Switching Diodes

Panasonic

MA3J1430G, MA3J143AG

Silicon epitaxial planar type

For switching circuits

Features

Storage temperature

- Two isolated elements contained in one package, allowing highdensity mounting
- Two diodes are connected in series in the package

Absolute Maximum Ratings $T_a = 25^{\circ}C$ Parameter Symbol Unit Rating Reverse voltage MA3J1430G VR 40 V MA3J143AG 80 V MA3J1430G V_{RM} 40 Maximum peak reverse voltage MA3J143AG 80 Forward current Single I_{F} 100 mA Series 65 200 Single I_{FM} mA Peak forward current Series 130 Ti 150 °C Junction temperature

T_{sts}

Absolute Maximum Patings T = 2500

Package

- Code SMini3-F2
- Pin Name
 - 1: Anode 1
 - 2: Cathode 2
 - 3: Cathode 1
 - Anode 2
- Marking Symbol MA3J1430G: MC MA3J143AG: MP
- Internal Connection



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

Parameter		Symbol	Conditions	Min	Тур	Max	Unit
Forward voltage		V _F	$I_F = 100 \text{ mA}$			1.2	V
Reverse voltage	MA3J1430G	V _R	$I_R = 100 \ \mu A$	40			V
	MA3J143AG			80			
Reverse current	MA3J1430G	I _R	$V_R = 40 V$			100	nA
	MA3J143AG		V _R = 75 V			100	
Terminal capacitance		C _{t1} *1	$V_R = 0 V, f = 1 MHz$			5.5	pF
		C _{t2} *2				3.0	
Reverse recovery time *3		t _{rr1} *1	$I_F = 10 \text{ mA}, V_R = 6 \text{ V}$		150		ns
		t _{rr2} *2	$I_{rr}{=}0.1~I_R$, $R_L{=}100~\Omega$		9		

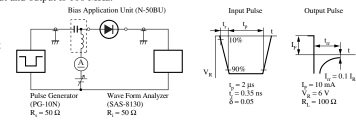
°C

-55 to +150

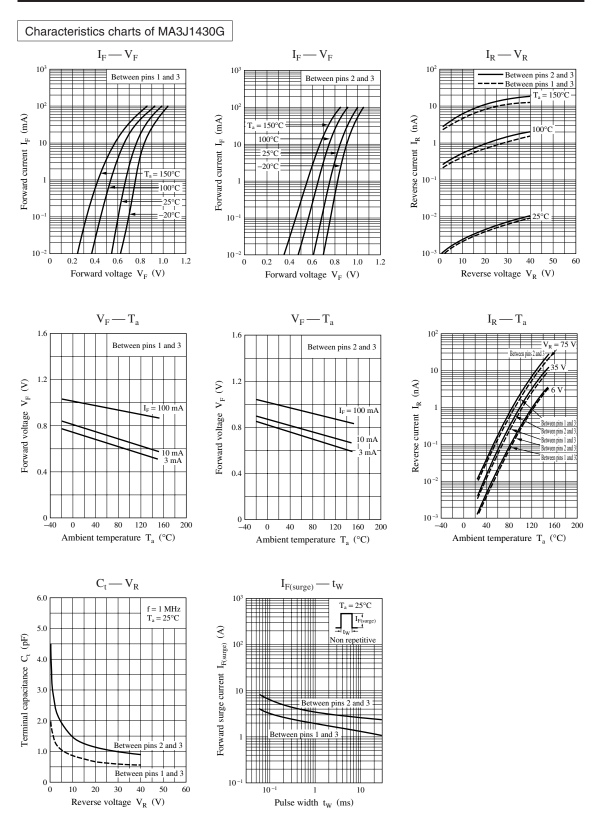
Note) 1. Measuring methods are based on JAPANESE INDUSTRIAL STANDARD JIS C 7031 measuring methods for diodes.

- 2. Absolute frequency of input and output is 100 MHz.
- 3. *1: Between pins 2 and 3
 - *2: Between pins 1 and 3

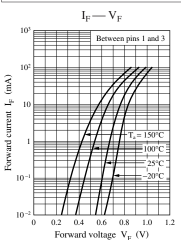


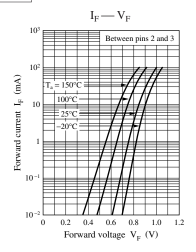


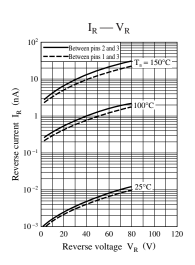
Panasonic

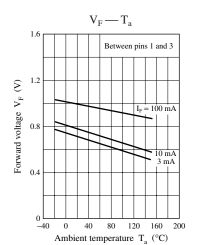


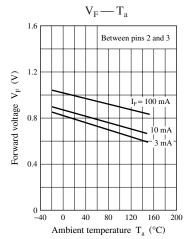
Characteristics charts of MA3J143AG

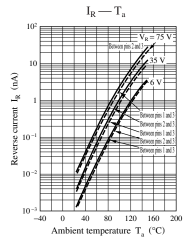


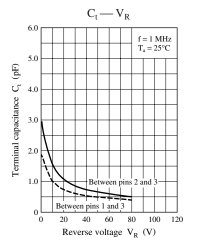


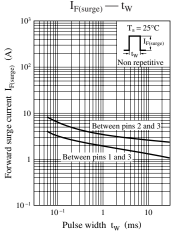












 $0.90{\scriptstyle\pm0.10}$

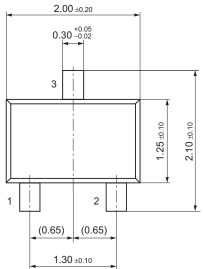
(0.89)

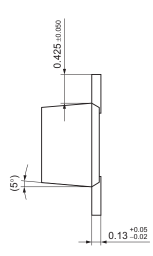
0 to 0.10

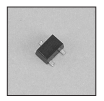
SMini3-F2

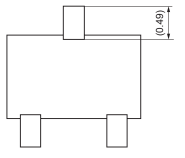
(5°)

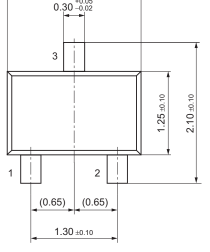
Unit: mm













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