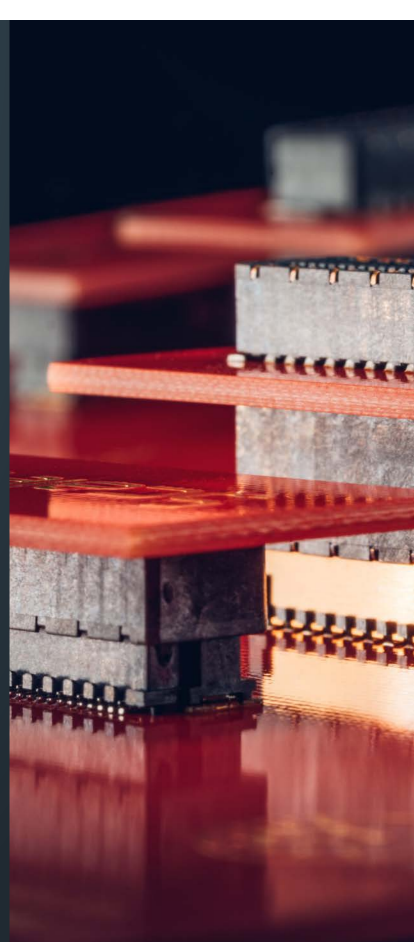


0.8 mm SMT Board-to-Board connector



Zero8

Discover the 5 superpowers of the Zero8 product family!



SIGNAL PROTECTION

The monk. Faith in the good and protection for the community characterize his work. Under the cross, he strengthens an omnipresent connection to the church. Zero8 is dedicated to the integrity of data and signals and provides secure protection against external influences such as electromagnetic interference.

An undisturbed focus on consistency in transmission is the attribute of Zero8.





ROBUSTNESS

The knight. His virtues include bravery and robustness on the battlefield. His distinguishing mark - the armor. Similarly, Zero8 performs reliably and robustly on the PCB, especially in demanding environments. The Zero8 is sure to withstand extreme conditions based on its mechanical properties, which predestine the connector for its task.





CONTACT RELIABILITY

The Melusine. This mythical, fairy-like figure enchants her surroundings with her mysterious mutability. With its perfect form, Zero8 is absolutely adaptable to its periphery - without revealing any "inner secret". Zero8 reliably and faithfully maintains a protective connection to the transmitted data and signals.





EFFICIENCY

The Viking. His experience and strength are decisive for his appearance. He is characterized by navigation, manual skills, physicality and strategy. Zero8 offers maximum efficiency to individually solve board-to-board connections with its wealth of variants. Based on ScaleX, facts are created that are the key to a contemporary connection.





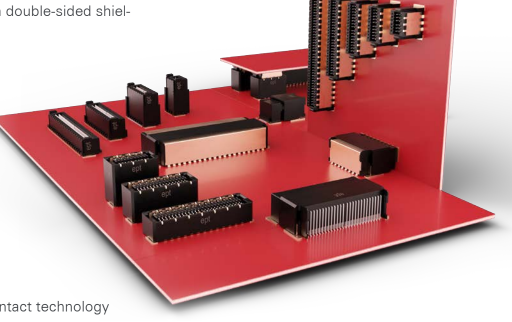
SPEED

The warrior. She moves quickly, decisively and skillfully. Hitting the bull's eye and keeping an eye on a new situation - both are the hallmarks of a good warrior. Like Zero8, she needs to work with other comrades. In context, Zero8 unconditionally transfers data, adapts to the required data volumes and contributes to real-time decisions.



Scalable & Robust

The Zero8 product family with ScaleX technology offers maximum scalability in the application in terms of designs, stacking heights and number of poles. The connector series is available with double-sided shielding or as an unshielded version.

