MA3X721D (MA721WA), MA3X721E (MA721WK)

Silicon epitaxial planar type

For super high speed switching For small current rectification

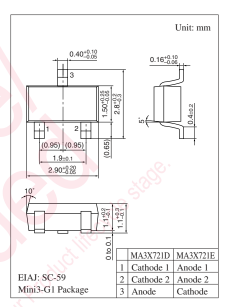
■ Features

- Two MA3X721 (MA721) is contained in one package
- Forward current (Average) $I_{F(AV)} = 200 \text{ mA}$ (per single diode) rectification is possible

■ Absolute Maximum Ratings $T_a = 25$ °C

Parameter		Symbol	Rating	Unit
Reverse voltage		V_R	30	V
Repetitive peak reverse voltage		V _{RRM}	30	V
Peak forward current	Single	I_{FM}	300	mA
	Double		220	
Forward current	Single	I _{F(AV)}	200	mA
(Average)	Double		130	
Non-repetitive peak	Single	I _{FSM}	1.0	A
forward surge current *	Double		0.7	100
Junction temperature		T _j	150	°C
Storage temperature		T _{stg}	-55 to +150	% °C

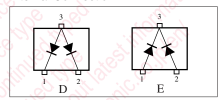
Note) *: The peak-to-peak value in one cycle of 50 Hz sine wave (non-repetitive)



Marking Symbol

• MA3X721D: M3H • MA3X721E: M3F

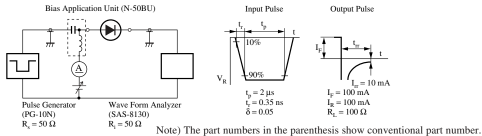
Internal Connection

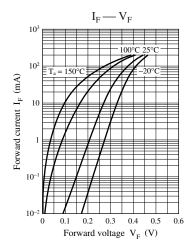


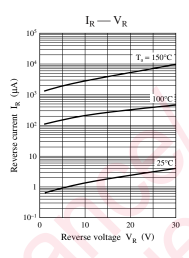
■ Electrical Characteristics $T_a = 25$ °C ± 3 °C

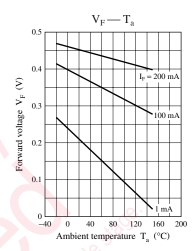
Parameter	Symbol	Conditions	Min Typ	Max	Unit
Forward voltage	$V_{\rm F}$	$I_F = 200 \text{ mA}$	60	0.55	V
Reverse current	I_R	V _R = 30 V		50	μΑ
Terminal capacitance	C _t	$V_R = 0 \text{ V, } f = 1 \text{ MHz}$	30		pF
Reverse recovery time *	t _{rr}	$I_F = I_R = 100 \text{ mA}$	3.0		ns
- in the second		$I_{rr} = 10 \text{ mA}, R_L = 100 \Omega$			

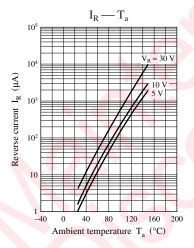
- Note) 1. Measuring methods are based on JAPANESE INDUSTRIAL STANDARD JIS C 7031 measuring methods for diodes.
 - 2. This product is sensitive to electric shock (static electricity, etc.). Due attention must be paid on the charge of a human body and the leakage of current from the operating equipment.
 - 3. Absolute frequency of input and output is 1 GHz.
 - 4. *: t_{rr} measurement circuit

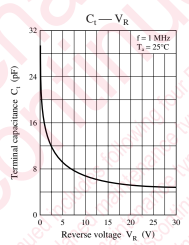












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