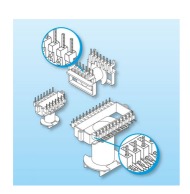




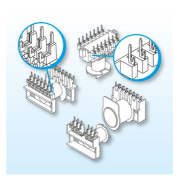
### NORWE-Newsletter Autumn 2021

Autumn is on it's way and we would like to invite you to join us on an interesting and informative journey through the latest news from NORWE, technical innovations and important developments in the industry.

Follow us ...







#### The all-rounders – our ETD and EER product range

Flexible in design, versatile in application possibilities

read more



### Act and think with foresight

Make your component disposition for 2022 and beyond now

read more ...



## NORWE products at trade fairs all over the world

We are in the preliminary planning of our trade fair activities 2022/2023

read more



# Process heat from plastics part production diverted to the heating system

NORWE has used the summer months to further optimize energy management

read more

#### The all-rounders – our ETD and EER product range

Flexible in design, versatile in application possibilities

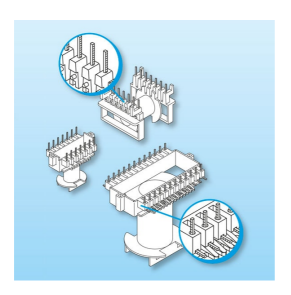
#### **ETD Ir Coilformers**

The ETD-Series Ir is a completely new design from NORWE. The coilformers feature a reduced weight and also a minimized overall height.

Special winding noses and a new wire routing provide tension-relief when binding on the wire. Due to their optimized design, the coilformers are very attractive with regard to technical and also economical aspects.

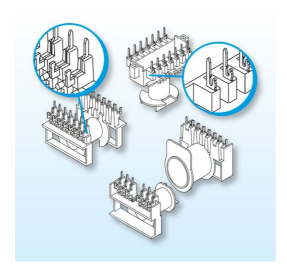
A well-established design and – resulting there of – optimum features in the further processing characterize this solid series. All coilformers are suitable for automatic winding on computer controlled machines. They feature stand-offs on the PCB-side, thus reducing solder problems.

#### Click here for more information



#### **ETD Standard with Solder-Pins**

A well-established design and – resulting there of – optimum features in the further processing characterize this solid series. All coilformers are suitable for automatic winding on computer controlled machines. They feature stand-offs on the PCB-side, thus reducing solder problems.



#### **ETD Standard Side-Wrapping Pins**

Due to integrate of side-wrapping pins the total height is reduced by 3 mm. The pins have a separate wrap area where wrapping and soldering is possible without any problem. The pin-side for contacting to the PCB, however, remains unaffected and free of tin.

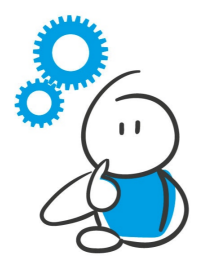
Click here for more information

#### **EER Coilformers**

The coilformer series is a completely new design from NORWE and features a reduced weight and also a minimized overall height. The EER-coilformers for power conversion are very well suitable for compact windings with low leakage inductance. The design allows automatic winding also on NC winding machines. The round inner core is suitable for the use of thick wires or strips. The coilformers have stand offs to avoid cold-solder joints to the PCB.

Click here for more information

to top



## Act and think with foresight Make your component disposition for 2022 and beyond now

Create the optimal conditions for a smooth and most reliable production in your company with early and long-term component orders.

In order to handle the unpredictable developments in the plastic markets, NORWE is offering order terms of up to one year and more. Therefore, you should already plan and concretise your partial demand for 2022, with foresight to 2023.

We offer you the opportunity to process your entire order in partial deliveries according to the individually requesed or binding delivery intervals specified by you.

Working in direct contact with our specialist advisers, we are sure we will be able to develop a strategy to suit your requirements and your needs.

to top



#### NORWE products at trade fairs all over the world We are in the preliminary planning

of our trade fair activities 2022/2023

With cautious optimism and an incalculable remaining risk, regarding the development of the worldwide Corona pandemic, we are very optimistic and are pre-planning our exhibition participatations for the coming years 2022 and 2023.

NORWE coilformers and components are in use all around the world and we are looking forward to presenting you our varied range of products and services again live on site at your exhibition.

On our website you will always find our latest news. At NEWS/ Exhibitions we keep you updated about the trade fairs and exhibitions taking place with NORWE participatations.

Welcome! See you soon.





## Process heat from plastics part production diverted to the heating system

NORWE has used the summer months to further optimize energy management

As part of detailed structural and technical changes planned and implemented, NORWE has succeeded in redirecting the process heat from the plastics part production and using it for the company's heat pump- based heating.

As a result, existing resources could once again be integrated sensibly and environmentally friendly into the environmentally oriented overall concept of the company.

to top

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

We wish our readers a pleasant and relaxed autumn time as possible.

#### **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.