

	A	B	C	D	E	F	G	H	I						
1	<h1>深圳市正方电子有限公司</h1>														
3	<h2>承 認 書</h2>														
4															
5															
6	客户														
7	CUSTOMER: <u>Electronica</u>														
8	客户料号														
9	CUSTOMER P/N: <u>4006A706.111(GP)</u>														
10	品名/规格														
11	DECRPTION/SPEC: <u>EFD16.5 SD3201</u>														
12	文件号														
13	FILE NO: <u>2009010102</u>														
14	日期														
15	DATE: <u>2009-01-01</u>														
16															
17	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="3" style="text-align: center;"><h3>客户承认签章</h3></td> </tr> <tr> <td colspan="3" style="text-align: center;"><u>APPROVAL SIGNATURE</u></td> </tr> </table>									<h3>客户承认签章</h3>			<u>APPROVAL SIGNATURE</u>		
<h3>客户承认签章</h3>															
<u>APPROVAL SIGNATURE</u>															
18															
19															
20															
21															
22															
23															
24															
25	核准			核查			制作								
26	APPROVED BY			CHECKED BY			DRAWN BY								
27				易 彪			刘 小玩								
28															
29															
30															
31															
32															
33															

	A	B	C	D	E	F	G	H								
1	<b>TRANSFORMER</b>															
2	<b>CUSTOMER:</b> _____															
3	CUSTOMER P/N 4006A706.111 (GP)	DESCRIPTION/SPE CEFD16.5 (SD320)	ISSUE DATE 2009-01-01	TEMP (°C) 20 HUM (%) 60RH												
4	<b>B. SCHEMATIC:</b>															
5	<p style="text-align: right;">“●” : DEPARTU POINT</p>															
6																
7																
8																
9																
10									<b>C. ELECTRICAL CHARACTERISTICS</b>							
11									TEST FREQ: 1KHz 0.25V							
12									INDUCTANCE. WINDING. NUMBER OF TURNS AND WIRE MATERIALS.							
13									WINDING	TURNS (T)	WIRE		INDUCTANC E	DCR ohms	REMARK	
14	TYPE	INDUCTANC														
15	NP1 (7-2)	76	2UEW-	ϕ0.17	420uH ± 20											
16	NP2 (6-3)	76	2UEW-	ϕ0.17	420uH ± 20											
17	NS1 (1-8)	2220	2UEW-	ϕ0.04	570mH ± 10											
18	NS2 (4-5)	2220	3UEW-	ϕ0.04	570mH ± 10	LEAKGE INDUCTANCE										
19																
20																
21																
22																
23																
24																
25																
26																
27	PAGE : 2															

	A	B	C	D	E	F	G	H	I	J	K
1	TRANSFORMER										
2	CUSTOMER: _____										
3	CUSTOMER P/N 4006A706.111(G)		DESCRIPTION/SPE C			ISSUE DATE 2009-01-01		TEMP (°C) 20 HUM (%) 60 RH			
4	D. HI-POT TEST										
5	TEST ITEM		YOUR SPEC			TEST FREQ		REMARK			
6	NP TO NS		500V AC 1SEC			50Hz/60Hz, 1mA					
7	NP TO CORE		1000V AC 1SEC			50Hz/60Hz, 1mA					
8	NS TO CORE		1500V AC 1SEC			50Hz/60Hz, 1mA					
9	E. NOTE										
10	1. 骨架与磁芯接触点透明硅胶共4条;										
11	2. 线圈刷漆;										
12	3. 成品顶部印字 "4006A706.111(GP)".										
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29	PAGE : 3										

lead-free

	A	B	C	D	E	F	G	H	I	J	K	L
1	<b>TRANSFORMER</b>											
2	<u>CUSTOMER:</u>											
3	CUSTOMER P/N 4006A706.111(GP)		DECIPTION/SPEC EFD16.5(SD3201)			ISSUE DATE 2009-01-01		TEMP(°C) 20 HUM (%) 60RH				
4	<b>F. MATERIAL LIST</b>											
5	Item	Name, function description			Manufacturer			Certification				
6		Func.	Generic	Trade				94V	°C	UL NO.		
7	Wire			UEW-155P	Dalian Fuji Fine CO.,LTD.			--	155	E81427		
8												
9				UEW-130B	Dalian Fuji Fine CO.,LTD			--	130	E81427		
10												
11												
12												
13												
14												
15												
16												
17												
18	Tape	Kapton	#92	Shen Zhen ZhongHaiXin Electronicsco.,LTD.			---	180	E229667			
19												
20												
21												
22												
23												
24												
25	Core	EFD16.5	6H20	Nan Jing JinNing San Huan FDK CO.,LTD.			--	--	---			
26		EFD16.5	K2.3P	He Shun Magnetic Current Electronics Co.,LTD			--	--	---			
27												
28												
29	Bobbin	EFD16.5	LCPE-4008	Sumitomo Chemical Co.,LTD.			V-0	130	E54705(M)			
30			LCPE-4008	TaWin Charmwin Electronics Co.,LTD			V-0	130	E54705(M)			
31												
32												
33	Resin	Epoxy	3300HL	DongGuan City Eatto Electronic Material Co.,LTD			--	--	E218090			
34			HT902B	Guang Zhou HuTiaiefine chemical CO.,LTD.			--	--				
35												
36												
37												
38												
39	impreg nant	FLUX	530LF	Marco Technology corporation			--	--				
40			FLUX	SK-836	Shen Zhen Yan Hoi industry CO.,LTD.			--	--			
41												
42												
43	stannu m	stannum	Sn99.90Cu 0.7	云南锡业股份有限公司								
44												
45												
46												
47	PAGE : 4											