

#### Important notice

Dear Customer,

On 7 February 2017 the former NXP Standard Product business became a new company with the tradename **Nexperia**. Nexperia is an industry leading supplier of Discrete, Logic and PowerMOS semiconductors with its focus on the automotive, industrial, computing, consumer and wearable application markets

In data sheets and application notes which still contain NXP or Philips Semiconductors references, use the references to Nexperia, as shown below.

Instead of <a href="http://www.nxp.com">http://www.nxp.com</a>, <a href="http://www.semiconductors.philips.com/">http://www.nxp.com</a>, <a href="http://www.nexperia.com">http://www.nexperia.com</a>, <a href="http://www.nexperia.com">http://www.nexperia.com</a>)

Instead of sales.addresses@www.nxp.com or sales.addresses@www.semiconductors.philips.com, use salesaddresses@nexperia.com (email)

Replace the copyright notice at the bottom of each page or elsewhere in the document, depending on the version, as shown below:

- © NXP N.V. (year). All rights reserved or © Koninklijke Philips Electronics N.V. (year). All rights reserved

Should be replaced with:

- © Nexperia B.V. (year). All rights reserved.

If you have any questions related to the data sheet, please contact our nearest sales office via e-mail or telephone (details via **salesaddresses@nexperia.com**). Thank you for your cooperation and understanding,

Kind regards,

Team Nexperia



**Product data sheet** 

## 1. Product profile

### 1.1 General description

Three-terminal shunt regulator family with an output voltage range between  $V_{ref}$  and 36 V, to be set by two external resistors.

- The TL431xDBZR types feature an enhanced stability area with a very low load capacity requirement.
- The TL431xFDT types offer an enhanced stability area and a higher ElectroMagnetic Interference (EMI) ruggedness, for example, for Switch Mode Power Supply (SMPS) applications.
- The TL431xSDT types are designed for standard requirements and linear applications.

Table 1. Product overview

Reference	Temperature rang	ge (T <sub>amb</sub> )		Pinning
voltage tolerance (V <sub>ref</sub> )	0 °C to 70 °C	-40 °C to 85 °C	–40 °C to 125 °C	configuration (see <u>Table 3</u> )
2 %	TL431CDBZR	TL431IDBZR	TL431QDBZR	normal pinning
			TL431FDT	normal pinning
			TL431MFDT	mirrored pinning
			TL431SDT	normal pinning
			TL431MSDT	mirrored pinning
1 %	TL431ACDBZR	TL431AIDBZR	TL431AQDBZR	normal pinning
			TL431AFDT	normal pinning
			TL431AMFDT	mirrored pinning
			TL431ASDT	normal pinning
			TL431AMSDT	mirrored pinning
0.5 %	TL431BCDBZR	TL431BIDBZR	TL431BQDBZR	normal pinning
		TL431BFDT		normal pinning
			TL431BMFDT	mirrored pinning
			TL431BSDT	normal pinning
			TL431BMSDT	mirrored pinning



#### 1.2 Features and benefits

Programmable output voltage up to 36 V

■ Three different reference voltage tolerances:

◆ Standard grade: 2 %

◆ A-Grade: 1 %◆ B-Grade: 0.5 %

■ Typical temperature drift: 6 mV (in a range of 0 °C up to 70 °C)

Low output noise

Typical output impedance: 0.2 Ω

Sink current capability: 1 mA to 100 mA

■ AEC-Q100 qualified (grade 1)

### 1.3 Applications

- Shunt regulator
- Precision current limiter
- Precision constant current sink
- Isolated feedback loop for Switch Mode Power Supply (SMPS)

#### 1.4 Quick reference data

Table 2. Quick reference data

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
$V_{KA}$	cathode-anode voltage		$V_{ref}$	-	36	V
I <sub>K</sub>	cathode current		1	-	100	mA
V <sub>ref</sub>	reference voltage	$V_{KA} = V_{ref};$ $I_K = 10 \text{ mA};$ $T_{amb} = 25 \text{ °C}$				
	Standard-Grade (2 %)		2440	2495	2550	mV
	A-Grade (1 %)		2470	2495	2520	mV
	B-Grade (0.5 %)		2483	2495	2507	mV

# 2. Pinning information

Table 3. Pinning

Pin	Symbol	Description	Simplified outline	Graphic symbol
Normal	pinning: All	types without MFDT and I	MSDT ending	
1	k	cathode		DEE
2	REF	reference	3	REF
3	а	anode		a — D k
Mirrored	d pinning: Al	I types with MFDT and MS	SDT ending	
1	REF	reference		DEE
2	k	cathode	3	REF
3	а	anode		a — 🔰 k

# 3. Ordering information

Table 4. Ordering information

Type number	Package			
	Name	Description	Version	
TL431CDBZR	-	plastic surface-mounted package; 3 leads	SOT23	
TL431IDBZR				
TL431QDBZR				
TL431FDT				
TL431MFDT				
TL431SDT				
TL431MSDT				
TL431ACDBZR				
TL431AIDBZR				
TL431AQDBZR				
TL431AFDT				
TL431AMFDT				
TL431ASDT				
TL431AMSDT				
TL431BCDBZR				
TL431BIDBZR				
TL431BQDBZR				
TL431BFDT				
TL431BMFDT				
TL431BSDT				
TL431BMSDT				

