

ZTL431AQ, ZTL431BQ ZTL432AQ, ZTL432BQ

AUTOMOTIVE COMPLIANT ADJUSTABLE PRECISION SHUNT REGULATOR

Description

The ZTL431AQ, ZTL431BQ, ZTL432AQ, and ZTL432BQ are three terminal adjustable shunt regulators that offer excellent temperature stability and output current handling capability up to 100mA. The output voltage can be set to any chosen voltage between 2.5V and 20V by the selection of two external divider resistors.

The ZTL432AQ, ZTL432BQ has the same electrical specifications as the ZTL431AQ, ZTL431BQ but has a different pin out in SOT23 (F-suffix).

The ZTL431AQ, ZTL431BQ, ZTL432AQ, and ZTL432BQ are available in two grades with initial tolerances of 1% and 0.5% for the A and B grades respectively.

These devices are functionally equivalent to the TL431/TL432 except for maximum operation voltage, and they have an ambient temperature range of -40°C to +125°C as standard.

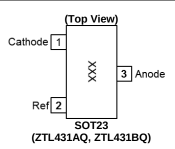
Features

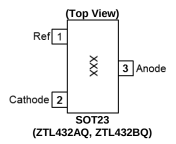
- Temperature Range: -40°C to +125°C
- Reference Voltage Tolerance at +25°C
 - 0.5%: B Grade
 - 1%: A Grade
- 0.2Ω Typical Output Impedance
- Sink Current Capability: 1mA to 100mA
- Adjustable Output Voltage: V_{REF} to 20V
- Green Molding in SOT23 and SOT25
- Totally Lead-Free & Fully RoHS Compliant (Notes 1 & 2)
- Halogen and Antimony Free. "Green" Device (Note 3)
- The ZTL431AQ, ZTL431BQ, ZTL432AQ and ZTL432BQ are suitable for automotive applications requiring specific change control and are AEC-Q100 qualified, have a grade 1 temperature rating, are PPAP capable, and are manufactured in IATF16949:2016 certified facilities.

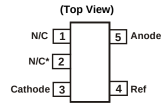
Applications

- Opto-Coupler Linearization
- Linear Regulators
- Improved Zener
- Variable Reference

Pin Assignments

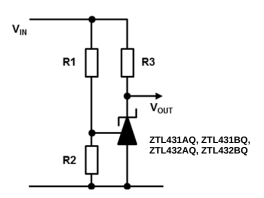






*must be left floating or connected to pin 5 SOT25 (ZTL431AQ, ZTL431BQ)

Typical Application



Notes:

- 1. No purposely added lead. Fully EU Directive 2002/95/EC (RoHS), 2011/65/EU (RoHS 2) & 2015/863/EU (RoHS 3) compliant.
- 2. See https://www.diodes.com/quality/lead-free/ for more information about Diodes Incorporated's definitions of Halogen- and Antimony-free, "Green" and Lead-free.
- 3. Halogen- and Antimony-free "Green" products are defined as those which contain <900ppm bromine, <900ppm chlorine (<1500ppm total Br + Cl) and <1000ppm antimony compounds.



Absolute Maximum Ratings (Voltages specified are relative to the Anode pin unless otherwise stated.)

	Parameter	Rating	Unit
Cathode Voltage (V _{KA})		20	V
Continuous Cathode Current (I _{KA})		150	mA
Reference Input Current Range (IREF)		-50μA to +10mA	_
Operating Junction Temperature		-40 to +150	°C
Storage Temperature		-55 to +150	°C
ESD Susceptibi	ility		
HBM Human Body Model		2	kV
MM Machine Model		200	V
CDM	Charged Device Model	1	kV

Caution: Stresses greater than the 'Absolute Maximum Ratings' specified above, can cause permanent damage to the device. These are stress ratings only; functional operation of the device at conditions between maximum recommended operating conditions and absolute maximum ratings is not implied. Device reliability can be affected by exposure to absolute maximum rating conditions for extended periods of time.

(Semiconductor devices are ESD sensitive and can be damaged by exposure to ESD events. Suitable ESD precautions should be taken when handling and transporting these devices.)

Package Thermal Data

Package	θ _{JA}	P_{DIS} $T_A = +25^{\circ}C, T_J = +125^{\circ}C$
SOT23	380°C/W	260mW
SOT23F	138°C/W	720mW
SOT25	250°C/W	400mW

Recommended Operating Conditions (@TA = +25°C, unless otherwise specified.)

