



One27 Connectors

1.27 mm SMT for Board-to-Board Applications

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

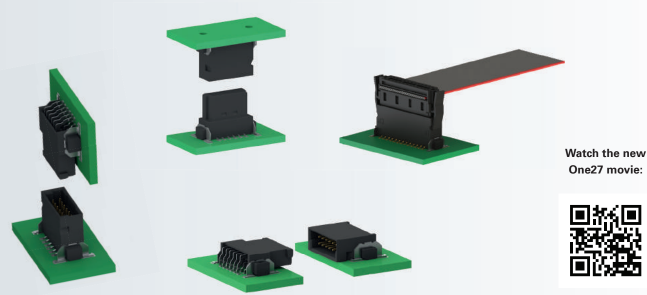


SMT

Application



High Density



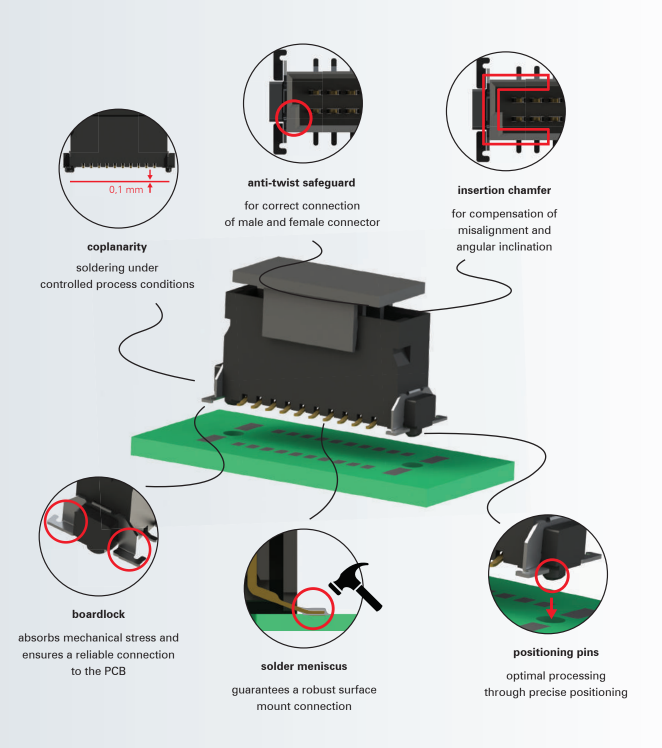
https://youtu.be/k2i09m5eC-E

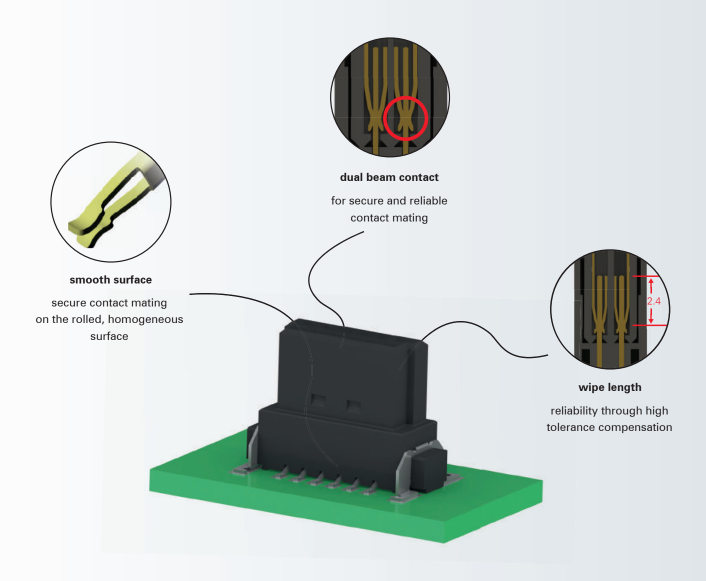


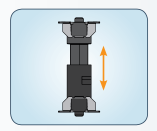
One27 - Product Overview

| | | | | | Mating cor | nfiguration | | |
|--|---|------------|----------------|----------|------------|---------------|-------|------|
| Type of One27 | connector | Height | Number of pins | Parallel | Horizontal | Perpendicular | Cable | Page |
| and the second | Male low-profile | 1.75 mm | 12 80 | √ | Honzontal | ✓ | ✓ | 40 |
| The state of the s | Male mid-profile | 3.25 mm | 12 80 | √ | | ✓ | ✓ | 42 |
| A FORMAL STATE OF THE STATE OF | Male angled | | 12 80 | | ✓ | ✓ | ✓ | 44 |
| The state of the s | Female low-profile | 6.25 mm | 12 80 | √ | | √ | | 46 |
| | Female mid-profile | 9.05 mm | 12 80 | √ | | ✓ | | 48 |
| · · · · · · · · · · · · · · · · · · · | Female angled | | 12 80 | | √ | √ | | 50 |
| | Female IDC | | 12 80 | | | | ✓ | 52 |
| | Female IDC pre-assembled with cable | | 12 80 | | | | ✓ | 54 |

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

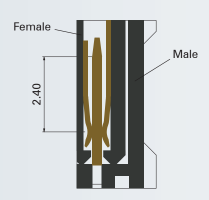


8.00 - 13.8 mm

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

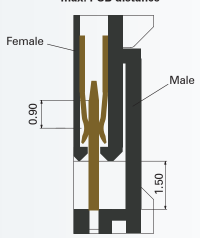
| PCB distance (min max.) | 8.00 - 9.50 mm | 9.50 - 11.00 mm | 10.80 - 12.30 mm | 12.30 - 13.80 mm |
