

Panasonic Semiconductor Singapore

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Note: This cover page establishes the Doc No., Title and current status of the attached document.

DOCUMENT COVER PAGE

Doc No.	SDSC-PSE-AN80T05	Issue Level	Rev	Eff Date
	3030-1 3E-AN80103	1	4	21-MAR-05
Doc Title	oc Title Product Specifications for AN80T05		ies bage)	11

Revision History

Issue	Rev	Eff Date	S/N	Page	Change Details	Remarks
1	3	16-DEC-04	1	-	Added this cover page.	
			2	9	Removed this page.	
			3	9A	Added this page for leadfree specification.	
			4	9A	Amended Outer Lead Surface Process &	
					Chip Mounting Method.	
	4	21-MAR-05	1	8	Removed physical product marking indications.	
		1				

FMSC-GEN-M1-01

Prepared Checked Approved	M. A.M. FOWZAN Kenneth Jaw	Product Specifications APREQUED A-1 AN80T05 FINAL SPECS
	Structure	Silicon Monolithic Bipolar IC
	Appearance	SIL-12 Pins Plastic Package (Power Type With Fin)
	Application	Voltage Supply for Car Audio Systems
Function		7 Outputs Voltage Regulator Peak Current Protection Circuit, ASO Protection Circuit, Thermal Protection Circuit

A	Absolute Maximum Ratings									
No.	Item	Symbol	Ratings	Unit	Note					
1	Storage Temperature	Tstg	-55 ~ +150	° C	1					
2	Operating Ambient Temperature	Topr	-30 ~ +85	° C	1					
3	Operating Ambient Pressure	Popr	$\frac{1.013 \times 10^5 \pm 0.61 \times 10^5}{(1.0 \pm 0.6)}$	Pa (atm)						
4	Operating Constant Acceleration	Gopr	9,810 (1,000)	m / s ² (G)						
5	Operating Shock	Sopr	4,900 (500)	m / s ² (G)						
6	Power Supply Voltage	Vcc	26.0	V						
7	Power Supply Current	Icc	3.8	А	2					
8	Power Dissipation	Pd	2.70	W	3					

Operating Supply Voltage Range

 $6.6 \text{ V} \sim 24.0 \text{ V}$

Note : 1) Except these items, all other measurements are taken at $Ta = 25^{\circ}C$.

2) Over current limiting circuit built-in.

3) Ta = 75°C without heat sink. The relationship between power dissipation and ambient temperature follows that of derating curve.

Vcc

	ECC D.t.	Dec Data	Eff Data
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23-Aug-1999	22-SEP-99	1-Jun-2000	

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	Recommended Ope		VAL SP lition	ECS		MECS 01.06.00 POCUMENT CONTROL)
No.	Item	Symbol		Limit		Unit	Note
			Min	Тур	Max		
1	Recommended Power	V _{CC}	10.0	13.2	16.0	V	
1	Supply Voltage			1	[1	1

Note : 1) This range is applicable to Illumination Output which is V(Out)ILL=10V.

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23-Aug-1999	22-SEP-99	1-Jun-2000	

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В	Electrical Charac		ss otherwise specified, amb 3.2V.)	bient temperature is 2			5°C±2	с,	
No.	Item	Symbol	Test Cct.	Condition	Min	Тур	Max	Unit	Note
	<vill 1="" output=""></vill>								
1	Output Voltage Vo1	VILL		I01=-240mA	9.5	10	10.5	v	
2	Line Regulation	REGIN(ILL)		V01=10V, I01=-240mA Vcc=11~16V	-	20	60	mV	
3	Load Regulation	REGL(ILL)		V01=10V, I01=0~-240mA	-	60	120	mV	
4	Min. Input/Output Voltage Difference	VDIF1(min)		V01=10V, Vcc=9V I01=-240mA		0.4	0.7	v	
5	Peak Output Current	IO1(peak)		Vo1≥9.5V	300	550	_	mA	
6	Ripple Rejection Ratio	RR1		V01=10V, f=100Hz Vcc=12~14V	40	55	-	dB	
	<vdd 2="" output=""></vdd>								
7	Output Voltage Vo2	VDD		I02=-80mA	5.3	5.6	5.9	V	
8	Line Regulation	REGIN(VDD)		V02=5.6V, I02=-80mA Vcc=10~16V	-	5	15	mV	
9	Load Regulation	REGL(VDD)		V02=5.6V, I02=0~-80mA	-	50	120	mV	
10	Min. Input/Output Voltage Difference	VDIF2(min)		V02=5.6V, Vcc=5V I02=-80mA	-	0.4	0.7	v	
11	Peak Output Current	IO2(peak)	-	Vo2≥5.3V	100	200	_	mA	
12	Ripple Rejection Ratio	RR2		V02=5.6V, f=100Hz Vcc=12~14V	50	60	FN	dB	
	<amp 3="" output=""></amp>								
13	Min. Input/Output Voltage Difference	VDIF3(min)		I03=-400mA		1	1.5	v	
14	Load Regulation	REGL(AMP)		I03=0~-400mA		350	600	mV	
15	Peak Output Current	IO3(peak)		Vo3≥11.7V	500	800	-	mA	

