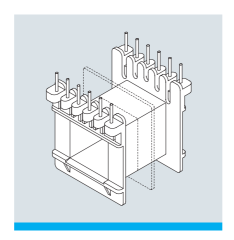


### **EI, UI Coilformers**

The coilformers are made in Polyamide PA66 gfr, UL 94 HB, temperature for longterm use at +130 °C. The material used is tin bronze, tinned (solder-pins) or brass, tinned (solder-tags).

Maximum solder temperature 350 °C, 2 sec. (Special materials and designs on request, dimensions in mm/inch).



Due to their designs with different connection systems (press-fit pins, bent over pins, soldertags, etc.) the coilformer-versions allow radial as well as axial binding on of the wires, matching your individual fields of application.

We are about to draw up a catalogue of this extensive series step by step - you will find the latest survey of available components on our homepage. For special designs and dimensions as well as available accessories please contact our technical specialists.

### **Type**

# Coilformer: EJ 48/1k/2-8/5.0-kl/p6q Coilformer: EJ 48/2k/2-8/5.0-kl/p6g

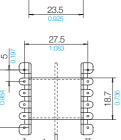
Solder-pin: z810/ua

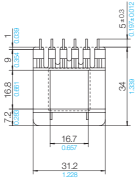
## **Order-Code**

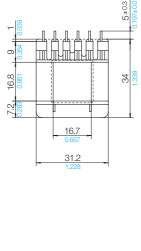
05630-024 05631-024 73296-212

### **Accessories**

Potting Box EJ 48/vlc

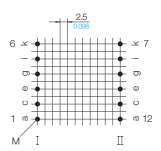






## Grid

View pin-side



© 03/2005 by NORWE GmbH

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 D-51691 Bergneustadt

Paulstraße 5, Pernze D-51702 Bergneustadt

Telefon +49 (0) 27 63-8 07-0 Telefax +49 (0) 27 63-8 07-77 E-mail verkauf@norwe.de Internet www.norwe.de

## **NORWE Inc.**

P.O. Box 25 11

USA- North Canton, OH 44720-0511

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