dard	polyar	nide film mash r	einforced
colour					grey		
density				3	.2 g/cm ³		
hardness				45	5 Shore 00		
thermal conduc	ctivity			4	.5 W/m·K		
temperature ra	inge			-60°0	C +200°C		
elongation					50 %		
volume resista	nce			1.4	·10 ⁵ Ω/cm		
dielectric const	dielectric constant				63 [1 kHz] / 8.05	[1 MHz]	
dielectric loss f	actor		0,0	0249 [50 Hz] / 0,02	19 [1 kHz] / 0,00	675 [1 MHz]	
dielectric streng	-		11 kV/mm				
class of inflam	nability			L	JL 94 V-0		
type of delivery	1	on	on both sides covered with protective foil/ plates, usable area 300x200mm/ other dimension: upon request				

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Gel thermal conducting foils



- very good compressibility
- particularly suitable for low contact pressure
- double-sided natural adhesive layer
- wide temperature range
- cuts and contours according to customer specific drawing specifications

art. no.	material thickness [mm]	art. no.	material thickness [mm]				
WFGH 50 05	0.508	WFGH 50 20	2.032				
WFGH 50 10	1.016	WFGH 50 25	2.540				
WFGH 50 15	1.524	WFGH 50 30	3.175				
· ·		WFGH 50					
version		silicone foil with glass fibre	e reinforcement				
colour		violet					
hardness		35 Shore 00					
thermal conductivity		5 W/m·K					
temperature range		-60°C +200	Э°С				
volume resistance		10 ¹⁰ Ω·m					
dielectric constant		8 [1 kHz]					
heat capacity		1 J/g∙K					
dielectric strength		5 kV					
class of inflammability		UL 94 V-0					
type of delivery	plates	plates, usable area 406x203mm/ other dimensions upon request					

Thermal resistances vs. material thickness						
material thicknesses [mm]	0.508	1.016	1.524	2.032	2.540	3.175
thermal impedance WFGH 50 [K-cm²/W]	1.25	2.5	3.75	5.18	6.25	8.13

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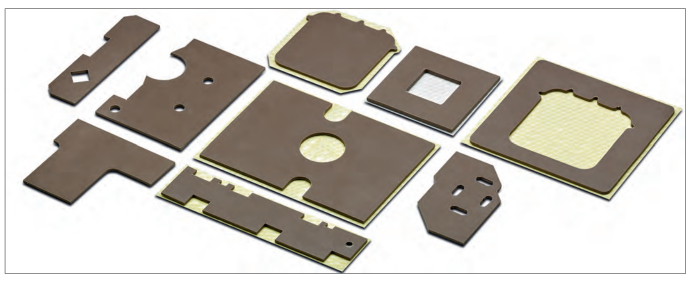
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Gel thermal conducting foils



- GEL silicone foils with especially high thermal conductivity

– balances non-planarities and differences in components (Gap filler)

- soft, elastic and compressible

- cuts, punchings and special designs according to customer specifications

			-	-					
art. no.	material thick-	R _{th} (100	,	R _{th} (100 kPa)	art. no.	material thick-	R _{th} (100 kPa)	R _{th} (100 kPa)	
	ness [mm]	[°C in²/	W]	[°C cm²/W]		ness [mm]	[°C in²/W]	[°C cm ² /W]	
GEL 60 05	0.5 ± 0.1	0.20		1.30	GEL 60 G 05	0.5 ± 0.1	0.21	1.37	
GEL 60 10	1.0 ±0.2	0.33		2.11	GEL 60 G 10	1.0 ±0.2	0.31	1.99	
GEL 60 15	1.5 ±0.2	0.53		3.45	GEL 60 G 15	1.5 ±0.2	0.48	3.08	
GEL 60 20	2.0 ±0.3	0.61		3.91	GEL 60 G 20	2.0 ±0.3	0.62	4.00	
GEL 60 25	2.5 ±0.3	0.72		4.67	GEL 60 G 25	2.5 ±0.3	0.77	4.96	
				GEL	. 60		GEL 60 G		
version				stan	dard	polya	mide film mash i	n mash reinforced	
colour					dark	reddish grey			
density					З	8.2 g/cm ³			
hardness					52	2 Shore 00			
thermal conduc	tivity				(6 W/m∙K			
temperature ra	nge				-60°(C +200°C			
elongation						80 %			
volume resistar	nce				1.	10 ⁶ MΩ/m			
dielectric conste	ant				6.4 [50 Hz]/6.	4 [1 kHz]/6.4 [1	MHz]		
dielectric loss fo	actor		0.035 [50 Hz]/0.005 [1 kHz]/0.001 [1 MHz]						
dielectric streng	gth		13 kV/mm						
class of inflam	nability		UL 94 V-0						
type of delivery	,		on both sides covered with protective foil/ plates, usable area 300x200mm/ other oupon request					other dimension	

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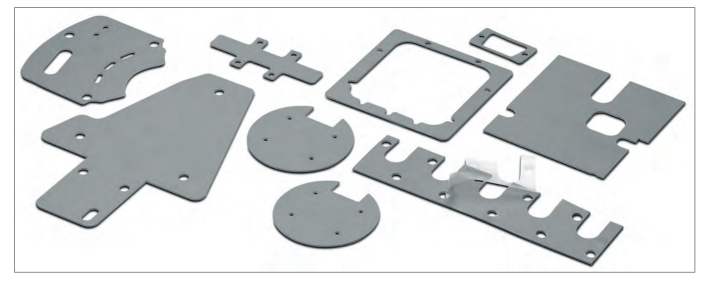
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Gel thermal conducting foils



