Hightech aus der Oberpfalz

Datasheet

Tel.: (0 96 45) 88-300

Fax: (0 96 45) 88-390

Keratherm® - brown standard films

Applications:

- Automotives
- Audio and video components
- White Goods
- Power converters (AC-DC, DC-DC)
- Engine controllers
- LCD displays



Properties	Unit	70/50					
		with fibre glass					
Color	brown						
Thermal properties							
Thermal resistance R _{th}	K/W	0.44					
Thermal impedance R _{ti}	°Cmm²/W	178					
	Kin²/W	0.27					
Thermal conductivity	W/mK	1.4					
Electrical properties							
Breakdown voltage U _{d; ac}	kV	4.0					
Dielectric breakdown E _{d; ac}	KV/mm	16					
Volume resistivity	cm	1.0 x 10 ¹³					
Dielectric loss factor tan	1	7.3 x 10 ⁻³					
Dielectric constant r	1	3.6					
Mechanical properties							
Overall thickness (+/-10%)	mm	0.250					
Hardness	Shore A	85					
Tensile strength	N/mm²	10					
Elongation	%	5					
Physical properties							
Application temperature	°C	-40 to +200					
Density	g/cm³	2.25					
Flameclass	UL	94V-1					

Keratherm® brown with its very good thermal properties is an excellent choice for cost-effective solutions. These fibreglass reinforced films along with their very smooth surface has very good thermal resistance with a high insulation capacity at low mounting pressures.

Options for Keratherm®-brown (standard film)

Туре	Film structure	Overall thickness	Tensile strength	Thermal resistance	
		mm	N/mm²	K/W	Kin²/W
70/60	70/50 with reinforcement and adhesive coating	0.275	10	0.52	0.34

The following thicknesses are available: 0.250 mm; 0.3 mm; 0.4 mm; 0.5 mm;