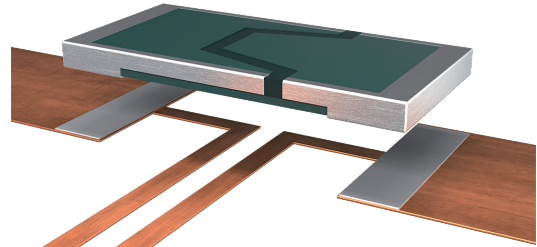


## 25003/VMI (0805)

### 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

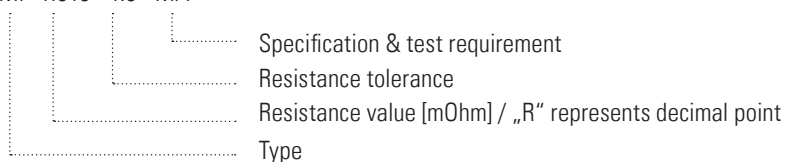
- Industrial Grade / Engineering Models (Test Code A)
- Military Grade (Test Code B)
- Space Level (Test Code T)

#### Technical data

Resistance values	<b>mOhm</b>	10 to 100		
Tolerance	<b>%</b>	1		
Temperature coefficient	<b>ppm/K</b>	-55°C to +25°C	+25°C to +125°C	-55°C to +125°C
		±120	±75	±60
Applicable temperature range	<b>°C</b>	-65 to +170		
Power rating <b>P<sub>70°C</sub></b>	<b>W</b>	0.5		
Stability (at rated power) deviation after 1000h, $T_K$ = Terminal temperature	<b>%</b>	< 0.5 ( $T_K=70^\circ\text{C}$ )		

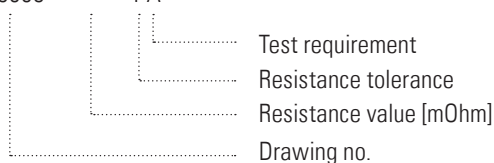
#### Ordering code Isabellenhütte

VMI - R010 - 1.0 - MA



#### DLA Part or Identifying Number (PIN)

25003 - \*\*\*\*\* FA

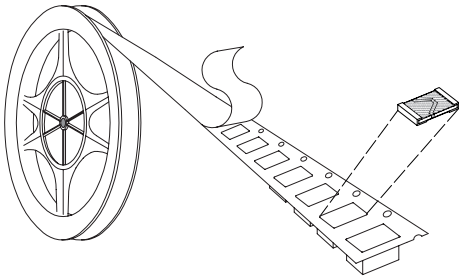


Recommended solder profile

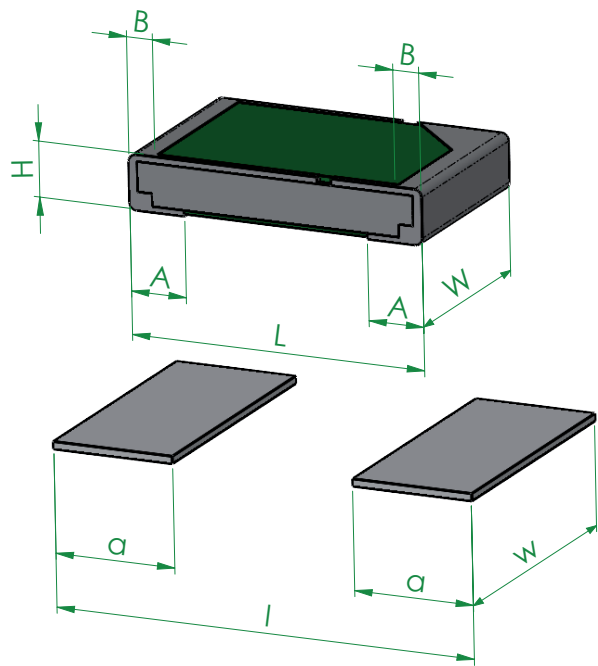
Reflow-, IR-soldering				
Temperature	°C	260	255	217
Time	sec	peak	40	90

Tape and reel information

Specification		DIN EN 60286-3
Tape width	mm	12
Reel size	inch	13
<b>Form of delivery</b>		
Cut tape	pcs	up to 1,500
Tape and reel	pcs	>1,500



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



Type	L	W	H	A	B
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	l	w	a
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	25003	A	Group A inspection (M Level)
Military Grade		B	Group A & Group B inspection (T Level)
Space Level		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-OR010FA
VMI-R010-1.0-MB	25003-OR010FB
VMI-R010-1.0-MT	25003-OR010FT
VMI-R012-1.0-MA	25003-OR012FA
VMI-R012-1.0-MB	25003-OR012FB
VMI-R012-1.0-MT	25003-OR012FT
VMI-R020-1.0-MA	25003-OR020FA
VMI-R020-1.0-MB	25003-OR020FB
VMI-R020-1.0-MT	25003-OR020FT
VMI-R033-1.0-MA	25003-OR033FA
VMI-R033-1.0-MB	25003-OR033FB
VMI-R033-1.0-MT	25003-OR033FT
VMI-R050-1.0-MA	25003-OR050FA
VMI-R050-1.0-MB	25003-OR050FB
VMI-R050-1.0-MT	25003-OR050FT
VMI-R075-1.0-MA	25003-OR075FA
VMI-R075-1.0-MB	25003-OR075FB
VMI-R075-1.0-MT	25003-OR075FT
VMI-R100-1.0-MA	25003-OR100FA
VMI-R100-1.0-MB	25003-OR100FB
VMI-R100-1.0-MT	25003-OR100FT

\* Further values on request

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