

mägno Teknik



MTDSCMC1206 Series SMD Common Mode Chokes - 1206 Size











Features

- Low DC resistance
- Ferrite core material
- Current compensated choke
- Operating voltage: up to 80 Vdc or 42 Vac
- SMD version for an easy installation on the PCB
- Operating temperature: -40 °C to +125 °C

Product Image

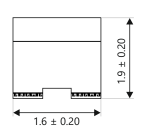


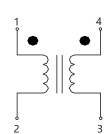
*Displayed image is only for reference purpose, original product may vary.

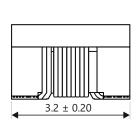
Applications

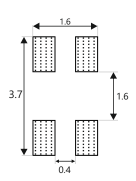
- EMI Suppression
- Noise Attenuation
- Wide Band Filtering
- Power Supplies (SMPS)
- Input Filters of DC-DC Converters

Dimensions









Electrical Specifications

Part Number	Z (Ohm) @ 100 MHz	DCR (Ohm)	Rated Current (mA)
MTDSCMC1206670	67	0.3	500
MTDSCMC1206750	75	0.3	500
MTDSCMC1206900	90	0.3	500
MTDSCMC1206101	100	0.3	500
MTDSCMC1206121	120	0.3	370
MTDSCMC1206161	160	0.4	340
MTDSCMC1206181	180	0.4	340
MTDSCMC1206261	260	0.5	310
MTDSCMC1206371	370	0.8	280
MTDSCMC1206601	600	0.8	260
MTDSCMC1206102	1000	1	230
MTDSCMC1206222	2200	1.2	200

NOTE:

This land pattern is for reference purposes only. Consult your manufacturing group to ensure your company's manufacturing guidelines are met. Magno Teknik owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of Magno Teknik's product/patent coverage may be accessed at www.magnoteknik.com. Magno Teknik reserves the right to make changes without further notice to any products herein. Magno Teknik makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Magno Teknik assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. Buyer is responsible for its products and applications using Magno Teknik products, including compliance with all laws, regulations and safety requirements or standards, regardless of any support or applications information provided by Magno Teknik. "Typical" parameters which may be provided in Magno Teknik data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. Magno Teknik does not convey any license under its patent rights nor the rights of others. Magno Teknik products are not designed, intended, or authorized for use as a critical component in life support systems or any FDA Class 3 medical devices or medical devices with a same or similar classification in a foreign jurisdiction or any devices intended for implantation in the human body. Should Buyer purchase or use Magno Teknik products for any such unintended or unauthorized application, Buyer shall indemnify and hold Magno Teknik and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and r