

DATA SHEET

COBRITHERM HTC 2,2W

(PROOF TEST 3000V)

DS 1208

DESCRIPTION

Insulated Metal Substrate (IMS), based aluminium clad with ED copper foil on the opposite side. It is designed for the reliable thermal dissipation of circuitry. A proprietarily formulated reinforced-polymer-ceramic bonding layer with high thermal conductivity and dielectric strength allows us to guarantee thermal endurance.

The material is supplied with a film on the aluminium side to protect it against wet PCB processes.

ROHS compliance directive 2002/95/EC and REACH Nº 1907/2006

STANDARD CONSTRUCTIONS

STANDARD CONSTRUCTIONS			
Aluminium thickness, µm (in)	1000 (0.039) - 1500 (0.059) - 2000	Aluminium Alloy / Treat	5052
	(0.078) - 3000 (0.11)	•	
Insulation thickness, μm	90-130 (3,5-5 mils)	Dielectric thickness tolerance	<u>+</u> 10 μm (0,4mils)
ED copper thickness, μm	35 (1oz) – 70 (2oz) – 105 (3oz)		
Other constructions available upon request			
III Approved OMTS2 File: F47820 IPC 4101-B			

(1) Electrical proof test . 100% of our laminate production delivered, has been "on line" verified at 1500/3000 V_{dc} : 500 V/sec. ramp // 5sec. held at 1500/3000 V_{dc} . (90 μ /130 μ respectively)

PROPERTIES 1500 μm Al / 130 μm dielectric /70 μm Cu	TEST METHOD	UNITS	TYPICAL VALUES	Guaranteed values
Time to blister at 288°C, floating on solder (50 x 50 mm)	IEC-61189	Sec	>120	>60
Copper Peel strength, after heat shock 20 sec/288°C	IPC-TM 650-2.4.8	N/mm (Lb/in)	2,8 (16,0)	>1,8 (>10,3)
Dielectric breakdown voltage, AC (2) (130μ)	IPC-TM 650-2.5.6.3	kV	8	7
Dielectric breakdown voltage, AC (2) (90μ)	IPC-TM 650-2.5.6.3	kV	5.5	5
Proof Test, DC (1) (130μ)		V	3000	3000
Proof Test, DC (1) (90μ)		V	1500	1500
Thermal conductivity (dielectric layer)	ASTM-D 5470	W/mK (W/inK)	2,20 (0,056)	2,00 (0,051)
Thermal impedance (dielectric layer) HTC 90μ	A OTM D 5470	V === ² 001 (V:= ² (V)	0,41 (0,063)	0,45 (0,070)
Thermal impedance (dielectric layer) HTC 130µ	ASTM-D 5470	Kcm ² /W (Kin ² /K)	0,59 (0,092)	0,65 (0,100)
Surface resistance after damp heat and recovery	IEC-61189	ΜΩ	10 ⁵	10 ⁵
Volume resistivity after damp heat and recovery	IEC-61189	MΩm	10 ⁴	10 ⁴
Relative permittivity after damp heat and recovery, 10 kHz	IEC-61189	-	4,5	4,5
Dissipation factor after damp heat and recovery 10 kHz	IEC-61189	-	0,02	0,02
Comparative tracking index (CTI)	IEC-61112	V	600	>550
Permittivity		pF/m (pF/in)	6,7 (39,4)	6,7 (39,4)
Flammability, according UL-94, class	UL-94	class	V-0	V-0
Glass transition temperature of dielectric layer (by TMA)	IPC-TM 650-2.4.24	°C	90	90
Maximum operating temperature		°C	150	150

⁽²⁾ **Dielectric Breakdown test** is a material destructive laboratory test. It is performed according the IPC-TM-650 part 2.5.6.3., by using AC voltage until electric failure on a relatively small surface area of the dielectric layer using metal electrodes. Values should be taken as a material reference and not as guaranteed values.

