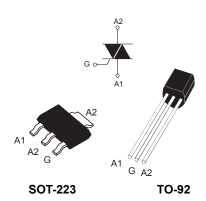


Standard 1 A Triacs





Features

- On-state rms current, I_{T(RMS)} 1 A
- Repetitive peak off-state voltage, V_{DRM/VRRM} 600 or 800 V
- Triggering gate current, I_{GT (Q1)} 3 to 25 mA

Applications

- AC switching
- Home appliances

Description

The Z01 series is suitable for general purpose AC switching applications. These devices are typically used in applications such as home appliances (electrovalve, pump, door lock, small lamp control), fan speed controllers,...

Different gate current sensitivities are available, allowing optimized performance when driven directly through microcontroller.

Product status link			
Z01			
Product summary			
I _{T(RMS)}	1 A		
V _{DRM} /V _{RRM}	600, 800 V		
I _{GT} standard 3 to 25 mA			



1 Characteristics

Table 1. Absolute maximum ratings

Symbol	Parameters	Parameters					
		SOT-223	T _{tab} = 90 °C				
$I_{T(RMS)}$	RMS on-state current (full sine wave)	TO-92	T _L = 50 °C	1	Α		
		SMBflat-3L	T _{tab} = 107 °C				
I	Non repetitive surge peak on-state current	F = 50 Hz	t _p = 20 ms	8	_		
I _{TSM}	(full cycle, T _j initial = 25 °C)	F = 60 Hz	t _p = 16.7 ms	8.5	Α		
I ² t	l^2t value for fusing $t_p = 10 \text{ ms}$			0.35	A ² s		
dl/dt	Critical rate of rise of on-state current $I_G = 2 \times I_{GT}$, $t_r \le 100 \text{ ns}$	F = 120 Hz	T _j = 125 °C	20	A/µs		
I _{GM}	Peak gate current	Peak gate current $t_p = 20 \mu s$ $T_j = 125 ^{\circ}C$		1	Α		
P _{G(AV)}	Average gate power dissipation T_j = 125 °C				W		
T _{stg}	Storage junction temperature range	-40 to +150	°C				
Tj	Operating junction temperature range	-40 to +125	°C				

Table 2. Electrical characteristics (T_j = 25 °C, unless otherwise specified)

		Value						
Symbol	Parameters	Quadrant		Z01			Unit	
				03	07	09	10	
I _{GT} ⁽¹⁾		1 - 11 - 111	Max.	3	5	10	25	m A
'GT ^(*)	V_D = 12 V, R_L = 30 Ω	IV	IVIAX.	5	7	10	25	mA
V _{GT}		All	Max.	1.3				V
V_{GD}	$V_D = V_{DRM}$, $R_L = 3.3 \text{ k}\Omega$, $T_j = 125 \text{ °C}$	All	Min.	0.2				V
I _H ⁽²⁾	I _T = 50 mA		Max.	7	10	10	25	mA
I.	I _G = 1.2 I _{GT}	I - III - IV	Max.	7	10	15	25	mA
I _L	IG - 1.2 IG	II	Max.	15	20	25	50	IIIA
dV/dt ⁽²⁾	V_D = 67 % V_{DRM} gate open, T_j = 110 °C	Min.	10	20	50	100	V/µs	
(dV/dt)c ⁽²⁾	(dl/dt)c = 0.44 A/ms, T _j = 110 °C	Min.	0.5	1	2	5	V/µs	

^{1.} Minimum I_{GT} is guaranteed at 5 % of I_{GT} max.

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^{2.} For both polarities of A2 referenced to A1



Table 3. Static electrical characteristics

Symbol	Test conditions	Tj		Value	Unit
V _T ⁽¹⁾	$I_{TM} = 1.4 \text{ A}, t_p = 380 \ \mu \text{s}$	25 °C	Max.	1.60	V
V _{TO} ⁽¹⁾	Threshold on-state voltage	125 °C	Max.	0.95	V
R _d	Dynamic resistance	125 °C	Max.	400	mΩ
I _{DRM}	V _{DRM} = V _{RRM}	25 °C	Max.	5	μΑ
I _{RRM}	VDRM - VRRM	125 °C	IVIAX.	0.5	mA

^{1.} For both polarities of A2 referenced to A1

Table 4. Thermal resistance

Symbol	Parameters			Unit
D	May junction to tab (AC)	SOT-223	25	
R _{th(j-t)}	Max. junction to tab (AC)	SMBflat-3L	14	
R _{th(j-l)}	Max. junction to lead (AC)	TO-92	60	°C/W
	hundred to each and (O(1)) Free 2)	SOT-223	60	C/VV
R _{th(j-a)}	Junction to ambient ($S^{(1)} = 5 \text{ cm}^2$)	SMBflat-3L	75	
	Junction to ambient	TO-92	150	

^{1.} Copper surface under tab.

