

Low-dropout linear regulators Rev. 2 — 11 December 2012

General description 1.

The NX1117C/NX1117CE are two series of low-dropout positive voltage regulators with an output current capability of 1 A. The two series consist of 18 fixed output voltage versions and two adjustable output voltage versions. NX1117C series offers an output voltage accuracy of ± 1 % and NX1117CE series of ± 1.25 %.

The regulators feature output current limiting, Safe Operating Area (SOA) control, and thermal shutdown.

The NX1117C/NX1117CE series are housed in a medium power SOT223 (SC-73) Surface-Mounted Device (SMD) plastic package.

Output voltage V _{out} (V)	Output voltage accuracy of ±1 %	Output voltage accuracy of ±1.25 %
1.25 adjustable	NX1117CADJZ	NX1117CEADJZ
1.2	NX1117C12Z	NX1117CE12Z
1.5	NX1117C15Z	NX1117CE15Z
1.8	NX1117C18Z	NX1117CE18Z
1.9	NX1117C19Z	NX1117CE19Z
2.0	NX1117C20Z	NX1117CE20Z
2.5	NX1117C25Z	NX1117CE25Z
2.85	NX1117C285Z	NX1117CE285Z
3.3	NX1117C33Z	NX1117CE33Z
5.0	NX1117C50Z	NX1117CE50Z

Table 1. **Product overview**

Features and benefits 2.

- Maximum output current of 1 A
- Wide operation range to 20 V input
- Output voltage accuracy of ±1 % or ±1.25 %
- Output current limiting

- SOA control
- Thermal shutdown
- No minimum load requirements for fixed output voltage versions
- Temperature range –40 °C to 125 °C



Low-dropout linear regulators

3. Applications

- Post regulator for switching DC-to-DC converter
- High-efficiency linear regulators
- Battery charger
- USB devices
- Hard drive controllers
- Consumer and industrial equipment point of load

4. Ordering information

Table 2. Ordering information

Type number	Package		
	Name	Description	Version
NX1117C/NX1117CE series	-	plastic surface-mounted package with increased heat sink; 4 leads	SOT223

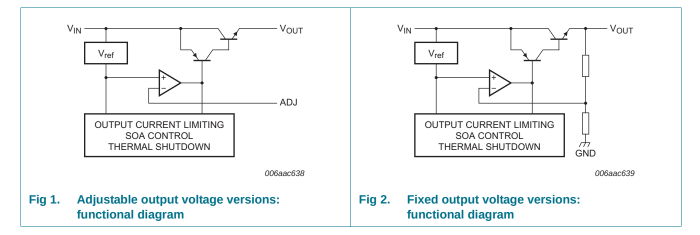
5. Marking

Table 3. Marking codes								
Type number	Marking code	Type number	Marking code					
NX1117CADJZ	NCADJZ	NX1117CEADJZ	7CEADJ					
NX1117C12Z	N7C12Z	NX1117CE12Z	7CE12Z					
NX1117C15Z	N7C15Z	NX1117CE15Z	7CE15Z					
NX1117C18Z	N7C18Z	NX1117CE18Z	7CE18Z					
NX1117C19Z	N7C19Z	NX1117CE19Z	7CE19Z					
NX1117C20Z	N7C20Z	NX1117CE20Z	7CE20Z					
NX1117C25Z	N7C25Z	NX1117CE25Z	7CE25Z					
NX1117C285Z	NC285Z	NX1117CE285Z	7CE285					
NX1117C33Z	N7C33Z	NX1117CE33Z	7CE33Z					
NX1117C50Z	N7C50Z	NX1117CE50Z	7CE50Z					

NX1117C_NX1117CE_SER

Low-dropout linear regulators

6. Functional diagram



7. Pinning information

Table 4.	Pinning		
Pin	Symbol	Description	Simplified outline
1	ADJ or GND	adjust or ground	[1]
2	V _{OUT}	output	
3	V _{IN}	input	
4	V _{OUT}	output	

[1] ADJ for NX1117CADJZ and NX1117CEADJZ; GND for all other devices.

8. Limiting values

Table 5.Limiting values

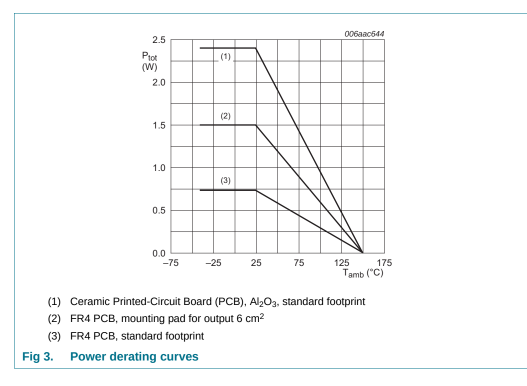
In accordance with the Absolute Maximum Rating System (IEC 60134).

