

# **Absolute Maximum Ratings** ( $Ta = 25^{\circ}C$ )

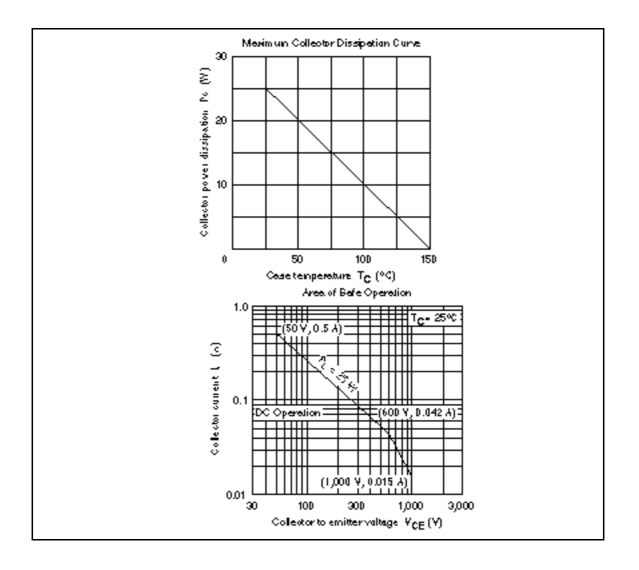
Item		Symbol	Rating	Unit
Collector to base voltage		V <sub>CBO</sub>	1000	V
Collector to emitter voltage		V <sub>CEO</sub>	1000	V
Emitter to base voltage		V <sub>EBO</sub>	5	V
Collector current		I <sub>c</sub>	0.5	A SSC.CO
Collector power dissipation		P <sub>c</sub>	1.8	W
		Pc*1	25	W
Junction temperature		Тј	150	°C
Storage temperature	LL COM	Tstg	-55 to +150	°C
	117.2			

Note: 1. Value at  $T_c = 25^{\circ}C$ .

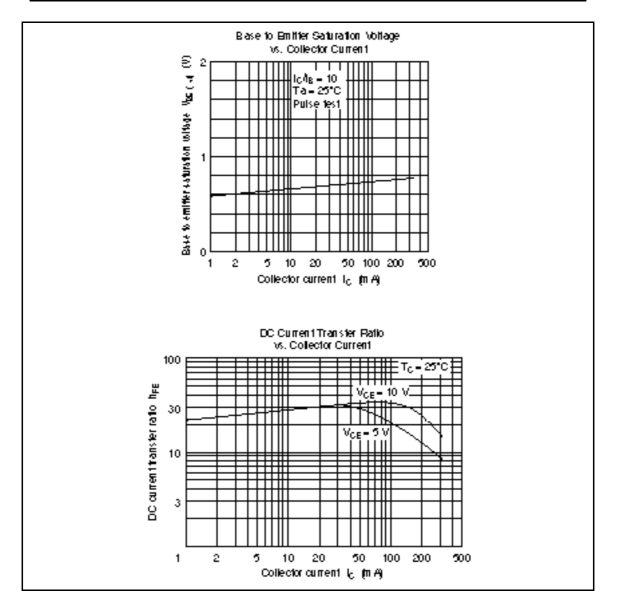


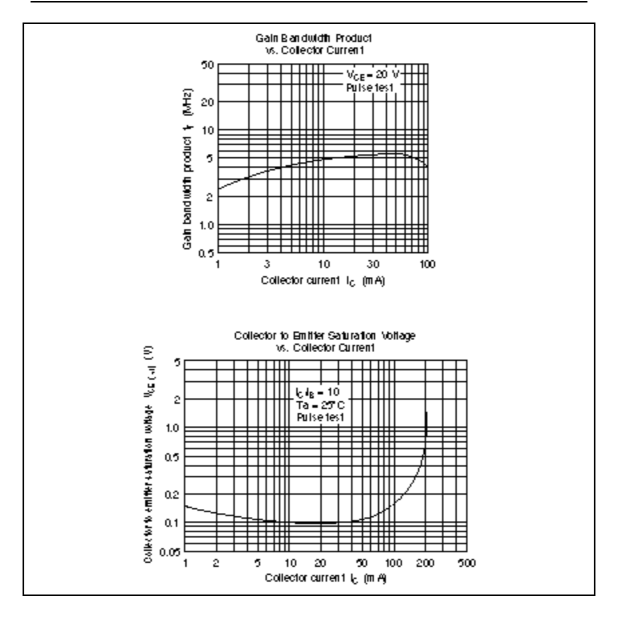
### **Electrical Characteristics** (Ta = 25°C)