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1.1 Characteristics (curves)

Figure 1. Maximum power dissipation versus on-state RMS current (full cycle)

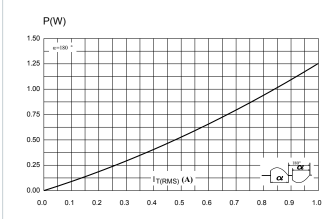


Figure 2. RMS on-state current versus lead (TO-92) or tab (SOT-223, SMBflat-3L) temperature (full cycle)

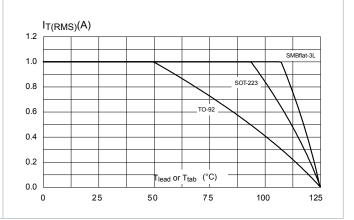


Figure 3. On-state rms current versus ambient temperature(free air convection full cycle)

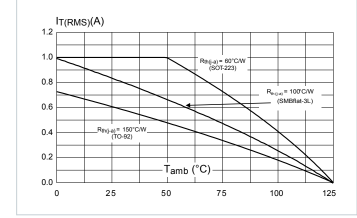
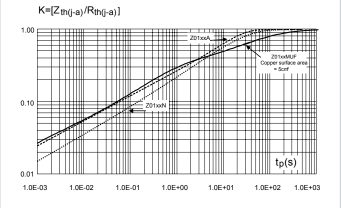


Figure 4. Relative variation of thermal impedance versus pulse duration $(Z_{th(j-a)})$



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Figure 5. Relative variation of holding current and latching current versus junction temperature (typ. values)

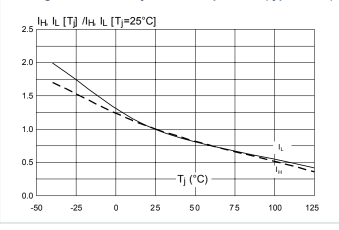


Figure 6. Relative variation of gate trigger current (I_{GT}) and voltage (V_{GT}) versus junction temperature

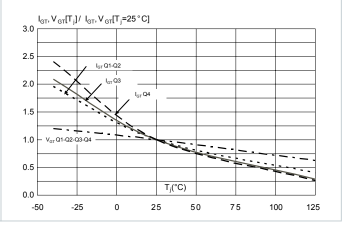


Figure 7. Surge peak on-state current versus number of cycles

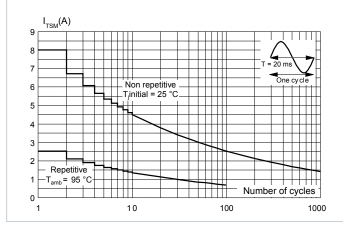


Figure 8. Non-repetitive surge peak on-state current and corresponding value of I²t sinusoidal pulse width

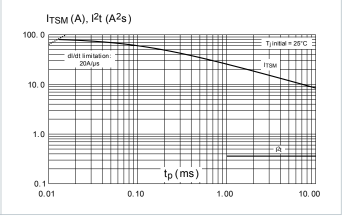


Figure 9. On-state characteristics (maximum values) (I_{TM} = $f(V_{TM})$

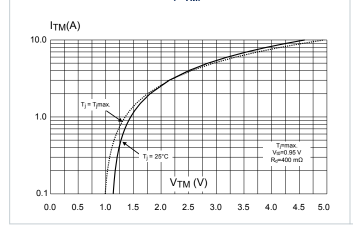
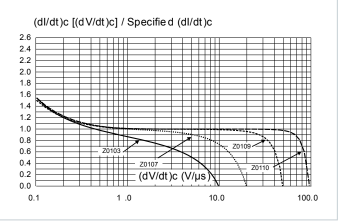


Figure 10. Relative variation of critical rate of decrease of main current (dl/dt) versus junction temperature



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Figure 11. Relative variation of critical rate of decrease of main current (dl/dt) versus junction temperature

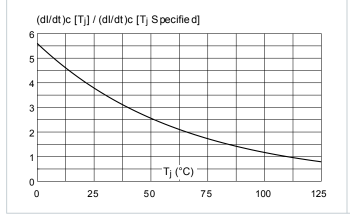
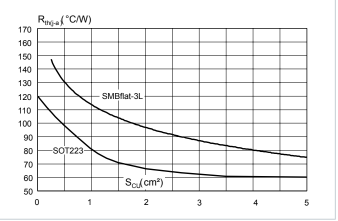
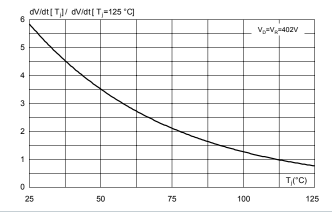


