Epitaxial-Base, Silicon N-P-N and P-N-P VERSAWATT Transistors

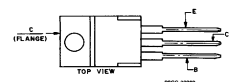
General-Purpose Medium-Power Types for Switching and Amplifier Applications

Features:

- Low saturation voltages
- Complementary n-p-n and p-n-p types
- Maximum safe-area-of-operation curves specified for dc operation

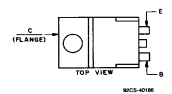
The 2N6106-2N6111, 2N6288-2N6293, and 2N6473-2N6476 are epitaxial-base silicon transistors supplied in a VERSAWATT package. The 2N6288-2N6293, 2N6473, and 2N6474* are n-p-n complements of p-n-p types 2N6106-2N6111, 2N6475, and 2N6476*, respectively. All these transistors are intended for a wide variety of medium-power switching and amplifier applications, such as series and shunt regulators and driver and output stages of high-fidelity amplifiers.

The 2N6289, 2N6291, and 2N6293 n-p-n types and 2N6106, 2N6108, and 2N6110 p-n-p devices fit into TO-213AA sockets. The remaining types are supplied in the JEDEC TO-220AB straight-lead version of the VERSAWATT package. All of these devices are also available on special order in a variety of lead-form configurations.



TERMINAL DESIGNATIONS

JEDEC TO-220AB



JEDEC TO-220AA

Boca Semiconductor Corp. BSC

http://www.bocasemi.com

MAXIMUM RATINGS, Absolute-Maximum Values:

	N-P-N	2N6288 2N6289	2N6290 2N6291	2N6292 2N6293	2N6473	2N6474	
-	P-N-P	2N6110‡ 2N6111‡	2N6108‡ 2N6109‡	2N6106‡ 2N6107‡	2N6475‡	2N6476‡	
* V _{CBO}		40	60	80	110	130	V
* V _{CEX} (sus) R _{BB} = 100 Ω, V _{BB} = 0 V. V _{CEO} (sus) * V _{EBO} .		40 30	60 50	80 70	110 100	130 120	V
* I _C (T _C ≤ 106° C)			7			4	Ă
* le (Tc ≤ 130°C)						2	A
P _T • T _C ≤ 25° C T _C > 25° C ≤ 100° C T _C > 25° C T _C > 25° C				40 16			W/°C
T _A ≤ 25° C				1.8			W
T _A > 25°C			Der	ate linearly 0	.0144		W/°C
* T _{stg} , T _J				65 to 150			۰۰
* T _L At distances ≥ 1/8 in. (3.17 mm) from case for 10 s	max			235			۰٥

^{*}In accordance with JEDEC registration data.

‡For p-n-p devices, voltage and current values are negative.

Formerly RCA Dev. Nos. TA7784, TA8323, TA7783, TA8232, TA7782, TA8231, TA8444, and TA8723, respectively.

Formerly RCA Dev. Nos. TA8210, TA7741, TA8211, TA7742, TA8212, TA7743, TA8445, and TA8722, respectively.