- high heat conducting silicone foil as a gap-filler
- very good compression with high dielectric strength
- optimal for balancing big unevennesses or production tolerances
 customer specific cuts according to drawing
- other material compositions and thicknesses upon request

art. no.	material thick-	R _{th} (100 kPa)	R _{th} (100 kPa)	art. no.	material thick-	R _{th} (100 kPa)	R _{th} (100 kPa)
	ness [mm]	[°C in²/W]	[°C cm ² /W]		ness [mm]	[°C in²/W]	[°C cm²/W]
GEL 80 10	1.0 ± 0.15	0.17	1.10	GEL 80 G 05	0.5 ± 0.10	0.12	0.77
GEL 80 15	1.5 ± 0.20	0.26	1.68	GEL 80 G 10	1.0 ±0.15	0.19	1.22
GEL 80 20	2.0 ± 0.30	0.36	2.32	GEL 80 G 15	1.5 ±0.20	0.28	1.81
GEL 80 25	2.5 ± 0.30	0.45	2.91	GEL 80 G 20	2.0 ±0.30	0.38	2.45
GEL 80 30	3.0 ± 0.30	0.57	3.68	GEL 80 G 25	2.5 ±0.30	0.47	3.01
GEL 80 G 03	0.3 ± 0.06	0.09	0.58	GEL 80 G 30	3.0 ±0.30	0.59	3.49
			GEL	. 80		GEL 80 G	
version			stan	dard	polyar	mide film mash r	einforced
colour				l	ight gray		
density				3,	.39 g/cm ³		
hardness				75	5 Shore 00		
thermal conduc	tivity			1	3 W/m·K		
temperature ra	nge			-40°	C +150°C		
elongation					50 %		
volume resistan	ce			٦.	10 ¹³ Ω·cm		
dielectric consta	int			9.54 [50 Hz] / 8.8	82 [1 kHz] / 7.92	[1 MHz]	
dielectric loss fa	ictor			0,063 [50 Hz] / 0,0	44 [1 kHz] / 0,01	4 [1 MHz]	
dielectric streng	th		15 kV/mm				
class of inflamm	nability		UL 94 V-0				
type of delivery		on bo	oth sides covered v	with protective foil/ ۱ مں	olates, usable arec on request	a 300x200mm/ o	other dimensions

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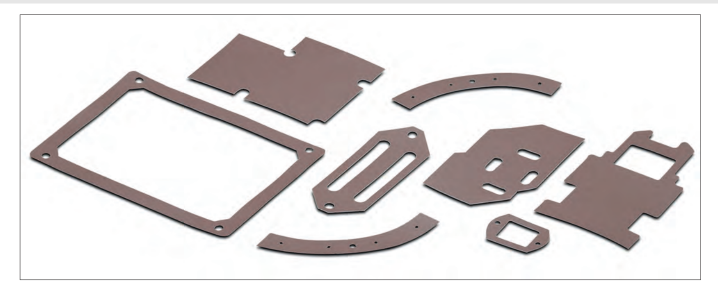
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Gel thermal conductive foils for extreme compression



- very soft and compressible thermal conductive foil
- simple compensation of bigger differences in components
- double-sided adhesive surfaces with protective foil
- excellent dielectric strength
- drawing parts acc. to customer's specification upon request

art. no.	material thickness [mm]	R _{th} (100 kPa) [°C in²/W]	R _{th} (100 kPa) [°C cm²/W]
GEL 60 S 15	1.5 +0.5/ -0.0	0.45	2.9
GEL 60 S 20	2.0 +0.7/ -0.0	0.52	3.3
GEL 60 S 25	2.5 +0.7/ -0.0	0.67	4.3

	GEL 60 S	
version	standard with double-sided adhesive surface	
colour	dark gray	
density	3.2 g/cm ³	
thermal conductivity	6 W/m·K	
temperature range	-40°C +150°C	
elongation	95 %	
volume resistance	1·10 ¹⁴ Ω·cm	
dielectric constant	7.37 [50 Hz] / 7.31 [1 kHz] / 7.34 [1 MHz]	
dielectric loss factor	0,0101 [50 Hz] / 0,0022 [1 kHz] / 0,0007 [1 MHz]	
dielectric strength	13 kV/mm	
class of inflammability	UL 94 V-0	
type of delivery	on both sides covered with protective foil/ plates, usable area 300x200mm/ other dimensions upon request	

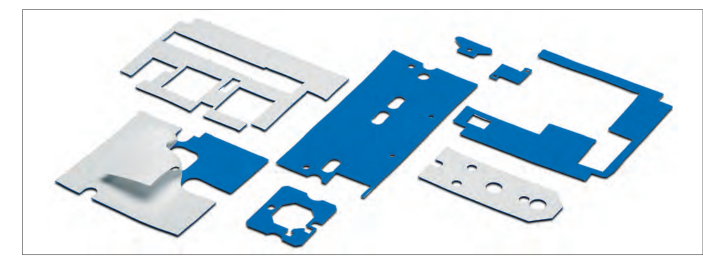
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Gel thermal conductive foils for extreme compression



- extremely strong compressible gap-filler thermal conductive foil

- very high efficiency in connection with very high thermal conductivity
- little force for material compression
- perfectly suitable for balancing smallest unevennesses
- cuts and contours according to customer drawing

art. no.	material thickness [m	l] R _{th} (100 kPa) [°C in²/W]	R _{th} (100 kPa) [°C cm²/W]	
GEL 130 S 05	0.5 ±0.10	0.08	0.5	
GEL 130 S 10	1.0 ±0.15	0.17	1.0	
GEL 130 S 15	1.5 ± 0.25	0.22	1.4	
GEL 130 S 20	2.0 ± 0.35	0.28	1.8	
		GEL 130 S	5	
version		standard with double-sided	adhesive surface	
colour		blue		
density		3.3 g/cm ³		
thermal conductiv	rity	13 W/m·K		
temperature rang	je	-40°C +150°C		
elongation		95 %		
volume resistance)	1·10 ¹³ Ω·cm	1	
dielectric constant	ł	9.28 [50 Hz] / 8.58 [1 kHz]	/ 7.761 [1 MHz]	
dielectric loss fact	or	0,0483 [50 Hz] / 0,0389[1 kHz] / 0,0147 [1 MHz]		
dielectric strength		12 kV/mm		
class of inflamma	bility	UL 94 V-0		
type of delivery	or	on both sides covered with protective foil/ plates, usable area 300x200mm/ other dim upon request		

