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TECHNOLOGY IN CONNECTORS ${ }^{\text {m }}$

PCB Connectors


## CeNEE

Technology in connectors ${ }^{m "}$


GERMANY

As a leading manufacturer of connectors, CONEC develops, produces and markets its products around the world to customers in the machine-tool, electronics and communications industries.

CONEC has dedicated itself to make a contribution to progress in
the connector industry and to satisfy its customers through innovation, quality and excellent service. Around the world, our organization operates as a customer-oriented team.

CONEC is present in numerous countries with its own branch offices and representatives. Our local sales consultants transmit all information directly to the responsible departments to keep the paths of communication short. This provides support in the local language, quick response and competent consulting


CANADA
USA



Quality is realized right from the beginning with Total Quality Management concept. Therefore our customers are included into all our processes, starting with design phase, first sampling, series production release and continuous sales support. The phases will be accompanied by drawings, samples and test reports. The entire quality process is documented and approved. CONEC is certified to ISO/TS16949:2002.

CONEC inhouse is equipped with modern test systems. We can verify the requirements and implement a continuous product improvement process to meet and exceed future requirements. To fulfill international and national requirements most of CONEC product series are registrated by UL, CSA or VDE.


## CONEC IS YOUR SPECIALIST FOR dESIGN AND PRODUCTION OF SPECIAL CUSTOMIZED PRODUCTS.

Flexibility, assurance and rapid response are required in today's market more than ever before. CONEC fulfills these demands with central order-processing and well implemented quality control systems. Statistical process control as well as just in time deliveries are a common practice. Numerous customers honored this performance by approving CONEC to a "Preferred Supplier" status.

Are you looking for application-specific solutions? standard products do not meet your needs?
The implementation deadline is tight?

CONEC experienced design team can create your solution for you:
Special Interconnect solutions to customers specifications
Prototypes and small series production batches

- Connectors with increased IP ratings for harsh environments.

Contact us to discuss your special requirements.


## Product lines



Coaxial Connectors
SMA, SSMA, MMCX, TNC, N, MCX, Mixed Adapters and BNC Connectors
D-SUB and DIN Coaxial Contacts; D-SUB and DIN High-Current Contacts
from Arrow.com.

Index


## Section 1 <br> AdvancedTCA Connectors

This newly developed architecture and system layout allows manufacturers of telecom equip ment a new standard for designing systems (PICMG 3.0). ATCA stands for: Advanced

The basic structure is utilizing a modular concept.
The basic structure is utilizing a modular concept.
Application of this new structured approach
allows various module designs that are comallows various module designs that are com-
patible in layout and mechanical installation.

CONEC manufactured the power connectors for the ATCA-System wich are used in Zone 1.

## Atwanceal TCA

The PICMG Group created the PICMG 3.0 Standard.
This Standard specifies the mechanical details
with regards to input/output, voltage, current and
connection parameters. Control, backplane layout connection parameters. Control, backplane layou

CONEC has developed a new family of connector products that adhere to this new Standard Products products that adhere to this new Standard. Products contacts, have been developed.

This new connector series is available with press fit and through hole contact types.

## Product features:

- Rugged construction
- Polarizing system
- Premating contac
- Press fit contacts ("Eye of the needle")
- Selective loading of contact position
- Screwdown hardware
- Special variations on request

CONEC is member of the PICMG Group.
tor information please visit
www.picmg.com.

## PICMG*

## Technical Data

| Materials | Precision machined contacts | Stamped contacts |
| :---: | :---: | :---: |
| Insulator | Class filled plastic, UL 94V-0 |  |
| Contacts |  |  |
| Materials | Copper alloy |  |
| Plating | Gold flash over nickel / $0.8 \mu \mathrm{~m}$ gold over nickel (press fit design tin plated) | Gold flash over nickel / $0.8 \mu \mathrm{~m}$ gold over nickel gold over nickel (press fit design tin plated) |
| Electrical Characteristics |  |  |
| Max. current rating, per UL 1977, (see temperature rise curve for details) |  |  |
| Size 16 power contacts | 30 A continuous all contacts under load |  |
| Size 22 signal contacts |  |  |
| Initial contact resistance (termination to termination) | 2 A nominal rating |  |
| Size 16 power contacts | $0.0022 \Omega$ max. |  |
| Size 22 signal contacts | $0.0085 \Omega$ max. | $0.02 \Omega$ max. |
| Insulation resistant | $5 \mathrm{C} \Omega$ per IEC 512-2 Test 3a |  |
| Voltage proof |  |  |
| Contacts 1 through 16 | 1000 V r.m.s. |  |
| Contacts 17 through 34 | 2000 V r.m.s. |  |
| Creepage and clearance distance (minimum) |  |  |
| Contact positions 1 through 16 to any other contact within this group | 0.7 mm |  |
| Contact positions 17 through 24 to any other contact within this group | 2.5 mm |  |
| Contact positions 25 through 34 to any other contact within this group | 1.4 mm |  |
| Contact positions 13 through 16 to 17 through 20 | 3.0 mm |  |
| Contact positions 21 through 24 to 25, 26 | 4.0 mm |  |
| Contact positions 25, 26 to 27 through 29 | 2.0 mm |  |
| Working voltage | 100 V r.m.s. |  |
|  |  |  |
| Mechanical Characteristics |  |  |
| Blind mating system | male and female connector bodies provide "lead-in" for 2.0 mm diametral misalignment |  |
| Polarization | provided by connector body design |  |
| Resistance to solder heat | $260^{\circ} \mathrm{C}$ for 10 seconds duration per IEC 512-6, Test 12e 25 -watt soldering iron (for other application contact factory) |  |
| Sequential contact mating system (succession) | 1. $25,26,28,29,30$ and 31 |  |
|  | 2.33 |  |
|  | $3 . \quad 34$ |  |
|  | 4. contacts 1 to 24 mate before 27 and 32 (last mate) |  |
| Mechanical operations | 250 cycles |  |
| Temperature range | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |  |

## Diagram



## AdvancedTCA

Male Connector - angled - press fit - precision machined contacts


Description

- Signal and power contacts
- Alternatively 22,30 or 34 positions
- Eye of the needle press fit design, tin plated
- Precision machined contacts for mating are
- Mating area: gold plated quality class 1
or alternative quality class 3
- Special contact loadings possible on request

Product drawing
PCB-hole pattern (34 positions)


|  |
| :---: |


| $8$ |  |
| :---: | :---: |


| Number of positions | Contacts | $\begin{aligned} & \text { Part number } \\ & \text { Quality class } 3 \text { (gold flash) } \end{aligned}$ | Part number <br> Quality class 1 ( $0,8 \mu \mathrm{~m}$ Au mating area) |
| :---: | :---: | :---: | :---: |
| 22 | $14 \times$ signal/8x power | ATC22 W08 MAE355 X | ATC22 W08 MAE155 X |
| 30 | $22 \times$ signal/8x power | ATC30 W08 MAE355 X | ATC30 W08 MAE155 X |
| 34 | $26 x$ signal/8x power | ATC34 W08 MAE355 X | ATC34 W08 MaE155 X |

## AdvancedTCA

Female connector - straight - press fit - precision machined contacts


Description

- Signal and power contacts
- Alternatively 22,30 or 34 positions
- Eye of the needle press fit design, tin plated
- Precision machined contacts for mating area
- Mating area: gold plated quality class 1
or alternative quality class 3
- Special contact loadings possible on request

Product drawing
PCB-hole patter (34 positions)


Order data

| Number of positions | Contacts | Part number Quality class 3 (gold flash) | Part number <br> Quality class 1 ( $0,8 \mu \mathrm{~m}$ Au mating area) |
| :---: | :---: | :---: | :---: |
| 22 | 14x signal/8x power | ATC22 W08 FGE355 ${ }^{\text {x }}$ | ATC22 W08 FCE155 X |
| 30 | 22x signal/8x power | ATC30 W08 FGE355 X | ATC30 W08 FGE155 X |
| 34 | 26 x signal/8x power | ATC34 W08 FGE355 X | ATC34 W08 FCE155 X |

## AdvancedTCA

Male connector - angled - solder pin - precision machined contacts


Desch

- Signal and power contacts
- Alternatively 22,30 or 34 positions
- Mating area: gold plated quality class
or alternative quality class 3
- Special contact loadings possible on reques

PCB-hole patter (34 positions)



Order data
(Dim. $=m$ m)

| Number of positions | Contacts | Part number <br> Quality class 3 (gold flash) | Part number <br> Quality class 1 ( $0,8 \mu \mathrm{~m}$ Au mating area) |
| :---: | :---: | :---: | :---: |
| 22 | $14 \times$ signal/8x power | ATC22 W08 Maras5 X | C22 W08 Marcs ${ }^{\text {x }}$ |
| 30 | 22x signal/8x power | atc30 W08 Maras 5 X | ATC30 W08 Marcs 5 |
| 34 | $26 x$ signal/8x power | ATC34 W08 MARAS5 X | ATC34 W08 MARC55 X |

## AdvancedTCA

Female connector - straight - solder pin - precision machined contacts


Description

- Signal and power contacts
- Alternatively 22,30 or 34 positions
- Mating area: gold plated quality class
or alternative quality class 3
- Special contact loadings possible on reques

Product drawing
PCB-hole pattern (34 positions)



Order data

| Number of positions | Contacts | Part number Quality class 3 (gold flash) | $\left.\begin{array}{l}\text { Part number } \\ \text { Quality class } \\ 1 \text { ( } 0,8 \text { um Au mating area) }\end{array}\right)$ |
| :---: | :---: | :---: | :---: |
| 22 | $14 \times$ signal/ $8 \times$ power | ATC22 W08 FGRAS | ATC22 W08 FGRCS5 X |
| 30 | 22x signal/8x power | ATC30 W08 FCRAS5 X | ATC30 W08 FCRCS5 X |
| 34 | $26 \times$ signal $/ 8 \times$ power | ATC34 W08 FGRAS5 X | ATC34 W08 FGRCS5 X |

## AdvancedTCA

Female connector - straight - press fit - stamped contacts


- Signal and power contacts
- Alternatively 22,30 or 34 positions
- Eye of the needle press fit design, tin plated
- Mating area: gold plated quality class 1
or alternative quality class 3
- Special contact loadings possible on request

Product drawing


PCB-hole pattern (34 positions)


Order data

| Number of positions | Contacts | $\begin{gathered} \text { Part number } \\ \text { Quality class } 3 \text { (gold flash) } \end{gathered}$ | $\begin{aligned} & \text { Part number } \\ & \text { Quality class } 1 \text { ( } 0,8 \mu \mathrm{~m} \text { Au mating area) } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 22 | 14x signal/8x power | 46-000013 | 46-000011 |
| 30 | 22x signal/8x power | 46-000023 | 46-000021 |
| 34 | 26x signal /8x power | $46 \cdot 000033$ | $46 \cdot 000031$ |

## Atvanceal $T E A^{\circ}$

TECHNOLOGY IN CONNECTORs"

## Section 2

## MicrotCA Connectors

The MicroTCA system was developed beside the AdvancedTCA system to meet compact and cost effective requirements. This standard was also developed by the PICMG® group.
Conec offers now the full range of interface connectors defined in the MicroTCA specification.

