

UL Flammability Classification Rating 94V-0

Moisture Sensitivity: Level 1 per J-STD-020

Package Material: Molded Plastic, "Green" Molding Compound;

Terminals: Finish - Matte Tin Plated Leads, Solderable per

Mechanical Data

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Package: SOT363

Features

- Epitaxial Planar Die Construction
- Built-In Biasing Resistors
- Surface Mount Package Suited for Automated Assembly
- Totally Lead-Free & Fully RoHS Compliant (Notes 1 & 2)
- Halogen and Antimony-Free. "Green" Device (Note 3)
- For automotive applications requiring specific change control (i.e. parts qualified to AEC-Q100/101/200, PPAP capable, and manufactured in IATF 16949 certified facilities), please contact us or your local Diodes representative. <u>https://www.diodes.com/quality/product-definitions/</u>

Part Number	R1(NOM)	R2(NOM)
DCX124EU	22kΩ	22kΩ
DCX144EU	47kΩ	47kΩ
DCX114YU	10kΩ	47kΩ
DCX123JU	2.2kΩ	47kΩ
DCX114EU	10kΩ	10kΩ
DCX143EU	4.7kΩ	4.7kΩ
DCX143ZU	4.7kΩ	47kΩ
DCX115EU	100kΩ	100kΩ

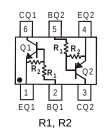
Part Number	R1 Only
DCX143TU	4.7kΩ
DCX114TU	10kΩ

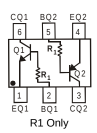
MIL-STD-202, Method 208 @3

Weight: 0.006 grams (Approximate)



Top View





Device Schematic

Ordering Information (Notes 4, 5)

Product	Status	Compliance	Marking	Reel Size (inches)	Tape Width (mm)	Quantity per Reel
DCX124EU-7-F	Active	Standard	C17	7	8	3,000
DCX124EUQ-7-F	NRND (Use ACX124EUQ)	Automotive	C17	7	8	3,000
DCX124EUQ-13-F	NRND (Use ACX124EUQ)	Automotive	C17	13	8	10,000
DCX124EUQ-13R-F	NRND (Use ACX124EUQ)	Automotive	C17	13	8	10,000
DCX144EU-7-F	Active	Standard	C20	7	8	3,000
DCX144EU-7R-F	Active	Standard	C20	7	8	3,000
DCX144EUQ-7-F	Active	Automotive	C20	7	8	3,000
DCX144EUQ-7R-F	Active	Automotive	C20	7	8	3,000
DCX114YU-7-F	Active	Standard	C14	7	8	3,000
DCX114YU-7R-F	Active	Standard	C14	7	8	3,000
DCX114YUQ-7-F	NRND (Use ACX114YUQ)	Automotive	C14	7	8	3,000
DCX114YUQ-13-F	NRND (Use ACX114YUQ)	Automotive	C14	13	8	10,000
DCX114YUQ-13R-F	NRND (Use ACX114YUQ)	Automotive	C14	13	8	10,000
DCX123JU-7-F	Active	Standard	C06	7	8	3,000
DCX123JUQ-7-F	Active	Automotive	C06	7	8	3,000
DCX114EU-7-F	Active	Standard	C13	7	8	3,000
DCX114EU-13R-F	Active	Standard	C13	13	8	10,000



Ordering Information (Notes 4, 5) (continued)

Product	Status	Compliance	Marking	Reel Size (inches)	Tape Width (mm)	Quantity per Reel
DCX114EUQ-7-F	NRND (Use ACX114EUQ)	Automotive	C13	7	8	3,000
DCX114EUQ-13-F	NRND (Use ACX114EUQ)	Automotive	C13	13	8	10,000
DCX114EUQ-13R-F	NRND (Use ACX114EUQ)	Automotive	C13	13	8	10,000
DCX143TU-7-F	Active	Standard	C07	7	8	3,000
DCX143EU-7-F	Active	Standard	C08	7	8	3,000
DCX114TU-7-F	Active	Standard	C12	7	8	3,000
DCX143ZU-7-F	Active	Standard	C02	7	8	3,000
DCX115EU-7-F	Active	Standard	C01	7	8	3,000

1. No purposely added lead. Fully EU Directive 2002/95/EC (RoHS), 2011/65/EU (RoHS 2) & 2015/863/EU (RoHS 3) compliant.

2. See https://www.diodes.com/quality/lead-free/ for more information about Diodes Incorporated's definitions of Halogen- and Antimony-free, "Green" and Lead-free.

