Old Company Name in Catalogs and Other Documents

On April 1st, 2010, NEC Electronics Corporation merged with Renesas Technology Corporation, and Renesas Electronics Corporation took over all the business of both companies. Therefore, although the old company name remains in this document, it is a valid Renesas Electronics document. We appreciate your understanding.

Renesas Electronics website: http://www.renesas.com

April 1st, 2010 Renesas Electronics Corporation

Issued by: Renesas Electronics Corporation (http://www.renesas.com)
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SILICON TRANSISTORS 2SC1505,2SC1506,2SC1507

NPN SILICON TRIPLE DIFFUSED TRANSISTORS COLOR TV CHROMA AND SOUND OUTPUT AMPLIFIERS

DESCRIPTION

The 2SC1505, 2SC1506 and 2SC1507 are high voltage triple diffused silicon transistors. These transistors are designed for use in line-operated color TV chroma output circuits and sound output circuits.

Three types of different lead configuration are prepared for designer's convenience.

FEATURES

- Suitable for chroma output circuits and sound output circuits (Po=1.5W) in line-operated color TV receivers.
- ⊕ High voltage, high f⊤ and low Cob.
- Three types of different lead configuration available.

2SC1505 Standard type

2SC1506 TO-66 replacement

2SC1507 Upright mounting

ABSOLUTE MAXIMUM RATINGS (Ta=25°C)

Collector to Base Voltage	V_{CBO}	300	٧
Collector to Emitter Voltage	V _{CEO}	300	٧
Emitter to Base Voltage	V_{EBO}	7.0	٧
Collector Current	Ic	200	mΑ
Total Power Dissipation	$P_T(Tc=25^{\circ}C)$	15	W
Total Power Dissipation	$P_T(Ta=25^{\circ}C)$	1.2	W
Junction Temperature	Tj	, 150	°C
Storage Temperature	Tstg	-55 to $+150$	°C

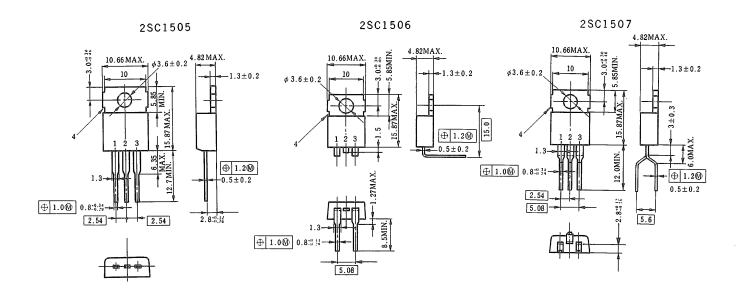
ELECTRICAL CHARACTERISTICS (Ta=25°C)

CHARACTERISTIC	SYMBOL	MIN.	TYP.	MAX.	UNIT	TEST CONDITIONS
Collector Cutoff Current	Гсво			100	nΑ	V _{CB} =200 V, I _E =0
Emitter Cutoff Current	I _{EBO}			100	nΑ	V _{EB} =5.0V, I _C =0
DC Current Gain	h _{FE}	40	80	200		V _{CE} =10V, I _C =10mA *
Collector Saturation Voltage	V _{CE(sat)}			2.0	٧	Ic=50mA, IB=5.0mA *
Gain Bandwidth Product	fr	50	80		MHz	V _{CE} =30V, I _E =-10mA
Collector to Base Capacitance	Cob			4.5	pF	V _{CB} =50 V, I _E =0, f=1.0 MHz

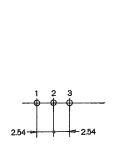
*Pulse test PW $\leq 350 \mu$ s, duty cycle $\leq 2.0 \%$

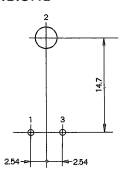
h_{FE} classification /M:40-80 L:60-120 K:100-200

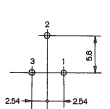
PACKAGE DIMENSIONS (Unit:mm)



MOUNTING HOLE LAYOUT DIMENSIONS







LEAD CONNECTION

EIAJ :SC-46

2. Collector(Fin) JEDEC:TO-220AB

As the clearance between collector and

Base, Emitter is narrow, care should be

IEC :-

4. Fin

taken at high voltage use.

1. Base

EIAJ :SC-45

2. -3. Emitter JEDEC:TO-220AA

4. Collector(Fin)

IEC

As the collector lead is cut, solder lug

is used instead of it.