MicroTCA systems are modular constructed.
The standard system configuration can consist of
up to two Power Modules (PM's), two MicroTCA
carrier hubs (MCH's) and up to 12 Advanced
Mezzanine Cards (AMC's).

The MTCA. 0 specification defines Combination D-SUB connectors type 7W2 and 9W4 as interfaces for the external power input to the power modules with direct voltage. These are populated with two power contacts, each with a current carrying
(for use in power modules with -48 60 V ) and 49 A for the 9 W 4 version (module with +24 V ) and 49 A signal contacts.

Conec offers also special hoods in straight and angled version. These hoods are especially slim designed to fit into the MicroTCA connector footprint requirements.


The interconnection from the MCH and the AMC modules to the backplane is made by the 170 -pin high speed signal connector. This connector is a direct mating connector and allows data rates up to 12.5 Gbps. An additional internal conductive the two signal layers. The connector is designed with eye of the needle"" press fit contacts and will be installed into the systems backplane securely and without soldering.
he energy will be supplied via power module output connectors from the PM into the MicroTCA backplane. This connector is a hybrid connector backplane. This connector is a hybrid connector
with 12 power contact pairs and 72 signal contacts in a 2.00 mm pitch. The angled version is applied to the PCB of the power module while the straight version is designed to be mounted on the system backplane. Alignment pins on the insulating body support the guide system of the module and allows a secured mating.
The current carrying capability is min. 9.3 A and a power module is able to supply the energy to twelve AMC Modules.


## Technical Data

(AdvancedMC Connector)

| Materials |  |  |
| :---: | :---: | :---: |
| Housing | Liquid Crystal Polymer (LCP), UL 94-vo |  |
| Contacts | Copper alloy |  |
| Contact plating | Mating area gold over nickel | Termination area tin over nickel |
| Electrical characteristics |  |  |
| Insulation resistance (IEC 60512) | General purpose contacts | 0.4 Amin . |
|  | Ground contacts | 0.3 A min. |
|  | Power contacts | 1.52 A min. |
|  | Differential pair contacts | 0.1 A min. |
| Contact resistance | $25 \mathrm{~m} \Omega$ |  |
| Insulation resistance | $100 \mathrm{M} \Omega$ |  |
| Differential Impedance | $100 \Omega \pm 10 \%$ |  |
| Crosstalk | $3 \%$ (Multi aggressor condition) |  |
| Differential skew | $<5 \mathrm{ps}$ |  |
| Mechanical Characterisitics |  |  |
| Mating cycles | 200 |  |
| Mating force | 100 N max. |  |
| Withdrawal force | 65 N max. |  |

[^0]
## AdvancedMC Connector

Press fit technology - MicroTCA - for high speed signals


Description

- 170 "high speed" signal contacts
- Direct connector for AMC module
- Data transfer rates up to 12.5 Gbps
- Internal shielding
- Eye of the needle press fit
- Mating area gold plated, quality class 1

Product drawing


Order data

## Technical Data

(Backplane and Power Modul Output Connector)

| Materials |  |  |
| :---: | :---: | :---: |
| Housing | Thermoplastic polyester, glass filled; UL94-V0 | Color: grey |
| Power contacts | Copper alloy | Mating area gold over nickel Termination area tin plated |
| Signal contacts | Copper alloy | Termination gold over nickel Termination area tin plated |
| Electrical characteristics |  |  |
| Insulation resistance (IEC 60512) | Power contacts and GND contacts | 9.3 A per pin at max. $30^{\circ} \mathrm{C}$ temperature rise |
|  | Signal- and Signal GND contacts | 0.5 A at max. $30^{\circ} \mathrm{C}$ temperature rise |
| Contact material | Power contacts and GND contacts | 11.625 A |
|  | Signal- and Signal GND contacts | 0.625 A |
| Contact resistance | Power contacts and GND contacts | $5 \mathrm{~m} \Omega$ |
|  | Signal- and Signal GND contacts | $25 \mathrm{~m} \Omega$ |
| Insulation resistance | Power contacts | 100 M 2 min. |
|  | Signal contacts | $100 \mathrm{M} \Omega$ min. |
| Temperature range | $-55^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ |  |
| Mechanical characteristics |  |  |
| Mating cycles | 200 |  |
| Mating force | 145 N max. |  |
| Withdrawal force | 110 Nmax . |  |

[^1]
## Backplane Connector

Press fit technology - straight version


Description

- Connector according to MicroTCA specification
- Combination of signal- and power contacts
- Eye of the needle press fit
- Mating area gold plated, quality class 1

Product drawing $\qquad$
PCB-hole pattern


## Power Module Output Connector

## Press fit technology - angled version



- Connector according to MicroTCA specification
- Combination of signal- and power contacts
- Eye of the needle press fit
- Mating area gold plated, quality class 1

Product drawing
PCB-hole pattern


Order data


## Technical Data

Power Module Input Connector

| Materials |  |  |
| :---: | :---: | :---: |
| Insulator | PBT (UL 94-VO) |  |
| Power Contacts | Copper alloy, Precision machined contacts | Mating side gold over nickel Soldering side tin over nickel |
| Signal contacts | Copper alloy, Precision machined contacts | Mating side gold over nickel Soldering side gold over nickel |
| Shell | Steel | Tin plated |
| Mounting bracket | Zink die-cast | Tin plated |
| 4-40 UNC threaded insert | Copper alloy | Tin plated |
| Hex bolt with 4-40 UNC threaded insert and washers | Steel | Nickel plated |
| PCB clip for 1.6 mm PCB LP | Copper alloy | Tin plated |
| Electrical characteristics |  |  |
| Current rating | Power contacts | 24 A at max. $30^{\circ} \mathrm{C}$ temperature rise |
|  | Signal contacts | 7.5 A nominal |
| Clearance- and creepage distance | Power contacts | 1.5 mm min. |
|  | Signal contacts | 0.4 mm min. |
|  | Signal and power contacts | 1.5 mm min. |
|  | Power contacts and shell | 1.5 mm min. |
|  | Signal contacts and shell | 1.5 mm min. |
| Insulation resistance | Power contact | $5000 \mathrm{M} \Omega$ min. |
|  | Signal contact | 5000 M 2 min. |
|  | Signal and power contacts | $5000 \mathrm{M} \Omega$ min. |
|  | Power contacts and shell | $5000 \mathrm{M} \Omega$ min. |
|  | Signal contacts and shell | $5000 \mathrm{M} \Omega$ min. |
| Dielectric with standing voltage | 1000 V r.m.s. |  |
| Mechanical characteristics |  |  |
| Mating cycles | 250 |  |
| Mating force | 100 N max. |  |
| Unmating force | 65 N max. |  |

Technical alterations are subjects to change without notice.

## Power Modul Input Connectors

Plug connector - solder pin - angled - precision machined contacts -
dual port style - through hole solder type


Description

- Standard version according to MTCA specification
- Design 7 W 2 for $-48 /-60 \mathrm{~V}$ Power modul
- 2 power contacts $24 \mathrm{~A} / 2$ signal contacts per port
- Mounting styles:

Mounting bracket with PCB clip, 4-40 UNC threaded insert

- Mounting bracket with PCB clip, 4-40 UNC hex bolt
- Note for 9 W4 product please contact factory

Product drawing


Mounting style:
Mounting bracket with PCB clip,
4-40 UNC threaded insert


Mounting style:
Mounting bracket with PCB clip,
threaded insert and 4-40 UNC hex bolt



[^2]
## Power Modul Input Connectors

Plug connector - solder pin - angled - precision machined contacts through hole solder type


Description

- Design 7 W 2 for $-48 /-60 \mathrm{~V}$ power modul
- 2 power contacts $24 \mathrm{~A} / 2$ signal contacts
- Mounting styles:

Mounting bracket with PCB clip, 4-40 UNC threaded insert

- Mounting bracket with PCB clip, 4-40 UNC hex bolt
- Note for 9 W 4 product please contact factory

Product drawing


Mounting style:
Mounting bracke
Mounting bracket with PCB clip, 4-40 UNC threaded insert


Mounting style:

Mounting bracket with PCB clip,
threaded insert and 4-40 UNC hex bolt



[^3]
## Power Input Connector

Socket connector - solder cup or crimp body


## Power Input Contacts

Socket contact - crimp body - precision machined


Description

- Precision machined contacts

Quality class 1 , standard

- Other quality classes on request

| PRoDUCT DRAWING |  |  |  |
| :--- | :--- | :--- | :--- |
| Signal Crimp contact | Signal Crimp contact <br> (standard version) | Power Crimp contact <br> (closed entry version) | Power Crimp contact <br> (shard version) |





Order data


| Socket connector |  |  |  |
| :---: | :---: | :---: | :---: |
| Contact | Wire cross section | Current rating | Part number |
| Signal crimp (standard version) | AWC 20 to 24 | $7,5 \mathrm{~A}$ | 162C 18709 X |
| Power crimp (standard version) | AWG 10 to 12/A $=22.98$ | 30 A | 132 C 11039 x |
| Power crimp (standard version) | AWC 12 to 14/A $=22.98$ | 20 A | 132 C 11029 x |
| Power crimp (standard version) | AWG 16 to 20/A $=22.98$ | 10 A | 132 C 11019 X |
| Signal crimp (closed entry version) | AWC 20 to 24 | 7,5A A Prefereed tyee) | 132C15019 X |
| Power crimp (for MicrotcA) (short version) | AWC 8 to 10/A $=20.08$ | 40 A | 13-000321 |
| Power crimp (for MicroTCA) (short version) | AWG 10 to 12/ $\mathrm{A}=20.08$ | 30 A | 13-000311 |
| Power crimp (for MicroTCA) (short version) | AWC 12 to 14/A $=20.08$ | 20 A | 13-000301 |
| Power crimp (for MicroTCA) (short version) | AWG 16 to 20/A $=20.08$ | 10 A | 13-00029 |

