



New Products
April 2016



# Symbols

#### **Mating configuration**



Parallel



Perpendicular



Horizontal



Direct Connector



Cable

#### **Termination**



SMT



Press-fit



Through-Hole



THTR

#### **Application**



Power



High Speed



High Density



Rugged



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# One27 - 1.27 mm SMT for Board-to-Board Applications

#### Versatile, Robust, Compact

ept's new series of One27 provides connectors that are highly flexible in design options for board-to-board applications, offering highest reliability of interconnections. The product family is based upon a pitch of 1.27 mm.

There are available many different connector types including straight and angled versions, as well as flat cable connections. The pin count ranges from 12 to 80. The One27 female IDC is available seperately or pre-assembled with a cable. ept's One27 connectors are fully compatible with already available products in the market.

The design of ept's One27 connectors was focused upon a highest demand for functionality, robustness, and ease of use.

#### **Key Features:**

- 12 to 80 pins
- 1.4 A operational current
- 500 mating cycles
- reliable contact
- tested compatibility with other suppliers
- female IDC seperately or preassembled with a cable available
- packed in Tape & Reel

#### **Applications:**

- board-to-board (mezzanine) from 8 mm up to 13.8 mm
- parallel and perpendicular connection
- IDC-connection with ribbon cable

#### Termination

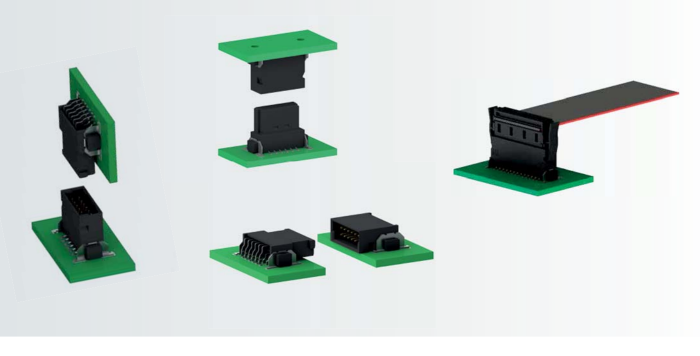


SMT

#### **Application**



High Density

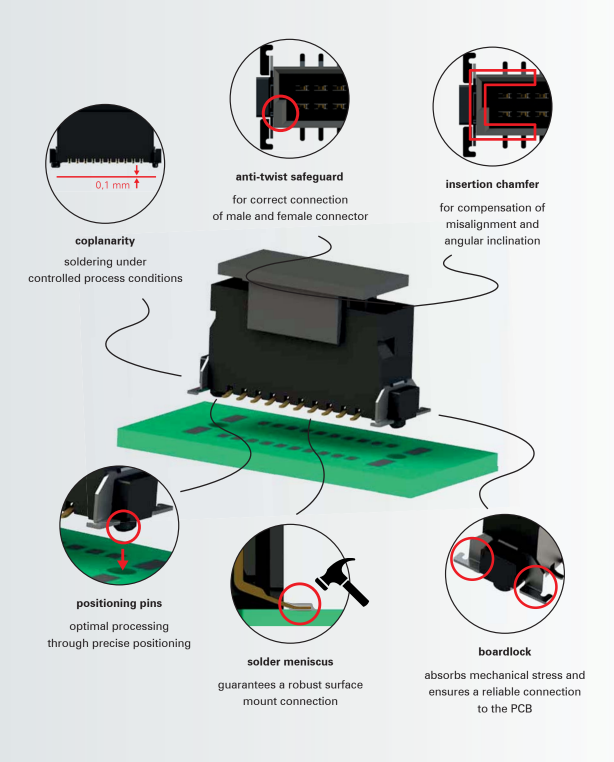


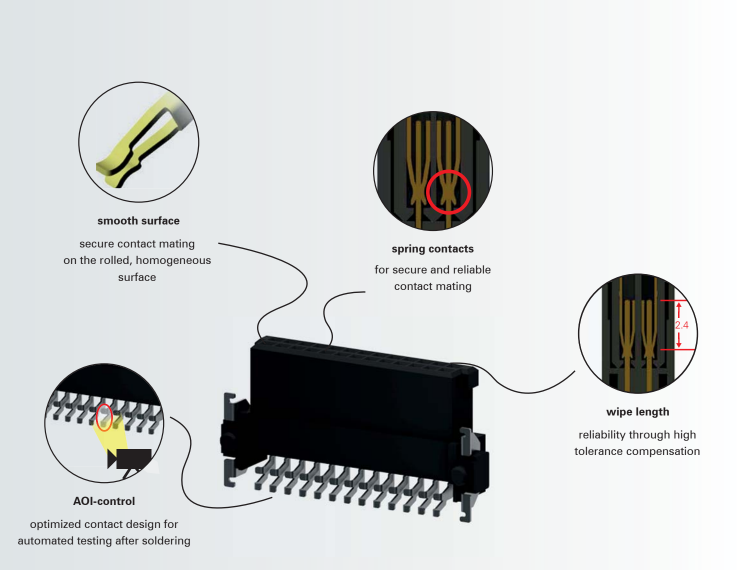


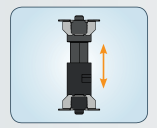
# One27 - Product Overview

|  |   |            |                |          | Mating cor | nfiguration   |          |      |
|--|---|------------|----------------|----------|------------|---------------|----------|------|
| Type of One27  | connector                                 | Height     | Number of pins | Parallel | Horizontal | Perpendicular | Cable    | Page |
|  | Male<br>low-profile                       | 1.75<br>mm | 12 80          | √ √      | Honzontal  | ✓ ✓           | ✓ ✓      | 10   |
| The state of the s | Male<br>mid-profile                       | 3.25<br>mm | 12 80          | <b>√</b> |            | <b>√</b>      | ✓        | 12   |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | Male<br>angled                            |            | 12 80          |          | ✓          | <b>✓</b>      | ✓        | 14   |
| The state of the s | Female<br>low-profile                     | 6.25<br>mm | 12 80          | <b>√</b> |            | <b>✓</b>      |          | 16   |
|  | Female<br>mid-profile                     | 9.05<br>mm | 12 80          | <b>√</b> |            | <b>✓</b>      |          | 18   |
| Name of the last o | Female<br>angled                          |            | 12 80          |          | <b>√</b>   | <b>√</b>      |          | 20   |
|  | Female<br>IDC                             |            | 12 80          |          |            |               | <b>√</b> | 22   |
|  | Female IDC<br>pre-assembled<br>with cable |            | 12 80          |          |            |               | <b>√</b> | 24   |

# Advantages of One27







Test reports prove the compatibility with other connectors available on the market



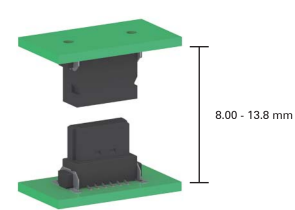
Tape & Reel packaging for automatic assembly



IDC connector available without ribbon cable for individual cable lengths



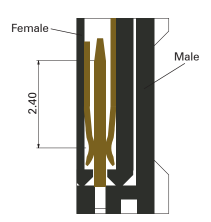
# PCB Distances Board-to-Board



Board-to-board distances of 8.00 mm up to 13.8 mm can be achieved using One27 connectors.

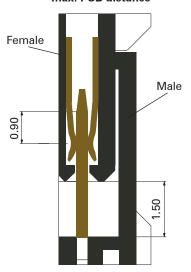
| PCB distance<br>min max. | Male connector height              | Female connector height                   |
|--------------------------|------------------------------------|---|
| 8.00 - 9.50 mm           | low-profile 1.75 mm<br>(see p. 10) | low-profile 6.25 mm<br><i>(see p. 16)</i> |
| 9.50 - 11.00 mm          | mid-profile 3.25 mm<br>(see p. 12) | low-profile 6.25 mm<br>(see p. 16)        |
| 10.80 - 12.30 mm         | low-profile 1.75 mm<br>(see p. 10) | mid-profile 9.05 mm<br>(see p. 18)        |
| 12.30 - 13.80 mm         | mid-profile 3.25 mm<br>(see p. 12) | mid-profile 9.05 mm<br>(see p. 18)        |

# Connection for min. PCB distance



The minimum possible board-to-board distance is achieved by plugging the connector all the way in to the stop position.

# Connection for max. PCB distance



The male and female can be inserted anywhere within a range of 1.5 mm, thus allowing for the maximum possible board-to-board distance. The remaining 0.9 mm ensures secure contact mating.

