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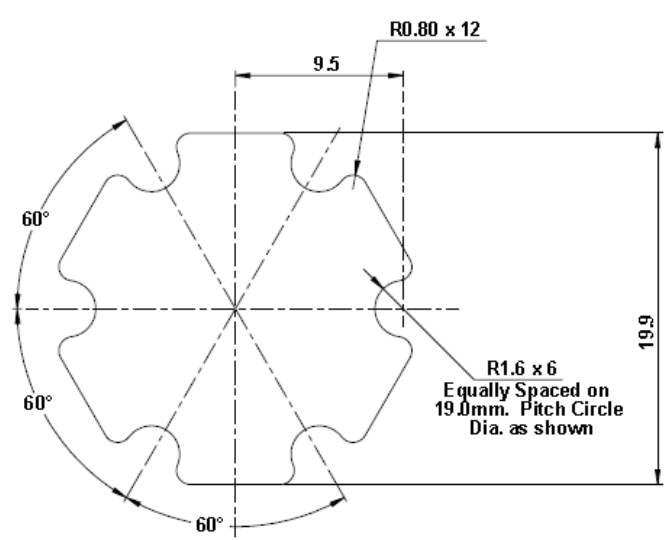
[t-Global Technology](#)
[LP0001/01-PC99-0.06](#)

For any questions, you can email us directly:

sales@integrated-circuit.com

Product Data Sheet



t-Global Part No.	LP0001/01-PC99-0.06									
Digi-Key Part No.	1168-1717-ND									
Description	Thermal interface phase change material									
Manufacturer	t-Global Technology									
Part Number scheme	[LP][PCB type]/[##]-[XXX]-[T]-[#A]-[P]									
	[LP][PCB type]/	##	XXX	T	#A	P				
	Die-Cut for PCB type: LP0001	Variant: 01	T-Global thermal interface pad material: PC99	Thickness 0.06mm	Adhesive 1A – one side 2A – two sides	Pull tab				
Typical application	Thermal interface pad for LED Star board									
Material code	PC99	Unit	Thermal pad dimensions (mm)							
Thickness	0.06	mm								
Surface characteristic	Tacky									
Features	Low thermal resistance Natural tack									
Phase change softening point	52	°C								
Thermal conductivity	1.5	W/m.K								
Operating temperature range	-30 to 125	°C								
Specific gravity	2.35	g/cm3								
Surface resistance	> 10 ¹²	Ohm - cm								
Thermal resistance 30 psi	0.1	°C/W								
Tensile strength	0.1	Kgf/cm ²								
UL Flammability	V-0 (method UL 94)									
Elongation	5	%								
Colour	Yellow									
Recommendations:										

Revision of these specifications is carried out after consent. We reserve the right to make changes without notification.