



HF Amplifier Applications

Features

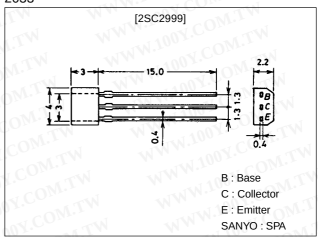
- · FBET series.
- · Very small-sized package permitting sets to be small-sized and slim.
- \cdot High f_T (f_T=750MHz typ.) and small C_{re} (C_{re}=0.6pF typ).

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

Package Dimensions

unit:mm

2033



Specifications

Absolute Maximum Ratings at Ta = 25°C

Symbol	Conditions	Ratings	Unit
V _{CBO}	M.Ing. COM.	25	V
V _{CEO}	WW. 1007.	20	V
V _{EBO}	MAN COM	3	V
Ic	M. Talifor COM:	30	mA
PC	WW 100Y.	150	mW
Tj	TINN TO COM	125	°C
Tstg	M. 100 T. ON. 1	-40 to +125	°C
	VCBO VCEO VEBO IC PC Tj	V _{CBO} V _{CEO} V _{EBO} I _C P _C Tj	VCBO 25 VCEO 20 VEBO 3 IC 30 PC 150 Tj 125

Electrical Characteristics at Ta = 25°C

Parameter	Symbol	Conditions	Ratings			Unit
		Conditions	min	typ	max	Offit
Collector Cutoff Current	I _{CBO}	V _{CB} =10V, I _E =0			0.1	μA
Emitter Cutoff Current	I _{EBO}	V _{EB} =3V, I _C =0	-CXV		0.1	μA
DC Current Gain	h _{FE}	V _{CE} =6V, I _C =1mA	40*		200*	wW.
Gain-Bandwidth Product	(f _T	V _{CE} =6V, I _C =4mA	450	750		MHz
Reverse Transfer Capacitance	C _{re}	V _{CB} =6V, f=1MHz	1.	0.6	0.9	pF
Base-to-Collector Time Constant	rbb'C _C	V _{CE} =6V, I _C =1mA, f=31.9MHz			19	ps
Noise Figure	NF	V _{CE} =6V, I _C =1mA, f=100MHz	- 1	2.2	-	dB
Power Gain	PG	V _{CE} =6V, I _C =1mA, f=100MHz	O_{Nr} ,	28		dB

*: The 2SC2999 are classified as follows according to hFE at 1mA:

40 C 80	60 D	120	100	E	200
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NF, PG Test Circuit

300 11 22p 122p 122 30p 1000p 11 1000p 11 1000p

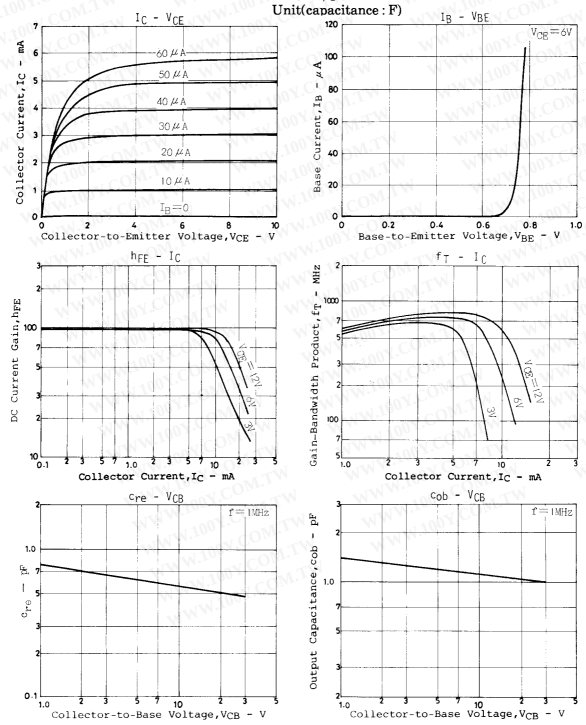
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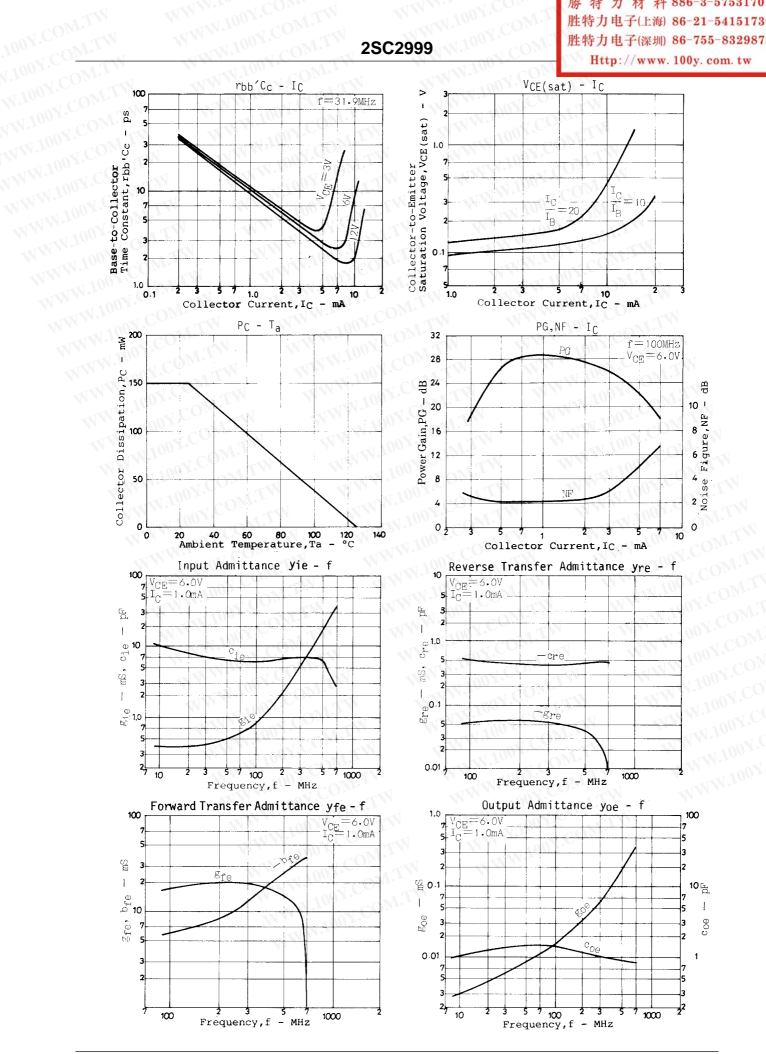
Ll: lmmø plated wire, 10mmø 5T, pitch 15mm, tapped at 2T from base side.

