Beschichten - Stanzen - Schneiden

CMC Klebetechnik GmbH Rudolf-Diesel-Straße 4 Germany - 67227 Frankenthal 0049 (0)6233/872-300

Technical Data Sheet

CMC TYPE	70810
	d very good insulating properties also at elevated an and easy preassembly, and on the other side nermal connection.
Backing material	Kapton® MT, thermally conductive
Colour	brown
Thermal conductivity in W/(m·K) (for the backing material only)	0.37
Substrate thickness in mm	0,075 ± 10%
Total thickness in mm	0.140 ± 10%
Adhesive properties	
Type of adhesive	acrylic
Adhesive thickness in mm	0.050 ± 10%
Adhesive strength in N/cm according to internal method PV 1006-32 (180° peel from steel)	≥ 2.5
Thermal properties	
Temperature performance (max.) in °C	155
Softening point of the thermally conductive copolymer wax in °C	95
Electrical properties	
Breakdown voltage based on IEC 60243-1 in $V_{\text{eff.}}$	≥ 7'000
Mechanical properties	
Tensile strength in N/cm	≥ 75
Elongation at break in %	≥ 50
Other properties	
registered trade mark by DuPont de Nemours	

Storage conditions: cool and dry (15 - 25°C, < 65% rel. humidity)

10/18

Quality guarantee: 12 months

The technical data are average values and subject to change without notice. They are not intended to replace user's testing.

Note on REACh: Some of our products do contain substances from the so-called candidate list. Please visit https://en.cmc.de/page/reach and check whether or not a purchased product is listed in our REACh statement and therefore does contain one or more SVHCs.