

Product data sheet

1. General description

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.

Table 1. Product overview

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

2. Features and benefits

- 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



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

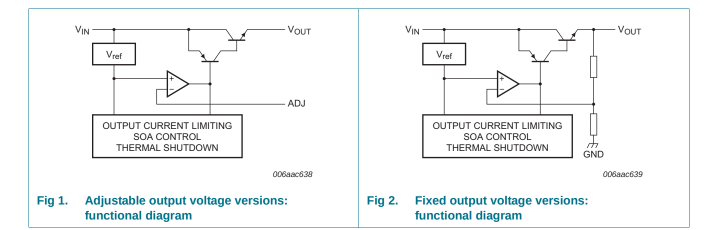
Type number	Package					
	Name	Description	Version			
NX1117C/NX1117CE series	-	plastic surface-mounted package with increased heat sink; 4 leads	SOT223			

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

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	4
3	V_{IN}	input	
4	V _{OUT}	output	1 2 3

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

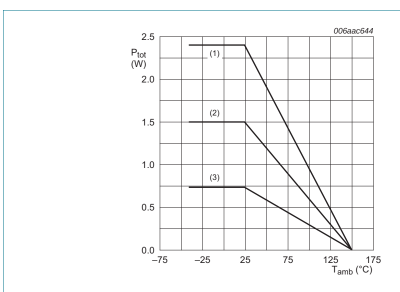
8. Limiting values

Table 5. Limiting values

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

Symbol	Parameter	Conditions	Min	Max	Unit
V_{in}	input voltage		-	20	V
P _{tot}	total power dissipation		11 internally	/ limited	
T _j	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 $P_{tot} = \frac{T_j - T_{amb}}{R_{th(j-a)}}$.



- (1) Ceramic Printed-Circuit Board (PCB), Al₂O₃, standard footprint
- (2) FR4 PCB, mounting pad for output 6 cm²
- (3) FR4 PCB, standard footprint

Fig 3. Power derating curves

9. Recommended operating conditions

Table 6. Recommended operation conditions

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

Symbol	Parameter	Conditions	Min	Max	Unit
V_{in}	input voltage		-	20	V

10. Thermal characteristics

Table 7. Thermal characteristics

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

- [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.

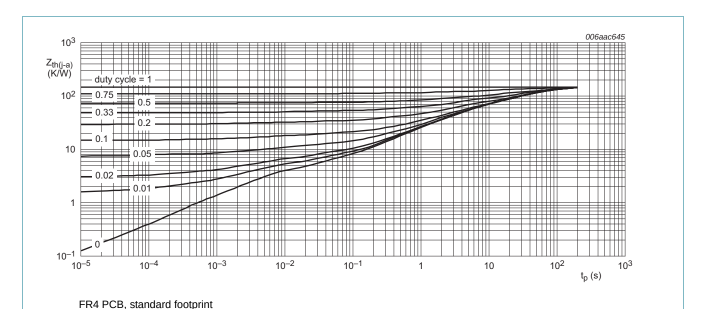


Fig 4. Transient thermal impedance from junction to ambient as a function of pulse duration; typical values

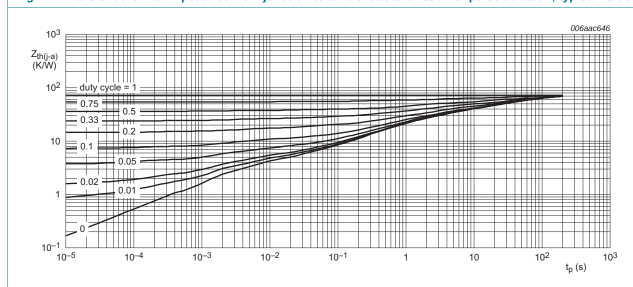
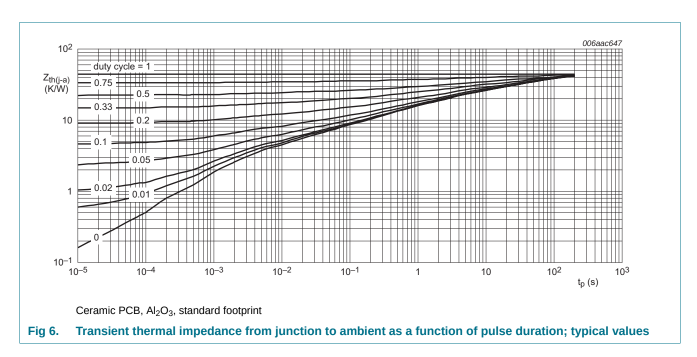


