RT3TGGM

Composite Transistor With Resistor For Switching Application Silicon Epitaxial Type

DESCRIPTION

RT3TGGM is composite transistor built with RT1N432 chip and RT1P432 chip in SC-88 package.

FEATURE

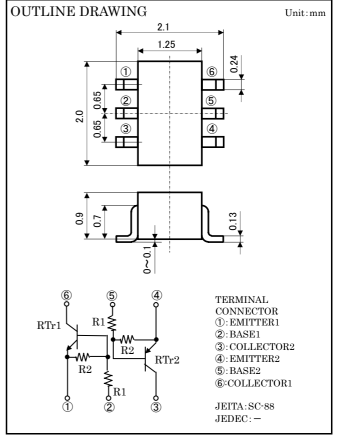
Silicon epitaxial type

 $Each\ transistor\ elements\ are\ independent.$

Mini package for easy mounting

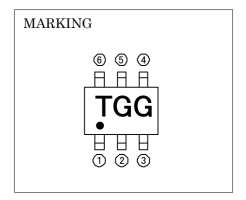
APPLICATION

Inverted circuit, Switching circuit, Interface circuit, Driver circuit



MAXIMUM RATING (Ta=25°C) (RTr1_NPN, RTr2_PNP)

SYMBOL	PARAMETER	RATING	UNIT	
Vcbo	Collector to Base voltage	50	V	
V_{EBO}	Emitter to Base voltage	7	V	
VCEO	Collector to Emitter voltage	50	V	
VIN	Input voltage	20	V	
I_{C}	Collector current	100	mA	
Icm	Peak Collector current	200	mA	
Pc	Collector dissipation(Total)	150	mW	
$T_{\rm j}$	Junction temperature	+150	°C	
$T_{ m stg}$	Storage temperature	-55~+150	°C	



※PNP built in transistor of "−"sign is abbreviation.

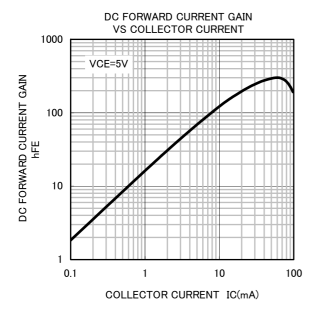
ELECTRICAL CHARACTERISTICS (Ta=25°C) (RTr1_NPN, RTr2_PNP)										
Symbol	Parameter	Test conditions		Limits			Unit			
				Min		Max	Oiiit			
V(BR)CEO	Collector to Emitter break down voltage	I _C =100μA,R _{BE} =∞		50	_	-	V			
ICBO	Collector cut off current	V _{CB} =50V,I _E =0		_	_	0.1	μA			
IEBO	Emitter cut off current	V_{EB} =5 V_{IC} =0		255	340	493	μA			
hfE	DC forward current gain	VCE=5V,IC=10mA		30	_	_	_			
VCE(sat)	Collector to Emitter saturation voltage	uration voltage I _C =10mA,I _B =0. 5mA		_	0.1	0.3	V			
VI(ON)	Input on voltage	Vce=0.2V,Ic=5mA		_	1.0	1.8	V			
VI(OFF)	Input off voltage	$V_{CE}=5V$, $I_{C}=100\mu A$		0.5	0.8	_	V			
R_1	Input resistor	_		3.3	4.7	6.1	$k\Omega$			
R ₂ /R ₁	Resistor ratio	_		1.7	2.1	2.6	_			
$ m f_{T}$	Gain band width product	V _{CE} =6V,I _E =10mA	RTr1	_	200	_	$ m MH_{ m Z}$			
			RTr2	_	150	-				

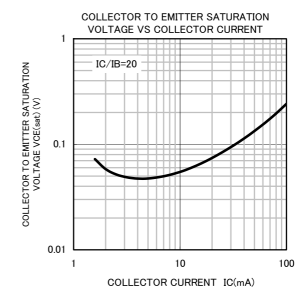
XPNP built in transistor of "−"sign is abbreviation.

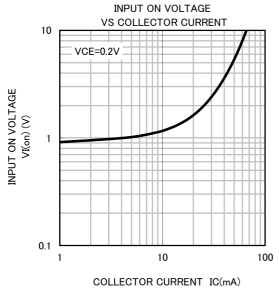
RT3TGGM

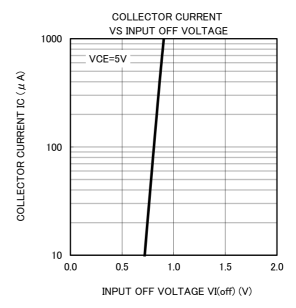
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TYPICAL CHARACTERISTICS (RTr1_NPN)





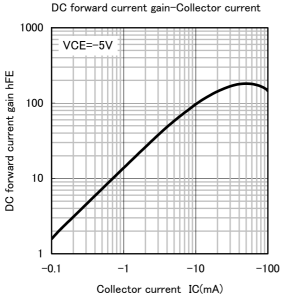


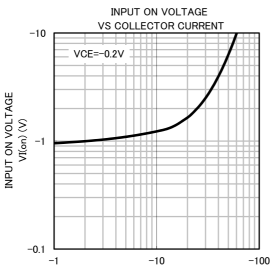


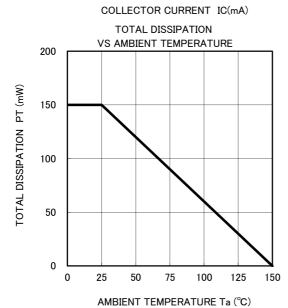
RT3TGGM

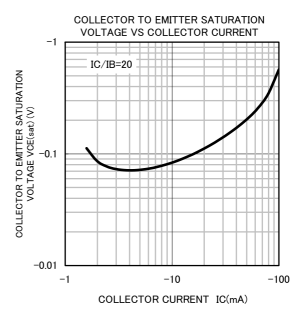
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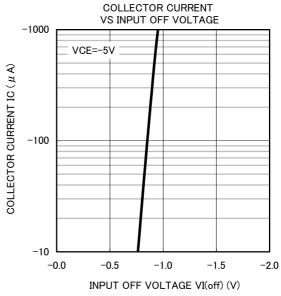
TYPICAL CHARACTERISTICS (RTr 2_PNP)













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