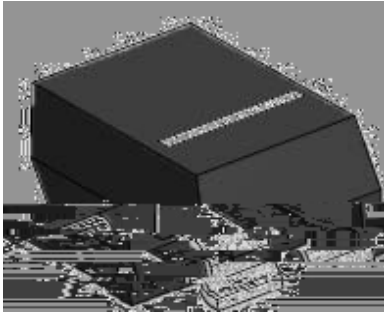




Zener Diodes



Features

- High reliability
- Very sharp reverse Zener Voltage 1% 8V range - V

Mechanical Data

- Package: SOD-114
- Terminals: Tin plated leads for solderability per JEDEC EIA-609-B1 and ESDA E197-A1
- Polarity: Cathode line denotes the cathode end

Å

Maximum Ratings (T_a = 25°C unless otherwise specified)

PARAMETER	SYMBOL	UNIT	VALUE
Power Dissipation	P _D		
	stg	°C	100
Maximum Junction Temperature	T _j	°C	175
Maximum Regulator Current	I _{ZM}	mA	P _D / V _Z
Maximum Forward Voltage (I _F = 10 mA)	V _F	V	0.7 - 1.0
Thermal Resistance	θ _{JA}	°C/W	40



MMSZ4678 THRU MMSZ4716

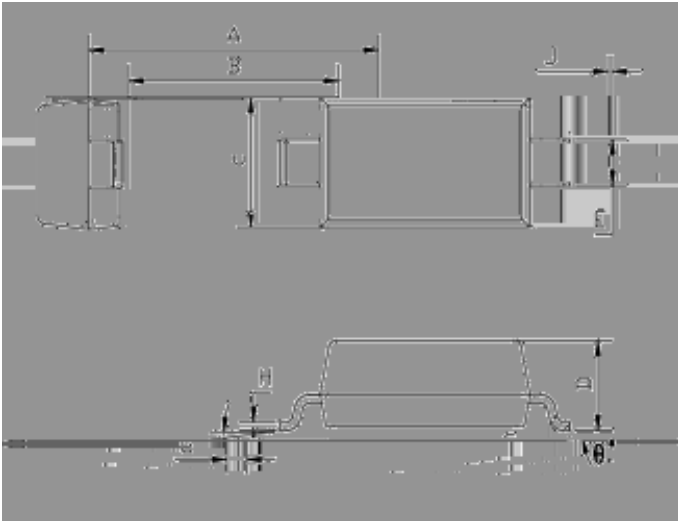
Electrical Characteristics $T_a = 1 \text{ } ^\circ\text{C}$

Type Num Ver	De j ice Marking						
		Min	Typ	Max	$I_{nt}(\mu A)$	$I_R(\mu A)$	$V_R (V)$
MMSZ4678	CC	1 " 71	1 " 8	1 " 8 -) \$	7 ")	1
MMSZ467 -	CD	1 " - \$	& " \$	& " 1 \$) \$)	1
MMSZ468 \$	CE	& " \$ -	& " &	& " ' 1) \$	4	1
MMSZ4681	CF	& " & 8	& " 4 \$	& ") &) \$	&	1
MMSZ468 &	CH	& ") 6)	& " 7	& " 8 ')) \$	1	1
MMSZ468 '	C >	& " 8)	' " \$	' " 1)) \$	\$ " 8	1
MMSZ4684	CK	' " 1 ')	' " '	' " 46)) \$	7 ")	1 ")
MMSZ468)	CM	' " 4 &	' " 6	' " 78) \$	7 ")	& " \$
MMSZ4686	CN	' " 7 \$)	' " -	4 " \$ -)) \$) " \$	& "
MMSZ4687	CP	4 " \$ 8)	4 " '	4 ") 1)) \$	4 " \$	& " \$
MMSZ4688	CT	4 " 46)	4 " 7	4 " - ')) \$	1 \$	' " \$
MMSZ468 -	CU	4 " 84)) " 1) " '))) \$	1 \$	' " \$
MMSZ46 - \$	CV) " ' &) " 6) " 88) \$	1 \$	4 " \$
MMSZ46 - 1	CA) " 8 -	6 " &	6 ") 1) \$	1 \$) " \$
MMSZ46 - &	CX	6 " 46 >	6 " 8 & K) 6)	7 " 64 " 46) & " 4 \$) & \$!) " 64)) \$	1 \$ " 46 & " ') " 4 " ')	' " \$



MMSZ4678 THRU MMSZ4716

Outline Dimensions





MMSZ4678 THRU MMSZ4716

Disclaimer

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