

# NHDTA123JT/143ZT/114YT series

80 V, 100 mA PNP resistor-equipped transistors

Rev. 1 — 26 June 2020

**Product data sheet** 

### 1. General description

PNP Resistor-Equipped Transistor (RET) family in a small SOT23 (TO-236AB) Surface-Mounted Device (SMD) plastic package.

**Table 1. Product overview** 

Type number	R1	R2		Package	NPN complement:
	kΩ	kΩ	Nexperia	JEDEC	
NHDTA123JT	2.2	47	SOT23	TO-236AB	NHDTC123JT
NHDTA143ZT	4.7	47			NHDTC143ZT
NHDTA114YT	10	47			NHDTC114YT

### 2. Features and benefits

- · 100 mA output current capability
- · High breakdown voltage
- Built-in resistors
- · Simplifies circuit design
- Reduces component count
- Reduces pick and place costs
- AEC-Q101 qualified

## 3. Applications

- · Digital applications
- · Cost saving alternative for BC856 series in digital applications
- Controlling IC inputs
- Switching loads

### 4. Quick reference data

#### Table 2. Quick reference data

T<sub>amb</sub> = 25 °C unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
$V_{CEO}$	collector-emitter voltage	open base	-	-	-80	V
Io	output current		-	-	-100	mA



# 5. Pinning information

#### **Table 3. Pinning**

Symbol	Description	Simplified outline	Graphic symbol
l	input (base)	☐3	
GND	GND (emitter)		R1
0	output (collector)		
			GND
		1	aaa-019606
	I	I input (base) GND GND (emitter)	I input (base) 3 GND GND (emitter)

# 6. Ordering information

### **Table 4. Ordering information**

Type number	Package	ackage						
	Name	Description	Version					
NHDTA123JT	TO-236AB	plastic surface-mounted package; 3 leads	SOT23					
NHDTA143ZT								
NHDTA114YT								

## 7. Marking

#### Table 5. Marking

Table 9. Marking						
Type number	Marking code [1]					
NHDTA123JT	QC%					
NHDTA143ZT	QE%					
NHDTA114YT	QB%					

[1] % = placeholder for manufacturing site code

# 8. Limiting values

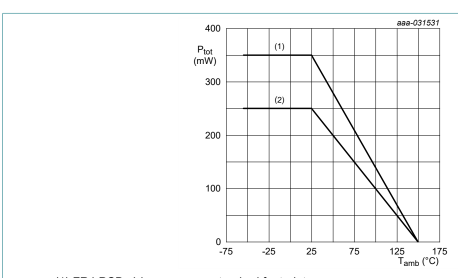
#### **Table 6. Limiting values**

In accordance with the Absolute Maximum Rating System (IEC 60134).

T<sub>amb</sub> = 25 °C unless otherwise specified.

Symbol	Parameter	Conditions		Min	Max	Unit
$V_{CBO}$	collector-base voltage	open emitter		-	-80	V
V <sub>CEO</sub>	collector-emitter voltage	open base		-	-80	V
V <sub>EBO</sub>	emitter-base voltage	open collector		-	-7	V
$V_{I}$	input voltage			·		
	NHDTA123JT			-20	+7	V
	NHDTA143ZT			-30	+7	V
	NHDTA114YT			-40	+7	V
Io	output current			-	-100	mA
P <sub>tot</sub>	total power dissipation	T <sub>amb</sub> ≤ 25 °C	[1]	-	250	mW
			[2]	-	350	mW
Tj	junction temperature			-	150	°C
T <sub>amb</sub>	ambient temperature			-55	150	°C
T <sub>stg</sub>	storage temperature			-65	150	°C

- [1] Device mounted on an FR4 Printed-Circuit-Board (PCB); single-sided copper; tin-plated and standard footprint.
- [2] Device mounted on an FR4 Printed-Circuit-Board (PCB);4-layer copper; tin-plated and standard footprint.