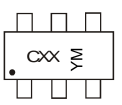
3. Halogen- and Antimony-free "Green" products are defined as those which contain <900ppm bromine, <900ppm chlorine (<1500ppm total Br + Cl) and <1000ppm antimony compounds.

4. For packaging details, go to our website at https://www.diodes.com/design/support/packaging/diodes-packaging/.

5. NRND = Not Recommended for New Design.

Marking Information

SOT363



 $\begin{array}{l} \text{CXX} = \text{Product Type Marking Code} \\ \text{YM} = \text{Date Code Marking} \\ \text{Y or } \overline{\text{Y}} = \text{Year (ex: I} = 2021) \\ \text{M} = \text{Month (ex: D} = \text{December)} \end{array}$

Date Code Key

Notes:

Year	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031
Code	Н	_	J	K	L	М	Ν	0	Р	R	S	Т
Month	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec



Absolute Maximum Ratings NPN Section (@ T_A = +25°C, unless otherwise specified.)

Char	acteristic	Symbol	Value	Unit
Supply Voltage <pin: (1<="" (6)="" th="" to=""><th colspan="2">pply Voltage <pin: (1)="" (6)="" to=""></pin:></th><th>50</th><th>V</th></pin:>	pply Voltage <pin: (1)="" (6)="" to=""></pin:>		50	V
Input Voltage <pin: (1)="" (2)="" to=""></pin:>	DCX124EU DCX144EU DCX114YU DCX123JU DCX114EU DCX143TU DCX143EU DCX143EU DCX114TU DCX143ZU DCX115EU	Vin	-10 to +40 -10 to +40 -6 to +40 -5 to +12 -10 to +40 -5V Max -10 to +30 -5V Max -10 to +30 -10 to +40	V
Output Current	DCX124EU DCX144EU DCX114YU DCX123JU DCX114EU DCX143TU DCX143EU DCX143EU DCX114TU DCX143ZU DCX114TU	Io	30 30 70 100 50 100 100 100 100 20	mA
Output Current		I _C (Max)	100	mA

Absolute Maximum Ratings PNP Section (@ T_A = +25°C, unless otherwise specified.)

Chara	cteristic	Symbol	Value	Unit	
Supply Voltage <pin: (3):<="" (4)="" th="" to=""><th colspan="2">upply Voltage <pin: (3)="" (4)="" to=""></pin:></th><th>50</th><th colspan="2">V</th></pin:>	upply Voltage <pin: (3)="" (4)="" to=""></pin:>		50	V	
Input Voltage <pin: (4)="" (5)="" to=""></pin:>	DCX124EU DCX144EU DCX114YU DCX123JU DCX114EU DCX143TU DCX143EU DCX143EU DCX114TU DCX143ZU DCX115EU	Vin	+10 to -40 +10 to -40 +6 to -40 +5 to -12 +10 to -40 +5V Max +10 to -30 +5V Max +5 to -30 +10 to -40	V	
Output Current	DCX124EU DCX144EU DCX144EU DCX123JU DCX123JU DCX144EU DCX143TU DCX143EU DCX143EU DCX114TU DCX143ZU DCX115EU	lo	-30 -30 -70 -100 -50 -100 -100 -100 -100 -20	mA	
Output Current	•	I _C (Max)	-100	mA	

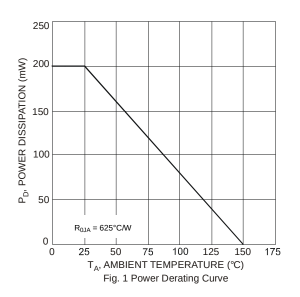
Thermal Characteristics (@ T_A = +25°C, unless otherwise specified.)