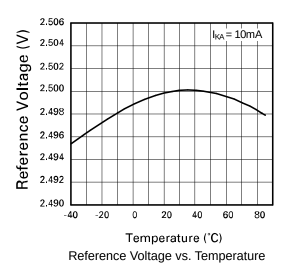
Symbol	Parameter	Min	Max	Unit
VKA	Cathode Voltage	V_{REF}	20	V
I _{KA}	Cathode Current	1	100	mA
TA	Operating Ambient Temperature Range	-40	+125	°C

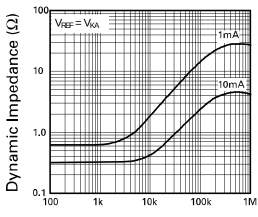
Electrical Characteristics (@T_A = +25°C, unless otherwise specified.)

Symbol	Parameter	Condit	ions	Min	Тур	Max	Unit	
\/	Reference Voltage	V _{KA} = V _{REF}	A - grade	2.475	2.5	2.525	V	
V _{REF} Reference Voltage		$I_{KA} = 10mA$	B - grade	2.487	2.5	2.513	V	
		., .,	$T_A = 0 \text{ to } +70^{\circ}\text{C}$	_	6	16		
V _{DEV} Deviation of Reference Voltage Over Fu Temperature Range	•	$V_{KA} = V_{REF}$ $I_{KA} = 10mA$	$T_A = -40 \text{ to } +85^{\circ}\text{C}$	_	14	34	mV	
	Tomporatare Hange	IKA = TOTTA	$T_A = -40 \text{ to } +125^{\circ}\text{C}$	_	14	34		
ΔV_{REF}	Ratio of Change In Reference Voltage	1. 10m A	V _{KA} = V _{REF} to 10V	_	-1.4	-2.7	mV/V	
ΔV_{KA}	To the Change In Cathode Voltage	$I_{KA} = 10mA$	V _{KA} = 10V to 20V	_	-1.0	-2.0	IIIV/V	
I _{REF}	Reference Input Current	I _{KA} = 10mA, R1 = 10ks	I_{KA} = 10mA, R1 = 10k Ω , R ₂ = open		2	4	μΑ	
		I _{KA} = 10mA	$T_A = 0 \text{ to } +70^{\circ}\text{C}$	_	0.8	1.2		
ΔI_{REF}	I _{REF} Deviation Over Full Temperature Range	$R_1 = 10k\Omega$	$T_A = -40 \text{ to } +85^{\circ}\text{C}$	_	0.8	2.5	μΑ	
	R ₂ =		$T_A = -40 \text{ to } +125^{\circ}\text{C}$	_	0.8	2.5		
I _{KA(MIN)}	Minimum Cathode Current for Regulation	$V_{KA} = V_{REF}$	_	_	0.4	0.6	mA	
I _{KA(OFF)}	Off State Current	$V_{KA} = 20V, V_{REF} = 0V$	_	_	0.1	0.5	μA	
R _Z	Dynamic Output Impedance	$V_{KA} = V_{REF}, f = 0Hz$	_	_	0.2	0.5	Ω	

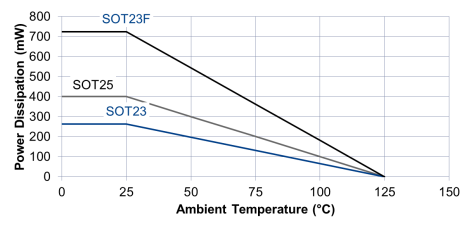


Typical Characteristics





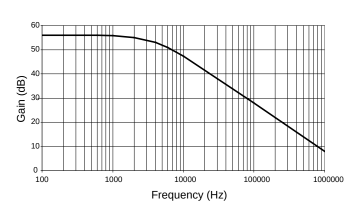
Frequency (Hz)
Dynamic Impedance vs. Frequency



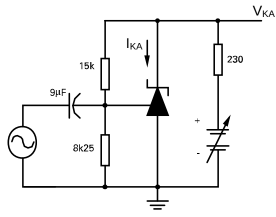
Power Dissipation Derating



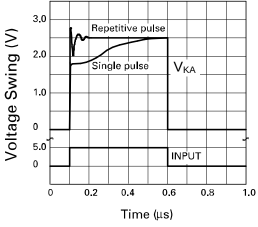
Typical Characteristics (continued)