# **Technical Specification**

| MSL JEDEC J-STD-020E 1 Packaging Tape and Reel, Tray (IDC female connector) Assembly Pick and place  Approval UL file E130314  |  |                    | One27  |
|--|--|--------------------|--|
| Number of pins   Cermination   Cerminatio    | Technical specification                                  | Test Standard      |  |
| Termination Operating temperature range  | Basics   |                    |  |
| Material         -55°C to +125°C (board-to-Board Connectors)           Material         -55°C to +125°C (board-to-Board Connectors)           Material         Insulator material         Contact           CT1 value         IEC 60112         175           Contact material         Copper alloy           Contact surface         Au over PdNi over Ni/ Au over NiP over Ni           Mechanical         5n           Mechanical         1.27 mm           Mating force per pin         0.5 N           Seperating force per pin         0.5 N           Seperating force per pin         0.5 N           Contact mating problems if vibrations occur, sinusoidal         IEC 60512-9-1:2010         Performance level I: 500 mating cycles           Contact mating problems if vibrations occur, sinusoidal         IEC 60512-6-4:2002         10 - 200 Hz           Contact mating problems if shocks occur, semi-sinusoidal         IEC 60512-6-3:2002         11 μs           Contact mating problems if shocks occur, semi-sinusoidal         IEC 60512-5:2002         max. 14 A at 20°C (50 pins)           Electrical         IEC 60512-5:22002         max. 10 mΩ (Female IDC assembled with cable)           Contact mating problems if shocks occur, semi-sinusoidal         IEC 60512-3:12002         max. 10 mΩ (Female IDC assembled with cable)           Electrical         IE   | Number of pins   |                    | 12 / 16 / 20 / 26 / 32 / 40 / 50 / 68 / 80               |
| Material         Insulator material         LCP, UL 94 V-0           CTI value         IEC 60112         175           CONTACT material         COpper alloy           CONTACT material         Au over PdNi over Ni / Au over NiP over Ni           TERMINATION OF   | Termination  |                    | SMT  |
| Insulator material   IEC 60112   175       | Operating temperature range                              |                    | -55°C to +125°C (Board-to-Board Connectors)              |
| CTI value   IEC 60112   175   Copper alloy   | Material   |                    |  |
| Contact material Contact surface   Au over PdNi over Ni / Au over NiP over Ni  | Insulator material                                       |                    | LCP, UL 94 V-0   |
| Contact surface   Au over PdNi over Ni / Au over NiP over Ni   | CTI value  | IEC 60112          | 175  |
| Mechanical   | Contact material   |                    | Copper alloy   |
| Mechanical       Pitch       1.27 mm         Mating force per pin       0.5 N         Seperating force per pin       0.5 N         Durability       IEC 60512-9-1:2010       Performance level I: 500 mating cycles         Coplanarity       max. 0.1 mm         Vibration, sinusoidal       IEC 60512-6-4:2002       10 - 200 Hz 20 g         Contact mating problems if vibrations occur, sinusoidal       IEC 60512-2-5:2003       < 1 μs  | Contact surface  |                    | Au over PdNi over Ni / Au over NiP over Ni               |
| Pitch   1.27 mm   0.5 N   Seperating force per pin   0.5 N   0.5 N   Seperating force per pin   0.5 N   0.5 N   O.5    | Termination area   |                    | Sn   |
| Mating force per pin   0.5 N   | Mechanical   |                    |  |
| Seperating force per pin   Durability   IEC 60512-9-1:2010   Performance level I: 500 mating cycles  | Pitch  |                    | 1.27 mm  |
| Durability   IEC 60512-9-1:2010   Performance level  : 500 mating cycles   | Mating force per pin                                     |                    | 0.5 N  |
| Coplanarity         max. 0.1 mm           Vibration, sinusoidal         IEC 60512-6-4:2002         10 - 200 Hz 20 g           Contact mating problems if vibrations occur, sinusoidal         IEC 60512-2-5:2003         < 1 μs  | Seperating force per pin                                 |                    | 0.5 N  |
| Vibration, sinusoidal       IEC 60512-6-4:2002       10 - 200 Hz 20 g         Contact mating problems if vibrations occur, sinusoidal       IEC 60512-2-5:2003       < 1 μs  | Durability   | IEC 60512-9-1:2010 | Performance level I: 500 mating cycles                   |
| Contact mating problems if vibrations occur, sinusoidal IEC 60512-2-5:2003 < 1 μs  Shock, semi-sinusoidal IEC 60512-6-3:2002   | Coplanarity  |                    | max. 0.1 mm  |
| Contact mating problems if vibrations occur, sinusoidal       IEC 60512-2-5:2003       < 1 μs         Shock, semi-sinusoidal       IEC 60512-6-3:2002       50 g 11 ms         Contact mating problems if shocks occur, semi-sinusoidal       IEC 60512-2-5:2003       < 1 μs  | Vibration, sinusoidal                                    | IEC 60512-6-4:2002 |  |
| Shock, semi-sinusoidal IEC 60512-6-3:2002 11 ms  Contact mating problems if shocks occur, semi-sinusoidal IEC 60512-2-5:2003 < 1 μs  Electrical  | Contact mating problems if vibrations occur, sinusoidal  | IEC 60512-2-5:2003 |  |
| Electrical       (December 2)         Beckerical       (Dependence)         Contact resistance       IEC 60512-5-2:2002       max. 1.4 A at 20°C (50 pins)         max. 25 mΩ       max. 10 mΩ (Female IDC assembled with cable)         Clearance and creepage       min. 0.4 mm         Insulation resistance       IEC 60512-3-1:2002       max. 10 GΩ         Test voltage       IEC 60512-4-1:2003       500 VAC         Processing       max. SMT reflow soldering temperature 20 - 40 s at 260°         MSL       JEDEC J-STD-020E       max. SMT reflow soldering temperature 20 - 40 s at 260°         MSL       JEDEC J-STD-020E       Tape and Reel, Tray (IDC female connector)         Assembly       Pick and place         Approval       E130314   | Shock, semi-sinusoidal                                   | IEC 60512-6-3:2002 |  |
| Operational current       IEC 60512-5-2:2002       max. 1.4 A at 20°C (50 pins)         Contact resistance       IEC 60512-2-1:2002       max. 10 mΩ (Female IDC assembled with cable)         Clearance and creepage       min. 0.4 mm         Insulation resistance       IEC 60512-3-1:2002       max. 10 GΩ         Test voltage       IEC 60512-4-1:2003       500 VAC         Processing         Soldering temperature       JEDEC J-STD-020E       max. SMT reflow soldering temperature 20 - 40 s at 260°         MSL       JEDEC J-STD-020E       1         Packaging       Tape and Reel, Tray (IDC female connector)         Assembly       Pick and place         Approval       E130314   | Contact mating problems if shocks occur, semi-sinusoidal | IEC 60512-2-5:2003 | <1 μs  |
| Contact resistance $IEC 60512-2-1:2002$ $max. 25 m\Omega \\ max. 10 m\Omega (Female IDC assembled with cable)$ Clearance and creepage $min. 0.4 mm$ Insulation resistance $IEC 60512-3-1:2002$ $max. 10 G\Omega$ Test voltage $IEC 60512-4-1:2003$ $500 VAC$ Processing  Soldering temperature $JEDEC J-STD-020E$ $max. SMT$ reflow soldering temperature $20 - 40 s$ at $260^s$ $MSL$ $JEDEC J-STD-020E$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$  | Electrical   |                    |  |
| Contact resistance Clearance and creepage Clearance and creepage IEC 60512-2-1:2002 Insulation resistance IEC 60512-3-1:2002 IEC 60512-3-1:2002 IEC 60512-4-1:2003 Test voltage IEC 60512-3-1:2002 Test voltage IEC 60512-3-1:2003 Test voltage IEC 60512-3-1  | Operational current                                      | IEC 60512-5-2:2002 | max. 1.4 A at 20°C (50 pins)                             |
| Insulation resistance IEC 60512-3-1:2002 max. 10 GΩ  Test voltage IEC 60512-4-1:2003 500 VAC  Processing  Soldering temperature JEDEC J-STD-020E max. SMT reflow soldering temperature 20 - 40 s at 260 max. SMT reflow soldering temp  | Contact resistance                                       | IEC 60512-2-1:2002 |  |
| Test voltage IEC 60512-4-1:2003 500 VAC  Processing  Soldering temperature JEDEC J-STD-020E max. SMT reflow soldering temperature 20 - 40 s at 260° MSL JEDEC J-STD-020E 1  Packaging Tape and Reel, Tray (IDC female connector)  Assembly Pick and place  Approval  UL file E130314   | Clearance and creepage                                   |                    | min. 0.4 mm  |
| Processing  Soldering temperature JEDEC J-STD-020E max. SMT reflow soldering temperature 20 - 40 s at 260 max. SMT reflow | Insulation resistance                                    | IEC 60512-3-1:2002 | max. 10 GΩ   |
| Soldering temperature JEDEC J-STD-020E max. SMT reflow soldering temperature 20 - 40 s at 260 max. SMT reflow soldering t | Test voltage   | IEC 60512-4-1:2003 | 500 VAC  |
| Soldering temperature JEDEC J-STD-020E max. SMT reflow soldering temperature 20 - 40 s at 260 max. SMT reflow soldering t | <u> </u>   |                    |  |
| MSL JEDEC J-STD-020E 1 Packaging Tape and Reel, Tray (IDC female connector) Assembly Pick and place  Approval UL file E130314  | Soldering temperature                                    | JEDEC J-STD-020E   | max. SMT reflow soldering temperature 20 - 40 s at 260°C |
| Assembly Pick and place Approval  UL file E130314  |  |                    |  |
| Assembly Pick and place Approval  UL file E130314  | Packaging  |                    | Tape and Reel, Tray (IDC female connector)               |
| Approval UL file E130314   |  |                    |  |
| UL file E130314  |  |                    | · · · · · · · · · · · · · · · · · · ·                    |
|  | **   |                    | E130314  |
| Elivirollilient   nou9 collipliant   | Environment  |                    | RoHS compliant   |

#### Male connector low-profile



Type: Male connector straight low-profile

1.75 mm unmated

Number of pins: 12 to 80

Pitch: 1.27 mm

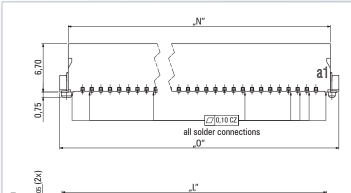
Operational current: 1.4 A at 20°C (50 pins)

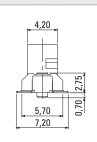
Packaging: Tape and Reel

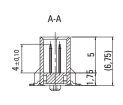
Standards: C SUS

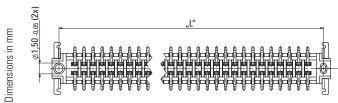
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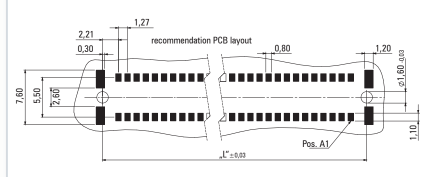
For drawings and technical data visit www.ept.de











| Pins | "Ľ"   | "N"   | "0"   |
|------|-------|-------|-------|
| 12   | 10,77 | 10,35 | 12,71 |
| 16   | 13,31 | 12,89 | 15,25 |
| 20   | 15,85 | 15,43 | 17,79 |
| 26   | 19,66 | 19,24 | 21,60 |
| 32   | 23,47 | 23,05 | 25,41 |
| 40   | 28,55 | 28,13 | 30,49 |
| 50   | 34,90 | 34,48 | 36,84 |
| 68   | 46,33 | 45,91 | 48,27 |
| 80   | 53,95 | 53,53 | 55,89 |
|      |       |       |       |

#### **Mating connector / Application:**



for parallel applications (p. 16-19)



for perpendicular applications (p. 20-21)



for applications with cable (p. 22-25)

# Male connector low-profile



# Male connector low-profile - Performance level I

| Number of pins | Part number  |
|----------------|--------------|
| 12             | 403-52012-51 |
| 16             | 403-52016-51 |
| 20             | 403-52020-51 |
| 26             | 403-52026-51 |
| 32             | 403-52032-51 |
| 40             | 403-52040-51 |
| 50             | 403-52050-51 |
| 68             | 403-52068-51 |
| 80             | 403-52080-51 |

- different number of pins
- other performance level

#### Male connector mid-profile



Type: Male connector straight mid-profile

3.25 mm unmated

Number of pins: 12 to 80

Pitch: 1.27 mm

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

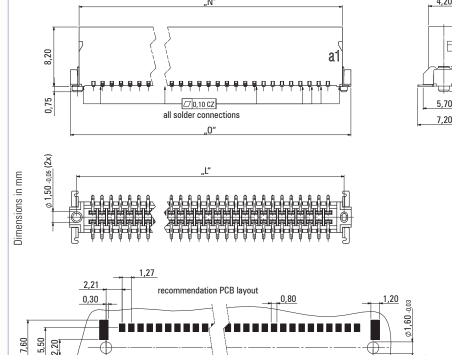
Packaging: Tape and Reel

Standards: C SUS

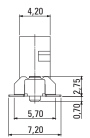
ROHS

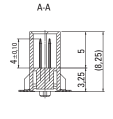
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For drawings and technical data visit www.ept.de



Pos. A1





| Pins | "Ľ"   | "N"   | "0"   |
|------|-------|-------|-------|
| 12   | 10,77 | 10,35 | 12,71 |
| 16   | 13,31 | 12,89 | 15,25 |
| 20   | 15,85 | 15,43 | 17,79 |
| 26   | 19,66 | 19,24 | 21,60 |
| 32   | 23,47 | 23,05 | 25,41 |
| 40   | 28,55 | 28,13 | 30,49 |
| 50   | 34,90 | 34,48 | 36,84 |
| 68   | 46,33 | 45,91 | 48,27 |
| 80   | 53,95 | 53,53 | 55,89 |
|      |       |       |       |

#### **Mating connector / Application:**



for parallel applications (p. 16-19)



for perpendicular applications (p. 20-21)



for applications with cable (p. 22-25)

# Male connector mid-profile



# Male connector mid-profile - Performance level I

| Number of pins | Part number  |
|----------------|--------------|
| 12             | 403-53012-51 |
| 16             | 403-53016-51 |
| 20             | 403-53020-51 |
| 26             | 403-53026-51 |
| 32             | 403-53032-51 |
| 40             | 403-53040-51 |
| 50             | 403-53050-51 |
| 68             | 403-53068-51 |
| 80             | 403-53080-51 |