Characteristic	Symbol	Value	Unit
Power Dissipation (Notes 6, 7)	PD	200	mW
Thermal Resistance, Junction to Ambient Air (Note 6)	$R_{\theta JA}$	625	°C/W
Operating and Storage Temperature Range	T _J , T _{STG}	-55 to +150	°C

Notes: 6. Mounted on FR-4 PC Board with minimum recommended pad layout. 7. 150mW per element must not be exceeded.



Thermal Characteristics (@ T_A = +25°C, unless otherwise specified.)





Electrical Characteristics NPN Section (@ T_A = +25°C, unless otherwise specified.)

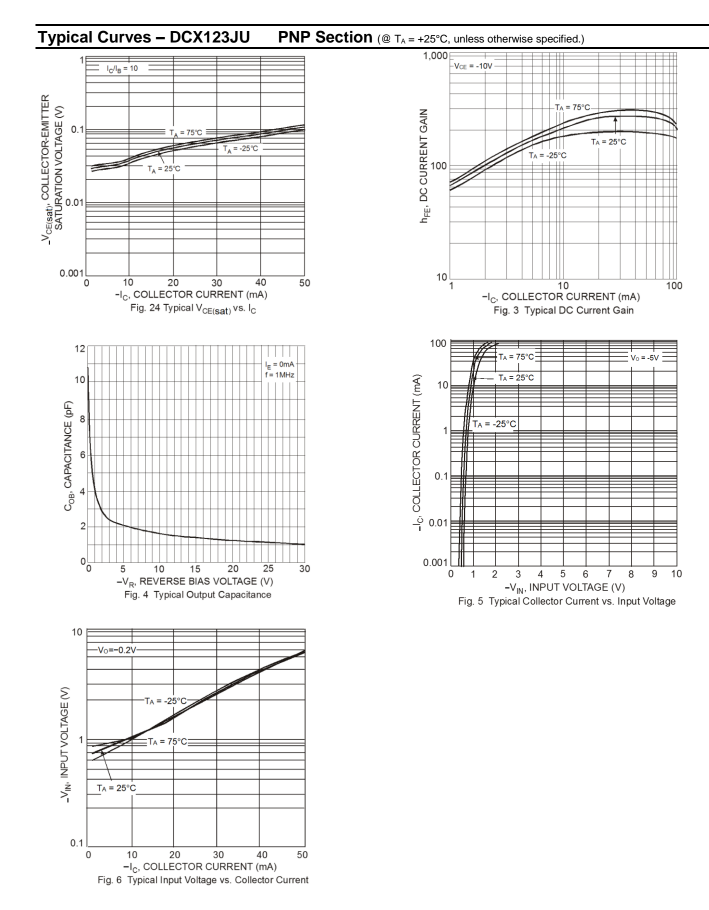
Characterist	tic	Symbol	Min	Тур	Max	Unit	Test Condition
R1 Only (DCX143TU & DCX114		Oymoor		1.76	max	onit	
Collector-Base Breakdown Volta		BV _{CBO}	50			V	I _C = 50μA
Collector-Emitter Breakdown Vol		BV _{CEO}	50	_		V	$I_{\rm C} = 1 {\rm mA}$
Emitter-Base Breakdown Voltage	-	BV _{EBO}	5			V	I _E = 50μA
Collector Cutoff Current		I _{CBO}		—	0.5	μA	$V_{CB} = 50V$
Emitter Cutoff Current		I _{EBO}			0.5	μA	$V_{EB} = 4V$
Collector-Emitter Saturation Volta	ade	V _{CE(sat)}			0.3	V	I _C /I _B = 2.5mA / 0.25mA DCX143TU
						, , , , , , , , , , , , , , , , , , ,	$I_{C}/I_{B} = 1\text{mA} / 0.1\text{mA}$ DCX114TU
DC Current Transfer Ratio		h _{FE}	100 -30	250	600 +30	%	$I_{C} = 1mA, V_{CE} = 5V$
Gain-Bandwidth Product		ΔR_1 f _T	-50	250		MHz	 V _{CE} = 10V, I _E = 5mA, f = 100MHz
R1/R2 Only		1		230			$V_{CE} = 10V$, $I_E = 3IIIA$, $I = 100WI1Z$
	DCX124EU		0.5	1.1			
	DCX144EU		0.5	1.1	_		
	DCX114YU	-	0.3				
	DCX123JU		0.5				
	DCX114EU	V _{I(off)}	0.5	1.1			$V_{CC} = 5V, I_{O} = 100\mu A$
	DCX143EU		0.5	1.16	-		
	DCX143ZU		0.5		-		
	DCX115EU		0.5				
Input Voltage	DCX124EU			1.9	3.0	V	V _O = 0.3V, I _O = 5mA
	DCX144EU	-		1.9	3.0		$V_0 = 0.3V, I_0 = 2mA$
