



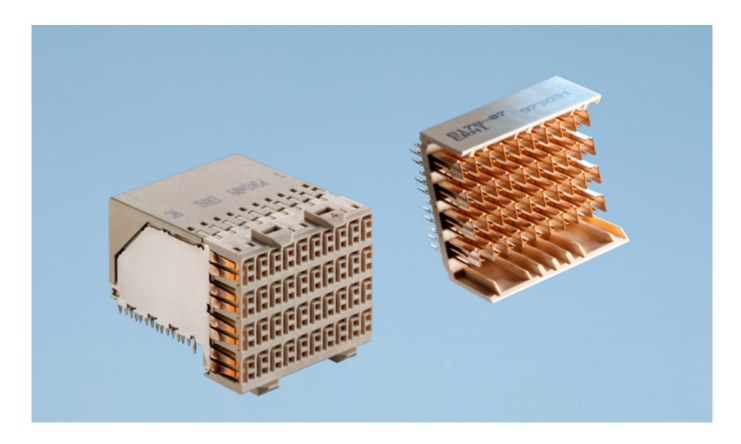
ERmet ZDplus

www.erni.com



www.erni.com		





The ERmet ZDplus connector is an enhancement of the ERmet ZD family. This high-speed differential Hard Metric connector system enables data rates of 20 Gbit+.

The ERmet ZDplus is based on the principal mechanical design of the proven ERmet ZD with the same dimensions. To enable higher data rates ERNI Electronics has optimized the signal routing and the pressfit termination of the female connector. To benefit from the maximum performance of the new ERmet ZDplus the usage of backdrilling is recommended. Decreasing via stub length and the related "stub effect" by backdrilling significantly reduces the reflections and the overall BER (Bit Error Rate) of the interconnect.

The first product of the ERmet ZD+® family is the 4-pair right angle female connector with pressfit termination. The ERmet ZDplus female connector is mating compatible to the existing ERmet ZD male connector. This means, that existing backplane designs do not need layout changes on the backplane side, if customers want to upgrade their systems. Of course the layout on the daughtercards has to be modified if using the new ERmet ZDplus female parts.

Features

- Data rate performance per differential pair with standard ERmet ZD male connector 15+ Gbit/s (optional with ERmet ZDplus male connector 20+ Gbit/s)
- 40 differential pairs per inch
- Mating compatible to standard ERmet ZD male connectors, backwards compatible to existing backplane systems
- Improved crosstalk behaviour
- Improved layout on daughter cards
- Meets the performance requirements of next generation processor technology



Electrical And Mechanical Characteristics

	Standard	Pressfit Male- and Female
Number of pins		4-pair
Technical data		
Climate category	DIN EN 60068-1 test b	-55/125/56
Temperature range		-55/125 °C
Air- and creepage distance		0.5 mm
Operating voltage	IEC 60664	The permissible operating voltages depends on the customer application and on the applicable or specified safety requirements. Insulation coordination according to IEC 60664-1 has to be regarded for the complete electrical device. Therefore, the maximum creepage and clearance distances of the mated connectors are specified for consideration as a part of the whole current path. In practice, reductions in creepage or clearance distances may occur due to the conductive pattern of the printed board or the wiring used, and have to be taken into account separately. As a result the creepage and clearance distances for the application may be reduced compared to those of the connector.
Dielectric strength	IEC 60512 test 4a	contact pair - contact pair 500 V _{ms} contact pair - shield 150 V _{ms} contact - contact 150 V _{ms}
Contact resistance	IEC 60512 test 2a	< 50 mΩ (Signal) $<$ 15 mΩ (Shield)
Insulation resistance	IEC 60512 test 3a	$> 10^4 \text{ M}\Omega$
Vibration, sine	IEC 60512 test 6d	10 – 2000 Hz 20 g
Contact interruption (while vibration test)	IEC 60512 test 2e	< 1 µs
Shock, halfsine	IEC 60512 test 6c	50 g 11 ms
Contact interruption (while shock test)	IEC 60512 test 2e	< 1 μs
Mechanical operation (mating cycles)	IEC 60512 test 9a	> 250 mating cycles
nsertion and withdrawal force	IEC 60512 test 13b	Insertion force: max. 0.7 N/pin (Signal) max. 0.9 N/pin (Shield) Withdrawal force: min. 0.15 N/pin
Gauge retention force	IEC 60512 test 16e	> 0.2 N



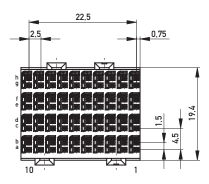
Electrical And Mechanical Characteristics

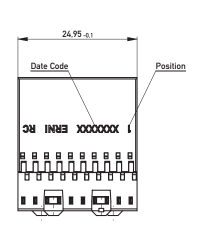
	Standard	Pressfit Male- and Female
Number of pins		4-pair
Signal transmission data		
Differential impedance		100 Ω
Data rate per pair		15+ Gbit/s (with standard ERmet ZD male connector) 20+ Gbit/s (with ERmet ZDplus male connector)
Housing materials		
Plastic material		LCP
CTI value	IEC 112	CTI 175
UL flame rating		UL 94 V-0
UL file		E83005
Contact materials		
Base material		Cu alloy
Mating area		Gold plated
Termination area		Sn
Environment compatibility		
Recycling		no flame-retardent additives, no toxic additives, allow easy recycling
Product Approval		
UL/CSA		E84703