- (1) FR4 PCB, 4-layer copper, standard footprint
- (2) FR4 PCB, single-sided copper, standard footprint

Fig. 1. Power derating curves for SOT23 (TO-236AB)

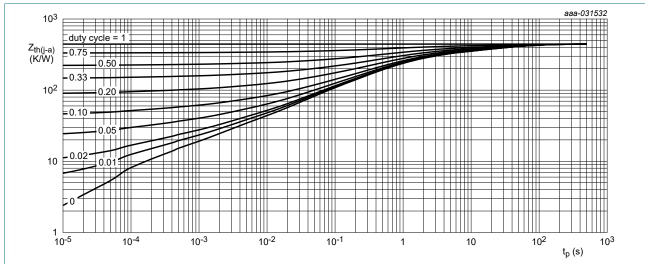
### 9. Thermal characteristics

#### **Table 7. Thermal characteristics**

 $T_{amb}$  = 25 °C unless otherwise specified.

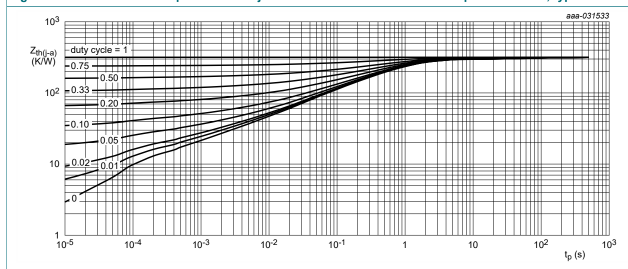
Symbol	Parameter	Conditions		Min	Тур	Max	Unit
R <sub>th(j-a)</sub>	thermal resistance from junction to ambient	in free air	[1]	-	-	500	K/W
			[2]	-	-	358	K/W
R <sub>th(j-sp)</sub>	thermal resistance from junction to solder point			-	-	130	K/W

- [1] Device mounted on an FR4 Printed-Circuit-Board (PCB); single-sided copper; tin-plated and standard footprint.
- [2] Device mounted on an FR4 Printed-Circuit Board (PCB), 4-layer copper, tin-plated and standard footprint.



FR4 PCB, single-sided copper, tin-plated and standard footprint

Fig. 2. Transient thermal impedance from junction to ambient as a function of pulse duration; typical values



FR4 PCB, 4-layer copper, tin-plated and standard footprint

Fig. 3. Transient thermal impedance from junction to ambient as a function of pulse duration; typical values

## 10. Characteristics

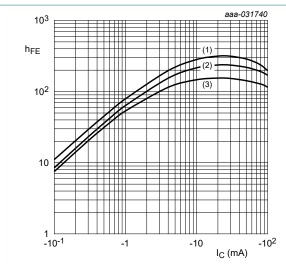
#### **Table 8. Characteristics**

 $T_{amb}$  = 25 °C unless otherwise specified.

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
$V_{(BR)CBO}$	collector-base breakdown voltage	I <sub>C</sub> = -100 μA; I <sub>E</sub> = 0 A		-80	-	-	V
V <sub>(BR)CEO</sub>	collector-emitter breakdown voltage	I <sub>C</sub> = -2 mA; I <sub>B</sub> = 0 A		-80	-	-	V
I <sub>CBO</sub>	collector-base cut-off current	$V_{CB} = -80 \text{ V}; I_E = 0 \text{ A}$		-	-	-100	nA
I <sub>CEO</sub>	collector-emitter cut-off	V <sub>CE</sub> = -60 V; I <sub>B</sub> = 0 A		-	-	-100	nA
	current	V <sub>CE</sub> = -60 V; I <sub>B</sub> = 0 A; T <sub>j</sub> = 150 °C		-	-	-5	μA
I <sub>EBO</sub>	emitter-base cut-off curre	ent					
	NHDTA123JT	V <sub>EB</sub> = -7 V; I <sub>C</sub> = 0 A		-	-	-270	μA
	NHDTA143ZT					-260	μA
	NHDTA114YT			-	-	-230	μA
h <sub>FE</sub>	DC current gain	V <sub>CE</sub> = -5 V; I <sub>C</sub> = -10 mA		100	-	-	
V <sub>CEsat</sub>	collector-emitter saturation voltage	I <sub>C</sub> = -10 mA; I <sub>B</sub> = -0.5 mA		-	-	-100	mV
V <sub>I(off)</sub>	off-state input voltage						
	NHDTA123JT	V <sub>CE</sub> = -5 V ; I <sub>C</sub> = -100 μA			-595	-500	mV
	NHDTA143ZT				-625	-500	mV
	NHDTA114YT		-	-690	-500	mV	
V <sub>I(on)</sub>	on-state input voltage						
	NHDTA123JT	$V_{CE} = -0.3 \text{ V}$ ; $I_{C} = -10 \text{ mA}$		-1.2	-0.81	-	V
	NHDTA143ZT				-0.95	-	V
	NHDTA114YT			-1.6	-1.22	-	V
R1	bias resistor 1 (input)		[1]				
	NHDTA123JT			1.54	2.2	2.86	kΩ
	NHDTA143ZT			3.3	4.7	6.1	kΩ
	NHDTA114YT			7	10	13	kΩ
R2/R1	bias resistor ratio		[1]				
	NHDTA123JT		'	17	21	26	
	NHDTA143ZT	1		8	10	12	
	NHDTA114YT	1		3.7	4.7	5.7	
f <sub>T</sub>	transition frequency	V <sub>CE</sub> = -5 V; I <sub>C</sub> = -10 mA; f = 100 MHz	[2]	-	150	-	MHz
C <sub>c</sub>	collector capacitance	V <sub>CB</sub> = -10 V; I <sub>E</sub> = i <sub>e</sub> = 0 A; f = 1 MHz		-	-	3	pF