	DCX114YU	-			1.4		$V_0 = 0.3V, I_0 = 1mA$
	DCX123JU	-					
		V _{I(on)}	_		1.1		$V_0 = 0.3V, I_0 = 5mA$
	DCX114EU			1.9	3.0		$V_0 = 0.3V, I_0 = 10mA$
	DCX143EU	_		1.99	3.0		$V_0 = 0.3V, I_0 = 20mA$
	DCX143ZU				1.3		$V_0 = 0.3V, I_0 = 5mA$
	DCX115EU			—	3		$V_0 = 0.3V, I_0 = 1mA$
	DCX124EU						I _O /I _I = 10mA / 0.5mA
	DCX144EU						I _O /I _I = 10mA / 0.5mA
	DCX114YU						$I_0/I_1 = 5mA / 0.25mA$
	DCX123JU						$I_0/I_1 = 5mA / 0.25mA$
Output Voltage	DCX114EU	V _{O(on)}	—	0.1	0.3	V	$I_0/I_1 = 10 \text{mA} / 0.5 \text{mA}$
	DCX143EU						$I_0/I_1 = 10 \text{mA} / 0.5 \text{mA}$
	DCX143ZU						$I_0/I_1 = 5mA / 0.25mA$
	DCX115EU	-					$I_0/I_1 = 10mA / 0.5mA$
	DCX124EU				0.36		10/1 = 1011A / 0.511A
	DCX124EU	-			0.30		
	DCX114YU	_			0.88		
	DCX123JU				3.6		
Input Current	DCX114EU	- li	—		0.88	mA	$V_I = 5V$
	DCX143EU				0.88		
	DCX143ZU				1.8		
	DCX115EU				0.15		
Output Current		I _{O(off)}			0.5	μA	$V_{CC} = 50V, V_1 = 0V$
	DCX124EU		56				$V_0 = 5V, I_0 = 5mA$
	DCX124EUQ		60				$V_0 = 5V, I_0 = 5mA$
	DCX144EU	1	68	1			$V_0 = 5V, I_0 = 5mA$
	DCX114YU	1	68	1			$V_O = 5V$, $I_O = 10$ mA
	DCX114YUQ		80				$V_0 = 5V, I_0 = 10mA$
DC Current Gain	DCX123JU	GI	80	—	—	—	$V_0 = 5V, I_0 = 10mA$
	DCX114EU	1	30				$V_0 = 5V, I_0 = 5mA$
	DCX143EU	-	50				$V_0 = 5V, I_0 = 5IIA$ $V_0 = 5V, I_0 = 10mA$
	DCX143E0 DCX143ZU	-					
	DCX14320 DCX115EU	4	80				$V_0 = 5V, I_0 = 10mA$
	DUATIOEU		82		-		$V_O = 5V, I_O = 5mA$
Input Resistor (R ₁) Tolerance		ΔR_1	-30		+30	%	—
Resistance Ratio Tolerance		$\Delta R_2/R_1$	-20		+20	%	1 —
Gain-Bandwidth Product		fT		250		MHz	V _{CE} = 10V, I _E = 5mA, f = 100MHz



Electrical Characteristics PNP Section (@ T_A = +25°C, unless otherwise specified.)

