imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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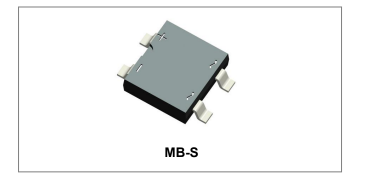


KMB22S THRU KMB225S

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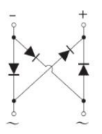
KMB22S THRU KMB225S SINGLE PHASE 2.0 AMP SURFACE MOUNT SCHOTTKY BRIDGE RECTIFIER



Features

- Schottky Brrier Chip
- Low Power Loss, High Efficiency
- Ideally Suited for Automatic Assembly
- Surge Overload Rating to 50A Peak
- Plastic Case Material has UL Flammability Classification 94V-0
- This is a Pb Free Device
- All SMC parts are traceable to the wafer lot
- Additional testing can be offered upon request

Circuit Diagram



Mechanical Data

- Case: MB-S, Molded plastic
- Terminals: Plated leads solderable per MIL-STD-202, Method 208
- Polarity: as marked on case
- Mounting Position: Any
- Lead Free: For RoHS / Lead Free Version

Maximum Ratings:

Type Number	Symbol	KMB 22S	KMB 23S	KMB 24S	KMB 245S		KMB 26S	KMB 28S		KMB 215S			Unit
Peak Repetitive Reverse Voltage DC Blocking Voltage	V _{RRM} V _{DC}	20	30	40	45	50	60	80	100	150	200	250	V
RMS Voltage	V _{RMS}	14	21	28	31	35	42	56	70	105	140	175	V
Average Rectified Output Current (Note1)@T _A =90℃	lo						2.0						А
Non-Repetitive Peak Forward Surge Current 8.3ms Single half sine-wave superimposed on rated load (JEDEC Method)	I _{FSM}	50						А					
I ² t Rating for fusing (t <8.3ms)	l²t	5							A²s				

Note: KMB225S not recommend to new design.

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RoHS 🦻

Electrical Characteristics:

Type Number	Symbol	KMB 22S	KMB 23S	KMB 24S	KMB 245S	KMB 25S	KMB 26S	KMB 28S	KMB 210S	KMB 215S	KMB 220S	KMB 225S	Unit
Forward Voltage (per element) $@l_F = 2A, T_A = 25^{\circ}C$	VF	0.55		0.70		0.85		0.90		0.92	V		
Peak Reverse Current @T _A = 25°C At Rated DC Blocking Voltage I _{RM}		0.1							0.05				
$@T_A = 100^{\circ}C$	·NW		10			5			mA				
Typical Junction Capacitance (per leg) (Note 2)	CJ	28					pF						

* Pulse width < 300 μ s, duty cycle < 2%

Thermal-Mechanical Specifications:

Type Number	Symbol	KMB 22S	KMB 23S	KMB 24S	KMB 245S	KMB 25S	KMB 26S	KMB 28S	KMB 210S	KMB 215S	KMB 220S	KMB 225S	Unit
Typical Thermal Resistance (per leg) (Note 3)	R _{0JA}	75			°C/W								
Operating junction temperature range	TJ	-55 to +150			°C								
Storage Temperature Range	T _{STG}	-55 to +150			°C								

Note: 1. Mounted on glass epoxy PC board with 1.3mm² solder pad...

2. Measured at 1.0 MHz and applied reverse voltage of 4.0V D.C.

3. Thermal REsistance From Junction to Ambient

Ratings and Characteristics Curves

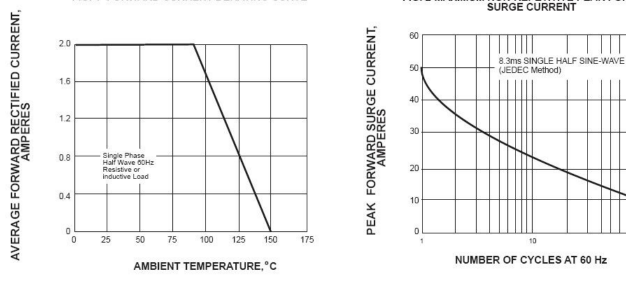


FIG. 1- FORWARD CURRENT DERATING CURVE

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FIG. 2-MAXIMUM NON-REPETITIVE PEAK FORWARD