## 4. Marking

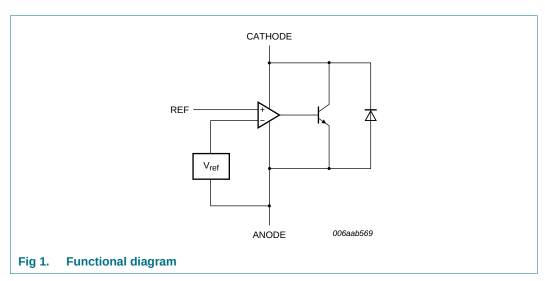
Table 5. Marking codes

Type number	Marking code <sup>[1]</sup>	Type number	Marking code[1]
TL431CDBZR	CA*	TL431ASDT	RL*
TL431IDBZR	CB*	TL431AMSDT	LQ*
TL431QDBZR	CC*	TL431BCDBZR	CG*
TL431FDT	AR*	TL431BIDBZR	CH*
TL431MFDT	AU*	TL431BQDBZR	CJ*
TL431SDT	RM*	TL431BFDT	AT*
TL431MSDT	LR*	TL431BMFDT	AW*
TL431ACDBZR	CD*	TL431BSDT	MA*
TL431AIDBZR	CE*	TL431BMSDT	MB*
TL431AQDBZR	CF*	-	-
TL431AFDT	AS*	-	-
TL431AMFDT	AV*	-	-

<sup>[1] \* =</sup> placeholder for manufacturing site code.

## 5. Functional diagram

The TL431 family comprises a range of 3-terminal adjustable shunt regulators, with specified thermal stability over applicable automotive and commercial temperature ranges. The output voltage may be set to any value between  $V_{ref}$  (approximately 2.5 V) and 36 V with two external resistors (see Figure 8). These devices have a typical output impedance of 0.2  $\Omega$ . Active output circuitry provides a very sharp turn-on characteristic, making these devices excellent replacements for Zener diodes in many applications like on-board regulation, adjustable power supplies and switching power supplies.



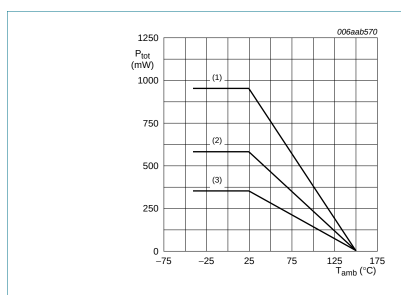
# 6. Limiting values

Table 6. Limiting values

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

Symbol	Parameter	Conditions		Min	Max	Unit
$V_{KA}$	cathode-anode voltage			-	37	V
I <sub>K</sub>	cathode current			-100	150	mA
I <sub>ref</sub>	reference current			-0.05	10	mA
P <sub>tot</sub>	total power dissipation	$T_{amb} \le 25  ^{\circ}C$	<u>[1]</u>	-	350	mW
			[2]	-	580	mW
			[3]	-	950	mW
Tj	junction temperature			-	150	°C
T <sub>amb</sub>	ambient temperature					
	TL431XCDBZR			0	+70	°C
	TL431XIDBZR			-40	+85	°C
	TL431XQDBZR TL431XFDT TL431XSDT			-40	+125	°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 PCB, single-sided copper, tin-plated, mounting pad for anode 1 cm<sup>2</sup>.
- [3] Device mounted on a ceramic PCB, Al<sub>2</sub>O<sub>3</sub>, standard footprint.



- (1) Ceramic PCB, Al<sub>2</sub>O<sub>3</sub>, standard footprint
- (2) FR4 PCB, mounting pad for anode 1 cm<sup>2</sup>
- (3) FR4 PCB, standard footprint

Fig 2. Power derating curves

Table 7. ESD maximum ratings

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

Symbol	Parameter	Conditions	Min	Max	Unit
$V_{ESD}$	electrostatic discharge voltage	MIL-STD-883 (human body model)	-	4	kV

# 7. Recommended operating conditions

Table 8. Operating conditions

Symbol	Parameter	Conditions	Min	Max	Unit
V <sub>KA</sub>	cathode-anode voltage		$V_{ref}$	36	V
I <sub>K</sub>	cathode current		1	100	mA

### 8. Thermal characteristics

Table 9. Thermal characteristics

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
uit a)	thermal resistance from	in free air	[1]	-	-	360	K/W
	junction to ambient		[2]	-	-	216	K/W
		[3]	-	-	132	K/W	
R <sub>th(j-sp)</sub>	thermal resistance from junction to solder point		[4]	-	-	50	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 anode 1 cm<sup>2</sup>.
- [3] Device mounted on a ceramic PCB, Al<sub>2</sub>O<sub>3</sub>, standard footprint.
- [4] Soldering point of anode.