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Fluid GEL thermal conductive material



- two-part fluid gap filling material
- high dimensional stability after mounting
- automatic dispensation
- optimum balance of roughness and unevennesses
- to be stored at 25 °C room temperature, vertical standing with opening pointing downwards
- other delivery forms and container seizes upon request
- more package sizes and container types upon request
 store cool and dry

art. no.	basin	contents of delivery		
GEL S 18	cartridge	1x 50 ml cartridge / 3x mixer GEL M 18		
		GEL S 18		
version		two-part fluid gap filling material		
colour		yellow/ white (A/B)		
density		2.7 g/cm ³		
hardness		50 Shore 00		
thermal conductivity		1.8 W/m·K		
mixture proportion		1:1		
viscosity		25 Pa·s		
temperature range		-60°C +200°C		
volume resistance		10 ¹⁰ Ω·m		
dielectric constant	6.4 [1 kHz]			
heat capacity		1 J/g·K		
dielectric strength		400 V		
durability		6 months @ 25°C		
working life at room temperature		60 min @ 25°C		
hardening time		300 min @ 25°C / 10 min @ 100°C		
class of inflammability		UL 94 V-0		
type of delivery		cartridge with additional mixers		

Accessories

art. no.	contents of delivery
GEL M 18	10x mixer für 50 ml cartridge (packing unit 10 pieces)
WLK P	1x applicator gun for 50 ml cartridge

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Fluid GEL thermal conductive material



- fully curing one-component system
- very good thermal conductivity
- thicker and thinner layer thicknesses possible
- no bleeding, small compression force necessary
- automatic dispensable
- more package sizes and container types upon request
- store cool and dry

art. no.	basin	contents of delivery		
GEL S 35 10	syringe	1x 10 ml Spritze		
GEL S 35	cartridge	1x 30 ml cartridge		
		GEL S 35		
version		one-part fluid gap filling material		
colour		pink		
density		3.2 g/cm ³		
thermal conductivity		3.5 W/m·K		
viscosity		30 Pa·s		
temperature range		-55°C +200°C		
volume resistance		10 ¹² Ω·m		
dielectric constant		7 [100 kHz]		
heat capacity		1 J/g·K		
dielectric strength		8 kV/mm		
durability		18 months		
class of inflammability	,	UL 94 V-0		
type of delivery		cartridge		

Accessories

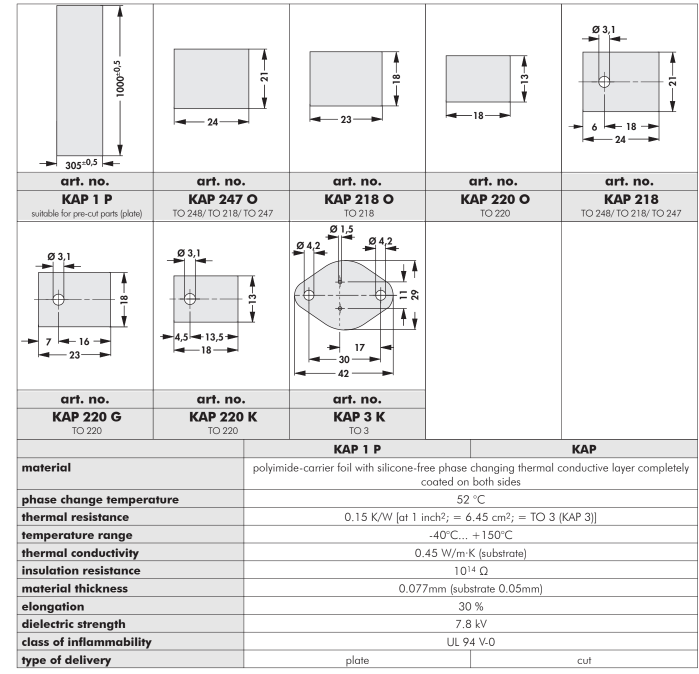
art. no.	contents of delivery	K
GEL P	1x applicator gun for 30 ml cartridge	

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Kapton insulator washers

- very low thermal resistance
- optimised heat conductivity
- best mechanical charactaristics
 - polyimide-carrier foil with silicone-free phase changing thermal conductive layer completely coated on both sides
 - clean processing, no abrasion of the coating
 - stacked foils do not stick together
 - good resistance against cleening agents
 - no cold flow
- low pressure force necessary, thus particularly applicable for spring-fixing of semiconductors
- cuttings and special versions according to customer's requirements
- the thermal details refer to an area of 1 inch² (6.45 cm²)



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Mica wafers

20				
art. no.	art. no.	art. no.	art. no.	art. no.
GS 220 C	GS 218	GS 3 P SL	GS 66 P	GS 220 4
TO 220	TO 218	TOP 3	TO 66	TO 220
	Ø 3,1 → 0 → 7,3 → 11	Ø 3,1 9 15 - 20,5 - 20,5		
art. no.	art. no.	art. no.	art. no.	
GS 220 P	GS 32 P	GS 3 P	GS 3	
TO 220	SOT 32	TOP 3	TO 3	
			GS	
material			muskovit	
			0.05 mm	
material thickness				
material thickness thermal resistance (GS	; 3)		0.4 K/W	
	; 3)			