Character	istic	Symbol	Min	Тур	Max	Unit	Test Condition
R1 Only (DCX143TU & DCX1		• • • • • •				•	
Collector-Base Breakdown Vo	-	BV _{CBO}	-50			V	I _C = -50μA
Collector-Emitter Breakdown	0	BV _{CEO}	-50			V	$I_{\rm C} = -1 \mathrm{mA}$
Emitter-Base Breakdown Volta		BV _{EBO}	-5	_		V	I _E = -50μA
Collector Cutoff Current		Ісво	_	_	-0.5	μA	$V_{CB} = -50V$
Emitter Cutoff Current		I _{EBO}	1_	_	-0.5	μA	$V_{\text{EB}} = -4V$
							I _C /I _B = 2.5mA / 0.25mA DCX143TU
Collector-Emitter Saturation V	oltage	V _{CE(sat)}			-0.3	V	$I_C/I_B = 1mA / 0.1mA$ DCX114TU
DC Current Transfer Ratio		h _{FE}	100	250	600		$I_{C} = -1 \text{mA}, V_{CE} = -5 \text{V}$
Input Resistor (R1) Tolerance		ΔR_1	-30		+30	%	
Gain-Bandwidth Product		f⊤	_	250		MHz	V _{CE} = -10V, I _E = -5mA, f = 100MHz
R1/R2 Only			•				<u> </u>
	DCX124EU		-0.5	-1.1			
	DCX144EU		-0.5	-1.1			
	DCX114YU	_	-0.3		_		
	DCX123JU	V _{I(off)}	-0.5				V _{CC} = -5V, I _O = -100µA
	DCX114EU	• ((01)	-0.5	-1.1	_		
	DCX143EU DCX143ZU	_	-0.5	-1.16			
	DCX14320	_	-0.5 -0.5		_		
Input Voltage	DCX124EU		-0.5	-1.9	-3.0	v	V _O = -0.3V, I _O = -5mA
	DCX124EU	_		-1.9	-3.0	-	$V_0 = -0.3V$, $I_0 = -5MA$ $V_0 = -0.3V$, $I_0 = -2mA$
	DCX114YU	-		-1.9	-3.0		$V_0 = -0.3V$, $I_0 = -2MA$ $V_0 = -0.3V$, $I_0 = -1MA$
	DCX123JU	-			-1.4		
	DCX12330	V _{I(on)}		-1.9	-1.1		$V_0 = -0.3V, I_0 = -5mA$
	DCX143EU	-		-2.5	-3.0		$V_0 = -0.3V, I_0 = -10mA$
	DCX143EU DCX143ZU	-		-2.5	-3.0		$V_0 = -0.3V, I_0 = -20mA$
	DCX14320	-			-1.5		$V_0 = -0.3V, I_0 = -5mA$
	DCX113EU DCX124EU				-3		$V_0 = -0.3V, I_0 = -1mA$
	DCX124EU	_					$I_0/I_1 = -10mA / -0.5mA$
	DCX144E0 DCX114YU	_					$I_0/I_1 = -10mA / -0.5mA$
	DCX123JU	_					$I_0/I_1 = -5mA / -0.25mA$
Output Voltage	DCX12330 DCX114EU	V _{O(on)}		-0.1	-0.3	V	$I_0/I_1 = -5mA / -0.25mA$
	DCX114EU DCX143EU	_					$I_O/I_I = -10mA / -0.5mA$ $I_O/I_I = -10mA / -0.5mA$
	DCX143EU DCX143ZU	_					$I_0/I_1 = -5\text{mA} / -0.25\text{mA}$
	DCX115EU	-					$I_0/I_1 = -10mA / -0.5mA$
	DCX124EU				-0.36		
	DCX144EU				-0.18		
	DCX114YU				-0.88		
Input Current	DCX123JU	- 11			-3.6	mA	V _I = -5V
	DCX114EU	-			-0.88		1 - 01
	DCX143EU	_			-0.88		
	DCX143ZU DCX115EU	-			-1.8 -0.15		
Output Current	DOXIIJEO	I _{O(off)}	<u> </u>		-0.15	μA	$V_{CC} = -50V, V_I = 0V$
	DCX124EU	IO(оп)	56		-0.0	μΛ	$V_0 = -5V, I_0 = -5mA$
	DCX124EUQ		60				$V_0 = -5V, I_0 = -5mA$
	DCX144EU		68				$V_0 = -5V, I_0 = -5mA$
	DCX114YU	-	68				$V_0 = -5V, I_0 = -10mA$
	DCX114YUQ		80				$V_0 = -5V, I_0 = -10mA$
DC Current Gain	DCX123JU	GI	80	—	—	—	$V_0 = -5V, I_0 = -10mA$
	DCX114EU	1	30				$V_0 = -5V, I_0 = -5mA$
	DCX143EU	1	40				$V_0 = -5V, I_0 = -10mA$
	DCX143ZU	-	80				$V_0 = -5V, I_0 = -10mA$
	DCX115EU	1	82				$V_0 = -5V, I_0 = -5mA$
Input Resistor (R ₁) Tolerance	2011.020	ΔR_1	-30	_	+30	%	
Resistance Ratio Tolerance		$\Delta R_2/R_1$	-20		+30	%	
Gain-Bandwidth Product		<u>ΔR2/R1</u> f _T		250	-20	MHz	 V _{CE} = -10V, I _E = -5mA, f = 100MHz
		11		200			$V_{CE} = T_{CV}$, $T_{E} = -3 T_{CR}$, $T = T_{CU}$

