

General Purpose Transistors PNP Silicon

FEATURE

- High current capacity in compact package.
- Epitaxial planar type.
- ●PNP complement: L8550H
- •We declare that the material of product compliance with RoHS requirements.
- S- Prefix for Automotive and Other Applications Requiring Unique Site and Control Change Requirements; AEC-Q101 Qualified and PPAP Capable.

DEVICE MARKING AND ORDERING INFORMATION

Device		Marking	Shipping
L8550HPLT1G	s-L8550HPLT1G	1HB	3000/Tape&Reel
L8550HPLT3G	s-L8550HPLT3G	1HB	10000/Tape&Reel
L8550HQLT1G	s-L8550HQLT1G	1HD	3000/Tape&Reel
L8550HQLT3G	s-L8550HQLT3G	1HD	10000/Tape&Reel
L8550HRLT1G	s-L8550HRLT1G	1HF	3000/Tape&Reel
L8550HRLT3G	s-L8550HRLT3G	1HF	10000/Tape&Reel
L8550HSLT1G	s-L8550HSLT1G	1HH	3000/Tape&Reel
L8550HSLT3G	s-L8550HSLT3G	1HH	10000/Tape&Reel

MAXIMUM RATINGS

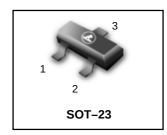
Rating	Symbol	Max	Unit
Collector-Emitter Voltage	V _{CEO}	-25	V
Collector-Base Voltage	V_{CBO}	-40	٧
Emitter-Base Voltage	V_{EBO}	-5	V
Collector Current	Ic	-1500	mAdc

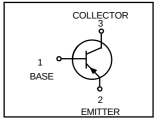
THERMAL CHARACTERISTICS

Characteristic	Symbol	Max	Unit
Total Device Dissipation FR-5 Board,(1)	P _D		
T _A =25°C		225	mW
Derate above 25°C		1.8	mW/°C
Thermal Resistance, Junction to Ambient	RθJA	556	°C/W
Total Device Dissipation	P _D		
Alumina Substrate,(2) TA=25°C		300	mW
Derate above 25°C		2.4	mW/°C
Thermal Resistance,Junction to Ambient	RθJA	417	°C/W
Junction and Storage Temperature	Tj,Tstg	-55 to +150	℃

- 1. $FR-5 = 1.0 \times 0.75 \times 0.062$ in.
- 2. Alumina = 0.4 x 0.3 x 0.024 in. 99.5% alumina.

L8550HPLT1G Series S-L8550HPLT1G Series





Max



Characteristic

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Unit

ELECTRICAL CHARACTERISTICS (T_A=25°C unless otherwise noted)

OFF CHARACTERISTICS							
Collector-Emitter Breakdown Voltage	V _{(BR)CEO}	-25	_	_	V		
(I _C =-1.0mA)	V (BR)CEO	-23			V		
Emitter-Base Breakdown Voltage	$V_{(BR)EBO}$	-5	_	_	V		
(I _E =-100 μA)	▼ (BR)EBO				ľ		
Collector-Base Breakdown Voltage	V _{(BR)CBO}	-40	_	_	V		
(I _C =-100μA)	▼ (BR)CBO	40					
Collector Cutoff Current (V _{CB} =-35V)	I _{CBO}	_	_	-150	nA		
Emitter Cutoff Current (V _{EB} =-4V)	I _{EBO}	_	_	-150	nA		

Min

Тур

Symbol

ELECTRICAL CHARACTERISTICS (TA=25°C unless otherwise noted)

Characteristic	Symbol	Min	Тур	Max	Unit	
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ON CHARACTERISTICS

DC Current Gain					
Ic=-100mA,Vc==-1V	H _{FE}	100	-	600	
Collector-Emitter Saturation Voltage					
(Ic=-800mA,I _B =-80mA)	Vce(s)	-	-	-0.5	V

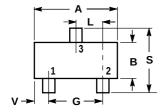
NOTE:

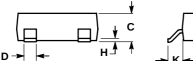
*	Р	Q	R	S
h _{FE}	100~200	150~300	200~400	300~600

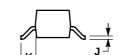


L8550HPLT1G Series S-L8550HPLT1G Series

SOT-23







NOTES:

- 1. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M,1982
- 2. CONTROLLING DIMENSION: INCH.

DIM	INCHES		MILLIN	METERS
	MIN	MAX	MIN	MAX
Α	0.1102	0.1197	2.80	3.04
В	0.0472	0.0551	1.20	1.40
С	0.0350	0.0440	0.89	1.11
D	0.0150	0.0200	0.37	0.50
G	0.0701	0.0807	1.78	2.04
Н	0.0005	0.0040	0.013	0.100
J	0.0034	0.0070	0.085	0.177
K	0.0140	0.0285	0.35	0.69
L	0.0350	0.0401	0.89	1.02
S	0.0830	0.1039	2.10	2.64
٧	0.0177	0.0236	0.45	0.60

PIN 1. BASE

2. EMITTER

3. COLLECTOR