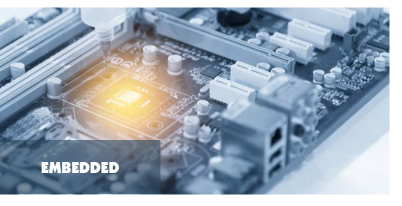


ScaleX

ScaleX - Double-sided, robust contact technology in a variable and scalable connector system









Overview

Key Features

- up to 16 Gbps
- 12 to 80 contacts
- 1.7 A current carrying capacity
- 500 mating cycles
- Maximized contact reliability
- Optimized mating protection
- Packaged in tape & reel
- Board-to-Board from 6 to 21 mm
- Parallel and right-angled connections
- Shielded and unshielded versions

Watch the Zero8 video:



https://www.youtube.com/watch?v=_qPIL78i1sk



Parallel



Horizontal



Angled



SM



High-Speed



High Density



EMC



Rugged

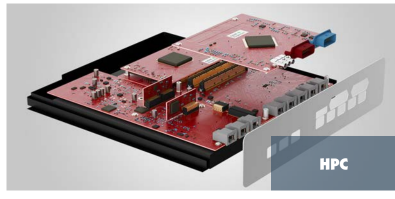


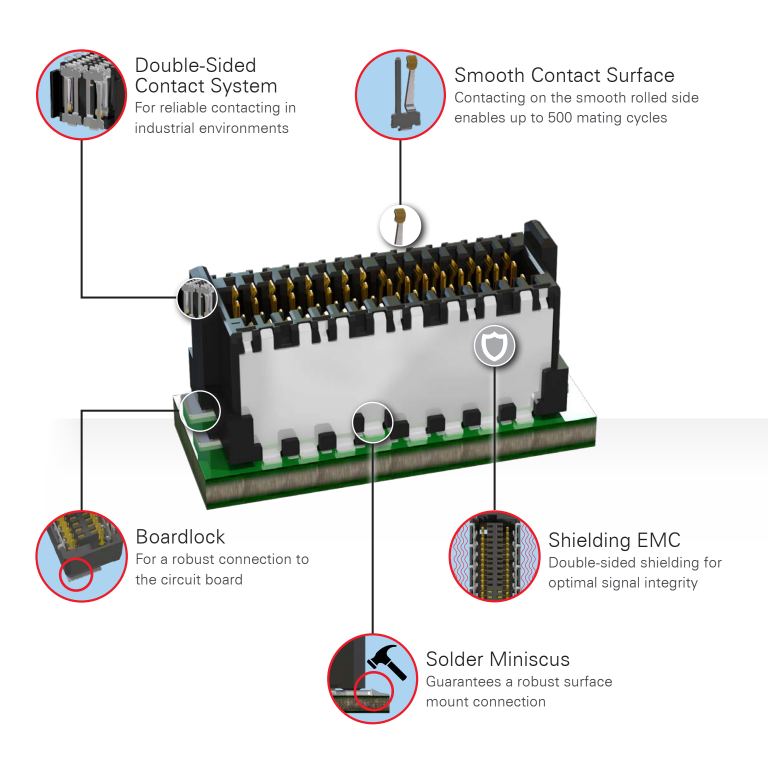
Variability











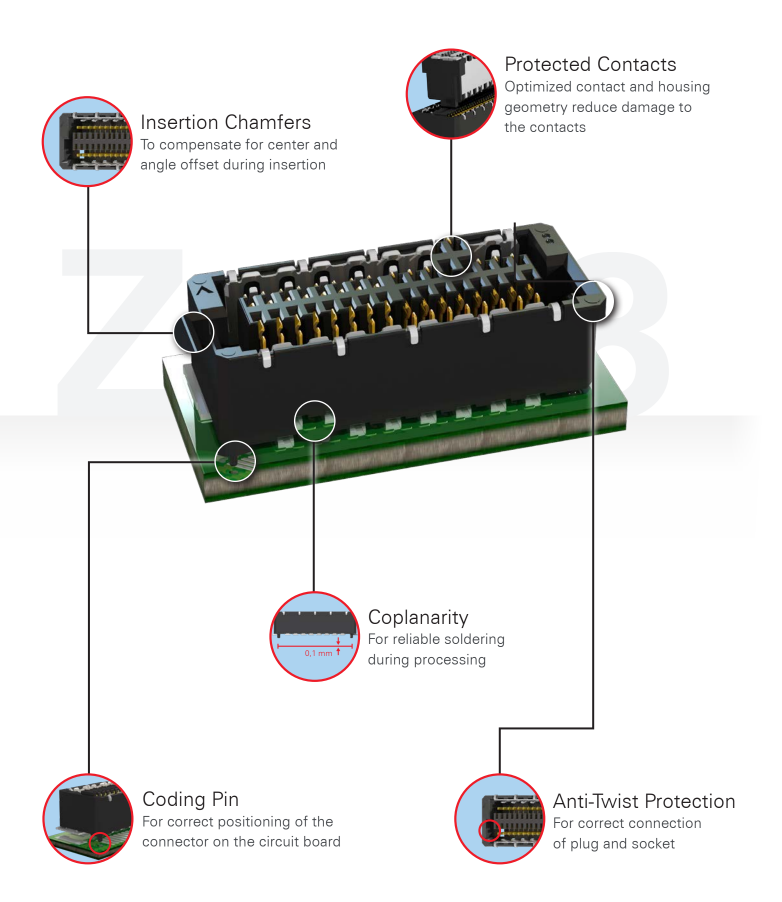


Tolerance
High reliability due to high tolerance compensation

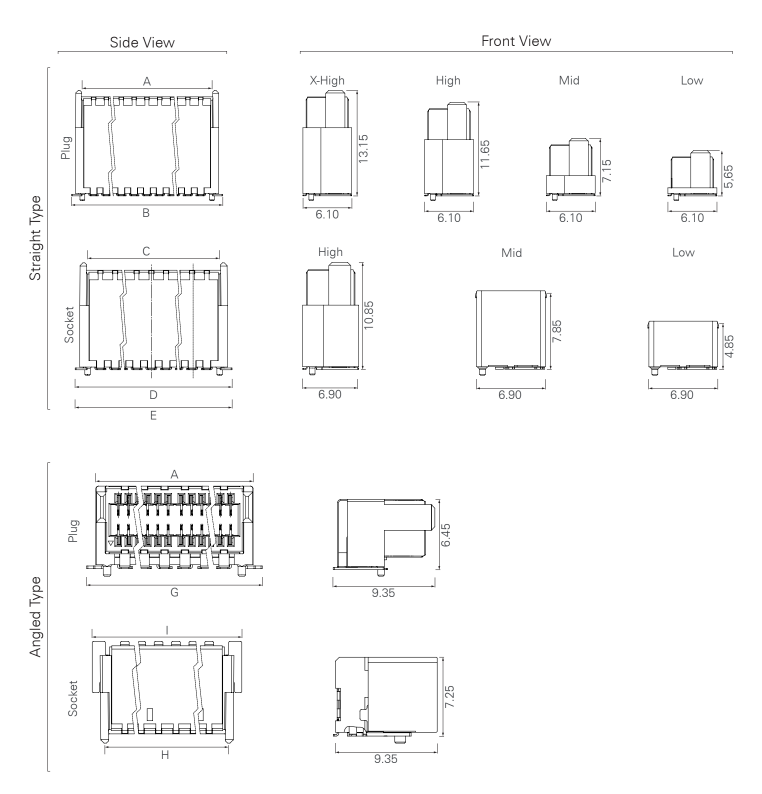


Dataflow

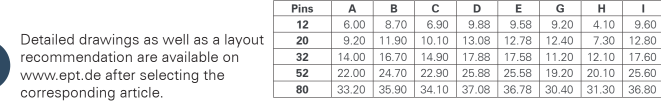
HF-optimized contact geometry ensures data speeds of up to 16 Gbps



Dimensions



Connector lengths in mm:



Basics		
Number of pins	12 / 20 / 32 / 52 / 80	
Termination	SMT	
Operating temperature range	-55°C to +125°C	

Material		
Insulator material	LCP, UL 94 V-0	
СТІ	150	IEC 60112
Contact material	Copper alloy	
Contact surface	Au over Ni	
Termination area	Sn over Ni	