Symbol	Parameter	Conditions		Min	Мах	Unit
Vin	input voltage			-	20	V
V _{ESD}	electrostatic discharge voltage	MIL-STD-883 (human body model)		2	-	kV
		machine model		400	-	V
P _{tot}	total power dissipation		<u>[1]</u>	internally	y limited	
Tj	junction temperature			-	150	°C
T _{amb}	ambient temperature			-40	+125	°C
T _{stg}	storage temperature			-65	+150	°C

[1] The maximum package power dissipation is $P_{tot} = \frac{I_j}{R_{tot}}$

$$P_{tot} = \frac{T_j - T_{amb}}{R_{th(j-a)}}$$

Low-dropout linear regulators



9. Recommended operating conditions

Table 6. Recommended operation conditions

$T_{amb} = 25$	°C unless otherwise	e specified.			
Symbol	Parameter	Conditions	Min	Мах	Unit
V _{in}	input voltage		-	20	V

10. Thermal characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
R _{th(j-a)}	thermal resistance from junction to ambient	in free air	<u>[1]</u> -	-	150	K/W
			[2] _	-	72	K/W
			[3] _	-	45	K/W
R _{th(j-sp)}	thermal resistance from junction to solder point		-	-	20	K/W
T _{sd}	shutdown temperature		-	135	-	°C

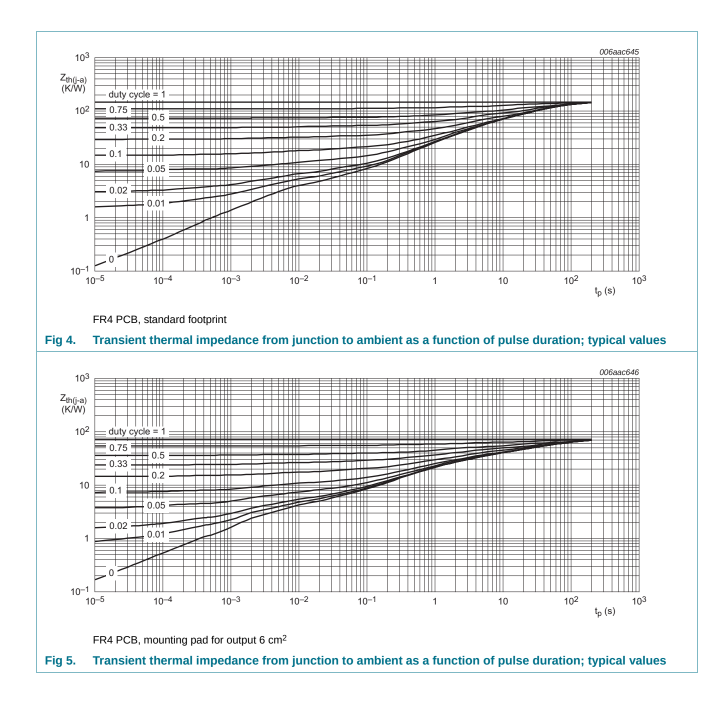
[1] Device mounted on an FR4 PCB, single-sided copper, tin-plated and standard footprint.

[2] Device mounted on an FR4 PCB, single-sided copper, tin-plated, mounting pad for output 6 cm².

[3] Device mounted on a ceramic PCB, Al₂O₃, standard footprint.

