



**Connectors** product overview

# **Editorial**

#### Good connections have a name: ept



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ept designs, produces and distributes electronic connectors for high quality applications. Founded by Bernhard Guglhör over 45 years ago, we are proud to remain an independent and family owned company. Today, we employ about 1,200 people at six locations worldwide.

Over decades we have built trusting and successful partnerships with our customers, who are our primary focus. Our products and core competencies are used in high-level applications.

With our motto "Precision with Passion" ept stands for the highest quality and reliability under the personal and individual touch of dedicated employees.

We are looking forward to working with you. Your ept-Team



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# Symbols

#### **Definitions**

## **Mating Configurations**



Parallel



Perpendicular



Horizontal



Edge Card



## **Type of Termination**



**SMT** 



Press-fit



Through-Hole



Wire Wrap

## **Application**



High Density



**EMC** 



Power



Rugged



HighSpeed



Variability





## Zero8

#### 0.8 mm SMT for Board-to-Board Applications

#### **Key Features**

Types see overview

Pitch 0.8 mm

Termination technology SMT

Data transfer rate up to 16 Gbps

Durability 500 mating cycles

Operational current max. 1.4 A at 20°C (52 pins)

Approvals UL, RoHS compliant

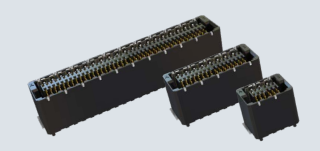
#### Applications

Board-to-Board (mezzanine) from 6 mm up to 21 mm
Parallel and perpendicular connection
Shielded and unshielded versions



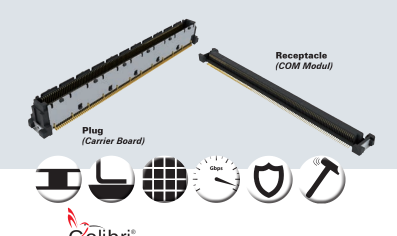
- Versatile through different types, contact numbers and board-to-board distances
- Small through dense pitch
- Shielding for better EMC properties
- HighSpeed up to 16 Gbps





| Overview Zero8   |   |            |                     |                |                             |
|--|---|------------|---------------------|----------------|-----------------------------|
| Туре   |   |            | Height              | Number of pins | Mating configuration        |
|  | Plug<br>Socket<br>Iow-profile                   | shielded   | 1.15 mm<br>4.85 mm  | 12 80          | Parallel<br>Perpendicular   |
|  | Plug<br>Socket<br>mid-profile                   | shielded   | 2.65 mm<br>7.85 mm  | 12 80          | Parallel<br>Perpendicular   |
|  | Plug<br>Socket<br>(coming soon)<br>high-profile | shielded   | 7.15 mm<br>10.85 mm | 12 80          | Parallel<br>Perpendicular   |
|  | Plug<br>x-high                                  | shielded   | 8.65 mm             | 12 80          | Parallel<br>Perpendicular   |
| Americanina .  | Plug<br>Socket<br>angled                        | shielded   |                     | 12 80          | Horizontal<br>Perpendicular |
| Same of the same o | Plug<br>Socket<br>Iow-profile                   | unshielded | 1.15 mm<br>4.85 mm  | 12 80          | Parallel<br>Perpendicular   |
| Emma   | Plug<br>Socket<br>mid-profile                   | unshielded | 2.65 mm<br>7.85 mm  | 12 80          | Parallel<br>Perpendicular   |
|  | Plug<br>Socket<br>(coming soon)<br>high-profile | unshielded | 7.15 mm<br>10.85 mm | 12 80          | Parallel<br>Perpendicular   |
|  | Plug<br>x-high                                  | unshielded | 8.65 mm             | 12 80          | Parallel<br>Perpendicular   |
|  | Plug<br>Socket<br>angled                        | unshielded |                     | 12 80          | Horizontal<br>Perpendicular |





## HighSpeed Connectors for COM Express®

#### **Key Features**

Types Receptacle (COM Module)

Plug 8 mm

Plug 5 mm (Carrier Board)

Number of contacts 220 or 440

Pitch 0.5 mm

Termination technology SMT

Data transfer rate 10 Gbps & 16 Gbps

Approvals UL, RoHS compliant

#### **Applications**

COM Express® for 5 mm & 8 mm distance Core Express®

# **COM ←** Express®

- Intermatability with other manufacturers
- Applications up to 16 Gbps and more possible
- Robust connector design
- Packed in tape & reel or tray





