



## Sample Kit Precision Thin Film MELF Resistors MMB 0207-25 0.1 %



### FEATURES

- Approved to EN 140401-803
- AEC-Q200 qualified
- Advanced metal film technology
- Superior stability: class 0.05
- Sulfur resistance verified according to ASTM B 809
- Material categorization:  
for definitions of compliance please see [www.vishay.com/doc?99912](http://www.vishay.com/doc?99912)

AUTOMOTIVE GRADE



**RoHS**  
COMPLIANT  
HALOGEN  
**FREE**  
**GREEN**  
(5-2008)

Files contain lengths of blister tape, each holding 20 resistors. The kit contains every fourth value of the E 96-series. Parts are sorted in the ascending order of its resistance value and appropriately marked.

SPECIFICATIONS	
Laboratory kit	LMB 96/4
Resistor type	MMB 0207-25 0.1 %
Temperature coefficient	± 25 ppm/K
Tolerance	± 0.1 %
Resistance range/E-series	33 Ω to 1 MΩ/ every 4 <sup>th</sup> value of E 96 <sup>(1)</sup>
Number of resistance values	109
Resistors per value/total	20/2180
Number of pages/files	11/1

### Notes

- The products are specified by the underlying standard product's datasheet "Precision MELF Resistors" in its most current edition at [www.vishay.com/doc?28714](http://www.vishay.com/doc?28714)
- <sup>(1)</sup> Supplemented by 33R

PART NUMBER AND PRODUCT DESCRIPTION						
<b>PART NUMBER: LMB964MMB02070DB00</b>						
L	M	B	9	6	4	M M B 0 2 0 7 0 D B 0 0
KIT	E-SERIES	FRACTION OF E-SERIES	TYPE/SIZE	VERSION	TCR	TOLERANCE
LMB	96	4 = 1/4	MMB 0207	0 = Standard	D = ± 25 ppm/K	B = ± 0.1 %
<b>PRODUCT DESCRIPTION: LMB 96 4 MMB 0207-25 0.1 %</b>						
LMB	96	4	MMB 0207	-25	0.1 %	
KIT	E-SERIES	FRACTION OF E-SERIES	TYPE/SIZE	TCR	TOLERANCE	
LMB	96	4 = 1/4	MMB 0207	± 25 ppm/K	± 0.1 %	

### Note

- The product can be ordered using either the PART NUMBER or the PRODUCT DESCRIPTION

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Resistor Kits](#) category:*

*Click to view products by [Vishay](#) manufacturer:*

Other Similar products are found below :

[RSM4F](#) [CHKIT-0402](#) [RESKIT0402RS1%](#) [RSM3L](#) [RSM4L](#) [RSM5L](#) [RSM1H](#) [RN/0603-MID-LAB-KIT](#) [RSM5F](#) [LMA964MMA02040DB00](#)  
[LMB964MMB02070DB00](#) [1-1625873-3](#) [DK0040](#) [RK73H1HTK001KIT](#) [SR732ATK001KIT](#) [SR731ETK001KIT](#) [HV73TK001KIT](#)  
[SG73TK001KIT](#) [RK73H1JTK001KIT](#) [SR733ATK001KIT](#) [CAB-TBHHS](#) [751-00011](#) [2176188-2](#) [2176188-3](#) [RR1220PD-KIT-FILE](#)  
[RR0816PD-KIT-FILE](#) [1625873-6](#) [1614758-3](#) [1614758-4](#) [1614758-6](#) [RES KIT 0402RS](#) [RES KIT 0805RS](#) [RES KIT CFR25RS](#)  
[RESKITLR2RS](#) [1-1625873-2](#) [1-1625873-0](#) [RL732512LABKIT](#) [RL730603LABKIT](#) [RL730402LABKIT](#) [LAE1BCHIP0603KFE96](#)  
[LMC121CMB02070JG00](#) [LML121MELF0CBFGJ00](#) [LTW964TPW06030DB00](#) [VEFIHIPWKIT](#) [VEFIIGBRKIT](#) [VEFIRFHFKIT](#)  
[LCS964MCS04020DB00](#) [LCS964MCS0402MDB00](#) [RC0201-R-SKE24L](#) [RC0603JR-SKE24L](#)