MBR1040DS

Schottky Diodes Reverse Voltage-40v Forward current-10A

Features

Schottky chip

Ldeal for surface mounted applications

Low forward voltage drop, Low power loss, high efficiency

Plastic Case Material has UL Flammability

TO-252

Mechanical Data

Package: TO-252

Terminals:Tin Plated leads, solderable per

Mil-STD-750 Method 2026

Polarity: As marked

Molding compound meets UL 94 V-0 flammability rating,

ROHS-compliant



Maximum Ratings (Ta=25^oC Unless otherwise)

Type Number	SYMBOL	MBR1040DS	Umit
Maximum Recurrent Peak Reverse Voltage	V_{RRM}	40	V
Maximum RMS Voltage	V _{RMS} 28		V
Maximum DC Blocking Voltage	V _{DC}	V _{DC} 40	
Maximum Average Forward Rectified Current at TL = 100 ^o C	IO _(AV)	10.0	А
Peak Forward Surge Current 8.3ms Single half-sine-wave superimposed on rated load(JEDEC Method) on rated	IFSM	120.0	А
Forward Surge Current (Non-repetitive) @1ms, square wave, 1 cycle, Tj=25℃	ii Siii	240.0	А
Current squared time @1ms≤t8.3≤ms Tj=25℃,Rating of per diode	I ² t	49.8	A ² S
Maximum Forward Voltage at 5.0A DC	V _{FM}	0.6	V
Maximum Reverse Current TA = 25 ℃	IR -	0.1	mA
at Rated DC Blocking Voltage TA = 125 ℃	IK	20	mA
Typical Thormal Posistance Potygon junction to heard	R _{QJB}	50	20 001
Typical Thermal Resistance Between junction to board	R _{QJC}	2.0	℃/W
Operating Junction Temperature Range	T _J	—55to+150	$^{\circ}$
Storage Temperature Range	T _{STG}	55to+150	$^{\circ}$

FIG. 1MAXIMUM AVERAGE FORWARD CURRENT DERATING

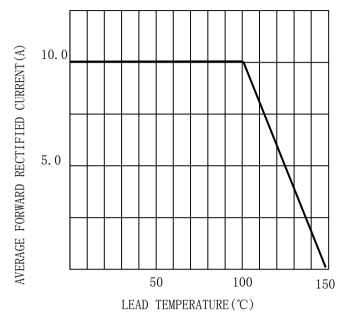


FIG. 2TYPICAL FORWARD CHARACTERISTICS

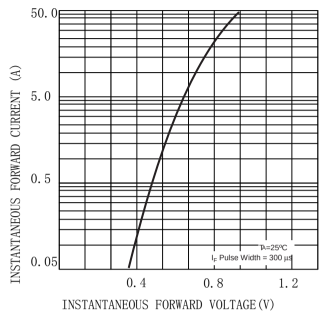


FIG. 3MAXIMUM NON-REPEITIVE SURGE CURRENT

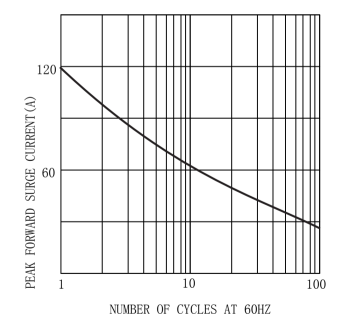
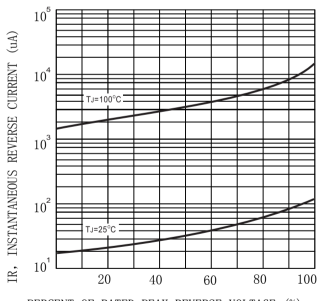


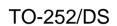
FIG. 4 TYPICAL REVERSE CHARACTERISTICS (per element)

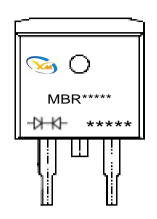


PERCENT OF RATED PEAK REVERSE VOLTAGE (%)



MARKING INFORMATION





001

Signal = Logo

***** = Date Code Marking

MBR**** = Marking Code

Date Code Marking

A
Year/month code

Example: January 2023 order number is 001, period

A001

Order serial number January 2025 Order number is 001, period Å001

Period code year distinction								
2023/2024	2025/2026	2027/2028	2029/2030	2031/2032	remark			
no	first	second	tertius	fourth	Dot above corresponding character			

eriod code month code mapping table												
month	1	2	3	4	5	6	7	8	9	10	11	12
Single year (Example 2023)	Α	В	С	D	Е	F	G	Н	I	J	К	L
Biennial (example 2024)	М	N	0	Р	Q	R	S	Т	U	V	W	Х

Package Outline Dimensions millimeters

TO-252DS									
			INC	HES	MM		NOTE		
A	C	DIM	min	max	min	max	NOIE		
F F		A	0.25	0.27	6.3	6.9			
B	e	В	0.23	0.25	5.8	6.4			
		С	0.08	0.10	2. 1	2.5			
		D	0.35	0.43	9.0	11.0			
	D	Е	0.21	0.22	5. 3	5.5			
		a	0.08	0.10	2. 1	2.5			
a		b	0.06	0.06	1.4	1.6			
	d	С	0.02	0.03	0.6	0.8			
		d	0.02	0.02	0.4	0.6			
		е	0.02	0.02	0.4	0.6			

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