Varistors **Panasonic**

MA2C029 Series (MA29 Series)

Silicon epitaxial planar type variable resistor

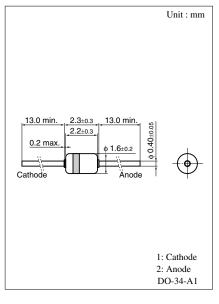
For temperature and reduced voltage compensation

■ Features

- High reliability achieved through combination of a planar type chip and glass sealing structure
- Easy mounting because of employing DO-35 (DHD) envelope
- Extremely small reverse current I_R
- Large power dissipation
- Wide forward voltage V_F range

■ Absolute Maximum Ratings $T_a = 25$ °C

Parameter		Symbol	Rating	Unit
Reverse voltage (DC)		V_R	6	V
Forward	MA2C0290A/B	I_{FM}	150	mA
current (DC)	MA2C029WA/WB		100	
	MA2C029TA/TB		70	
	MA2C029QA/QB		50	
Power dissipation		P _{tot}	150	mW
Junction temperature		T _j	150	°C
Storage temperature		T_{stg}	-55 to +150	°C



■ Electrical Characteristics $T_a = 25$ °C

Parameter		Symbol	Conditions	Min	Тур	Max	Unit
Reverse current	MA2C0290A/B	I_R	$V_R = 6 \text{ V}$			10	μΑ
(DC)	MA2C029WA/WB		$V_R = 6 \text{ V}$			1	1
	MA2C029TA/TB						
	MA2C029QA/QB						
Forward voltage	MA2C0290A	V_{F1}	$I_F = 1.5 \text{ mA}$	0.56		0.61	V
(DC)	MA2C0290B			0.59		0.64	
	MA2C029WA/WB		$V_{F1} = 10 \mu A$	0.77			
	MA2C029TA/TB			1.15			
	MA2C029QA/QB			1.60			
Forward voltage	MA2C0290A/B	V _{F2}	$I_F = 50 \text{ mA}$			1.1	V
(DC)	MA2C029WA		$I_F = 3 \text{ mA}$	1.18		1.28	
	MA2C029WB			1.26		1.36	
	MA2C029TA			1.76		1.92	
	MA2C029TB			1.88		2.04	
	MA2C029QA			2.20		2.40	
	MA2C029QB			2.34		2.54	
Temperature	MA2C0290A/B	$-\Delta V_F/\Delta T$	$I_F = 1.5 \text{ mA } (T_j = 25^{\circ}\text{C to } +150^{\circ}\text{C})$		2.0		mV/°C
coefficient of	MA2C029WA/WB		$I_F = 3 \text{ mA } (T_j = 25^{\circ}\text{C to } +150^{\circ}\text{C})$		4.6		1
forward voltage	MA2C029TA/TB				6.5		1
	MA2C029QA/QB				8.8		1

Note) Rated input/output frequency: 100 MHz

■ Cathode Indication

Type No.	MA2C0290A	MA2C0290B	MA2C029WA	MA2C029WB	MA2C029TA*	MA2C029TB*	MA2C029QA*	MA2C029QB*
Color	Red	Blue	Light Blue	Brown	Yellow	Blue	Green	Brown

Note) *: Body Color; Black

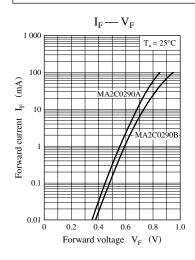
Note) The part numbers in the parenthesis show conventional part number.

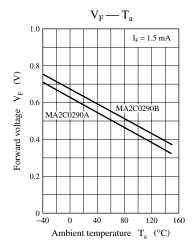
Panasonic 215

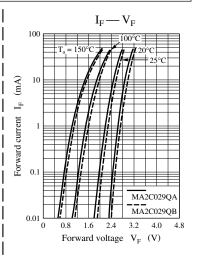
MA2C029 Series Varistors

Characteristics charts of MA2C029

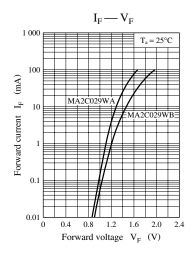
Characteristics charts of MA2C029Q

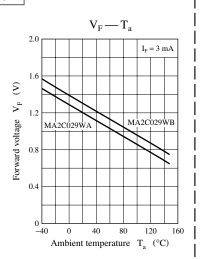


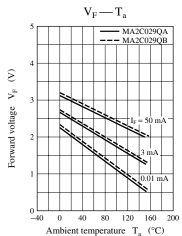




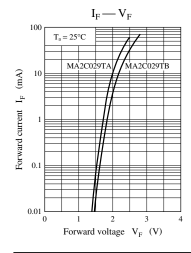
Characteristics charts of MA2C029W

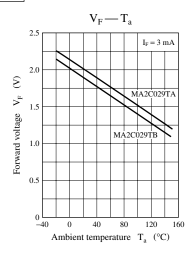






Characteristics charts of MA2C029T





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