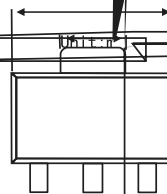


6 %



3 & 2 7D

Printed circuit board: Copper foil area of 1cm² or more, and the board thickness of 1.7mm for the collector portion.

1 & 2 9& (

Ta=25 0

Ic=-10mA

9mA

8mA

7mA

-6mA

-5mA

-4mA

-3mA

-2mA

-1mA

9& (VD²W &

Ic/Ib=10

Ta=75 0

25 0

-25 0

9% (VD²W &

Ic/Ib=10

K(2 &

Vce=-10V

I7 2 (

Vce=-10V
Ta=25 0

25 0

Ta=-25 0

75 0

Ta=75 0

25 0

-25 0

&R E 2 9& %

Ie=0
f=1MHz
Ta=25 0

\$UHD RI VDIH RSHUDWLRQ \$62

Single pulse
Ta=25 0

Icp

Ic

t=10ms

t=1s

2SB766