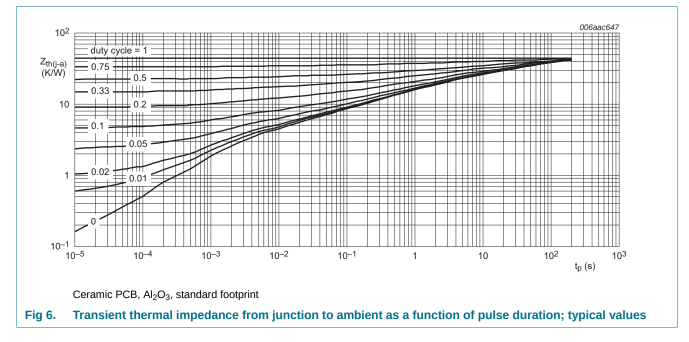
NX1117C; NX1117CE series

Low-dropout linear regulators



NX1117C; NX1117CE series

Low-dropout linear regulators



11. Characteristics

Table 8. Characteristics

 $C_{in} = 680 \text{ nF}$ in series with 1 Ω , and $C_{out} = 680 \text{ nF}$ in series with 1 Ω . For typical value $T_{amb} = 25 \text{ °C}$; for minimum and maximum values T_{amb} is the operating temperature range –40 °C to 125 °C; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{ref}	reference voltage					
	NX1117CADJZ	I_{out} = 10 mA; $V_{in} - V_{ref}$ = 2 V; T_{amb} = 25 °C	1.238	1.250	1.262	V
		$10 \text{ mA} \leq I_{out} \leq 800 \text{ mA}; \ 1.5 \text{ V} \leq V_{in} - V_{ref} \leq 15 \text{ V} \ \ \ \ \ \ \ \ \ \ \ \ \$	1.225	-	1.275	V
	NX1117CEADJZ	I_{out} = 10 mA; $V_{in} - V_{ref}$ = 2 V; T_{amb} = 25 °C	1.234	1.250	1.266	V
		$10 \text{ mA} \leq I_{out} \leq 800 \text{ mA}; \ 1.5 \text{ V} \leq V_{in} - V_{ref} \leq 15 \text{ V} \ \ \ \ \ \ \ \ \ \ \ \ \$	1.219	-	1.281	V

Low-dropout linear regulators

Table 8. Characteristics ...continued

 $C_{in} = 680 \text{ nF}$ in series with 1 Ω , and $C_{out} = 680 \text{ nF}$ in series with 1 Ω . For typical value $T_{amb} = 25 \text{ }^{\circ}\text{C}$; for minimum and maximum values T_{amb} is the operating temperature range –40 $^{\circ}\text{C}$ to 125 $^{\circ}\text{C}$; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{out}	output voltage					
	NX1117C12Z	I_{out} = 10 mA; V_{in} = 3.2 V; T_{amb} = 25 °C	1.188	1.200	1.212	V
		$0 \text{ mA} \le I_{out} \le 800 \text{ mA}; 2.6 \text{ V} \le V_{in} \le 11.2 \text{ V}$	1.176	-	1.224	V
	NX1117CE12Z	I_{out} = 10 mA; V_{in} = 3.2 V; T_{amb} = 25 °C	1.185	1.200	1.215	V
		$0 \text{ mA} \le I_{out} \le 800 \text{ mA}; 2.6 \text{ V} \le V_{in} \le 11.2 \text{ V}$ [1]	1.170	-	1.230	V
	NX1117C15Z	I_{out} = 10 mA; V_{in} = 3.5 V; T_{amb} = 25 °C	1.485	1.500	1.515	V
		$0 \text{ mA} \le I_{out} \le 800 \text{ mA}; 2.9 \text{ V} \le V_{in} \le 11.5 \text{ V}$	1.470	-	1.530	V
	NX1117CE15Z	I_{out} = 10 mA; V_{in} = 3.5 V; T_{amb} = 25 °C	1.481	1.500	1.519	V
		$0 \text{ mA} \le I_{out} \le 800 \text{ mA}; 2.9 \text{ V} \le V_{in} \le 11.5 \text{ V} $	1.462	-	1.538	V
	NX1117C18Z	I_{out} = 10 mA; V_{in} = 3.8 V; T_{amb} = 25 °C	1.782	1.800	1.818	V
		$0 \text{ mA} \le I_{out} \le 800 \text{ mA}; 3.2 \text{ V} \le V_{in} \le 11.8 \text{ V}$	1.764	-	1.836	V
	NX1117CE18Z	I_{out} = 10 mA; V_{in} = 3.8 V; T_{amb} = 25 °C	1.777	1.800	1.823	V