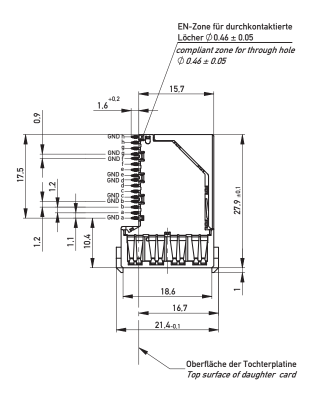
Right Angle Female Connectors 4 Pair

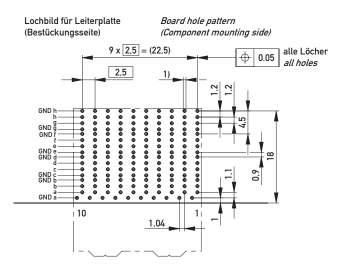


Dimensional Drawing









- 1) \oslash 0.46 \pm 0.05 Durchmesser des metallisierten Loches \oslash 0.46 \pm 0.05 Diameter of finished plated-through hole
 - \emptyset 0.55 \pm 0.02 Bohrdurchmesser des Loches \emptyset 0.55 \pm 0.02 Diameter of drilled hole

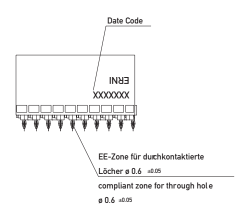
Schichtaufbau im metallisierten Loch siehe Zeichnung 384191

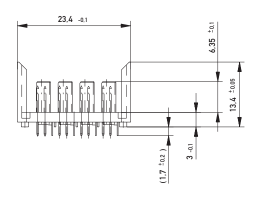
Metal plating of plated-through hole see drawing 384191

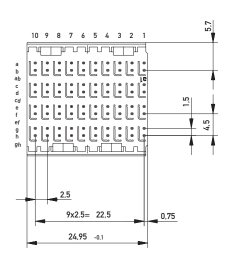
Standard Vertical Male Connectors 4 Pair

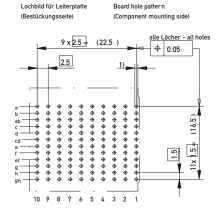


Dimensional Drawing







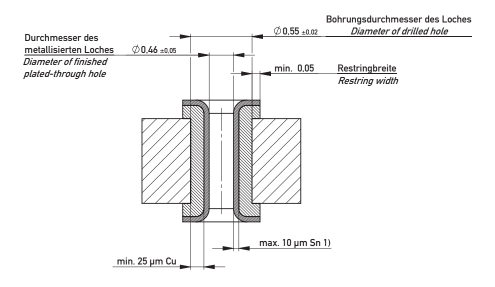


1) ø 0.6 ±0.05 Duchmesser des metallisierten Loches ø 0.6 ±0.05 Diameter of finished plated-through hole ø 0.7 ±0.02 Bohrungsduchmesser des Loches ø 0.7 ±0.02 Diameter of drilled hole



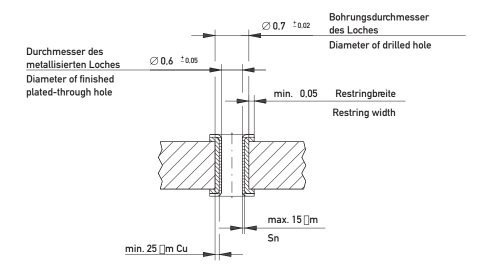
Metal Plating of Plated Through-holes

Hole design ø0.46 mm



Hole design ø0.6 mm

8



Notes





Notes





www.erni.com



ERNI Electronics GmbH & Co. KG

Seestrasse 9 73099 Adelberg/Germany Tel +49 7166 50-0 Fax +49 7166 50-282 info@erni.de Europe South America Africa Japan

ERNI Electronics Inc.

2201 Westwood Ave Richmond, VA 23230/USA Tel +1 804 228-4100 Fax +1 804 228-4099 info.usa@erni.com North America Canada Mexico

ERNI Asia Holding Pte Ltd

23A Serangoon North Avenue 5 #04-11Singapore 554369 Tel +65 6 555 5885 Fax +65 6 555 5995 info.sg@erni.com Asia Australia New Zealand

www.erni.com

© ERNI Electronics GmbH & Co. KG 2013 • Printed in Germany. A policy of continuous improvement is followed and the right to alter any published data without notice is reserved. ERNI®, MicroStac®, MicroSpeed®, MiniBridge®, MaxiBridge®, ERmet®, ERmet ZD®, ERbic® and ERNIPRESS® are trademarks (registered or applied for in various countries) of ERNI Electronics GmbH & Co. KG.