- different number of pins
- other performance level

#### Male connector angled



Type: Male connector angled

Number of pins: 12 to 80

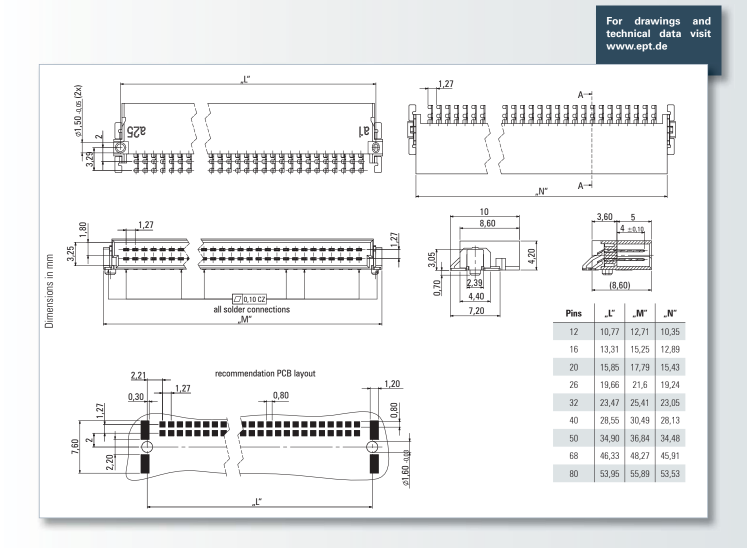
Pitch: 1.27 mm

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

Packaging: Tape and Reel

Standards: C SUS R

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#### **Mating connector / Application:**



for horizontal applications (p. 20-21)



for perpendicular applications (p. 16-19)



for applications with cable (p. 22-25)

# Male connector angled



# Male connector angled - Performance level I

| Number of pins | Part number  |
|----------------|--------------|
| 12             | 403-51012-51 |
| 16             | 403-51016-51 |
| 20             | 403-51020-51 |
| 26             | 403-51026-51 |
| 32             | 403-51032-51 |
| 40             | 403-51040-51 |
| 50             | 403-51050-51 |
| 68             | 403-51068-51 |
| 80             | 403-51080-51 |

- different number of pins
- other performance level

#### Female connector low-profile



**Type:** Female connector straight low-profile

6.25 mm unmated

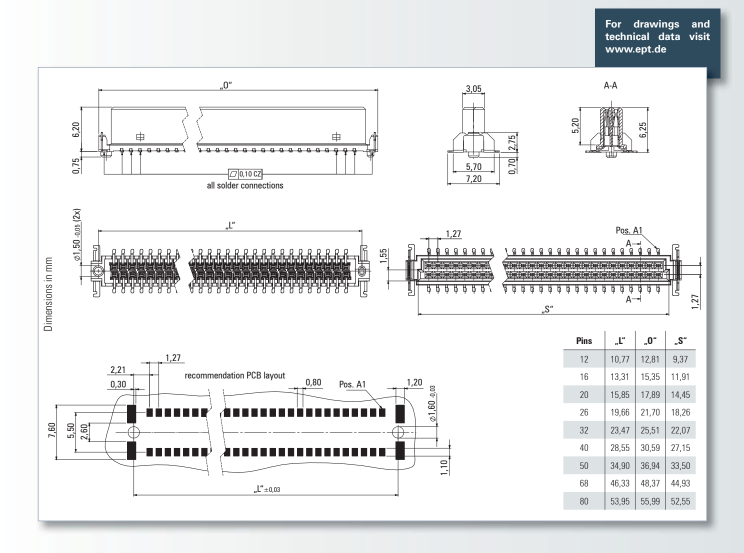
Number of pins: 12 to 80

Pitch: 1.27 mm

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

Packaging: Tape and Reel

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#### **Mating connector / Application:**



for parallel applications (p. 10-13)



for perpendicular applications (p. 14-15)

# Female connector low-profile



# Female connector low-profile - Performance level I

| Number of pins | Part number  |
|----------------|--------------|
| 12             | 404-52012-51 |
| 16             | 404-52016-51 |
| 20             | 404-52020-51 |
| 26             | 404-52026-51 |
| 32             | 404-52032-51 |
| 40             | 404-52040-51 |
| 50             | 404-52050-51 |
| 68             | 404-52068-51 |
| 80             | 404-52080-51 |

- different number of pins
- other performance level

#### Female connector mid-profile



Type: Female connector straight mid-profile

9.05 mm unmated

Number of pins: 12 to 80

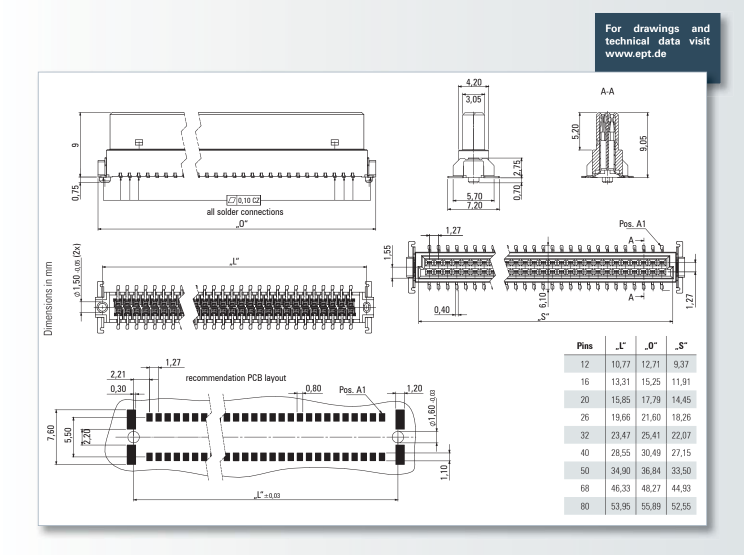
Pitch: 1.27 mm

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

Packaging: Tape and Reel

Standards: C SUS

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#### **Mating connector / Application:**



for parallel applications (p. 10-13)



for perpendicular applications (p. 14-15)

# Female connector mid-profile



# Female connector mid-profile - Performance level I

| Number of pins | Part number  |
|----------------|--------------|
| 12             | 404-53012-51 |
| 16             | 404-53016-51 |
| 20             | 404-53020-51 |
| 26             | 404-53026-51 |
| 32             | 404-53032-51 |
| 40             | 404-53040-51 |
| 50             | 404-53050-51 |
| 68             | 404-53068-51 |
| 80             | 404-53080-51 |

- different number of pins
- other performance level

### Female connector angled



Type: Female connector angled

Number of pins: 12 to 80

Pitch: 1.27 mm

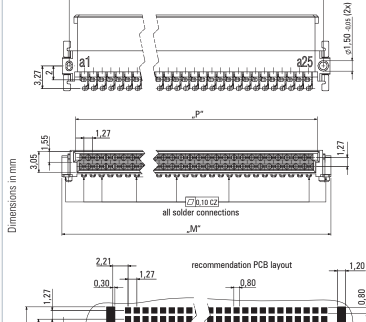
Operational current: 1.4 A at 20°C (50 pins)

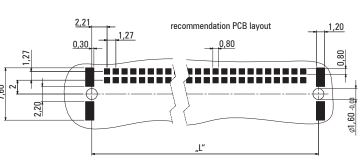
Packaging: Tape and Reel

Standards: C SUS

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For drawings and technical data visit www.ept.de





| L"    |   |   |
|-------|---|---|
| "-    | "M"   | "P"   |
| 10,77 | 12,71   | 9,37  |
| 13,31 | 15,25   | 11,91   |
| 15,85 | 17,79   | 14,45   |
| 19,66 | 21,60   | 18,26   |
| 23,47 | 25,41   | 22,07   |
| 28,55 | 30,49   | 27,15   |
| 34,90 | 36,84   | 33,50   |
| 46,33 | 48,27   | 44,93   |
| 53,95 | 55,89   | 52,55   |
|       | 13,31<br>15,85<br>19,66<br>23,47<br>28,55<br>34,90<br>46,33 | 13,31 15,25<br>15,85 17,79<br>19,66 21,60<br>23,47 25,41<br>28,55 30,49<br>34,90 36,84<br>46,33 48,27 |

#### **Mating connector / Application:**



for horizontal applications (p. 14-15)



for perpendicular applications (p. 10-13)

# Female connector angled



# Female connector angeld - Performance level I

| Number of pins | Part number  |
|----------------|--------------|
| 12             | 404-51012-51 |
| 16             | 404-51016-51 |
| 20             | 404-51020-51 |
| 26             | 404-51026-51 |
| 32             | 404-51032-51 |
| 40             | 404-51040-51 |
| 50             | 404-51050-51 |
| 68             | 404-51068-51 |
| 80             | 404-51080-51 |

- different number of pins
- other performance level

## One27

#### Female connector IDC



**Type:** Female connector IDC

Number of pins: 12 to 80

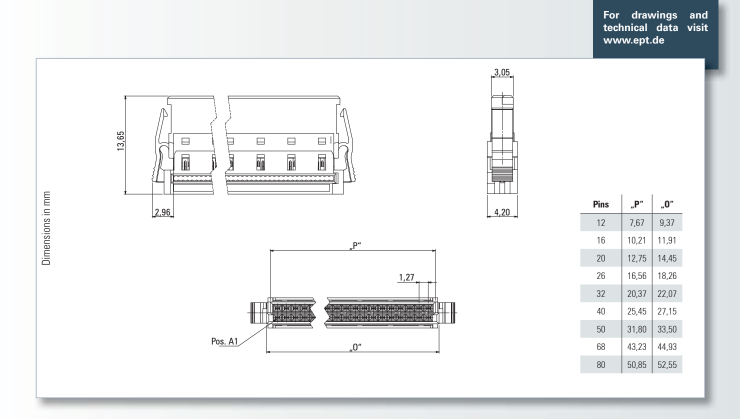
Pitch: 1.27 mm

Packaging: Tape and Reel

Standards: C SUS

RoHS

Technical Specification on page 9



#### Note

The female IDC is designed to be reused for cable assembly. Observe the recommendations for processing.

#### **Mating connector / Application:**

Mating connector straight (p. 10-13)

Mating connector angled (p. 14-15)

Cable assembly for female IDC (p. 24-25)



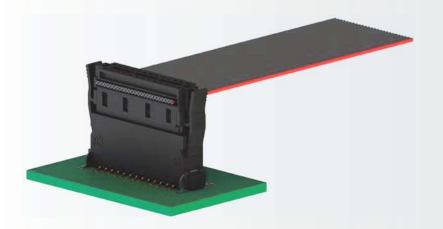
# Female connector IDC - Performance level I

| Number of pins | Part number  |
|----------------|--------------|
| 12             | 404-59012-61 |
| 16             | 404-59016-61 |
| 20             | 404-59020-61 |
| 26             | 404-59026-61 |
| 32             | 404-59032-61 |
| 40             | 404-59040-61 |
| 50             | 404-59050-61 |
| 68             | 404-59068-61 |
| 80             | 404-59080-61 |

- different number of pins
- other performance level
- pre-assembled with cable (p. 24-25)

#### Cable assembly for female IDC

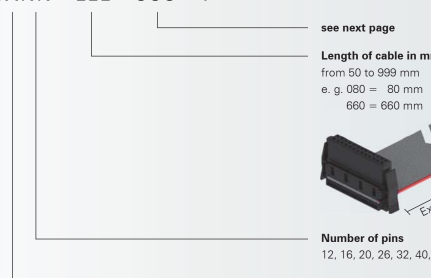
# One27 Female IDC pre-assembled with cable

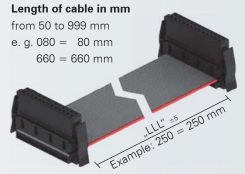


- female connector IDC see p. 22 and 23
- user defines orientation of connectors, number of pins and cable length
- AWG 30/7
- assembly in insulation displacement connectors (IDC)
- three cable types available
- colored lead on a1

# Product key







12, 16, 20, 26, 32, 40, 50, 68, 80

#### Type of cable

| X | Type of cable                      | Temperature area                   |
|---|------------------------------------|------------------------------------|
| 1 | PVC                                | -30°C to +105°C<br>(in idle state) |
| 2 | TPE-S (high-temperature-resistant) | -60°C to +125°C<br>(in idle state) |
| 3 | TPE-0<br>(Halogen-free)            | -40°C to +105°C<br>(in idle state) |

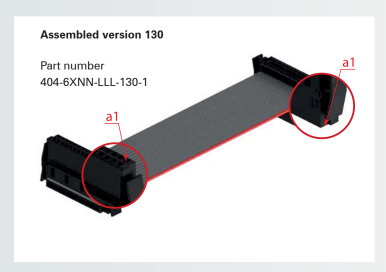
Data sheets on request

# Cable assembly for female IDC

# Assembled versions







# Assembled version 100 Part number 404-6XNN-LLL-100-1



On request
• other assembled versions

# flexilink<sub>b-t-b</sub> – 2.54 mm Board-to-Board Connection in Press-fit

#### Versatile and Reliable

flexilink is the perfect solution when you are looking for a high-quality pressfit connection between PCBs.

