2SC5626

For High Frequency Amplify Application Silicon NPN Epitaxial Type (Super Mini type)

DESCURIPTION

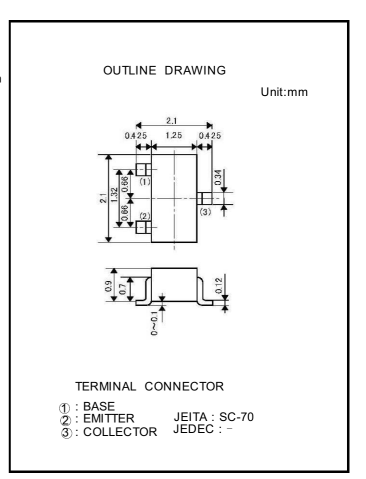
Mitsubishi 2SC5626 is a super mini packege resin sealed silicon NPN epitaxial type transistor. It is designed for high frequency amplify application.

FEATURE

- · Super mini package for easy mounting
- · High gain band width product

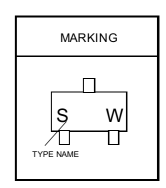
APPLICATION

Small type machine high frequency amplify application



MAXIMUM RATINGS (Ta=25°C)

SYMBOL	PARAMETER	RATINGS	UNIT	
Vсво	Collector to Base voltage	30	V	
Vево	Emitter to Base voltage	4	V	
VCEO	Collector to Emitter voltage	20	V	
Ιc	Collector current	50	mA	
Pc	Collector dissipation(Ta=25°C)	150	mW	
Tj	Junction temperature	+150	°C	
Tstg	Storage temprature	-55to+150	°C	



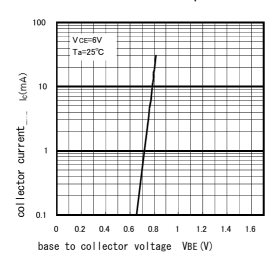
ELECTRICAL CHARACTERISTICS (Ta=25°C)

OVAROL	PARAMETER	TEST CONDITIONS	LIMITS			LINUT
SYMBOL			MIN	TYP	MAX	UNIT
V(BR)CBO	C to B break down voltage	I c=50 μ A, I E=0mA	30			V
V(BR)CEO	C to E break down voltage	I c=100 <i>μ</i> A, R _{BE} =∞	20			V
V(BR)EBO	E to B break down voltage	I c=50 μ A, I c=0mA	4			V
I сво	Collector cut cff current	VCB=20V, I E=0			0.5	μΑ
I ево	Emitter cut off current	VEB=3V, I C=0			0.5	μΑ
hFE	DC forward current gain	VcE=10V, I c=5mA	50	148		_
VCE(sat)	C to E Saturation voltage	I c=10mA, I B=1mA		0.1	0.3	V
fΤ	Gain band width product	Vce=5V, I e=-10mA	600	1100		MHz
Cob	Collector output capacitance	Vcb=6V, I E=0, f=1MHz		1.2	1.5	pF

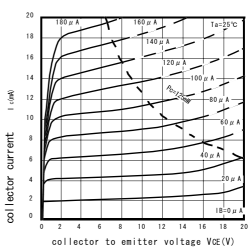
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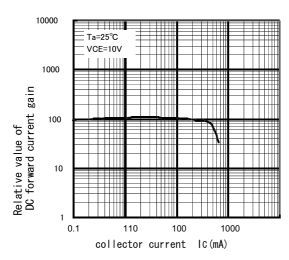
Common emitter output



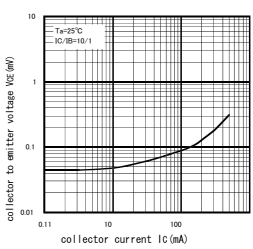
Common emitter transfer



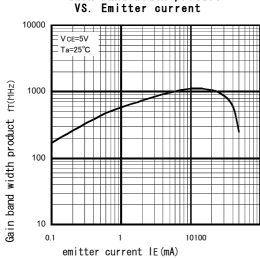
DC forward current gain VS. collector current



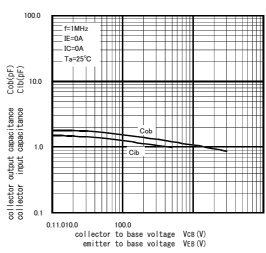
collector to emitter voltage VS. collector current



Gain band width product VS. Emitter current



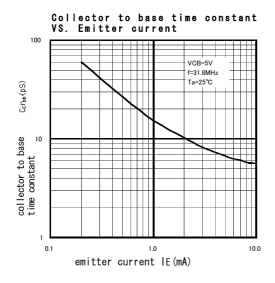
collector output/input capacitance VS. Collector to Base Voltage



⟨Transistor⟩

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