# -3A / -12V Bipolar transistor 2SB1713

## Applications

Low frequency amplification, driver

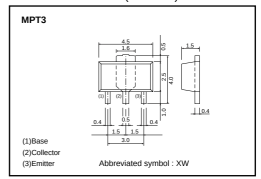
## ● Features

- 1) Collector current is high.
- 2) Low collector-emitter saturation voltage. (Typ. = -250mV, at Ic = -1.5A, IB = -30mA)

## **●Structure**

PNP epitaxial planar silicon transistor

# ●External dimensions (Unit : mm)



# ● Absolute maximum ratings (Ta=25°C)

<u> </u>							
Parameter		Symbol	Limits	Unit			
Collector-base voltage		Vсво	-15	V			
Collector-emitter voltage		Vceo	-12	V			
Emitter-base voltage		Vево	-6	www.DataSheet40.t			
Collector current	DC	lc	-3	A			
	Pulse	Іср	<b>−6</b> ∗1				
Power dissipation		Pc	0.5 *2	14/			
		PC	2 *3	W			
Junction temperature		Tj	150	°C			
Storage temperature		Tstg	-55 to +150	°C			

# Packaging specifications

	Package	MPT3	
	Packaging type	Taping	
	Code	T100	
Part No.	Basic ordering unit (pieces)	1000	
2SB1713	•	0	

# ●Electrical characteristics (Ta=25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Collector-emitter breakdown voltage	BVceo	-12	_	_		Ic= -1mA
Collector-base breakdown voltage	ВУсво	-15	_	_	V	Ic= -10μA
Emitter-base breakdown voltage	ВVево	-6	_	_		I <sub>E</sub> = -10μA
Collector cut-off current	Ісво	_	_	-100	nA	Vcb= -15V
Emitter cut-off current	ІЕВО	_	_	-100		V <sub>EB</sub> = -6V
Collector-emitter saturation voltage	VcE(sat) *	_	-120	-250	mV	Ic/I <sub>B</sub> = -1.5A/ -30mA
DC current gain	hfe	270	_	680	_	Vce= -2V, Ic= -500mA
Transition frequency	f⊤	_	280	_	MHz	Vc= -2V, Ie=500mA , f=100MHz
Collector output capacitance	Cob	_	30	_	pF	Vcb= -10V , Ie=0mA , f=1MHz

<sup>\*1</sup> Pw=1ms, Pulsed.
\*2 Each terminal mounted on a recommended land.
\*3 Mounted on a 40×40×0.7mm ceramic board.

#### •Electrical characteristics curves

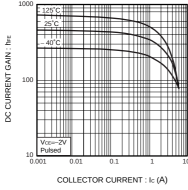


Fig1. DC current gain vs. collector current

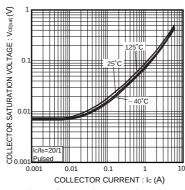


Fig.2 Collector-emitter saturation voltage vs. collector current

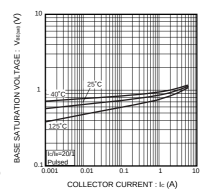


Fig.3 Base–emitter saturation voltage vs.collector current

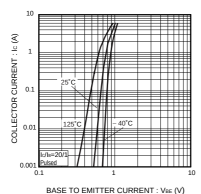


Fig.4 Grounded emitter propagation charactereistics

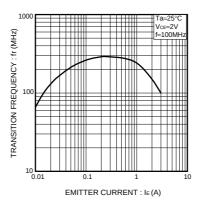
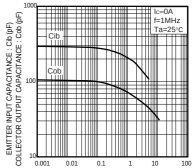


Fig.5 Gain bandwidth product vs. emitter current



EMITTER TO BASE VOLTAGE : VEB(V)
COLLECTOR TO BASE VOLTAGE : VCB(V)

Fig 6. Emitter input capacitance vs. emitter-base volatage Collector output capacitance vs. collector-base voltage

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