#### Flexibility for HighSpeed Board-to-Board

#### **Key Features**

Types Receptacle

Plug 5 mm

Plug 8 mm

Number of contacts 40, 80, 120, 160

Pitch 0.5 mm

Termination technology SMT

Data transfer rate 10 Gbps

Approvals UL, RoHS compliant

#### **Applications**

HighSpeed board-to-board 5 mm & 8 mm board-to-board distance Computer on Module (COM) 16 Gbps optional

- Applications up to 16 Gbps and more
- Individual number of contacts possible
- Robust connector design
- Packed in tape & reel or tray





# One27®

#### 1.27 mm SMT for Board-to-Board

#### **Key Features**

Types see overview

Pitch 1.27 mm

Termination technology SMT

Durability 500 mating cycles

Operational current max. 1.4 A at 20°C (50 pins)

Approvals UL, RoHS compliant

#### **Applications**

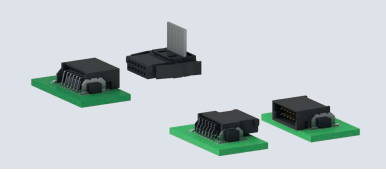
Board-to-board from 8 mm up to 13.8 mm

Parallel and perpendicular connection

IDC link with ribbon cable

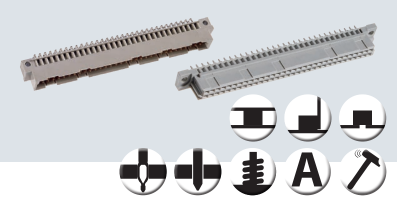
- Versatile through different types and contact numbers
- Small through dense pitch
- Robust through high quality contact design, SMTfixing, anti-twist protection, insertion chamfers





| Overview One27   |   |         |                |                                      |  |
|--|---|---------|----------------|--------------------------------------|--|
| Туре   |   | Height  | Number of pins | Mating configuration                 |  |
|  | Male<br>low-profile                       | 1.75 mm | 12 80          | Parallel<br>Perpendicular<br>Cable   |  |
| The state of the s | Male<br>mid-profile                       | 3.25 mm | 12 80          | Parallel<br>Perpendicular<br>Cable   |  |
| anaman'i   | Male<br>angled                            |         | 12 80          | Horizontal<br>Perpendicular<br>Cable |  |
| The state of the s | Female<br>low-profile                     | 6.25 mm | 12 80          | Parallel<br>Perpendicular            |  |
|  | Female<br>mid-profile                     | 9.05 mm | 12 80          | Parallel<br>Perpendicular            |  |
| and the same of th | Female<br>angled                          |         | 12 80          | Horizontal<br>Perpendicular          |  |
|  | Female<br>IDC                             |         | 12 80          | Cable                                |  |
|  | Female IDC<br>pre-assembled<br>with cable |         | 12 80          | Cable                                |  |





### **DIN 41612**

#### High Variety - Reliable - Well-proven

#### **Key Features**

Types See overview

Durability 500, 400 or

50 mating cycles

Operational current 1.5 A to 15 A at 20°C

Approvals UL, RoHS compliant, NFF

Termination technology Press-fit, solder, THR

#### **Applications**

Backplane - daughtercards, 19-inch technology (VME) Board-to-board or horizontal

High current



- Reliable and proven connector system
- Special contact arrangements possible, even for low quantities
- Pre-mating and late-mating contacts possible
- Different contact lengths available
- · Accessories: Shroud, Board Lock, Coding Keys
- Switching connetor for daisy-chaining





# Overview of ept's DIN 41612

| Туре         | Pitch<br>(mm) | max.<br>Number of<br>Contacts | Termination<br>Technology            |
|--------------|---------------|-------------------------------|--------------------------------------|
| B, B/2, B/3  | 2.54          | 64 / 32 / 20                  | press-fit, solder, THR,<br>Wire Wrap |
| C, C/2, C/3  | 2.54          | 96 / 48 / 30                  | press-fit, solder, THR,<br>Wire Wrap |
| IDC (B/C)    | 2.54          | 64 / 96                       | IDC                                  |
| Q, Q/2       | 2.54          | 64 / 32                       | solder                               |
| R, R/2, R/3  | 2.54          | 96 / 48 / 30                  | press-fit, solder, THR,<br>Wire Wrap |
| M, M/2, M/3  | 2.54          | 78 / 30 / 12                  | press-fit, solder                    |
| D            | 5.08          | 32                            | press-fit, solder,<br>Wire Wrap      |
| Е            | 5.08          | 48                            | press-fit, solder,<br>Wire Wrap      |
| F, F low     | 5.08          | 48                            | press-fit, solder, THR,<br>Wire Wrap |
| G, G low     | 5.08          | 64                            | press-fit, solder,<br>Wire Wrap      |
| H11, H11 low | 5.08          | 11                            | solder, faston                       |
| H15, H15 low | 5.08          | 15                            | solder, faston                       |
| H7/F24       | 5.08          | 7+24                          | solder                               |
| VME 64x      | 2.54          | 160                           | press-fit                            |