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FMSC-PSDA-002-01

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Product Specifications APRHONEL EXTERNAL age SUE1 4

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4

			Test	Test		Limit			
No.	Item	Symbol	Cct.	Condition	Min	Тур	Max	Unit	Note
	<ant 4="" output=""></ant>								
16	Min. Input/Output Voltage Difference	VDIF4(min)		I04=-400mA	-	1	1.5	v	
17	Load Regulation	REGL(ANT)		I04=0~-400mA	-	350	600	mV	
18	Peak Output Current	IO4(peak)		V04≥11.7V	500	800	-	mA	
	<vcoм 5="" output=""></vcoм>								
19	Output Voltage Vo5	VCOM		I05=-120mA	8.25	8.70	9.15	v	
20	Line Regulation	REGIN(COM)		V05=8.7V, I05=-120mA Vcc=10~16V	-	10	30	mV	
21	Load Regulation	REGL(COM)		V05=8.7V, I05=0~-120mA	-	60	120	mV	
22	Min. Input/Output Voltage Difference	VDIF5(min)		V05=8.7V, Vcc=7.8V I05=-120mA		0.4	0.7	V	
23	Peak Output Current	IO5(peak)		Vo5≥8.25V	150	300	-	mA	
24	Ripple Rejection Ratio	RR5		V05=8.7V, f=100Hz Vcc=12~14V	50	60		dB	
	<am 6="" output=""></am>								
25	Output Voltage Vo6	VAM		I06=-120mA	8.25	8.70	9.15	v	
26	Line Regulation	REGIN(AM)		V06=8.7V, I06=-120mA Vcc=10~16V	-	10	30	mV	
27	Load Regulation	REGL(AM)		V06=8.7V, I06=0~-120mA		60	120	mV	
28	Min. Input/Output Voltage Difference	VDIF6(min)		V06=8.7V, Vcc=7.8V I06=-120mA	-	0.4	0.7	v	
29	Peak Output Current	IO6(peak)		Vo6≥8.25V	150	300	-	mA	
30	Ripple Rejection Ratio	RR6		V06=8.7V, f=100Hz Vcc=12~14V	50	60	-	dB	