## Cable Hood and Connector Set

Plastic hood with crimp connector body - straight cable entry


- Compact 7W2 shell inclusive Crimp Socket connector
- Available with bridged signal contacts
- Short 4-40 UNC screws with Phillips or Allen key
- Material Housing: PBT GF; UL 94 VO, black
- Integrated strain relief
- Power contacts for wire size AWG 8 to AWC 20
- Hood can be used only with a special connector


Hood with jack screw
(Socket connector included)



Order data $\qquad$ (Dim. $=m$ m)

| Socket connector |  |  |  |
| :---: | :---: | :---: | :---: |
| Version | Signal contacts | Screw design | Part number |
| Hood/Crimp Socket connector 7W2 | without | Short/Allen key | 13-000210 |
| Hood/Crimp Socket connector 7W2 | without | Short/Phillips head | 13-000220 |
| Hood/Crimp Socket connector 7W2 | bridged | Short/Allen key | 13-000231 |
| Hood/Crimp Socket connector 7W2 | bridged | Short/Phillips head | 13-000241 |
| Hood/Crimp Socket connector 7W2 | without | Jack screw/Allen key | 13-000370 |
| Hood/ /rimp Socket connector 7W2 | without | Jack screw/Philips head | 13-000380 |
| Hood/Crimp Socket connector 7W2 | bridged | Jack screw/Allen key | 13-000391 |
| Hood/Crimp Socket connector 7W2 | bridged | Jack screw/Philips head | 13-000401 |

## Cable Hood

Metal design - side cable entry


Description

- Cable hood for 7W2 MicroTCA Standard Socket connector
- Suitable for other D-SUB Connectors

Material: Zink die-cast

- Fastening with $4-40$ UNC thread and jack screws
- Solide zink die-cast strain relief
- Plastic cable run integrated in shell

Product drawing


Order data
(Dim. $=m$ m)

|  |  |  |
| :---: | :---: | :---: |
| Version | Design |  |
| PW2 | Metal hood |  |

Metal hood 16 -000010

## Section 3 <br> CompactPCI Connectors

CONEC is a member of the PICMG Group and has developed the 47 positions power connector types, adhering to the specifications outlined in PICMG 2.11 R1.0.
Telecom, datacom, computer, medical, instrumentation and
industrial control manufacturers are implementing the
Compact PCI Bus structure. 'PCI' as it is known today stands for:
Peripheral Component Interconnect.


Product features:

- Male and female connectors
- Through hole and press fit
- Precision machined contacts/stamped contacts
- Stamped flexible press fit desig
- Selective assembly on request
- Premating and Sequential mating
- Mounting srews for PCB are available


## CompactPEI

## Technical Data

| Materials |  |
| :---: | :---: |
| Insulator | Class filled plastic, UL 94V-0 |
| Contacts |  |
| Materials | Copper alloy |
| Plating for precision machined contacts | Cold flash over nickel/ 0,8 um gold over nickel (press fit design tin over nickel) |
| Plating for stamped and formed contacts | Gold flash over nickel/ selective 0,8 um gold over nickel |
| Electrical Characteristics |  |
| Contact Current Ratings, per UL 1977, (see temperature rise curve for details) |  |
| CompactPCI 38 positions |  |
| Size 16 Power Contacts: |  |
| Positions 36, 37 and 38 | 40 A continuous, all contacts under load |
| Positions 1 to 20 | 28 A continuous, all contacts under load |
| Size 20 Signal Contacts | 5 A nominal rating |
| CompactPCI 47 positions |  |
| Size 16 power contacts: |  |
| Positions 45,46 and 47 | 40 A continuous, all contacts under load |
| Positions 1 to 20 | 28 A continuous, all contacts under load |
| Size 22 signal contacts | 3 A nominal rating |
| Initial contact resistance (termination to termination) |  |
| Size 16 power contacts | $0.0007 \Omega$ maximum |
| Size 20 signal contacts | $0.004 \Omega$ maximum |
| Size 22 signal contacts | $0.004 \Omega$ maximum |
| Insulation Resistance | $5 \mathrm{C} \Omega$ per IEC 512-2 Test 3a method A |
| Voltage Proof CompactPCI 38 positions |  |
| CompactPCI 38 positions |  |
| Contacts 36, 37 and 38 | 3000 V r.m.s. |
| Contacts 1 to 20 | 1500 V r.m.s. |
| Contacts 21 to 35 | 1000 V.m.s. |
| CompactPCI 47 positions |  |
| Size 16 power contacts: |  |
| Contacts 45, 46 and 47 | 3000 V r.m.s. |
| Contacts 1 to 20 | 1500 V r.m.s. |
| Contacts 21 to 44 | 1000 V r.m.s. |
| Creepage and clearance distance (minimum) CompactPCI 38 positions |  |
| Contact 38 to 36 | 3.2 mm |
| Contact 37 to contact 36 | 3.2 mm |
| Contact 38 to signal contacts | 6.4 mm |
| Contact 37 to signal contacts | 6.4 mm |
| Contact 38 to contact 37 | 2.5 mm |
| Contact 36 to signal contacts | 2.0 mm |
| CompactPCI 47 positions |  |
| Contact 47 to contact 45 | 3.2 mm |
| Contact 46 to contact 45 | 3.2 mm |
| Contact 47 to signal contacts | 6.4 mm |
| Contact 46 to signal contacts | 6.4 mm |
| Contact 47 to contact 46 | 2.5 mm |
| Contact 45 to signal contacts | 2.0 mm |

## Technical Data

| Working voltage |  |
| :---: | :---: |
| CompactPCI 38 positions |  |
| Contacts 36,37 and 38 | 1000 V r.m.s. |
| Contacts 1 to 20 | 500 V r.m.s. |
| Contacts 21 to 35 | 333 V r.m.s. |
| CompactPCI 47 positions |  |
| Contacts 45,46 and 47 | 1000 V r.m.s. |
| Contacts 1 to 20 | 500 V r.m.s. |
| Contacts 21 to 44 | 333 V r.m.s. |
| Mechanical Characteristics |  |
| Blind mating system | Male and female connector bodies provide "lead-in" |
|  | for 1.3 mm diametral misalignment |
| Polarization | Provided by connector body design |
| Crimp contacts | Install contact from termination side; release from mating side |
| Removable contact retention in connector body |  |
| Size 16 contacts | 67 N |
| Fixed contact retention in connector body |  |
| Size 16 contacts | 45 N |
| Size 20 and 22 contacts | 27 N |
| Resistance to solder heat | $260^{\circ} \mathrm{C}$ for 10 seconds duration per IEC 512-6, Test 12e, 25 -watt soldering iron for other application contact factory |
| Sequential contact mating system |  |
| CompactPCI 38 positions | First mate contact 36 and last mate contact positions 22,25 and 28 |
| CompactPCI 47 positions | First mate contact 45 and last mate contact position 27 |
| Safety requirements <br> CompactPCI 38 positions CompactPCI 47 positions | Following size 16 contacts are recessed 5 mm below the face of the female insulator for safety requirements <br> Contact positions 37 and 38 <br> Contact positions 46 and 47 |
| Compliant terminations press fit | Size 16,20 and 22 contacts are available with compliant press fit compliant contact terminations |
| Printed board and panel mounting | Mounting holes provided in connector body for both printed board and panel mouting self-tapping screws are available |
| Mechanical operations | 250 cycles |
| Working temperature | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
| Technical alterations are subjects to change without notice. |  |

## Technical Data

| Materials |  |
| :---: | :---: |
| Insulator | Class filled plastic, UL 94V-0 |
| Contacts |  |
| Materials | Copper alloy |
| Plating for precision machined contacts | Cold flash over nickel $/ 0,8$ um gold over nickel (press fit termination tin over nickel) |
| Plating for stamped and formed contacts | Gold flash over nickel/ selective 0,8 um gold over nickel |
| Electrical Characteristics |  |
| Contact Current Ratings, per UL 1977 |  |
| Mini Power 24 positions |  |
| Size 16 power contacts: |  |
| Positions 22, 23 and 24 | 45 A continuous, all contacts under load |
| Positions 1 to 6 | 35 A continuous, all contacts under load |
| Size 20 Signal Contacts | 3 A nominal rating |
| Mini Power 26 positions |  |
| Size 16 power contacts: |  |
| Positions 22-26 | 34 A continuous, all contacts under load |
| Positions 1 to 6 | 34 A continuous, all contacts under load |
| Size 22 signal contacts | 3 A nominal rating |
| Initial contact resistance (termination to termination) |  |
| Size 16 power contacts | $0.0007 \Omega$ maximum |
| Size 20 signal contacts | $0.004 \Omega$ maximum |
| Size 22 signal contacts | $0.004 \Omega$ maximum |
| Insulation Resistance | $5 \mathrm{G} \Omega$ per IEC 512-2 Test 3a |
| Voltage Proof |  |
| Mini Power 24 positions Contacts 22,23 and 24 | 3000 V r.m.s. |
| Contacts 1 to 6 | 1500 V r.m.s. |
| Contacts 2 to 21 | 1000 V r.m.s. |
| Mini Power 26 positions |  |
| Size 16 power contacts: |  |
| Contacts 1 to 6 | 1500 V r.m.s. |
| Contacts 7 to 21 | 1000 V r.m.s. |
| Creepage and clearance distance (minimum) Mini Power 24 positions |  |
| Contact 24 to contact 22 | 3.2 mm |
| Contact 23 to contact 22 | 3.2 mm |
| Contact 24 to contact 23 | 2.5 mm |
| Contact 24 to signal contacts | 6.4 mm |
| Contact 23 to signal contacts | 6.4 mm |
| Contact 22 to signal contacts | 2.0 mm |
| Mini Power 26 positions |  |
| Contact 22 to signal contacts | 2.0 mm |

Technical alterations are subjects to change without
notice.

