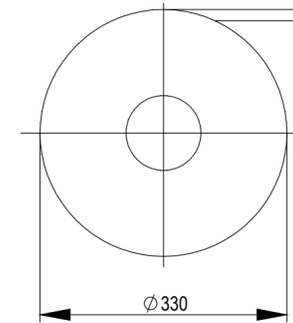
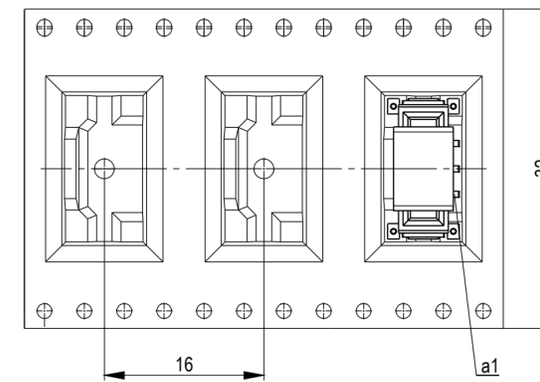


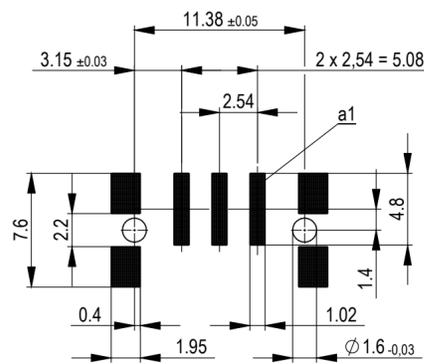
Verpackt im Gurt in Anlehnung an DIN IEC 60286-3
 tape on reel packaging according to DIN IEC 60286-3
 Verpackungseinheit: 320 Stück
 packaging unit: 320 pcs



← Abspulrichtung - Reel off Direction



Leiterplatten-Layout Vorschlag für SMT
 PCB-Layout Proposal for SMT



Anschlussbereich verzinnt 4-6 µm
 terminal area 4-6 µm tin plating
 Koplanarität der Anschlüsse ≤ 0,1 mm
 coplanarity area of termination ≤ 0,1 mm

Zeichnung Spezifikation siehe ERNI Dokument 5.3.17
 Drawing Specification according to ERNI Document 5.3.17

Weitergabe und Vervielfältigung dieses Dokuments, Verweitung und Nutzung seiner Inhalte sind
 verboten, wenn nicht ausdrücklich gestattet. Zuwiderhandlungen verpflichten zu Schadenersatz.
 Alle Rechte für den Fall der Patent-, Gebrauchsmarken- oder Geschmackschutzrechte vorbehalten.
 It is expressly forbidden to disseminate or reproduce this document or its contents or to make
 of its contents to others without express authorization in writing. Offenders will be held liable for the
 payment of damages. All rights reserved for the benefit of the grant of a patent, utility model or design.
 The English version of this drawing serves as the basis for the production of the
 components. Any deviations from the original shall be notified to the manufacturer.
 In case of any deviation the English version shall prevail.

524631		weiß white	0,45	1,95	0,9	1,5	Codierung wie Variante schwarz Encoding such variant black
524630		rot red	3,15	0,75	3,6	1,2	
524629		grün green	2,25	0,15	2,7	0,3	
524628		blau blue	1,35	1,05	1,8	0,6	
524627		schwarz black	0,45	1,95	0,9	1,5	
Ident-Nr. part-no.	Codierung coding	Farbe color	A	B	C	D	Bemerkung note

*Zinn-Version / tin version

Dimension no.	Tolerances		Scale	3:1
	ISO 8015	All Dimensions in mm	Material	
Customer drawing:	Subject to modification without prior notice. Drawing will not be updated.		MaxiBridge QT Male Straight SRC-P 3 pin*	
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.		 ERNI International AG Zürichstrasse 72 8306 Brüttisellen - Zürich Switzerland		I A2
a	18.11.2020		Class	SRCP
Index	Date			