Panasonic

MA2Z030 Series (MA30 Series)

Silicon epitaxial planar type

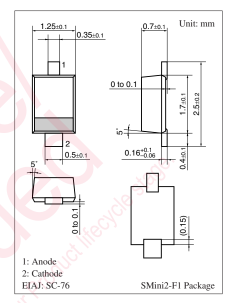
For reduced voltage and temperature compensation

Features

- S-mini type package, allowing high-density mounting
- \bullet Extremely small reverse current I_{R}
- \bullet Large power dissipation $P_{\rm D}$
- \bullet Wide forward voltage $V_{\rm F}$ range

Absolute Maximum Ratings $T_a = 25^{\circ}C$

Parameter		Symbol	Rating	Unit	
Reverse voltage		V _R	6	V	
Peak forward	MA2Z030A/B	I _{FM}	150	mA	
current	MA2Z030WA/WB		100		
Power dissipation		P _D	100	mW	
Junction temperature		Tj	125	°C	
Storage temperature		T _{stg}	-55 to +125	°C	



Marking Symbol

- MA2Z0300A: 3A
- MA2Z0300B: 3B
- MA2Z030WA: 3C
- MA2Z030WB: 3D

Electrical Characteristics $T_a = 25^{\circ}C \pm 3^{\circ}C^{*1}$

Parameter		Symbol	Conditions	Min	Тур	Max	Unit
Forward voltage	MA2Z030A	V _{F1}	I _F = 1.5 mA	0.56	С.	0.61	V
	MA2Z030B	٩, ٩		0.59	0	0.64	
	MA2Z030WA/WB	- Ajj	$I_F = 10 \ \mu A$	0.77	5		
Forward voltage	MA2Z030WA	V _{F2}	$I_F = 3 \text{ mA}$	1.18		1.28	V
	MA2Z030WB			1.26		1.36	
Reverse current		I _R	$V_R = 6 V$			1.0	μΑ
Temperature coefficient	MA2Z030A/B	$-\Delta V_{\rm F}/\Delta T$	I _F = 1.5 mA		2.0		mV/°C
of forward voltage *2	MA2Z030WA/WB		$I_F = 3 \text{ mA}$		4.6		

Note) 1. Measuring methods are based on JAPANESE INDUSTRIAL STANDARD JIS C 7031 measuring methods for diodes.2. Absolute frequency of input and output is 100 MHz.

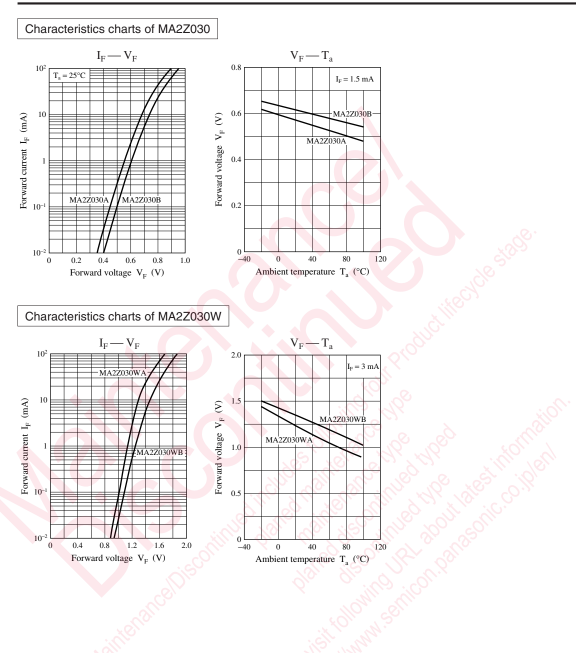
3. *1: The temperature must be controlled 25°C for V_F measurement. V_F value measured at other temprature must be adjusted to V_F (25°C).

*2: $T_i = 25^{\circ}C$ to $125^{\circ}C$

Note) The part numbers in the parenthesis show conventional part number.

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MA2Z030 Series



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