



NORWE newsletter summer 2020

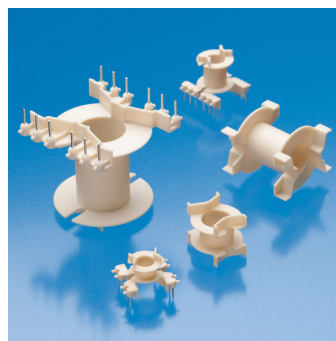
News and interesting information

This is the first edition of our newsletter, in which we invite you to join us on an occasional informative and entertaining adventure. A various selection of things that move us, including interesting news from NORWE and technical developments from the industry.



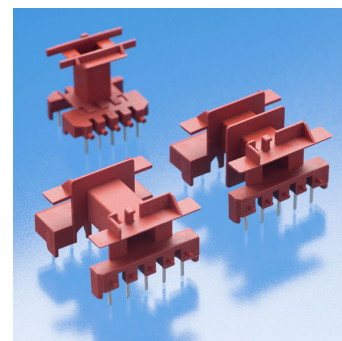
Securing the functionality of supply chains. Trusted and reliable partner contacts, which have been built up over many years, secure the functionality of the NORWE supply chains, even in difficult times like the coronavirus pandemic. That means for our production ...

[Continue reading »](#)



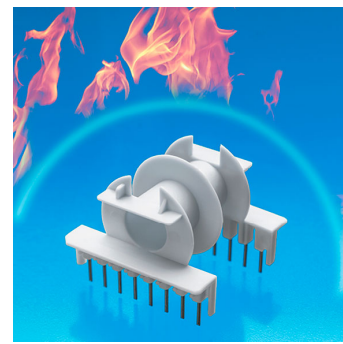
Series Expansion PQ 50-40 and PQ 65 to PQ 107 as Specials. PQ components are designed to achieve the highest power output per volume and weight and are therefore ideally suited for the requirements of the electrical industry. We supply components ...

[Continue reading »](#)



Series EE horizontal with longer creepage-dimensions. NORWE now is preparing to expand the series of EE/M coilformers horizontal EE 12.6 to EE 25 with longer creepage-dimensions between ferrite and solder-pin. The design allows ...

[Continue reading »](#)



These industries appreciate both – our solutions and our special know-how, starting together in the development phase. Lighting technology, e-mobility, e-motor technology, Telecommunications, Medical technology, Industrial electronics, Transformers manufacturing, Automation technology, Alternative energy supply, Aerospace, Sensor technology, Automotive suppliers – Take advantage ...

[Continue reading »](#)

Environmental protection in coilformer production. NORWE is aware that all activities with and around the products have a direct or indirect influence on the environment. 100% green energy for the whole production is a milestone ...

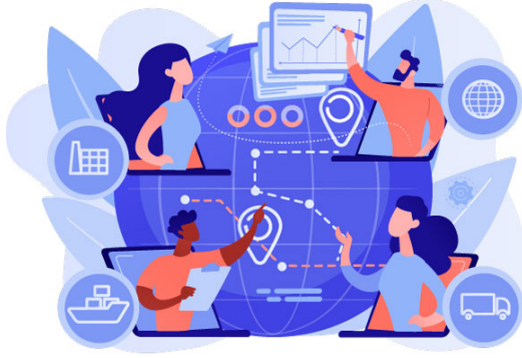
[Continue reading »](#)

Material with halogen-free flame protection. The maximum possible protection of people and environment has always been of great importance. This is documented by a certified environmental management system, of which one of the aims is an increased use ...

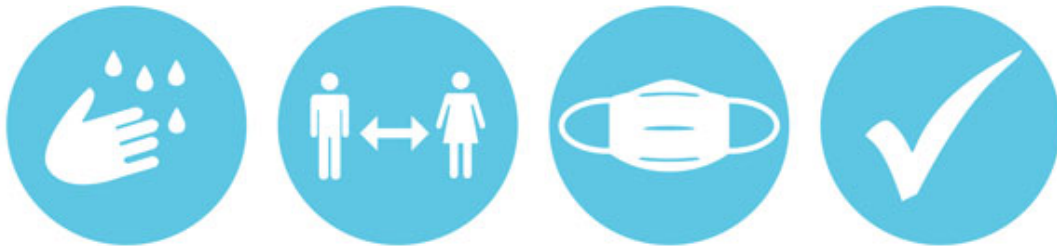
[Continue reading »](#)



Securing the functionality of supply chains



Trusted and reliable partner contacts, which have been built up over many years, secure the functionality of the NORWE supply chains, even in difficult times like the coronavirus pandemic. That means for our production as far as possible no bottlenecks due to a lack of material and, as a result, almost for our customers unrestricted delivery capability for orders from our standard range of around 25,000 different items as well as a large number of special designs.

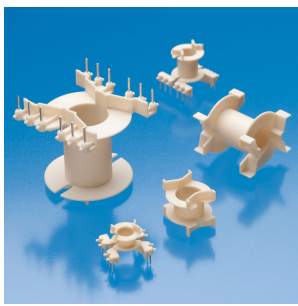


Customers are welcome – of course, we look forward to meeting you in person. It goes without saying that NORWE complies with all safety measures, including distancing and hygiene guidelines.

All international and national exhibition appearances for 2020 have been canceled, not least as a precautionary health measure. This has meant we have been forced to miss out on important personal contacts and meetings, which are a key element of our corporate philosophy. In this context, we only can hope that the further course of the pandemic will allow things to liven up again in 2021.

As an alternative, we will continue to optimise and expand on our information and communication channels. Currently you can also find us on [LinkedIn](#).