		$0 \text{ mA} \le I_{out} \le 800 \text{ mA}; 3.2 \text{ V} \le V_{in} \le 11.8 \text{ V}$	1.755	-	1.845	V
	NX1117C19Z	I_{out} = 10 mA; V_{in} = 3.9 V; T_{amb} = 25 °C	1.881	1.900	1.919	V
		$0 \text{ mA} \le I_{out} \le 800 \text{ mA}; 3.3 \text{ V} \le V_{in} \le 11.9 \text{ V}$ [1]	1.862	-	1.938	V
	NX1117CE19Z	I_{out} = 10 mA; V_{in} = 3.9 V; T_{amb} = 25 °C	1.876	1.900	1.924	V
		$0 \text{ mA} \le I_{out} \le 800 \text{ mA}; 3.3 \text{ V} \le V_{in} \le 11.9 \text{ V}$ [1]	1.852	-	1.948	V
	NX1117C20Z	I_{out} = 10 mA; V_{in} = 4.0 V; T_{amb} = 25 °C	1.980	2.000	2.020	V
		$0 \text{ mA} \le I_{out} \le 800 \text{ mA}; 3.4 \text{ V} \le V_{in} \le 12 \text{ V}$ [1]	1.960	-	2.040	V
	NX1117CE20Z	I_{out} = 10 mA; V_{in} = 4.0 V; T_{amb} = 25 °C	1.975	2.000	2.025	V
		$0 \text{ mA} \le I_{out} \le 800 \text{ mA}; 3.4 \text{ V} \le V_{in} \le 12 \text{ V}$ [1]	1.950	-	2.050	V
	NX1117C25Z	I_{out} = 10 mA; V_{in} = 4.5 V; T_{amb} = 25 °C	2.475	2.500	2.525	V
		$0 \text{ mA} \le I_{out} \le 800 \text{ mA}; 3.9 \text{ V} \le V_{in} \le 12 \text{ V}$ [1]	2.450	-	2.550	V
	NX1117CE25Z	I_{out} = 10 mA; V_{in} = 4.5 V; T_{amb} = 25 °C	2.469	2.500	2.531	V
		$0 \text{ mA} \leq I_{out} \leq 800 \text{ mA}; \ 3.9 \text{ V} \leq V_{in} \leq 12 \text{ V} \tag{1}$	2.437	-	2.563	V
	NX1117C285Z	I_{out} = 10 mA; V_{in} = 4.85 V; T_{amb} = 25 °C	2.820	2.850	2.880	V
		$0 \text{ mA} \leq I_{out} \leq 800 \text{ mA}; \text{ 4.25 V} \leq V_{in} \leq 10 \text{ V} \tag{1}$	2.790	-	2.910	V
	NX1117CE285Z	I_{out} = 10 mA; V_{in} = 4.85 V; T_{amb} = 25 °C	2.814	2.850	2.886	V
		$0 \text{ mA} \leq I_{out} \leq 800 \text{ mA}; \text{ 4.25 V} \leq V_{in} \leq 10 \text{ V} \tag{1}$	2.779	-	2.921	V
	NX1117C33Z	I_{out} = 10 mA; V_{in} = 5.3 V; T_{amb} = 25 °C	3.267	3.300	3.333	V
		$0 \text{ mA} \leq I_{out} \leq 800 \text{ mA}; \text{ 4.75 V} \leq V_{in} \leq 10 \text{ V} \tag{1}$	3.235	-	3.365	V
	NX1117CE33Z	I_{out} = 10 mA; V_{in} = 5.3 V; T_{amb} = 25 °C	3.259	3.300	3.341	V
		$0 \text{ mA} \leq I_{out} \leq 800 \text{ mA}; \text{ 4.75 V} \leq V_{in} \leq 10 \text{ V} \tag{1}$	3.217	-	3.383	V
	NX1117C50Z	I_{out} = 10 mA; V_{in} = 7.0 V; T_{amb} = 25 °C	4.950	5.000	5.050	V
		$0 \text{ mA} \leq I_{out} \leq 800 \text{ mA}; \ 6.5 \text{ V} \leq V_{in} \leq 12 \text{ V} \tag{1}$	4.900	-	5.100	V
	NX1117CE50Z	I_{out} = 10 mA; V_{in} = 7.0 V; T_{amb} = 25 °C	4.937	5.000	5.063	V
		$0 \text{ mA} \le I_{out} \le 800 \text{ mA}; 6.5 \text{ V} \le V_{in} \le 12 \text{ V}$	4.875	-	5.125	V

