高復元低硬度放熱シリコーンパッド

Thermal Interface Silicone Soft Pads Excellent in Low Compression Set

TC-SET Series

● 特長 Features

- ●低硬度ならではの柔軟性を保持しつつ、高い復元性を有する。
- ●振動耐久性に優れ、熱特性及び絶縁特性の長期信頼性が向上。
- ●優れた圧縮特性を有し、低圧縮荷重下での低熱抵抗化を実現。
- •Keeping the softness comes from the low hardness and the low compression set was accomplished.
- Excellent vibration durability, both long term thermal and insulation property were improved.
- Excellent compressibility and low thermal resistance under low pressure was achieved.

用途 Applications

- ●電気自動車、ハイブリッド自動車、電源(自動車・電子機器)などの熱対策
- •Heat dissipation for EV, HV, Power Supplies (for automobile, electronic equipment).

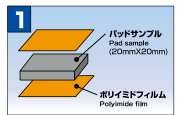
── 一般特性 General Properties

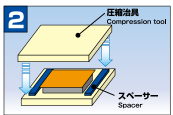
類目 Parameter 製品名 Grade	TC-SET2-PC10	TC-SET3-PC15	TC-SET4-PC20
外観 Appearance	暗灰色 Dark Gray	淡赤紫色 Light Reddish Purple	淡赤褐色 Light Reddish Brown
構造 Structure	単層 Single Layer	単層 Single Layer	単層 Single Layer
熱伝導率 Thermal Conductivity W/m·K	2	3	4.5
硬さ Hardness アスカーC Asker C	10	15	20
密度 Density at 23°C g/cm³	2.8	3.1	3.2
絶縁破壊電圧 Dielectric Breakdown Voltage kV/mm	15	15	15
使用温度範囲 Temperature Range で	-40~180	-40~180	-40~180

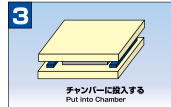
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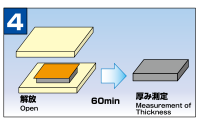
● 圧縮永久歪試験 測定方法 Compression Set Test Method

- ①3mm厚のパッドを20mmx20mmにカットし、ポリイミドフィルムで挟む
- ②圧縮冶具とスペーサーを用いて、パッドサンプルを約50%圧縮状態にする
- ③150℃エージングチャンバーに投入し、一定時間後に取り出す
- ④常温に戻ったらパッドを解放し60分後の厚みを測定する
- ①3mm thickness pad is cut to 20mm x 20mm size, and sandwiched by polyimide films.
- @The pad sample is compressed to 50% thickness (1.5mm) with compression tool and spacer.
- 3The sample is put into 150°C chamber. After aging, the sample is taken out.
- The pad sample is released after it returned to room temperature, and the thickness 60 minutes later is measured.

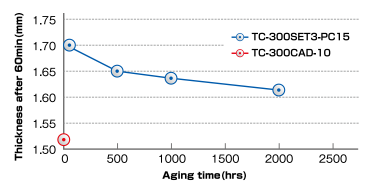




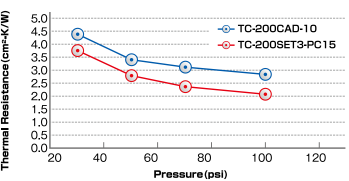




● 復元性データ Compression Set (Test Result)



● 圧力と熱抵抗 Pressure vs. Thermal Resistance



2mm厚のシートを温度 100° Cの条件で、種々圧力で圧縮して熱抵抗を測定した結果

Thermal resistance under various pressure range at 100°C. (2mm thickness pad)

