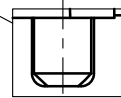
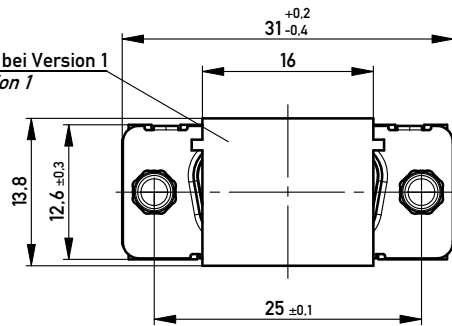
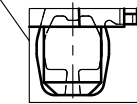


Variante 1
version 1
Bestückung kraftlos
powerless assembly

Ansaughaube nur bei Version 1
hood only on version 1



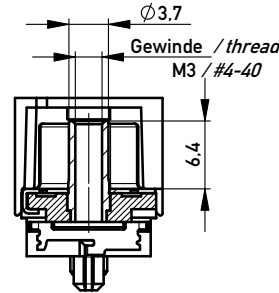
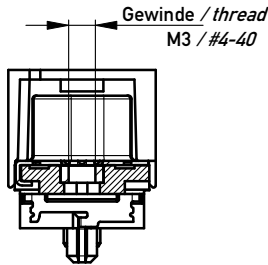
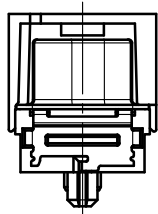
Variante 2
version 2
Bestückung mit Kraft
assembly with force



ohne / without

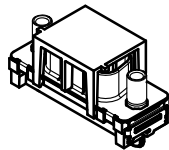
Mutter / nut
max. Einschraubtiefe 3.7 mm
thread depth max. 3.7 mm

Bolzen / bolt
max. Einschraubtiefe 5.5 mm
thread depth max. 5.5 mm



Beschriftung nach Bedruckungsvorschrift 174538
Part marking according to specification 174538

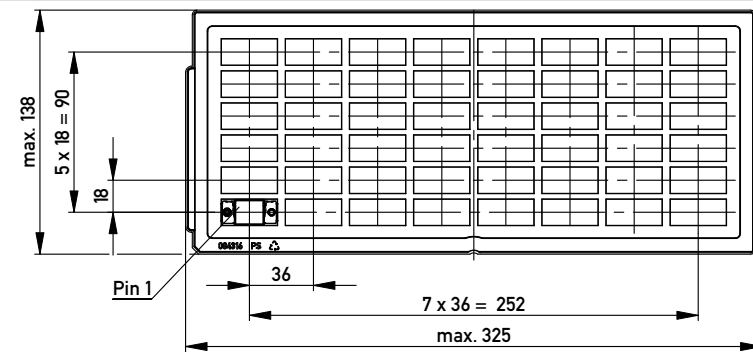
M 1:1



Anschlussbereich verzinkt
terminal area tin plating

Anforderungsstufe: 2
class: 2

204868	204873	204878	X			
204872	204877	204882			#4-40	
204871	204876	204881			M3	
204870	204875	204880		#4-40		
204869	204874	204879		M3		
Ident.-Nr. part-no. tape & reel Variante 1 version 1	Ident.-Nr. part-no. tray Variante 1 version 1	Ident.-Nr. part-no. tray Variante 2 version 2	ohne without	Mutter thread	Bolzen bolt	Bemerkung remark

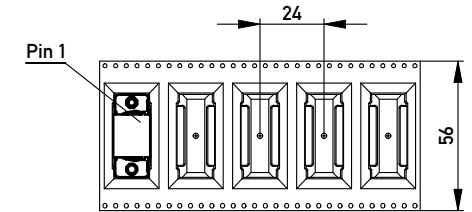
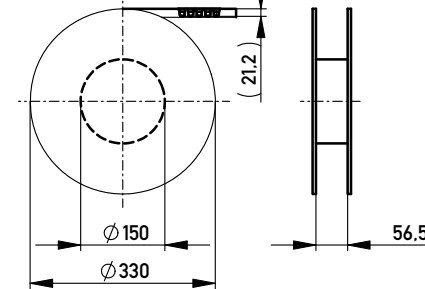


Verpackt in Tray
Verpackungseinheit 48 St.
tray packaging
packaging unit 48 pcs

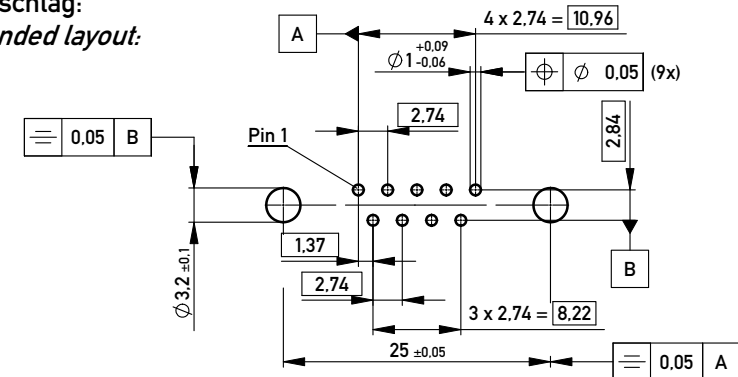
Sonstige Angaben siehe Zeichnung 204628 / Additional indications according to drawing 204628

Verpackt in Gurtverpackung - Tape on Reel Packaging
Verpackungseinheit: 75 Stück - Packaging unit: 75 pcs

Abspulrichtung - Reel off Direction



Layoutvorschlag:
recommended layout:



Sonstige Angaben siehe Zeichnung 204625 / Additional indications according to drawing 204625

Fehlende Masse und Angaben siehe DIN 41652 / Missing information and dimensions according to DIN 41652
Sonstige Angaben siehe Fertigungsunterlagen / Additional indications according to the production documentation

Information:	Tolerances	Scale 2:1
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.	Designation
		TMC-P 09-THR-1,7-6,3-BA8 TMC-P 09-THR-1,7-6,3-type 8
www.ERNI.com	14966	I
D 26.11.2009	Class TMCP	A3

Copyright by ERNI GmbH
Proprietary notice pursuant to ISO 16616 to be observed.