RT1N141X SERIES

(Transistor)

UNIT: mm

Transistor With Resistor For Switching Application Silicon NPN Epitaxial Type

DESCRIPTION

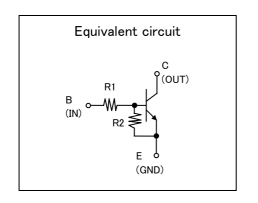
RT1N141X is a one chip transistor with built-in bias resistor, PNP type is RT1P141X.

FEATURE

•Built-in bias resistor (R1=10k Ω ,R2=10k Ω).

APPLICATION

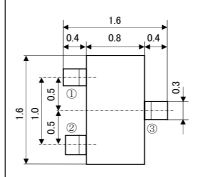
Inverted circuit, switching circuit, interface circuit, driver circuit.



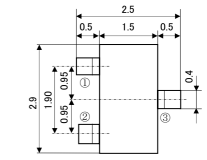
RT1N141S

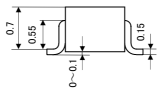
OUTLINE DRAWING

RT1N141C



RT1N141U





JEITA: — JEDEC: —

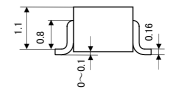
Terminal Connector

①:Base

2: Emitter

3: Collector

RT1N141M



JEITA: SC-59

JEDEC: Similar to TO-236

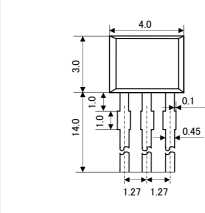
Terminal Connector

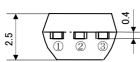
①:Base

2: Emitter

3: Collector

RT1N141T

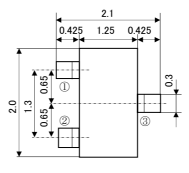


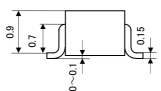


JEITA: —
JEDEC:
Terminal Connector

①:Emitter ②:Collector

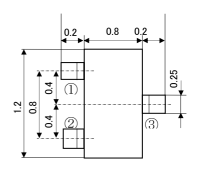
3:Base

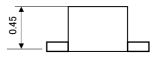




JEITA: SC-70 JEDEC: — Terminal Connector ①: Base

> 2: Emitter 3: Collector





JEITA: — JEDEC: —

Terminal Connector

 $\textcircled{1} : \mathsf{Base}$

2: Emitter

3: Collector

RT1N141X SERIES

(Transistor)

Transistor With Resistor
For Switching Application
Silicon NPN Epitaxial Type

MAXIMUM RATING (Ta=25°C)

SYMBOL	PARAMETER	RATING					LINIT
		RT1N141T	RT1N141U	RT1N141M	RT1N141C	RT1N141S	UNIT
V _{CBO}	Collector to Base voltage	50					V
V_{EBO}	Emitter to Base voltage	10					V
V _{CEO}	Collector to Emitter voltage	50					V
I c	Collector current	100					mA
I _{CM}	Peak Collector current	200					mA
P _c	Collector dissipation(Ta=25°C)	125(※)	125	15	50	450	mW
Tj	Junction temperature	+125		+150			°C
Tstg	Storage temperature	−55 ~ +125		−55 ~ +150			°C

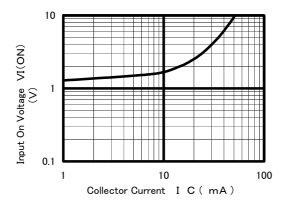
($\mbox{\@monosphice}\xspace$) package mounted on 9mm × 19mm × 1mm glass-epoxy substrate.

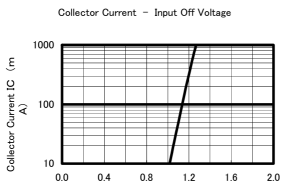
ELECTRICAL CHARACTERISTICS (Ta=25°C)

SYMBOL	PARAMETER	TEST CONDITION	LIMIT			UNIT
		TEST CONDITION	MIN	TYP	MAX	UNIT
$V_{(BR)CEO}$	C to E break down voltage	I _C =100 μ A, R _{BE} =∞	50			V
I _{CBO}	Collector cut off current	V_{CB} =50V, I_{E} =0			0.1	μΑ
h _{FE}	DC forward current gain	V_{CE} =5V, I $_{C}$ =10mA	50			_
$V_{CE(sat)}$	C to E saturation voltage	$I_{C} = 10$ mA, $I_{B} = 0.5$ mA		0.1	0.3	V
$V_{I(ON)}$	Input on voltage	V_{CE} =0.2V, I $_{C}$ =5mA		1.5	3.0	V
$V_{I(OFF)}$	Input off voltage	V_{CE} =5V, I $_{C}$ =100 μ A	0.8	1.1		٧
R ₁	Input resistance		7.0	10	13	kΩ
R ₂ /R ₁	Resistance ratio		0.9	1.0	1.1	
f⊤	Gain band width product	V_{CE} =6V, I_{E} =-10mA		200		MHz

TYPICAL CHARACTERISTICS

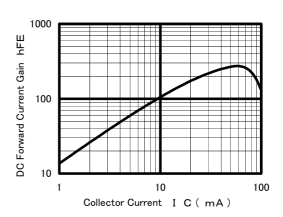
Input On Voltage - Collector Current





Input Off Voltage $\,\,$ V I $\,$ (O F F) $\,$ (V)

DC Forward Current Gain - Collector Current





Marketing division, Marketing planning department 6-41 Tsukuba, Isahaya, Nagasaki, 854-0065 Japan

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