The advantages are obvious: with only one element you create a mechanical as well as electrical connection. Standoffs are redundant, which saves costs and space on the PCB.

In addition you can choose within a range of 5 up to 25 mm board-to-board distance and combine different rows and contact numbers.

#### **Key Features:**

- 8 A operational current per pin
- reliable mechanical and electrical connection
- space & cost saving
- only one element for one connection
- individual board-to-board distance possible
- press-fit zone Tcom press®

#### **Applications:**

- board-to-board from 5 up to 25 mm
- high mechanical stress, shock & vibration
- elimination of soldering process through press-fit technology

#### Termination



Press-fit

#### **Mating configuration**



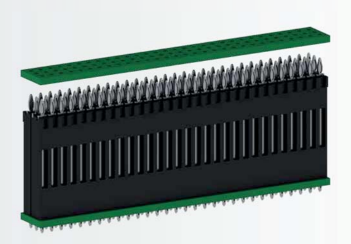
Parallel

#### **Application**



Power

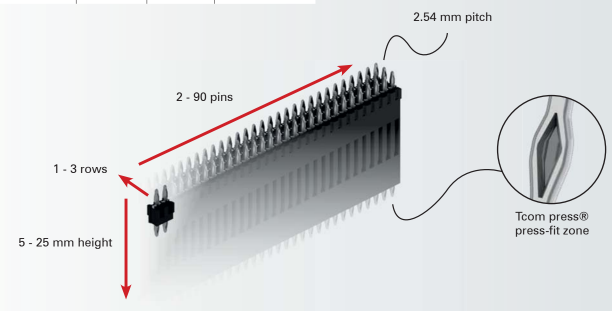






# $flexilink_{b-t-b}$ – Product Overview

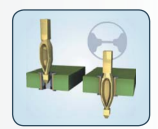
| Height     | Parallel  | Rows    | Number of pins |
|------------|-----------|---------|----------------|
| #          | 5 mm      | 1, 2, 3 | 2 - 90         |
| *          | 10 mm     | 1, 2, 3 | 2 - 90         |
|            | 15 mm     | 1, 2, 3 | 2 - 90         |
|            | 20 mm     | 1, 2, 3 | 2 - 90         |
| #          | 25 mm     | 1, 2, 3 | 2 - 90         |
| individual | 5 - 25 mm | 1, 2, 3 | 2 - 90         |



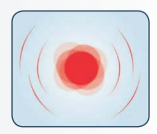


# $\mathsf{flexilink}_{\mathsf{b\text{-}t\text{-}b}} - \mathsf{Applications}$

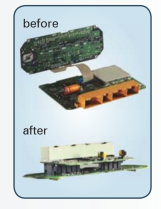
| Requirement         |   | Advantage flexilink <sub>b-t-b</sub>  |
|---------------------|---|---|
| Ruggedized          | Shock and vibration,<br>temperature resistance,<br>corrosive gas        | <ul> <li>reliable connection between<br/>contact and PCB hole</li> <li>permanent connection without<br/>intersection, as of no socket<br/>terminal</li> </ul> |
| Modularity          | Installation of modules on carrier board at the end of assembly process | easy and safe processing     (no soldering)     reliable mechanical connection  |
| Saving of space     | Limited space   | <ul><li>small height</li><li>only one element</li></ul>   |
| Saving of costs     | Best cost-value ratio of an application                                 | <ul><li> only one component</li><li> reliable mechanical connection</li><li> easy processing</li></ul>  |
| Operational current | High operational current  | <ul> <li>permanent connection without<br/>intersection, as of no socket<br/>terminal</li> <li>5.08 mm pitch possible</li> </ul>                               |
| Contact resistance  | Lowest contact resistance   | permanent connection without<br>intersection, as of no socket<br>terminal   |
| Production process  | Avoidance of selective soldering  | easy and safe processing     (no soldering)   |
| Miniaturization     | Connection of smallest PCBs, e.g. for sensor technology                 | reliable mechanical connection  |
| Potting             | No influence of potting compound on the connection                      | <ul> <li>reliable connection between<br/>contact and PCB hole</li> <li>permanent connection without<br/>intersection, as of no socket<br/>terminal</li> </ul> |
| Standoffs           | Avoidance of standoffs  | reliable mechanical connection  |



Reliable connections to PCB through Tcom press®



Resilient mechanical & electrical connection



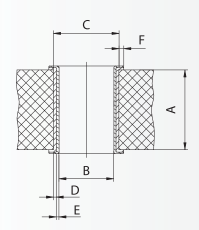
Small stacking height & space saving



Easy processing

# **Technical Specification**

| T 1 : 10 : " :              | flexilink <sub>b-t-b</sub>                |  |  |
|-----------------------------|---|--|--|
| Technical Specification     | 2.54 mm PCB connector                     |  |  |
| Basics                      |   |  |  |
| Number of pins              | 2 - 90                                    |  |  |
| Termination                 | Press-fit                                 |  |  |
| Board-to-board distance     | 5 - 25 mm                                 |  |  |
| Operating temperature range | -55°C to +125°C                           |  |  |
| Material                    |   |  |  |
| Insulator material          | PBT                                       |  |  |
| Contact material            | Copper alloy                              |  |  |
| Contact surface             | Sn  |  |  |
| Mechanical                  |   |  |  |
| Pitch                       | 2.54 mm or individually assembled         |  |  |
| Electrical                  |   |  |  |
| Operational current         | max. 8 A at 20°C per pin                  |  |  |
| Clearance and creepage      | 0.4 mm / 0.57 mm (with 2.54 mm pitch)     |  |  |
| Processing                  |   |  |  |
| Packaging                   | Bulk or Tray                              |  |  |
| Assembly                    | manual / semi-automatic / fully automatic |  |  |
| Approval                    |   |  |  |
| UL file                     | E130314                                   |  |  |
| Environment                 | RoHS compliant                            |  |  |



# Plated through-hole according to IEC 60352-5

ept offers adapted press-fit zones for many PCB surfaces.

# PCB Hole Specifications Press-fit

|   | PCB Hole Specification                                       |                          |   |  |  |  |
|---|--|--------------------------|---|--|--|--|
|   | Nominal Hole Ø 1.0 mm  |                          |   |  |  |  |
|   | imm. Sn printed circuit boards Ni, Au printed circuit boards |                          |   |  |  |  |
| Α | PCB thickness  | min 1.4 mm               | min 1.4 mm                              |  |  |  |
| В | Plated hole  | Ø 1.0 + 0.09 / - 0.06 mm | Ø 1.0 + 0.09 / − 0.06 mm                |  |  |  |
| С | Drill hole   | Ø 1.15 ± 0.025 mm        | Ø 1.15 ± 0.025 mm                       |  |  |  |
| D | Cu plating   | min. 25 μm               | min. 25 μm                              |  |  |  |
| E | Plating  | max. 1.5 μm imm. Sn      | 0.05 - 0.2 μm Au; over 2.5 - 5<br>μm Ni |  |  |  |
| F | Annular ring   | min. 0.1 mm              | min. 0.1 mm                             |  |  |  |

# flexilink - Horizontal PCB Connection in Press-fit

# Reliable Connection for LED and more

ept's flexilink<sub>jumper</sub> is a non-matable board-to-board connection for horizontal PCB assemblies.

A gap of 1 mm between the edges of printed circuit boards and a needed footprint of only 3.8 mm per pcb allows maximum utilization of board space and makes this connector suitable for many applications, e.g. "chaining" LED boards.

The height of the connector itself is only 2 mm. By selecting spacers this connector is suitable for all board thicknesses starting at 1 mm. The pins are designed for 1mm holes according to ept hole specifications.

The connector is available with 2 to 15 contact bridges. The distance between rows is 2 or 4 mm depending on the pin configuration.

#### **Key Features:**

- 11 A operational current
- small footprint design
- · easy processing without soldering
- variable 2 or 4 mm pitch
- 2 15 contact bridges
- reliable connection through press-fit technology
- cost saving

#### **Applications:**

- LED
- shock & vibration
- PCB chaining

#### Termination



Press-fit

#### Mating configuration



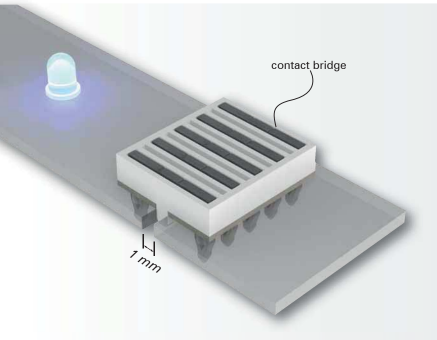
Horizontal

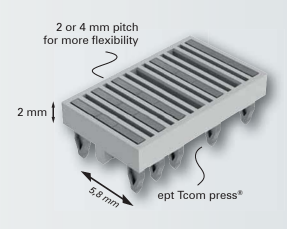
#### **Application**



Power







# Processing Press-fit



The connector is placed at the desired position. The support tool ensures the correct alignment of the PCBs.



By using the lever of the press the connector is pressed-in with little effort. The pressfit zone absorbs the force through deformation.



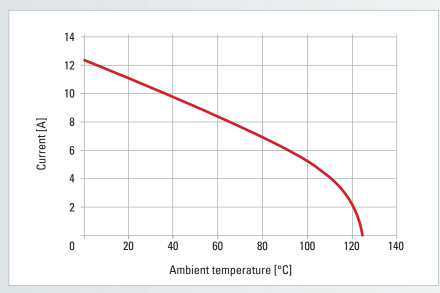
The connection is gas tight and mechanically very strong. There's no need for an additional solerding of the component.