## 9. Characteristics

Table 10. Characteristics

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

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
	Grade (2 %): ZR; TL431IDBZR; TL431QD	BZR; TL431FDT; TL431MFDT; 1	L431SDT; T	L431MSDT		
V <sub>ref</sub>	reference voltage	$V_{KA} = V_{ref}$ ; $I_K = 10 \text{ mA}$	2440	2495	2550	mV
$\Delta V_{ref}$	reference voltage variation	$V_{KA} = V_{ref}$ ; $I_K = 10 \text{ mA}$				
	TL431CDBZR	T <sub>amb</sub> = 0 °C to 70 °C	-	6	16	mV
	TL431IDBZR	$T_{amb} = -40  ^{\circ}\text{C} \text{ to } 85  ^{\circ}\text{C}$	-	14	34	mV
	TL431QDBZR TL431FDT TL431MFDT TL431SDT TL431MSDT	T <sub>amb</sub> = -40 °C to 125 °C				
$\Delta V_{ref}/\Delta V_{KA}$	rade (2 %):  R; TL431IDBZR; TL431Q  reference voltage reference voltage variation TL431CDBZR TL431IDBZR TL431MFDT TL431MFDT TL431MSDT reference voltage variation to cathode-anode voltage variation ratio  reference current  reference current variation TL431CDBZR TL431IDBZR TL431IDBZR TL431IDBZR TL431GDBZR TL431MFDT TL431MFDT TL431MFDT TL431MFDT TL431MSDT minimum cathode current dynamic cathode-anode impedance %): 3ZR; TL431AIDBZR; TL43 reference voltage reference voltage reference voltage reference voltage reference voltage TL431ACDBZR TL431AIDBZR	I <sub>K</sub> = 10 mA				
	•	$\Delta V_{KA}$ = 10 V to $V_{ref}$	-	-1.4	-2.7	mV/V
	variation ratio	$\Delta V_{KA} = 36 \text{ V to } 10 \text{ V}$	-	-1	-2	mV/V
I <sub>ref</sub>	reference current	$I_K$ = 10 mA; R1 = 10 kΩ; R2 = open	-	2	4	μΑ
$\Delta I_{ref}$	reference current variation	$I_K$ = 10 mA; R1 = 10 kΩ; R2 = open				
	TL431CDBZR	T <sub>amb</sub> = 0 °C to 70 °C	-	0.4	1.2	μΑ
	TL431IDBZR	$T_{amb} = -40  ^{\circ}\text{C} \text{ to } 85  ^{\circ}\text{C}$	-	0.8	2.5	μΑ
	TL431FDT TL431MFDT TL431SDT	T <sub>amb</sub> = -40 °C to 125 °C				
I <sub>K(min)</sub>	minimum cathode current	$V_{KA} = V_{ref}$	-	0.4	1	mA
I <sub>off</sub>	off-state current	$V_{KA} = 36 \text{ V}; V_{ref} = 0$	-	0.1	1	μΑ
Z <sub>KA</sub>	dynamic cathode-anode impedance	$I_K = 1$ mA to 100 mA; $V_{KA} = V_{ref}$ ; f < 1 kHz	-	0.2	0.5	Ω
A-Grade (1 TL431ACD		AQDBZR; TL431AFDT; TL431A	MFDT; TL43 <sup>2</sup>	1ASDT; TL43	B1AMSDT	
$V_{ref}$	reference voltage	$V_{KA} = V_{ref}$ ; $I_K = 10 \text{ mA}$	2470	2495	2520	mV
$\Delta V_{ref}$	reference voltage variation	$V_{KA} = V_{ref}$ ; $I_K = 10 \text{ mA}$				
	TL431ACDBZR	T <sub>amb</sub> = 0 °C to 70 °C	-	6	16	mV
	TL431AIDBZR	$T_{amb} = -40  ^{\circ}\text{C} \text{ to } 85  ^{\circ}\text{C}$	-	14	34	mV
	TL431AFDT TL431AMFDT	T <sub>amb</sub> = -40 °C to 125 °C				
$\Delta V_{ref}/\Delta V_{KA}$	reference voltage variation	I <sub>K</sub> = 10 mA				
	to cathode-anode voltage	$\Delta V_{KA} = 10 \text{ V to } V_{ref}$	-	-1.4	-2.7	mV/V
	variation ratio	$\Delta V_{KA} = 36 \text{ V to } 10 \text{ V}$	-	-1	-2	mV/V

Table 10. Characteristics ...continued

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

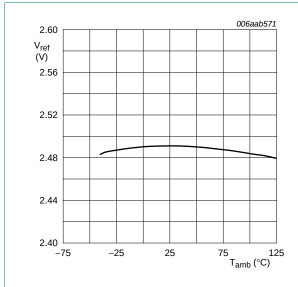
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
ref	reference current	$I_K = 10 \text{ mA};$ R1 = 10 kΩ; R2 = open	-	2	4	μА
$\Delta I_{ref}$	reference current variation	$I_K = 10 \text{ mA};$ R1 = 10 kΩ; R2 = open				
	TL431ACDBZR	T <sub>amb</sub> = 0 °C to 70 °C	-	0.4	1.2	μΑ
	TL431AIDBZR	$T_{amb} = -40  ^{\circ}\text{C} \text{ to } 85  ^{\circ}\text{C}$	-	0.8	2.5	μΑ
	TL431AQDBZR TL431AFDT TL431AMFDT TL431ASDT TL431AMSDT	T <sub>amb</sub> = -40 °C to 125 °C				
I <sub>K(min)</sub>	minimum cathode current	ninimum cathode current $V_{KA} = V_{ref}$				
	TL431ACDBZR	T <sub>amb</sub> = 0 °C to 70 °C	-	0.4	0.6	mA
	TL431AIDBZR	$T_{amb} = -40  ^{\circ}\text{C} \text{ to } 85  ^{\circ}\text{C}$				
	TL431AQDBZR TL431AFDT TL431AMFDT TL431ASDT TL431AMSDT	$T_{amb} = -40  ^{\circ}\text{C}$ to 125 $^{\circ}\text{C}$				
off	off-state current	$V_{KA} = 36 \text{ V}; V_{ref} = 0$	-	0.1	0.5	μΑ
Z <sub>KA</sub>	dynamic cathode-anode impedance	I <sub>K</sub> = 1 mA to 100 mA; V <sub>KA</sub> = V <sub>ref</sub> ; f < 1 kHz	-	0.2	0.5	Ω

$V_{ref}$	reference voltage	$V_{KA} = V_{ref}$ ; $I_K = 10 \text{ mA}$	2483	2495	2507	mV
$\Delta V_{ref}$	reference voltage variation	$V_{KA} = V_{ref}$ ; $I_K = 10 \text{ mA}$				
	TL431BCDBZR	T <sub>amb</sub> = 0 °C to 70 °C	-	6	16	mV
	TL431BIDBZR	$T_{amb} = -40  ^{\circ}\text{C} \text{ to } 85  ^{\circ}\text{C}$	-	14	34	mV
	TL431BQDBZR TL431BFDT TL431BMFDT TL431BSDT TL431BMSDT	T <sub>amb</sub> = -40 °C to 125 °C				
$\Delta V_{ref}/\Delta V_{KA}$	reference voltage variation	I <sub>K</sub> = 10 mA				
	to cathode-anode voltage variation ratio	$\Delta V_{KA}$ = 10 V to $V_{ref}$	-	-1.4	-2.7	mV/V
	variation ratio	$\Delta V_{KA}$ = 36 V to 10 V	-	-1	-2	mV/V
I <sub>ref</sub>	reference current	$I_K$ = 10 mA; R1 = 10 kΩ; R2 = open	-	2	4	μΑ