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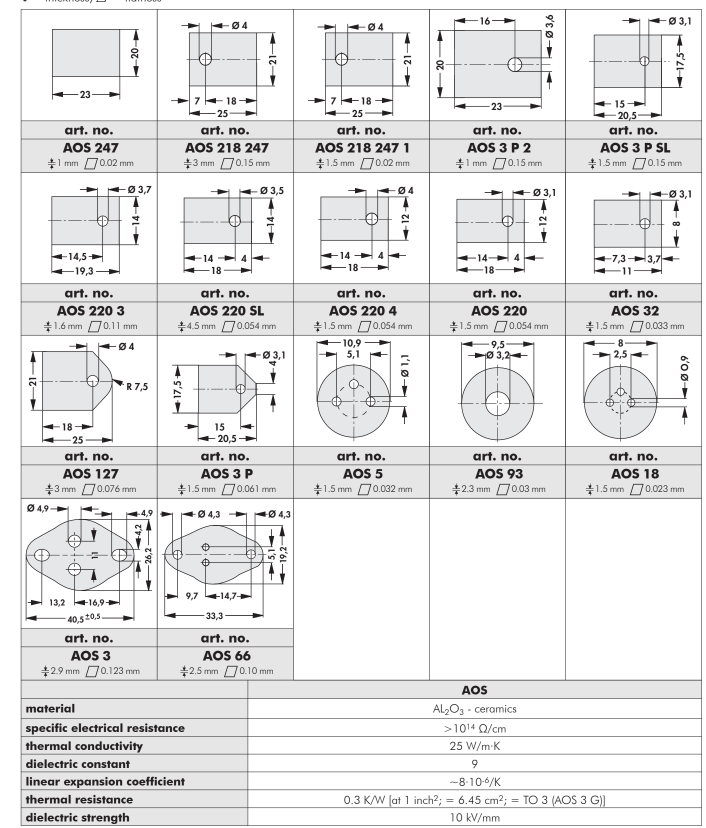
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Aluminium oxide wafers

other thicknesses and versions on request

 ‡ = thickness; □ = flatness



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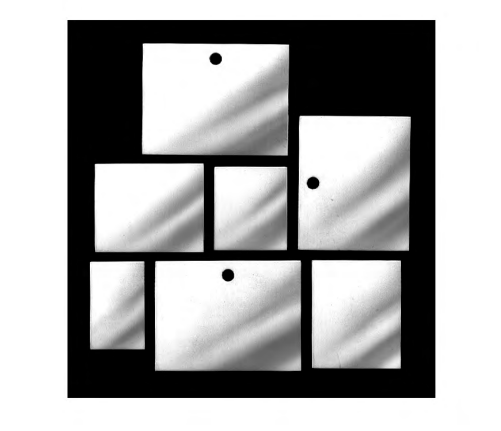
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Aluminium oxide wafers according to customer's instructions

- laser-cut versions with outer dimensions and cutouts according to customer's requirements

- other plate dimensions upon request



material thickness [mm]	outer dimensions [mm]	
0.250	104 4 104 4	
0.300	106,6x106,6	
0.400	114.3x114.3	
0.500	106,6x106,6/160x113/190x113	
0.635	106,6x106,6/160x113/180x113	
0.800	114.3x114.3/ 160x113/ 165x114	
1.000	114.3x114.3/ 160x113/ 165x114/ 180x130	
1.270	114.3x114.3	
1.500	114.3x114.3/ 290x100	
2.000	114 2 114 2	
2.540	114.3x114.3	

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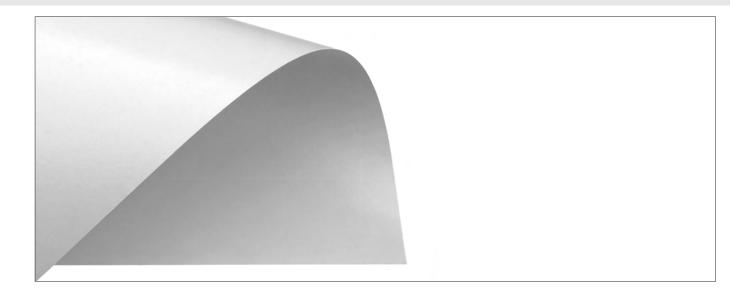
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Phase Change thermal conductive material



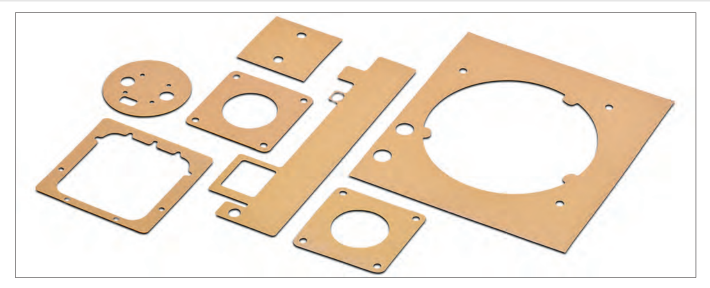
- strapless (free standing film) changing condition thermal conductive material as a foil
- material with phase changing temperature at 48 °C or 52 °C
- best thermal conductivity, above the phase change temperature the material flows in all gaps of the impinged device and heatsink
- thixotropic, therefore no migration of the material away from the moistened surface
- no influence on the thermal conductivity due to thermal cycles
- only low contact pressure necessary, as it is no elastomer and therefore ideally suitable for clamp mounting of the devices
- not electrically conductive, but no insulator
- self-adhesive properties, also suitable for large surfaces
- no toxic ingredients
- customised cuts upon request
- with double-sided protective film