Eff. Date	Eff. Date	Eff. Date	Eff. Date
23-Aug-1999	22-SEP-99	1-Jun-2000	

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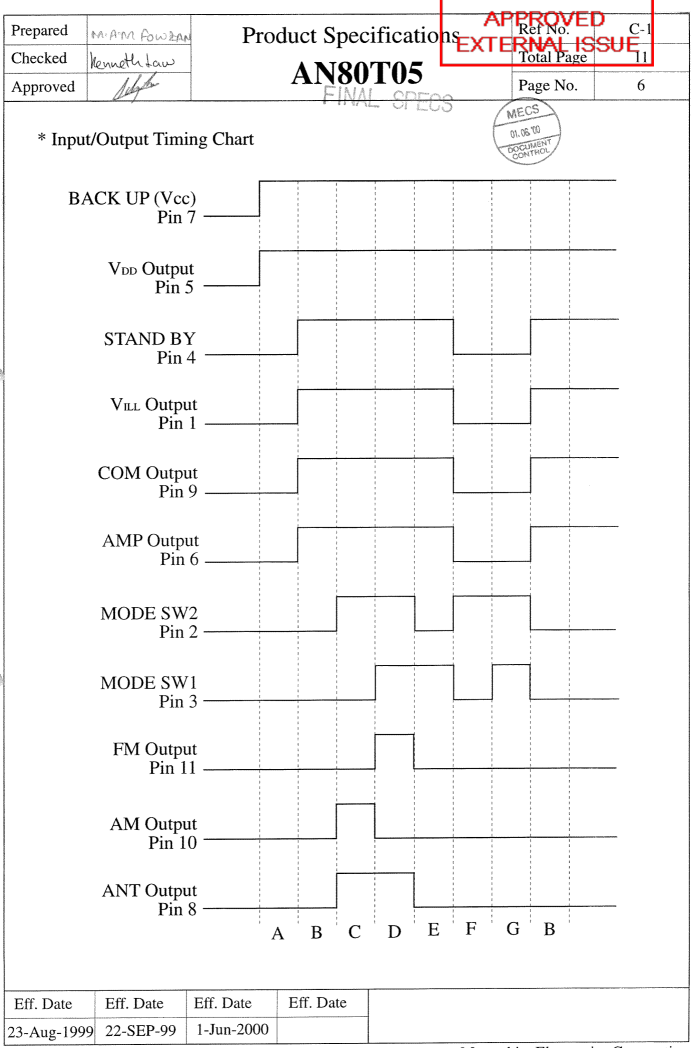
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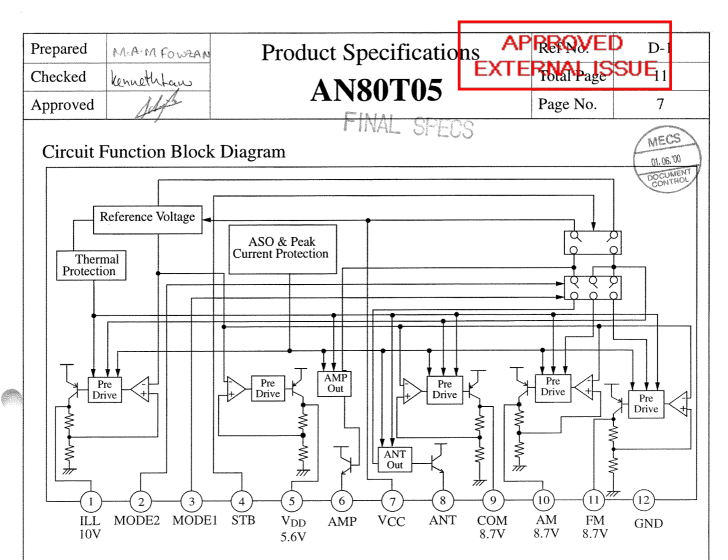
			Unles	s otherwise specified, amb	ient ter	nnerati	re is ?	5°C+2	°C
B	Electrical Charac			3.2V.)			IIC 15 2	J C12	, C,
No.	Item	Symbol	Test	Condition	Limit			Unit	Note
110.			Cct.	Condition	Min	Тур	Max		
	<fm 7="" output=""></fm>								
31	Output Voltage Vo7	VFM		I07=-200mA	8.25	8.70	9.15	v	
32	Line Regulation	REGIN(FM)		V07=8.7V, I07=-200mA Vcc=10~16V	-	20	60	mV	
33	Load Regulation	REGL(FM)		V07=8.7V, I07=0~-200mA	-	60	120	mV	
34	Min. Input/Output Voltage Difference	VDIF7(min)		V07=8.7V, Vcc=7.8V I07=-200mA	-	0.4	0.7	V	
35	Peak Output Current	IO7(peak)		Vo7≥8.25V	250	450		mA	
36	Ripple Rejection Ratio	RR7		V07=8.7V, f=100Hz Vcc=12~14V	45	55	-	dB	
37	Standby Circuit Current	Istb		Standby Pin=0V		0.55	0.80	mA	
	Input (Standby)								
38	Standby Level	VTH1-1			-	-	1.1	V	
39	Active Level	VTH1-2			1.7	-	-	v	
40	Input Current when High	Iin1		Vth1=5V	100	175	250	μA	
	Input (Mode 2 SW)								
41	Standby Level	VTH2-1			-	-	1.6	V	
42	Active Level	VTH2-2			2.4	-	-	V	
43	Input Current when High	Iin2		Vth2=5V	13	25	37	μA	
	Input (Mode 1 SW)								
44	Voltage when AM ON	VTH3-1			-	-	1.1	V	
45	Voltage when FM ON	VTH3-2			2.7	-	-	V	
46	Input Current when High	Iin3		Vth3=5V	13	25	37	μΑ	
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23-Aug-1999 FMSC-PSDA-002-01 22-SEP-99