## Technical Data

| Working voltage |  |
| :---: | :---: |
| Mini Power 24 positions |  |
| Contacts 22,23 and 24 | 1000 V r.m.s. |
| Contacts 1 to 6 | 500 V r.m.s. |
| Contacts 7 to 21 | 333 V r.m.s. |
| Mini Power 26 positions |  |
| Contacts 1 to 6 and 22 to 26 | 500 V r.m.s. |
| Contacts 7 to 21 | 333 V r.m.s. |
|  |  |
| Mechanical Characteristics |  |
| Blind mating system | Male and female connector bodies provide "lead-in" |
|  | for 1.3 mm diametral misalignment |
| Polarization | Provided by connector body design |
|  |  |
| Resistance to solder heat | $260^{\circ} \mathrm{C}$ for 10 seconds duration per IEC $512-6$, Test 12e, 25 -watt soldering iron for other application contact factory |
| Sequential contact mating system |  |
| Mini Power 24 positions | First mate contact 22 and last mate contact position 7 |
| Mini Power 26 positions | Last mate contact position 7 |
| Safety requirements | Following size 16 contacts are recessed 5 mm below the face of the female insulator for safety requirements |
| Mini Power 24 positions | Contact positions 23 and 24 |
| Compliant terminations press fit | Size 16 and 22 contacts are available with compliant contact terminations |
| Printed board and panel mounting | Mounting holes provided in connector body for both printed board and panel mouting self-tapping screws are available |
| Mechanical operations | 250 cycles |
| Working temperature | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |

Technical alterations are subjects to change without notice.

## Diagram

Temperature rise of CPH47W23FGE1SK9X mated to CPH47W23MARCSK9X and 45-000151 mated to CPH47W23MARCSK9X


## Conversion table

| $\underset{\text { 1/100 }}{\text { mm }}$ | $\underset{\substack{\mu \text { inch } \\ 1 / 1000 \text { inch }}}{ }$ | mm | inch | mm | inch | mm | inch | mm | inch | mm | inch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0,10 | 4 | 3,30 | . 130 | 10,16 | . 400 | 19,50 | . 768 | 30,90 | 1.217 | 49,50 | 1.949 |
| 0,20 | 8 | 3,40 | . 134 | 10,26 | . 402 | 19,70 | . 776 | 31,00 | 1.220 | 49,90 | 1.965 |
| 0,25 | 10 | 3,50 | . 138 | 10,36 | . 406 | 19,80 | . 780 | 31,20 | 1.228 | 50,10 | 1.972 |
| 0,30 | 12 | 3,60 | . 142 | 10,56 | . 413 | 19,90 | . 783 | 31,50 | 1.240 | 50,30 | 1.980 |
| 0,50 0,70 | 20 28 | 3,70 | . 146 | 10,66 | . 417 | 20,00 | . 787 | 31,70 | 1.248 | 50,50 | 1.988 |
| 0,75 | 30 | 3,80 | . 150 | 10,76 | . 421 | 20,10 | . 791 | 32,00 | 1.260 | 50,70 | 1.996 |
| 0,80 | 32 | 3,81 | . 150 | 11,00 | . 433 | 20,30 | . 799 | 32,20 | 1.268 | 50,80 | 2.000 |
| 1,00 | 39 | 3,90 | . 154 | 11,20 | . 441 | 20,32 | . 800 | 32,30 | 1.272 | 51,40 | 2.024 |
| 1,27 | 50 | 4,00 | . 158 | 11,40 | . 449 | 20,50 | . 807 | 32,50 | 1.280 | 51,50 | 2.028 |
| 2,00 | 79 | 4,10 | . 161 | 11,50 | . 453 | 21,00 | . 827 | 32,80 | 1.291 | 52,00 | 2.047 |
| 2,50 | 98 | 4,20 | . 165 | 11,60 | . 457 | 21,10 | . 831 | 33,00 | 1.299 | 52,30 | 2.059 |
| 3,00 | 118 | 4,30 | . 169 | 11,90 | . 469 | 21,70 | . 854 | 33,10 | 1.303 | 52,80 | 2.079 |
| 4,00 5,00 | 157 197 | 4,50 | . 177 | 12,00 | . 472 | 22,00 | . 866 | 33,30 | 1.311 | 53,00 | 2.087 |
|  |  | 4,70 | . 185 | 12,20 | . 480 | 22,10 | . 870 | 33,80 | 1.331 | 53,20 | 2.095 |
| mm | inch | 4,90 | . 193 | 12,30 | . 484 | 22,20 | . 874 | 34,00 | 1.339 | 53,80 | 2.118 |
|  |  | 5,00 | . 197 | 12,40 | . 488 | 22,30 | . 878 | 34,20 | 1.346 | 54,00 | 2.126 |
| 0,10 | . 004 | 5,08 | . 200 | 12,50 | . 492 | 22,40 | . 882 | 34,40 | 1.354 | 54,20 | 2.134 |
| 0,20 | . 008 | 5,10 | . 201 | 12,70 | . 500 | 22,50 | . 886 | 35,00 | 1.378 | 54,90 | 2.161 |
| 0,25 | . 012 | 5,20 | . 205 | 12,90 | . 508 | 22,60 | . 890 | 35,40 | 1.394 | 55,00 | 2.165 |
| 0,35 | . 014 | 5,30 | . 209 | 13,00 | . 512 | 22,80 | . 898 | 35,50 | 1.398 | 55,40 | 2.181 |
| 0,40 | . 016 | 5,40 | . 213 | 13,10 | . 516 | 22,86 | . 900 | 35,56 | 1.400 | 55,70 | 2.193 |
| 0,45 | . 018 | 5,50 | . 217 | 13,20 | . 520 | 22,90 | . 902 | 35,60 | 1.402 | 56,60 | 2.228 |
| 0,50 | . 020 | 5,60 | . 220 | 13,50 | . 532 | 23,00 | . 906 | 36,00 | 1.417 | 57,40 | 2.260 |
| 0,55 | . 022 | 5,70 | . 224 | 13,60 | . 535 | 23,10 | . 909 | 36,50 | 1.437 | 57,80 | 2.276 |
| 0,60 | . 024 | 5,80 | . 228 | 13,70 | . 539 | 23,30 | . 917 | 36,60 | 1.441 | 57,90 | 2.280 |
| 0,64 | . 025 | 6,00 | . 236 | 13,90 | . 547 | 23,50 | . 925 | 36,70 | 1.445 | 58,42 | 2.300 |
| 0,65 | . 026 | 6,10 | . 240 | 14,00 | . 551 | 24,00 | . 945 | 37,00 | 1.457 | 59,00 | 2.323 |
| 0,70 | . 028 | 6,40 | . 252 | 14,30 | . 563 | 24,30 | . 957 | 37,30 | 1.469 | 59,20 | 2.331 |
| 0,75 | . 030 | 6,50 | . 256 | 14,40 | . 567 | 24,60 | . 969 | 37,50 | 1.476 | 59,80 | 2.354 |
| 0,80 | . 032 | 6,60 | . 260 | 14,50 | . 571 | 24,90 | . 980 | 37,60 | 1.480 | 59,90 | 2.358 |
| 0,85 | . 034 | 6,70 | . 264 | 14,70 | . 579 | 25,00 | . 984 | 37,70 | 1.484 | 60,00 | 2.362 |
| 0,90 | . 035 | 6,80 | . 268 | 14,80 | . 583 | 25,10 | . 998 | 37,90 | 1.492 | 60,96 | 2.400 |
| 1,00 | . 039 | 6,90 | . 272 | 14,90 | . 587 | 25,40 | 1.000 | 38,00 | 1.496 | 61,10 | 2.406 |
| 1,20 | . 047 | 7,00 | . 276 | 14,98 | . 590 | 25,60 | 1.008 | 38,10 | 1.500 | 62,00 | 2.441 |
| 1,25 | . 049 | 7,10 | . 280 | 15,00 | . 591 | 25,90 | 1.020 | 39,00 | 1.535 | 63,00 | 2.480 |
| 1,27 | . 050 | 7,20 | . 283 | 15,20 | . 598 | 26,00 | 1.024 | 39,20 | 1.543 | 63,50 | 2.500 |
| 1,30 | . 051 | 7,40 | . 291 | 15,24 | . 600 | 26,30 | 1.035 | 39,30 | 1.547 | 64,00 | 2.520 |
| 1,35 | . 053 | 7,50 | . 295 | 15,40 | . 606 | 26,60 | 1.047 | 39,90 | 1.571 | 65,00 | 2.560 |
| 1,40 | . 055 | 7,60 | . 299 | 15,50 | . 610 | 26,70 | 1.051 | 40,00 | 1.575 | 67,00 | 2.638 |
| 1,45 | . 057 | 7,62 | . 300 | 15,60 | . 614 | 27,00 | 1.063 | 40,30 | 1.587 | 68,00 | 2.677 |
| 1,50 | . 059 | 7,70 | . 303 | 15,90 | . 626 | 27,20 | 1.071 | 40,40 | 1.591 | 69,00 | 2.717 |
| 1,60 | . 063 | 7,80 | . 307 | 16,00 | . 630 | 27,40 | 1.079 | 40,60 | 1.598 | 70,00 | 2.756 |
| 1,70 | . 067 | 7,98 | . 314 | 16,20 | . 638 | 27,50 | 1.093 | 41,00 | 1.614 | 71,00 | 2.795 |
| 1,80 | . 071 | 8,00 | . 315 | 16,50 | . 650 | 27,90 | 1.098 | 41,60 | 1.638 | 74,00 | 2.913 |
| 1,85 | . 073 | 8,18 | . 318 | 16,60 | . 654 | 27,94 | 1.100 | 42,70 | 1.681 | 75,00 | 2.953 |
| 1,90 | . 075 | 8,20 | . 323 | 16,80 | . 661 | 28,00 | 1.102 | 43,18 | 1.700 | 76,20 | 3.000 |
| 2,00 | . 079 | 8,30 | . 327 | 17,00 | . 669 | 28,20 | 1.110 | 44,20 | 1.740 | 77,00 | 3.032 |
| 2,10 | . 083 | 8,40 | . 331 | 17,20 | . 677 | 28,50 | 1.122 | 44,80 | 1.764 | 78,74 | 3.100 |
| 2,20 | . 087 | 8,50 | . 335 | 17,30 | . 681 | 28,70 | 1.130 | 45,80 | 1.803 | 80,00 | 3.150 |
| 2,30 | . 091 | 8,60 | . 339 | 17,50 | . 689 | 29,00 | 1.142 | 46,30 | 1.823 | 81,28 | 3.200 |
| 2,40 | . 095 | 8,90 | . 350 | 17,60 | . 693 | 29,20 | 1.150 | 46,70 | 1.839 | 84,00 | 3.307 |
| 2,50 | . 098 | 9,00 | . 354 | 17,70 | . 697 | 29,40 | 1.158 | 47,00 | 1.850 | 85,00 | 3.346 |
| 2,54 | . 100 | 9,10 | . 358 | 17,78 | . 700 | 29,50 | 1.161 | 47,20 | 1.858 | 86,36 | 3.400 |
| 2,60 | . 102 | 9,20 | . 362 | 17,80 | . 701 | 29,70 | 1.169 | 47,30 | 1.862 | 88,90 | 3.500 |
| 2,70 | . 106 | 9,30 | . 366 | 17,90 | . 705 | 29,90 | 1.177 | 47,50 | 1.870 | 90,00 | 3.543 |
| 2,80 | . 110 | 9,40 | . 370 | 18,00 | . 709 | 30,00 | 1.181 | 47,80 | 1.882 | 91,44 | 3.600 |
| 2,84 | . 112 | 9,50 | . 374 | 18,10 | . 713 | 30,20 | 1.189 | 48,00 | 1.890 | 94,00 | 3.701 |
| 2,90 | . 114 | 9,60 | . 378 | 18,30 | . 721 | 30,40 | 1.197 | 48,10 | 1.894 | 95,00 | 3.740 |
| 3,00 | . 118 | 9,70 | . 382 | 18,60 | . 732 | 30,48 | 1.200 | 48,26 | 1.900 | 100,00 | 3.937 |
| 3,10 | . 122 | 9,90 | . 390 | 19,00 | . 748 | 30,50 | 1.201 | 48,80 | 1.921 | 110,00 | 4.331 |
| 3,20 | . 126 | 10,00 | . 395 | 19,20 | . 756 | 30,80 | 1.213 | 49,10 | 1.933 | 120,00 | 4.724 |

