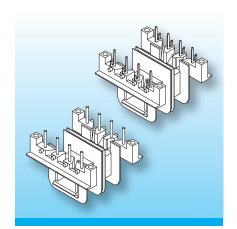


## **UNI EE Coilformers**

The coilformers are made in gfr Polyamide PA66 of type p6g (RTI long-range temperature +125°C). Pin material is tin bronze, tinned for solder-pins and brass, tinned for solder-tags. Max. solder temperature 350°C, 2 sec.

Special materials – e.g. irradiated cross-linked – and designs on request, dimensions in mm/inch.



The coilformers are are fitted with solder-pins alternatively with solder-tags for litz-wire.

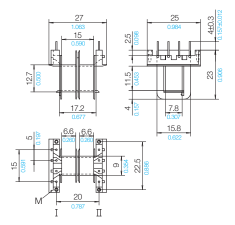
Fitting the additional shroud achieves creepage- and clearance dimensions of 8 mm/0.315 inch between primary and secondary, and 4.8 mm/0.189 inch to the core.

Elaborate description of the designs with the different implementations, see at catalogue.

# Type

Coilformer: EE 25-11/2s/7-8/5.0-qi/p6q

Solder-pin: z809/ua Solder-tag: s31/we



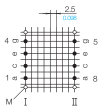
### **Order-Code**

22128-024 73295-212 75526-263

## Accessories

Shroud EE 25-11/2v self-tapping screw (on request)

## **Grid** View pin-side



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All dimensions in mm/inch

The permissible deviations according to DIN 16901 apply as tolerances

Warranties:

refer to Terms and Conditions of Sale

#### **NORWE GmbH**

Postfach 13 56 51691 Bergneustadt Paulstraße 5, Pernze 51702 Bergneustadt

Deutschland

Telefon +49 (0) 27 63-807-0
Telefax +49 (0) 27 63-807-77
E-mail verkauf@norwe.de
Internet www.norwe.de
www.norwe.eu

#### **NORWE Inc.**

P.O. Box 25 11 North Canton, OH 44720-0511

United States of America
Telefon +1-330 497-8113
Telefax +1-330 305-0592
E-mail usa@norwe.com
Internet www.norwe.com