art. no.	material thickness [mm]			
FSF 20 P	0.200 ±0.025			
FSF 52 P		0.127 ±0.025		
		FSF 20 P	FSF 52 P	
colour		wł	nite	
density		2.9 g/cm ³	2 g/cm ³	
phase change temper	ature	48 °C	52 °C	
thermal conductivity		2 W/m·K	0.9 W/m·K	
thermal resistance (1 contact pressure of	in², TO 3) at	0.08 K/W 0.031 N/mm ²	0.03 K/W 0.031 N/mm ²	
temperature range		≤+150°C	≤+200°C	
adhesive holding force	9	0.6 N/mm ²	0.35 N/mm ²	
dielectric constant		4.8 [1 kHz] / 4.4 [1 MHz]	3.8 [1 kHz] 3.4 [1 MHz]	
class of inflammability	,	UL 9	4 V-0	
type of delivery		plates, usable area 400x300mm/ other di- mensions upon request	plates, usable area 343x330mm/ other di- mensions upon request	

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Phase Change thermal conductive material



- phase change material on a polyimide basis

- very good thermal properties
- one-sided adhesive layer eases the mounting
- particularly suitable for the application of spring clips
- cuts and contours upon customised drawing specifications

art. no.	material thickness [mm]		
FSF 15 P 011	0.114		
FSF 15 P 012	0.127		
FSF 15 P 014	0.140		
	FSF 15 P		
version	electrically insulating phase change material with polyimide reinforcement and one-sided ad- hesive layer		
colour	gold		
phase change temperature	52 °C		
thermal conductivity	1.5 W/m·K		
temperature range	-40°C +150°C		
elongation	40 %		
volume resistance	10 ¹² Ω·m		
dielectric constant	4.5 [1 kHz]		
tear strength	7,000 psi		
dielectric strength	5 kV		
class of inflammability	UL 94 V-0		
type of delivery	rolled goods, roll width 266mm/ cuttings on customer's requirement		

Thermal resistances vs. contact pressure / surface TO 220					
pressure [psi]	10	25	50	100	200
thermal resistance FSF 15 P 011 [K/W]	1.20	1.15	1.11	1.06	1.00
thermal resistance FSF 15 P 012 [K/W]	1.47	1.41	1.37	1.33	1.29
thermal resistance FSF 15 P 014 [K/W]	1.59	1.48	1.43	1.38	1.35
thermal impedance FSF 15 P 011 [K-cm²/W]	1.31	1.25	1.19	1.13	1.06
thermal impedance FSF 15 P 012 [K-cm²/W]	1.44	1.38	1.31	1.25	1.19
thermal impedance FSF 15 P 014 [K-cm²/W]	1.75	1.69	1.63	1.56	1.50

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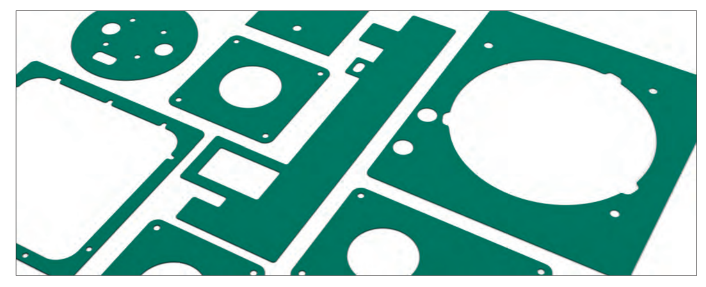
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Phase Change thermal conductive material



- phase change material on a polyimide basis
- very good thermal properties
- easy handling and high dielectric strength
- particularly suitable for the application of spring clips - cuts and contours upon customised drawing specifications

art. no.	material thickness [mm]		
FSF 16 P 010	0.102		
FSF 16 P 011	0.114		
FSF 16 P 012	0.127		
	FSF 16 P		
version	electrically insulating phase change material with polyimide reinforcement		
colour	green		
phase change temperature	55 ℃		
thermal conductivity	1.6 W/m·K		
temperature range	-40°C +150°C		
elongation	40 %		
volume resistance	10 ¹² Ω·m		
dielectric constant	4.5 [1 kHz]		
tear strength	7,000 psi		
dielectric strength	5 kV		
class of inflammability	UL 94 V-0		
type of delivery	plates, usable area 300x275mm/ other dimensions upon request		

Thermal resistances vs. contact pressure					
pressure [psi]	10	25	50	100	200
thermal resistance FSF 16 P 010 [K/W]	0.95	0.94	0.92	0.91	0.90
thermal resistance FSF 16 P 011 [K/W]	1.19	1.17	1.16	1.14	1.12
thermal resistance FSF 16 P 012 [K/W]	1.38	1.37	1.35	1.33	1.32
thermal impedance FSF 16 P 010 [K-cm²/W]	0.81	0.81	0.75	0.75	0.75
thermal impedance FSF 16 P 011 [K-cm²/W]	1.06	1.00	1.00	1.00	0.93
thermal impedance FSF 16 P 012 [K-cm²/W]	1.18	1.18	1.18	1.12	1.12

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Thermal conductive paste

Silicon thermal transfer compound

- thermal conductive paste used to reduce the thermal transmission resistance between semiconductor and heatsink

	Definition D		
art. no.	basin	delivery quantity [g]	
WLP 004		4	
WLP 035	box	35	
WLP 500		500	
WLP 300 S		300	1
WLP 500 S	cartridge (310 ml)	500	

