

RT1N14HX SERIES

〈Transistor〉

Transistor With Resistor

For Switching Application

Silicon NPN Epitaxial Type

DESCRIPTION

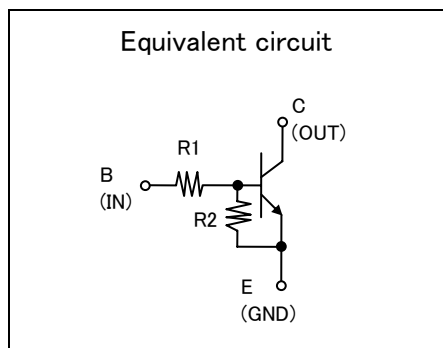
RT1N14HX is one chip transistor with built-in bias resistor, PNP type is RT1P14HX.

FEATURE

- Built-in bias resistor ($R1=10k\Omega$, $R2=4.7k\Omega$).

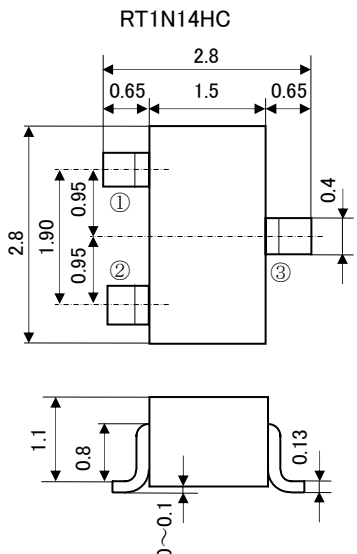
APPLICATION

Inverted circuit, switching circuit, interface circuit, driver circuit.



OUTLINE DRAWING

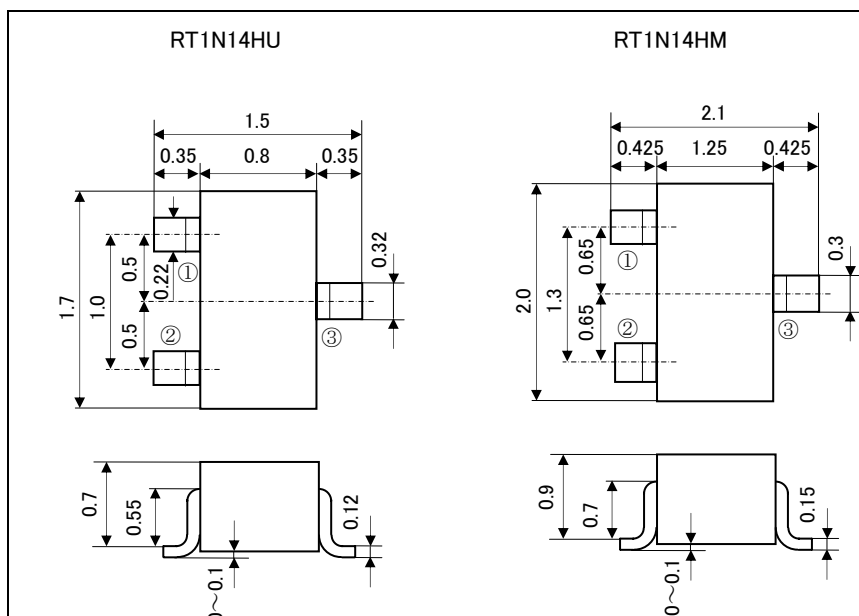
UNIT : mm



JEITA : SC-59
JEDEC : Similar to TO-236

Terminal Connector

- ①: Base
- ②: Emitter
- ③: Collector



JEITA : SC-75A
JEDEC : —

Terminal Connector
①: Base
②: Emitter
③: Collector

JEITA : SC-70
JEDEC : —

Terminal Connector
①: Base
②: Emitter
③: Collector

JEITA : —
JEDEC : —

Terminal Connector
①: Emitter
②: Collector
③: Base

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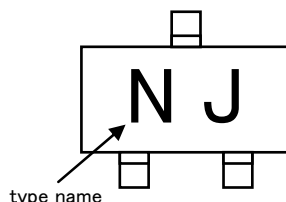
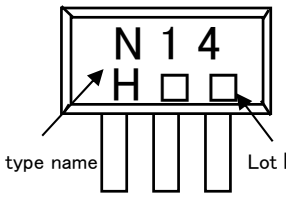
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MARKING

