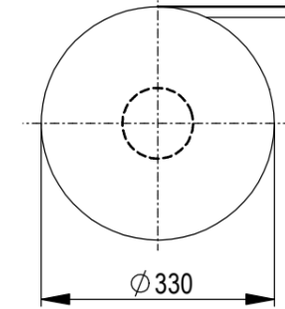
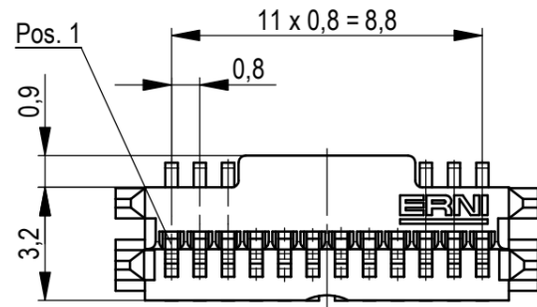


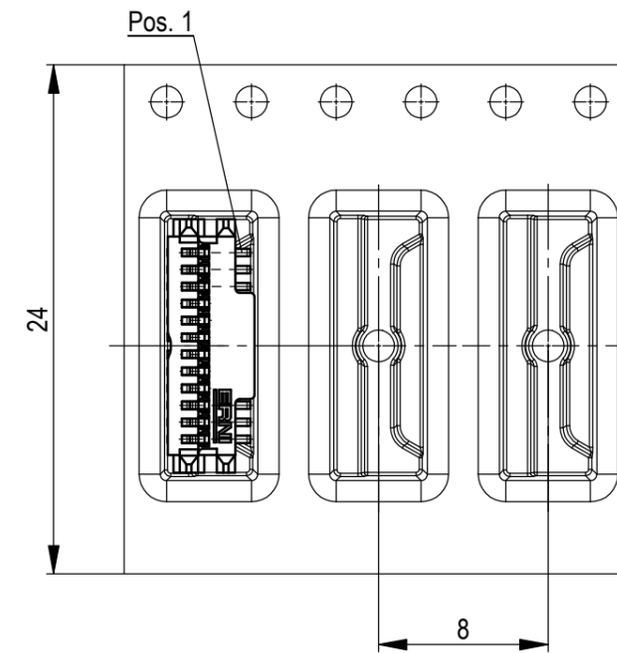
Verpackt im Gurt in Anlehnung an DIN IEC 60286-3  
 tape on reel packaging according to DIN IEC 60286-3  
 Verpackungseinheit: 1300 Stück  
 packaging unit: 1300 pcs



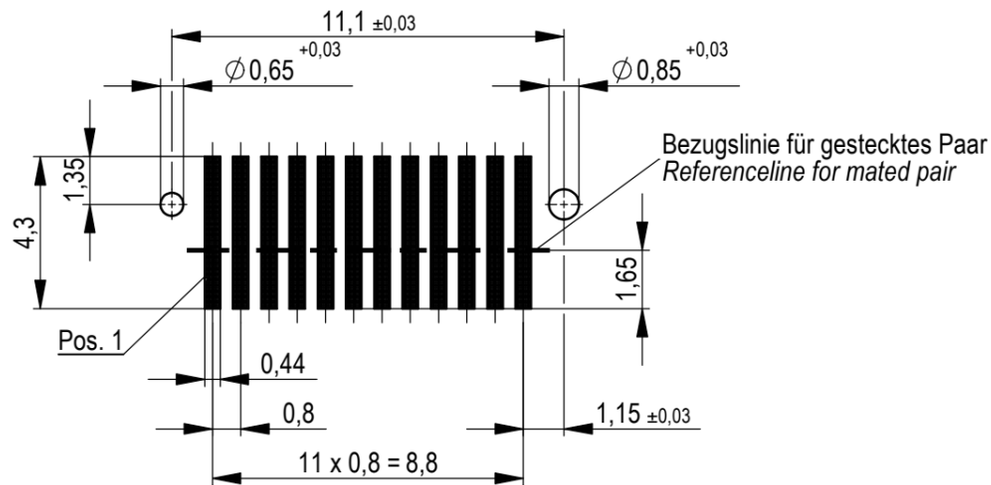
Abspulrichtung - reel off direction →



Koplanarität der Anschlüsse ≤ 01 mm  
 coplanarity area of termination ≤ 0,1 mm



Leiterplatten-Layout Vorschlag  
 PCB-Layout Proposal



RoHS: 6/6  
 MSL: 3

einreihig, mit Zapfen  
 1 row, with pegs

Dimension no. antimagnetische Variante non magnetic version	Tolerances ISO 8015	All Dimensions in mm	Scale 5:1	Material
Customer drawing: All rights reserved. Only for Information. To ensure that this is the latest version of this drawing, please contact one of the ERNI companies before using.		Subject to modification without prior notice. Drawing will not be updated.		MicroStac Steckverb., 12 polig MicroStac Con., 12 contacts
g Index	13.05.2019 Date	ERNI International AG Zürichstrasse 72 8306 Brüttisellen - Zürich Switzerland		
			Class MICROS	254168

Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich gestattet. Zuwiderhandlungen verpflichten zu Schadenersatz. Alle Rechte für den Fall der Patent-, Gebrauchsmuster- oder Geschmacksmustererhaltung vorbehalten. The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.

Die deutsche Version dieser Zeichnung dient nur zur Erleichterung der Handhabung. Bei Abweichungen von dem englischen Original gilt das englische Original. The german version of this drawing has been offered for convenience only and may deviate from the english original. In case of any deviation the English version shall prevail.

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[ERNI Electronics:](#)

[254168](#)