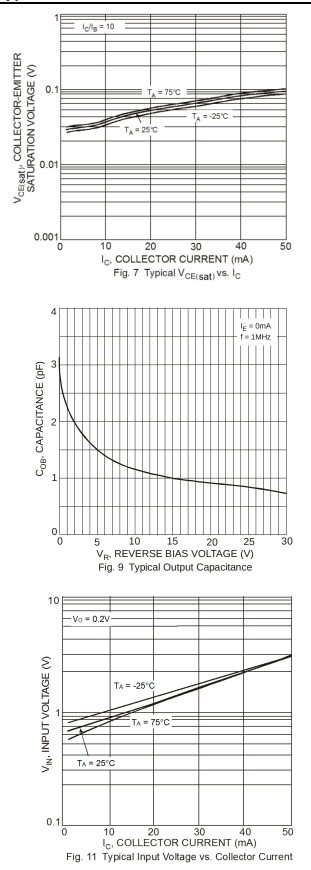


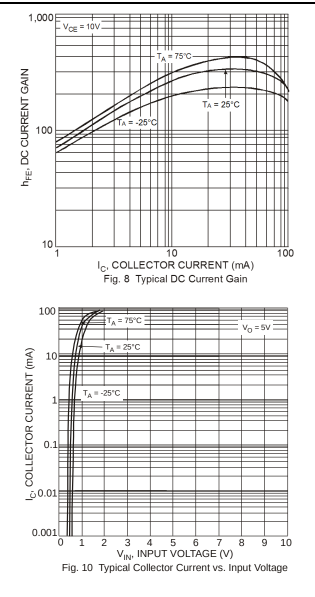




Typical Curves – DCX123JU

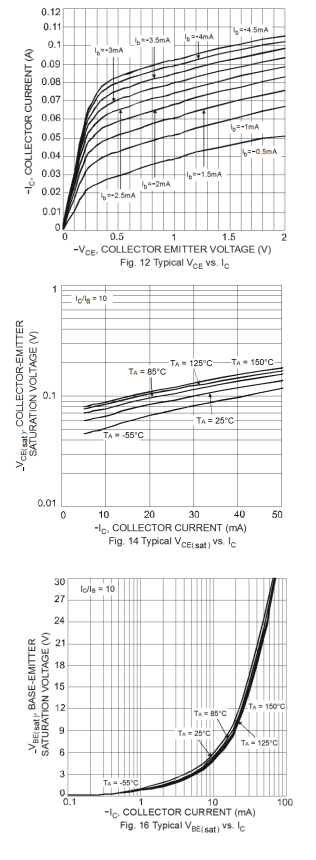
NPN Section (@ $T_A = +25^{\circ}C$, unless otherwise specified.)

