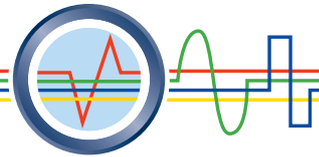


INDUCTANCE COILS

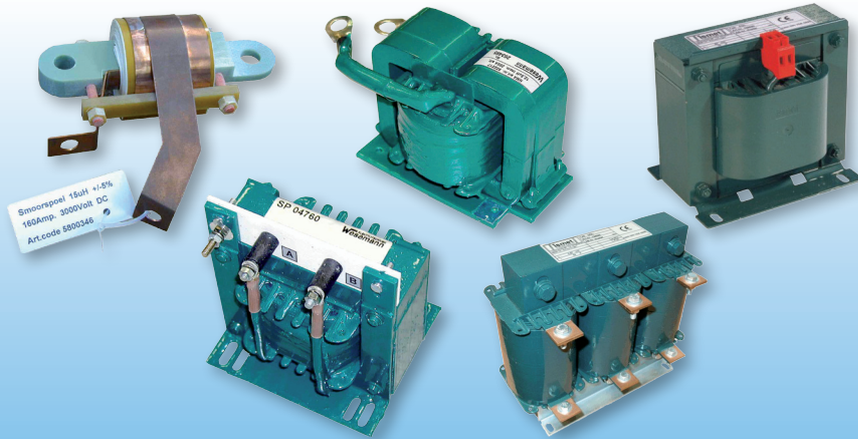


TRANSFORMATOREN
wesemann

SPECIFICATION SHEET

GENERAL

1-Phase and 3-phase inductance coils are configured by the engineering department, to ensure the best possible performance for the application used by the customer. Building inductance coils requires special skills, which our technical specialists have mastered to the minutest details.



WESEMANN INDUCTANCE COILS

CONSTRUCTION

The inductance coils, like the transformers, are vacuum impregnated and tested against the requirement set by the customer.

APPLICATION

Inductance coils are used as filters in frequency controllers, traction applications and in industrial power supply networks, e.g. in cranes at container terminals.

INDUCTANCE COILS

GENERAL

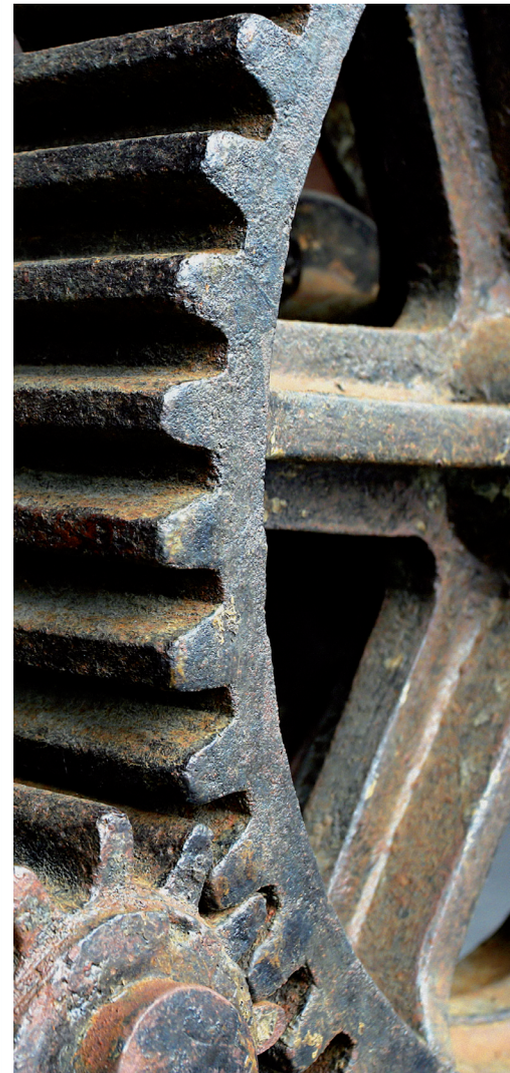
1-Phase and 3-phase inductance coils for larger currents and with special properties can be developed according to customer specifications by one of the specialist partners, exclusively represented by Wesemann Imex in the Netherlands. This cooperation ensures that we develop and manufacture inductance coils at a very high quality level.

CONSTRUCTION

The inductance coils are vacuum impregnated.

APPLICATION

Inductance coils are used as filters in frequency controllers, traction applications and in industrial power supply networks, e.g. in cranes at container terminals.



Wesemann specialise in the design and manufacture of power supplies and transformer systems. Wesemann are ISO 9001:2008 accredited by Lloyds Register's Quality Assurance.

Droogbloem 31
NL-3068 AW Rotterdam
PO Box: 81005
NL-3009 GA Rotterdam

Phone: +31 (0)10 286 2000
Fax: +31 (0)10 286 2005
E-mail: sales@wesemann.eu
Website: www.wesemann.eu