## CompactPCI

Male connector - solder pin - angled - precision machined contacts - 38 positions


DESCRIPTION

- Signal and power contacts
- 38 contacts, $15 \times$ signal $/ 23 x$ power
- Sequential mating
- Contact plating quality class 1 or alternative quality class
- Special contact loadings possible on request

Product drawing





Order data

$$
\begin{array}{c|c} 
& \text { (Dim. }=\text { mm) } \\
\hline \begin{array}{c}
\text { Part number } \\
\text { Quart number }
\end{array} \\
\hline \text { QPH38 Class } 3 \text { (gold flash) }
\end{array} \quad \begin{aligned}
& \text { Quality class } 1 \text { (0.8um Au mating area) }
\end{aligned}
$$

## CompactPCl

Male connector - solder pin - angled - precision machined contacts - 38 positions


- Signal and power contacts
- 38 contacts, $15 \times$ signal/ $23 x$ power
- Sequential mating
- Contact plating quality class 1 or alternative quality class 3
- Inverted version
- Special contact loadings possible on request

Product drawing

$00^{00090000000000000}$



Order data
$n=m m$ )


## COMPACTPCI

Male connector - solder pin - angled - precision machined contacts - 47 positions


Description

- Signal and power contacts
- 47 contacts, $24 x$ signal/ $23 x$ power
- Sequential mating
- Contact plating quality class 1 or alternative quality class 3
- Special contact loadings possible on request

Product drawing




Order data


## CompactPCl

Male connector - solder pin - angled - precision machined contacts - 47 positions


EsCription

- Signal and power contact
- 47 contacts, $24 \times$ signal/ $23 x$ power
- Sequential mating
- Contact plating quality class 1 or alternative quality class 3
- Inverted version
- Special contact loadings possible on request


Order data

| Number of positions | Cont | $\begin{aligned} & \text { Part number } \\ & \text { Quality class } 3 \text { (gold flash) } \end{aligned}$ | Part number Quality class 1 ( 0.8 mm Au mating area) |
| :---: | :---: | :---: | :---: |
| 47 | $24 \times$ signal/23x power | CPH47 W23 MARARK9 ${ }^{\text {X }}$ | CPH47 W23 MARCRK9 |

## CompactPCl

Female connector - angled - precision machined contacts - 38 positions


- Signal and power contacts
- 38 contacts, $15 \times$ signal/ $23 x$ power
- Sequential mating
- Contact plating quality class 1 or alternative quality class 3
- Special contact loadings possible on request

Product drawing





## CompactPCl

Female connector - solder pin - angled - precision machined contacts - 38 positions


- Signal and power contacts
- 38 contacts, $15 \times$ signal $/ 23 x$ power
- Sequential mating
- Contact plating quality class 1 or alternative quality class 3
- Inverted version
- Special contact loadings possible on request

Product drawing





Order data


## COMPACTPCI

Female connector - angled - precision machined contacts - 47 positions


Description

- Signal and power contacts
- 47 contacts, $24 x$ signal/ $23 x$ power
- Sequential mating
- Contact plating quality class 1 or alternative quality class 3
- Special contact loadings possible on request

Product drawing


$0-10$
PCB-hole pattern


Order data


## CompactPCl

Female connector - angled - precision machined contacts - 47 positions


Description

- Signal and power contacts
- 47 contacts, $24 \times$ signal $/ 23 x$ power
- Sequential mating
- Contact plating quality class 1 or alternative quality class 3
- Inverted version
- Special contact loadings possible on request

Product drawing


PCB-hole pattern


Order data

| Number of positions | Contacts | $\begin{aligned} & \text { Part number } \\ & \text { Quality class } 3 \text { (gold flash) } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: |
| 47 | 24x signal/23x power | CPH47 W23 farark9 X | CPH47 W23 farchk9 x |

## COMPACTPCI

Female connector - angled - precision machined contacts - 47 positions


Description

- Signal and power contacts
- Selectively loaded with $24 x$ signal/ $20 x$ power
- Position 45 to 47 for crimp contacts (page $3 \mid 36$ )
- Contact plating quality class 1 or alternative quality class 3
- Special contact loadings possible on request

Product drawing

(0,

$V_{\text {Crimp contacts }}^{\text {3xx }}$ must be ordeed sepanatey


Order data


## CompactPCI

Female connector - angled - precision machined contacts - 47 positions


- Signal and power contacts
- Selectively loaded with $24 x$ signal $/ 20 x$ power
- Position 45 to 47 for crimp contacts (page $3 \mid 36$ )
- Contact plating quality class 1 or alternative quality class 3
- Inverted version
- Special contact loadings possible on request

Product drawing




Cimp contacts (3x) must be ordereds separately $V$

Order data


## CompactPCI

Male connector - solder pin - straight - precision machined contacts - 38 positions


- Signal and power contacts
- 38 contacts, 15 x signal/ 23 x power
- Sequential mating
- Contact plating quality class 1 or alternative quality class 3
- Special contact loadings possible on request

Product drawing
PCB-hole pattern


## CompactPCl

Male connector - solder pin - straight - precision machined contacts - 47 positions


Description

- Signal and power contacts
- 47 contacts, $24 x$ signal $/ 23 x$ power
- Sequential mating
- Contact plating quality class 1 or alternative quality class 3 - Special contact loadings possible on request

Product drawing


## Compactipl

Female connector - solder pin - straight - precision machined contacts - 38 positions


Description

- Signal and power contacts
- 38 contacts, 15 x signal $/ 23 \mathrm{x}$ power
- Sequential mating
- Contact plating quality class 1 or alternative quality class 3
- Special contact loadings possible on request





## CompactPCl

Female connector - solder pin - straight - precision machined contacts - 38 positions


Description

- Signal and power contacts
- Selectively loaded with $15 x$ signal / $20 x$ power
- Position 36 to 38 for crimp contacts (page $3 \mid 36$ )
- Contact plating quality class 1 or alternative quality class 3
- "Low Profile" area for crimp contacts
- Special contact loadings possible on request

Product drawing
.

PCB-hole pattern


Order data


## CompactPCl

Female connector - solder pin - straight - precision machined contacts - 38 positions


DESCRIPTION

- Selectively loaded with $15 x$ signal / $20 x$ power
- Position 36 to 38 for crimp contacts (page $3 \mid 36$ )
- Contact plating quality class 1 or alternative quality class 3
- "High Profile", insulation support for crimp contacts
- Special contact loadings possible on request

Product drawing


PCB-hole pattern


## CompactPCl

Female connector - solder pin - straight - precision machined contacts - 47 positions


## CompactPCl

Female connector - solder pin - straight - precision machined contacts - 47 positions


Description

- Signal and power contacts
- Selectively loaded with $24 x$ signal $/ 20 x$ power
- Position 45 to 47 for crimp contacts (page $3 \mid 36$ )
- Contact plating quality class 1 or alternative quality class 3
- "Low Profile" area for crimp contacts
- Special contact loadings possible on request

Product drawing


## CompactPCI

Male connector - press fit - straight - precision machined contacts - 38 positions


- Signal and power contacts
- 38 contacts, 15 x signal/ 23 x power
- Sequential mating
- Eye of needle press fit design, tin plated
- Precision machined contact for the mating area
- Contact plating quality class 1 or alternative quality class 3
- Special contact loadings possible on request

Product drawing


## CompactPCl

Male connector - press fit - straight - precision machined contacts - 47 positions


DESCRIPTION

- Signal and power contacts
- 47 contacts, $24 x$ signal/ $23 x$ power
- Sequential mating
- Eye of needle press fit design, tin plated
- Precision machined contact for the mating area
- Contact plating quality class 1 or alternative quality class 3
- Special contact loadings possible on request

RoHS compliant - UL Listed, File no.: E228329
Product drawing


## CompactPCl

Female connector - press fit - straight - precision machined contacts - 38 positions