Fig 5. Transient thermal impedance from junction to ambient as a function of pulse duration; typical values

FR4 PCB, mounting pad for output 6 cm²



11. Characteristics

Table 8. Characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V_{ref}	reference voltage					
.6.	NX1117CADJZ	I_{out} = 10 mA; V_{in} – V_{ref} = 2 V; T_{amb} = 25 °C	1.238	1.250	1.262	V
		10 mA \leq I _{out} \leq 800 mA; 1.5 V \leq V _{in} $-$ V _{ref} \leq 15 V $\frac{[1]}{}$	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 mA \leq I _{out} \leq 800 mA; 1.5 V \leq V _{in} $-$ V _{ref} \leq 15 V [1]	1.219	-	1.281	V

 Table 8.
 Characteristics ...continued

Symbol	Parameter	Conditions	ı	Min	Тур	Max	Unit
•	output voltage						
	NX1117C12Z	I_{out} = 10 mA; V_{in} = 3.2 V; T_{amb} = 25 °C	1	1.188	1.200	1.212	V
		0 mA \leq $I_{out} \leq$ 800 mA; 2.6 V \leq $V_{in} \leq$ 11.2 V	<u>[1]</u> 1	1.176	-	1.224	V
	NX1117CE12Z	I_{out} = 10 mA; V_{in} = 3.2 V; T_{amb} = 25 °C	1	1.185	1.200	1.215	V
		0 mA \leq $I_{out} \leq$ 800 mA; 2.6 V \leq $V_{in} \leq$ 11.2 V	<u>[1]</u> 1	1.170	-	1.230	V
	NX1117C15Z	I_{out} = 10 mA; V_{in} = 3.5 V; T_{amb} = 25 °C	1	1.485	1.500	1.515	V
		0 mA \leq $I_{out} \leq$ 800 mA; 2.9 V \leq $V_{in} \leq$ 11.5 V	<u>[1]</u> 1	1.470	-	1.530	V
	NX1117CE15Z	$I_{out} = 10 \text{ mA}; V_{in} = 3.5 \text{ V}; T_{amb} = 25 ^{\circ}\text{C}$	1	1.481	1.500	1.519	V
		0 mA \leq $I_{out} \leq$ 800 mA; 2.9 V \leq $V_{in} \leq$ 11.5 V	<u>[1]</u> 1	1.462	-	1.538	V
	NX1117C18Z	$I_{out} = 10 \text{ mA}; V_{in} = 3.8 \text{ V}; T_{amb} = 25 ^{\circ}\text{C}$	1	1.782	1.800	1.818	V
		0 mA \leq $I_{out} \leq$ 800 mA; 3.2 V \leq $V_{in} \leq$ 11.8 V	<u>[1]</u> 1	1.764	-	1.836	V
	NX1117CE18Z	I_{out} = 10 mA; V_{in} = 3.8 V; T_{amb} = 25 °C	1	1.777	1.800	1.823	V
		0 mA \leq $I_{out} \leq$ 800 mA; 3.2 V \leq $V_{in} \leq$ 11.8 V	<u>[1]</u> 1	1.755	-	1.845	V
	NX1117C19Z	$I_{out} = 10 \text{ mA}$; $V_{in} = 3.9 \text{ V}$; $T_{amb} = 25 ^{\circ}\text{C}$	1	1.881	1.900	1.919	V
		0 mA \leq $I_{out} \leq$ 800 mA; 3.3 V \leq $V_{in} \leq$ 11.9 V	<u>[1]</u> 1	1.862	-	1.938	V