|----------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|
| Female connector height | low-profile 6.25 mm (see p. 46) | low-profile 6.25 mm (see p. 46) | mid-profile 9.05 mm (see p. 48) | mid-profile 9.05 mm (see p. 48) |
| Male connector height | low-profile 1.75 mm (see p. 40) | mid-profile 3.25 mm (see p. 42) | low-profile 1.75 mm (see p. 40) | mid-profile 3.25 mm (see p. 42) |

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



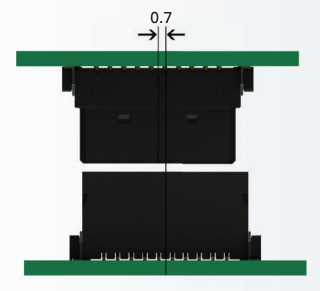
The male and female can be inserted anywhere within a range of 1.5 mm, thus allowing for the maximum possible board-to-board distance. The remaining 0.9 mm ensures secure contact mating.



Misalignment One27 Connectors

Allowed misalignment tolerances

longitudinal: ± 0.7 mm

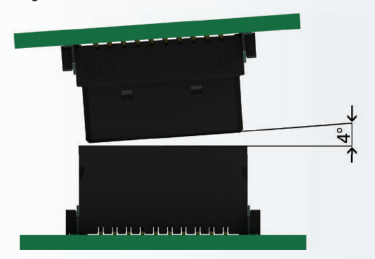




Angular Inclination One27 Connectors

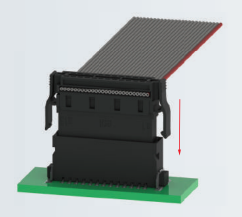
Allowed angular inclination tolerances

longitudinal: ± 4°

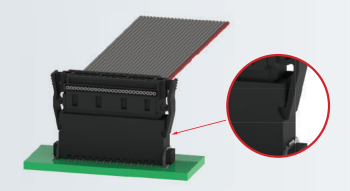




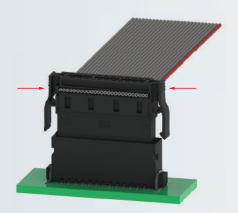
Locking of One27 IDC-Female Connector



While inserting the IDC-female connector into the male connector the snap-fits are locking automatically into the slots.



If the snap-fits are visibly locked into the slots, the connection between female and male connector is secured.

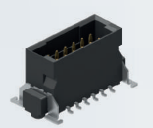


For disconnection: simply press the snap-fits together.