1-Jun-2000



FMSC-PSDA-002-01

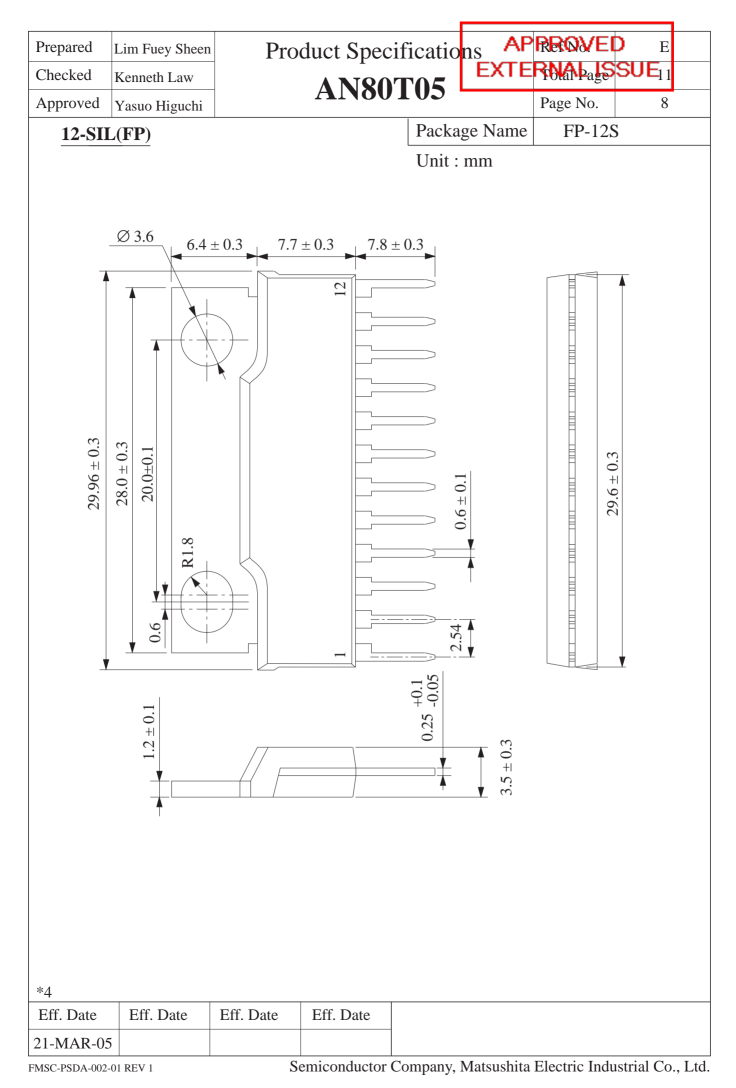


Pin Descriptions

Pin No.	Pin Descriptions	Function	
1	Illumination Output	10V power supply with a maximum output current of 300mA for a Illumination.	
2	MODE2 SW	AM and ANT output are turned ON when this pin is 5V.	
3	MODE1 SW	AM and FM output are switched when this pin is 5V.	
4 STAND BY Only VDD output during the 0V standby stat		Only VDD output during the 0V standby state; ILL, COM and AMP	
		outputs are turned ON when this pin is 5V.	
5	VDD Output	5.6V Power supply with a maximum output current of 100mA for a micro-	
		controller. Output is always available if BACKUP power supply is connected.	
6 AMP Output Power supply to activate a remote		Power supply to activate a remote amplifier; a voltage of about 1V (Typ) lower	
		than Vcc voltage is provided with a maximum output current of 500mA.	
7	VCC	Connected to car BACKUP and ACC Power supplies.	
8	8 ANT Output Power supply to drive an antenna voltage of about 1V (Typ)		
		voltage is provided with a maximum output current of 500mA.	
9	COM Output 8.7V power supply with a maximum output current of 150mA;		
		as a system common power supply.	