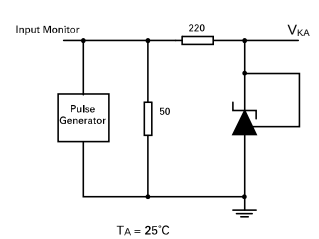
Gain vs. Frequency



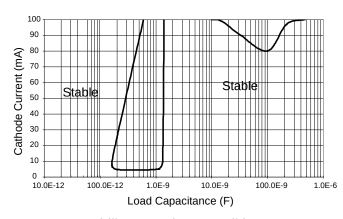
 I_{KA} = 10mA, T_A = 25°C Test Circuit for Open Loop Voltage Gain



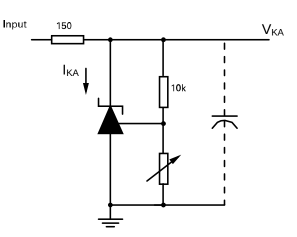
Pulse Response



Test Circuit for Pulse Response



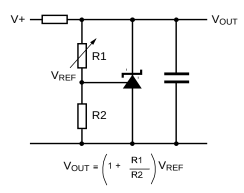
Stability Boundary Condition



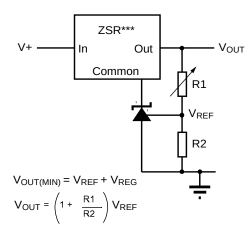
 $V_{REF} < V_{KA} < 20V$, $I_{KA} = 10mA$, $T_A = +25^{\circ}C$ Test Circuit for Stability Boundary Conditions



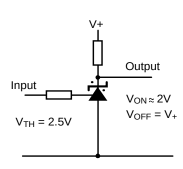
Application Circuits



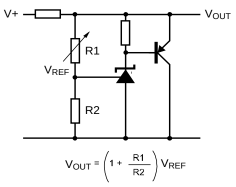
Shunt regulator



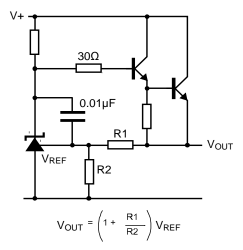
Output control of a three terminal fixed regulator



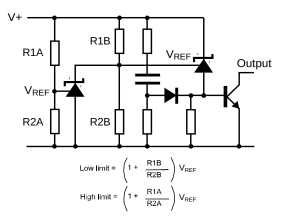
Single supply comparator with temperature compensated threshold



Higher current shunt regulator



Series regulator



Over voltage / under voltage protection circuit



DC Test Circuits

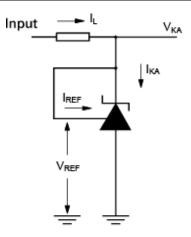


Figure 1. Test circuit for V_{KA} = V_{REF}

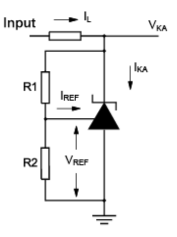


Figure 2. Test circuit for V_{KA} > V_{REF}

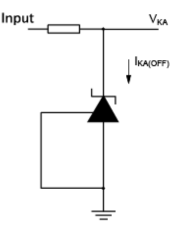


Figure 3. Test circuit for off state current

Notes

Deviation of reference input voltage, V_{DEV} , is defined as the maximum variation of the reference input voltage over the full temperature range.

The average temperature coefficient of the reference input voltage, V_{REF} is defined as:

$$V_{REF}(ppm/^{\circ}C) = \frac{V_{DEV_{\times}}1,000,000}{V_{REF}(T1-T2)}$$

The dynamic output impedance, Rz, is defined as:

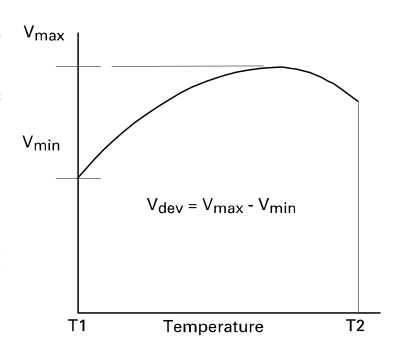
$$R_Z = \underline{\Delta V_Z} \\ \Delta I_Z$$