RT1N14HC RT1N14HM RT1N14HU	RT1N14HS
 <p>type name</p>	 <p>type name</p> <p>Lot No.</p>

MAXIMUM RATING ($T_a=25^\circ C$)

SYMBOL	PARAMETER	RATING				UNIT
		RT1N14HU	RT1N14HM	RT1N14HC	RT1N14HS	
V_{CBO}	Collector to Base voltage			50		V
V_{EBO}	Emitter to Base voltage			10		V
V_{CEO}	Collector to Emitter voltage			50		V
V_{IN}	Input voltage			30		V
I_c	Collector current			100		mA
I_{CM}	Peak Collector current			200		mA
P_c	Collector dissipation($T_a=25^\circ C$)	150		200	450	mW
T_j	Junction temperature			+150		°C
T_{stg}	Storage temperature			-55~+150		°C

ELECTRICAL CHARACTERISTICS ($T_a=25^\circ C$)

SYMBOL	PARAMETER	TEST CONDITION	LIMIT			UNIT
			MIN	TYP	MAX	
$V_{(BR)CEO}$	C to E break down voltage	$I_c=100 \mu A, R_{BE}=\infty$	50	—	—	V
I_{CBO}	Collector cut off current	$V_{CB}=50V, I_E=0$	—	—	0.1	μA
I_{EBO}	Emitter cut off current	$V_{CE}=5V, I_c=0$	255	340	493	μA
h_{FE}	DC forward current gain	$V_{CE}=5V, I_c=10mA$	24	—	—	—
$V_{CE(sat)}$	C to E saturation voltage	$I_c=10mA, I_B=0.5mA$	—	—	0.3	V
$V_{I(ON)}$	Input on voltage	$V_{CE}=0.2V, I_c=5mA$	—	2.1	3.8	V
$V_{I(OFF)}$	Input off voltage	$V_{CE}=5V, I_c=100 \mu A$	1.3	1.7	—	V
R_1	Input resistor	—	7	10	13	$k\Omega$
R_2/R_1	Resistor ratio	—	0.37	0.47	0.57	—
f_T	Gain band width product	$V_{CE}=6V, I_E=-10mA$	—	200	—	MHz

