Resistors MResist

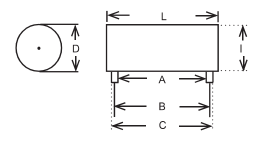
With our **MResist SUPREME** you can enjoy even finest details and spatial information which normally get lost. Due to the complex bifilar structure from 1Ω with two wires being wound around the high-temperature-resistant cement element simultaneously the inductance is always blow $0.075\mu H$

In addition, the **MResist SUPREME** series features acoustic neutrality and music reproduction close to reality. This is due to a special manually applied fire-resistant casting compound which optimally fixes and stabilises the resistor winding thus protecting it against microphony effects.

In order to maintain high sound quality even at high load, we apply a special copper-nickel alloy as conducting material featuring a positive and extremely low temperature coefficient of only **50ppm/°C**.

Further details which guarantee that **MResist SUPREME** resistors are hardly noticeable anymore are the of use non-magnetic materials and welded contacts.





Туре	D L		Wire	Α	В	С
	[mm]		Ø * I [mm]	[mm]		
MRES20	11	51	1.0 * 30	32	39	45

MRES20 Audiophile-resitors, non-magnetic, non-inductive, 50ppm/°C, 20 watt

men madeave, coppin	o, 20 matt
Ohm	
[Ω] ±2%	[€]
1,0	12,90
1,2	12,90
1,5	12,90
1,8	12,90
2,2	12,90
2,7	12,90
3,3	12,90
3,9	12,90
4,7	12,90
5,6	12,90
6,8	12,90
8,2	12,90
10	12,90
12	12,90
15	12,90
18	12,90
22	12,90
27	12,90
33	12,90
39	12,90
47	12 90