

copper plate performance table

Performance beacon

Item	Test a condition	Unit	CU-01-P Specification	CU-01-B Specification
Thermal conductivity	A	W/m.K	0.6-0.8	2.0-2.8
Thermal re - sistance		°C/W	≤ 0.78	≤0.45
Solder resistance	288°C	Sec.	120	120
Peel strength normal status	A Thermal stress post	N/mm	1.4 1.4	1.5 1.5
Volume resistivity normal status	C-96/35/90 E-24/125	MΩ.CM	10 <sup>8</sup> 10 <sup>6</sup>	10 <sup>8</sup> 10 <sup>6</sup>
Surface resistivity normal status	C-96/35/90 E-24/125	MΩ	10 <sup>7</sup> 10 <sup>6</sup>	10 <sup>7</sup> 10 <sup>6</sup>
Dielectric constant	C-96/35/90	1MH2	4.2	4.9
Dissipation Factor	C-96/35/90	1MH2	≤0.02	≤0.02
Water absorption		%	0.1	0.1
BreakdownVoltage	D-48/50+D-0.5/23	KV	3	3
Insulationstrength	A	KV/mm	30	30
Raise camber	A	%	0.5	0.5
Flameability	UL94		V-0	V-0
CTI	IEC60112	V	600	480
TG		°C	158	130

Product thickness mm	600*500
Product specification mm	The actinium screen is thick: : H oz ~ 15 oz, The aluminium board is thick: : 0.8 ~ 5.0 mm (Tolerance range ±0.10mm)

- The power is hybrid IC(HIC)
- Voice frequency equipment:input, output amplifier, compensating capacitor, the voice frequency amplifier, preamplifier, power amplifier etc..
- Power supply equipment:series voltage regulation, switch modulator, and DC-AC transducer...etc..
- Telecommunication electron equipment:high frequency amplifier, filter telephone, send a telegram telephone.
- Office automation:the printer driver, big electronic display substrate and thermal print A class.
- Autocar:the igniter, power supply modulator and swap transform machine, power supply controller, become only system etc..
- Calculator:CPU board, soft pan driver, and power supply device...etc..
- Power mold mass:change to flow a machine, solid relay, commutate bridge etc..
- LED light, heat and water expense:big power LED light, LED wall etc..

The Bo Yu science and technology limited company

Water orifice in Hui state City in Guangdong, China  
 province water orifice in the town big pass the No.27 first  
 floor turnkey plant  
 TEL:0752-2319005 FAX : 0752-2319007