10	AM Output	8.7V power supply with a maximum output current of 150mA for AM receiver.	
11	FM Output	8.7V power supply with a maximum output current of 250mA for FM receiver.	
12	GND	Connected to the IC substrate.	

Eff. Date	Eff. Date	Eff. Date	Eff. Date
23-Aug-1999	22-SEP-99	1-Jun-2000	

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Approved	Yasuo Higuchi	AN80T05	Page No.	9A
	re Description			
Chip surf	face passivation	SiN, PSG,	Others ()	
Lead fram	ne material	Fe group, Cu group,	Others ()	(2), (6)
Inner lead	d surface process	Ag plating, Au plating,	Others ()	2
Outer lea	d surface process	Solder plating (98Sn-2Bi), Solder dip,	Others ()	6
Chip mounting method		Ag paste, Au-Si alloy, Solder (95	5.5Pb-2.5Ag-2Sn)**	3
Wire bon	ding method	Thermalsonic bonding,	Others ()	4
Wire mat	erial	Au,	Others ()	4
Mold ma	terial	Epoxy,	Others ()	(5)

Transfer mold,

Cu group,

Package	FP-12S

Molding method

Fin material

**Under RoHS exemption clause, Lead (Pb) in high melting temperature type solder (i.e. tin-lead solder alloys containing more than 85% of lead), is exempted until 2010.

Others (

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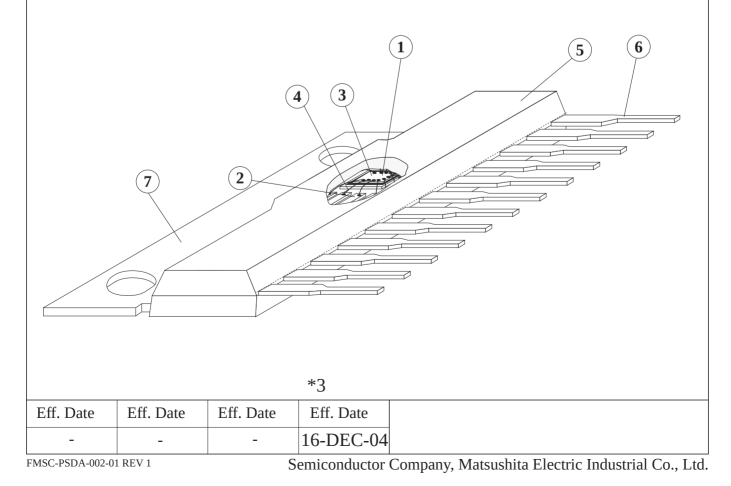
Multiplunger mold,