Table 10. Characteristics ... continued

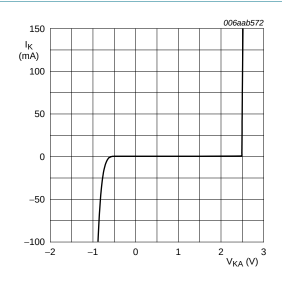
 $T_{amb} = 25$  °C unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
$\Delta I_{ref}$	reference current variation	$I_K$ = 10 mA; R1 = 10 kΩ; R2 = open				
	TL431BCDBZR	T <sub>amb</sub> = 0 °C to 70 °C	-	0.4	1.2	μΑ
	TL431BIDBZR	$T_{amb} = -40  ^{\circ}\text{C} \text{ to } 85  ^{\circ}\text{C}$	-	0.8	2.5	μΑ
	TL431BQDBZR TL431BFDT TL431BMFDT TL431BSDT TL431BMSDT	T <sub>amb</sub> = -40 °C to 125 °C				
I <sub>K(min)</sub>	minimum cathode current	$V_{KA} = V_{ref}$				
	TL431BCDBZR	T <sub>amb</sub> = 0 °C to 70 °C	-	0.4	0.6	mA
	TL431BIDBZR	$T_{amb} = -40  ^{\circ}\text{C} \text{ to } 85  ^{\circ}\text{C}$				
	TL431BQDBZR TL431BFDT TL431BMFDT TL431BSDT TL431BMSDT	T <sub>amb</sub> = -40 °C to 125 °C				
I <sub>off</sub>	off-state current	$V_{KA} = 36 \text{ V}; V_{ref} = 0$	-	0.1	0.5	μА
Z <sub>KA</sub>	dynamic cathode-anode impedance	$I_K = 1$ mA to 100 mA; $V_{KA} = V_{ref}$ ; f < 1 kHz	-	0.2	0.5	Ω



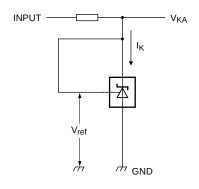
 $I_K = 10 \text{ mA}; V_{KA} = V_{ref}$ 

Fig 3. Reference voltage as a function of ambient temperature; typical values



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

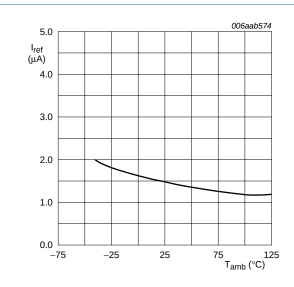
Fig 4. Cathode current as a function of cathode-anode voltage; typical values



006aab573

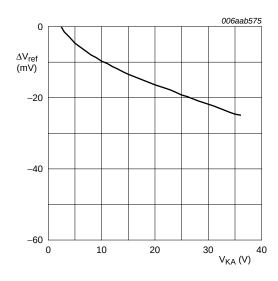
 $I_K = 10 \text{ mA}; V_{KA} = V_{ref}$ 

Fig 5. Test circuit to Figure 3 and Figure 4



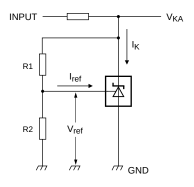
 $I_K = 10 \text{ mA}; R1 = 10 \text{ k}\Omega; R2 = \text{open}$ 

Fig 6. Reference current as a function of ambient temperature; typical values



 $I_K$  = 10 mA;  $T_{amb}$  = 25 °C

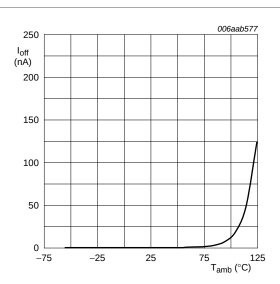
Fig 7. Reference voltage variation as a function of cathode-anode voltage; typical values



006aab576

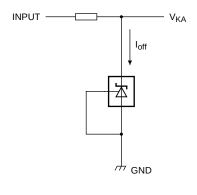
$$V_{KA} = V_{ref} \times \left(1 + \frac{RI}{R2}\right) + I_{ref} \times RI$$

Fig 8. Test circuit to Figure 6 and Figure 7



 $V_{KA} = 36 \text{ V}; V_{ref} = 0 \text{ V}$ 

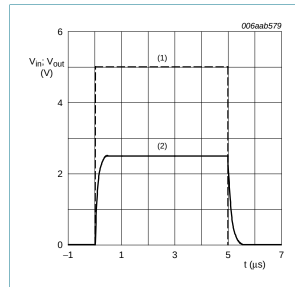
Fig 9. Off-state current as a function of ambient temperature; typical values



006aab578

 $V_{KA} = 36 \text{ V}; V_{ref} = 0 \text{ V}$ 

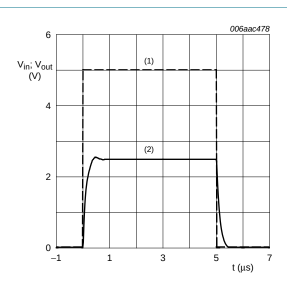
Fig 10. Off-state current as a function of ambient temperature; test circuit