Mechanical		
Pitch	0.8 mm	
Mating and separating force per pin shielded / unshielded	≤ 0.5 N / ≤ 0.4 N	
Durability	Performance I: 500 mating cycles	IEC 60512-9-1:2010
Coplanarity	max. 0.1 mm	
Vibration, sinusoidal	10 - 2000 Hz 20 g	IEC 60512-6-4:2002
Contact mating problems if vibrations occur, sinusoidal	< 1 μs	IEC 60512-2-5:2003
Shock, semi-sinusoidal	50 g, 11 ms	IEC 60512-6-3:2002
Contact mating problems if shocks occur, semi-sinusoidal	< 1 μs	IEC 60512-2-5:2003

Electrical		
Operational current	max. 1.7 A at 20°C (52 pins) max. 5.5 A at 20°C (2 of 52 pins)	IEC 60512-5-2:2002
Contact resistance	max. 25 mΩ	IEC 60512-2-1:2002
Clearance and creepage	min. 0.25 mm	
Insulation resistance	max. 5 GΩ	IEC 60512-3-1:2002
Test voltage	500 VAC	IEC 60512-4-1:2003
Data transfer rate	16 Gbps	
Coupling inductivity	10 pH	

Processing		
Soldering temperature	260°C	JEDEC J-STD-020E
MSL	1	JEDEC J-STD-020E
Packaging	Tape and Reel	
Assembly	Pick and place	

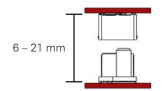
Approval		
UL file	E130314	
Environment	RoHS compliant	

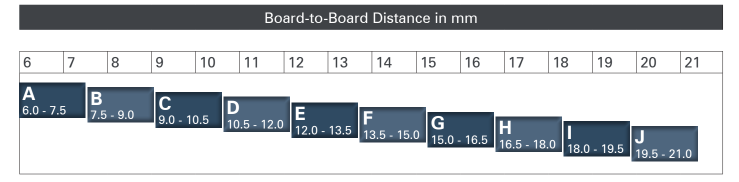


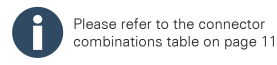
Detailed test reports are available at www.ept.de after selecting the corresponding article.

Part Numbers for B-t-B Applications

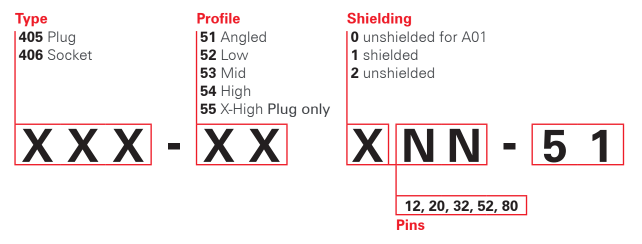




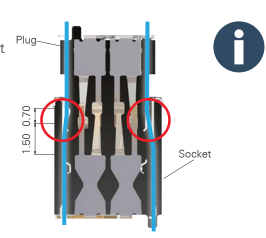




Part Number Key



For individual PCB distances of 6 to 21 mm, the shielding concept with an overmating range of 2.2 mm always guarantees a reliable connection.



Available Options:

- Custom pin counts
- Other performance levels
- Custom variants



Connector Combinations Table

	Plug straight		Socket straight			
Pairing		Part number		Part number		
A	Low		405-52XNN-51	Low		406-52XNN-51
В	Mid	Assemily.	405-53XNN-51	Low	C hair	406-52XNN-51
С	Low		405-52XNN-51	Mid		406-53XNN-51
D	Mid	Accept.	405-53XNN-51	Mid	Charles .	406-53XNN-51
E	High		405-54XNN-51	Low	(inside	406-52XNN-51
E	Low		405-52XNN-51	High		406-54XNN-51
F	X-High		405-55XNN-51	Low	(install	406-52XNN-51
F	Mid	A STATE OF THE PARTY OF THE PAR	405-53XNN-51	High		406-54XNN-51
G	High		405-54XNN-51	Mid		406-53XNN-51
н	X-High		405-55XNN-51	Mid		406-53XNN-51
1	High		405-54XNN-51	High		406-54XNN-51
J	X-High		405-55XNN-51	High		406-54XNN-51

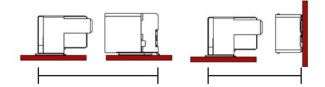
Packaging Tape & Reel

Low	500 pcs.	500 pcs.
Mid	250 pcs.	250 pcs.
High	300 pcs.	250 pcs.
XHigh	250 pcs.	250 pcs.

