

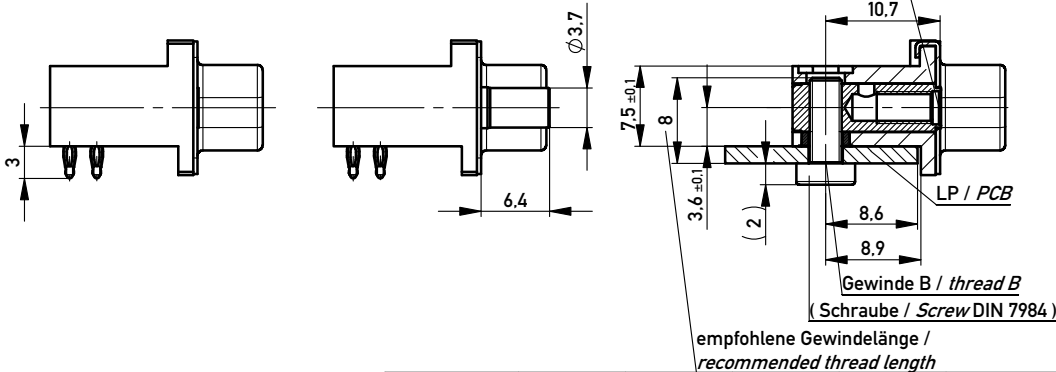
Mutter / nut

Gewindetiefe 5.9 mm
depth of thread 5.9 mm

Bolzen / bolt

Gewindetiefe 6 mm
depth of thread 6 mm

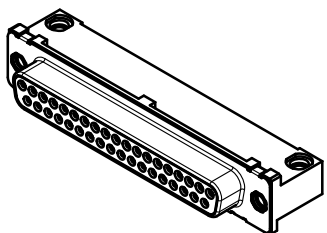
Anwendungsbeispiel / example of use



empfohlene Gewindelänge /
recommended thread length

Anschlussbereich verzinkt
terminal area tin plating

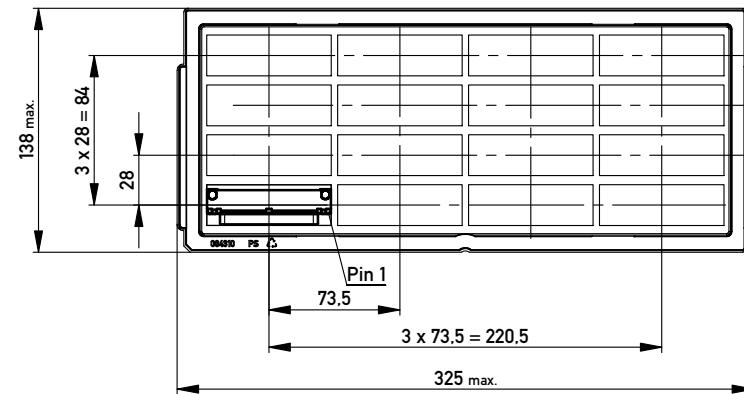
Anforderungsstufe: 2
class: 2



Ident-Nr. part-no. Tray / tray	Quer Mutter nut	Querbolzen bolt	Anwendungsbeispiel / example of use		Bemerkung remark
			Gewinde A thread A	Gewinde B thread B	
284523			#4-40	M3	
			M3	#4-40	
			#4-40	#4-40	
			M3	M3	
	#4-40	M3			
	M3	#4-40			
284522	#4-40	#4-40			
284521	M3	M3			
	Gewinde A thread A	Gewinde B thread B	Gewinde A thread A	Gewinde B thread B	

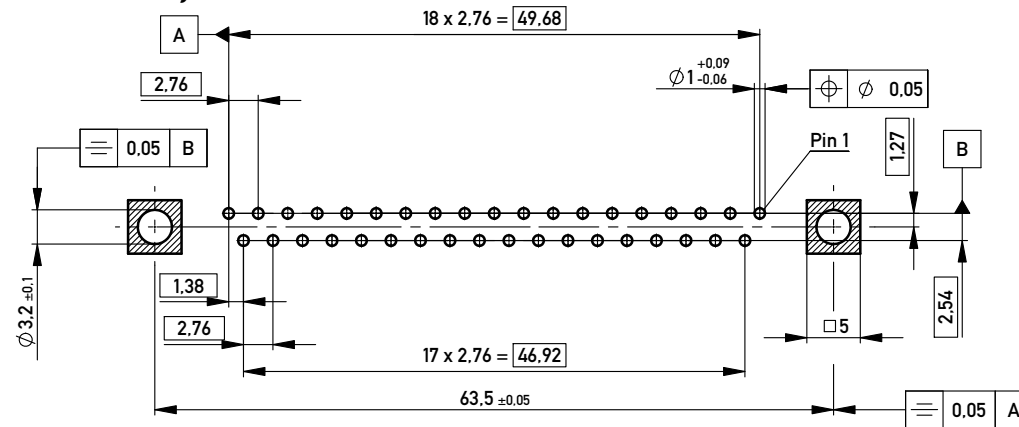
Verpackt in Tray
Verpackungseinheit 16 Stck

tray packaging
packaging unit 16 pcs



Sonstige Angaben siehe Zeichnung 204630 / Additional indications according to drawing 204630

Layoutvorschlag recommended layout



Sonstige Angaben siehe 164062 / additional indications according to 164062

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

Information: 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.	Tolerances All Dimensions in mm	Scale 2:1	Designation TMC-S-37-EE-SV-Euro-BA8-ZV <i>TMC-S-37-EE-SV-Euro-BA8-ZV</i>
	Subject to modification without prior notice. Drawing will not be updated.		
ERNI	www.ERNI.com	224960	I A3
b Index	09.12.2011 Date	Class	TMCS