1. Base EIAJ :-

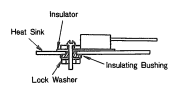
2. Collector(Fin) JEDEC:-

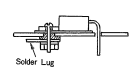
3. Emitter IEC :-

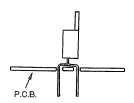
4. Fin

Convenient in case of free-air use.

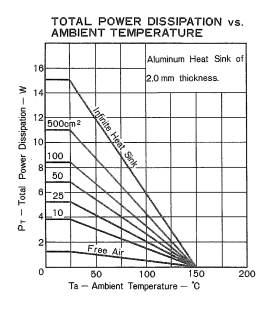
SUGGESTED MOUNTING METHODS

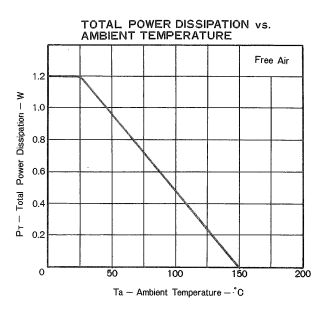




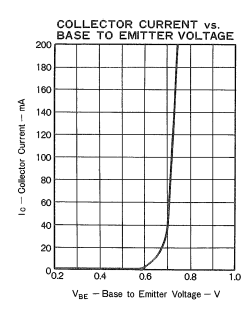


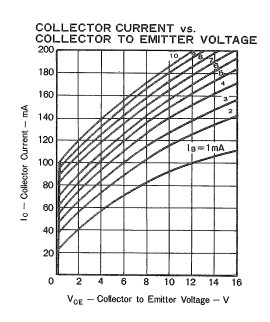
POWER-TEMPERATURE DERATING CURVES

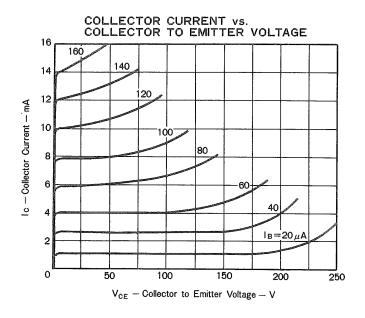


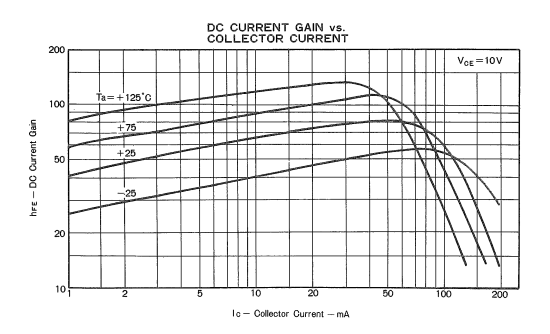


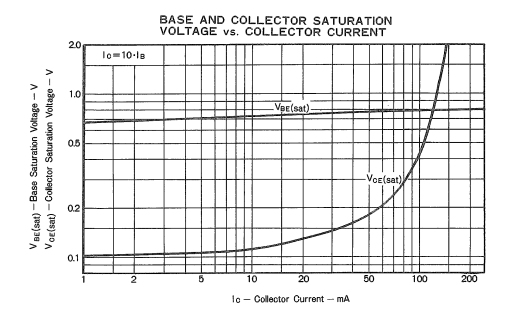
TYPICAL CHARACTERISTICS (Ta=25°C)

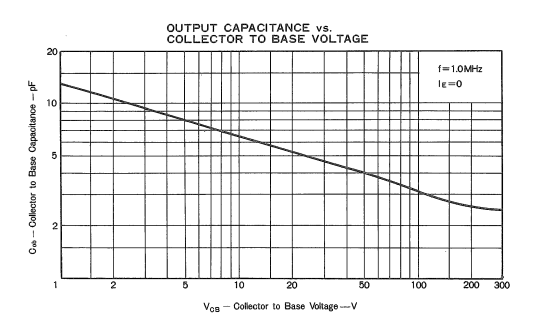


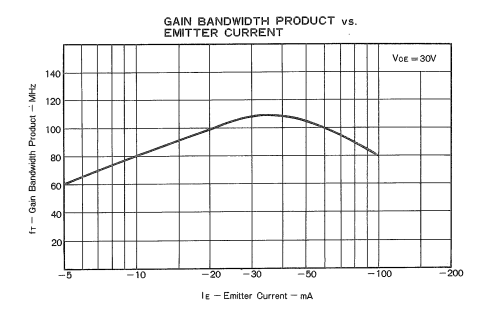












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