# General purpose transistor (isolated transistor and diode) QSZ4

A 2SB1706 and a 2SD2671 are housed independently in a TSMT5 package.

#### Applications

DC / DC converter Motor driver

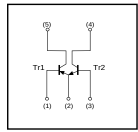
#### Features

Low VCE(sat)
Small package

#### Structure

Silicon epitaxial planar transistor

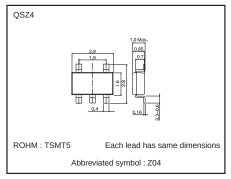
#### Equivalent circuit



#### Packaging specifications

Туре	QSZ4
Package	TSMT5
Marking	Z04
Code	TR
Basic ordering unit(pieces)	3000

•Dimensions (Unit : mm)



## Transistors

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

#### Tr1

<u>III</u>			
Parameter	Symbol	Limits	Unit
Collector-base voltage	Vсво	-30	V
Collector-emitter voltage	VCEO	-30	V
Emitter-base voltage	Vebo	-6	V
Collector current	lc	-2	A
	Іср	-4	A *1
Power dissipation		500	mW/Total *2
	Pc	1.25	W/Total *3
		0.9	W/Element *3
Junction temperature	Tj	150	°C
Range of storage temperature	Tsta	-55 to +150	°C

\*1 Single pulse, Pw=1ms. \*2 Each terminal mounted on a recommended land. \*3 Mounted on a 25×25× <sup>1</sup>0.8mm ceramic substrate.

#### Tr 2

Parameter	Symbol	Limits	Unit
Collector-base voltage	Vсво	30	V
Collector-emitter voltage	VCEO	30	V
Emitter-base voltage	Vebo	6	V
Collector current	lc	2	A
	Іср	4	A *1
Power dissipation		500	mW/Total *2
	Pc	1.25	W/Total *3
		0.9	W/Element *3
Junction temperature	Tj	150	°C
Range of storage temperature	Tstg	-55 to +150	°C

\*1 Single pulse, Pw=1ms. \*2 Each terminal mounted on a recommended land. \*3 Mounted on a 25×25× <sup>1</sup> 0.8mm ceramic substrate.

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

Tr1

B) (					Conditions
ВУсво	-30	-	-	V	Ic=-10μA
BVCEO	-30	-	-	V	Ic=-1mA
ВVево	-6	-	-	V	IE=-10μA
Ісво	-	-	-100	nA	Vcb=-30V
Іево	-	-	-100	nA	Veb=-6V
VCE(sat)	-	-180	-370	mV	Ic= -1.5А, Iв= -75mА
hfe	270	-	680	-	Vce= -2V, Ic= -200mA*
fт	-	280	-	MHz	Vce=-2V, Ie=200mA, f=100MHz*
Cob	-	20	_	pF	Vcb=-10V, Ie=0A, f=1MHz
	BVCE0 BVEB0 ICB0 IEB0 VCE(sat) hFE fr	BVceo     -30       BVebo     -6       Icbo     -       Iebo     -       Vce(sat)     -       hre     270       fr     -	BVceo     -30     -       BVebo     -6     -       Icbo     -     -       Iebo     -     -       Vce(sat)     -     -180       hFe     270     -       fr     -     280	BVCEO     -30     -     -       BVEBO     -6     -     -       ICBO     -     -     -100       IEBO     -     -     -100       VCE(sat)     -     -180     -370       hFE     270     -     680       fr     -     280     -	BVceo     -30     -     -     V       BVebo     -6     -     -     V       Icbo     -     -     -100     nA       Iebo     -     -     -100     nA       Vce(sat)     -     -     -100     nA       Vce(sat)     -     -     -180     -370     mV       hFe     270     -     680     -       fr     -     280     -     MHz

