

General purpose transistor(-50V,-0.1A)

2SAR523M/2SAR523EB/2SAR523UB

Structure

PNP silicon epitaxial planar transistor

•Features

Complemets the 2SCR523M/2SCR523EB/2SCR523UB.

Applications

Switch, LED driver

Packaging specifications

	Package	VMT3	EMT3F	UMT3F	
	Packaging Type	Taping	Taping	Taping	
Туре	Code	T2L	TL	TL	
	Basic ordering unit (pieces)	8000	3000	3000	
2SAR523M		0	—	_	
2SAR523EB		—	0	_	
2SAR523UB	6	—	—	0	

Absolute maximum ratings (Ta=25°C)

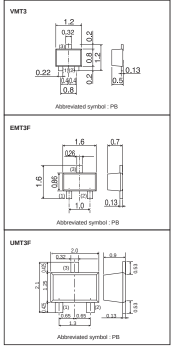
F	Parameter	Symbol	Limits	Unit
Collecto	r-base voltage	Vсво	-50	V
Collector-emitter voltage		Vceo	-50	V
Emitter-base voltage		Vево	-5	V
Collecto	Collector current		-100	mA
Collecto			-200	mA
Power dissipation	2SAR523M,2SAR523EB	Pp *2	150	mW
	2SAR523UB		200	mW
Junction	temperature	Tj	150	°C
Storage	temperature	Tstg	-55 to +150	°C

*1 Pw=1mS Single pulse *2 Each terminal mounted on a recommended land

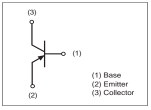
•Electrical characteristics (Ta=25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Collector-emitter breakdown voltage	BVCEO	-50	-	-	V	Ic=-1mA
Collector-base breakdown voltage	ВУсво	-50	-	-	V	Ic=-50μA
Emitter-base breakdown voltage	ВVево	-5	-	-	V	Iε=-50μA
Collector cut-off current	Ісво	-	-	-0.1	μA	Vcb=-50V
Emitter cut-off current	Іево	-	-	-0.1	μA	Veb=-5V
Collector-emitter saturation voltage	VCE(sat)	-	-0.15	-0.40	V	Ic= –50mA, Iв= –5mA
DC current gain	hfe	120	-	560	_	Vce=-6V, Ic=-1mA
Transition frequency	fт	-	300	-	MHz	Vce=-10V, Ie=10mA, f=100MHz
Output capacitance	Cob	-	2	_	pF	Vcb=-10V, IE=0A, f=1MHz

•Dimensions (Unit : mm)



Inner circuit



=5\/ Vc

-100

ТИТ

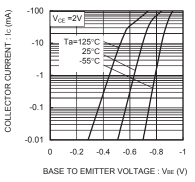
-10

=125°C

25°C -55°C

-1

•Electrical characteristics curves



-1

-0.1

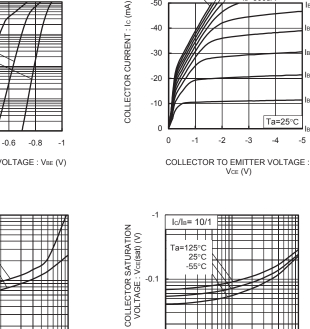
-0.01

-1

COLLECTOR SATURATION VOLTAGE : Vcc(sat) (V)

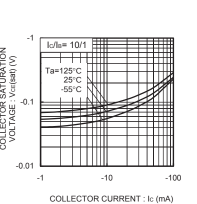
Ta=25°C

Ic/I_B = 20/1 Іс/Ів=10/1 111



-10 COLLECTOR CURRENT : Ic (mA)

-100



Iв=450uA Iв=400uA Iв=350uA

Iв=300uA

1000

100

10

-0.1

hFE

: GAIN :

DC CURENT

Is=250uA

в=200uA

в=150uA

в=100uA

=50uA

lв=0uA

-5

Ta=25°C

-4

-3

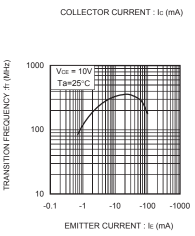
I_B=500uA

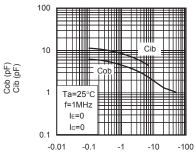
-50

-40

-30

-20





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

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