<sup>[1]</sup> See section "Test information" for resistor calculation and test conditions

<sup>[2]</sup> Characteristics of built-in transistor

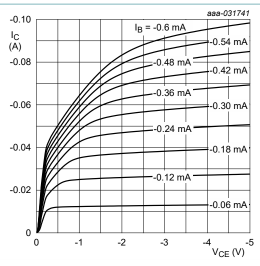


$$V_{CE} = -5 V$$

(2) 
$$T_{amb} = 25 \, ^{\circ}C$$

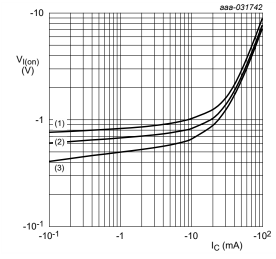
(3) 
$$T_{amb} = -40 \, ^{\circ}C$$

Fig. 4. NHDTA123JT: DC current gain as a function of collector current; typical values



 $T_{amb} = 25 \, ^{\circ}C$ 

Fig. 5. NHDTA123JT: Collector current as a function of collector-emitter voltage; typical values



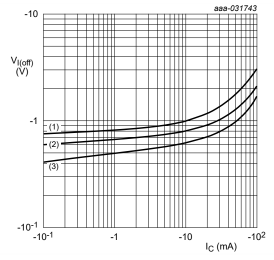
$$V_{CE}$$
 = -0.3  $V$ 

(1) 
$$T_{amb} = -40 \, ^{\circ}C$$

(2) 
$$T_{amb} = 25 \, ^{\circ}C$$

(3) 
$$T_{amb} = 100 \, ^{\circ}C$$

Fig. 6. NHDTA123JT: On-state input voltage as a function of collector current; typical values



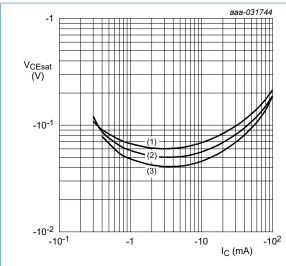
$$V_{CE} = -5 V$$

(1) 
$$T_{amb} = -40 \, ^{\circ}C$$

(2) 
$$T_{amb}$$
 = 25 °C

(3) 
$$T_{amb} = 100 \, ^{\circ}C$$

Fig. 7. NHDTA123JT: Off-state input voltage as a function of collector current; typical values



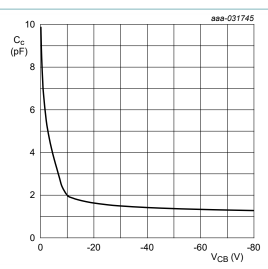
 $I_C/I_B = 20$ 

(1)  $T_{amb} = 100 \, ^{\circ}C$ 

(2)  $T_{amb} = 25 \, ^{\circ}C$ 

(3)  $T_{amb} = -40 \, ^{\circ}C$ 

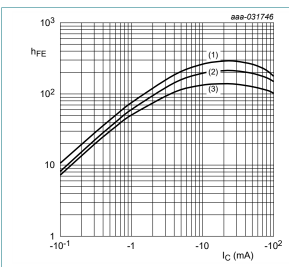
Fig. 8. NHDTA123JT: Collector-emitter saturation voltage as a function of collector current; typical values



f = 1 MHz

 $T_{amb}$  = 25 °C

Fig. 9. NHDTA123JT: Collector capacitance as a function of collector-base voltage; typical values