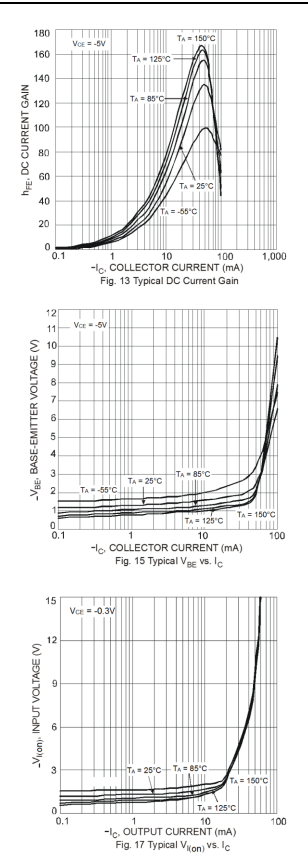




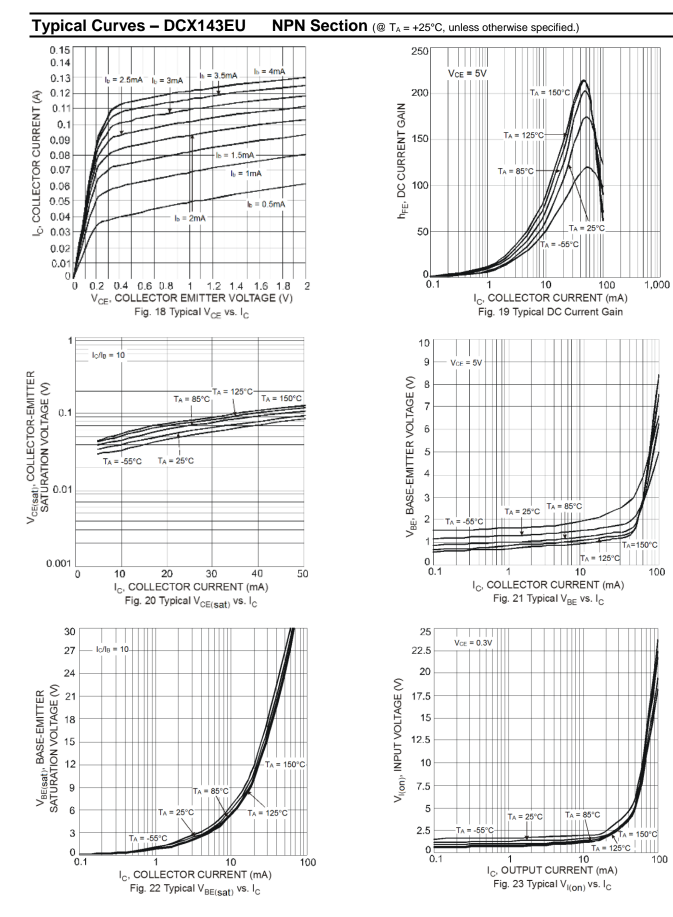


Typical Curves – DCX143EU PNP Section (@ T_A = +25°C, unless otherwise specified.)