	NX1117CE19Z	$I_{out} = 10 \text{ mA}; V_{in} = 3.9 \text{ V}; T_{amb} = 25 ^{\circ}\text{C}$	1	1.876	1.900	1.924	V
		0 mA \leq $I_{out} \leq$ 800 mA; 3.3 V \leq $V_{in} \leq$ 11.9 V	<u>[1]</u> 1	1.852	-	1.948	V
	NX1117C20Z	I_{out} = 10 mA; V_{in} = 4.0 V; T_{amb} = 25 °C	1	1.980	2.000	2.020	V
		0 mA \leq $I_{out} \leq$ 800 mA; 3.4 V \leq $V_{in} \leq$ 12 V	<u>[1]</u> 1	1.960	-	2.040	V
	NX1117CE20Z	$I_{out} = 10 \text{ mA}; V_{in} = 4.0 \text{ V}; T_{amb} = 25 ^{\circ}\text{C}$	1	1.975	2.000	2.025	V
		0 mA \leq $I_{out} \leq$ 800 mA; 3.4 V \leq $V_{in} \leq$ 12 V	<u>[1]</u> 1	1.950	-	2.050	V
	NX1117C25Z	$I_{out} = 10 \text{ mA}; V_{in} = 4.5 \text{ V}; T_{amb} = 25 ^{\circ}\text{C}$	2	2.475	2.500	2.525	V
		0 mA \leq $I_{out} \leq$ 800 mA; 3.9 V \leq $V_{in} \leq$ 12 V	<u>[1]</u> 2	2.450	-	2.550	V
	NX1117CE25Z	$I_{out} = 10 \text{ mA}; V_{in} = 4.5 \text{ V}; T_{amb} = 25 ^{\circ}\text{C}$	2	2.469	2.500	2.531	V
		0 mA \leq $I_{out} \leq$ 800 mA; 3.9 V \leq $V_{in} \leq$ 12 V	[1] 2	2.437	-	2.563	V
	NX1117C285Z	I_{out} = 10 mA; V_{in} = 4.85 V; T_{amb} = 25 °C	2	2.820	2.850	2.880	V
		0 mA \leq $I_{out} \leq$ 800 mA; 4.25 V \leq $V_{in} \leq$ 10 V	[1] 2	2.790	-	2.910	V
	NX1117CE285Z	I_{out} = 10 mA; V_{in} = 4.85 V; T_{amb} = 25 °C	2	2.814	2.850	2.886	V
		0 mA \leq $I_{out} \leq$ 800 mA; 4.25 V \leq $V_{in} \leq$ 10 V	[1] 2	2.779	-	2.921	V
	NX1117C33Z	$I_{out} = 10 \text{ mA}; V_{in} = 5.3 \text{ V}; T_{amb} = 25 ^{\circ}\text{C}$	3	3.267	3.300	3.333	V
Symbol I		0 mA \leq $I_{out} \leq$ 800 mA; 4.75 V \leq $V_{in} \leq$ 10 V	<u>[1]</u> 3	3.235	-	3.365	V
	NX1117CE33Z	I_{out} = 10 mA; V_{in} = 5.3 V; T_{amb} = 25 °C	3	3.259	3.300	3.341	V
		0 mA \leq I _{out} \leq 800 mA; 4.75 V \leq V _{in} \leq 10 V	<u>[1]</u> 3	3.217	-	3.383	V
	NX1117C50Z	I_{out} = 10 mA; V_{in} = 7.0 V; T_{amb} = 25 °C	4	4.950	5.000	5.050	V
-		0 mA \leq I _{out} \leq 800 mA; 6.5 V \leq V _{in} \leq 12 V	<u>[1]</u>	4.900	-	5.100	V
	NX1117CE50Z	I_{out} = 10 mA; V_{in} = 7.0 V; T_{amb} = 25 °C	۷	4.937	5.000	5.063	V
		0 mA \leq I _{out} \leq 800 mA; 6.5 V \leq V _{in} \leq 12 V	[1] 4	4.875	-	5.125	V