NX1117C_NX1117CE_SER

Product data sheet

Low-dropout linear regulators

Table 8. Characteristics ...continued

 $C_{in} = 680 \text{ nF}$ in series with 1 Ω , and $C_{out} = 680 \text{ nF}$ in series with 1 Ω . For typical value $T_{amb} = 25 \text{ }^{\circ}\text{C}$; for minimum and maximum values T_{amb} is the operating temperature range –40 $^{\circ}\text{C}$ to 125 $^{\circ}\text{C}$; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{do}	dropout voltage	measured at V_{out} – 100 mV				
		I _{out} = 100 mA	-	0.95	1.1	V
		I _{out} = 500 mA	-	1.01	1.15	V
		I _{out} = 800 mA	-	1.07	1.2	V
out(lim)	output current limit	$V_{in} - V_{out}$ = 5.0 V; T_{amb} = 25 °C	1000	1200	1500	mA
q	quiescent current					
	NX1117C12Z; NX1117CE12Z	V _{in} = 11.2 V	-	5	6	mA
	NX1117C15Z; NX1117CE15Z	V _{in} = 11.5 V	-	5	6	mA
	NX1117C18Z; NX1117CE18Z	V _{in} = 11.8 V	-	5	6	mA
	NX1117C19Z; NX1117CE19Z	V _{in} = 11.9 V	-	5	6	mA
	NX1117C20Z; NX1117CE20Z	V _{in} = 12 V	-	5	6	mA
	NX1117C25Z; NX1117CE25Z	V _{in} = 10 V	-	5	6	mA
	NX1117C285Z; NX1117CE285Z	V _{in} = 10 V	-	5	6	mA
	NX1117C33Z; NX1117CE33Z	V _{in} = 15 V	-	5	6	mA
	NX1117C50Z; NX1117CE50Z	V _{in} = 15 V	-	5	6	mA
adj	adjust current					
	NX1117CADJZ; NX1117CEADJZ	V _{in} = 11.25 V; I _{out} = 800 mA	-	52	120	μA
l _{adj}	adjust current variation					
	NX1117CADJZ; NX1117CEADJZ	1.4 V \leq V $_{in}$ $-$ V $_{out}$ \leq 10 V; 10 mA \leq I $_{out}$ \leq 800 mA	-	0.4	5	μΑ