Technical Specification

| | | One27 |
|--|--------------------|---|
| Technical specification | Test Standard | 1.27 mm SMT Board-to-Board Connectors; IDC Cable Assembly |
| Basics | | |
| Number of pins | | 12 / 16 / 20 / 26 / 32 / 40 / 50 / 68 / 80 |
| Termination | | SMT |
| Operating temperature range | | -55°C to +125°C (Board-to-Board Connectors) |
| Material | | |
| Insulator material | | LCP |
| CTI value | IEC 60112 | 175 |
| Contact material | | Copper alloy |
| Contact surface | | Au over PdNi over Ni / Au over NiP over Ni |
| Termination area | | Sn |
| 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 |
| 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 |
| Electrical | | |
| Operational current | IEC 60512-5-2:2002 | max. 1.4 A at 20°C (50 pins) |
| Contact resistance | IEC 60512-2-1:2002 | max. 25 m Ω max. 10 m Ω (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°C |
| MSL | JEDEC J-STD-020E | 1 |
| Packaging | | Tape and Reel, Tray (IDC female connector) |
| Assembly | | Pick and place |
| Approval | | |
| UL file | | E130314 |
| 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

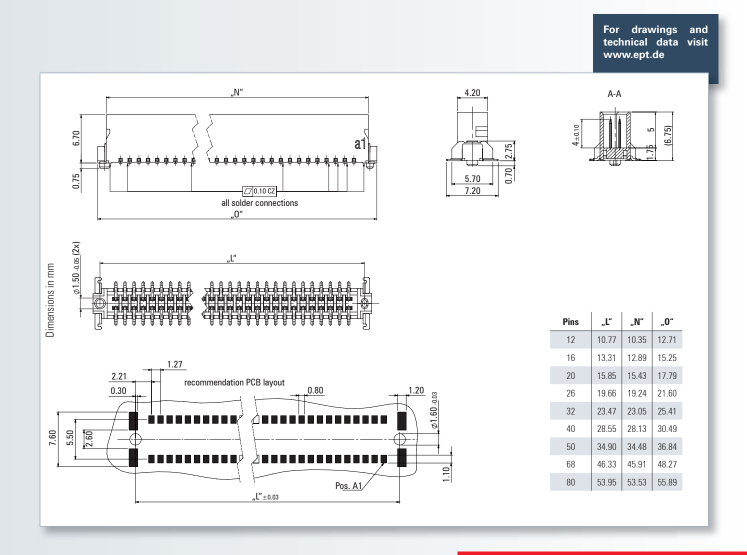
Operational current: 1.4 A at 20°C (50 pins)

Packaging: Tape & Reel

Approval: CSUS

RoHS

Technical Specification on page 39



Mating connector / Application:



for parallel applications (p. 46-49)



for perpendicular applications (p. 50-51)



for applications with cable (p. 52-55)

Male connector low-profile



Male connector low-profile - Performance level I

| Number of pins | Part number | PU (Tape & Reel) |
|----------------|--------------|---------------------|
| 12 | 403-52012-51 | |
| 16 | 403-52016-51 | |
| 20 | 403-52020-51 | |
| 26 | 403-52026-51 | |
| 32 | 403-52032-51 | 280 |
| 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

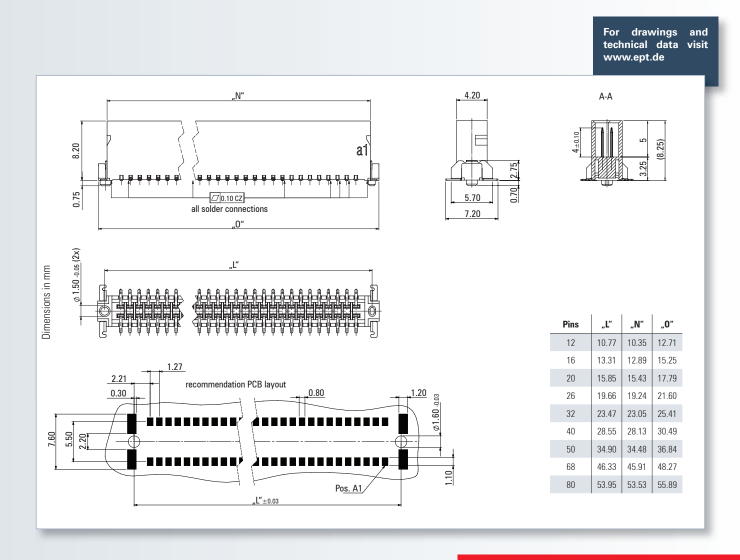
Operational current: 1.4 A at 20°C (50 pins)