T<sub>amb</sub> = 25 °C

- (1) Input
- (2) Output

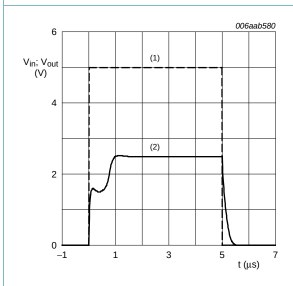
Fig 11. All types except TL431XFDT and TL431XSDT: Input voltage and output voltage as a function of time; typical values



T<sub>amb</sub> = 25 °C

- (1) Input
- (2) Output

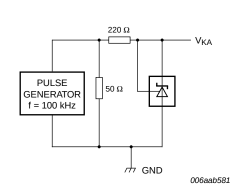
Fig 12. TL431XFDT: Input voltage and output voltage as a function of time; typical values



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

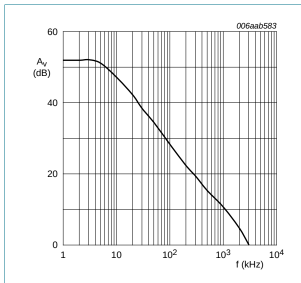
- (1) Input
- (2) Output

Fig 13. TL431XSDT: Input voltage and output voltage as a function of time; typical values



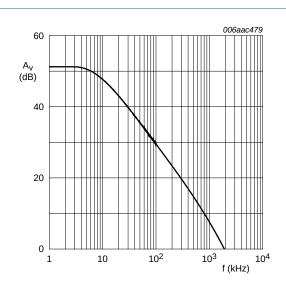
 $T_{amb} = 25 \, ^{\circ}C$ 

Fig 14. Test circuit to Figure 11, Figure 12 and Figure 13



 $I_K = 10 \text{ mA}$ ;  $T_{amb} = 25 \, ^{\circ}\text{C}$ 

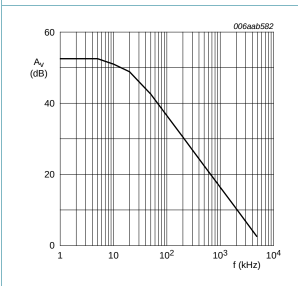
Fig 15. All types except TL431XFDT and TL431XSDT:
Voltage amplification as a function of
frequency; typical values



 $I_K$  = 10 mA;  $T_{amb}$  = 25 °C

Fig 16. TL431XFDT:

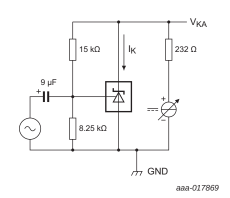
Voltage amplification as a function of frequency; typical values



 $I_K = 10 \text{ mA}; T_{amb} = 25 \,^{\circ}\text{C}$ 

Fig 17. TL431XSDT:

Voltage amplification as a function of frequency; typical values



 $I_K$  = 10 mA;  $T_{amb}$  = 25 °C

Fig 18. Test circuit to <u>Figure 15</u>, <u>Figure 16</u> and <u>Figure 17</u>

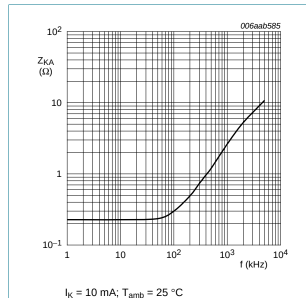
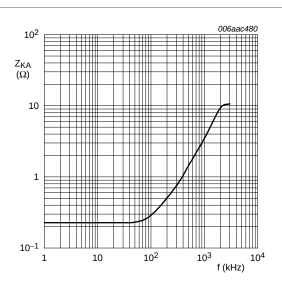


Fig 19. All types except TL431XFDT and TL431XSDT:

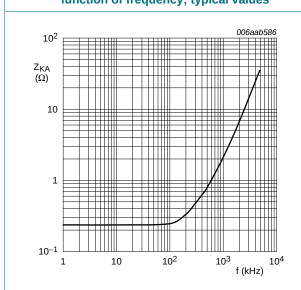
Dynamic cathode-anode impedance as a function of frequency; typical values



 $I_K = 10 \text{ mA}$ ;  $T_{amb} = 25 \text{ }^{\circ}\text{C}$ 

Fig 20. TL431XFDT:

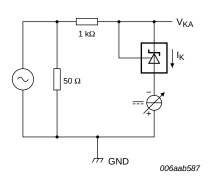
Dynamic cathode-anode impedance as a function of frequency; typical values



 $I_K = 10 \text{ mA}; T_{amb} = 25 ^{\circ}\text{C}$ 

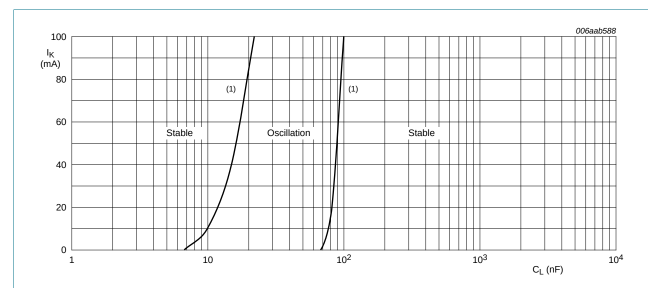
Fig 21. TL431XSDT:

Dynamic cathode-anode impedance as a function of frequency; typical values



 $I_K = 10 \text{ mA}; T_{amb} = 25 \text{ }^{\circ}\text{C}$ 

Fig 22. Test circuit to <u>Figure 19</u>, <u>Figure 20</u> and <u>Figure 21</u>



T<sub>amb</sub> = 25 °C

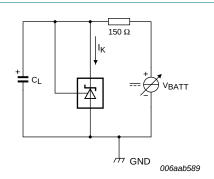
(1)  $V_{KA} = V_{ref}$ 

V<sub>KA</sub> = 5 V: no oscillation

V<sub>KA</sub> = 10 V: no oscillation

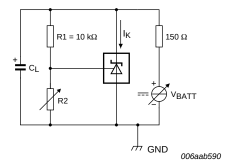
V<sub>KA</sub> = 15 V: no oscillation

Fig 23. All types except TL431XFDT and TL431XSDT:
Cathode current as a function of load capacitance; typical values