Rev. 2 — 11 December 2012

Low-dropout linear regulators

Table 8. Characteristics ...continued

 $C_{in} = 680 \text{ nF}$ in series with 1 Ω , and $C_{out} = 680 \text{ nF}$ in series with 1 Ω . For typical value $T_{amb} = 25 \text{ }^{\circ}\text{C}$; for minimum and maximum values T_{amb} is the operating temperature range –40 $^{\circ}\text{C}$ to 125 $^{\circ}\text{C}$; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Regulatio	on characteristics					
I _{out(min)}	minimum output current	required for regulation				
	NX1117CADJZ; NX1117CEADJZ	V _{in} = 15 V	-	0.8	5	mA
PSRR	power supply ripple rejection	$V_{in} - V_{out} = 2.4 \text{ V}; I_{out} = 40 \text{ mA};$ 2 $V_{(p-p)}$ 120 Hz sine wave				
	NX1117CADJZ; NX1117CEADJZ		-	69	-	dB
	NX1117C12Z; NX1117CE12Z		-	72	-	dB
	NX1117C15Z; NX1117CE15Z		-	69	-	dB
	NX1117C18Z; NX1117CE18Z		-	68	-	dB
	NX1117C19Z; NX1117CE19Z		-	67	-	dB
	NX1117C20Z; NX1117CE20Z		-	67	-	dB
	NX1117C25Z; NX1117CE25Z		-	65	-	dB
	NX1117C285Z; NX1117CE285Z		-	63	-	dB
	NX1117C33Z; NX1117CE33Z		-	62	-	dB
	NX1117C50Z; NX1117CE50Z		-	59	-	dB
V _{n(out)RMS}	RMS output noise voltage	$10 \text{ Hz} \le f \le 10 \text{ kHz}$	-	0.003	-	%

Low-dropout linear regulators

Table 8. Characteristics ...continued

 $C_{in} = 680 \text{ nF}$ in series with 1 Ω , and $C_{out} = 680 \text{ nF}$ in series with 1 Ω . For typical value $T_{amb} = 25 \text{ }^{\circ}\text{C}$; for minimum and maximum values T_{amb} is the operating temperature range –40 $^{\circ}\text{C}$ to 125 $^{\circ}\text{C}$; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Line regu	lation					
ΔV_{out}	output voltage variation		[2]			
	NX1117CADJZ; NX1117CEADJZ	I_{out} = 10 mA; 2.75 V $\leq V_{in} \leq$ 16.25 V	-	0.1	0.3	%
	NX1117C12Z; NX1117CE12Z	I_{out} = 0 mA; 2.6 V \leq V $_{in}$ \leq 11.2 V	-	1.2	3.0	mV
	NX1117C15Z; NX1117CE15Z	I_{out} = 0 mA; 2.9 V \leq V $_{in}$ \leq 11.5 V	-	1.5	3.5	mV
	NX1117C18Z; NX1117CE18Z	I_{out} = 0 mA; 3.2 V \leq V $_{in}$ \leq 11.8 V	-	1.8	4.0	mV
	NX1117C19Z; NX1117CE19Z	I_{out} = 0 mA; 3.3 V \leq V $_{in}$ \leq 11.9 V	-	1.9	4.0	mV
	NX1117C20Z; NX1117CE20Z	I_{out} = 0 mA; 3.4 V \leq V $_{in}$ \leq 12 V	-	2.0	4.5	mV
	NX1117C25Z; NX1117CE25Z	I_{out} = 0 mA; 3.9 V \leq V $_{in}$ \leq 12 V	-	2.5	4.5	mV
	NX1117C285Z; NX1117CE285Z	I_{out} = 0 mA; 4.25 V \leq V $_{in}$ \leq 10 V	-	2.5	4.5	mV
	NX1117C33Z; NX1117CE33Z	I_{out} = 0 mA; 4.75 V \leq V $_{in}$ \leq 10 V	-	2.5	4.5	mV
	NX1117C50Z; NX1117CE50Z	I_{out} = 0 mA; 6.5 V \leq V $_{in}$ \leq 12 V	-	6.0	10	mV
_oad regu	ulation					
∆V _{out}	output voltage variation		[2]			
	NX1117CADJZ; NX1117CEADJZ	$V_{in}-V_{out}$ = 1.4 V; 10 mA \leq I_{out} \leq 800 mA	-	0.2	0.4	%
	NX1117C12Z; NX1117CE12Z	V_{in} = 2.6 V; 0 mA \leq I_{out} \leq 800 mA	-	1	4	mV
	NX1117C15Z; NX1117CE15Z	V_{in} = 2.9 V; 0 mA \leq I_{out} \leq 800 mA	-	1	5	mV
	NX1117C18Z; NX1117CE18Z	V_{in} = 3.2 V; 0 mA \leq I_{out} \leq 800 mA	-	1	5	mV
	NX1117C19Z; NX1117CE19Z	V_{in} = 3.3 V; 0 mA \leq I_{out} \leq 800 mA	-	1	6	mV
	NX1117C20Z; NX1117CE20Z	V_{in} = 3.4 V; 0 mA \leq I_{out} \leq 800 mA	-	1	6	mV
	NX1117C25Z; NX1117CE25Z	V_{in} = 3.9 V; 0 mA \leq I_{out} \leq 800 mA	-	1	6	mV
	NX1117C285Z; NX1117CE285Z	V_{in} = 4.25 V; 0 mA \leq I_{out} \leq 800 mA	-	1	7	mV
	NX1117C33Z; NX1117CE33Z	V_{in} = 4.75 V; 0 mA \leq I_{out} \leq 800 mA	-	1	7	mV
	NX1117C50Z; NX1117CE50Z	V_{in} = 6.5 V; 0 mA \leq I_{out} \leq 800 mA	-	1	10	mV