AVAILABILITY	
STANDARD SHEET SIZES mm	1220x930 (48x37), 610x460 (24x18)
(inch)	1060x1170 (42x46), 1210x1000(48x40), 1025x1225 (40,3x48,2) (Also available in cut panels)
Tolerance mm (inch)	+5/-0 (+0.2/-0,0000)
Squareness mm (inch)	3 (0,1181) max., as differential between diagonal measurements.
Standard size tolerance in panels	+- 0,3 (+/- 0.0118)
mm (inch)	











DATA SHEET DS_1301

COBRITHERM ALCUP-G NT (NO PROOF TEST)

DESCRIPTION

Insulated Metal Substrate (IMS), based aluminium clad with ED copper foil on the opposite side. It is designed for the reliable thermal dissipation of circuitry. A proprietarily formulated reinforced-polymer-ceramic bonding layer with a high thermal conductivity and dielectric strength allows us to guarantee thermal endurance.

The material is supplied with a film on the aluminium side to protect it against wet PCB processes.

ROHS compliance directive 2002/95/EC and REACH Nº 1907/2006

STANDARD CONSTRUCTIONS

Aluminium thickness, μm (in)	1000 (0,0394) - 1500 (0,059)	Aluminium Alloy / Treat	5052
Insulation thickness	85 (3,3 mils)	Dielectric thickness tolerance	<u>+</u> 10 μm (+/- 0,4 mils)
ED copper thickness, μm (in)	35 (1oz) – 70 (2oz)		

UL Approved, QMTS2 File: E47820

(1) Electrical proof test. Sampling verification at 1000 V_{dc}: 500 V/sec. ramp // 5sec. held at 1000 V_{dc}.

PROPERTIES 1500 μm Al / 100 μm dielectric /70 μm Cu	TEST METHOD	UNITS	TYPICAL VALUES	Guaranteed values
Time to blister at 288°C, floating on solder (50 x 50 mm)	IEC-61189	Sec	>120	>60
Copper Peel strength, after heat shock 20 sec/288°C	IPC-TM 650-2.4.8	N/mm (Lb/in)	2,3 (13,1)	>1,8 (>10,3)
Dielectric breakdown voltage, AC (2)	IPC-TM 650-2.5.6.3	kV	5	4,5
Proof Test, DC (1)		V	1000	1000
Thermal conductivity (dielectric layer)	ASTM-D 5470	W/mK (W/inK)	1,30 (0,032)	1,30 (0,032)
Thermal impedance (dielectric layer)	ASTM-D 5470	Kcm²/W (Kin²/W)	0,68 (0,10)	0,68 (0,10)
Surface resistance after damp heat and recovery	IEC-61189	ΜΩ	10 ⁵	10 ⁵
Volume resistivity after damp heat and recovery	IEC-61189	MΩm	10 ⁴	10 ⁴
Relative permittivity after damp heat and recovery, 10 kHz	IEC-61189	-	4,5	4,5
Dissipation factor after damp heat and recovery 10 kHz	IEC-61189	-	0,02	0,02
Comparative tracking index (CTI)	IEC-61112	V	600	>550
Permittivity		pF/m (pF/in)	6,7 (39,4)	6,7 (39,4)
Flammability, according UL-94, class	UL-94	Class	V-0	V-0
Glass transition temperature of dielectric layer (by TMA)	IPC-TM 650-2.4.24	°C	90	90
Maximum operating temperature		°C	130	130

(2) Dielectric Breakdown test, test is a material destructive laboratory test. It is performed according the IPC-TM-650 part 2.5.6.3., by raising AC voltage until electric failure on a relatively small surface area of the dielectric layer using metal electrodes. Values should be taken as a material reference, and not as guaranteed values.

AVAILABILITY	
STANDARD SHEET SIZES mm. (in)	1035x1235 (40,7x48,6)
Tolerance	+5/-0 mm (0,2 in)
Squareness	3 mm (0,11 in) max., as differential between diagonal measurements.
Standard size tolerance in panels	+- 0,3 mm. (0,0118 in)











DATA SHEET

COBRITHERM HTC 3,2W

(PROOF TEST 3000V)

DS_1208

DESCRIPTION

Insulated Metal Substrate (IMS), based aluminium clad with ED copper foil on the opposite side. It is designed for the reliable thermal dissipation of circuitry. A proprietarily formulated reinforced-polymer-ceramic bonding layer with high thermal conductivity and dielectric strength allows us to guarantee thermal endurance.

