

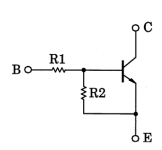
TOSHIBA Transistor Silicon NPN Epitaxial Type (PCT Process) (Bias Resistor built-in Transistor)

RN1601, RN1602, RN1603 RN1604, RN1605, RN1606

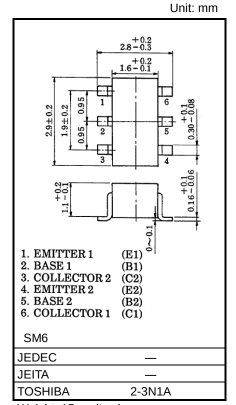
Switching, Inverter Circuit, Interface Circuit and Driver Circuit

- Including two devices in SM6 (super-mini-type with six (6) leads)
- With built-in bias resistors
- Simplified circuit design
- Reduce a quantity of parts and manufacturing process and miniaturize equipment.
- Various resistance values are available to suit various circuit designs.
- Complementary to RN2601 to RN2606

Equivalent Circuit and Bias Resistor Values



Part No.	R1 (kΩ)	R2 (kΩ)
RN1601	4.7	4.7
RN1602	10	10
RN1603	22	22
RN1604	47	47
RN1605	2.2	47
RN1606	4.7	47



Weight: 15mg (typ.)



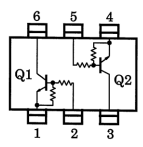
Absolute Maximum Ratings (Ta = 25°C) (Q1, Q2 Common)

Characteristi	Symbol	Rating	Unit		
Collector-base voltage	RN1601 to 1606	Vсво	50	V	
Collector-emitter voltage	RIVIOUT 10 1606	VCEO	50	V	
Emitter-base voltage	RN1601 to 1604	VEBO	10	V	
	RN1605, 1606	VEBO.	5		
Collector current		Ic	100	mA	
Collector power dissipation	RN1601 to 1606	Pc*	300	mW	
Junction temperature	KINTOUT 10 1606	Tj	150	°C	
Storage temperature range		T _{stg}	−55 to150	°C	

Note: Using continuously under heavy loads (e.g. the application of high temperature/current/voltage and the significant change in temperature, etc.) may cause this product to decrease in the reliability significantly even if the operating conditions (i.e. operating temperature/current/voltage, etc.) are within the absolute maximum ratings.

Please design the appropriate reliability upon reviewing the Toshiba Semiconductor Reliability Handbook ("Handling Precautions"/"Derating Concept and Methods") and individual reliability data (i.e. reliability test report and estimated failure rate, etc).

Internal Circuit (Top View)



^{*}Total rating

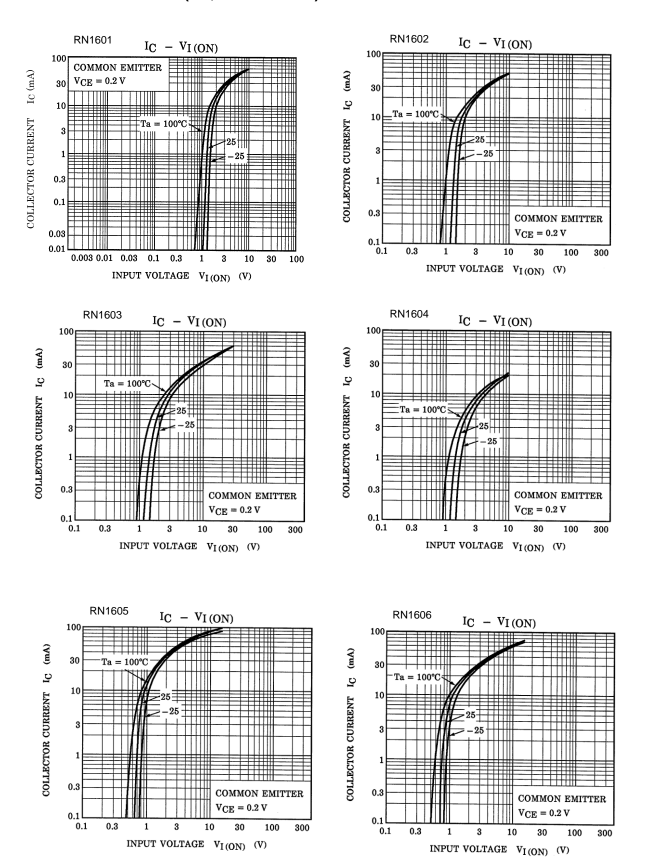


Electrical Characteristics (Ta = 25°C) (Q1, Q2 Common)

