

MAGNETICS CATALOGUE



COMPANY PROFILE

Ole Wolff was founded in 1983 in Denmark where it is still headquartered today. We have sales offices in eight locations worldwide, three R&D and application support centres and with ISO9001 and ISO14001 approved manufacturing facilities in Asia.

Ole Wolff is composed of two product divisions: acoustics and magnetics components.

WHAT WE OFFER

Our magnetic product portfolio includes power inductors, transformers, chokes, line filters etc. serving a broad range of market segments from consumer to industrial electronics. We provide:

- · rapid turnaround on custom samples.
- flexibility to meet your specific demands.
- a high level of expertise in providing customized solutions to meet your requirements.
- excellent local and global support from design through production.

OUR FOCUS

Technology

Our R&D team possesses a high level of expertise in the development and production of customized solutions based on our customers specific requirements.

Quality

By controlling the entire QA process along with product development and manufacturing Ole Wolff ensures that your product will meet all the required environmental, reliability and life-cycle tests, as well as meeting the highest possible manufacturing quality and consistency.

Communication

Good project management is at the heart of every successful project and key to this is good communication. Ole Wolff takes a proactive role to manage and track your project from start to finish in order to deliver the product at the right time, cost and quality.

Cost

In order to be cost competitive Ole Wolff operates a unique lean model where we have minimized any unnecessary costs.

We focus our resources where they are needed and where they can add the most value.