 Table 8.
 Characteristics ...continued

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V_{do}	dropout voltage	measured at V _{out} – 100 mV				
V_{do}		I _{out} = 100 mA	-	0.95	1.1	V
		I _{out} = 500 mA	-	1.01	1.15	V
		$\begin{array}{c} \text{measured at V}_{\text{out}} = 100 \text{ m/V} \\ \hline l_{\text{out}} = 100 \text{ mA} & - & 0.99 \\ \hline l_{\text{out}} = 500 \text{ mA} & - & 1.0 \\ \hline l_{\text{out}} = 800 \text{ mA} & - & 1.0 \\ \hline l_{\text{out}} = 800 \text{ mA} & - & 1.0 \\ \hline \text{otescent current} \\ \hline \text{NX1117C12Z}; & V_{\text{in}} = 11.2 \text{ V} & - & 5 \\ \hline \text{NX1117C15Z}; & V_{\text{in}} = 11.5 \text{ V} & - & 5 \\ \hline \text{NX1117C15Z}; & V_{\text{in}} = 11.5 \text{ V} & - & 5 \\ \hline \text{NX1117C18Z}; & V_{\text{in}} = 11.5 \text{ V} & - & 5 \\ \hline \text{NX1117C18Z}; & V_{\text{in}} = 11.8 \text{ V} & - & 5 \\ \hline \text{NX1117C19Z}; & V_{\text{in}} = 11.9 \text{ V} & - & 5 \\ \hline \text{NX1117C19Z}; & V_{\text{in}} = 11.9 \text{ V} & - & 5 \\ \hline \text{NX1117C20Z}; & V_{\text{in}} = 11.9 \text{ V} & - & 5 \\ \hline \text{NX1117C20Z}; & V_{\text{in}} = 10 \text{ V} & - & 5 \\ \hline \text{NX1117C28Z}; & V_{\text{in}} = 10 \text{ V} & - & 5 \\ \hline \text{NX1117C28Z}; & V_{\text{in}} = 10 \text{ V} & - & 5 \\ \hline \text{NX1117C28SZ}; & V_{\text{in}} = 10 \text{ V} & - & 5 \\ \hline \text{NX1117C283Z}; & V_{\text{in}} = 15 \text{ V} & - & 5 \\ \hline \text{NX1117C23Z}; & V_{\text{in}} = 15 \text{ V} & - & 5 \\ \hline \text{NX1117C50Z}; & V_{\text{in}} = 15 \text{ V} & - & 5 \\ \hline \text{NX1117C4D3Z}; & V_{\text{in}} = 15 \text{ V} & - & 5 \\ \hline \text{NX1117C4DJZ}; & V_{\text{in}} = 15 \text{ V} & - & 5 \\ \hline \text{NX1117C4DJZ}; & V_{\text{in}} = 11.25 \text{ V}; I_{\text{out}} = 800 \text{ mA} & - & 52 \\ \hline \text{NX1117C4DJZ}; & V_{\text{in}} = 11.25 \text{ V}; I_{\text{out}} = 800 \text{ mA} & - & 52 \\ \hline \text{NX1117C4DJZ}; & V_{\text{in}} = 11.25 \text{ V}; I_{\text{out}} \leq 10 \text{ V}; 10 \text{ mA} \leq I_{\text{out}} \leq 800 \text{ mA} & - & 0.4 \\ \hline \text{NX1117C4DJZ}; & 1.4 \text{ V} \leq V_{\text{in}} - V_{\text{out}} \leq 10 \text{ V}; 10 \text{ mA} \leq I_{\text{out}} \leq 800 \text{ mA} & - & 0.4 \\ \hline \text{NX1117C4DJZ}; & \text{NX1117C4DJZ}; & \text{NX1117C4DJZ}; & 1.4 \text{ V} \leq V_{\text{in}} - V_{\text{out}} \leq 10 \text{ V}; 10 \text{ mA} \leq I_{\text{out}} \leq 800 \text{ mA} & - & 0.4 \\ \hline \text{NX1117C4DJZ}; & NX1117C4$	1.07	1.2	V	
I _{out(lim)}	output current limit	$V_{in} - V_{out} = 5.0 \text{ V}; T_{amb} = 25 ^{\circ}\text{C}$	1000	1200	1500	mA
Iq	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
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	5	6	mA		
l _{adj}	adjust current					
		$V_{in} = 11.25 \text{ V}; I_{out} = 800 \text{ mA}$	-	52	120	μΑ
ΔI_{adj}	adjust current variation					
	NX1117CADJZ; NX1117CEADJZ	$1.4~V \leq V_{in} - V_{out} \leq 10~V;~10~mA \leq I_{out} \leq 800~mA$	-	1.01 1.07 1200 5 5 5 5 5 5 5 5 5 5	5	μΑ
V_{ESD}	electrostatic discharge	MIL-STD-883 (human body model)	2	-	-	kV
	voltage	machine model	400	-	-	V

