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# SILICON TRANSISTOR

# **RESISTOR BUILT-IN TYPE PNP TRANSISTOR**

#### **FEATURES**

- Compact package
- Resistors built-in type
- Complementary to GA4xxx

#### **ORDERING INFORMATION**

PART NUMBER	PACKAGE
GN4xxx	SC-70

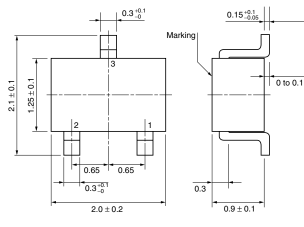
## ABSOLUTE MAXIMUM RATINGS (TA = 25°C)

Vсво	-60	V
VCEO	-50	V
Vebo	Note1	V
lc	-0.1	Α
C(pulse)	-0.2	Α
P⊤	0.15	W
Tj	150	°C
Tstg	–55 to +150	°C
	VCEO VEBO IC IC(pulse) PT Tj	VCEO -50   VEBO Note1   Ic -0.1   IC(pulse) -0.2   PT 0.15   Tj 150

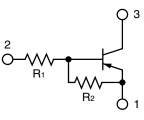
#### <R> Note 1.

<R>

PART NUMBER	Vebo (V)	MARK	R1 (kΩ)	R₂ (kΩ)
GN4A4M	-10	NA1	10.0	10.0
GN4F4M	-10	NB1	22.0	22.0
GN4L4M	-10	NC1	47.0	47.0
GN4L3M	-10	ND1	4.7	4.7
GN4L3N	-5	NE1	4.7	10.0
GN4L3Z	-5	NF1	4.7	
GN4A3Q	-5	NG1	1.0	10.0
GN4A4P	-5	NH1	10.0	47.0
GN4F4N	-5	NJ1	22.0	47.0



#### EQUIVALENT CIRCUIT



# PIN CONNECTION

1: Emitter

2: Base

3: Collector

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PART NUMBER	Vebo (V)	MARK	R1 (kΩ)	R₂ (kΩ)
GN4L4L	-15	NK1	47.0	22.0
GN4A4Z	-5	NL1	10.0	
GN4F4Z	-5	NM1	22.0	
GN4L4Z	-5	NN1	47.0	
GN4F3M	-10	NP1	2.2	2.2
GN4F3P	-5	NQ1	2.2	10.0
GN4F3R	-5	NR1	2.2	47.0
GN4A4L	-15	NS1	10.0	4.7
GN4L4K	-25	NT1	47.0	10.0

**Note 2.** PW  $\leq$  10 ms, Duty Cycle  $\leq$  50%

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The mark <R> shows major revised points.

The revised points can be easily searched by copying an "<R>" in the PDF file and specifying it in the "Find what:" field.

# PACKAGE DRAWING (Unit: mm)

# ELECTRICAL CHARACTERISTICS (TA = 25°C)

CHARACTERISTICS	SYMBOL	TEST CONDITIONS	MIN. TYP. MAX.		UNIT	
Collector Cut-off Current	Ісво	$V_{CB} = -50 \text{ V}, \text{ I}_{E} = 0$	-100		-100	nA
DC Current Gain	h <sub>FE1</sub>	$V_{CE}$ = -5.0 V, Ic = -5.0 mA	Note1		-	
	hFE2	$V_{CE}$ = -5.0 V, Ic = -50 mA				-
Collector Saturation Voltage	V <sub>CE(sat)</sub>	$I_{C}$ = -5.0 mA, $I_{B}$ = -0.25 mA			-0.2	V
Low-level Input Voltage	VIL	V <sub>CE</sub> = -5.0 V, I <sub>C</sub> = -100 μA	Note2		V	
High-level Input Voltage	VIH	$V_{CE} = -0.2 \text{ V}, \text{ Ic} = -5.0 \text{ mA}$				V
Input Resistor	R1			Note3		kΩ
Emitter to Base Resistor	R2					kΩ

## Note 1.

PART NUMBER		h <sub>FE1</sub>			hfe2		UNIT
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	
GN4A4M	35		100	80			-
GN4F4M	60		195	90			-
GN4L4M	85		340	95			-
GN4L3M	20		80	80			-
GN4L3N	35		100	80			-
GN4L3Z	135		600	100			-
GN4A3Q	35		100	80			-
GN4A4P	85		340	95			-
GN4F4N	85		340	95			-
GN4L4L	60		195	90			-
GN4A4Z	135		600	100			-
GN4F4Z	135		600	100			-
GN4L4Z	135		600	100			-
GN4F3M	8		50	50			-
GN4F3P	35		100	80			-
GN4F3R	85		340	95			-
GN4A4L	20		80	80			-
GN4L4K	35		100	80			-

## Note 2.

PART NUMBER		VIL			VIH		
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	
GN4A4M			-0.8	-3.0			V
GN4F4M			-0.8	-4.0			V
GN4L4M			-0.8	-5.0			V
GN4L3M			-0.8	-3.0			V
GN4L3N			-0.6	-3.0			V
GN4L3Z			-0.5	-1.2			V
GN4A3Q			-0.5	-2.0			V
GN4A4P			-0.5	-3.0			V
GN4F4N			-0.6	-3.0			V
GN4L4L			-0.9	-6.0			V
GN4A4Z			-0.5	-2.0			V
GN4F4Z			-0.5	-3.0			V
GN4L4Z			-0.5	-4.0			V
GN4F3M			-0.8	-3.0			V
GN4F3P			-0.5	-2.0			V
GN4F3R			-0.5	-2.0			V
GN4A4L			-0.9	-6.0			V
GN4L4K			-2.0	-8.0			V

## Note 3.

PART NUMBER		R1			R2		UNIT
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	
GN4A4M	7.00	10.00	13.00	7.00	10.00	13.00	kΩ
GN4F4M	15.40	22.00	28.60	15.40	22.00	28.60	kΩ
GN4L4M	32.90	47.00	61.10	32.90	47.00	61.10	kΩ
GN4L3M	3.29	4.70	6.11	3.29	4.70	6.11	kΩ
GN4L3N	3.29	4.70	6.11	7.00	10.00	13.00	kΩ
GN4L3Z	3.29	4.70	6.11				kΩ
GN4A3Q	0.70	1.00	1.30	7.00	10.00	13.00	kΩ
GN4A4P	7.00	10.00	13.00	32.90	47.00	61.10	kΩ
GN4F4N	15.40	22.00	28.60	32.90	47.00	61.10	kΩ
GN4L4L	32.90	47.00	61.10	15.40	22.00	28.60	kΩ
GN4A4Z	7.00	10.00	13.00				kΩ
GN4F4Z	15.40	22.00	28.60				kΩ
GN4L4Z	32.90	47.00	61.10				kΩ
GN4F3M	1.54	2.20	2.86	1.54	2.20	2.86	kΩ
GN4F3P	1.54	2.20	2.86	7.00	10.00	13.00	kΩ
GN4F3R	1.54	2.20	2.86	32.90	47.00	61.10	kΩ
GN4A4L	7.00	10.00	13.00	3.29	4.70	6.11	kΩ
GN4L4K	32.90	47.00	61.10	7.00	10.00	13.00	kΩ



