

NEW!

VACOCOIL COMMON MODE CHOKE

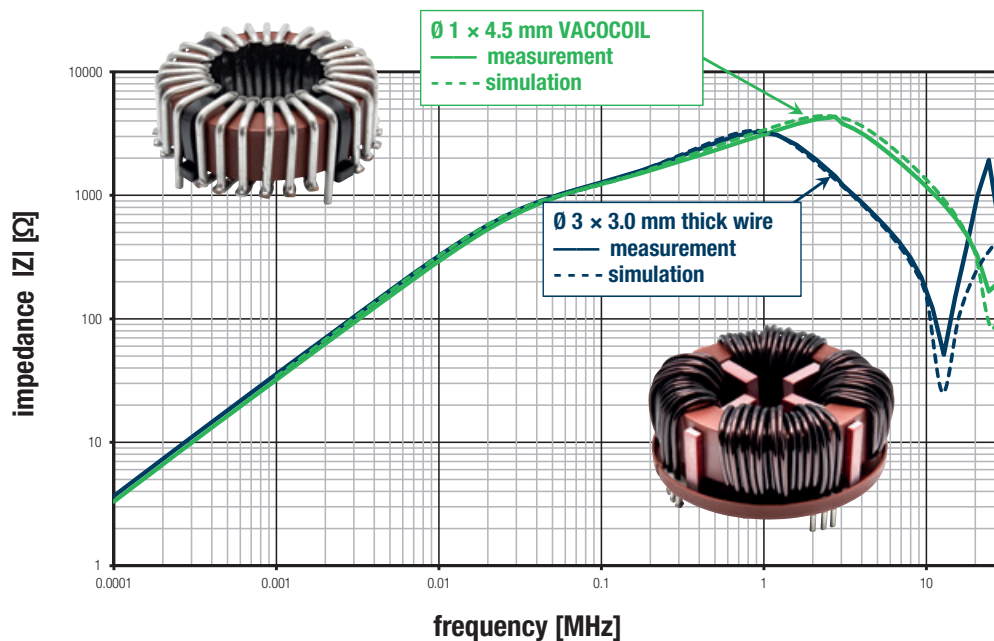
NEW LOW COST / HIGH POWER CMC WITH SUPERIOR HF-PROPERTIES

Common mode chokes (CMCs) using our new VACOCOIL® design offer improved attenuation at high frequencies ($f > 1$ MHz) in comparison to conventional solutions made of several parallel wound strands. By using VACOCOIL instead of windings, costs are significantly reduced, winding capacitance is minimized and impedance at 10 MHz is improved by one order of magnitude. Furthermore, our new VACOCOIL technology reduces mechanical stress which is commonly applied on the core during winding. This new design is most suitable for high current/high power applications with load currents above 50 A. VACOCOIL are made of shaped copper bars, possible diameters are 4.5 mm, 6 mm and even more. VACOCOIL-CMCs feature nanocrystalline VITROPERM cores providing highest permeability and lowest losses combined with excellent thermal properties.

THE ADVANTAGES OF OUR VACOCOIL-CMC DESIGNS ARE MOST USEFUL IN FILTER DESIGNS FOR:

- electrified powertrains
- battery charging (wall boxes, on-board chargers, charging piles) for electric vehicles
- wind and high power solar inverters
- large industrial frequency inverters
- welding machines

IMPROVED IMPEDANCE AT HIGH FREQUENCIES



POSSIBLE DESIGNS OF HIGH CURRENT CMCs

Characteristic value	Massive wire ($\text{Ø } 3 \times 3 \text{ mm}$)	VACOCOIL ($\text{Ø } 1 \times 4.5 \text{ mm}$)
Max. load current $I_{\text{load}} (< 130 \text{ }^\circ\text{C})$		80 A
Size	102 x 76 x 25 mm (core) 122 x 122 x 48 mm (component)	
Winding capacitance C_w	43 pF	13.5 pF
Resonance frequency f_{res}	0.73 MHz	1.9 MHz
Insertion loss aE* @ 1 MHz	30 db	30 db
Insertion loss aE* @ 10 MHz	7 db	21 db
Impedance Z @ 10 MHz	176 Ω	1.2 kΩ

*50 Ω impedance system

ADVANCED MAGNETIC SOLUTIONS

VAC®
VACUUMSCHMELZE

VAC MAGNETICS LLC

2935 Dolphin Drive
Suite 103
Elizabethtown, KY 42701
Phone +1 270 769 1333
Fax +1 270 769 3118
info-usa@vacmagnetics.com

VACUUMSCHMELZE CHINA MAGNETICS

Shanghai Sales Office
Room 06, 19F
Zhongrong Hengrui International Plaza
620 Zhangyang Road, Pudong District
Shanghai, PRC 200122
Phone +86 21 5831 9837
Fax +86 21 5831 9937
vac_china@vacuumschmelze.com

VACUUMSCHMELZE GMBH & CO. KG

Grüner Weg 37
D 63450 Hanau / Germany
Phone +49 6181 380
Fax +49 6181 382645
info@vacuumschmelze.com
www.vacuumschmelze.com

VACUUMSCHMELZE SINGAPORE PTE LTD

60, Paya Lebar Road
Paya Lebar Square
#06-16
Singapore 409051
Phone +65 6585 1243
VACSingapore@vacuumschmelze.com

OMG CHEMICALS & MAGNETICS PVT. LTD.**VACUUMSCHMELZE INDIA OFFICE**

A-101 & 102, Kailas Business Park
Veer Savarkar Road
Park Site
Vikhroli West
Mumbai-400079, Maharashtra
Phone +91 22 2518 0017 / 0018
vac_india@vacuumschmelze.com

Published by VACUUMSCHMELZE GmbH & Co. KG, Hanau
© VACUUMSCHMELZE GmbH & Co. KG 2019. All rights reserved.

® is a Registered Trademark of VACUUMSCHMELZE GmbH & Co. KG