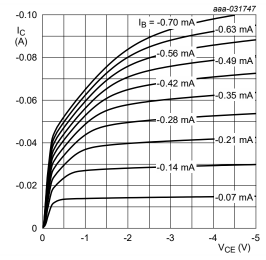
 $V_{CE} = -5 V$ 

(1)  $T_{amb} = 100 \, ^{\circ}C$ 

(2)  $T_{amb} = 25 \, ^{\circ}C$ 

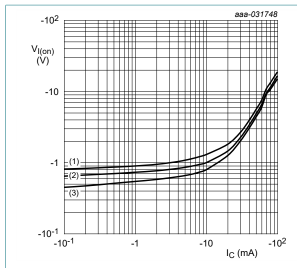
(3)  $T_{amb} = -40 \, ^{\circ}C$ 

Fig. 10. NHDTA143ZT: DC current gain as a function of collector current; typical values



T<sub>amb</sub> = 25 °C

Fig. 11. NHDTA143ZT: Collector current as a function of collector-emitter voltage; typical values



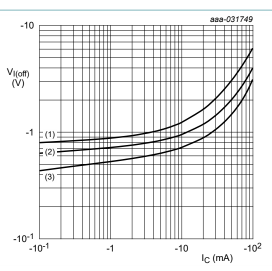
$$V_{CE}$$
 = -0.3  $V$ 

(1) 
$$T_{amb} = -40 \, ^{\circ}C$$

(2) 
$$T_{amb} = 25 \, ^{\circ}C$$

(3) 
$$T_{amb}$$
 = 100 °C

Fig. 12. NHDTA143ZT: On-state input voltage as a function of collector current; typical values



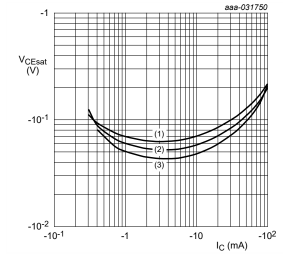
$$V_{CE} = -5 V$$

(1) 
$$T_{amb} = -40 \, ^{\circ}C$$

(2) 
$$T_{amb} = 25 \, ^{\circ}C$$

(3) 
$$T_{amb} = 100 \, ^{\circ}C$$

Fig. 13. NHDTA143ZT: Off-state input voltage as a function of collector current; typical values



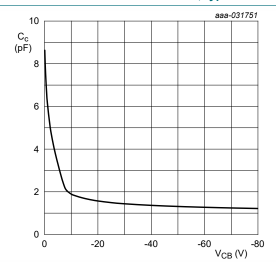
$$I_{\rm C}/I_{\rm B} = 20$$

$$(1) T_{amb} = 100 °C$$

(2) 
$$T_{amb}$$
 = 25 °C

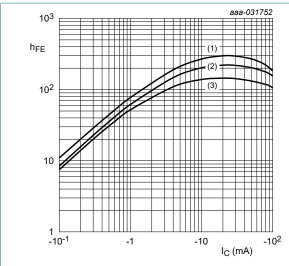
(3) 
$$T_{amb} = -40 \, ^{\circ}C$$

Fig. 14. NHDTA143ZT: Collector-emitter saturation voltage as a function of collector current; typical values



$$T_{amb}$$
 = 25 °C

Fig. 15. NHDTA143ZT: Collector capacitance as a function of collector-base voltage; typical values



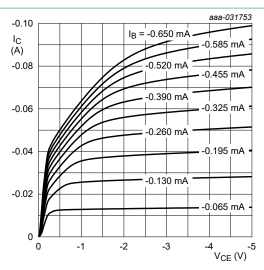
$$V_{CE} = -5 V$$

(1) 
$$T_{amb}$$
 = 100 °C

(2) 
$$T_{amb} = 25 \, ^{\circ}C$$

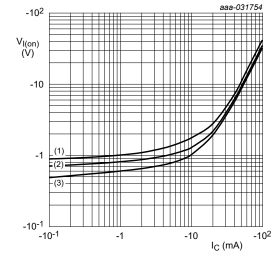
(3) 
$$T_{amb} = -40 \, ^{\circ}C$$

Fig. 16. NHDTA114YT: DC current gain as a function of collector current; typical values