\* Pulsed

#### Tr 2

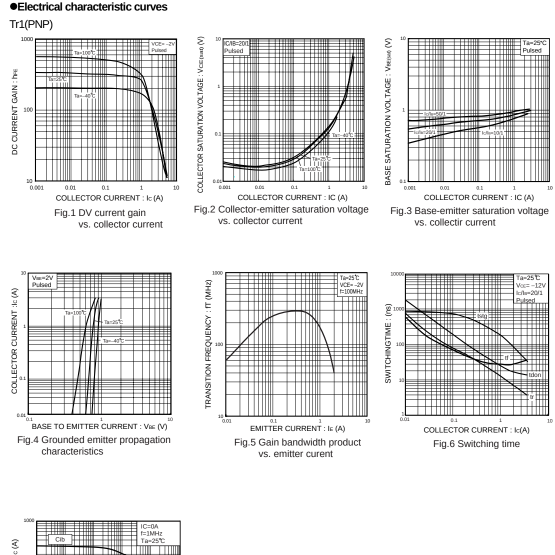
Symbol	Min.	Тур.	Max.	Unit	Conditions
ВУсво	30	-	-	V	Ic=10μA
BVCEO	30	-	-	V	Ic=1mA
ВVево	6	-	-	V	Iε=10μA
Ісво	-	-	100	nA	Vcb=30V
Іево	-	-	100	nA	VEB=6V
VCE(sat)	-	180	370	mV	Ic=1.5A, IB=75mA
hfe	270	-	680	-	Vce=2V, Ic=200mA*
f⊤	-	280	-	MHz	Vce=2V, Ie=-200mA, f=100MHz*
Cob	-	20	-	pF	Vcb=10V, IE=0A, f=1MHz
	BVCBO BVCEO BVEBO ICBO IEBO VCE(sat) hFE ft	BVCB0     30       BVCE0     30       BVEB0     6       ICB0     -       IEB0     -       VCE(sat)     -       hFE     270       fr     -	BVCEO     30     -       BVCEO     30     -       BVEBO     6     -       ICBO     -     -       IEBO     -     -       VCE(sat)     -     180       hFE     270     -       fr     -     280	BVCBO     30     -     -       BVCEO     30     -     -       BVEBO     6     -     -       ICBO     -     -     100       IEBO     -     -     100       VCE(sat)     -     180     370       hFE     270     -     680       fr     -     280     -	BVCBO     30     -     -     V       BVCEO     30     -     -     V       BVEBO     6     -     -     V       ICBO     -     -     100     nA       IEBO     -     -     100     nA       VCE(sat)     -     180     370     mV       hFE     270     -     680     -       fr     -     280     -     MHz

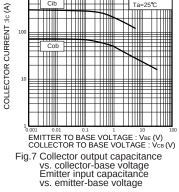
\* Pulsed



Rev.A

### Transistors

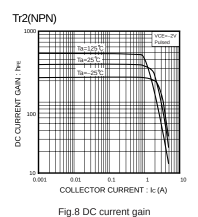




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Rev.A

# Transistors



vs. collector current

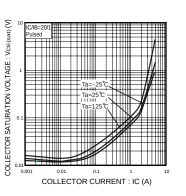


Fig.9 Collector-emitter saturation voltage base-emitter saturation voltage vs. collector current

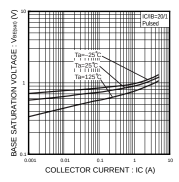


Fig.10 Base-emitter saturation voltage vs. collector current

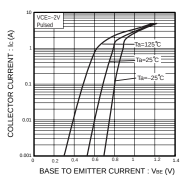


Fig.11 Grounded emitter propagation characteristics

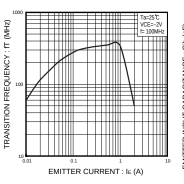


Fig.12 Gain bandwidth product vs. emitter current

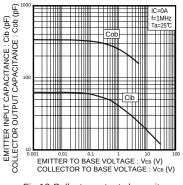
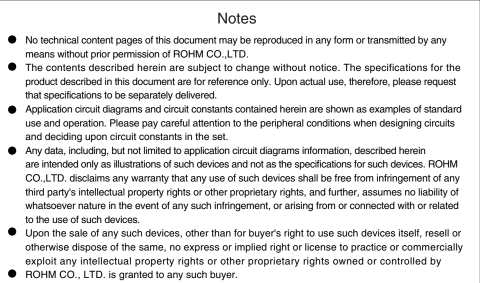


Fig.13 Collector output chapacitance vs. collector-base voltage Emitter input capacitance vs. emitter-base voltage

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Contact us : webmaster@rohm.co.jp

Copyright © 2008 ROHM CO.,LTD. ROHM CO., LTD. 21 Saiin Mizosaki-cho, Ukyo-ku, Kyoto 615-8585, Japan TEL:+81-75-311-2121 FAX:+81-75-315-0172

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