 Table 8.
 Characteristics ...continued

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Regulatio	n 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		0.8 5 69 - 72 - 69 - 68 - 67 - 65 - 63 -		
	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	-	%

 Table 8.
 Characteristics ...continued

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

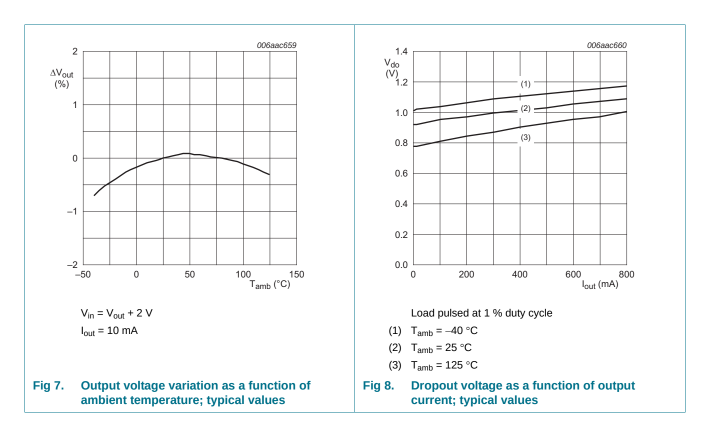
Symbol	Parameter	Conditions	Min	Тур	Max	Uni
Line regul	ation					
ΔV_{out}	output voltage variation		[2]			
	NX1117CADJZ; NX1117CEADJZ	I_{out} = 10 mA; 2.75 V \leq $V_{in} \leq$ 16.25 V	-	0.1	0.3	%
	NX1117C12Z; NX1117CE12Z	$l_{out}=0~mA;~2.6~V\leq V_{in}\leq 11.2~V$	-	1.2	3.0	mV
	NX1117C15Z; NX1117CE15Z	$l_{out}=0~mA;~2.9~V\leq V_{in}\leq 11.5~V$	-	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	$I_{out}=0 \text{ mA}; \ 4.25 \text{ V} \leq V_{in} \leq 10 \text{ V}$	-	2.5	4.5	mV
	NX1117C33Z; NX1117CE33Z	$I_{out} = 0 \text{ mA}; 4.75 \text{ V} \le V_{in} \le 10 \text{ V}$	-	2.5	4.5	m۷
	NX1117C50Z; NX1117CE50Z	$I_{out}=0 \text{ mA; } 6.5 \text{ V} \leq V_{in} \leq 12 \text{ V}$	-	6.0	10	mV
_oad regu	lation					
Load regula ΔV _{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	m۷
	NX1117C285Z; NX1117CE285Z	V_{in} = 4.25 V; 0 mA \leq I _{out} \leq 800 mA	-	1	7	m۷
	NX1117C33Z; NX1117CE33Z	V_{in} = 4.75 V; 0 mA \leq I _{out} \leq 800 mA	-	1	7	m۷
	NX1117C50Z; NX1117CE50Z	V_{in} = 6.5 V; 0 mA \leq I_{out} \leq 800 mA	-	1	10	m۷

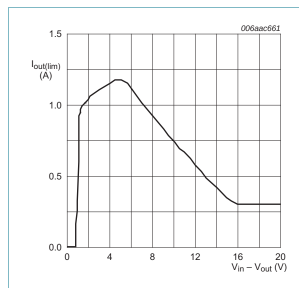
NX1117C_NX1117CE_SER

Table 8. Characteristics ... continued

			•				
Symbol	Parameter	Conditions	Min	Тур	Max	Unit	
Temperature stability							
ΔV_{out}	output voltage variation	$-40 ^{\circ}\text{C} \le T_{amb} \le 125 ^{\circ}\text{C}$	-	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.