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

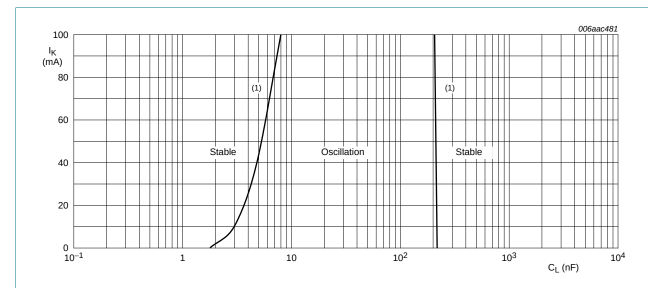
Fig 24. Test circuit (1) to Figure 23



V<sub>KA</sub> > 5 V: stable operation

T<sub>amb</sub> = 25 °C

Fig 25. Test circuit (2) to Figure 23



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

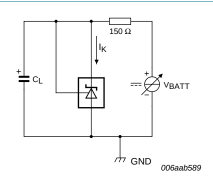
(1)  $V_{KA} = V_{ref}$ 

V<sub>KA</sub> = 5 V: no oscillation

V<sub>KA</sub> = 10 V: no oscillation

V<sub>KA</sub> = 15 V: no oscillation

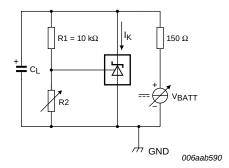
Fig 26. TL431XFDT: Cathode current as a function of load capacitance; typical values



 $V_{KA} = V_{ref}$ 

T<sub>amb</sub> = 25 °C

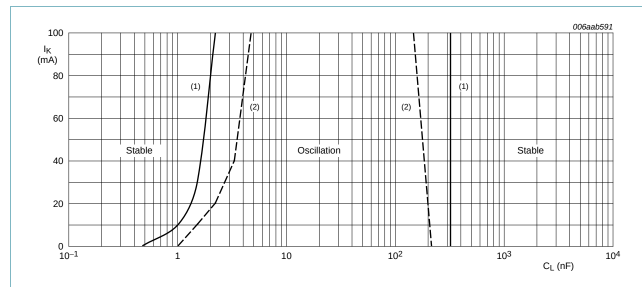
Fig 27. Test circuit (1) to Figure 26



V<sub>KA</sub> > 5 V: stable operation

T<sub>amb</sub> = 25 °C

Fig 28. Test circuit (2) to Figure 26



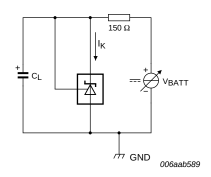
T<sub>amb</sub> = 25 °C

- (1)  $V_{KA} = V_{ref}$
- (2)  $V_{KA} = 5 V$

V<sub>KA</sub> = 10 V: no oscillation

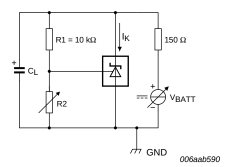
V<sub>KA</sub> = 15 V: no oscillation

Fig 29. TL431XSDT: Cathode current as a function of load capacitance; typical values



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

Fig 30. Test circuit (1) to Figure 29



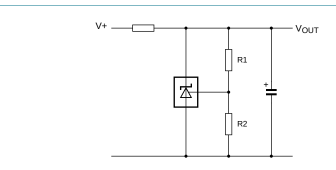
 $V_{KA} = 5 V$ 

V<sub>KA</sub> > 10 V: stable operation

T<sub>amb</sub> = 25 °C

Fig 31. Test circuit (2) to Figure 29

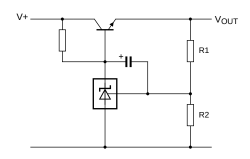
# 10. Application information



006aab592

$$V_{OUT} = \left(I + \frac{RI}{R2}\right) \times V_{ref}$$

Fig 32. Shunt regulator

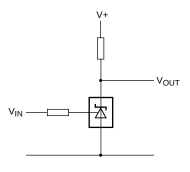


006aab593

$$V_{OUT} = \left(1 + \frac{RI}{R2}\right) \times V_{ref}$$

$$V_{OUT(min)} = V_{ref} + V_{be}$$

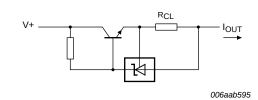
Fig 33. Series pass regulator



006aab594

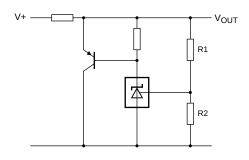
$$\begin{split} V_{th} &= V_{ref} \\ V_{IN} &< V_{ref} \Rightarrow V_{OUT} > 0 \\ V_{IN} &> V_{ref} \Rightarrow V_{OUT} \cong 2V \end{split}$$

Fig 34. Single-supply comparator with temperature-compensated threshold



$$I_{OUT} = \frac{V_{ref}}{R_{CL}}$$

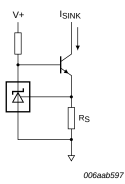
Fig 35. Constant current source



006aab596

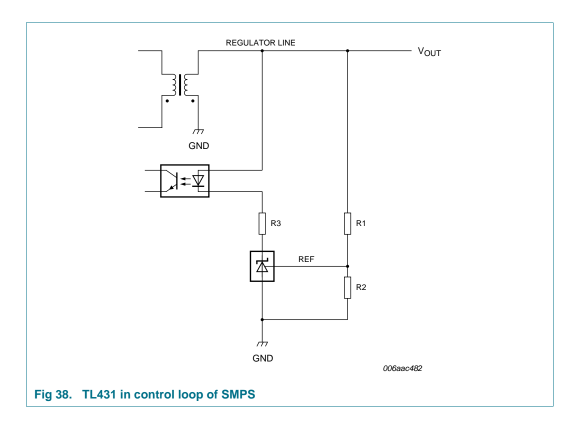
$$V_{OUT} = \left(I + \frac{RI}{R2}\right) \times V_{ref}$$