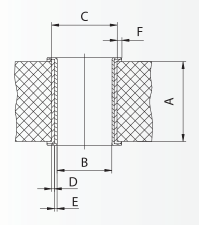
# flexilink<sub>jumper</sub> • • • • Technical Specification

# **Technical Specification**

| Technical Specification     | flexilink <sub>jumper</sub>                 |  |  |
|-----------------------------|---|--|--|
| recimical Specification     | Horizontal PCB connections with Tcom press® |  |  |
| Basics                      |   |  |  |
| Number of contact bridges   | 2 - 15                                      |  |  |
| Termination                 | Press-fit                                   |  |  |
| Operating temperature range | -55°C to +125°C                             |  |  |
| Material                    |   |  |  |
| Insulator material          | PBT glass filled                            |  |  |
| Colour insulator material   | grey, RAL 7032 (other colours available)    |  |  |
| Contact material            | Copper alloy                                |  |  |
| Contact surface             | Sn  |  |  |
| Mechanical                  |   |  |  |
| Pitch                       | 2 / 4 mm                                    |  |  |
| Electrical                  |   |  |  |
| Operational current         | 11 A at 20°C (5 contact bridges) per pin    |  |  |
| Contact resistance          | $\leq 5 m \Omega$                           |  |  |
| Clearance and creepage      | 1.4 mm                                      |  |  |
| Insulation resistance       | ≥ 10 <b>G</b> Ω                             |  |  |
| Test voltage                | 1500 VDC                                    |  |  |
| Approval                    |   |  |  |
| UL file                     | E130314                                     |  |  |
| Environment                 | RoHS compliant                              |  |  |

# Derating Diagramm





# PCB Hole Specifications Press-fit

#### Plated through-hole according to IEC 60352-5

ept offers adapted press-fit zones for many PCB surfaces.

|   | PCB Hole Specification                                       |                          |   |  |  |  |
|---|--|--------------------------|---|--|--|--|
|   | Nominal Hole Ø 1.0 mm  |                          |   |  |  |  |
|   | imm. Sn printed circuit boards Ni, Au printed circuit boards |                          |   |  |  |  |
| Α | PCB thickness  | min 1.0 mm               | min 1.0 mm                                |  |  |  |
| В | Plated hole  | Ø 1.0 + 0.09 / − 0.06 mm | Ø 1.0 + 0.09 / - 0.06 mm                  |  |  |  |
| С | <b>Drill hole</b>  |                          | Ø 1.15 ± 0.025 mm                         |  |  |  |
| D | Cu plating   | min. 25 μm               | min. 25 μm                                |  |  |  |
| E | Plating  | max. 1.5 μm imm. Sn      | 0.05 - 0.2 μm Au; more than 2.5 - 5 μm Ni |  |  |  |
| F | Annular ring   | min. 0.1 mm              | min. 0.1 mm                               |  |  |  |

# flexilink<sub>jumper</sub> • • •

#### **Horizontal PCB Connections**



Type: non-pluggable bridge connector

Number of contact bridges: 2 to 15

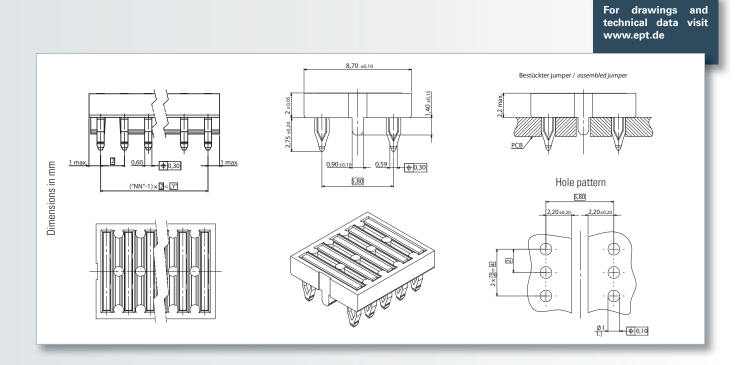
Pitch: 2 mm or 4 mm

Operational current: 11 A at 20°C

Packaging: bulk

Standards: CFUS ROHS

Technical Specification on page 32



Couldn't find something suitable or having questions? We will be pleased to help you! Call us: +49 8861 / 25010.

# **Horizontal PCB Connections**

| Number<br>contact bridges | Part number   |
|---------------------------|---------------|
| 2                         | 991-500200-11 |
| 3                         | 991-500300-11 |
| 4                         | 991-500400-11 |
| 5                         | 991-500500-11 |
| 6                         | 991-500600-11 |
| 7                         | 991-500700-11 |
| 8                         | 991-500800-11 |
| 9                         | 991-500900-11 |
| 10                        | 991-501000-11 |
| 11                        | 991-501100-11 |
| 12                        | 991-501200-11 |
| 13                        | 991-501300-11 |
| 14                        | 991-501400-11 |
| 15                        | 991-501500-11 |

 ${\sf flexillink}_{\sf jumper} \ {\sf with} \ {\sf 2} \ {\sf contact} \ {\sf bridges}$ 



On request

• other pin configurations







# Colibri - 0.5 mm SMT for 10+ Gbit/s Applications

#### Connectors for COM Express®

ept's Colibri connector is a shielded, 2-row, SMT interconnect system in 0.5 mm pitch.

It is designed to meet the requirements according to specifications not only of PICMG COM Express®, but also of SFF-SIG Core Express® and nano-ETX-express and can be used for high-speed applications with 10 Gbit/s and more. Furthermore Colibri® products are compatible with all common connectors available on the market and extensively tested

The connector system is available with 8 mm and 5 mm stacking height plus 220 and 440 pins. Colibri® connectors are packed in "Tape and Reel" to allow fully automated processing.

Additional versions with flexible pin count as well as multiple stacking heights are available on request.

#### **Key Features:**

- for applications with 10+ Gbit/s
- meets the requirements of PICMG COM Express® and SFF-SIG CoreExpress®
- intermatability with available connectors in the market
- robust connector design
- integrated Pick & Place area
- packed in Tape & Reel

#### **Applications:**

- COM Express<sup>®</sup>
- CoreExpress<sup>®</sup>
- mezzanin board-to-board

#### **Termination**



SMT

#### Mating configuration



Parallel 5 or 8 mm

#### Application



High Speed



High Density

# Overview

| Туре   |                       | Number of pins | Board type                 | Mating connector      | Page<br>reference |
|--|-----------------------|----------------|----------------------------|-----------------------|-------------------|
| The state of the s | Colibri<br>Plug       | 220 / 440      | COM Express®<br>Base Board | Colibri<br>Receptacle | 40                |
|  | Colibri<br>Receptacle | 220 / 440      | COM Express®<br>COM Module | Colibri<br>Plug       | 42                |

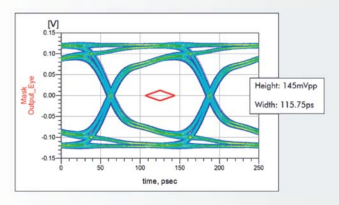




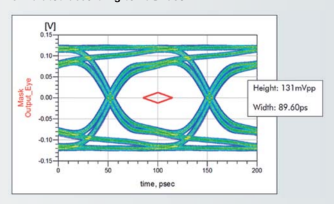
# Your Com Express® Application needs more Speed? Colibri Connectors manage 10 Gbit/s and more!

Colibri connectors are specially designed for High Speed applications. Looking at the eye diagrams below, you can see that the connectors still show a very high signal quality at 10 Gbit/s compared to 8 Gbit/s. They are therefore highly suitable for High Speed applications with 10 Gbit/s and more.

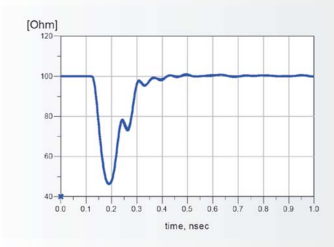
### 8 Gbit/s, 2x50mm PCB trace length, $100\Omega$ impedance, simulated according to PCle Gen 3



### 10 Gbit/s, 2x50mm PCB trace length, 100 $\Omega$ impedance, simulated according to 10GBase-KR



#### **Differential Impedance of a Colibri Connector Set**



A differential signal was inserted into the plug side of the connector with a 25ps rise time.

A detailed report about the simulation with 10 Gbit/s as well as S-parameters for the simulation of your own design are available on request.





### COM Express®

COM Express, a computer-on-module (COM) form factor, was developed and is maintained by PICMG (PCI Industrial Computer Manufacturers Group). The standard defines not only the physical dimensions and placement of the module on the carrier board, but also the connectors used to plug the COM with the carrier board. COM Express modules integrate the core functionalities of a bootable PC, such as

CPU, RAM and standard interfaces on a module that is plugged by either one or two connectors on an individually designed carrier board. ept's Colibri connectors are specified in the latest release of the PICMG Design Guide for COM Express.

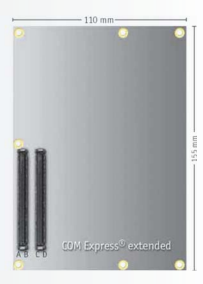
The ability to plug a COM Express module onto a carrier board reduces time and cost to develop a product, as the user does not need to understand the often complex details associated with high speed signaling or the latest chip sets. Furthermore, product lifetime can be increased, as newer COM Express modules can simply be plugged onto the carrier board to improve performance.

#### **COM Express module sizes:**









#### **Typical applications:**

- Industrial Automation
- POS-systems
- Medical
- Instrumentation
- Consumer electronics & Gaming
- Transportation
- Building Technology



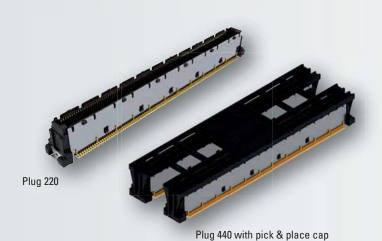


### **Technical Specification**

| T 1 : 10 : 'C &             | Colibri® for COM Express®                  |
|-----------------------------|--|
| Technical Specification     | 0.5 mm SMT Board-to-Board connector system |
| Basics                      |  |
| Specification               | PICMG COM.0                                |
| Number of pins              | 220 / 440                                  |
| Termination                 | SMT  |
| Operating temperature range | -40°C to +85°C                             |
| Material                    |  |
| Insulator material          | LCP, UL 94 V-0                             |
| Contact material            | Copper alloy                               |
| Contact surface             | Au over Ni                                 |
| Mechanical                  |  |
| Pitch                       | 0.5 mm                                     |
| Mating force per pin        | max. 0.9 N                                 |
| Separating force per pin    | min. 0.1 N                                 |
| Durability                  | 30 mating cycles                           |
| Coplanarity                 | max. 0.1 mm                                |
| Electrical                  |  |
| Operational current         | max. 0.5 A                                 |
| Operating voltage           | 50 VAC                                     |
| Contact resistance          | max. 75 m $\Omega$                         |
| Insulation resistance       | > 100 MΩ                                   |
| Test voltage                | 200 VAC                                    |
| Data transfer rate          | 10 Gbit/s                                  |
| Processing                  |  |
| Soldering temperature       | 260°C according to J-STD-020               |
| MSL                         | 1  |
| Packaging                   | Tape and Reel or Tray                      |
| Assembly                    | Pick and place                             |
| Approval                    |  |
| UL file                     | E130314                                    |
| Environment                 | RoHS compliant                             |







Type: Plug (Base Board)

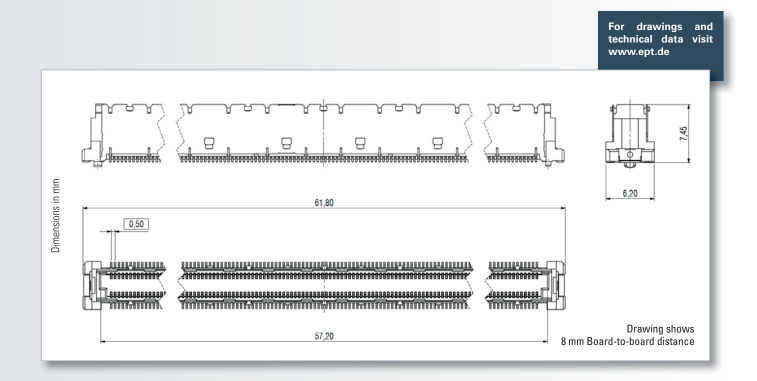
Number of pins: 220, 440

Pitch: 0.5 mm

Data transfer rate: 10 Gbit/s
Packaging: Tape & Reel, Tray

Standards: PICMG COM.0 ROHS

Technical Specification on page 39



Mating connector / Application:



Colibri Receptacle (p. 42)





### 8 mm Board-to-board distance

|                              | Colibri® Plug              |                     |  |  |  |
|------------------------------|----------------------------|---------------------|--|--|--|
|                              | 7,45                       |                     |  |  |  |
| Number of pins               | Part number<br>Tape & Reel | Part number<br>Tray |  |  |  |
| 220                          | 401-55101-51               | 401-55101-51VP1     |  |  |  |
| 220<br>with pick & place cap | 401-55151-51               | 401-55151-51VP1     |  |  |  |
| 440<br>with pick & place cap | 401-55501-51               | 401-55501-51VP1     |  |  |  |

#### On request

- different number of pins
- other board-to-board distances
- alternative contact surface