When the device is programmed with two external resistors, R1 and R2, (Figure 2), the dynamic output impedance of the overall circuit, R'_Z , is defined as:

$$R'_{Z} = R_{Z} \left(1 + \frac{R1}{R2}\right)$$

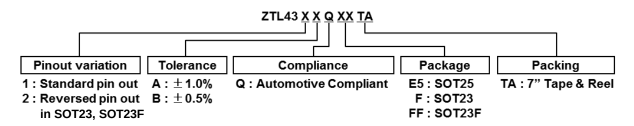
Stability Boundary

The ZTL431AQ, ZTL431BQ, ZTL432AQ, and ZTL432BQ are stable with a range of capacitive loads. A zone of instability exists as demonstrated in the typical characteristic graph on page 4. The graph shows typical conditions. To ensure reliable stability, a capacitor of 4.7nF or greater is recommended between anode and cathode.





Ordering Information (Note 5)



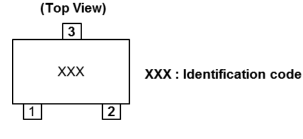
Tol.	Ordering Code	Package Code	Packaging (Note 4)	Part Mark	Reel Size	Tape Width (mm)	Quantity per Reel	Qualification	Status
	ZTL431AQE5TA	E5	SOT25	31A	7", 180mm	8	3,000	Automotive Compliant	Active
	ZTL431AQFFTA	FF	SOT23F	1V1	7", 180mm	8	3,000	Automotive Compliant	EOL (Note 6)
1%	ZTL431AQFTA	F	SOT23	31A	7", 180mm	8	3,000	Automotive Compliant	Active
	ZTL432AQFFTA	FF	SOT23F	1V2	7", 180mm	8	3,000	Automotive Compliant	EOL (Note 6)
	ZTL432AQFTA	F	SOT23	32A	7", 180mm	8	3,000	Automotive Compliant	Active
	ZTL431BQE5TA	E5	SOT25	31B	7", 180mm	8	3,000	Automotive Compliant	Active
	ZTL431BQFFTA	FF	SOT23F	1V3	7", 180mm	8	3,000	Automotive Compliant	EOL (Note 6)
0.5%	ZTL431BQFTA	F	SOT23	31B	7", 180mm	8	3,000	Automotive Compliant	Active
	ZTL432BQFFTA	FF	SOT23F	1V4	7", 180mm	8	3,000	Automotive Compliant	EOL (Note 6)
	ZTL432BQFTA	F	SOT23	32B	7", 180mm	8	3,000	Automotive Compliant	Active

Notes:

- 4. Pad layout as shown in Diodes Incorporated's package outline PDFs, which can be found on our website at http://www.diodes.com/package-outlines.html.
- 5. See ZTL431/ZTL432 datasheet for commercial qualified versions.
- ZTL431AQFFTA, ZTL431BQFFTA, ZTL432AQFFTA and ZTL432BQFFTA were made End-of-Life (EOL) PCN-2365 (https://www.diodes.com/assets/PCN-Files/Diodes-PCN-2365-Rev1-EOL-Automotive.pdf) with effect date 4 April, 2019.

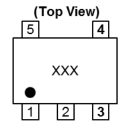
Marking Information

(1) SOT23 and SOT23F (EOL - See Note 6)



Orderable	Identification Code
ZTL431AQFFTA (EOL)	1V1
ZTL431AQFTA	31A
ZTL432AQFFTA (EOL)	1V2
ZTL432AQFTA	32A
ZTL431BQFFTA (EOL)	1V3
ZTL431BQFTA	31B
ZTL432BQFFTA (EOL)	1V4
ZTL432BQFTA	32B

(2) SOT25



XXX: Identification code

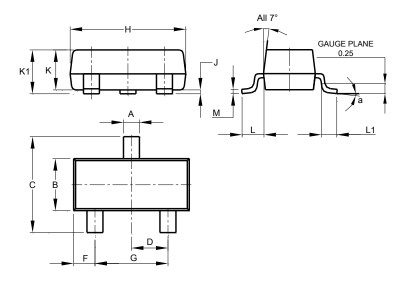
Orderable	Identification Code
ZTL431AQE5TA	31A
ZTL431BQE5TA	31B



Package Outline Dimensions

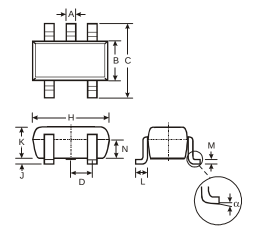
Please see http://www.diodes.com/package-outlines.html for the latest version.