T<sub>amb</sub> = 25 °C

Fig. 17. NHDTA114YT: Collector current as a function of collector-emitter voltage; typical values

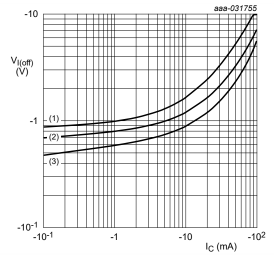


 $V_{CE}$  = -0.3 V

(1) 
$$T_{amb} = -40 \, ^{\circ}C$$

(3) 
$$T_{amb} = 100 \, ^{\circ}C$$

Fig. 18. NHDTA114YT: On-state input voltage as a function of collector current; typical values



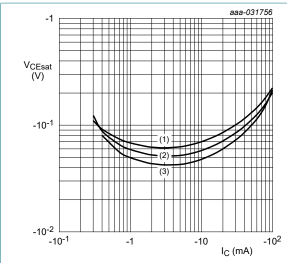
$$V_{CE} = -5 V$$

(1) 
$$T_{amb} = -40 \, ^{\circ}C$$

(2) 
$$T_{amb}$$
 = 25 °C

(3) 
$$T_{amb} = 100 \, ^{\circ}C$$

Fig. 19. NHDTA114YT: Off-state input voltage as a function of collector current; typical values



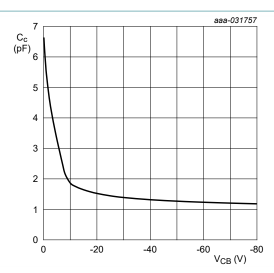
 $I_{\rm C}/I_{\rm B} = 20$ 

(1)  $T_{amb}$  = 100 °C

(2)  $T_{amb}$  = 25 °C

(3)  $T_{amb} = -40 \, ^{\circ}C$ 

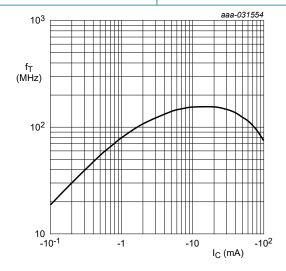
Fig. 20. NHDTA114YT: Collector-emitter saturation voltage as a function of collector current; typical values



f = 1 MHz

 $T_{amb} = 25 \, ^{\circ}C$ 

Fig. 21. NHDTA114YT: Collector capacitance as a function of collector-base voltage; typical values



f = 100 MHz

 $V_{CE} = -5 V$ 

 $T_{amb}$  = 25 °C

Fig. 22. Transition frequency as a function of collector current; typical values of built-in transistor

## 11. Test information

#### **Quality information**

This product has been qualified in accordance with the Automotive Electronics Council (AEC) standard Q101 - Stress test qualification for discrete semiconductors, and is suitable for use in automotive applications.

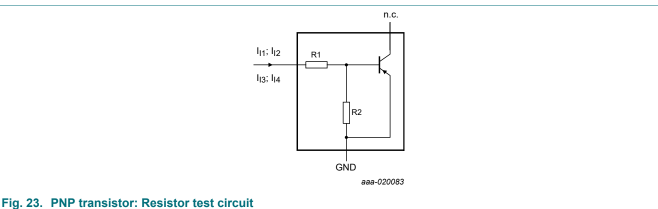
#### **Resistor calculation**

Calculation of bias resistor 1 (R1)

$$R1 = \frac{V(I12) - V(I11)}{I12 - I11}$$

Calculation of bias resistor ratio (R2/R1)