### 5 mm Board-to-board distance

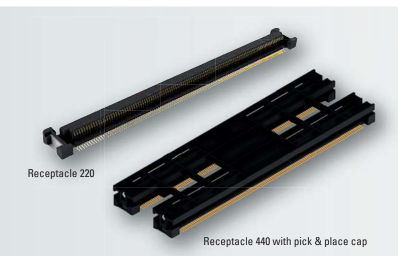
|                              | Colibri® Plug              |                     |  |  |  |
|------------------------------|----------------------------|---------------------|--|--|--|
|                              | 4.45                       |                     |  |  |  |
| Number of pins               | Part number<br>Tape & Reel | Part number<br>Tray |  |  |  |
| 220                          | 401-51101-51               | 401-51101-51VP1     |  |  |  |
| 220<br>with pick & place cap | 401-51151-51               | 401-51151-51VP1     |  |  |  |
| 440<br>with pick & place cap | 401-51501-51               | 401-51501-51VP1     |  |  |  |

#### On request

- different number of pins
- other board-to-board distances
- alternative contact surface

## Receptacle (Female Connector / COM Module) COM + Express®





Type: Receptacle (COM Module)

**Number of pins: 220, 440** 

Pitch: 0.5 mm

Data transfer rate: 10 Gbit/s Packaging: Tape & Reel, Tray

Standards: PICMG COM.0

Technical Specification on page 39

For drawings and technical data visit www.ept.de <u> 4......</u> Dimensions in mm (6,20) 61,80 0,50 

**Mating connector / Application:** 



Colibri Plug 5 mm & 8 mm (p. 40)

## **COM** → **Express**® Receptacle (Female Connector / COM Module)

|                              | Calibri® R                 | ocentacle           |  |
|------------------------------|----------------------------|---------------------|--|
|                              | Colibri® Receptacle        |                     |  |
| Number of pins               | Part number<br>Tape & Reel | Part number<br>Tray |  |
| 220                          | 402-51101-51               | 402-51101-51VP1     |  |
| 440<br>with pick & place cap | 402-51501-51               | 402-51501-51VP1     |  |

#### On request

- different number of pins
- alternative contact surface

#### Introduction

### DIN 41612 / IEC 60603-2 - New Types in THTR

#### High Variety and well proven

Several new types with the termination technology THTR have now been added to ept's DIN 41612 connector family. As usual the standardization ensures that the connectors are compatible with products from different manufacturers.

Of course DIN 41612 connectors from ept are available in a range of termination technologies. Pre- and late mating contacts, pre-centering, board locks and coding keys provide developers and users with additional safety and a wide range of possible applications.

#### **Key Features:**

- a tried and proven connection system
- we also offer to perform special assembly for small batches
- supports pre-mating and late-mating contacts
- available in a variety of termination lengths
- a range of accessories, such as shrouds, board locks, coding keys

#### **Applications:**

- Backplane Daughtercard, 19-inch Technology (VME)
- Board-to-Board, horizontal or parallel
- high current

#### **Terminations**



THTR

For further termination technologies please see ept catalogue or visit www.ept.de.

#### **Mating configuration**



Perpendicular



Horizontal



Parallel

#### **Application**



Power



Rugged

### DIN 41612 - THTR - Product Overview

|   | Туре   |                       | Pitch<br>(mm)  | max. no.<br>of pins | Signal or<br>Power | Termination | Mating<br>connector                  |
|---|--|-----------------------|----------------|---------------------|--------------------|-------------|--------------------------------------|
| В | mannaman and a samular   | B, B/2, B/3<br>Male   | 2.54           | 64 / 32 /<br>20     | Signal<br>1.5 A    | THTR        | B, B/2, B/3<br>Q, Q/2<br>Female      |
| Ь |  | B, B/2, B/3<br>Female | 2.54           | 64 / 32 /<br>20     | Signal<br>1.5 A    | THTR        | B, B/2, B/3<br>Q, Q/2<br>Male        |
| С |  | C, C/2, C/3<br>Male   | 2.54           | 96 / 48 / 30        | Signal<br>1.5 A    | THTR        | C, C/2, C/3<br>R, R/2, R/3<br>Female |
| C |  | C, C/2, C/3<br>Female | 2.54           | 96 / 48 / 30        | Signal<br>1.5 A    | THTR        | C, C/2, C/3<br>R, R/2, R/3<br>Male   |
| R | The state of the s | R, R/2, R/3<br>Male   | 2.54           | 96 / 48 /<br>30     | Signal<br>1.5 A    | THTR        | R, R/2, R/3<br>C, C/2, C/3<br>Female |
| n |  | R, R/2, R/3<br>Female | 2.54           | 96 / 48 /<br>30     | Signal<br>1.5 A    | THTR        | R, R/2, R/3<br>C, C/2, C/3<br>Male   |
| F | Market Contract of the Contrac | F Male                | 5.08 x<br>3.81 | 48                  | Power<br>5.6 A     | THTR        | F Female<br>F Female low<br>profile  |

For further types and termination technologies please see ept catalogue or visit www.ept.de.

#### **Explanation THTR**

### THTR-Connectors from ept

As manufacturers move to one step solder process using reflow techniques, normal through hole components don't meet the temperature demands required.

ept is pleased to announce the introduction of our high temp DIN 41612 connector series, THTR. The connectors are designed to withstand reflow temperatures and be soldered in the same production batch as other surface mount components on the PCB. This eliminates the need for additional solder operations like wave solder or press-fit.

In the past, the SMT components had to be assembled and reflow soldered, before in an additional process step the connector had been pressed into the PCB. Now the male or female connectors are soldered fully automated with the other components in the standard SMT process.

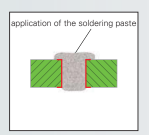
ept connectors in THTR are made from a high temperature resistant plastic, which fulfils the requirements of J-STD-020D (Moisture/Reflow Sensitivity Classification for Nonhermetic Solid State Surface-Mount Devices). In accordance with RoHS compliance specifications, ept's THTR connectors are suitable for any lead free reflow solder process and are rated to a temperature peak up to 260°C.

DIN connectors are widely used in many manufacturing environments with various termination methods to the PCB. ept also offers additional DIN 41612 connectors for electronic applications, including press-fit technology.

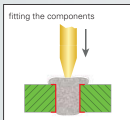
### High Temp Connectors allow One Step Reflow Solder Process

THTR-Connectors from ept for easy and cost efficient manufacturing of PC boards.

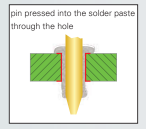
THTR (Through Hole Technology Reflow) involves the following manufacturing steps:



First, the solder paste is applied to the PCB. This is done either with a silk print process, a dispenser, or a solder preform.



The SMD components are then placed onto the PCB. Finally, the connectors are placed into the holes, which are filled with solder paste.



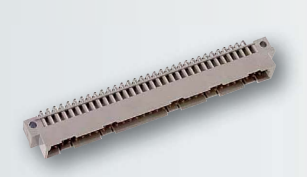
In order to insure a quality reflow solder process, a uniform heat distribution is necessary to all solder locations.

Although the connectors have a higher volume and mass as other SMT components, a longer solder time is not required. ept's high temp THTR connectors are as completely reliable as conventional wave solder connections. Additionally, all visual inspection requirements of the international standards are met.

### **Technical Specifications**

| T 1 : 10 :: :   |  | DIN 410       | 612 THTR-Connec            | tors          |  |
|---|--|---------------|----------------------------|---------------|--|
| Technical Specifications  | B, B/2, B/3  | C, C/2, C/3   | R, R/2, R/3                | F             |  |
| Basics  |  |               |                            |               |  |
| Standard  |  |               | IEC 60603-2                |               |  |
| Number of pins  | 64/32/20   | 96/4          | 18/30                      | 48            |  |
| Contact row designation of male and female connectors   | a b  |               | a b c                      | z b d         |  |
| Termination   |  |               | THTR                       |               |  |
| Operating temperature range   |  |               | -55°C to +125°C            |               |  |
| Material  |  |               |                            |               |  |
| Insulator material  |  | PA g          | lass filled, UL 94 V-      | 0             |  |
| Mechanical  |  |               |                            |               |  |
| Engaging and separating force for the complete, fully equipped connector                              | 64 pol. < 60 N<br>32 pol. < 30 N<br>20 pol. < 18 N         | 48 pol.       | < 90 N<br>< 45 N<br>< 28 N | < 75 N        |  |
| Separating force per contact (test measuring device)  | > 0.15 N   |               | > 0.2 N                    |               |  |
| Durability according to DIN EN 60603-2 Performance level I Performance level II Performance level III | 500 Mating cycles<br>400 Mating cycles<br>50 Mating cycles |               |                            |               |  |
| Electrical  |  |               |                            |               |  |
| max. Operational current  |  | 1.5 A @ +20°C |                            | 5.6 A @ +20°C |  |
| Contact resistance  | < <b>20</b> mΩ   |               | < 15 mΩ                    |               |  |
| Clearance   |  | 1.2 mm        |                            | 3.0 mm        |  |
| Creepage  |  | 1.2 mm        |                            | 1.6 mm        |  |
| Insulation resistance   | > 10 <sup>6</sup> MΩ                                       |               |                            |               |  |
| Test voltage 50 Hz, 1 min   |  |               |                            |               |  |
| contact/contact<br>contact/ground   | 1000 V 1550 V 2500 V                                       |               |                            |               |  |
| Processing  |  |               |                            | 1             |  |
| Packaging   | Tube or Tray   |               |                            |               |  |
| Soldering temperature   | up to 260°C (depending on the way of soldering)            |               |                            |               |  |
| Approval / Compliance   |  |               |                            |               |  |
| UL file   |  |               | E130314                    |               |  |
| Environment   |  |               | RoHS compliant             |               |  |
|   |  |               | Kons compliant             |               |  |

### Type B Male Connector



Type: Male connector 90° with 2 rows

Number of pins: 32, 64

Pitch: 2.54 mm

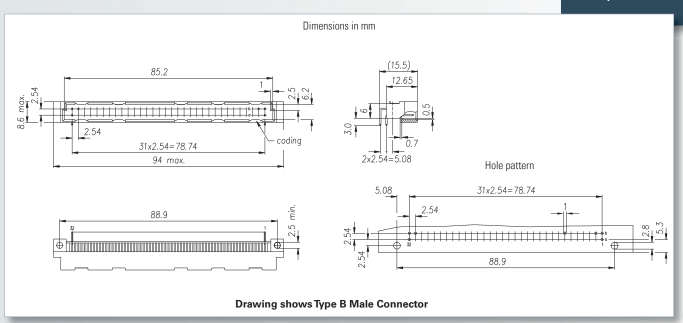
Operational current: 1.5 A

Standard: IEC 60603-2

RoHS

Technical Specifications on page 47

For drawings and technical data visit www.ept.de



#### Accessories

• Coding (see catalog)

**Mating connector / Application:** 



Type B Female connector (p. 50)



### Type B Male connector - Performance level II

|        |   | Termination length L |  |
|--------|---|----------------------|--|
| No. of |   | 3.0 mm angled        |  |
| pins   | Contact arrangement                         | Part number          |  |
| 32     | <b>♦ + ♦ +</b> b <b>♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦</b> | 101-40024TH          | On request                                 |
| 64     | + + + b + + 2 + 4 3 2 1                     | 101-40064TH          | Performance level I + III or<br>customized |
| _      |   |                      | Packaging                                  |
|        |   |                      | • Tube                                     |



#### Type B/2 Male connector - Performance level II

|        |  | Termination length L |                                  |
|--------|--|----------------------|----------------------------------|
| No. of |  | 3.0 mm angled        |                                  |
| pins   | Contact arrangement                                | Part number          |                                  |
| 16     | <b>♦</b> + ♦ + b <b>•</b> + + + a <b>•</b> 4 3 2 1 | 101-90004TH          | On reque                         |
| 32     | + + + b<br>+ + + a<br>4 3 2 1                      | 101-90014TH          | Performance customized  Packagin |
| _      |  |                      | rackagiii                        |