Characteristic		Symbol	Test Condition	Min	Тур.	Max	Unit
Collector cut-off current	RN1601 to 1606	I _{CBO}	V _{CB} = 50 V, I _E = 0 mA	_	_	100	A
		ICEO	V _{CE} = 50 V, I _B = 0 mA	_	_	500	nA
	RN1601	I _{EBO}	VEB = 10 V, IC = 0 mA	0.82	_	1.52	mA
Emitter cut-off current	RN1602			0.38	_	0.71	
	RN1603			0.17	_	0.33	
	RN1604			0.082	_	0.15	
	RN1605			0.078	_	0.145	
	RN1606		$V_{EB} = 5 \text{ V}, I_{C} = 0 \text{ mA}$	0.074	_	0.138	
	RN1601			30	_	_	_
	RN1602			50	_	_	
	RN1603		V 5V 1 40 A	70	_	_	
DC current gain	RN1604	hFE	VCE = 5 V, IC = 10 mA	80	_	_	
	RN1605			80	_	_	
	RN1606			80	_	_	
Collector-emitter saturation voltage	RN1601 to 1606	VCE (sat)	IC = 5 mA, IB = 0.25 mA	_	0.1	0.3	V
	RN1601	VI (ON)	VCE = 0.2 V, IC = 5 mA	1.1	_	2.0	V
	RN1602			1.2	_	2.4	
	RN1603			1.3	_	3.0	
Input voltage (ON)	RN1604			1.5	_	5.0	
	RN1605			0.6	_	1.1	
	RN1606			0.7	_	1.3	
	RN1601 to 1604	.,	V 5V 1 04 A	1.0	_	1.5	V
Input voltage (OFF)	RN1605 to 1606	VI (OFF)	VCE = 5 V, IC = 0.1 mA	0.5	_	0.8	
Transition frequency	RN1601 to 1606	fΤ	VCE = 10 V, IC = 5 mA	_	250	_	MHz
Collector output capacitance	RN1601 to 1606	Cob	V _{CB} = 10 V, I _E = 0 mA,f = 1 MHz	_	3	6	pF
Input resistance	RN1601	R1	_	3.29	4.7	6.11	kΩ
	RN1602			7	10	13	
	RN1603			15.4	22	28.6	
	RN1604			32.9	47	61.1	
	RN1605			1.54	2.2	2.86	
	RN1606			3.29	4.7	6.11	
Resistance ratio	RN1601 to 1604	R1/R2	_	0.9	1.0	1.1	_
	RN1605			0.0421	0.0468	0.0515	
	RN1606			0.09	0.1	0.11	



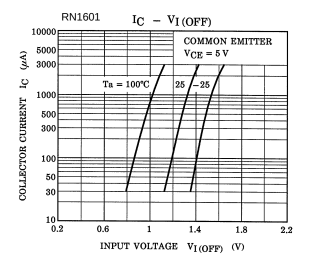
Characteristics curves (Q1, Q2 Common)

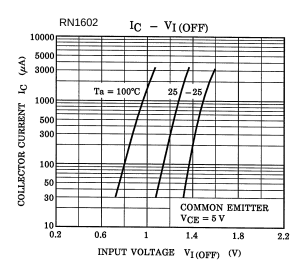


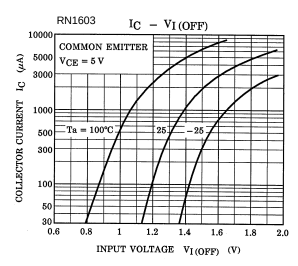
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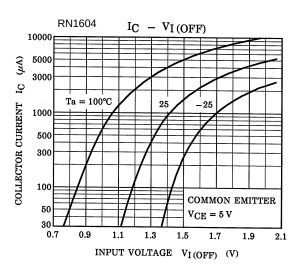


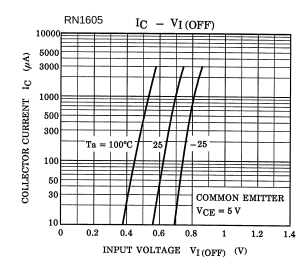
Characteristics curves (Q1, Q2 Common)

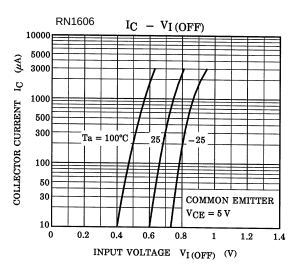








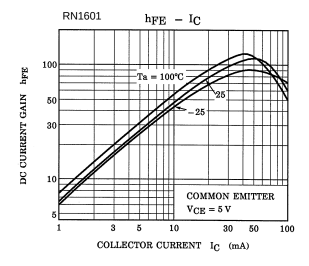


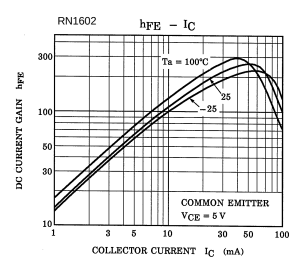


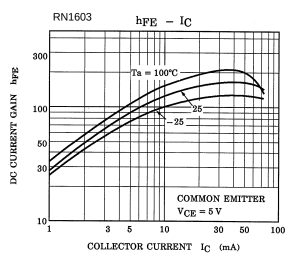
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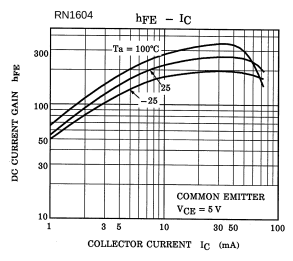


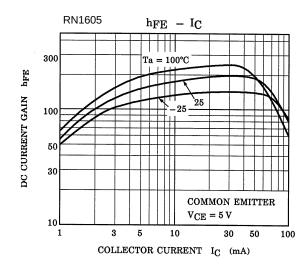
Characteristics curves (Q1, Q2 Common)

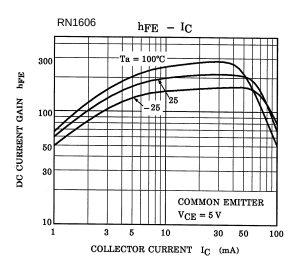












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Marking

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Part No.	Marking
RN1601	Part No.(abbreviation code)
RN1602	Part No.(abbreviation code)
RN1603	Part No.(abbreviation code) X C
RN1604	Part No.(abbreviation code)
RN1605	Part No.(abbreviation code)
RN1606	Part No.(abbreviation code) X F



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