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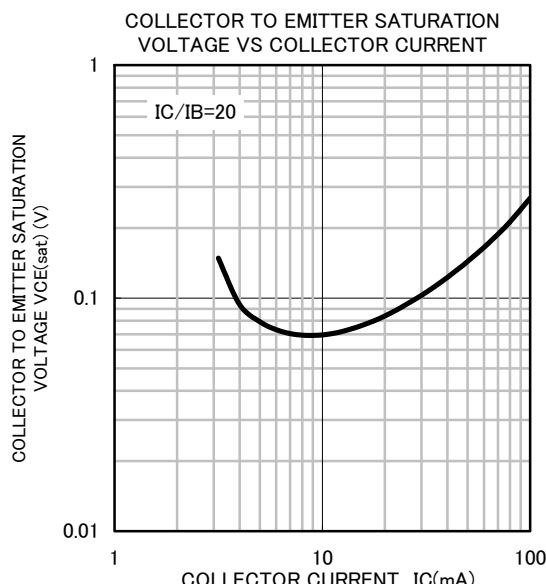
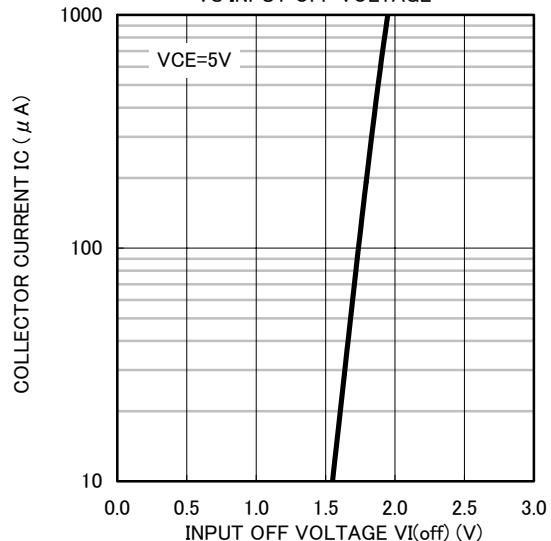
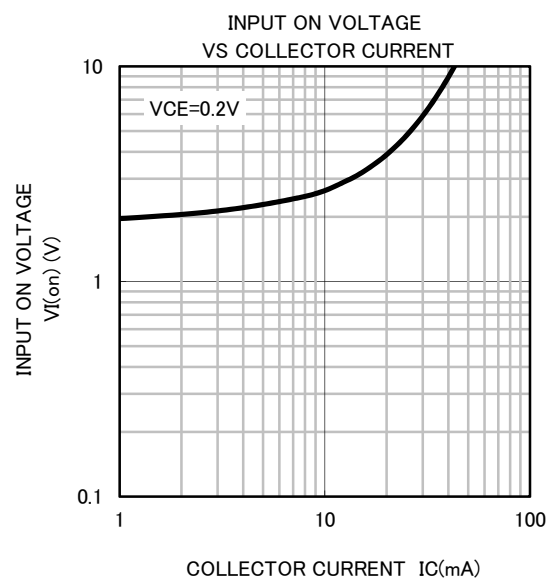
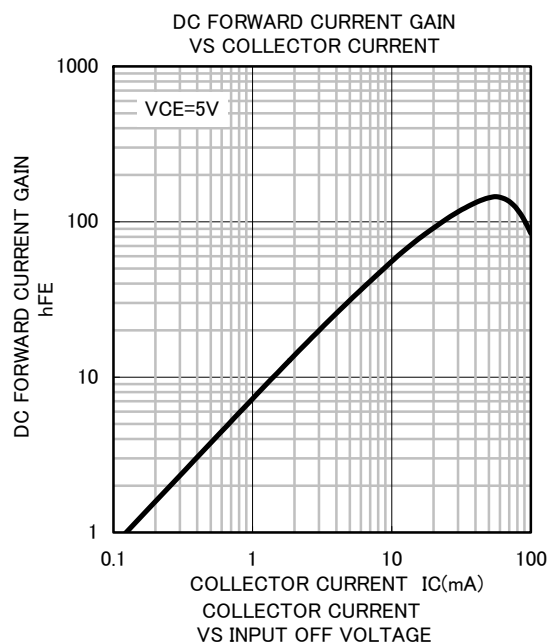
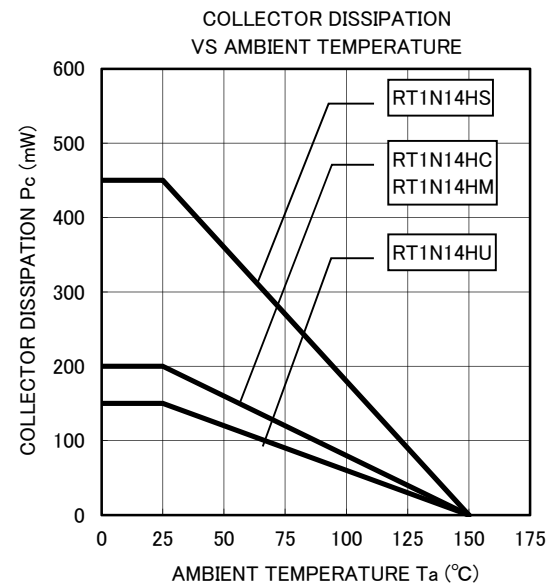
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TYPICAL CHARACTERISTICS ($T_a=25^\circ\text{C}$)





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