Fig 36. High-current shunt regulator



$$I_{SINK} = \frac{V_{ref}}{R_S}$$

Fig 37. Constant current sink

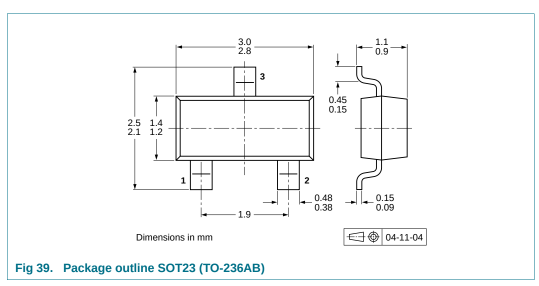


### 11. Test information

## 11.1 Quality information

This product has been qualified in accordance with the Automotive Electronics Council (AEC) standard *Q100 - Failure mechanism based stress test qualification for integrated circuits*, and is suitable for use in automotive applications.

# 12. Package outline

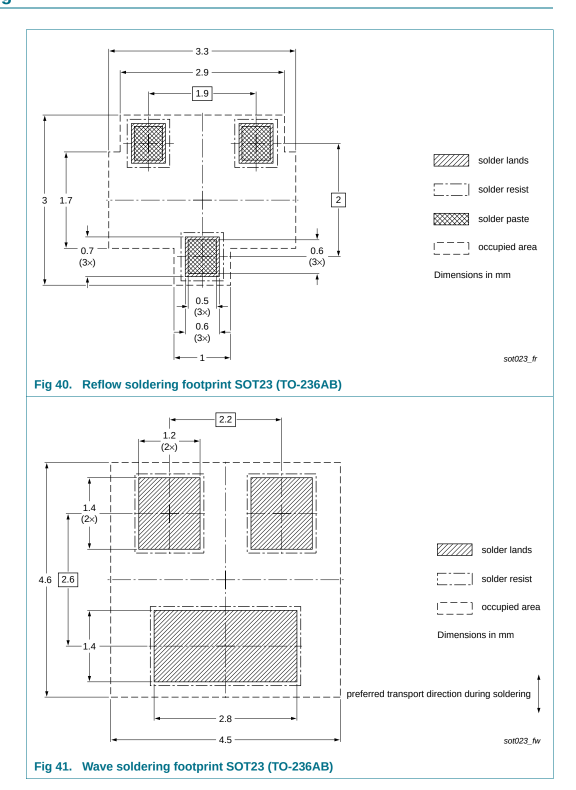


TL431 family

All information provided in this document is subject to legal disclaimers.

© NXP Semiconductors N.V. 2015. All rights reserved.

# 13. Soldering



# 14. Revision history

### Table 11. Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes
TL431_FAM v.5	20150901	Product data sheet	-	TL431_FAM v.4
Modifications:	• Figure 18: (	Capacitor value corrected		
TL431_FAM v.4	20110630	Product data sheet	-	TL431_FAM v.3
TL431_FAM v.3	20101105	Product data sheet	-	TL431_FAM v.2
TL431_FAM v.2	20100120	Product data sheet	-	TL431_FAM v.1
TL431_FAM v.1	20090806	Product data sheet	-	-

## 15. Legal information

#### 15.1 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"
- [3] The product status of device(s) described in this document may have changed since this document was published and may differ in case of multiple devices. The latest product status information is available on the Internet at URL <a href="http://www.nxp.com">http://www.nxp.com</a>.

#### 15.2 Definitions

Draft — The document is a draft version only. The content is still under internal review and subject to formal approval, which may result in modifications or additions. NXP Semiconductors does not give any representations or warranties as to the accuracy or completeness of information included herein and shall have no liability for the consequences of use of such information.

Short data sheet — A short data sheet is an extract from a full data sheet with the same product type number(s) and title. A short data sheet is intended for quick reference only and should not be relied upon to contain detailed and full information. For detailed and full information see the relevant full data sheet, which is available on request via the local NXP Semiconductors sales office. In case of any inconsistency or conflict with the short data sheet, the full data sheet shall prevail.

**Product specification** — The information and data provided in a Product data sheet shall define the specification of the product as agreed between NXP Semiconductors and its customer, unless NXP Semiconductors and customer have explicitly agreed otherwise in writing. In no event however, shall an agreement be valid in which the NXP Semiconductors product is deemed to offer functions and qualities beyond those described in the Product data sheet.

#### 15.3 Disclaimers

Limited warranty and liability — Information in this document is believed to be accurate and reliable. However, NXP Semiconductors does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information and shall have no liability for the consequences of use of such information. NXP Semiconductors takes no responsibility for the content in this document if provided by an information source outside of NXP Semiconductors.

In no event shall NXP Semiconductors be liable for any indirect, incidental, punitive, special or consequential damages (including - without limitation - lost profits, lost savings, business interruption, costs related to the removal or replacement of any products or rework charges) whether or not such damages are based on tort (including negligence), warranty, breach of contract or any other legal theory.

Notwithstanding any damages that customer might incur for any reason whatsoever, NXP Semiconductors' aggregate and cumulative liability towards customer for the products described herein shall be limited in accordance with the *Terms and conditions of commercial sale* of NXP Semiconductors.