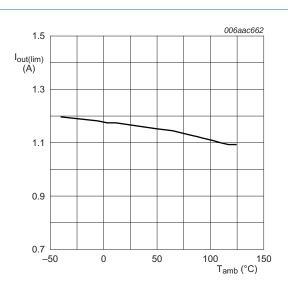




T_{amb} = 25 °C

Load pulsed at 1 % duty cycle

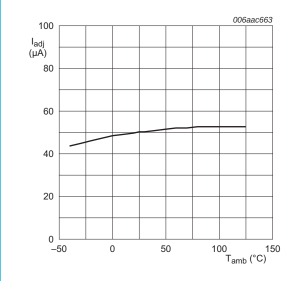
Fig 9. Output current limit as a function of voltage difference $V_{in}-V_{out}$



 $V_{in} = 5 V$

Load pulsed at 1 % duty cycle

Fig 10. Output current limit as a function of ambient temperature



 $V_{in} = 3.25 \text{ V}$ $I_{out} = 10 \text{ mA}$

Fig 11. Adjustable output voltage versions:
Adjust current as a function of ambient temperature; typical values

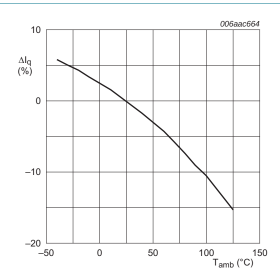
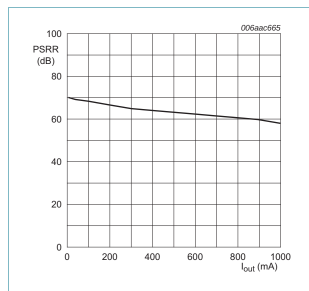


Fig 12. Fixed output voltage versions:

Quiescent current variation as a function of ambient temperature; typical values



 $V_{out} = 1.25 V;$

 $V_{in} - V_{out} = 2.4 \text{ V};$

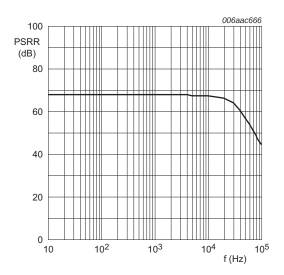
C_{out} = 680 nF;

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

2 V_(p-p); 120 Hz sine wave

Fig 13. Adjustable output voltage versions:

Power supply ripple rejection as a function of output current; typical values



 $V_{in} - V_{out} = 2.4 V;$

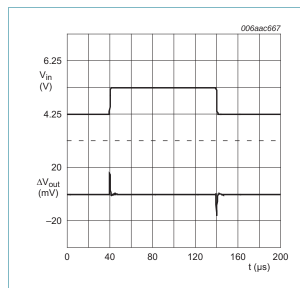
 $I_{out} = 40 \text{ mA};$

 $C_{out} = 10 \mu F;$

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

2 V_(p-p)

Fig 14. Power supply ripple rejection as a function of frequency; typical values

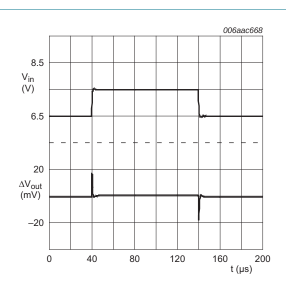


 $C_{out} = 10 \mu F;$

 $I_{out} = 100 \text{ mA};$

T_{amb} = 25 °C

Fig 15. NX1117C285Z and NX1117CE285Z:
Line transient response as a function of time;
typical values

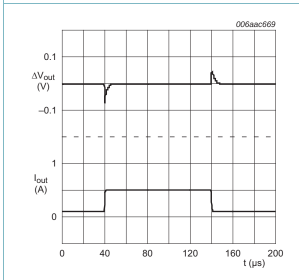


 $C_{out} = 10 \mu F;$

 $I_{out} = 100 \text{ mA};$

T_{amb} = 25 °C

Fig 16. NX1117C50Z and NX1117CE50Z:
Line transient response as a function of time;
typical values