The material is supplied with a film on the aluminium side to protect it against wet PCB processes.

ROHS compliance directive 2002/95/EC and REACH No 1907/2006

STANDARD CONSTRUCTIONS

STANDARD CONSTRUCTIONS				
Aluminium thickness, μm (in)	1000 (0.039) - 1500 (0.059) - 2000	Aluminium Alloy / Treat	5052	
	(0.078) – 3000 (0.11)	-		
Insulation thickness, μm	90-130 (3,5-5 mils)	Dielectric thickness tolerance	<u>+</u> 10 μm (0,4mils)	
ED copper thickness, μm	35 (1oz) – 70 (2oz) – 105 (3oz)			
Other constructions available upon request				
UL Approved, QMTS2 File: E47820 IPC 4101-B				

(1) Electrical proof test. 100% of our laminate production delivered, has been "on line" verified at $1500/3000 \, V_{dc}$: 500 V/sec. ramp // 5sec. held at $1500/3000 \, V_{dc}$. (90µ/130µ respectively)

PROPERTIES 1500 μm Al / 130 μm dielectric /70 μm Cu	TEST METHOD	UNITS	TYPICAL VALUES	Guaranteed values
Time to blister at 288°C, floating on solder (50 x 50 mm)	IEC-61189	Sec	>120	>60
Copper Peel strength, after heat shock 20 sec/288°C	IPC-TM 650-2.4.8	N/mm (Lb/in)	2,8 (16,0)	>1,8 (>10,3)
Dielectric breakdown voltage, AC (2) (130μ)	IPC-TM 650-2.5.6.3	kV	8	7
Dielectric breakdown voltage, AC (2) (90μ)	IPC-TM 650-2.5.6.3	kV	5,5	5
Proof Test, DC (1) (130μ)		V	3000	3000
Proof Test, DC (1) (90μ)		V	1500	1500
Thermal conductivity (dielectric layer)	ASTM-D 5470	W/mK (W/inK)	3,20 (0,081)	3,00 (0,076)
Thermal impedance (dielectric layer) HTC 90µ	A CTM D 5 470	Kcm ² /W (Kin ² /K)	0,28 (0,044)	0,30 (0,046)
Thermal impedance (dielectric layer) HTC 130µ	ASTM-D 5470	Kcm ⁻ /vv (Kin ⁻ /K)	0,41 (0,063)	0,43 (0,067)
Surface resistance after damp heat and recovery	IEC-61189	ΜΩ	10 ⁵	10 ⁵
Volume resistivity after damp heat and recovery	IEC-61189	MΩm	10 ⁴	10 ⁴
Relative permittivity after damp heat and recovery, 10 kHz	IEC-61189	-	4,5	4,5
Dissipation factor after damp heat and recovery 10 kHz	IEC-61189	-	0,02	0,02
Comparative tracking index (CTI)	IEC-61112	V	600	>550
Permittivity		pF/m (pF/in)	6,7 (39,4)	6,7 (39,4)
Flammability, according UL-94, class	UL-94	class	V-0	V-0
Glass transition temperature of dielectric layer (by TMA)	IPC-TM 650-2.4.24	°C	90	90
Maximum operating temperature		C	150	150

⁽²⁾ **Dielectric Breakdown test** is a material destructive laboratory test. It is performed according the IPC-TM-650 part 2.5.6.3., by using AC voltage until electric failure on a relatively small surface area of the dielectric layer using metal electrodes. Values should be taken as a material reference and not as guaranteed values.

AVAILABILITY	
STANDARD SHEET SIZES mm	1220x930 (48x37), 610x460 (24x18)
(inch)	1060x1170 (42x46), 1210x1000(48x40), 1025x1225 (40,3x48,2) (Also available in cut panels)
Tolerance mm (inch)	+5/-0 (+0,2/-0,0000)
Squareness mm (inch)	3 (0,1181) max., as differential between diagonal measurements.
Standard size tolerance in panels	+- 0,3 (+/- 0.0118)
mm (inch)	











DATA SHEET

COBRITHERM ALCUP (PROOF TEST 2000V)

DS_1208

DESCRIPTION

Insulated Metal Substrate (IMS), based aluminium clad with ED copper foil on the opposite side. It is designed for the reliable thermal dissipation of circuitry. A proprietarily formulated reinforced-polymer-ceramic bonding layer with a high thermal conductivity and dielectric strength allows us to guarantee thermal endurance.