NX1117C_	NX1117CE_SER	

Low-dropout linear regulators

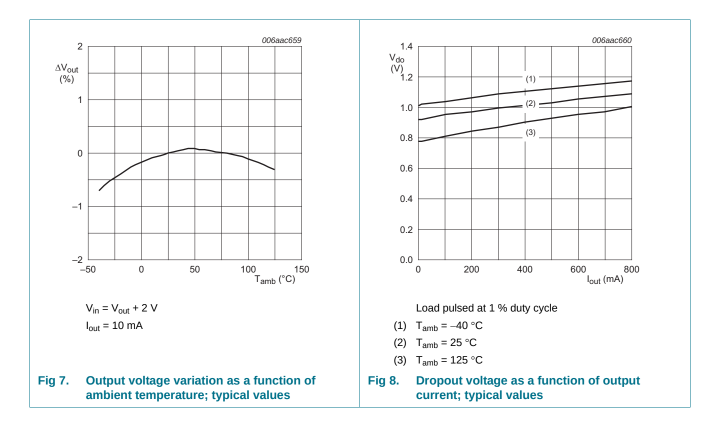
Table 8. Characteristics ...continued

 $C_{in} = 680 \text{ nF}$ in series with 1 Ω , and $C_{out} = 680 \text{ nF}$ in series with 1 Ω . For typical value $T_{amb} = 25 \text{ }^{\circ}C$; for minimum and maximum values T_{amb} is the operating temperature range –40 $^{\circ}C$ to 125 $^{\circ}C$; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Temperate	ure stability					
ΔV_{out}	output voltage variation	$-40~^\circ C \leq T_{amb} \leq 125~^\circ C$	-	0.7	-	%
Long-term stability						
ΔV_{out}	output voltage variation	1000 h end-point measurement; T_{amb} = 25 °C	-	0.3	-	%

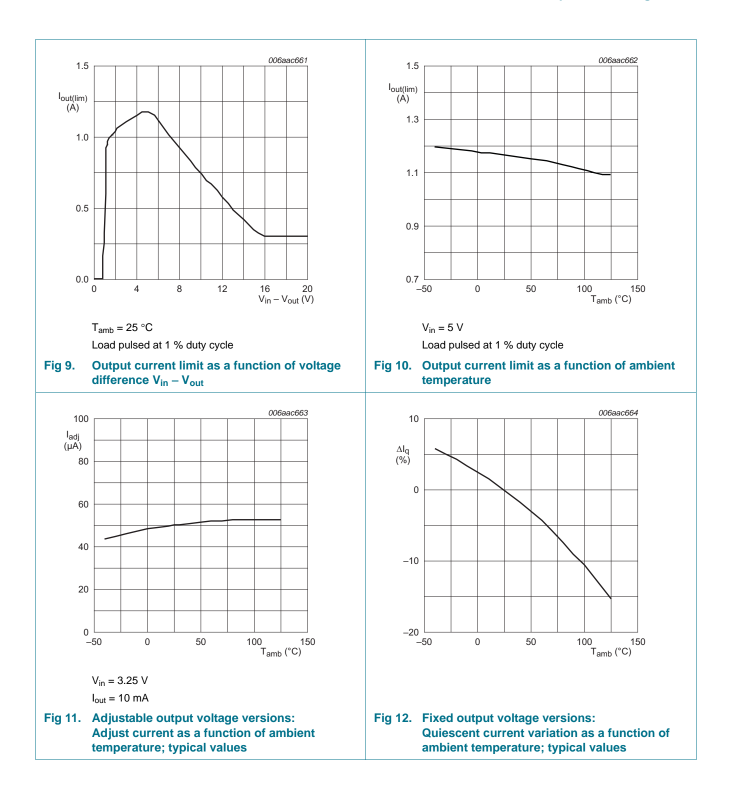
[1] The SOA control limits the output current at high voltage differences V_{in} – V_{out} in order to keep the device in the safe operating area.