Figure 12. SOT-223 and SMBflat-3L thermal resistance junction to ambient versus copper surface under case







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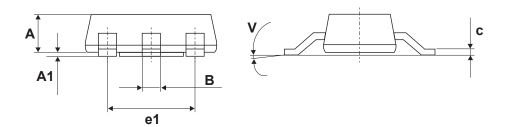
Package information

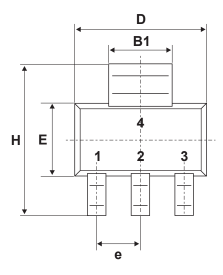
In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK packages, depending on their level of environmental compliance. ECOPACK specifications, grade definitions and product status are available at: www.st.com. ECOPACK is an ST trademark.

2.1 SOT-223 package information

- Epoxy meets UL94, V0
- Lead free plating + halogen-free molding resin

Figure 14. SOT-223 package outline





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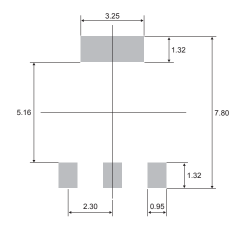


Table 5. SOT-223 package mechanical data

				Dimensions				
Ref.		Millimeters			Inches ⁽¹⁾			
	Min.	Тур.	Max.	Min.	Тур.	Max.		
А			1.80			0.0709		
A1		0.02	0.10		0.0008	0.0039		
В	0.60	0.70	0.85	0.024	0.0276	0.0335		
B1	2.90	3.00	3.15	0.114	0.1181	0.1240		
С	0.24	0.26	0.35	0.009	0.0102	0.0138		
D	6.30	6.50	6.70	0.248	0.2559	0.2638		
е		2.3			0.0906			
e1		4.6			0.1811			
Е	3.30	3.50	3.70	0.130	0.1378	0.1457		
Н	6.70	7.00	7.30	0.264	0.2756	0.2874		
V				10° max.				

^{1.} Inches only for reference

Figure 15. SOT-223 footprint (dimensions in mm)



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2.2 TO-92 package information

- Epoxy meets UL94, V0
- Lead free plating + halogen-free molding resin

Figure 16. TO-92 package outline

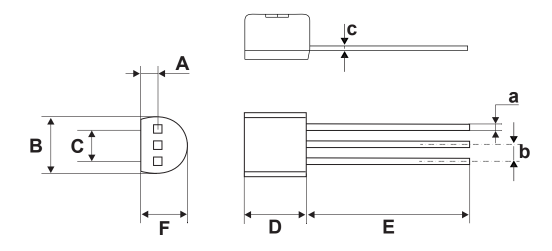


Table 6. TO-92 package mechanical data

				Dimensions		
Ref.		Millimeters				
	Min.	Тур.	Max.	Min.	Тур.	Max.
Α		1.35			0.0531	
В			4.70			0.1850
С		2.54			0.1000	
D	4.40			0.1732		
E	12.70			0.5000		
F			3.70			0.1457
а			0.50			0.0197
b		1.27			0.500	
С			0.48			0.0189

^{1.} Inches dimensions given for information

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2.3 SMBflat-3L package information

- Epoxy meets UL94, V0
- Lead-free package

Figure 17. SMBflat-3L package outline

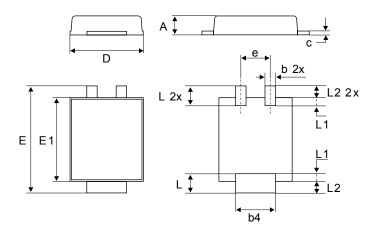


Table 7. SMBflat-3L mechanical data

			D	imensions		
Ref.		Millimeters			Inches	
	Min.	Тур.	Max.	Min.	Тур.	Max.
Α	0.90		1.10	0.035		0.044
b	0.35		0.65	0.014		0.026
b4	1.95		2.20	0.070		0.087
С	0.15		0.40	0.005		0.016
D	3.30		3.95	0.129		0.156
Е	5.10		5.60	0.200		0.221
E1	4.05		4.60	0.159		0.182
L	0.75		1.50	0.029		0.060
L1		0.40			0.016	
L2		0.60			0.024	
е		1.60			0.063	