- Signal and power contacts
- 38 contacts, $15 x$ signal/ $23 x$ power
- Sequential mating
- Eye of needle press fit design, tin plated
- Precision machined contact for the mating area
- Contact plating quality class 1 or alternative quality class 3
- Special contact loadings possible on request

RoHS compliant - UL listed, File no: E228329
Product drawing


Order data

## CompactPCI

Female connector - press fit - straight - precision machined contacts - 38 positions


Description

- Signal and power contacts
- Selectively loaded with $15 x$ signal / $20 x$ power
- Position 36 to 38 for crimp contacts (page $3 \mid 36$ )
- Eye of needle press fit design, tin plated
- Precision machined contact for the mating area
- Contact plating quality class 1 or alternative quality class 3
- "Low Profile" area for crimp contacts
- Special contact loadings possible on request

Product drawing

$\underset{\text { (enlagede) }}{\mathrm{A}}$
$\stackrel{\mathrm{B}}{\text { (enalaged) }}$


## CompactPCl

Female connector - press fit - straight - precision machined contacts - 38 positions


DESCRIPTION Signal and power contacts

- Selectively loaded with $15 x$ signal $/ 20 x$ power
- Position 36 to 38 for crimp contacts (page $3 \mid 36$ )
- Eye of needle press fit design, tin plated
- Precision machined contact for the mating area
- Contact plating quality class 1 or alternative quality class 3
- "High Profile", insulation support for crimp contacts

Special contact loadings possible on request

Product drawing




Order data

## CompactPCI

Female connector - press fit - straight - precision machined contacts - 47 positions


## CompactPCl

Female connector - press fit - straight - precision machined contacts - 47 positions


DESCRIPTION

- Signal and power contacts
- Selectively loaded with $24 x$ signal $/ 20 x$ power
- Position 45 to 47 for crimp contacts (page $3 \mid 36$ )
- Eye of needle press fit design, tin plated
- Precision machined contact for the mating area
- Contact plating quality class 1 or alternative quality class 3 - "Low Profile" area for crimp contacts
- Special contact loadings possible on request

RoHS compliant - UL listed, File no: E228329


## CompactPCI

Female connector - press fit - straight - stamped contacts - 38 positions


## CompactPCl

Female connector - press fit - straight - stamped contacts - 47 positions


- Signal and power contacts
- 47 contacts, $24 x$ signal/ $23 x$ power
- Sequential mating
- Eye of needle press fit design, tin-plated
- Contact plating quality class 1 or alternative quality class 3
- Special contact loadings possible on request

Product drawing


## CompactPCI

Female connector - press fit - straight - stamped - 47 positions


DESCRIPTION

- Signal and power contacts
- Selectively loaded with $24 x$ signal / $20 x$ power
- Position 45 to 47 for crimp contacts (page $3 \mid 36$ )
- Eye of needle press fit design, tin plated
- Contact plating quality class 1 or alternative quality class 3
- "Lontact plating quality class I or altern
- Special contact loadings possible on request

Product drawing


## CompactPCl

Female Connector - crimp version (without contacts) - 47 positions


- For precision machined power- and signal contacts - Power contacts are suitable for wire size AWC 12 to 2 - Signal contacts are suitable for wire size AWC 22
- For crimp contacts please see page $3 \mid 36$

Product drawing


## CompactPCl

Power and Signal crimp contacts - precision machined version


| Order data | (Dim. $=\mathrm{mm}$ ) |  |
| :---: | :---: | :---: |
| for wire size | $\begin{aligned} & \text { Part number } \\ & \text { Quality class } 3 \text { (gold flash) } \end{aligned}$ | Quality class $\begin{aligned} & \text { Part number } \\ & (0.8 \mu \mathrm{~m} \\ & \text { Au mating area) }\end{aligned}$ |
| Power crimp AWC 12 | CPZC 1612FAX | CPZC 1612FC X |
| Power crimp AWG 14.16 | CPZC 1614FAX | CPZC 1614FC X |
| Power crimp AWC 16-18 | CPZC 1616FAX | CPZC 1616FC X |
| Powe crimp AWC 20-22-24 | CPZC 1620FAX | CPZC 1620FC x |
| Signal crimp AWC 22 | CPZC 0822FAX | CPZC 0822FCX |

## CompactPCI/AdvancedTCA

Mounting screws


Product drawing



## Mini Power

Male Connector - solder pin - angled - precision machined contacts - 24 positions


DESCRIPTION

- Signal and power contacts
- 24 contacts, $15 x$ signal/ $9 x$ powe
- Sequential mating
- Contact plating quality class 1 or alternative quality class 3
- Special contact loadings possible on request

Product drawing

> PCB-hole pattern


## Mini Power

Male connector - solder pin - angled - precision machined contacts - 26 positions


Product drawing Description

- Signal and power contacts
- 26 contacts, 15 x signal/ 11 x power
- Sequential mating
- Contact plating quality class 1 or alternative quality class 3
- Special contact loadings possible on request





## Mini Power

Male connector - solder pin - straight - precision machined contacts - 24 positions


- Signal and power contacts
- 24 contacts, $15 x$ signal/ $9 x$ power
- Sequential mating
- Contact plating quality class 1 or alternative quality class 3
- Special contact loadings possible on request



## Mini Power

Male connector - solder pin - straight - precision machined contacts - 26 positions


- Signal and power contacts
- 26 contacts, $15 x$ signal/ $/ 11 \times$ power
- Sequential mating
- Contact plating quality class 1 or alternative quality class 3
- Special contact loadings possible on request

Product drawing RoHS compliant


## Mini Power

Female connector - press fit - straight - stamped - 24 positions


## Mini Power

Female connector - press fit - straight - stamped contacts - 26 positions


- Signal and power contacts
- 26 contacts, $15 x$ signal/ $11 \times$ power
- Sequential mating
- Eye of needle press fit design, tin-plated
- Contact plating quality class 1 or alternative quality class 3
- Special contact loadings possible on request

Product drawing RoHS compliant


## Section 4

## Connectors DIN EN 60603-2

 piece protective design and many contact termination styles offer unlimited design piece protective applications.CONEC manufactures a wide range of products; series $B, C, R, D, E, F, G, H$ and half size types are also available. Termination methods include: PCB direct soldering, solder eyelet, wire wrap, crimp, faston terminals and screw terminals.

In addition, we manufacture custom products or variations to existing designs with short design cycle and turn around.

## Technical Data



[^4]
## Technical Data

| Working temperature | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Insulation group | c |  |  |  |  |  |  |
| Test voltage V.r.m.s. $\quad \begin{gathered}\text { cortact-gound } \\ \text { contat-contat }\end{gathered}$ | $\begin{aligned} & 2550 \mathrm{~V} \\ & 1550 \mathrm{~V} \end{aligned}$ |  | $\begin{aligned} & 2500 \mathrm{~V} \\ & 1550 \mathrm{~V} \end{aligned}$ |  | $\begin{aligned} & 3100 \mathrm{~V} \\ & 3100 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 1550 \mathrm{~V} \\ & 1550 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 3100 \mathrm{~V} \\ & 3100 \mathrm{~V} \end{aligned}$ |
| Insertion and withdrawal forces max. | 32 positions 50 48 positions 7 | $\begin{aligned} & 50 \mathrm{~N} \\ & 75 \mathrm{~N} \end{aligned}$ | 64 positions | 100 N | 11 positions 80 N 15 positions 90 N | $16+7$ positio $24+7$ position <br> $36+7$ positio | $\begin{gathered} \text { n } 67 \mathrm{~N} \\ \text { n } 69 \mathrm{~N} \\ \text { n } 966 \mathrm{~N} \end{gathered}$ |
| Quality class 3 Quality class 2 Quality class 1 |  | 50 400 500 | $\begin{aligned} & \text { ycles } \\ & \text { cycles } \\ & \text { cycles } \end{aligned}$ |  | 500 cycles |  |  |