# EC.8 0.8 mm SMT - Edge Card Connector

#### **Key Features**

Types see overview

Pitch 0.8 mm

Termination technology SMT

Data transfer rate up to 28 Gbps

Durability 500 mating cycles

Operational current 3,2A @ 20°C (8 of 140 pins)

1,35A @ 20°C (140 pins)

Approvals UL, RoHS compliant

#### **Applications**

HighSpeed Edge Card Connection

- Versatile pin count variations
- Compact pitch design
- Anti-twist safeguard for pin counts 60 to 200
- HighSpeed transfer rates up to 28 Gbps

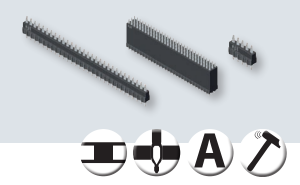




| Overview EC.8 |                                   |         |                |                           |  |
|---------------|-----------------------------------|---------|----------------|---------------------------|--|
| Туре          |                                   | Height  | Number of pins | Mating configuration      |  |
|               | Direct Connector<br>(without key) | 2.05 mm | 20 60          | Perpendicular<br>Edgecard |  |
|               | Direct Connector<br>(with key)    | 2.05 mm | 60 200         | Perpendicular<br>Edgecard |  |







# flexilink board-to-board Solid and Permanent Connection in Press-fit

#### **Key Features**

Types Straight, permanent

connection with 1 to 3 rows

Stack height 5 - 25 mm

Number of contacts 2 - 90

Pitch 2.54 mm

Termination technology Press-fit

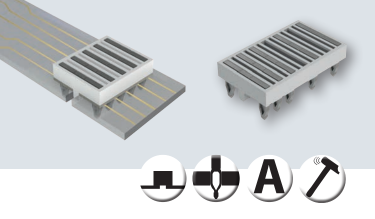
Approvals UL, RoHS compliant

#### **Applications**

Machine tools, agricultural engineering, automotive, intralogistics, crane technology, propulsion technology

- Reliable mechanical and electrical connection
- Space & cost saving, replaces spacer
- Single-component connection
- Individual board-to-board distances possible
- 11A operational current per pin
- Press-fit zone with Tcom press®





# **flexi**link<sub>jumper</sub> Reliable, Small and Easy for LED and more

#### **Key Features**

Types Permanent

Number of contacts bridges 2 - 15

Pitch 2 mm or 4 mm

Termination technology Press-fit

Operational current 11 A at 20°C (5 contact

bridges) per pin

Approvals UL, RoHS compliant

#### **Applications**

Horizontal PCB connection

LED

PCB chaining

- Small footprint design, height of only 2 mm
- Solid mechanical and electrical connection
- Cost saving through single-component connection
- Easy processing without soldering
- Individual pin configuration possible







### **VarPol**

#### **High-quality Pin Headers and Socket Strips**

#### **Key Features**

Types pin header Straight & angled,

1 and 2 rows

Types socket connector Straight, 1 and 2 rows

Number of contacts 2 - 108

Pitch 2.54 mm and 2 mm

Termination technology Press-fit and solder
Termination lengths 3.4 mm - 25 mm

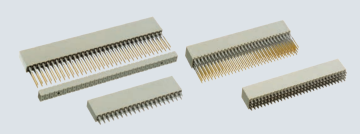
Approvals UL, RoHS compliant

#### Applications

Board-to-board from 11.45 mm to 35.45 mm distance No soldering required

- Wide range of termination lengths available
- Different performance levels:
   50 and 200 mating cycles
- Gapless arrangement in a continuos row
- Easy and cost saving processing
- Press-fit zone with Tcom press®







# PC/104, PC/104-Plus

#### **Highest Quality for Established Form Factor**

#### **Key Features**

Types Female connector straight,

2 and 4 rows

Number of contacts 40, 60, 64, 120

Pitch 2.54 mm and 2 mm

Termination technology Press-fit and solder

Approvals UL, RoHS compliant

#### Applications

PC/104 and PC/104 Plus

Board-to-board distances 15.24 and 22 mm



- Combination with VarPol pin headers for board-toboard applications from 11.45 mm thru 35.45 mm
- Different performance levels:
   50 and 200 mating cycles
- Individual contact number possible
- Shrouds as accessory available