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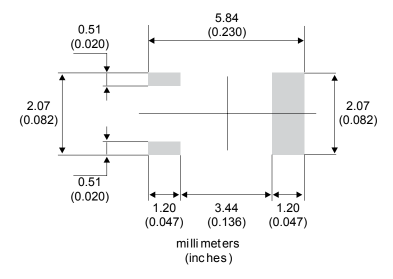
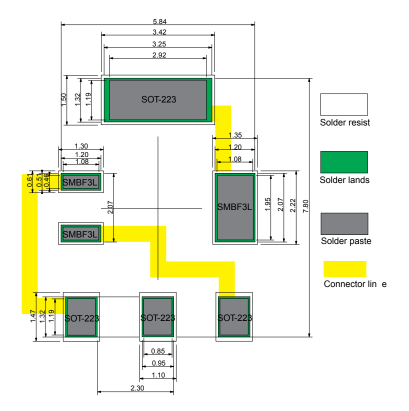


Figure 18. Footprint recommendations, dimensions in mm (inches)

Figure 19. Footprint and connectors for SOT-223 or SMBflat-3L (dimensions in mm)

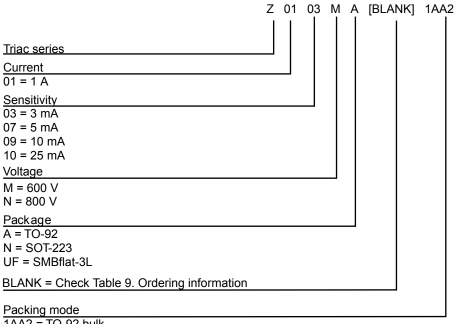


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Ordering information

Figure 20. Ordering information scheme



1AA2 = TO-92 bulk

2AL2 = TO-92 ammopack

5AL2 = TO-92 tape and reel

5AA4 = SOT-223 tape and reel 7"

6AA4 = SOT-223 tape and reel 13"

Blank = SMBflat-3L tape and reel 13"

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3.1 Product selector

Table 8. Product selector

Part Number		Sensitivity	Туре	Package	
600	800	Sensitivity	туре	rackage	
Z0103MA	Z0103NA	3 mA		TO-92	
Z0103MN	Z0103NN	SIIIA		SOT-223	
Z0107MA	Z0107NA	5 mA		TO-92	
Z0107MN	Z0107NN	SIIIA	Standard	SOT-223	
Z0109MA	Z0109NA	10 mA		TO-92	
Z0109MN	Z0109NN	TOTILA		SOT-223	
Z0110MA	Z0110NA	25 mA		TO-92	
Z0110MN	Z0110NN	25 IIIA		SOT-223	
Z0103MUF		3 mA			
Z0107MUF		5 mA		SMBflat-3L	
Z0109MUF		10 mA			

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3.2 Ordering information

Table 9. Ordering information

Order code ⁽¹⁾	Marking ⁽¹⁾	Package	Weight	Base qty.	Delivery mode
Z01xxyA 1AA2				2500	Bulk
Z01xxyA 2AL2	Z01xxyA	TO-92	0.2 g	2000	Ammopack
Z01xxyA 5AL2				2000	
Z0103yN 5AA4	Z3y			1000	
Z0103MN 6AA4	Z3M	-	0.12 g	4000	
Z0107yN 5AA4	Z7y	SOT 222		1000	
Z0107MN 6AA4	Z7M	SOT-223		4000	Tape and reel
Z0109yN 5AA4	Z9y	-		1000	rape and reer
Z0109NN6AA4	Z9N			4000	
Z0103MUF	Z3M			5000	
Z0107MUF	Z7M	SMBflat-3L	46.78 mg	5000	
Z0109MUF	Z9M			5000	

^{1.} xx = sensitive, y = voltage, and check Figure 20. Ordering information scheme.

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Revision history

Table 10. Document revision history

Date	Revision	Changes
Oct-2001	4	Last update.
10-Feb-2005	5	Package: TO-92 tape and reel delivery mode 5AL2 added.
		Table 4 on page 2: typo. mistake corrected
09-May-2005	6	1. (dV/dt)c instead of (dI/dt)c
		2. V/µs unit instead of A/ms
21-Apr-2006	7	Reformatted to current standard. Table 2 on page 2: Typo corrected. Values for IGT split into two separate rows.
10-Oct-2010	8	Table 2: modified test conditions for (dV/dt)c. Changed "ambient" to "lead or tab" in Figure 2.
20-Oct-2010	9	Package: SOT-223 13" tape and reel added = 6AA4.
14-Dec-2010	10	Added package SMBflat-3L. Updated dimensions in Table 6.
14-Dec-2010	10	Updated Figure 3 and Figure 12. Updated Table 5: Product Selector.
02 May 2010	11	Updated Table 9. Ordering information.
02-May-2019	11	Minor text changed.

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