END PRODUCT APPLICATIONS

BROADBAND GATEWAYS

Power Inductors CMC Transformers



HOME APPLIANCES

Power Inductors CMC Transformers



SMART METERS

Power Inductors CMC Transformers



MEDICAL DEVICES

Inductors CMC Transformers Line Filters



MOBILE HOTSPOTS

Inductors



MEDIA SET-TOP BOXES

Inductors Line Filters CMC Transformers



SMARTPHONES

HAC Coils Inductors



SMOKE DETECTORS

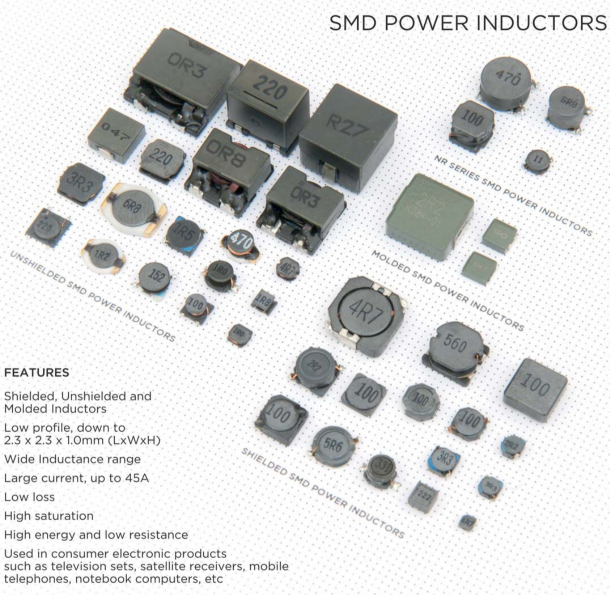
Inductors Transformers



PRINTERS

Inductors Line Filters CMC Transformers

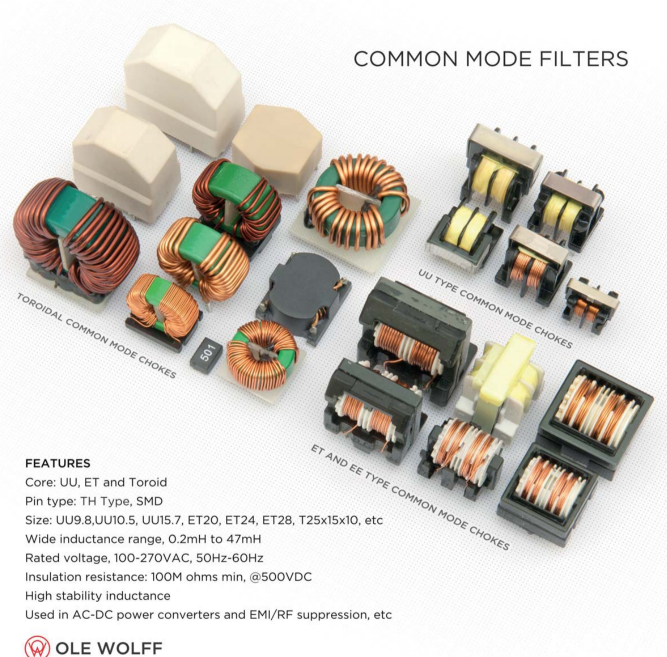






POWER CHOKES AND INDUCTORS





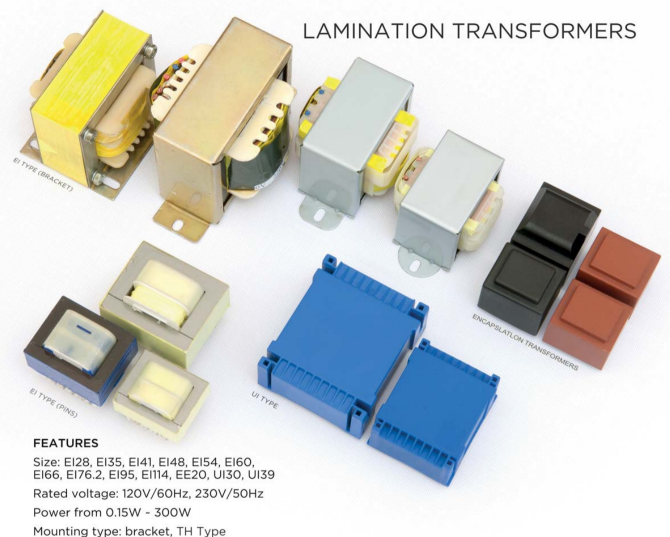


HIGH FREQUENCY TRANSFORMERS



Low loss

Low temperature rise. Meets class B insulation grade
Used in power switches, AC/DC to DC converters, computers, television sets, etc



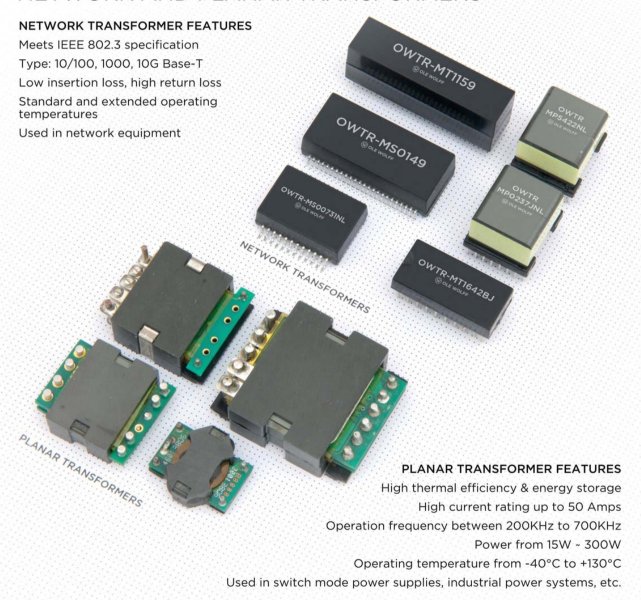
Meet requirements of UL1585/ UL1310/EN61558/EN60065

Low loss, high efficiency

Used in telephone exchangers, home appliances, 50Hz-60Hz power converters, etc.



NETWORK AND PLANAR TRANSFORMERS





amelec Electronic GmbH

Brunnwiesenstrasse 6A Postfach 165 8157 Dielsdorf

Tel.: 044 862 00 62 Fax: 044 862 00 63

Mail: info@amelec.ch Web: www.amelec.ch