

# 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<br>unit (pieces) | 8000   | 3000   | 3000   |  |
| 2SAR523M  |                                 | 0      | —      | _      |  |
| 2SAR523EB |                                 | —      | 0      | _      |  |
| 2SAR523UB | 6                               | —      | —      | 0      |  |

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

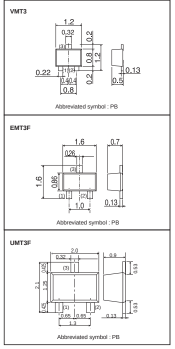
| F                         | Parameter          | Symbol | Limits      | Unit |
|---------------------------|--------------------|--------|-------------|------|
| Collecto                  | r-base voltage     | Vсво   | -50         | V    |
| Collector-emitter voltage |                    | Vceo   | -50         | V    |
| Emitter-base voltage      |                    | Vево   | -5          | V    |
| Collecto                  | Collector current  |        | -100        | mA   |
| Collecto                  |                    |        | -200        | mA   |
| Power<br>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

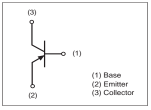
#### •Electrical characteristics (Ta=25°C)

| 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

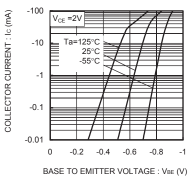
-10

=125°C

25°C -55°C

-1

#### •Electrical characteristics curves



-1

-0.1

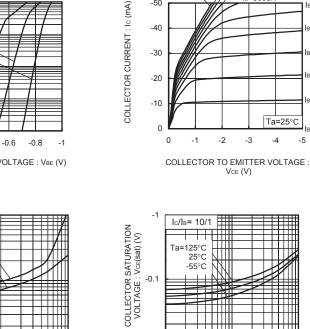
-0.01

-1

COLLECTOR SATURATION VOLTAGE : Vcc(sat) (V)

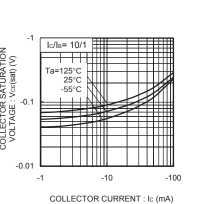
Ta=25°C

Ic/I<sub>B</sub> = 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

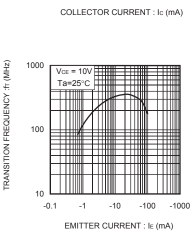
I<sub>B</sub>=500uA

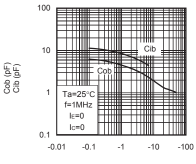
-50

-40

-30

-20





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

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