#### est

e level I + III or

#### ıg



#### Type B/3 Male connector - Performance level II

|        |                     | Termination length L |
|--------|---------------------|----------------------|
| No. of |                     | 3.0 mm angled        |
| pins   | Contact arrangement | Part number          |
| 10     | 4 3 2 1             | 101-80004TH          |
| 20     |                     | 101-80014TH          |

#### On request

• Performance level I + III or customized

#### **Packaging**

• Tray

### Type B Female Connector



Type: Female connector straight with 2 rows

Number of pins: 32, 64

Pitch: 2.54 mm

Operational current: 1.5 A

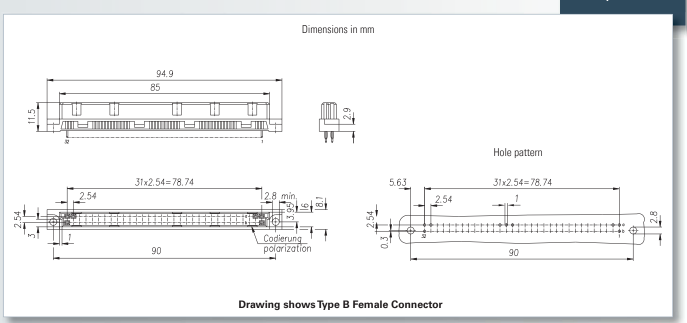
Standard: IEC 60603-2





Technical Specifications on page 47

For drawings and technical data visit www.ept.de



#### Accessories

• Coding (see catalog)

**Mating connector / Application:** 



Type B Male connector (p. 48)

### Type B Female Connector



### Type B Female connector - Performance level II

|        |  | 1              |                |                |   |
|--------|--|----------------|----------------|----------------|---|
| No. of |  | 2.5 mm         | 3.4 mm         | 4.6 mm         |   |
| pins   | Contact arrangement  |                | Part number    |                |   |
| 32     | 12 <b>\( \dagger</b> + \( \dagger + \dagger + \dagger \) 1 | 102-40024TH    | -              | -              | On request  |
| 64     | 4 3 2 1  | 302-40064-05TH | 302-40064-01TH | 302-40064-02TH | Performance level I + III of<br>customized  Packaging |



### Type B/2 Female connector - Performance level II

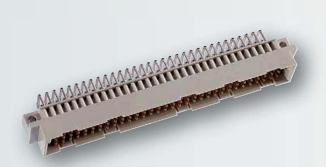
| No. of pins         Contact arrangement         Part number           16         Image: Contact arrangement of pins of pin |      |                     | Termination leng | 1           |                              |
|--|------|---------------------|------------------|-------------|------------------------------|
| 16 102-90004TH 102-90005TH  On request  • Performance level I + III or customized  |      |                     | 2.5 mm           | 4 mm        |                              |
| 32   | pins | Contact arrangement | Part n           | umber       |                              |
| • Performance level I + III or customized  | 16   |                     | 102-90004TH      | 102-90005TH | On request                   |
|  | 32   |                     | 102-90064TH      | 102-90065TH | Performance level I + III or |
|  |      |                     |                  |             | • Tray                       |



### Type B/3 Female connector - Performance level II

|        |                     | Termination leng |             |   |
|--------|---------------------|------------------|-------------|---|
| No. of |                     | 2.5 mm           | 4 mm        |   |
| pins   | Contact arrangement | Part n           |             |   |
| 10     | 4 3 2 1             | 102-8004TH       | 102-8005TH  | On request  |
| 20     | 4 3 2 1             | 102-80064TH      | 102-80065TH | Performance level I + III o customized  Packaging |
|        |                     |                  |             | • Tray  |

### Type C Male Connector



Type: Male connector 90° with 2 rows

Number of pins: 32, 48, 64, 96

Pitch: 2.54 mm

Operational current: 1.5 A

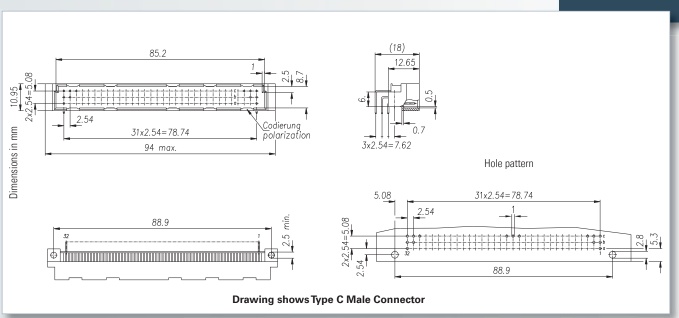
Standard: IEC 60603-2





Technical Specifications on page 47

For drawings and technical data visit www.ept.de



#### Accessories

• Coding (see catalog)

#### Mating connector / Application:



Type C Female connector (p. 54)



Type R Female connector (p. 58)



#### Type C Male connector - Performance level II

|        |  | Termination length L |
|--------|--|----------------------|
| No. of |  | 3.0 mm angled        |
| pins   | Contact arrangement                              | Part number          |
| 32     | + + + + c<br>+ + + + + b<br>+ + + + a<br>4 3 2 1 | 103-40014TH          |
| 48     | + + + + c<br>+ + + + b<br>+ + + + a<br>4 3 2 1   | 103-40024TH          |
| 64     | + + + + b<br>+ + + + b<br>4 3 2 1                | 103-40034TH          |
| 96     | + + + c<br>+ + + b<br>+ + + + a                  | 103-40064TH          |

#### On request

 Performance level I + III or customized

#### **Packaging**

• Tube



### Type C/2 Male connector - Performance level II

|        |   | Termination length L |
|--------|---|----------------------|
| No. of |   | 3.0 mm angled        |
| pins   | Contact arrangement                                       | Part number          |
| 16     | + + + + c<br>+ + + + + b<br>+ + + + + a<br>4 3 2 1        | 103-90004TH          |
| 32     | ♦ ♦ ♦ ♦ c       + + + + + b       ♦ ♦ ♦ ♦ 3       4 3 2 1 | 103-90014TH          |
| 48     | + + + + b<br>+ + + + b<br>+ + + + 3                       | 103-90064TH          |

#### On request

• Performance level I + III or customized

#### **Packaging**

• Tray



#### Type C/3 Male connector - Performance level II

|        |  | Termination length L |
|--------|--|----------------------|
| No. of |  | 3.0 mm angled        |
| pins   | Contact arrangement                        | Part number          |
| 20     | + + + + + b<br>+ + + + + b<br>4 3 2 1      | 103-80014TH          |
| 30     | + + + c<br>+ + + b<br>+ + + + 2<br>4 3 2 1 | 103-80004TH          |

#### On request

• Performance level I + III or customized

#### **Packaging**

Tray

### Type C Female Connector



Type: Female connector straight with 2 rows

Number of pins: 32, 48, 64, 96

Pitch: 2.54 mm

Operational current: 1.5 A

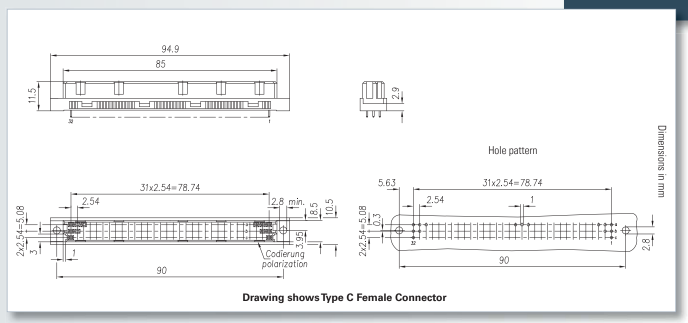
Standard: IEC 60603-2





Technical specifications on page 47

For drawings and technical data visit www.ept.de



#### Accessories

• Coding (see catalog)

#### Mating connector / Application:



Type C Male connector (p. 52)



Type R Male connector (p. 56)



#### Type C Female connector - Performance level II

|        |                     | Terminat       | ion length L   | L              |
|--------|---------------------|----------------|----------------|----------------|
| No. of |                     | 2.5 mm         | 3.4 mm         | 4.6 mm         |
| pins   | Contact arrangement |                | Part number    |                |
| 64     |                     | 304-40054-05TH | 304-40054-01TH | 304-40054-02TH |
| 96     |                     | 304-40064-05TH | 304-40064-01TH | 304-40064-02TH |

#### On request

• Performance level I + III or customized

#### **Packaging**

• Tube



#### Type C/2 Female connector - Performance level II

|        |   | Termin         | ation length L | ι<br>          |
|--------|---|----------------|----------------|----------------|
| No. of |   | 2.5 mm         | 3.4 mm         | 4.6 mm         |
| pins   | Contact arrangement                     |                | Part number    |                |
| 32     | 1 + + + + + + + + + + + + + + + + + + + | 304-90014-05TH | 304-90014-01TH | 304-90014-02TH |
| 48     | 1 3 2 1                                 | 304-90064-05TH | 304-90064-01TH | 304-90064-02TH |

#### On request

• Performance level I + III or customized

#### **Packaging**

• Tray



#### Type C/3 Female connector - Performance level II

|        |   | Termin         | ation length L | -ι<br>]]       |
|--------|---|----------------|----------------|----------------|
| No. of |   | 2.5 mm         | 3.4 mm         | 4.6 mm         |
| pins   | Contact arrangement                     |                | Part number    |                |
| 20     | B → → → → → → → → → → → → → → → → → → → | 304-80014-05TH | 304-80014-01TH | 304-80014-02TH |
| 30     | 1                                       | 304-80064-05TH | 304-80064-01TH | 304-80064-02TH |

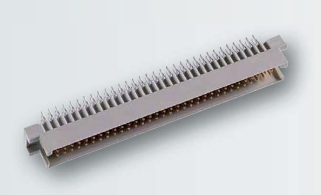
#### On request

• Performance level I + III or customized

#### **Packaging**

• Tray

#### Type R Male Connector



Type: Male connector straight with 3 rows

Number of pins: 32, 48, 64, 96

Pitch: 2.54 mm

Operational current: 1.5 A

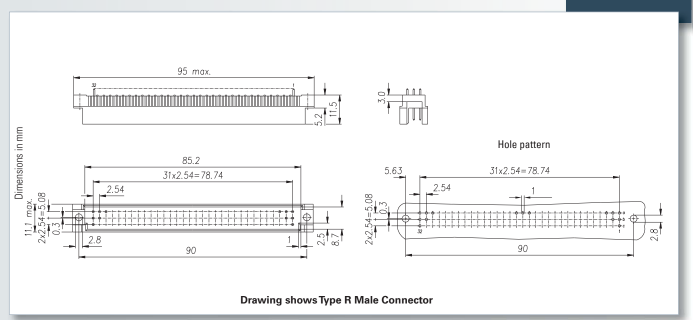
Standard: IEC 60603-2





Technical Specifications on page 47

For drawings and technical data visit www.ept.de



#### Mating connector / Application:



Type R Female connector (p. 58)



Type C Female connector (p. 54)



### Type R Male connector - Performance level II

|        |   | Termination length L |             |
|--------|---|----------------------|-------------|
| No. of | Contact                                 | 2.5 mm               | 4 mm        |
| pins   | arrangement                             | Part n               | umber       |
| 32     | b + + + + + + + + + + + + + + + + + + + | 115-40015TH          | 115-40046TH |
| 48     | b + + + + + + + + + + + + + + + + + + + | 115-40026TH          | 115-40025TH |
| 64     | b + + + + + + + + + + + + + + + + + + + | 115-40035TH          | 115-40054TH |
| 96     | 0 + + + + + + + + + + + + + + + + + + + | 115-40065TH          | 115-40074TH |