The material is supplied with a film on the aluminium side to protect it against wet PCB processes.

ROHS compliance directive 2002/95/EC and REACH No 1907/2006

STANDARD CONSTRUCTIONS

Aluminium thickness, μm (in)	1000 (0,039)- 1500 (0,059) - 2000 (0,078)- 3000 (0,11)	Aluminium Alloy / Treat	5052
Insulation thickness, μm	100-120 (3,7-4,5 mils)	Dielectric thickness tolerance, μm (inch)	<u>+</u> 10 (0,4 mils)
ED copper thickness, μm	35 (1oz) –70 (2oz) –105 (3oz)		
Other constructions available upo	n request		
III Assessed AMTON File FATONO			

UL Approved, QMTS2 File: E47820 IPC 4101-B

(1) Electrical proof test 100% of our laminate production delivered, has been "on line" verified at $1000/2000~V_{dc}$: 500 V/sec. ramp // 5sec. held at $1000/2000~V_{dc}$.($100\mu/120\mu$ respectively)

PROPERTIES 1500 μm Al / 120 μm dielectric /70 μm Cu	TEST METHOD	UNITS	TYPICAL VALUES	Guaranteed values
Time to blister at 288°C, floating on solder (50 x 50 mm)	IEC-61189	Sec	>120	>60
Copper Peel strength, after heat shock 20 sec/288°C	IPC-TM 650-2.4.8	N/mm (Lb/in)	2,8 (16,0)	>1,8 (>10,3)
Dielectric breakdown voltage, AC (2) (120μ)	IPC-TM 650-2.5.6.3	kV	7	5
Dielectric breakdown voltage, AC (2) (100μ)	IPC-TM 650-2.5.6.3	kV	5	4
Proof Test, DC (1) (120μ)		V	2000	2000
Proof Test, DC (1) (100μ)		V	1000	1000
Thermal conductivity (dielectric layer)	ASTM-D 5470	w/mK (W/inK)	1,80 (0,045)	1,60 (0,040)
Thermal impedance (dielectric layer) AlCuP 100µ	A CTM D 5470	1/ ²	0,56 (0,086)	0,62 (0,097)
Thermal impedance (dielectric layer) AlCuP 120µ	ASTM-D 5470	Kcm²/W (Kin²/W)	0,67 (0,103)	0,75 (0,116)
Surface resistance after damp heat and recovery	IEC-61189	ΜΩ	10 ⁵	10 ⁵
Volume resistivity after damp heat and recovery	IEC-61189	MΩm	10 ⁴	10 ⁴
Relative permitivity after damp heat and recovery, 10 kHz	IEC-61189	-	4,5	4,5
Dissipation factor after damp heat and recovery 10 kHz	IEC-61189	-	0,02	0,02
Comparative tracking index (CTI)	IEC-61112	V	600	>550
Permittivity		pF/m (pF/in)	6,7 (39,4)	6,7 (39,4)
Flammability, according UL-94, class	UL-94	class	V-0	V-0
Glass transition temperature of dielectric layer (by TMA)	IPC-TM 650-2.4.24	°C	90	90
Maximum operating temperature		°C	150	150

⁽²⁾ **Dielectric Breakdown test**, test is a material destructive laboratory test. It is performed according the IPC-TM-650 part 2.5.6.3., by raising AC voltage until electric failure on a relatively small surface area of the dielectric layer using metal electrodes. Values should be taken as a material reference, and not as guaranteed values.

AVAILABILITY	
STANDARD SHEET SIZES	1220x930 (48x37), 610x460 (24x18)
mm.(inch)	1060x1170 (42x46), 1210x1000(48x40), 1025x1225 (40,3x48,2) (Also available in cut panels)
Tolerance mm (in)	+5/-0 (+0.2/-0,0000)
Squareness mm (in)	3 (0,1181) max., as differential between diagonal measurements.
Standard size tolerance in panels	+- 0,3 (+/- 0,0118)
mm (inch)	