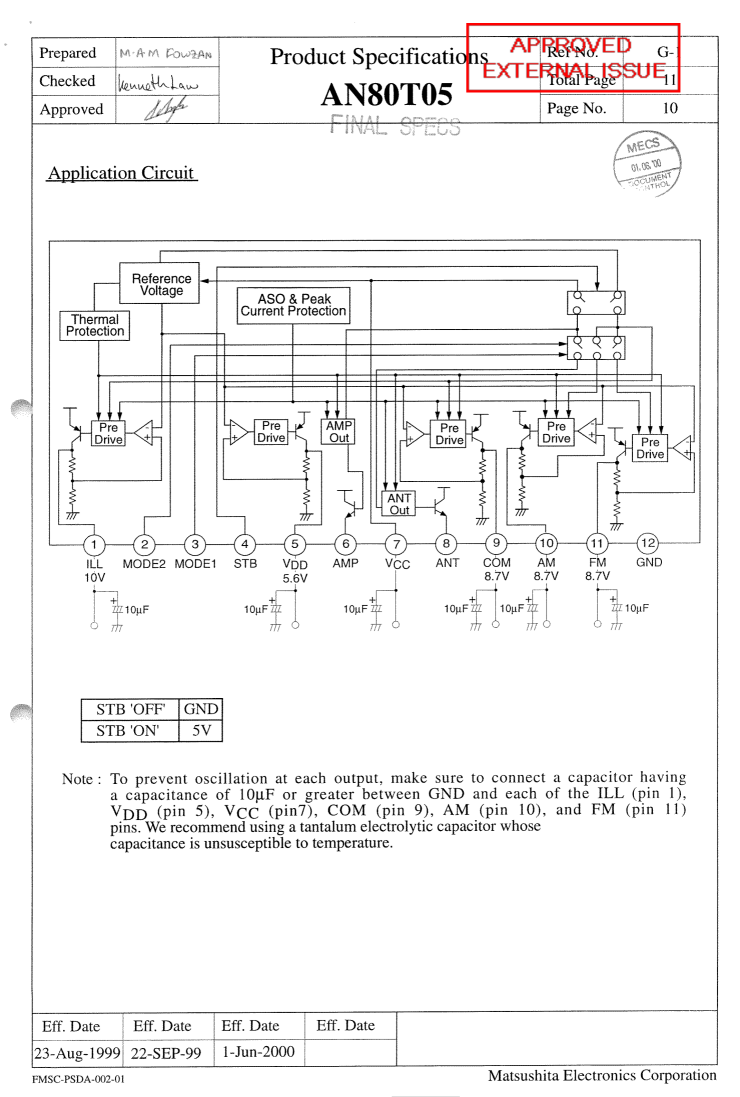
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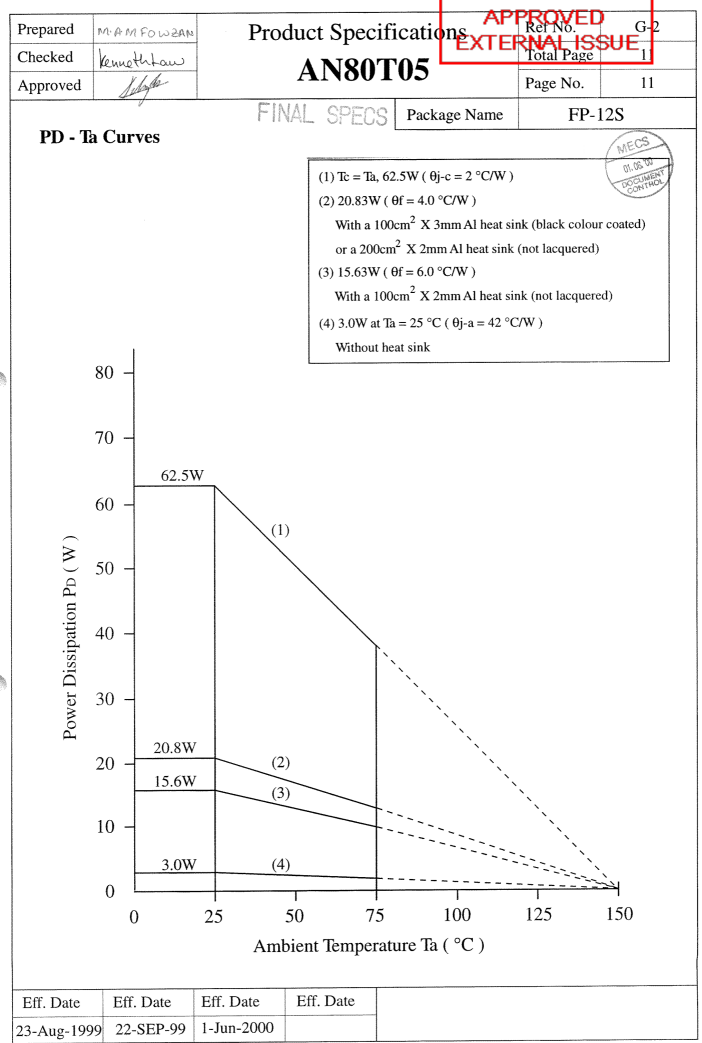
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