hificollective

components

shop components capacitors resistors inductors valves semiconductors connectors/solder/knobs/tag boards/AC&DC parts pots/switches/attenuators wire/cables transformers tools Audio-Visual

Audio Note Tantalum Resistors | Audio Note Tantalum Non-magnetic | Amtrans AMRG carbon films |Shinkoh Tantalum Resistors | Mills Resistors | Holco Resistors | Allen Bradley Resistors | Kiwame Resistors | PRP PR9372 Metal | Takman Carbon | Takman Metal | M-Resist supremes | M-Resist 5W MOX | M-Resist 10W MOX | M-Resist 25W | Duelund Resistors | Duelund Cast Resistors | Charcroft Z-Foil | Arcol Resistors

M-RESIST SUPREME

Mundorf M-Resist™ SUPREME Resistors

With our MResist SUPREME you can enjoy even finest details and spatial information which normally get lost. Due to the complex bifilar structure from 1 ohm with two wires being wound around the high-temperature-resistant cement element simultaneously the inductance is always below 75uH.

In addition, the MResist SUPREME series features acoustic neutrality and music reproduction close to reality. This is due to a special manually applied fi reresistant 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. Rated at 20 w atts.

y 50ppm/ C. Rated at 2



code: MRES20...

		body dimensions,	lead dimensions,	price
type	res istance, Ohm	-	mm dia. x length	exc. Vat
MRES20	0,10		1,0 * 30	
MRES20	0,22		1,0 * 30	
MRES20	0,33			
MRES20	0,47	11 * 51	1,0 * 30	
MRES20	0,68	11 * 51	1,0 * 30	
MRES20	1,0	11 * 51	1,0 * 30	£7.63
MRES20	1,2	11 * 51	1,0 * 30	£7.63
MRES20	1,5	11 * 51	1,0 * 30	£7.63
MRES20	1,8	11 * 51	1,0 * 30	£7.63
MRES20	2,2	11 * 51	1,0 * 30	£7.63
MRES20	2,7	11 * 51	1,0 * 30	£7.63
MRES20	3,3	11 * 51	1,0 * 30	£7.63
MRES20	3,9	11 * 51	1,0 * 30	£7.63
MRES20	4,7	11 * 51	1,0 * 30	£7.63
MRES20	5,6	11 * 51	1,0 * 30	£7.63
MRES20	6,8	11 * 51	1,0 * 30	£7.63
MRES20	8,2	11 * 51	1,0 * 30	£7.63
MRES20	10	11 * 51	1,0 * 30	£7.63
MRES20	12	11 * 51	1,0 * 30	£7.63
MRES20	15	11 * 51	1,0 * 30	£7.63
MRES20	18	11 * 51	1,0 * 30	£7.63
MRES20	22	11 * 51	1,0 * 30	£7.63
MRES20	27	11 * 51	1,0 * 30	
MRES20	33	11 * 51	1,0 * 30	£7.63

homepage site map kits components magazines books accessories upgrades shop about us contact us



