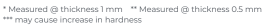
U 110 Silicone free Gap Pad

DATA SHEET

Benefits

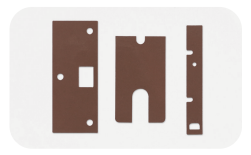
- · high electrical insulating
- · elastic
- · Silicone free

Properties	Unit	U110
Colour		brown
Basic material		silicone free
Thermal Properties*		
Thermal resistance R _{th}	K/W	1.2
Thermal conductivity λ	W/mK	2.0
Electrical Properties**		
Dielectric breakdown voltage U _{d;AC}	kV	8.0
Mechanical Properties		
Hardness	Shore 00	60 - 75
Physical Properties		
Application temperature***	°C	-40 to +110
Density	g/cm³	1.87
Flame rating	UL-94	V-O
Possible thickness	mm	0.5 - 2.0









 At maximum pressure, Gap Pads (SOFTTHERM® Films) should not be compressed beyond 30% of the original thickness. In case the material should be compressed more than 30%, the SOFTTHERM® material may leak out.