Packaging: Tape & Reel

Approval: CSUS

RoHS

Technical Specification on page 39



Mating connector / Application:



for parallel applications (p. 46-49)



for perpendicular applications (p. 50-51)



for applications with cable (p. 52-55)

Male connector mid-profile



Male connector mid-profile - Performance level I

| Number of pins | Part number | PU (Tape & Reel) |
|----------------|--------------|---------------------|
| 12 | 403-53012-51 | |
| 16 | 403-53016-51 | |
| 20 | 403-53020-51 | |
| 26 | 403-53026-51 | |
| 32 | 403-53032-51 | 280 |
| 40 | 403-53040-51 | |
| 50 | 403-53050-51 | |
| 68 | 403-53068-51 | |
| 80 | 403-53080-51 | |

- different number of pins
- other performance level

One27

Male connector angled



Type: Male connector angled

Number of pins: 12 to 80

Pitch: 1.27 mm

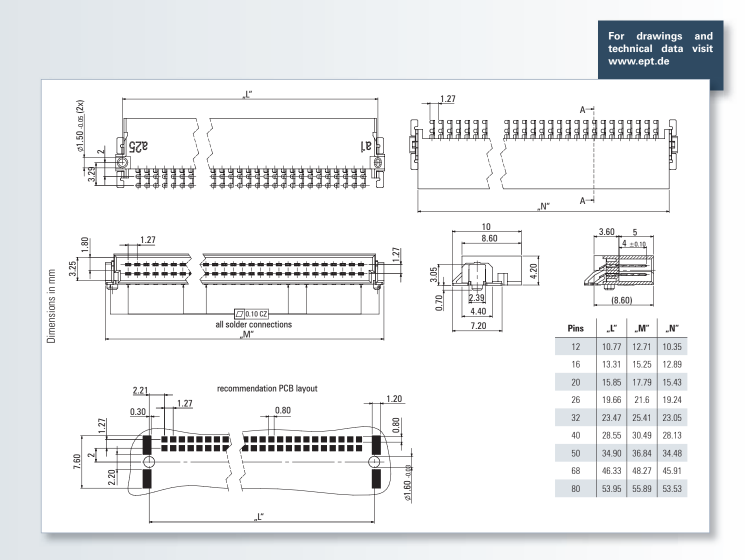
Operational current: 1.4 A at 20°C (50 pins)

RoHS

Packaging: Tape & Reel

Approval: C SUS

Technical Specification on page 39



Mating connector / Application:



for horizontal applications (p. 50-51)



for perpendicular applications (p. 46-49)



for applications with cable (p. 52-55)

Male connector angled



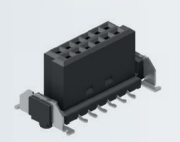
Male connector angled - Performance level I

| Number of pins | Part number | PU (Tape & Reel) |
|----------------|--------------|---------------------|
| 12 | 403-51012-51 | |
| 16 | 403-51016-51 | |
| 20 | 403-51020-51 | |
| 26 | 403-51026-51 | |
| 32 | 403-51032-51 | 560 |
| 40 | 403-51040-51 | |
| 50 | 403-51050-51 | |
| 68 | 403-51068-51 | |
| 80 | 403-51080-51 | |

