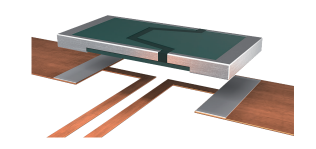


25003/VMI (0805)

ISA-PLAN® PRECISION RESISTOR



FEATURES

- Constant current up to 7 A (10 mOhm)
- 0.5 W power rating at 70 °C
- Two-terminal configuration
- Excellent temperature behavior
- Excellent heat dissipation
- High application temperature range -65 to +170 °C
- SnPb plated terminals

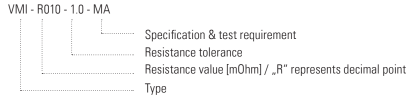
APPLICATIONS

- Industrial Grade / Engineering Models (Test Code A)
- Military Grade (Test Code B)
- Space Level (Test Code T)

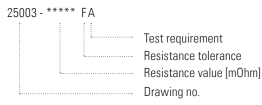
Technical data

Resistance values	m0hm	10 to 100		
Tolerance	%	1		
	/W	-55°C to +25°C	+25°C to +125°C	-55°C to +125°C
Temperature coefficient		±120	±75	±60
Applicable temperature range	°C	-65 to +170		
Power rating P_{70°C}	W	0.5		
Stability (at rated power) deviation after 1000h, T_K = Terminal temperature	%	<0.5 (<i>T</i> _K =70 °C)		

Ordering code Isabellenhütte



DLA Part or Identifying Number (PIN)

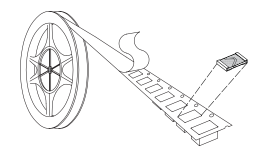


Recommended solder profile

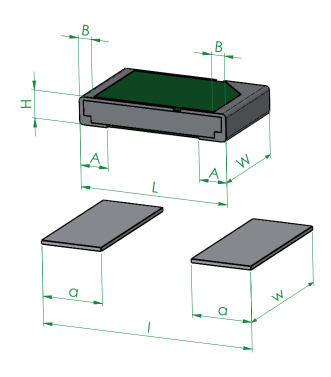
Reflow-, IR-soldering					•
Temperature	°C	260	255	217	
Time	sec	peak	40	90	•

Tape and reel information

Specification		DIN EN 60286-3
Tape width	mm	12
Reel size	inch	13
Form of deliver	у	
Cut tape	pcs	up to 1,500
Tape and reel	pcs	>1,500
***************************************		•••••••••••••••••••••••••••••••••••••••



Mechanical dimensions and pcb-layout proposal (reflow-soldering) [mm]



Туре	L	W	Н	A	В
VMI-Mx	2.03 ± 0.15	1.27 ± 0.15	0.4 ± 0.15	0.38 ± 0.21	0.18 + 0.15/-0.1

Solder pad type	ı	w	а
VMI-Mx	2.9	1.8	0.82

Available standard resistance values and tolerances*

Version	DLA drawing no.	Test code	Test requirements acc. to MIL-PRF 32773
Industrial Grade		А	Group A inspection (M Level)
Military Grade	25003	В	Group A & Group B inspection (T Level)
Space Level	23003	T	Group A & Group B inspection (T Level) + Life Test (1000 hrs) acc. to para 4.5 of the DLA drawing

Ordering code	PIN
VMI-R010-1.0-MA	25003-0R010FA
VMI-R010-1.0-MB	25003-0R010FB
VMI-R010-1.0-MT	25003-0R010FT
VMI-R012-1.0-MA	25003-0R012FA
VMI-R012-1.0-MB	25003-0R012FB
VMI-R012-1.0-MT	25003-0R012FT
VMI-R020-1.0-MA	25003-0R020FA
VMI-R020-1.0-MB	25003-0R020FB
VMI-R020-1.0-MT	25003-0R020FT
VMI-R033-1.0-MA	25003-0R033FA
VMI-R033-1.0-MB	25003-0R033FB
VMI-R033-1.0-MT	25003-0R033FT
VMI-R050-1.0-MA	25003-0R050FA
VMI-R050-1.0-MB	25003-0R050FB
VMI-R050-1.0-MT	25003-0R050FT
VMI-R075-1.0-MA	25003-0R075FA
VMI-R075-1.0-MB	25003-0R075FB
VMI-R075-1.0-MT	25003-0R075FT
VMI-R100-1.0-MA	25003-0R100FA
VMI-R100-1.0-MB	25003-0R100FB
VMI-R100-1.0-MT	25003-0R100FT

^{*} Further values on request

Disclaimer // All products, product specifications and data are subject to change without notice. The product specifications do not expand or otherwise modify Isabellenhütte's terms and conditions of sale, including but not limited to, the warranty expressed therein. Isabellenhütte makes no warranty, representation or guarantee other than as set forth in its terms and conditions of sale. Information provided in datasheets and/or specifications may vary from actual results in different applications. Any statements made by Isabellenhütte regarding the suitability of products for certain types of applications are based on its knowledge of typical requirements that are often placed on its products. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in the application intended. No license, express or implied, or otherwise, to any intellectual property rights is granted by this document.

Any and all liability arising out of the application or use of any product shall be as set forth in Isabellenhütte's terms and conditions of sale.