Silicone-free thermal transfer compound

- thermal conductive paste used to reduce the thermal transmission resistance between semiconductor and heatsink

	and the second s		
art. no.	basin	delivery quantity [ml]	delivery quantity [g]
WLPF 05		2	
WLPF 10		5	
WLPF 20	syringe	10	
WLPF 50		20	
WLPF 300 S	cartridge (310 ml)		300
		WLP	WLPF
composition		silicone oil, inorganic filling material	silicone free synthetic liquid. Metal oxide filling.
consistance		1	astey
specific electrical	l resistance	>10 ¹² Ω/cm	
flashpoint		none (DIN 53213)	
drop point		>260°C	
thermal resistan	ce	no bleeding at (4 h/200°C)	
acid number		< 0.01 mg KOH/g	
colour		white	white-grey
density		1.1 g/cm ³	
thermal conducti	ivity	0.61 W/m·K	0.5 W/m·K
temperature ran	-	-40°C +250°C	-40°C +150°C
solubility in wate		insoluble	
oil separation (th			≤ 2% (40°C / 168h)
flow pressure at			≤ 200 mbar
kinetic viscosity ((base oil)		ca. 90 mm²/s (40°C) ca. 13 mm²/s (100°C)

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Thermal conductive paste

Ceramic filled, silicone-free thermal conductive paste with high thermal conductivity

- suitable especially for silicone-sensitive applications
- no drying out, hardening or melting of the thermal conductive paste
- high long-term stability
- further package sizes, container types such as cans, cartridge, etc. upon request



WLPK silicone-free, synthetic fluid ceramic filled

pastey

silver

1.4 g/cm³ 10 W/m·K

-60°C ... +150°C

not applicable, because conducting

insoluble

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composition consistance

thermal conductivity

temperature range dielectric strength

solubility in water

colour

density

Thermally conductive adhesive

- thermally conductive, electrically non-conductive adhesive
- two part epoxy resin adhesive, metaloxide filled
- fully replaces mechanical fastenings
- excellent function and application characteristics
- to be stored at a cool and dark place

WLK 5		WLK 1	
art. no.	composition	art. no.	composition
NLK 5	5 g resin/0.5 g hardener	WLK 10	10 g resin/1 g hardener
WLK 30		WLK 120	
art. no.	composition	art. no.	composition
art. no.	HARTER The Based of the William Based of the William Based of the William Based William Bas	art. no. WLK 120	composition 120 g resin/12 g hardene
art. no. VLK 30	composition	art. no. WLK 120 WLK	composition 120 g resin/12 g hardened
art. no. /LK 30 hermal conductivity	composition 30 g resin/3 g hardener	art. no. WLK 120 WLK 120	composition 120 g resin/12 g hardener
art. no. VLK 30 hermal conductivity pecific thermal resiste	composition 30 g resin/3 g hardener	art. no. WLK 120 WLK 120 WLK 0.836 W/r 1.2 m·K/	composition 120 g resin/12 g hardene m·K W
art. no. VLK 30 hermal conductivity specific thermal resista emperature range	composition 30 g resin/3 g hardener	art. no. WLK 120 WLK 120 WLK 0.836 W/r 1.2 m·K/ -56°C +1	composition 120 g resin/12 g hardene m·K W 49°C
art. no. WLK 30 thermal conductivity specific thermal resisto remperature range hardening time	composition 30 g resin/3 g hardener	art. no. WLK 120 WLK 120 WLK 0.836 W/r 1.2 m·K/ -56°C +1 approx. 16-24h / 25°C approx	composition 120 g resin/12 g hardene m·K W 49°C s. 8 h / 120°C approx. 20 min
	composition 30 g resin/3 g hardener	art. no. WLK 120 WLK 120 WLK 0.836 W/r 1.2 m·K/ -56°C +1	composition 120 g resin/12 g hardene m·K W 49°C s. 8 h / 120°C approx. 20 min cm

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Thermally conductive adhesive

- solvent-free and thermal conductive two part adhesive
- epoxy based filled with aluminium oxide
- composition of hardener and resin (1:1) with statical mixing tube
- lockability of the container via Luer-Lock System
- good usage and working properties
- more package sizes and container types upon request
- store cool and dry



art. no.	basin	contents of delivery	
WLK DK 4		1x 4 ml syringe / 3x mixer WLK M4	
WLK DK 10	syringe	1x 10 ml syringe / 3x mixer WLK M4	
WLK DK 50	cartridge	1x 50 ml cartridge / 3x mixer WLK M50	
		WLK DK	
thermal conductivity		1 W/m·K	
specific thermal resistan	ce	118°C cm/W	
temperature range		-50°C +145°C	
working life at room ten	nperature	approx. 30 min	
hardening time		60°C approx. 4 h/25°C approx. 16 h	
volume resistance		8·10 ¹¹ Ω/cm	
glue layer		Epoxid	
mixture proportion 1:1		1:1	

Accessories

art. no.	contents of delivery
WLK M 4	10x mixer für 4 & 10 ml syringe (packing unit 10 pieces)
WLK M 50	10x mixer für 50 ml cartridge (packing unit 10 pieces)
WLK P	1x applicator gun for 50 ml cartridge

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Thermally conductive adhesive

- space networking thermal conductive glue made on silicone basis
- very good thermal conductivity
- mixing in ration 1:1 with static mixing tube
- hardening will be proceeded at room temperature
- wide range of temperatures
- store cool, dark and dry



uri. no.	DUSITI	contents of delivery	
WLK SK 50	cartridge	1x 50 ml cartridge / 3x mixer WLK SK M	
·		WLK SK 50	
version		2-component silicone thermal adhesive	
colour		violet	
density		2.8 g/cm ³	
hardness		65 Shore A	
thermal conductivity		2 W/m·K	
temperature range		-60°C +180°C	
working life at room ter	nperature	approx. 30 min	
hardening time	25°C	approx. 8 h / 50°C approx. 4 h / 85°C approx. 1 h	
volume resistance		10 ¹¹ Ω·m	
dielectric constant 6.9 [1 K		6.9 [1 KHz]	
heat capacity		1 J/g⋅K	
dielectric strength	electric strength 10.8 kV/mm		
Scherfestigkeit bei RT		1.4 MPa	
class of inflammability		UL 94 V-0	

Accessories

art. no.	contents of delivery	
WLK SK M	10x mixer für 50 ml cartridge (packing unit 10 pieces)	
WLK P	1x applicator gun for 50 ml cartridge]

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Terms and conditions of business

1. General provisions

1.1. The present General Terms and Conditions (GTC) apply to all of our business relationships with out customers ("Purchaser"). The GTC only apply if the Purchaser is an entrepreneur (§ 14 of the German Civil Code), a legal entity of public law or a special fund under public law.