- different number of pins
- other performance level

One27

Female connector low-profile



Type: Female connector straight low-profile

6.25 mm unmated

Number of pins: 12 to 80

Pitch: 1.27 mm

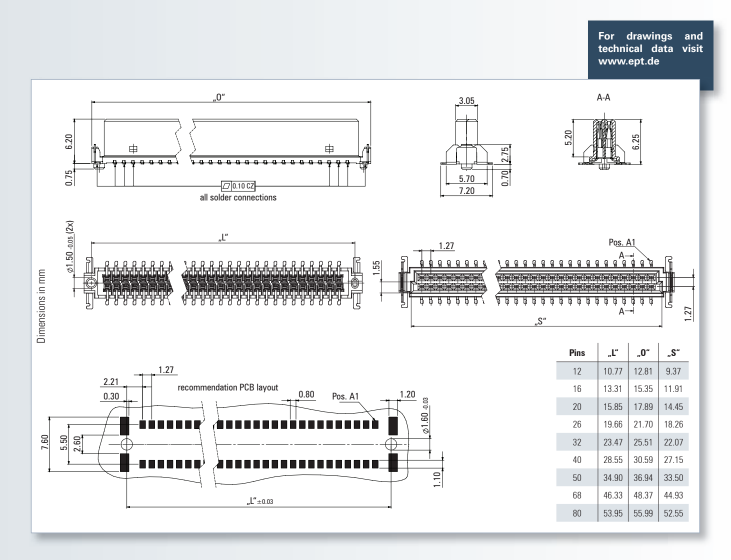
Operational current: 1.4 A at 20°C (50 pins)

Packaging: Tape & Reel

Approval: C US

RoHS

Technical Specification on page 39



Mating connector / Application:



for parallel applications (p. 40-43)



for perpendicular applications (p. 44-45)

Female connector low-profile



Female connector low-profile - Performance level I

| Number of pins | Part number | PU (Tape & Reel) |
|----------------|--------------|---------------------|
| 12 | 404-52012-51 | |
| 16 | 404-52016-51 | |
| 20 | 404-52020-51 | |
| 26 | 404-52026-51 | |
| 32 | 404-52032-51 | 280 |
| 40 | 404-52040-51 | |
| 50 | 404-52050-51 | |
| 68 | 404-52068-51 | |
| 80 | 404-52080-51 | |

- different number of pins
- other performance level

One27

Female connector mid-profile



Type: Female connector straight mid-profile

9.05 mm unmated

Number of pins: 12 to 80

Pitch: 1.27 mm

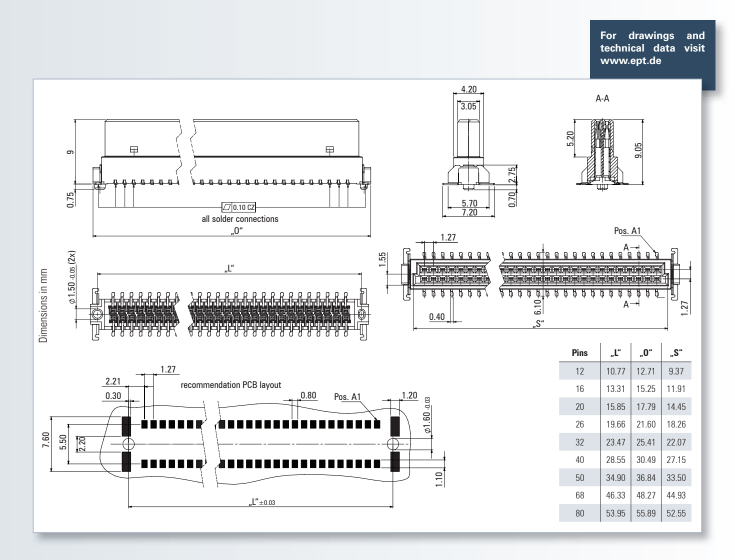
Operational current: 1.4 A at 20°C (50 pins)

RoHS

Packaging: Tape & Reel

Approval: C SUS

Technical Specification on page 39



Mating connector / Application:



for parallel applications (p. 40-43)



for perpendicular applications (p. 44-45)