[2] During testing low duty cycle pulse techniques are used to maintain the junction temperature as close to ambient as possible.



NX1117C; NX1117CE series

Low-dropout linear regulators

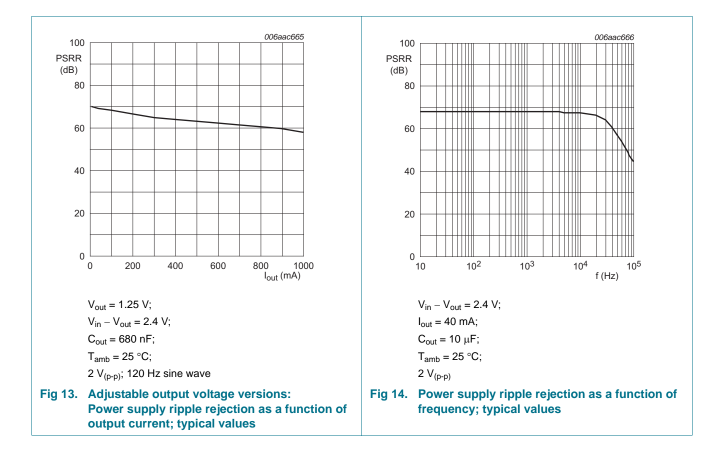


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NX1117C; NX1117CE series

Low-dropout linear regulators

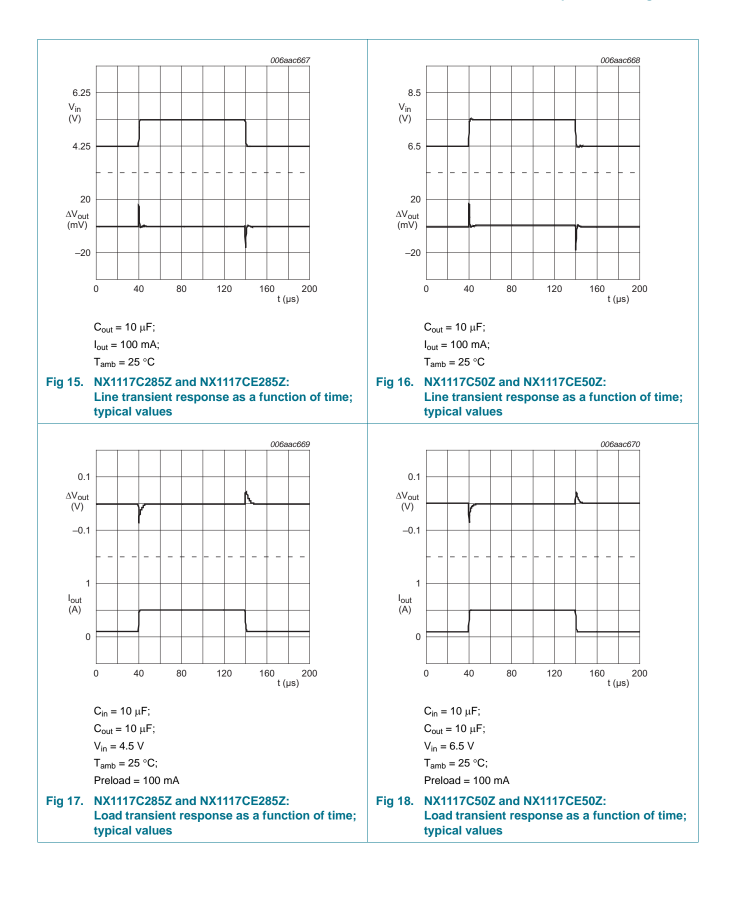


NX1117C_NX1117CE_SER

Product data sheet

NX1117C; NX1117CE series

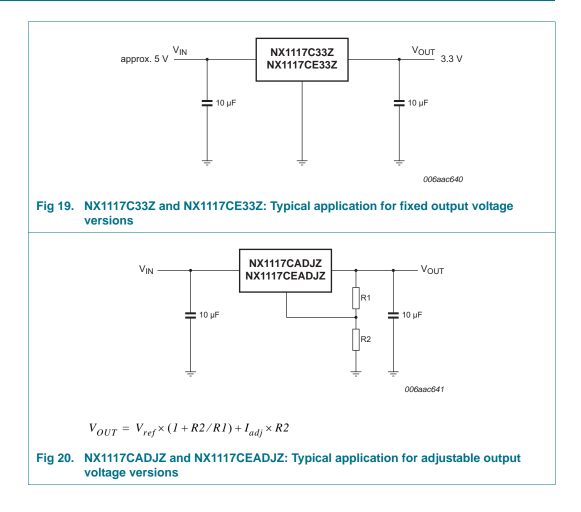
Low-dropout linear regulators



NX1117C_NX1117CE_SER

Low-dropout linear regulators

12. Application information

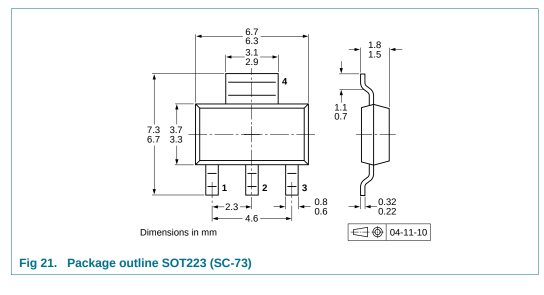


NX1117C_NX1117CE_SER

Product data sheet

Low-dropout linear regulators

13. Package outline



14. Packing information

Table 9. Packing methods

The indicated -xxx are the last three digits of the 12NC ordering code.[1]

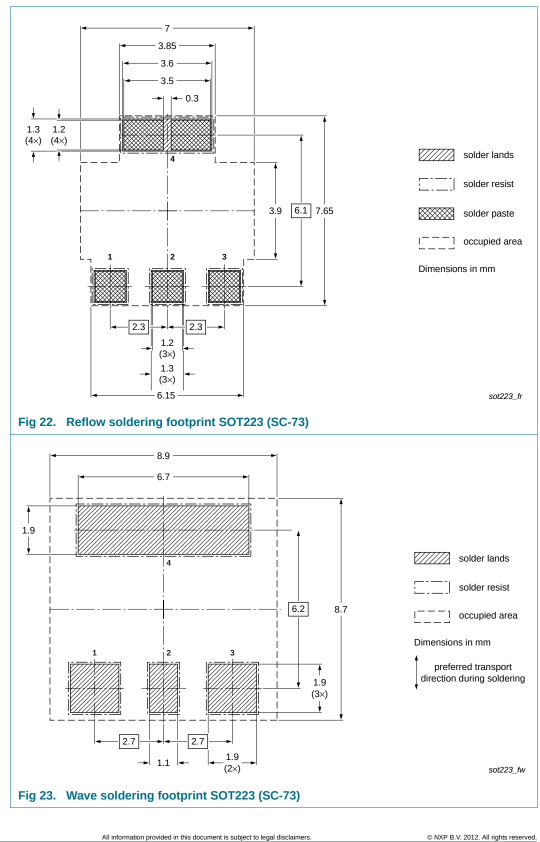
Type number	Package	Description	Packing	Packing quantity	
			1000	4000	
NX1117C/NX1117CE series	SOT223	8 mm pitch, 12 mm tape and reel	-115	-135	

[1] For further information and the availability of packing methods, see Section 18.

NX1117C_NX1117CE_SER

Low-dropout linear regulators

15. Soldering



NX1117C_NX1117CE_SER

Product data sheet

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Low-dropout linear regulators

16. Revision history

Table 10.Revision history				
Document ID	Release date	Data sheet status	Change notice	Supersedes
NX1117C_NX1117CE_SER v.2	20121211	Product data sheet	-	NX1117C_NX1117CE_SER v.1
Modifications:	 <u>Table 7 "Thermal characteristics"</u>: added shutdown temperature T_{sd} 			
 Electrostatic discharge voltage V_{ESD} moved from <u>Table 8</u> to <u>Table 5</u> 				
NX1117C_NX1117CE_SER v.1	20110718	Product data sheet	-	•

NX1117C_NX1117CE_SER

17. Legal information

17.1 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.
Product [short] data sheet	Production	This document contains the product specification.

[1] Please consult the most recently issued document before initiating or completing a design.

[2] The term 'short data sheet' is explained in section "Definitions".

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NX1117C_NX1117CE_SER

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Product data sheet

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NX1117C_NX1117CE_SER

Product data sheet

Low-dropout linear regulators

19. Contents

1	General description 1
2	Features and benefits 1
3	Applications 2
4	Ordering information 2
5	Marking 2
6	Functional diagram 3
7	Pinning information 3
8	Limiting values 3
9	Recommended operating conditions 4
10	Thermal characteristics 4
11	Characteristics 6
12	Application information 15
13	Package outline 16
14	Packing information 16
15	Soldering 17
16	Revision history 18
17	Legal information 19
17.1	Data sheet status 19
17.2	Definitions 19
17.3	Disclaimers
17.4	Trademarks 20
18	Contact information 20
19	Contents 21

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