### Vishay BCcomponents



### **Professional Thin Film Leaded Resistors**

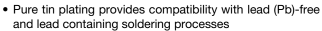


#### **DESCRIPTION**

A homogeneous film of metal alloy is deposited on a high grade ceramic body. After a helical groove has been cut in the resistive layer, tinned connecting wires of electrolytic copper are welded to the end-caps. The resistors are coated with lacquer which provides electrical, mechanical, and climatic protection. Four or five color code rings designate the resistance value and tolerance according to IEC 60062. Suitable replacements for MRS16 and MRS25 are MBA/SMA 0204 and MBB/SMA 0207 professional.

#### **FEATURES**

- Technology: Metal film
- · Professional resistors in small outlines
- Low noise
- Lead (Pb)-free solder contacts



• Compatible to RoHS Directive 2002/95/EC



• All general purpose applications

DESCRIPTION	UNIT	MRS16	MRS25
Resistance Range	Ω	4.99 to 1M	1 to 10M
Resistance Tolerance	%	± 1	± 1
Resistance Series		E24, E96	E24, E96
Rated Dissipation, P <sub>70</sub>	W	0.4	0.6
Thermal Resistance (Rth)	K/W	170	150
Temperature Coefficient	ppm/K	± 50	± 50
Operating Voltage, U <sub>max.</sub> AC/DC	V	200	350
Basic Specifications		IEC 60 115-1	IEC 60 115-1
Climatic Category (IEC 60068-1)		55/155/56	55/155/56
Max. Resistance Change for Resistance Range, $\Delta R$ max., after:			
Load (1000 h, P <sub>70</sub> )		$\pm (0.5 \% R + 0.05 \Omega)$	$\pm (0.5 \% R + 0.05 \Omega)$
Long Term Damp Heat Test (56 Days):			
MRS16: 4.99 $\Omega \le R \le 332$ k $\Omega$ ; MRS25: 1 $\Omega \le R \le 1$ M $\Omega$		$\pm (0.5 \% R + 0.05 \Omega)$	$\pm (0.5 \% R + 0.05 \Omega)$
MRS16: $R > 332 \text{ k}\Omega$ ; MRS25: $R > 1 \text{ M}\Omega$		± (2 % R + 0.05 Ω)	$\pm (2 \% R + 0.05 \Omega)$
Soldering (260 °C, 10 s):			
MRS16: 4.99 $\Omega \le R \le 332$ k $\Omega$ ; MRS25: 1 $\Omega \le R \le 1$ M $\Omega$		± (0.1 % R + 0.05 Ω)	$\pm (0.1 \% R + 0.05 \Omega)$
MRS16: $R > 332$ kΩ; MRS25: $R > 1$ MΩ		$\pm (0.5 \% R + 0.05 \Omega)$	$\pm (0.5 \% R + 0.05 \Omega)$
Short Time Overload:			
MRS16: 4.99 $\Omega \le R \le 332$ k $\Omega$ ; MRS25: 1 $\Omega \le R \le 1$ M $\Omega$		± (0.1 % R + 0.01 Ω)	$\pm (0.1 \% R + 0.01 \Omega)$
MRS16: $R > 332 \text{ k}\Omega$ ; MRS25; $R > 1 \text{ M}\Omega$		$\pm (0.5 \% R + 0.05 \Omega)$	$\pm (0.5 \% R + 0.05 \Omega)$

PACKAGING				
MODEL	REEL		вох	
WIODEL	PIECES/REEL CODE	CODE	PIECES/BOX	CODE
MRS16	5000 RP	DD	1000	C1
IVINOTO		nr	5000	СТ
MRS25	5000	RP	1000	C1
IVINO20	3000		5000	СТ

www.vishay.com

For technical questions, contact: filmresistorsleaded@vishay.com

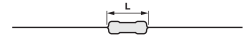
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### Professional Thin Film Leaded Resistors