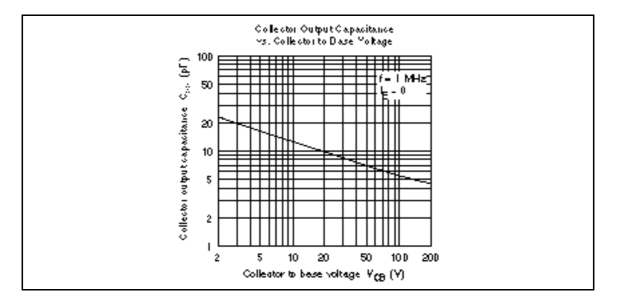
Item	Symbol	Min	Тур	Max	Unit	Test conditions
Collector to emitter breakdown voltage	$V_{\rm (BR)CEO}$	1000	_	_	V	I <sub>c</sub> = 1 mA, R <sub>BE</sub> =
Emitter to base breakdown voltage	$V_{(\text{BR})\text{EBO}}$	5	_	_	V	$I_{\rm E} = 1$ mA, $I_{\rm C} = 0$
Collector cutoff current	I <sub>CBO</sub>	—		10	μA	$V_{CB} = 800 \text{ V}, I_{E} = 0$
DC current transfer ratio	$\mathbf{h}_{\text{FE1}}$	10	_	_		$V_{ce}$ = 5 V, $I_c$ = 10 mA
	$\mathbf{h}_{\text{FE2}}$	10	_	_		$V_{ce}$ = 5 V, $I_c$ = 100 mA
Base to emitter voltage	$V_{BE}$	_	_	1.2	V	$V_{ce} = 5 \text{ V}, I_c = 100 \text{ mA}$
Collector to emitter saturation voltage	$V_{\text{CE (sat)}}$	—	_	5	V	$I_{c} = 300 \text{ mA}, I_{B} = 60 \text{ mA}$
Gain bandwidth product	f <sub>T</sub>		5	_	MHz	$V_{ce} = 20 \text{ V}, \text{ I}_{c} = 50 \text{ mA}$
Collector output capacitance	Cob	_	5	_	рF	$V_{_{CB}} = 100 \text{ V}, \text{ I}_{_{E}} = 0, \text{ f} = 1 \text{ MHz}$



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#### Hitachi, Ltd.

Semiconductor & IC DV. Nepton Bidg, 2-5-2, Ohte-mach, Chiyoda-ku, Tokyo 100, Japan Tet Tokyo (03, 3270-2111 Fax (03, 3270-5109

#### For Jurther in formellion write to :

Hischi America, Lbd. Semiconductor & IC Div. 2000 Sierra Point Parkway Brisbane, CA. 94005-4835 U SA U SA Tet 445-583-8300 Fex: 445-583-4207 Hitschi Burope GmbH Bectronic Components Group Ochänertel Burope Darnscher Steller 3 D-85522 Fildkirchen München Tet 089-9 94 80.0 Fex 089-9 29 30 00 Hitschi Burope Ltd. Bectronic Components Div. Northern Burope Hesdquerters Whitebrock Ferk Lower Cook hem Roed Meidenhesd Berkshire SL68YÅ Urited Kingdom Tet: 0628-585000 Fex: 0628-778222 Hitschi Asia Pte. Ltd +5 Collyer Quey #20-00 Hitschi Tower Snappore 0104 Tet 535-2100 Fax: 535-1533

Hitschi Asia (Hong Kong) Ltd. Unit 705, North Tower, World Finance Centre, Herbour City, Centon Road Taim She Tau, Kowloon Hong Kong Tet 27350218 Fax: 27306074

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