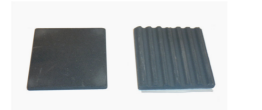
Micro Porous Ceramic Heat Sinks (MPCHS)



- Non electrically conductive, no antennae effect. •
- Low Profile, light weight. •
- Large surface area compared to Aluminium Heat Sinks.
- With and without thermally conductive Silicone adhesive tape.
- Low cost.

The structure of the Micro Porous Ceramic Heat Sink provides a very large surface area compared to conventional Copper and Aluminium Heat Sinks. Even though the thermal resistance of the Ceramic is much higher than Aluminium because of the micro porous structure it provides excellent heat dissipation and heat convection. It also provides low thermal capacity in unit volume compared to Copper and Aluminium Heat Sinks. The MPCHS dissipates heat faster than metal Heat Sinks without storing heat within itself.

Specification -

Feature	Unit	Value	Method
Thermal Conductivity	w/mk	5~6	
Bulk Density	g/cm³	1.6~2.0	CNS2893 (1969)
Insulation Resistance	Ω	20*10 ⁶	ASTMD257
Linear thermal expansion coefficient	10-6	4.13	RT~300⁰C
Max operating Temp*	٥C	<500	
Flex Strength	Kgf/cm ²	47.5	CNS2893(1969)
Mohs hardness	N/mm ²	5-6	DIN EN101-1992
Porosity	%	30	CNS619
Water absorption	%	25~30	CNS619
*without adhesive tape			

without adhesive tap

Part Number	Dimension	Shape	Adhesive Tape
	(LxWxHmm)	-	-
	<u> </u>		
MPC101020T	10x10x2	Flat	Silicone
MPC151525T	15x15x2	Flat	Silicone
	TOXTOXE	1 141	
MPC202025T	20x20x2.5	Flat	Silicone
WI 02020231	20/20/2.5	i iai	Onicone
MPC222225T	22x22x2.5	Flat	Silicone
MPC303025T	30x30x2.5	Flat	Silicone
MPC404025T	40x40x2.5	Flat	Silicone
MPC303050WT	30x30x5.0	Wave	Silicone
	0070070.0	Wave	Sincone
MPC404050WT	40x40x5.0	Wave	Silicone
IVIP C404030VV I	4084083.0	wave	Silicone

AMEC Thermasol

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