The GTC particularly apply for contracts about the sale and/or the delivery of transportable objects ("Goods"), regardless of whether we manufacture the Goods ourselves or buy them in from suppliers (§§ 433, 651 of the German Civil Code). Unless otherwise agreed, the GTC apply, in the version valid at the time of the Purchaser's order or in the version last transmitted to them, as a framework agreement for similar future contracts, without us having to refer to them each time.

- 1.2. Our GTC apply exclusively. Deviating, contradicting or additional General Terms and Conditions of the Purchaser are only part of the contract if we have expressly authorised their validity. This approval requirement applies in any case, also if we make deliveries to the Purchaser without reserve, in full knowledge of their Terms and Conditions. Individual, isolated agreements with the Purchaser (including ancillary agreements, additions and changes) always take priority over these GTC. The content of this type of agreement, subject to counterevidence, is to be determined according to a written contract or our written confirmation.
- Legally relevant declarations and announcements of the Purchaser with regards to the contract (for example deadline agreements, defect notifications, withdrawal or reduction) are to be submitted in wri-ting, i.e. in written or text form (for example letter, e-mail, fax). Legal form provisions and other certi-ficates, especially in case of doubts about the legiti-
- mation of the declaring party, remain unaffected. **1.4.** References to the validity of legal provisions are only for clarification purposes. The legal provisions therefore apply even if there is no reference, unless they have been modified directly in these GTC or expressly excluded.

2. Quotations and orders

Our quotations shall be subject to change without notice and are non-binding. This applies also to information contained in price lists, leaflets etc. Delivery dates stated in our quotations or given to the purchaser by any other means are approxima-te, and we shall endeavour to keep to them. Delays in delivery shall give no right to claims, unless we have explicitly confirmed such delivery dates and an adequate period of grace granted to us has expired. Orders shall only be binding on us when they have been explicitly confirmed in writing, regard-less of the form in which they have been placed with us. Statements made in catalogues are simply descriptions of goods and under no circumstances do they constitute warranted qualities. Furthermore, the characteristics of our samples cannot be regarded as warranted characteristics.

3. Prices

Prices shall be valid only when confirmed by us in writing. They are exclusive of VAT at the current rate and incidentals such as postage and packing, rate and incidentals such as postage and packing, freight, insurance etc., as of storage. If deli-very is made more than 4 months after the date of order, we shall be entitled to invoice the price valid at the date of despatch, even though different prices were initially confirmed. The price valid at the date of des-patch shall also apply if the order was confirmed without prices being stated. When an order on call is placed, partial deliveries shall be invoiced at the price valid at the date of despatch. Any request by the purchaser for subsequent modifications shall en-title us to amend prices. title us to amend prices.

4. Conditions of payment

The invoiced sum is to be paid net within 30 days of date of invoice and delivery. If the purchaser is in default with any payment, we are entitled to claim interest for such default at the normal rate of interest charged for current accounts. If we are able to prove that we have incurred greater losses as a result of the delay, we shall be entitled to claim compensation for such damages. We are however entitled at any time, in the context of an ongoing business relati-onship, to execute a delivery in full or in part only against an advance deposit. We shall declare a cor-responding reserve at the latest at the confirmation of the contract.

5. Set-off, right to retention

Only claims which have been recognised by us or have become legally binding may be offset against our invoices. Any right to a retention to be exercised

by the purchaser in connection with our claims is explicitly excluded. In case of defects in the delivery, the rights of the Purchaser remain unaffected, particularly with regards to point 10.3 of these GTC

6. Delivery The delivery is performed from the storage, wherever the place of fulfilment for the delivery and any subsequent fulfilment may be. Upon request by the Purchaser, the Goods will be sent to a different the function of their choice (chinned purchase). Delivery place of their choice (shipped purchase). Delivery of our goods is explicitly made on behalf of and at the risk of the purchaser. The risk shall pass over to the purchaser when the ordered goods leave our premises. The same applies if goods are collected in our premises from the point in time at which we notify the purchaser that they are ready for coll-ection. Unless we have received instructions to the contrary from the purchaser, we shall decide at our discretion on the most economical delivery method without assuming any liability for the chosen means of delivery. 7. Specially manufactured goods

Components made according to a sample or a drawing or by special request must be taken over and wing or by special request must be taken over and paid for, unless they have a defect we are answera-ble for and which makes the components complete-ly unfit for the purchaser's purposes. If their fitness for the purchaser's purposes is only reduced, the purchaser may request a reduction of payment but the contract shall not be cancelled.