Right to make changes — NXP Semiconductors reserves the right to make changes to information published in this document, including without limitation specifications and product descriptions, at any time and without notice. This document supersedes and replaces all information supplied prior to the publication hereof.

Semiconductors product has been qualified for use in automotive applications. Unless otherwise agreed in writing, the product is not designed, authorized or warranted to be suitable for use in life support, life-critical or safety-critical systems or equipment, nor in applications where failure or malfunction of an NXP Semiconductors product can reasonably be expected to result in personal injury, death or severe property or environmental

Suitability for use in automotive applications — This NXP

**Applications** — Applications that are described herein for any of these products are for illustrative purposes only. NXP Semiconductors makes no representation or warranty that such applications will be suitable for the

specified use without further testing or modification.

inclusion and/or use of NXP Semiconductors products in such equipment or

applications and therefore such inclusion and/or use is at the customer's own

damage. NXP Semiconductors and its suppliers accept no liability for

Customers are responsible for the design and operation of their applications and products using NXP Semiconductors products, and NXP Semiconductors accepts no liability for any assistance with applications or customer product design. It is customer's sole responsibility to determine whether the NXP Semiconductors product is suitable and fit for the customer's applications and products planned, as well as for the planned application and use of customer's third party customer(s). Customers should provide appropriate design and operating safeguards to minimize the risks associated with their applications and products.

NXP Semiconductors does not accept any liability related to any default, damage, costs or problem which is based on any weakness or default in the customer's applications or products, or the application or use by customer's third party customer(s). Customer is responsible for doing all necessary testing for the customer's applications and products using NXP Semiconductors products in order to avoid a default of the applications and the products or of the application or use by customer's third party customer(s). NXP does not accept any liability in this respect.

Limiting values — Stress above one or more limiting values (as defined in the Absolute Maximum Ratings System of IEC 60134) will cause permanent damage to the device. Limiting values are stress ratings only and (proper) operation of the device at these or any other conditions above those given in the Recommended operating conditions section (if present) or the Characteristics sections of this document is not warranted. Constant or repeated exposure to limiting values will permanently and irreversibly affect the quality and reliability of the device.

Terms and conditions of commercial sale — NXP Semiconductors products are sold subject to the general terms and conditions of commercial sale, as published at <a href="http://www.nxp.com/profile/terms">http://www.nxp.com/profile/terms</a>, unless otherwise agreed in a valid written individual agreement. In case an individual agreement is concluded only the terms and conditions of the respective agreement shall apply. NXP Semiconductors hereby expressly objects to applying the customer's general terms and conditions with regard to the purchase of NXP Semiconductors products by customer.

# **TL431 family**

#### Adjustable precision shunt regulator

No offer to sell or license — Nothing in this document may be interpreted or construed as an offer to sell products that is open for acceptance or the grant, conveyance or implication of any license under any copyrights, patents or other industrial or intellectual property rights.

**Export control** — This document as well as the item(s) described herein may be subject to export control regulations. Export might require a prior authorization from competent authorities.

**Quick reference data** — The Quick reference data is an extract of the product data given in the Limiting values and Characteristics sections of this document, and as such is not complete, exhaustive or legally binding.

**Translations** — A non-English (translated) version of a document is for reference only. The English version shall prevail in case of any discrepancy between the translated and English versions.

#### 15.4 Trademarks

Notice: All referenced brands, product names, service names and trademarks are the property of their respective owners.

### 16. Contact information

For more information, please visit: http://www.nxp.com

For sales office addresses, please send an email to: salesaddresses@nxp.com

### 17. Contents

1	Product profile
1.1	General description
1.2	Features and benefits
1.3	Applications
1.4	Quick reference data
2	Pinning information 3
3	Ordering information 4
4	Marking 5
5	Functional diagram 5
6	Limiting values 6
7	Recommended operating conditions 7
8	Thermal characteristics 7
9	Characteristics 8
10	Application information 20
11	Test information
11.1	Quality information
12	Package outline 22
13	Soldering 23
14	Revision history 24
15	Legal information
15.1	Data sheet status
15.2	Definitions
15.3	Disclaimers
15.4	Trademarks
15.4	
16.4 16	Contact information 26

Please be aware that important notices concerning this document and the product(s) described herein, have been included in section 'Legal information'.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Voltage References category:

Click to view products by NXP manufacturer:

Other Similar products are found below:

622664A 636116E 748389C AS431ARTR-E1 NCP431BCSNT1G NCP432BCSNT1G NCV431BSNT1G AP4313UKTR-G1

TL1431AIYDT AZ431BR-ATRE1 622668D NCP432BVSNT1G 5962-8686103XC NCV431BVDMR2G AZ432BNTR-G1

AP4306BUKTR-G1 SC431BVSNT1G MAX6023EBT30+T NCV431ASNT1G LM4040CEM3-5.0/V+T LT1460KCS3-3#TRM

LT1460KCS3-3.3#TRM LT6660KCDC-10#TRMPBF LTC6652BHLS8-5#PBF LTC6652AHLS8-4.096#PBF LTC6655BHLS8-4.096#PBF

LT6660HCDC-5#TRMPBF LM336Z-2.5#PBF LT1021BMH-10 SC431ILPRAG TLVH431MIL3T MAX6023EBT21+T AP432AQG-7

ADR4540CRZ LM4040B25QFTA TS3325AQPR REF102AU/2K5 TL4050B25QDBZR TL4051C12QDCKR TL431ACZ KA431SLMF2TF

KA431SMF2TF KA431SMFTF LM385BXZ/NOPB LM4040QCEM3-3.0/NOPB LM4041C12ILPR LM4050AEM3X-5.0/NOPB

LM4050AIM3X-5.0/NOPB LM4120AIM5-2.5/NOP LM431SCCMFX