(1) Package Type: SOT23



SOT23						
Dim	Min	Max	Тур			
Α	0.37	0.51	0.40			
В	1.20	1.40	1.30			
С	2.30	2.50	2.40			
D	0.89	1.03	0.915			
F	0.45	0.60	0.535			
G	G 1.78		1.83			
Н	H 2.80		2.90			
7	0.013	0.10	0.05			
K	0.890	1.00	0.975			
K1	0.903	1.10	1.025			
L	0.45	0.61	0.55			
L1	0.25	0.55	0.40			
М	0.085	0.150	0.110			
а	0°	8°				
All	Dimens	ions in	mm			

- (2) Package Type: SOT23F (EOL See Note 6)
- (3) Package Type: SOT25



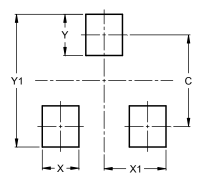
	SOT25							
Dim	Min	Max	Тур					
Α	0.35	0.50	0.38					
В	1.50	1.70	1.60					
С	2.70	3.00	2.80					
D	-	-	0.95					
Н	2.90	3.10	3.00					
J	0.013	0.10	0.05					
K	1.00	1.30	1.10					
L	0.35	0.55	0.40					
M	0.10	0.20	0.15					
N	0.70	0.80	0.75					
α	α 0° 8° -							
All D	imensi	ons in	mm					



Suggested Pad Layout

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

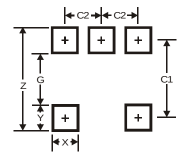
(1) Package Type: SOT23



Dimensions	Value (in mm)
С	2.0
Х	0.8
X1	1.35
Y	0.9
Y1	2.9

(2) Package Type: SOT23F (EOL - See Note 6)

(3) Package Type: SOT25



Dimensions	Value
Z	3.20
G	1.60
Х	0.55
Y	0.80
C1	2.40
C2	0.05



Revision History

Date	Revision				Cha	anges		
August 2014	1-2	Initial release						
		(Pages 1 and Amended ge Addition of S Pinout (p Thermal Ordering Tol 1%	eneric SOT23 page 1 imped inform I.	part numbers BF variants:) lance (Pages 2 nation (page 7 Ord ZTL4 ZTL4 ZTL4	from ZTL431Q/ZTL and 3)	432Q to ZTL43	Diodes Incorporated's def	
July 2016	2-2	Correction o	f ESD	ratings (Note	7) (Page 2):	ct revision 1-2	Corrected revision 2-2	<u> </u>
July 2010	2-2	ESD Rat	ting			ecification	specification	Unit
		HBM	Hum	nan Body Mode	el	4000	2000	V
		MM	+	hine Model		400	200	V
		CDM		rged Device M	odel ESD withstand capab	1000	1000	V
		Packa SOT2	ge	Unchanged θ _{JA} 380°C/W 138°C/W	Rev 1-2 speci P _{DIS} T _A = +25°C, T _J 330mV	= +150°C	Rev 2-2 specification P_{DIS} $T_{A} = +25^{\circ}C, T_{J} = +125^{\circ}$ $260mW$ $720mW$	
			g to A			l.	400mW ade throughout datasheet	
				P	part marks (page 7) ev 2-2 specification	Rev 3-2 sp	ecification	
		SOT23I	F Ord	erable K		rt Mark		
December	3-2	ZTL431			31A		/1	
2016	3-2	ZTL432			32A		/2	
		ZTL431 ZTL432			31B 32B		/3 /4	
		Amendment	of pir	n number with	in datasheet (pages	s 1 and 7).		
November 2018	4-2	ZTL431AQFF ZTL432AQFF ZTL431BQFF ZTL432BQFF	TA TA		(202) (1 011 2000)	, 2 10110WIII	.5 .5	
July 2019	5-2	• ZTI • ZTI • ZTI	L431 A L432 A L431 B	End of Life (E QFFTA QFFTA QFFTA QFFTA	EOL) (PCN-2365) of	the following d	evices:	



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