Female connector mid-profile



Female connector mid-profile - Performance level I

| Number of pins | Part number | PU (Tape & Reel) |
|----------------|--------------|---------------------|
| 12 | 404-53012-51 | |
| 16 | 404-53016-51 | |
| 20 | 404-53020-51 | |
| 26 | 404-53026-51 | |
| 32 | 404-53032-51 | 280 |
| 40 | 404-53040-51 | |
| 50 | 404-53050-51 | |
| 68 | 404-53068-51 | |
| 80 | 404-53080-51 | |

- different number of pins
- other performance level

One27

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 & Reel

Approval: C TUS

RoHS

Technical Specification on page 39

For drawings and technical data visit www.ept.de A-A Ø1.50 -0.05 (2x) Dimensions in mm □ 0.10 CZ all solder connections "Ľ" "M" Pins 12 10.77 12.71 9.37 16 13.31 11.91 recommendation PCB layout 1.20 20 17.79 14.45 15.85 1.27 0.30 19.66 21.60 18.26 26 32 23.47 25.41 22.07 28.55 30.49 27.15 50 34.90 36.84 33.50 68 46.33 48.27 44.93 55.89 52.55 80 53.95

Mating connector / Application:



for horizontal applications (p. 44-45)



for perpendicular applications (p. 40-43)

Female connector angled



Female connector angeld - Performance level I

| Number of pins | Part number | PU (Tape & Reel) |
|----------------|--------------|---------------------|
| 12 | 404-51012-51 | |
| 16 | 404-51016-51 | |
| 20 | 404-51020-51 | |
| 26 | 404-51026-51 | |
| 32 | 404-51032-51 | 560 |
| 40 | 404-51040-51 | |
| 50 | 404-51050-51 | |
| 68 | 404-51068-51 | |
| 80 | 404-51080-51 | |

- different number of pins
- other performance level

Female connector IDC



Type: Female connector IDC

Number of pins: 12 to 80

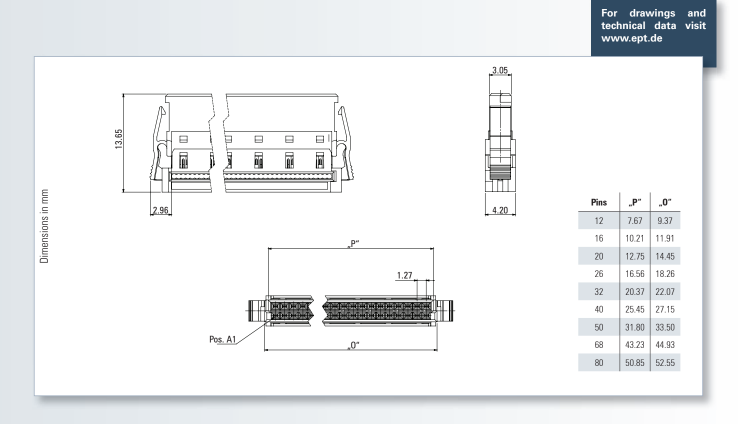
Pitch: 1.27 mm

Packaging: Tray

Approval:

RoHS

Technical Specification on page 39



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

Mating connector / Application:



Mating connector straight (p. 40-43)



Mating connector angled (p. 44-45)



Cable assembly for female IDC (p. 54-55)

Female connector IDC



Female connector IDC - Performance level I

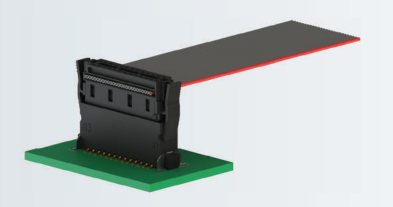
| Number of pins | Part number | PU (Tray) |
|----------------|--------------|--------------|
| 12 | 404-59012-61 | 60/480 |
| 16 | 404-59016-61 | 50/400 |
| 20 | 404-59020-61 | 45/360 |
| 26 | 404-59026-61 | 35/280 |
| 32 | 404-59032-61 | 30/240 |
| 40 | 404-59040-61 | 25/200 |
| 50 | 404-59050-61 | 20/160 |
| 68 | 404-59068-61 | 15/120 |
| 80 | 404-59080-61 | 15/120 |

- different number of pins
- other performance level
- pre-assembled with cable (p. 26-27)