$$\frac{R2}{R1} = \frac{V(I14) - V(I13)}{R1 \cdot (I14 - I13)} - 1$$

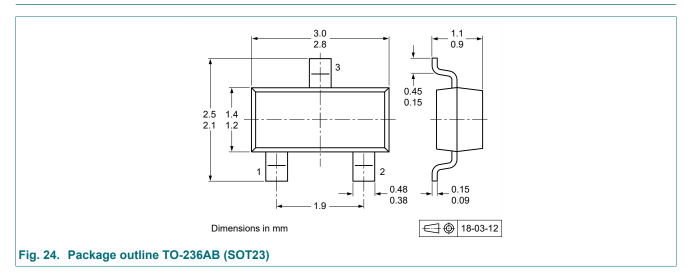


#### **Resistor test conditions**

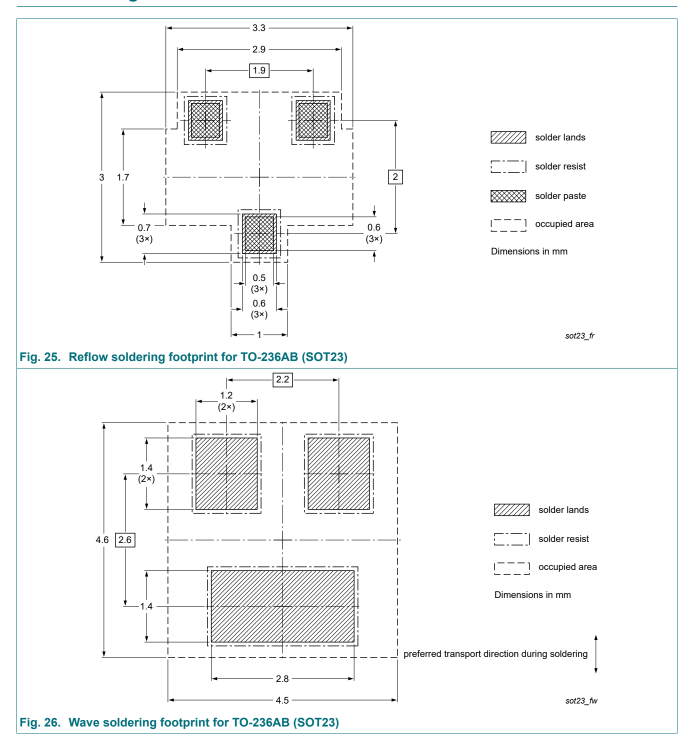
Table 9. Resistor test conditions

Type number	R1 (kΩ)	R2 (kΩ)	Test conditions			
			I <sub>I1</sub>	I <sub>12</sub>	I <sub>13</sub>	I <sub>14</sub>
NHDTA123JT	2.2	47	-1.6 mA	-2.4 mA	55 µA	105 μΑ
NHDTA143ZT	4.7	47	-1.2 mA	-1.8 mA	55 µA	105 μΑ
NHDTA114YT	10	47	-0.8 mA	-1.1 mA	55 µA	105 μΑ

# 12. Package outline



# 13. Soldering



# 14. Revision history

#### Table 10. Revision history

Data sheet ID	Release date		Change notice	Supersedes
NHDTA123JT_143ZT_114YT_SER v.1	20200626	Product data sheet	-	-

### 15. Legal information

#### **Data sheet status**

Document status [1][2]	Product status [3]	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
Preliminary [short] data sheet	Qualification	This document contains data from the preliminary specification.
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- Please consult the most recently issued document before initiating or completing a design.
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RN1607(TE85L,F) DTA124GKAT146 DTA144WETL DTA144WKAT146 DTC113EET1G DTC115TETL DTC115TKAT146

DTC124TETL DTC144ECA-TP DTC144VUAT106 MUN5241T1G BCR158WH6327XTSA1 NSBA114TDP6T5G NSBA143ZF3T5G

NSBC114YF3T5G NSBC123TF3T5G SMUN5235T1G SMUN5330DW1T1G SSVMUN5312DW1T2G RN1303(TE85L,F)

RN4605(TE85L,F) TTEPROTOTYPE79 DDTC114EUAQ-7-F EMH15T2R SMUN2214T3G SMUN5335DW1T1G NSBC114TF3T5G

NSBC143ZPDP6T5G NSVMUN5113DW1T3G SMUN5230DW1T1G SMUN5133T1G SMUN2214T1G DTC114EUA-TP

NSBA144EF3T5G NSVDTA114EET1G 2SC2223-T1B-A 2SC3912-TB-E SMUN5237DW1T1G SMUN5213DW1T1G

SMUN5114DW1T1G SMUN2111T1G NSVDTC144EM3T5G DTC124ECA-TP DTC123TM3T5G DTA114ECA-TP DTA113EM3T5G

DCX115EK-7-F DTC113EM3T5G NSVMUN5135DW1T1G NSVMUN2237T1G