[^5]
## Derating Diagrams

Types B, C, R


140



Type H 11


## Conversion table

| $\underset{\text { 1/100 }}{\text { um }}$ | uinch 1 , 1000 inh | mm | inch | mm | inch | mm | inch | mm | inch | mm | inch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0,10 | 4 | 3,30 | . 130 | 10,16 | 400 | 19,50 | . 768 | 30,90 | 1.217 | 49,50 | 1.949 |
| 0,20 | 8 | 3,40 | . 134 | 10,26 | . 402 | 19,70 | . 776 | 31,00 | 1.220 | 49,90 | 1.965 |
| 0,25 | 10 | 3,50 | . 138 | 10,36 | . 406 | 19,80 | . 780 | 31,20 | 1.228 | 50,10 | 1.972 |
| 0,30 | 12 | 3,60 | . 142 | 10,56 | . 413 | 19,90 | . 783 | 31,50 | 1.240 | 50,30 | 1.980 |
| 0,50 0,70 | 28 | 3,70 | . 146 | 10,66 | . 417 | 20,00 | . 787 | 31,70 | 1.248 | 50,50 | 1.988 |
| 0,75 | 30 | 3,80 | . 150 | 10,76 | . 421 | 20,10 | . 791 | 32,00 | 1.260 | 50,70 | 1.996 |
| 0,80 | 32 | 3,81 | . 150 | 11,00 | . 433 | 20,30 | . 799 | 32,20 | 1.268 | 50,80 | 2.000 |
| 1,00 | 39 | 3,90 | . 154 | 11,20 | . 441 | 20,32 | . 800 | 32,30 | 1.272 | 51,40 | 2.024 |
| 1,27 | 50 | 4,00 | . 158 | 11,40 | . 449 | 20,50 | . 807 | 32,50 | 1.280 | 51,50 | 2.028 |
| 2,00 | 79 | 4,10 | . 161 | 11,50 | 453 | 21,00 | . 827 | 32,80 | 1.291 | 52,00 | 2.047 |
| 2,50 | 98 | 4,20 | . 165 | 11,60 | . 457 | 21,10 | . 831 | 33,00 | 1.299 | 52,30 | 2.059 |
| 3,00 | 118 | 4,30 | . 169 | 11,90 | . 469 | 21,70 | . 854 | 33,10 | 1.303 | 52,80 | 2.079 |
| 4,00 5 | 157 197 | 4,50 | . 177 | 12,00 | . 472 | 22,00 | . 866 | 33,30 | 1.311 | 53,00 | 2.087 |
|  |  | 4,70 | . 185 | 12,20 | . 480 | 22,10 | . 870 | 33,80 | 1.331 | 53,20 | 2.095 |
| mm | inch | 4,90 | . 193 | 12,30 | . 484 | 22,20 | . 874 | 34,00 | 1.339 | 53,80 | 2.118 |
|  | Heh | 5,00 | . 197 | 12,40 | . 488 | 22,30 | . 878 | 34,20 | 1.346 | 54,00 | 2.126 |
| 0,10 | . 004 | 5,08 | . 200 | 12,50 | . 492 | 22,40 | . 882 | 34,40 | 1.354 | 54,20 | 2.134 |
| 0,20 | . 008 | 5,10 | . 201 | 12,70 | . 500 | 22,50 | . 886 | 35,00 | 1.378 | 54,90 | 2.161 |
| 0,25 | . 012 | 5,20 | . 205 | 12,90 | . 508 | 22,60 | . 890 | 35,40 | 1.394 | 55,00 | 2.165 |
| 0,35 | . 014 | 5,30 | . 209 | 13,00 | . 512 | 22,80 | . 898 | 35,50 | 1.398 | 55,40 | 2.181 |
| 0,40 | . 016 | 5,40 | . 213 | 13,10 | . 516 | 22,86 | . 900 | 35,56 | 1.400 | 55,70 | 2.193 |
| 0,45 | . 018 | 5,50 | . 217 | 13,20 | . 520 | 22,90 | . 902 | 35,60 | 1.402 | 56,60 | 2.228 |
| 0,50 | . 020 | 5,60 | . 220 | 13,50 | . 532 | 23,00 | . 906 | 36,00 | 1.417 | 57,40 | 2.260 |
| 0,55 | . 022 | 5,70 | . 224 | 13,60 | . 535 | 23,10 | . 909 | 36,50 | 1.437 | 57,80 | 2.276 |
| 0,60 | . 024 | 5,80 | . 228 | 13,70 | . 539 | 23,30 | . 917 | 36,60 | 1.441 | 57,90 | 2.280 |
| 0,64 | . 025 | 6,00 | 236 | 13,90 | . 547 | 23,50 | . 925 | 36,70 | 1.445 | 58,42 | 2.300 |
| 0,65 | . 026 | 6,10 | . 240 | 14,00 | . 551 | 24,00 | . 945 | 37,00 | 1.457 | 59,00 | 2.323 |
| 0,70 | . 028 | 6,40 | . 252 | 14,30 | . 563 | 24,30 | . 957 | 37,30 | 1.469 | 59,20 | 2.331 |
| 0,75 | . 030 | 6,50 | . 256 | 14,40 | . 567 | 24,60 | . 969 | 37,50 | 1.476 | 59,80 | 2.354 |
| 0,80 | . 032 | 6,60 | . 260 | 14,50 | . 571 | 24,90 | . 980 | 37,60 | 1.480 | 59,90 | 2.358 |
| 0,85 | . 034 | 6,70 | . 264 | 14,70 | . 579 | 25,00 | . 984 | 37,70 | 1.484 | 60,00 | 2.362 |
| 0,90 | . 035 | 6,80 | . 268 | 14,80 | . 583 | 25,10 | . 998 | 37,90 | 1.492 | 60,96 | 2.400 |
| 1,00 | . 039 | 6,90 | . 272 | 14,90 | . 587 | 25,40 | 1.000 | 38,00 | 1.496 | 61,10 | 2.406 |
| 1,20 | . 047 | 7,00 | . 276 | 14,98 | . 590 | 25,60 | 1.008 | 38,10 | 1.500 | 62,00 | 2.441 |
| 1,25 | . 049 | 7,10 | . 280 | 15,00 | . 591 | 25,90 | 1.020 | 39,00 | 1.535 | 63,00 | 2.480 |
| 1,27 | . 050 | 7,20 | . 283 | 15,20 | . 598 | 26,00 | 1.024 | 39,20 | 1.543 | 63,50 | 2.500 |
| 1,30 | . 051 | 7,40 | . 291 | 15,24 | . 600 | 26,30 | 1.035 | 39,30 | 1.547 | 64,00 | 2.520 |
| 1,35 | . 053 | 7,50 | . 295 | 15,40 | . 606 | 26,60 | 1.047 | 39,90 | 1.571 | 65,00 | 2.560 |
| 1,40 | . 055 | 7,60 | 299 | 15,50 | 610 | 26,70 | 1.051 | 40,00 | 1.575 | 67,00 | 2.638 |
| 1,45 | . 057 | 7,62 | . 300 | 15,60 | . 614 | 27,00 | 1.063 | 40,30 | 1.587 | 68,00 | 2.677 |
| 1,50 | . 059 | 7,70 | . 303 | 15,90 | . 626 | 27,20 | 1.071 | 40,40 | 1.591 | 69,00 | 2.717 |
| 1,60 | . 063 | 7,80 | . 307 | 16,00 | . 630 | 27,40 | 1.079 | 40,60 | 1.598 | 70,00 | 2.756 |
| 1,70 | . 067 | 7,98 | . 314 | 16,20 | . 638 | 27,50 | 1.093 | 41,00 | 1.614 | 71,00 | 2.795 |
| 1,80 | . 071 | 8,00 | . 315 | 16,50 | . 650 | 27,90 | 1.098 | 41,60 | 1.638 | 74,00 | 2.913 |
| 1,85 | . 073 | 8,18 | . 318 | 16,60 | . 654 | 27,94 | 1.100 | 42,70 | 1.681 | 75,00 | 2.953 |
| 1,90 | . 075 | 8,20 | . 323 | 16,80 | . 661 | 28,00 | 1.102 | 43,18 | 1.700 | 76,20 | 3.000 |
| 2,00 | . 079 | 8,30 | 327 | 17,00 | . 669 | 28,20 | 1.110 | 44,20 | 1.740 | 77,00 | 3.032 |
| 2,10 | . 083 | 8,40 | . 331 | 17,20 | . 677 | 28,50 | 1.122 | 44,80 | 1.764 | 78,74 | 3.100 |
| 2,20 | . 087 | 8,50 | . 335 | 17,30 | . 681 | 28,70 | 1.130 | 45,80 | 1.803 | 80,00 | 3.150 |
| 2,30 | . 091 | 8,60 | . 339 | 17,50 | . 689 | 29,00 | 1.142 | 46,30 | 1.823 | 81,28 | 3.200 |
| 2,40 | . 095 | 8,90 | . 350 | 17,60 | . 693 | 29,20 | 1.150 | 46,70 | 1.839 | 84,00 | 3.307 |
| 2,50 | . 098 | 9,00 | . 354 | 17,70 | . 697 | 29,40 | 1.158 | 47,00 | 1.850 | 85,00 | 3.346 |
| 2,54 | . 100 | 9,10 | . 358 | 17,78 | . 700 | 29,50 | 1.161 | 47,20 | 1.858 | 86,36 | 3.400 |
| 2,60 | . 102 | 9,20 | . 362 | 17,80 | . 701 | 29,70 | 1.169 | 47,30 | 1.862 | 88,90 | 3.500 |
| 2,70 | . 106 | 9,30 | . 366 | 17,90 | . 705 | 29,90 | 1.177 | 47,50 | 1.870 | 90,00 | 3.543 |
| 2,80 | . 110 | 9,40 | . 370 | 18,00 | . 709 | 30,00 | 1.181 | 47,80 | 1.882 | 91,44 | 3.600 |
| 2,84 | . 112 | 9,50 | . 374 | 18,10 | . 713 | 30,20 | 1.189 | 48,00 | 1.890 | 94,00 | 3.701 |
| 2,90 | . 114 | 9,60 | . 378 | 18,30 | . 721 | 30,40 | 1.197 | 48,10 | 1.894 | 95,00 | 3.740 |
| 3,00 | . 118 | 9,70 | . 382 | 18,60 | . 732 | 30,48 | 1.200 | 48,26 | 1.900 | 100,00 | 3.937 |
| 3,10 | . 122 | 9,90 | . 390 | 19,00 | . 748 | 30,50 | 1.201 | 48,80 | 1.921 | 110,00 | 4.331 |
| 3,20 | . 126 | 10,00 | . 395 | 19,20 | . 756 | 30,80 | 1.213 | 49,10 | 1.933 | 120,00 | 4.724 |

Type B
Male connector - straight and angled - 32 and 64 positions


Type B
Female connector - straight and angled - 32 and 64 positions

| $\begin{aligned} & \text { No. of } \\ & \text { Poos. } \end{aligned}$ | Row | $\begin{aligned} & \text { • = contact, }+=\text { no contact } \\ & \text { Pos. } 1 \begin{array}{llllll}  & 2 & 3 & 4 & 5 & \ldots \end{array} \end{aligned}$ | Wire Wrap | $\begin{gathered} \text { Solder pin } \\ \text { straight } 2.5 \mathrm{~mm} \end{gathered}$ | $\begin{aligned} & \text { Solder pin } \\ & \text { Straight } 4 \mathrm{~mm} \end{aligned}$ | Solder lug | $\begin{gathered} \text { Solder pin } \\ \text { angled } \end{gathered}$ | Solder pin straight 2.5 mm with chip |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | $\begin{aligned} & a \\ & b \end{aligned}$ |  | 122 A 10019 X | 122 A $10049 \times$ | 122 A 10079 X | 122 A 10109 X | 122 A 10139 X | 122 A 13189 X |
| 32 | $\begin{aligned} & a \\ & a \\ & b \end{aligned}$ |  | 122 A 10029x | 122 A 10059x | 122 A 10089 X | 122A10119x | 122 A 10149 x | 122 A 13199 X |
| 64 | $\begin{aligned} & \text { a } \\ & \text { b } \end{aligned}$ | : ! : : : | 122A $10039 \times$ | 122 A $10069 \times$ | 122 A $10099 \times$ | 122 A 10129 X | 122 A $10159 \times$ | 122 A 13209 x |