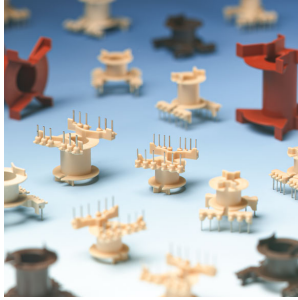
to top



Series Expansion PQ 50-40 and PQ 65 to PQ 107 as Specials

PQ components are designed to achieve the highest power output per volume and weight and are therefore ideally suited for the requirements of the electrical industry. We supply components made in high quality thermoplastics, matching your production requirements – [click here for more information](#)

The coilformers from size PQ 20 to PQ 107 with special design are suitable for winding with thick wires, flat wires, round- or profiled litz wires and foils.

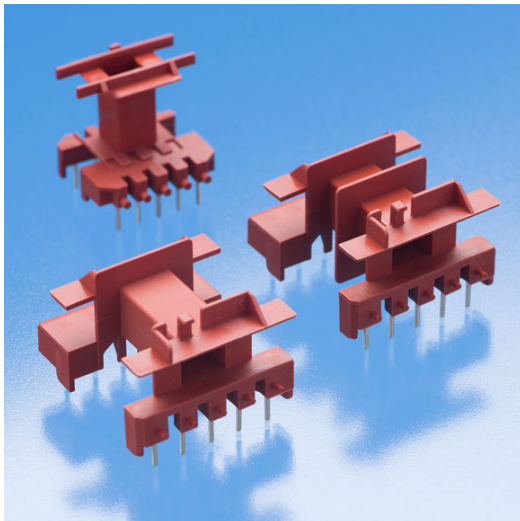


PQ 16 to PQ 50 Coilformers with Solder-Pins

The very interesting PQ-Series provides maximum power output with a minimum requirement on weight and volume. The NORWE PQ-Series with vertical magnetic axis uses only a small area on the pcb.

The coilformers are suitable for NC winding machines. The pins are dual-in-line. Binding-on of the wire is axial, and tension relieved by routing around the plastic "noses". The coilformers have plastic "stand-offs" to avoid cold-solder joints into the pcb – [click here for more information](#)

[to top](#)



Series EE horizontal with longer creepage dimensions

NORWE now is preparing to expand the series of EE/M coilformers horizontal EE 12.6 to EE 25 with longer creepage-dimensions between ferrite and solder-pin. The design allows automatic winding also on NC winding machines. Special winding noses and also a wire routing provide tension-relief when binding on the wire. The coilformers have distance strips to avoid cold-solder joints into the PCB – [click here for more information](#)

[to top](#)



These industries appreciate both – our solutions and our special know-how, starting together in the development phase.

- Lighting technology
- e-mobility
- e-motor technology
- Telecommunications
- Medical technology
- Industrial electronics
- Transformers manufacturing
- Automation technology
- Alternative energy supply
- Aerospace
- Sensor technology
- Automotive suppliers

Take advantage of the experience and know-how of our team of specialists.

In close collaboration and consultation with you we design and manufacture your innovations functionally and economically. Based on our certified Environmental Management System our products are always of certified quality and optimized to meet your requirements, from small quantities to large-scale production.

And irrespective of whether your developments are intended to protect and safeguard a competitive advantage, or are part of a patent application, they enjoy absolute protection with us. – [Productnews](#)

[to top](#)



Environmental protection in coilformer production

NORWE is aware that all activities with and around the products have a direct or indirect influence on the environment. 100% green energy for the whole production is a milestone which bears testimony to the fact that NORWE is sensitively and actively focused on environmental protection and constantly improved beyond the requirements for 50 years.

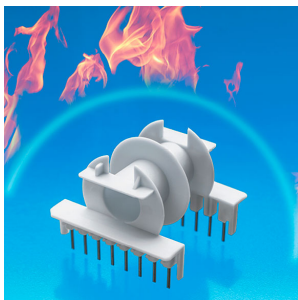
Our activities in environmental protection and other areas are in line with the United Nations Global Compact, the world's largest and most important initiative for corporate responsibility.

What has been achieved so far:

- photovoltaic system commissioned in 11/2019,
- in general, 100% green energy for production,
- one electric car used for all short local trips since 11/2019, and fueled with green energy, of course.

Our environmental management system and certification in accordance with [DIN EN ISO 14001:2015](#) underline the high priority placed on environmental protection at NORWE.

[to top](#)



Material with halogen-free flame protection

The maximum possible protection of people and environment has always been of great importance. This is documented by a certified environmental management system, of which one of the aims is an increased use of halogen-free flame-proofing systems.

NORWE can already offer alternative plastics with inherent or halogen-free flame protection in many fields – [you can find a complete list here](#)

We hope you enjoyed our newsletter. We would be pleased if you would join us for the next edition.

NORWE worldwide

Always near to you

NORWE GmbH / Paulstraße 5, Pernze / 51702 Bergneustadt
Germany (Europe)
Phone +49 (0) 27 63-8 07-0 / Fax +49 (0) 27 63-8 07-77 / verkauf@norwe.de
www.norwe.de / www.norwe.eu

NORWE Inc. / P.O. Box 25 11 / North Canton, OH 44720-0511
United States of America
Phone +1-330 497-8113 / Fax +1-330 305-0592 / usa@norwe.com
www.norwe.com



Bitte keine weitere Ausgabe des NORWE Newsletter senden
Please do not send any further issue of the NORWE newsletter

(c) Copyright by NORWE GmbH – All texts and pictures are protected by copyright.