Cable assembly for female IDC

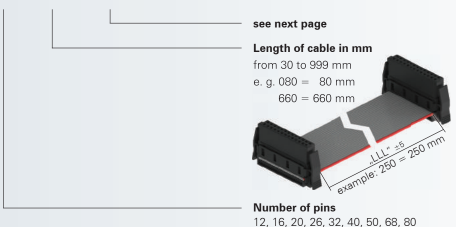
One27 Female IDC pre-assembled with cable



- female connector IDC see p. 24 and 25
- user defines orientation of connectors, number of pins and cable length
- Cable AWG 30/7 cross section 0.06 mm²
- assembly in insulation displacement connectors (IDC)
- type of cable PVC: -30°C to +105°C (in idle state)
- colored lead on a1

Product key

404 - 61NN - LLL - CCC - 1



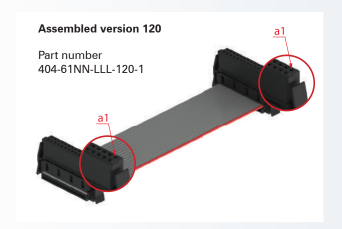
Assembled versions



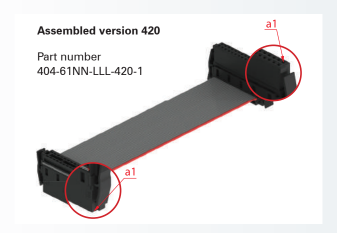


Cable assembly for female IDC

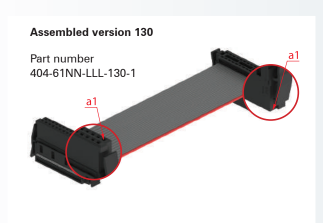
Assembled versions

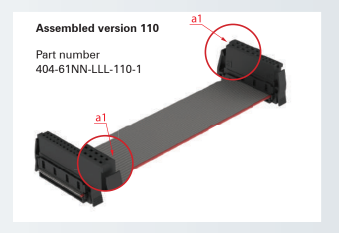












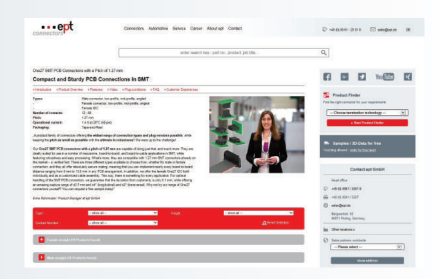
- on request we can also provide
- other assembled versions
- cable length > 1.000 mm

More Information & Product Samples

For more Information visit Sie www.ept.de!

On our website, **www.ept.de**, we offer a broad range of information, downloads, and interactive search functions for our connectors:

- component data that can be downloaded in 3D format (IGES, STEP) and 2D format (DXF)
- a product finder for choosing connectors based on your individual requirements
- an order form for product samples
- technical information,
 recommendations for processing
- drawings of individual products in PDF format



Product Samples

You can receive product samples from ept quickly, easily, and free of charge, either by making a quick and easy selection at www.ept.de, or by contacting us directly and discussing your needs with us personally, especially if you have specific requirements, such as modifications. For detailed discussion and individual consultation, you can speak to our sales representative in your area, our service staff in Peiting, our local business partner or retailer as well as selected catalog distributors.

We are standing by to advise you!



International Presence - the ept Locations

ept's roots are located 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 about 1,200 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

ept GmbH

Bergwerkstr. 50 86971 Peiting, Germany Tel. +49 (0) 88 61 / 25 01 0 Fax +49 (0) 88 61 / 55 07 sales@ept.de

ept, inc.

1624 Ashton Park Dr. South Chesterfield, VA 23834, USA Tel. +1 804 530 0820 800 323 2568 Fax +1 804 530 0837 sales@eptusa.com

ept Electronic Precision Technology (Shanghai) Ltd.

6F Building 37, No. 333 Qin Jiang Road Shanghai, P. R. China Post code: 20 02 33 Tel. +86 (0) 21-54 26-09 88

sales@eptcn.com



www.ept.de