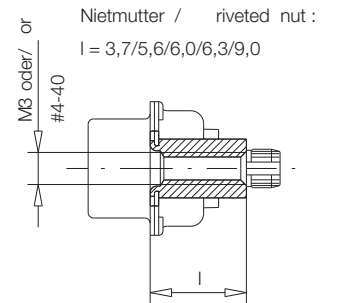
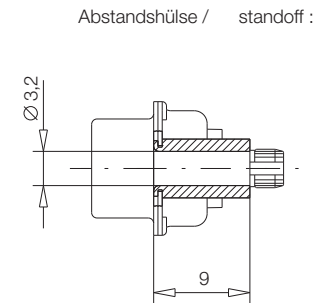
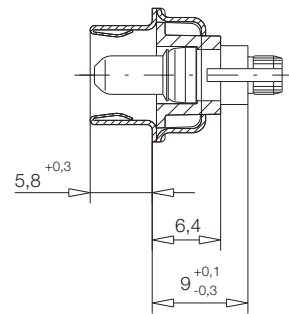
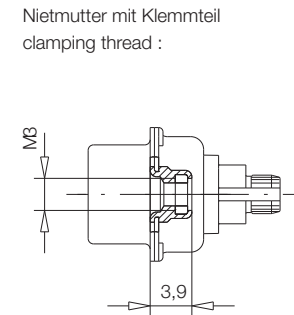
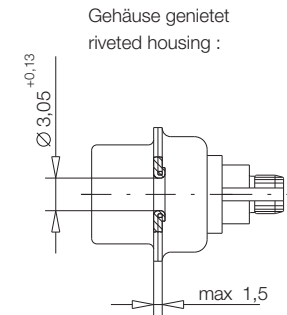
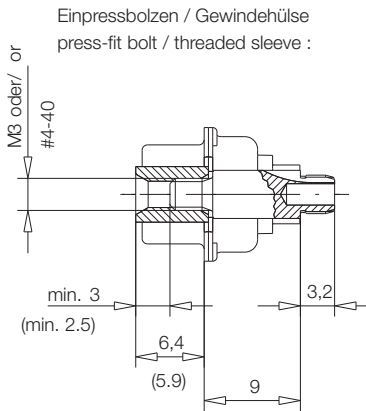
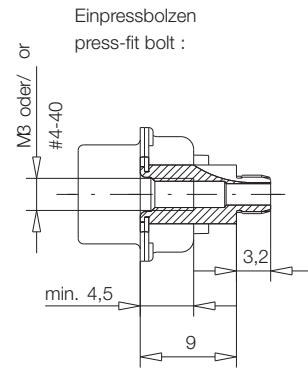
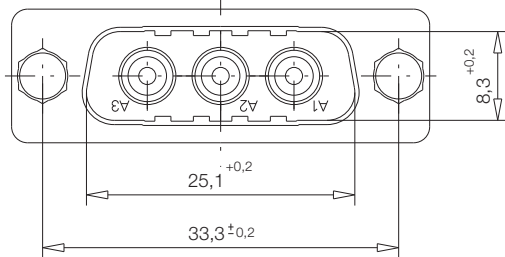
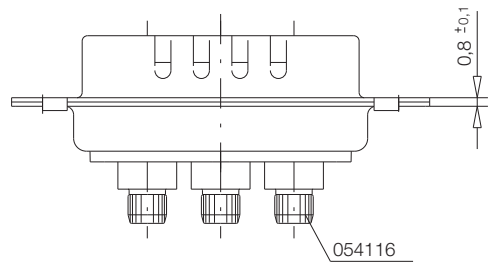
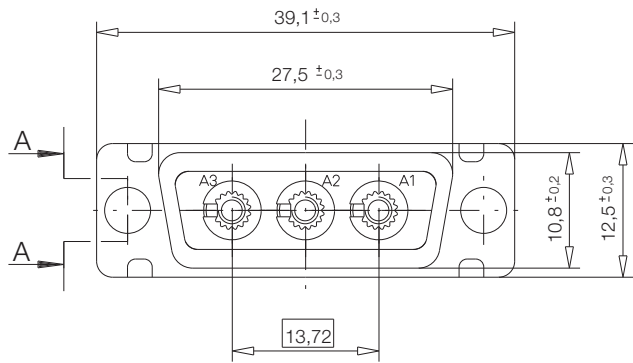


Schnitt A-A / cross section A-A



Ident-Nr. / Part No. :	Refer to table on page 2
Polzahl / No. of contacts :	Refer to table on page 2
Anschlußart / Terminal Type :	Pressfit, Pressfit zone 3.6 mm
Anschlußlänge / Terminal Length :	3.2 mm
Bauart / Type :	3W3
Anforderungsstufe / Class :	201=0.8µm (30 µin) Au CONTACT, GOLD/LEAD TERMINAL
Aufdruck / Logo :	ERNI
Zubehör / Accessory :	Refer to table on page 2
Sonderausführung / Special :	Refer to table on page 2

Schichtaufbau im metallisierten Loch / metal plating of plated-through hole  
für Einpresskontakt Zeichnung 114110 / for press-fit contact drawing 114110  
für Einpressbolzen Zeichnung 114109 / for press-fit bolt drawing 114109

Information:	Tolerances	Scale 2:1
All rights reserved. Only for information. To insure 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 3W3-EP-9.0-3 TMC-P 3W3-EP-9.0-3
www.ERNI.com		054879
d 07.06.1999 Index	Date	M:00021149.SZN TMCP

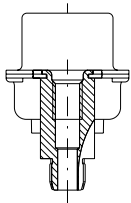
Consider protection memo from DIN 54

## Ordering Information

### D-Sub Connector High Power Pressfit Vertical Male Assembly Height 9 mm

Number of Pins

3W3

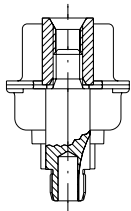


Accessory Termination Side: Pressfit bolt M3

064500

Accessory Termination Side: Pressfit bolt #4-40

063625



Accessory Mating Side: Threaded sleeve M3 Accessory Termination Side: Pressfit bolt

064460

Accessory Mating Side: Threaded sleeve #4-40 Accessory Termination Side: Pressfit bolt

063784

## Ordering Information press-in tools

Number of Pins

Upper Tool with quick  
change Device

Lower Tool

3W3

220058

220147