TEMISTIC	V GC		A dc		2N6107		2N6108*		2N6111+			
	VCE	VBE	Ic	ΙB	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.		
ICER	75				_	0.1	-	-	-	-		
(R _{BE} = 100 Ω)	55 35				_	_	_	0.1	_	0.1		
(R _{BE} = 100Ω,	70				_	2	_		_	-		
T _C = 150°C)	50				-	-	-	2	-	- ,		
	30			-	_	-	-	_	_	2		
CEX (R _{BE} = 100 Ω)	75 56	1.5 1.5			_	0.1	_	0.1	_	_		
(BE 10011)	37.5	_1.5		l	_	_	_	_		0.1	mA	
$(R_{BE} = 100 \Omega,$	70	-1.5			_	2	_		_	-		
T _C = 150°C)	50 30	-1.5 -1.5			-	-	-	2	-	_ 		
1	60	-1.5		0	-	1			 			
CEO	40			ő	_	_ '	_	1	_	_		
	20			0	_		_		-	1		
I _{EBO}		-5	0		_	1	_	1	_	1		
V _{CEO} (sus) b	ļ		0.1a	0	70	_	50	_	30		v	
$V_{CER}(sus)b$ (R _{BE} = 100 Ω)			0.1a		80	-	60	_	40	_		
hFE	4		2a		30	150	-	_	-	-		
	4		2.5 a 3 a		_	_	30	150	30	- 150		
	4		7 a		2.3	_	2.3		2.3	-		
V _{BE}	4		2a		-	1.5	-	-	_	-		
	4		2.5a 3a		_	_	_	1.5	_	1.5		
	4		7 a		_	3	-	3	_	3	V	
V _{CE} (sat)			2 a	0.2	-	1	_	_	-	_		
			2.5a 3a	0.25	_	-	-	1	-			
	i		7 a	0.3	_	3.5	_	3.5	_	1 3.5		
h _{fe} (f = 1 MHz) 2N6288-93	4		0.5		4	_	4	_	4	_		
2N6106-11	-4		-0.5	\vdash	10	-	10	_	10	-		
h _{fe} (f = 50 kHz)	4		0.5		20	_	20	 	20			
f _T							-	<u> </u>				
2N6288-93	4		0.5		10		10	-	10		MHz	
2N6106-11	-4		-0.5		10	_	10	-	10	-		
C_{obo} (f = 1 MHz)	100		0		-	250	_	250	-	250	pF	
$R_{\theta JC}$					_	3.125		3.125	-	3.125		
$R_{\theta JA}$					_	70	-	70	-	70	°C/M	
* In accordance with , a Pulsed: Pulse duration b CAUTION: The sust MUST NOT be meas	on = 300 taining vo	μs, dut oltage \	y factor	= 0.018 s) and V	CER ^{(s}	e (V _{CB} val For p-n values a	lue, p devices re negativ	, voltage e.	and curr	rent	

2N6292

2N6293

2N6106

VOLTAGE CURRENT V dc A dc

CHARAC-

TERISTIC

2N6290

2N6291

2N6108

2N6288

2N6289

2N6110

UNITS

	CHARACTERISTIC		VOLTAGE V dc		CURRENT A dc		2N6474 2N6476*		6473 6475 *	UNITS	
		VCE	∨ _{BE}	lc	ΙB	Min.	Max.	Min.	Max.	1	
	I _{CER} (R _{BE} = 100 Ω)	120 100				-	0,1 -	-	- 0.1	T-33-	-0
	$(R_{BE} = 100 \Omega)$ $T_{C} = 100^{\circ}C)$	120 100				-	2	_	- 2		
*	ICEX (R _{BE} = 100 Ω)	120 100	-1.5 -1.5			- -	0.1 -	-	_ 0.1	_{mA}	
	(R _{BE} = 100 Ω, T _C = 100°C)	120 100	-1.5 -1.5			_	2 	_	_ 		
*	CEO	60 50			0	1	1 -	1 +	- 1		
*	I _{EBO}		-5		0	-	1	_	1		
*	V _{CEO} (sus)b			0.1a	0	120	_	100	_		
	$V_{CER}(sus)b$ (RBE = 100 Ω)			0.1a		130	_	110	_	\ v	
*	hFE	4 2.5		1.5a 4a		15 2	150 -	15 2	150 		
*	V _{BE}	4 2.5		1.5a 4a		-	2 3.5	_	2 3.5	V	
*	V _{CE} (sat)			1.5a 4a	0.15 2	_	1.2 2.5	- -	1.2 2.5]	
*	h _{fe} (f = 1 MHz) 2N6473-74	4		0.5		4	_	4	_		
	2N6475-76	-4		-0.5		5	_	5	-		
*	h _{fe} (f = 50 kHz)	4		0.5		20	_	20	_		
	f _T 2N6473-74	4		0.5		4		4		MHz	
	2N6475-76	_4		-0.5		5	<u> </u>	4			
*	C _{obo} (f = 1 MHz)	10¢		0		-	250	_	250	pF	
	^R θJC					<u> </u>	3.125	_	3.125	°C/W	İ
	$R_{ heta JA}$					-	70	_	70		l

^{*} In accordance with JEDEC registration data

http://www.bocasemi.com

^a Pulsed: Pulse duration = 300 μ s, duty factor = 0.018.

b CAUTION: The sustaining voltage V_{CEO}(sus) are V_{CER}(sus)

MUST NOT be measured on a curve tracer.

c v_{CB} value.

For p-n-p devices, voltage and current values are negative.

This datasheet has been download from:

www.datasheetcatalog.com

Datasheets for electronics components.