8. Quantities

We are entitled to supply quantities which are above or below the ordered quantities by up to 10%. Such deviations are usual in this trade and the deliveries are deemed as being in compliance with the contract. If delivery quantities fall below the ordered quantities there shall be no right to subsequent deli-

- quantities mere sinal be no right to subsequent denvery of the missing quantity.
 9. Reservation of proprietary rights
 9.1. All goods supplied shall remain our property until all current and future claims resulting from the Purchase contract and the business relationship with the purchaser (secured claims) have been paid in full. The purchaser is entitled to dispose of the purchased goods in the ordinary course of business transactions. Reservation of proprietary rights also applies to products resulting from processing, mixing up or combining our goods, in which case we are considered as manufacturers. In the case where our goods are processed, mixed up or combined with goods of third parties, and the proprietary rights of such third parties remain in force, we are entitled to co-ownership according to the proportion of the amount invoiced for such processed goods. In such cases such rights to co-ownership shall be safeguarded by the purchaser. 9.2. The purchaser shall transfer to us, as a security, his
- claims against third parties resulting from the re-sale of our goods in full or in the proportion of our coownership (see subparagraph 9.1). He is entitled to collect the amount of such claims on our behalf until revoked or until cessation of his payments made to us. The purchaser is not entitled to assign these claims to third parties.
- 9.3. The purchaser is not entitled to mortgage or transfer the goods which are subject to reservation by way
- of security. 9.4. The purchaser shall advise us immediately at any seizure of our goods or of any infringement of our rights by third parties.
- 9.5. In case of a default in payment or a deterioration in the financial situation, we are entitled to request immediate handing over of the goods which are subject to reservation. Any time limited claims shall immediately become due.9.6. If the value of the securities exceeds our claims
- by more than 20%, securities to a corresponding amount will be released by us on request at our discretion.

10. Warranty

- 10.1. We expressly point out that all information and data is given to the best of our knowledge and belief. The user is solely responsible for the proper use of our products and he should check their suitability for the intended application. Fischer Elektronik do not assume any warranty, whether expressed or implied, for the suitability, function or merchantibility of their products in speci-fic or general applications, and they cannot be held liable for accidental or consequential damage due to non-observance of the above. .
- 10.2. Claims for defects can only be considered if the purchaser has complied with their obligation to check goods and submit a complaint as per Sections

377, 381 of the German Commercial Code [HGB]. If goods have a defect attributable to us, we are obliged to effect a cure, excluding the purchaser's right to withdraw from the contract or to reduce the purchase price (reduction), unless we are entitled to refuse to effect a cure by virtue of legal regulations. The purchaser shall grant us an adequate period of grace for effecting a cure. A cure may at our discre-tion be an elimination of the defect (rectification) or the supply of new products. We are entitled to determine the cure owed according to the payment of the purchase price due by the Purchaser. The Purchaser, however, is entitled to retain a part of the purchase price that is proportionate to the defect. The expenses incurred for the verification and cure, particularly transport, road, work and materials costs (not: expansion and installation costs) are borne by us, if there is indeed a defect. Otherwise, we can require that the Purchaser bear the costs arising from the unjustified defect rectification request (particularly examination and transport costs), unless the Purchaser could not have been aware that the defect rectification was unnecessary.

- 10.3. If goods have a defect attributable to us, we are obliged to provide subsequent fulfilment, excluding the purchaser's right to withdraw from the contract or to reduce the purchase price (abatement), unless we are entitled to refuse subsequent fulfilment by virtue of legal provisions. The purchaser shall grant us an adequate period of grace for subsequent ful-filment. Subsequent fulfilment may at our discretion be an elimination of the defect (rectification) or the
- supply of new products.10.4. If rectification of the defect has failed, the purchaser shall be entitled to request a reduction in the purchase price (abatement) or to withdraw from the contract. Rectification shall be deemed to have the total statement of the defendence of the statement. failed after the second vain attempt, unless further attempts are reasonable in view of the object of the contract and can be reasonably imposed on the
- purchaser. **10.5.** The purchaser's right to put forward further claims for damages shall remain unaffected by this.
- 10.6. If it becomes apparent (by the opening of an ap plication for an insolvency procedure for example) after the conclusion of the contract that our claims to the purchase price are endangered due to lacking payment capacities of the Purchaser, we will then be entitled to refuse the delivery and – after a possible period of notice – to withdraw from the contract in accordance with the legal provisions (\$ 321 of the German Civil Code). For contracts about the manufacturing of specific items (making to specification), we can declare the withdrawal immediately; the le-gal regulations about the dispensability of giving a period of notice remain unaffected.
- 11. Withdrawal

When delivery in accordance with the contract is not possible for reasons beyond our control, we are entitled to withdraw from the contract. Such with-drawal shall not en title the purchaser to assert any

right against us. 12. Export clause

We are not obliged to reimburse damages arising from delays in delivery or it being completely impossible to deliver as a result of statutory or official possible to deliver as a result of statutory or official export restrictions, unless we act with intent or gross negligence suffered by the Customer or other per-sons. The Customer's duty to pay the agreed remu-neration shall not be affected by disruptions in our performance as a result of export restrictions. We shall be entitled to withdraw from the contract if, the the extent is include the provided of the contract of the statement of the statement in the statement of the statement in the statement is statement in the stat after the contract is signed, our performance is dis-

rupted as a result of export restrictions. 13. Place of performance and jurisdiction, applicable law

- 13.1. The place of performance and the placeof venue for deliveries and payments and for any litigation arising between us and the purchaser shall be the
- headquarters of our company.13.2. The relationship between the contractual parties shall be regulated solely in accordance with the law in force in the Federal Republic of Germany. The regulations of international uniform law, particularly the unit of the federal solely in the federal solel the UN CISG, shall not apply.

The latest T&Cs shall apply at all times. They may be downloaded at www.fischerelektronik.de



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Strangkühlkörper · Lüfteraggregate · Wärmeleitmaterial



Fassungen · Steckverbinder Kartenhalter

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kühlen

elektronik

verbinden

Gehäuse · 19" Technik Zubehör

kühlen to cool dissipation schützen to context protection verbinden to connect connexion



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