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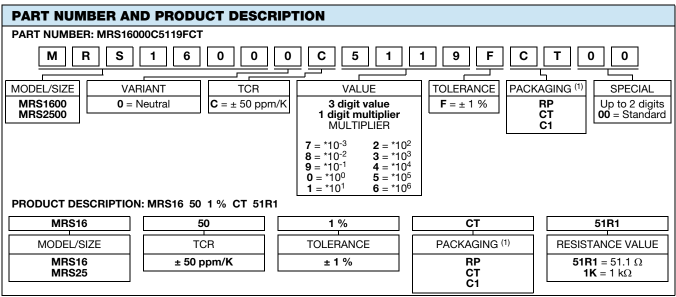
#### **DIMENSIONS**







DIMENSIONS (Leaded Resistor Types, Mass and Relevant Physical Dimensions)					
TYPE	D <sub>max.</sub> (mm)	L <sub>max.</sub> (mm)	d <sub>nom.</sub> (mm)	M <sub>min.</sub> (mm)	MASS (mg)
MRS16	1.6	3.6	0.5	5.0	125
MRS25	2.5	6.5	0.6	10.0	220



#### **Notes**

- The PART NUMBER is shown to facilitate the introduction of a unified part numbering system for ordering products
- (1) Please refer packaging table

#### 12NC INFORMATION FOR HISTORICAL CODING REFERENCE

- The resistors have a 12 digit numeric code starting with 2322 15.
- The subsequent 2 digits indicate the resistor type and packaging; see the 12NC Ordering Code table.
- The remaining 4 digits indicate the resistance value:
  - The first 3 digits indicate the resistance value.
  - The last digit indicates the resistance decade in accordance with the 12NC Indicating Resistance Decade table.

#### Last Digit of 12NC Indicating Resistance Decade

RESISTANCE DECADE	LASI DIGIT
1 Ω to 9.76 Ω	8
10 $\Omega$ to 97.6 $\Omega$	9
100 $\Omega$ to 976 $\Omega$	1
1 k $\Omega$ to 9.76 k $\Omega$	2
10 kΩ to 97.6 kΩ	3
100 k $\Omega$ to 976 k $\Omega$	4
1 M $\Omega$ to 9.76 M $\Omega$	5
10 MΩ	6

#### 12NC Example

The 12NC of a MRS16 resistor with value 750  $\Omega$ , supplied on a bandolier of 1000 units in ammopack is: 2322 157 17501.

12NC (Resistors Type and Packaging)				
	2322 15			
TYPE	BANDOLIER IN AMMOPACK		BANDOLIER ON REEL	
	1000 UNITS	5000 UNITS	5000 UNITS	
MRS16	7 1	7 2	7 3	
MRS25	6 1	6 2	6 3	

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Revision: 02-Oct-12 Document Number: 91000

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150-04720 OMT200L ON2725E CFR16J1K0 CFR50J8K2 CFS1/2C512J CFR200J120R CFR25J3M9 CFR25J6R8 CFR25J75R CFS1/4 C
100 J CFR50J3M3 OB1065 OH4315 LCA0207004701JD500 LCA0207001002J2500 LCA0207004701J2500 LCA0414004700J2100
CFR200G220R 291-0.82-RC 150-01011 MFR5-560KFI Z16LT52R MFS14CC3300F MFS1/4CC6201F MFS1/4CC68R0F
RNR55C3321FSM76 MRS25000C1741FC100 RWR80S1821FRB12 RWR81S24R9FRS73 RWR89S1000FRS73 NMO100J273TRF CFR-25JB-52-4K3 CFR-25JB-52-4R7 CFR-50JB-52-4R7 SPR1C391J SPR1CT52A472J SPR1CT52R1002F SPR1CT52R100J SPR1CT52R102J
SPR1CT52R103J SPR1CT52R220J SPR1CT52R222J SPR1CT52R332J SPR1CT52R471J SPR1CT52R561J SPR2C103J SPR2C183J
SPR2C680J SPR2CT521R181J