100

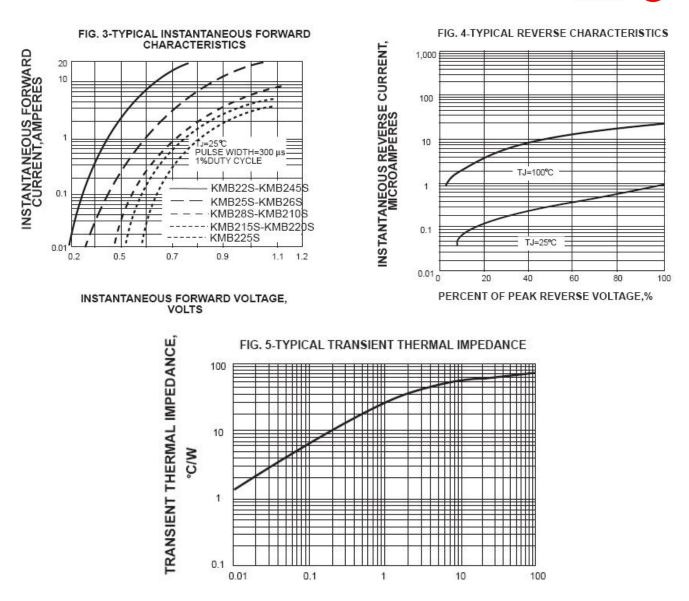


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Technical Data

KMB22S THRU **KMB225S**

RoHS Pb



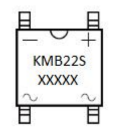
t,PULSE DURATION,sec.

Ordering Information

Device	Package	Plating	Shipping
KMB22S THRU KMB225S	MB-S (Pb-Free)	Pure Sn	3000pcs / reel

For information on tape and reel specifications, including part orientation and tape sizes, please refer to our tape and reel packaging specification.

Marking Diagram



Where XXXXX is YYWWL

- KMB22S = Type Number = Year
 - = Week

YΥ

L

ww

= Lot Number

Cautions: Molding resin Epoxy resin UL:94V-0

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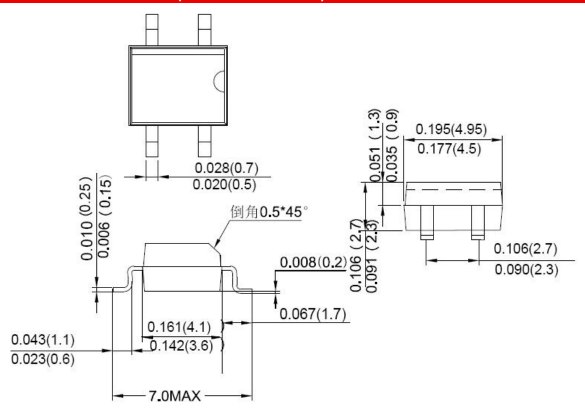
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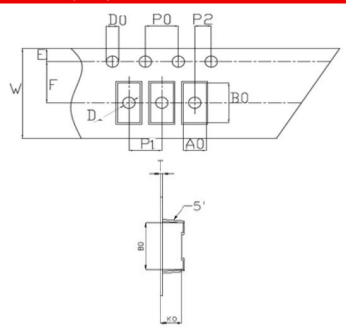
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RoHS PO





Carrier Tape Specification MB-S



SYMBOL	Millimeters								
STMBOL	Min.	Max.							
A0	4.92	5.12							
B0	7.12	7.32							
D0	1.50	1.60							
D1	1.40	1.60							
P0	3.90	4.10							
P1	7.90	8.10							
P2	1.95	2.05							
E	1.65	1.85							
K0	2.78	2.98							
F	5.45	5.55							
W	11.90	12.10							
Т	0.24	0.30							
10P0	39.80	40.20							
抗拉拉力	≥3KG								

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