L2: lmmø plated wire, 10mmø 7T, pitch 10mm, patted at 2T from V_C side.

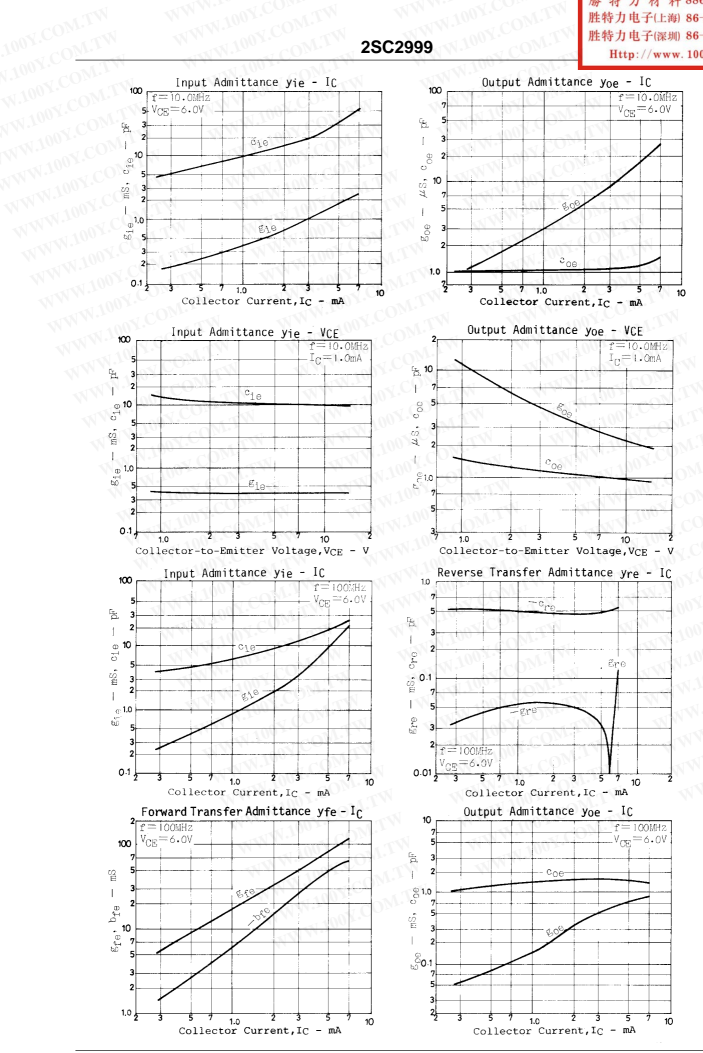
L3: 1mmø enameled wire, 10mmø 3T, pitch 10mm.



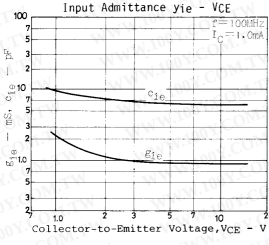
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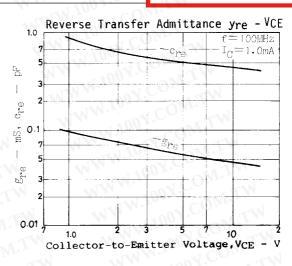


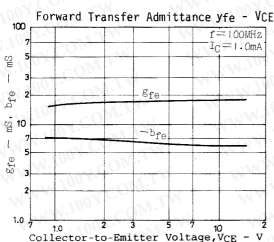
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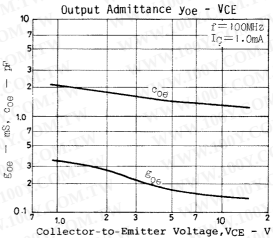


2SC2999









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