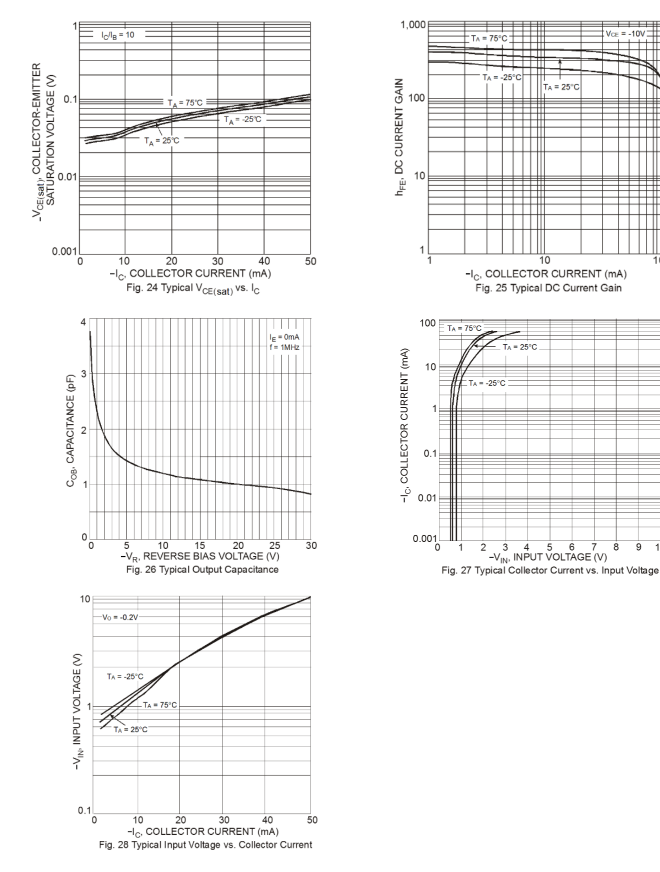
100

9 10

8

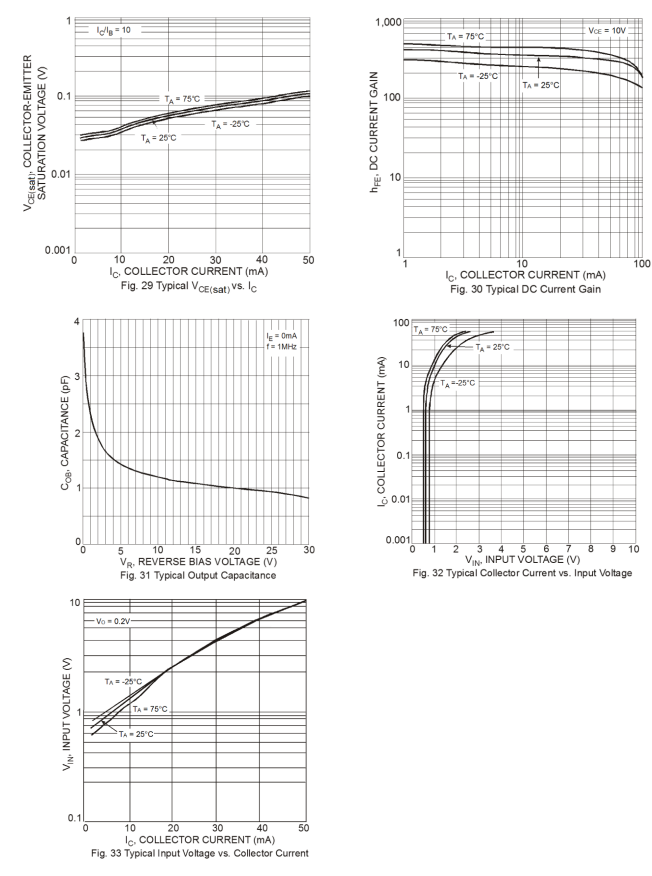
V_{CE} = -10V

Typical Curves – DCX114TU **PNP Section** (@ T_A = +25°C, unless otherwise specified.)





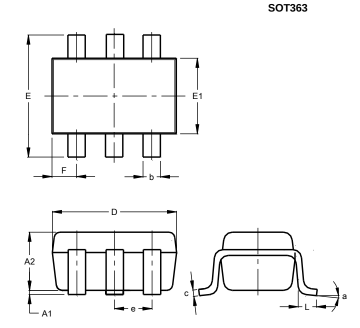
Typical Curves – DCX114TU NPN Section (@ T_A = +25°C, unless otherwise specified.)





Package Outline Dimensions

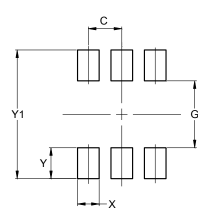
Please see http://www.diodes.com/package-outlines.html for the latest version.



SOT363								
Dim	Min Max Typ							
A1	0.00	0.10	0.05					
A2	0.90	1.00	0.95					
b	0.10	0.30	0.25					
С	0.10	0.22	0.11					
D	1.80	2.20	2.15					
Е	2.00	2.20	2.10					
E1	1.15	1.35	1.30					
e	C).650 E	SC					
F	0.40	0.45	0.425					
1	0.25	0.40	0.30					
a	0°	8°						
All I	Dimen	sions	in mm					

Suggested Pad Layout

Please see http://www.diodes.com/package-outlines.html for the latest version.



Dimensions	Value (in mm)
С	0.650
G	1.300
Х	0.420
Y	0.600
Y1	2.500

SOT363



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