#### On request

 Performance level I + III or customized

#### **Packaging**

• Tube



#### Type R/2 Male connector - Performance level II

|        |   | Termination length L |             |
|--------|---|----------------------|-------------|
| No. of | Contact                                 | 2.5 mm               | 4 mm        |
| pins   | arrangement                             | Part n               | umber       |
| 32     | b + + + + + + + + + + + + + + + + + + + | 115-90014TH          | 115-90015TH |
| 48     | 4 3 2 1                                 | 115-90064TH          | 115-90065TH |

#### On request

 Performance level I + III or customized

#### **Packaging**

Tray



#### Type R/3 Male connector - Performance level II

|        |             | Termination length L |             |
|--------|-------------|----------------------|-------------|
| No. of | Contact     | 2.5 mm               | 4 mm        |
| pins   | arrangement | Part n               | umber       |
| 30     | 4 3 2 1     | 115-80064TH          | 115-80065TH |

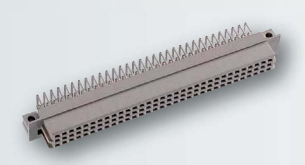
#### On request

 Performance level I + III or customized

#### **Packaging**

• Tray

### Type R Female Connector



Type: Female connector 90° with 3 rows

Number of pins: 32, 48, 64, 96

Pitch: 2.54 mm

**Operational current: 1.5 A** 

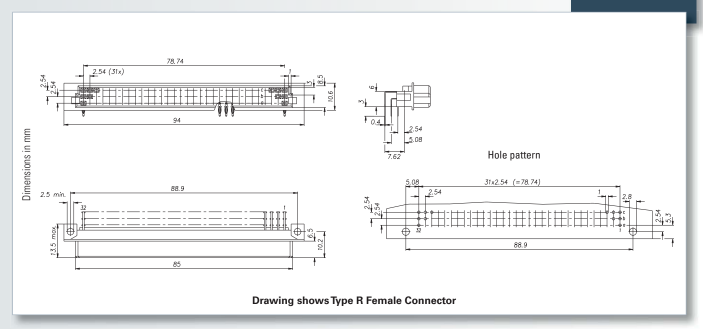
Standard: IEC 60603-2





Technical Specifications on page 47

For drawings and technical data visit www.ept.de



#### Mating connector / Application:



Type R Male connector (p. 56)



Type C Male connector (p. 52)



### Type R Female connector - Performance level II

|        |  | Termination length L |
|--------|--|----------------------|
| No. of |  | 3.0 mm               |
| pins   | Contact arrangement                            | Part number          |
| 32     | c + + + + + + + + + + + + + + + + + + +        | 116-40034TH          |
| 48     | c ← + ← +<br>b ← + ← +<br>a ← + ← +<br>4 3 2 1 | 116-40044TH          |
| 64     | c ◆ ◆ ◆ ◆ b + + + + + + + + + + + + + + +      | 116-40054TH          |
| 96     | c + + + + b + + + + + + + + + + + + + +        | 116-40074TH          |

#### On request

• Performance level I + III or customized

#### **Packaging**

• Tube



#### Type R/2 Female connector - Performance level II

|        |                     | Termination length L |
|--------|---------------------|----------------------|
| No. of |                     | 3.0 mm               |
| pins   | Contact arrangement | Part number          |
| 32     | c                   | 116-90054TH          |
| 48     |                     | 116-90064TH          |

#### On request

• Performance level I + III or customized

#### **Packaging**

• Tray



#### Type R/3 Female connector - Performance level II

|        |                      | Termination length L |
|--------|----------------------|----------------------|
| No. of |                      | 3.0 mm               |
| pins   | Contact arrangement  | Part number          |
| 30     | C+++<br>b+++<br>2+++ | 116-80064TH          |
|        |                      |                      |

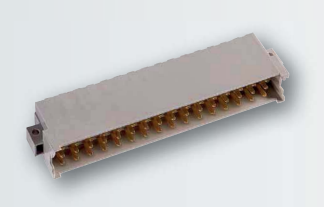
#### On request

 Performance level I + III or customized

#### **Packaging**

• Tray

### Type F Male Connector



Type: Male connector 90° with 3 rows

Number of pins: 32, 48

Pitch: 5.08 mm x 3.81 mm

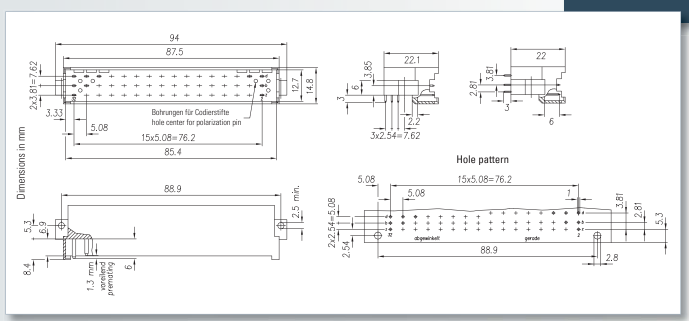
Operational current: 5.6 A

Packaging: Box

Standard: IEC 60603-2 RoHS

Technical Specifications on page 47

For drawings and technical data visit www.ept.de



#### Accessories

• Coding (see catalog)

#### **Mating connector / Application:**



Type F Female connector (s. catalog)



Type F low profile Female connector (s. catalog)



### Type F Male connector - Performance level II

|        |  | Terminati             | on length             |
|--------|--|-----------------------|-----------------------|
| No. of |  | 3 mm<br>3 rows angled | 3 mm<br>2 rows angled |
| pins   | Contact arrangement                        | Part number           |                       |
| 32     | + + + + + b + + + + + + + + + + + + + +    | 109-40014TH           | -                     |
| 32     | + + + + d<br>+ + + b<br>+ + + z<br>8 6 4 2 | -                     | 109-40024TH           |
| 48     | + + + +b<br>+ + + +b<br>8 6 4 2            | 109-40064TH           | -                     |

#### On request

 Performance level I + III or customized

#### **Packaging**

• Box

#### Introduction

### DIN 41612 in NFF 16-101 / NFF 16-102 (EN 45545)

#### **Connectors for Railway Technology**

The standards NFF 16-101 and NFF 16-102 serve to classify the non-metallic materials which are used in rolling stock applications with regard to flammability, smoke development and toxicity in case of a fire.

The requirements for these connectors are derived from several factors such as the type of train, the frequency of tunnels it passes through and the mounting location of the connectors.

National standards like NFF 16-101/102, DIN 5510-2 or UNICEI 11170 will be replaced by the EN 45545 in March 2016.

Choose from a range of DIN 41612 / IEC 60603-2 connectors with insulator material that meets the high requirements of NFF 16-101 / NFF 16-102.

#### **Key Features:**

- highly rated classification I2 F1
- approved for rail car applications
- available for connectors as per DIN 41612 / IEC 60603-2
- reduced development time and simplified approval processes

#### **Applications:**

- railway
- traffic engineering

#### Termination



Press-fit



Through-Hole

#### Mating configuration



Perpendicular



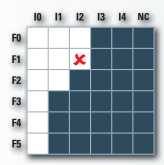
### Classification according to NFF 16-101 / NFF 16-102

Within NFF 16-101 / 102 ept's connectors are classified per flammability and smoke development:

| Flammability |                  |                          |  |  |
|--------------|------------------|--------------------------|--|--|
| 10           | for I.O. ≥ 70    | no inflammation at 960°C |  |  |
| l1           | for I.O. 45 - 69 | no inflammation at 960°C |  |  |
| 12           | for I.O. 32 - 44 | no inflammation at 850°C |  |  |
| 13           | for I.O. 28 - 31 | no afterburning at 850°C |  |  |
| 14           | for I.O. ≥ 20    |                          |  |  |
| NC           | not classified   |                          |  |  |

| Smoke emission |                   |  |
|----------------|-------------------|--|
| F0             | for I.F. ≤ 5      |  |
| F1             | for I.F. 6 - 20   |  |
| F2             | for I.F. 21 - 40  |  |
| F3             | for I.F. 41 - 80  |  |
| F4             | for I.F. 81 - 120 |  |
| F5             | for I.F. > 120    |  |

By combining both the result is shown in the diagram below:



The white fields denote the combinations needed to meet aforementioned requirements.

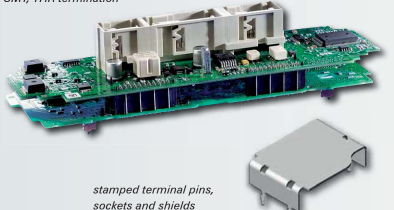
Reduce your development time and simplify an intense approval process by using our range of connectors which are already approved for these applications. Talk to us about your connector applications.

#### **Customized Connectors**

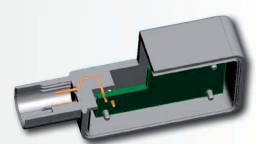
#### Individually developed and produced



Male- & Female connectors in Press-fit, SMT, THR termination







overmolded & potted connectors

### "One Stop Supplier" for Customer Specific Connectors

#### **Precision meets Passion**

With its exceptional experienced employees, in-house tool-shop, and high vertical integration of manufacturing processes, ept is the perfect partner for customer specific connector solutions. Over the last 40 years, ept has proven to successfully develop and manufacture customized connectors in a variety of designs in different applications. ept's expertise is focused on stamped termination connectors, including examples of customized connector solutions such as shown above.

#### In-house from Your Request to SOP (Start of Production)

Starting with your request for a connection, ept's engineers are very experienced to develop a suitable, cost efficient and high quality product design. It is one of ept's major strengths to focus on a cost efficient design from the very beginning. In several projects we were able to reduce total cost of ownership up to 30% by adjusting the customers' original design for an optimized manufacturing process. Furthermore, cost efficiencies could be achieved by using already existing tools and equipment for customized applications.

ept's Project Managers follow a straight and targeted approach, based on the high requirements of APQP (Advanced Product Quality Planning) according to TS 16949. They make sure that deadlines are met, responses are given in short-notice, and possible problems are uncovered before you know of them. All required tools and equipment such as stamping dies, injection molding

#### **Key features**

- 40+ years of experience
- own Tool Shop
- fully vertical integration in manufacturing
- · exceptional flexibility
- · quick responsiveness
- · cost efficiency
- · excellent quality

#### Individually developed and produced



tools, assembling, inspection and packing equipment can be designed and made in ept's in-house tool shop. Hence, distances are short, response time is quick and, finally, reaction times on your requests are short. Furthermore, our in-house tool shop allows you to have functional prototypes available within 4 to 8 weeks after project kick-off.

#### **Highest Quality and Flexibility over Lifetime**

As in the development phase, ept is using an in-house approach during mass production of a program's life cycle. All production processes including stamping, reel-to-reel plating, molding, assembling, testing, and packaging are accomplished in-house and under ept's direct control. Hence, required changes to the product design and/or production process will be achieved quickly, smoothly, competent, and without disturbance of sub-suppliers. On top, and as ept is a family owned company with a flat hierarchy, you may escalate crucial requests easily even up to ept's owners.

With its 1.000 employees, ept operates manufacturing sites worldwide, such as in Germany, the Czech Republic, the USA, and China. Therefore, we can use the best suitable manufacturing location for your needs, such as local content requirements. Nevertheless and in any case, ept's passionate employees are dedicated to put quality and precision in first place of your valued project.

#### ept - Your Partner

Share your applications or connector ideas with us. We are happy to analyze your concept and provide you with a feasibility study and an initial cost estimation.





### International presence - the ept locations

ept's roots are looked in the scenic landscape of southern Bavaria and from there ept has set out to become an international company. With production locations and sales offices in several countries as well as competent partners all over the world, ept is able to offer its connectors and solutions worldwide.

ept - your global partner



For your local contact please refer to www.ept.de





ept designs, produces and distributes electronic connectors for highquality applications. Founded by Bernhard Guglhör over 40 years ago, we are proud to remain an independent and family owned company. Today, we employ 1.000 people at six locations worldwide.

Over decades we have built trusting and successful partnerships with our customers, who are the primary focus of all. 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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