# Advanced TCA®

#### **HighSpeed Signal and Power Connectors**

#### **Key Features**

Types Power Angled Male and

straight Female connector,

8 power and

22 / 26 signal contacts, 16 A operational current

Types Signal AMC B+ edge card connector

170 contacts, pitch 0.75 mm,

12.5 Gbit/s

Termination technology Press-fit

Approvals UL, RoHS compliant

#### **Applications**

AdvancedTCA, power supplies Mezzanine high-speed



- Meets the requirements of PICMG
- con:card+ quality seal
- Stamped press-fit zone with Tcom press®
- Cost optimized design







# Micro TCA®

#### **Power Connectors**

#### **Key Features**

Types Power Angled power module &

straight backplane connector,

24 power and 72 signal contacts,

12 A operational current

Termination technology Press-fit

Approvals UL, RoHS compliant

#### **Applications**

MicroTCA, power supplies



#### Characteristics

• Meets the requirements of PICMG









# hm2.0

#### Hardmetric 2 mm for Backplane Systems

#### **Key Features**

Types Male connector straight,

Female connector angled, each with 5 and 8 rows

Types acc to standard A, B25, B22, B19, AB25,

AB22, AB19, C, D, E, DE, F, L,

M, N

Number of contacts 55 - 250

Pitch 2 mm

Termination technology Press-fit

Data transfer rate Up to 3 Gbit/s

Approvals UL, RoHS compliant

#### **Applications**

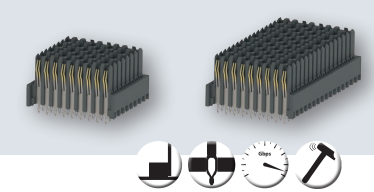
CompactPCI (19-inch technology)

Backplane - daughtercard

# **CompactPCI®**

- Broad variety
- Available with or without shielding
- Accessories: Shrouds, coloured Coding Keys
- Special contact arrangements possible, even for low quantities
- Tested acc to IEC 61076-4-101





## Velox<sup>®</sup>

#### **High-Speed Backplane Connectors for VPX**

#### **Key Features**

Types Female connector straight

Types acc to standard 8-left, center, 16-right, 16-left

Number of contacts 72 and 144

Pitch 1.8 mm

Termination technology Press-fit

Data transfer rate 10 Gbps

Approvals UL, RoHS compliant

#### Applications

VPX (VITA46)

Backplane high-speed





#### Characteristics

- Tested acc. to VITA 46, and for intermatability with other manufacturers
- Special contact arrangements possible, even for low quantities
- Reliable dual beam contacts



Accessories: Guidings











# **Power Supplies**

#### Power Terminals in Press-fit

#### **Key Features**

Types power terminals With screw or faston

connection, 2 rows

Pitch 5.08 mm

Termination technology Press-fit

Operational current 15 A to 45 A at 20°C

Approvals RoHS compliant

#### **Applications**

Power supply through screw connection or faston contact

- Easy connection of power supply lines
- Individual variation possible, such as angled or cranked terminations
- Easy processing through press-fit
- Accessories: Screws with thread M4 or M5





# **Assembly Machines & Tools**

#### Precise and Individual Processing for Press-fit

#### Press-fit Machines

- Machine types: HKP16, HKP20, HKP35
- Press-in force from 16 kN to 35 kN
- · With or without insertion force monitoring
- Individual configuration possible: pneumatic power disconnection, free moving XY-table, PC control unit, work table adjustable in height

#### Press-fit tools

- Upper tools for press-in
- Support tools for stabilizing the PCB
- Tool change boards for efficient workflow

#### Applications

Press-fit process in mass production Samples and trial runs, repair

#### Characteristics

- Press-fit connectors, machines and tools from one source
- Experienced support from the very beginning through mass production
- Individual solutions: ergonomic, efficient
- Fully automated machines for high volume applications



In-house production of machines and tools



# **Customer Specific Connectors**

#### Individually Designed and Produced from One Source

#### **Products**

- Male & female connectors in press-fit, solder, THR and SMT technology
- Stamped blade & spring contacts, shieldings
- Overmolded and sealed (potted) connectors
- Cable connectors

#### We offer

- Experienced support in product developement
- Production of functional prototypes
- · Testing and qualification equipment
- Experienced tool design in-house
- In-house production of all manufacturing steps: stamping, reel-to-reel plating, molding, assembling

#### Your advantages with ept

- "One-Stop-Supplier" with over 45 years of experience
- Own tool shop
- Fully vertical integration in manufacturing
- Exceptional flexibility
- Quick responsiveness
- · Cost efficient product and process design
- · Highest quality





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