 $C_{in} = 10 \mu F;$

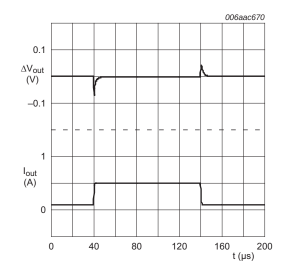
 $C_{out} = 10 \mu F;$

 $V_{in} = 4.5 \text{ V}$

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

Preload = 100 mA

Fig 17. NX1117C285Z and NX1117CE285Z:
Load transient response as a function of time;
typical values



 $C_{in} = 10 \mu F;$

 $C_{out} = 10 \mu F;$

 $V_{in} = 6.5 \text{ V}$

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

Preload = 100 mA

Fig 18. NX1117C50Z and NX1117CE50Z:

Load transient response as a function of time; typical values

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12. Application information

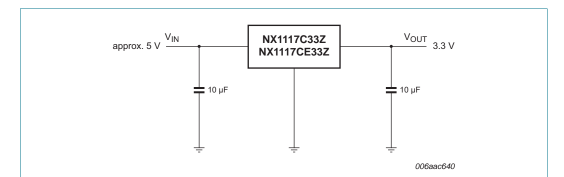
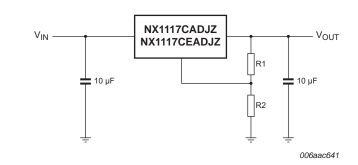


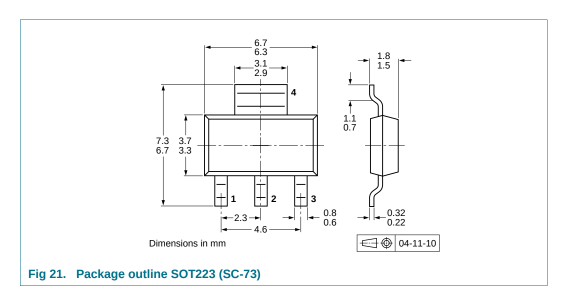
Fig 19. NX1117C33Z and NX1117CE33Z: Typical application for fixed output voltage versions



$$V_{OUT} = V_{ref} \times (I + R2/R1) + I_{adj} \times R2$$

Fig 20. NX1117CADJZ and NX1117CEADJZ: Typical application for adjustable output voltage versions

13. Package outline



14. Packing information

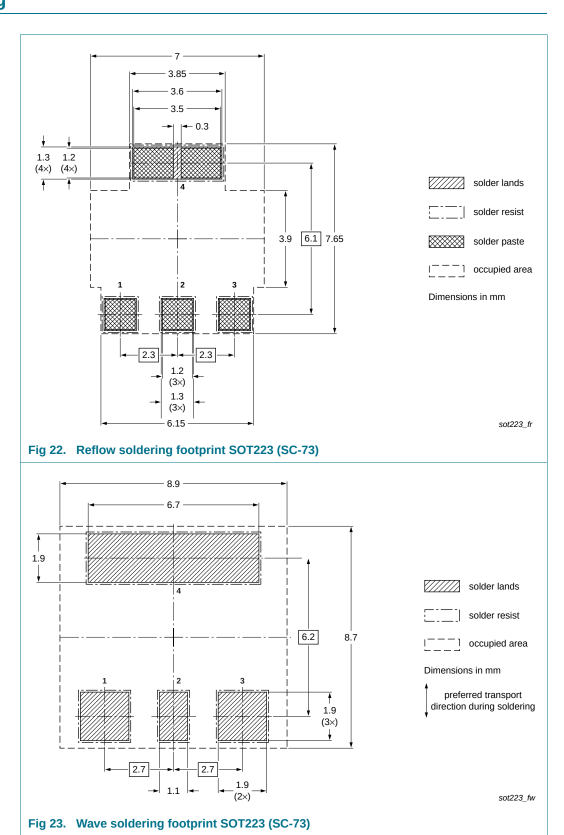
Table 9. Packing methods

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

Type number	Package	Description	Packing qu	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.

15. Soldering



NX1117C; NX1117CE series

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.1	20110718	Product data sheet	-	-

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.

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- [2] The term 'short data sheet' is explained in section "Definitions"
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NX1117C_NX1117CE_SER

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NX1117C; NX1117CE series

Low-dropout linear regulators

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NX1117C; NX1117CE series

NXP Semiconductors

Low-dropout linear regulators

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