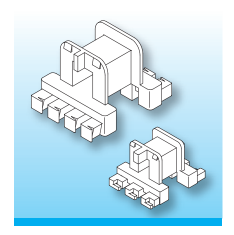


EE-SMD Coilformers (LP)

The coilformers are made in gfr Polyphenylene Sulfide PPS of type torA504 (RTI long-range temperature +130°C) and are suitable for reflow soldering.

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



The coilformers have no metal terminals. Wires are connected to plastic feet, which have a v-shaped slot for wrapping. The binding-on points of the wires provide the eventual connection to the pcb. These soldering points should be brushed blank before positioning onto the pcb.

Automatic placing of the coilformers is possible by using a Pick and Place Cap.

Type

Order-Code

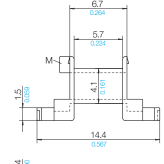
Accessories

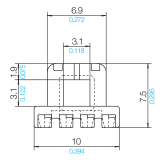
II

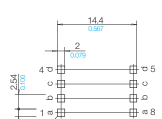
Coilformer: EE 10-SMD/1k/8LP/2.54/torA504

92162-132

Pick and Place Cap P-EE 10 Potting Box EE 10/vla

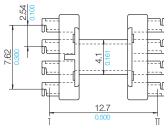






Connecting Surface

View connecting-side



© 07/2011 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 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.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