



MIMBD3004S

RoHS
COMPLIANT

v(OHFWULFDO &KDUDFWHULVWLFV RWKHUZZLVH VSHFLILHG

3DUDPHWHU	6\PERO	8QLW	&RQGLWLRQ	0LQ	7\S	0D[
5HYHUVH YROWDJH	9 ₅		5 X\$,
)RUZDUG YROWDJH	9 ₎) P\$,
	9 ₎) P ₉ \$			
	9 ₎) P ₉ \$			
5HYHUVH OHDNDJH FXUUHQW			, 5 Q	\$		
-XQFWLRQ FDSDFLWDQFH		S) &M	9 9 0+]			
5HYHUVH UHFRYHU\ WLPH		QV7UU) P\$. P\$ 5/ o ,UU P\$			

9

0³

v7KHUPDO &KDUDFWHULVWLFV

0²

3DUDPHWHU	6\PERO	8QLW	9DOXH
7KHUPDO UHVLVWDQFH MXQFWLRQ WR DPELHQW	5QW\$	- :	
7KHUPDO UHVLVWDQFH MXQFWLRQ WR FDVH	5 - &	- :	

0³

1RWH

o o 'HYLFH PRXQWHG RQ 3&% v ZQWKHVLDQHG DSSFRUSULQW

0³

0³

0³

0³

0³

0³

0³

0³

0³

0³

0³

0³

0³

0³

0³



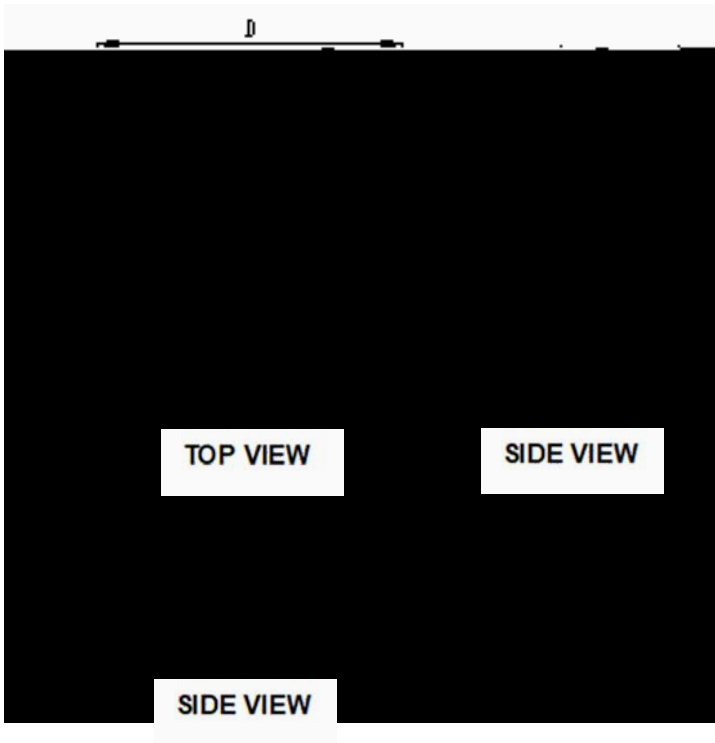
MIMBD3004S

RoHS
COMPLIANT

v2UGHULQJ ,QIRUPDWLRQ

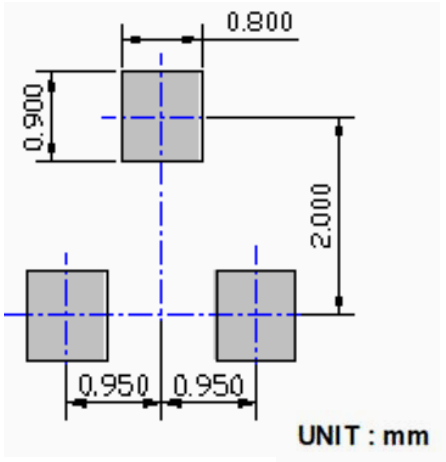
3UHIHUUH(C	3DFNL FRGH	8QLW ZHLJ	0LQLPXP SDFNDJH	,QQHU ER TXDQWLW\	2XWHU FDUWR SFV	'HOLYHU\ PRGH
00%' 6)	\$SSUR[LPDWH				
00%' 6)	\$SSUR[LPDWH				

v2XWOLQH 'LPHQVLRQV



SYMBOL	DIMENSIONS			
	INCHES		Millimeter	
	MIN.	MAX.	MIN.	MAX.
A	0.035	0.045	0.900	1.150
A1	0.000	0.004	0.000	0.100
A2	0.035	0.041	0.900	1.050
b	0.012	0.020	0.300	0.500
c	0.004	0.008	0.100	0.200
D	0.110	0.118	2.800	3.000
E	0.047	0.055	1.200	1.400
E1	0.089	0.100	2.250	2.550
e	0.037TYP		0.950TYP	
e1	0.071	0.079	1.800	2.000
L	0.022REF		0.550REF	
L1	0.012	0.020	0.300	0.500
θ	0°	8°	0°	8°

v6XJJHVWHG 3DG /D\RXW



MIMBD3004S