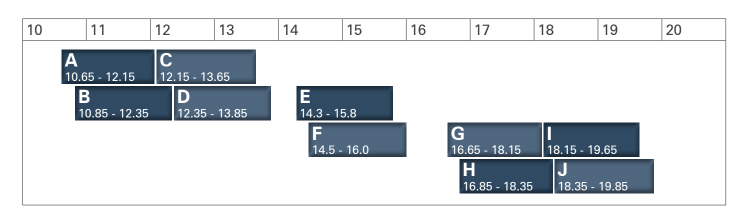
Part Numbers for B-t-B Applications

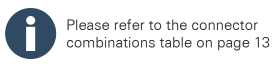


Angled Connector Pairs

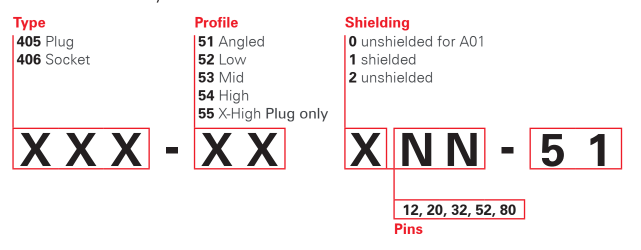


Required Installation Space in mm





Part Number Key







angled

Connector Combinations Table

	Unshielded					
	Plug straight		Socket angled			
Pairing	Part number		Part number			
Α	Low	Carrier .	405-52XNN-51	90°		406-51XNN-51
С	Mid	ANDIN	405-53XNN-51	90°		406-51XNN-51
E	High		405-54XNN-51	90°		406-51XNN-51
G	X-High		405-55XNN-51	90°		406-51XNN-51
			Shie	ded		
		Plug stra	aight		Socket a	ngled
В	Low	The same of	405-521NN-51	90°		406-511NN-51
D	Mid	A STATE OF THE PARTY OF THE PAR	405-531NN-51	90°		406-511NN-51
F	High		405-541NN-51	90°		406-511NN-51
н	X-High		405-551NN-51	90°		406-511NN-51
	P	lug angled u	nshielded	Sc	ocket angled	unshielded
	90°		405-51XNN-51	90°	mile	406-51XNN-51
		Plug angled	shielded		Socket angle	d shielded
J	90°		405-511NN-51	90°	Service of the servic	406-511NN-51
Packaging Tape & Reel						

400 pcs.

400 pcs.

Product Samples

Fast and Simple

You can receive product samples from ept quickly, easily and free of charge. Either with a few easy steps on www.ept.de or by contacting us directly under +49-8861-2501-0 (recommended for special features, such as modifications).

For detailed coordination as well as individual consultation, you can choose between our sales representative in your area, our service representative in Peiting or a local sales partner or distributor.



Order your product samples here:





One Stop Supplier

ept is a German quality supplier with sophisticated products in the field of electrical connectivity. Our products and capabilities are used in high-quality and demanding applications such as industrial automation, healthcare, measurement and traffic technology as well as automotive electronics.

At six locations worldwide, connectors are manufactured in-house using highly automated processes across four manufacturing steps (stamping, electroplating injection molding and assembly). Over five decades, we have formed trusting and successful partnerships with our customers, who are at the center of everything we do.







ept GmbH

tel. +49 (0) 8861 / 2501 0

fax +49 (0) 8861 / 5507

sales@ept.de

Bergwerkstr. 50

86971 Peiting, Germany

Other Locations

Buching, Germany

Augsburg, Germany

Habartov, Czech Republic

South Chesterfield, USA

Shanghai, China

Distributors Worldwide



The information contained, including drawings and illustrations intended for illustrative purposes only, is deemed reliable. ept does not, however, guarantee its accuracy or completeness and disclaims any liability in connection with its use. ept's obligations are limited to the information contained in the General Terms and Conditions of Sale, which are available at www.ept.de.

Users of ept's products should determine through a self-performed evaluation whether the products used are suitable for the intended application in each case.