Technical Data for Silicon-free Thermally Conductive Paste W LPK

The thermally conductive paste WLPK is a ceramic-filled silicon-free thermally conductive paste with high thermal conductivity. It consists of synthetic, thermal polymer and enables quick, effective heat dissipation. The paste is especially suitable for silicon sensitive applications. The long term stability of the thermally conductive paste guarantees full functionality during the complete service life of the product. Under normal conditions of use, the paste does not harden, dry out or melt.

Specification:

Consistency: soft / paste-like

Colour: silver

Thermal Properties

Thermal Resistance R_{th}: 0.006 [K/W]

Thermal Impedance: 2.2 (0.0033) [°Cmm²/W] ([KIN²/W])

Thermal Conductivity: 10.0 [W/mK]

Electrical Properties,

Dielectric Strength E_{d; ac}: conductive [KV/mm]

Mechanical Properties

Long Term Stability of a 0.025 mm Thick Layer (100h / 85°C / 85% relative humidity)

Thermal Resistance R_{th}: 0.006 [K/W]

Storage Life:

The WLPK thermally conductive paste does not have a special shelf life and so can be stored in a normal climate for up to 12 months. In the event of signs of possible filler material separation the paste must be thoroughly stirred before use.

Advice:

The aforementioned data is consistent with state-of-the-art. Deviations may occur within normal tolerances but do not, however, affect the function.

The above specifications have been carefully prepared and checked but are, however, subject to errors and technical changes.

Issue: 09/2012 Copyright © Fischer Elektronik GmbH & Co. KG

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for fisher manufacturer:

Other Similar products are found below:

FR 105 52 220 ME FR 120 42 200 ME GEL 28 30 GEL 45 10 GEL 45 50 GEL 60 10 AKG 33 20 80 ME AKG 69 24 100 ME BL 16 SMD 067 12 ICKSR40X30 CAB 5 05 GS LA 17 150 230 LA 21 150 230 LA 21 150 24 LA 27 K 100 12 LA 27 K 100 24 LA 27 K 150 12 LA 27 K 50 24 SK4615AL SK56920AL SK57225SA SK57720AL SK57850SA SK58420AL SK58437.5SA SK 622 1000 AL SK 622 1000 SA SK 622 1000 AL SK 623 100 SA SK 626 1000 SA SK 627 1000 AL SK 627 200 AL SK 627 200 SA SK 627 50 SA SK 636 100 AL SK LED R 65 SA SK LED R 80 SA AKG 69 24 100 SA AKG 69 24 50 SA AKG 71 24 80 ME FR 80 42 160 ME GE K 80 42 100 SA GEL 10 GEL 45 30 GEL 60 25 GEL F 15 10 TUF 120 42 220 ME TUF 55 16 200 SA CAB 5 ZS CAB 9 GS