Type B/2
Male connector - straight and angled - 16 and 32 positions


Type B/2
Female connector - straight and angled - 16 and 32 positions

| $\begin{gathered} \text { No. of } \\ \text { Pos. } \end{gathered}$ | Row | $\begin{aligned} & \text { •= contact },+=\text { no contact } \\ & \text { Pos. } \left.\begin{array}{llllll} 1 & 2 & 3 & 4 & 5 \end{array}\right] \end{aligned}$ | Wire Wrap | $\begin{aligned} & \text { Solder pin } \\ & \text { straight } 2.5 \mathrm{~mm} \end{aligned}$ | $\begin{gathered} \text { Solder pin } \\ \text { straight } 4 \mathrm{~mm} \end{gathered}$ | Solder lug | $\begin{aligned} & \text { Solder pin } \\ & \text { angled } \end{aligned}$ | Solder pin straight 2.5 mm with clip |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | $\begin{aligned} & a \\ & b \\ & b \end{aligned}$ | $+\dot{+}+\dot{+}+$ | 122 A $10419 \times$ | 122 A 10449 X | 122 A $10479 \times$ | 122 A $10509 \times$ | 122 A 10539 X | 122 A 13219 X |
| 16 | $\begin{aligned} & a \\ & b \\ & b \end{aligned}$ | $+\quad+\quad+\quad+$ | 122 A 10429 X | 122 A 10459 X | 122 A $10489 \times$ | 122 A 10519 X | 122 A 10549 X | 122 A 13229 x |
| 32 | $\begin{aligned} & a \\ & b \\ & b \end{aligned}$ | : : : : | 122 A 10439 X | 122 A 10469 X | 122 A $10499 \times$ | 122 A $10529 \times$ | 122 A $10559 \times$ | 122 A 13239 X |

## TYpe C

Male connector - straight and angled $-32,64$ and 96 positions


## Type C

Female connector - straight and angled - 32, 64 and 96 positions


- Solder pin, solder lug and wire wrap
- Quality class 3 (also available in quality class 2 or 1 )
- Special assembly on request
Product drawing


| $\begin{gathered} \text { No. of } \\ \text { Pos. } \end{gathered}$ | Row | - = contact, + = no contact <br> Pos. $12 \begin{array}{lllll} & 2 & 4 & 5\end{array}$ | Wire Wrap | Solder pin straight 2.5 mm | Solder pin straight 4 mm | Solder lug | $\begin{aligned} & \text { Solder pin } \\ & \text { angled } \end{aligned}$ | Solder pin straight $2,5 \mathrm{~mm}$ with clip |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | a | + + + + + | 122 A $10169 \times$ | 122 A 10219X | 122 A 10269 X | 122 A 10319 X | 122 A 10369 X | 122 A 13249 X |
| 32 | b | + + + + + + + | 122A10179 X | 122A10229 X | 122 A 10279 X | 122 A 10329 X | 122 A 10379 X | 122 A 13259 x |
| 64 | b | + $+{ }_{+}^{+}+{ }_{+}^{+}+$ | 122 A 10199 X | 122 A $10249 \times$ | 122 A 10299 X | 122 A 10349 X | 122 A 10399 x | 122 A 13279 X |
| 96 | $\begin{aligned} & c \\ & a \\ & b \\ & b \end{aligned}$ |  | 122 A $10209 \times$ | 122 A $10259 \times$ | 122 A 10309 X | 122 A 10359 X | 122 A 10409 X | 122 A 13289 X |

Type C/2
Male connector - straight and angled - 16, 32 and 48 positions


Type C/2
Female connector - straight and angled - 16, 32 and 48 positions


DESCRIPTION-

- Solder pin, solder lug and wire wrap
Quality class 3 (also available in quady
- Quality class 3 (also available in quality class 2 or 1 )
- Special assembly on request

Product drawing


Panel cutout


| Order data (Dim. mm) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { No. of } \\ & \text { Pas. } \end{aligned}$ | Row | contact, $+=$ no contact | Wire Wrap | Solder pin straight 2.5 mm | Solder pin straight 4 mm | Solder lug | Solder pin | Solder pin straight $2,5 \mathrm{~mm}$ with clip |
| 16 | a | + + | 122A 10579x | 122A 10629x | 122A10679x | 122A $10729 \times$ | 122A10779x | 122A13299x |
| 16 | a | + + + + + + | 122A 10589X | 122A 10639X | 122A10689X | 122A 10739 X | 122A 10789 X | 122A13309x |
| 32 | a | + + + | 122A 10609X | 122A 10659X | 122A 10709x | 122A 10759X | 122A 10809x | 122A13329x |
| 48 | $\begin{aligned} & a \\ & a \\ & b \\ & c \end{aligned}$ | $!!!!!$ | 122A 10619X | 122A 10669X | 122A10719X | 122A 10769 X | 122A 10819 X | 122A 13339 X |

[^6]Type R
Male connector - straight - 32, 64 and 96 positions


Type R
Female connector - angled - 32, 64 and 96 positions


Order data

| Solder pin angled |
| :--- |
| 122A 10839 X |
| 122A 10849 X |
| 122A 10859 X |

Type R/2
Male connector - straight - 32 and 48 positions


Type R/2
Female connector - angled - 32 and 48 positions


## - Solder pin

- Quality class 3 (also available in quality class 2 or 1 )
Product drawing

Solder pin angled

Order data
Solder pin angled

| $\begin{gathered} \text { No. of } \\ \text { Pos. } \end{gathered}$ | Row | - = contact, $+=$ no contact | Solder pin angled |
| :---: | :---: | :---: | :---: |
| 32 | ${ }_{\text {c }}$ | + + + + + + | 122 A 10879 X |
|  | ${ }_{\text {a }}$ | . . . . |  |

Type D
Male connector - straight and angled - 16 and 32 positions


Type D
Female connector - straight - 16 and 32 positions


Description , Solder pin, wire wrap and solder lug

- Quality class 3 (also available in quat
- Quality class 3 (also available in quality class 2 or 1 )
- Special assembly on request

Product drawing



Type D with screw termination
Female connector - straight - 32 positions


Type E
Male connector - angled - 32 and 48 positions


- Quality class 3 (also available in quality class 2 or 1 )

Product drawing


| $\begin{aligned} & \text { Noo of } \\ & \text { pos. } \end{aligned}$ | Row | - = contact, $+=$ no contact <br> Pos. 246 | Solder pin angled contact spacing 5.08 mm | Solder pin angled contact spacing 2.54 mm |
| :---: | :---: | :---: | :---: | :---: |
| 32 | $\begin{gathered} e \\ c \end{gathered}$ | $\pm \quad \pm \quad \pm \quad \pm$ | 121 A $20789 \times$ | 121 A 20779 X |
| 32 | e | $\pm \pm+$ | 121 A $20809 \times$ | 121 A $20799 \times$ |
| 48 |  |  | 121 A $10859 \times$ | 121 A $10849 \times$ |

Type E
Female connector - straight - 32 and 48 positions


Description

- Solder pin, wire wrap and solder lug
- Quality class 3 (also available in quality class 2 or 1 )
- Special assembly on request


Type F
Male connector - straight and angled - 32 and 48 positions



Type F
Female connector - straight - 32 and 48 positions


## Low Profile Type F

Female connector - straight - 32 and 48 positions


Description

- Solder pin
- Quality class 2 (other quality classes on request)

Product drawing


Solder pin straight


Type G
Male connector - angled - 64 positions


Type G
Female connector - straight - 64 positions


DESCRIPTION

- Solder pin and wire wrap
- Quality class 3 (also available in quality class 2 or 1 )


## Product drawing



Wire Wrap



| Order data |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { No. of } \\ & \text { Poos. } \end{aligned}$ | Row | Wire Wrap | Solder pin straight |
| 64 | $\begin{aligned} & z \\ & b \\ & d \\ & d \\ & d \end{aligned}$ | 122 A 11129 X | 122 A 11139 X |

Type H
Male connector - angled - 15 positions


Description

- With breakout area for codin
- Contact plating: silver
- Premating contacts in row "z" available

Product drawing


Order data
Solder pin angled

No. of
Pos. Premating contacts 121 E21110x
$\begin{array}{r}14+1 \\ \hline 13+2\end{array}$ $\qquad$ 232
$24+32$ 121E E21109 X

Type H
Female connector - straight and angled - 15 positions


Description

- Solder pin, solder lug, Faston- and screw termination
- With breakout area for coding
- Contact plating: siver


Solder pin
Solder pin straight 10.16 mm


Type H
Male connector - angled - 11 positions


Description

- Solder pin
- With breakout area for codir
- Contact plating: silver
- Premating contacts in row "z" available

Product drawing
PCB-hole pattern

 1


Order data


| ORDER DATA |
| :---: | :---: |
| $\begin{array}{c}\text { No. of } \\ \text { Pos. }\end{array}$ | Premating contact

Solder pin angled
121 E10949 X
121 E10959

Type H
Female connector - straight - 11 positions

DESCRIPTION

- Solder pin and faston
- With coding area
- Contact plating: sive
Product drawing

Faston
Solder pin straight
Coding piece

(Dim. $=m$ m)


Type F+H (mixed connector)
Male connector - angled - 24 and 7 positions


Description

- Solder pin
- Quality class
- Premating contacts in row "z" standard

Product drawing
PCB-hole pattern


Solder pin angled


Order data
(Dim. $=\mathrm{mm}$ )

| ORDER DAt |
| :---: |
| $\substack{\text { No. of } \\ \text { Pos. }}$ | Premating contact Solder pin angled

Type F+H (mixed connector)
Female connector - straight - 24+7 positions


Description

- Solder pin und Faston
- Quality class 2
- Quality class 2

Product drawing


Solder pin/Faston


Solder pin/Faston

| $\substack{\text { No. of } \\ \text { Pos. }}$ |
| :---: |
| 24 |

[^7]
## TYpe C

Female connector - Insulation displacement termination (IDC) - 64 positions


DESCRIPTION

- Ribbon cable termination
- Strain relief need to be ordered separately
- Quality class 3 (also available in quality class 2 or 1 )



## Interconnection housing

Housing and locking clips for type Cand R

| No. of | $\mathrm{X}(\mathrm{mm})$ | Interconnection housing | Locking clups |  |
| :---: | :---: | :---: | :---: | :---: |
| Pos. |  | Interconnection housing | Type C | Type R |
| 96 | 4.6 | $120 \times 10089 \times$ | $120 \times 10129 \times$ | $120 \times 10149 \times$ |
| 96 | 8.6 | $120 \times 10099 \times$ | $120 \times 10129 \times$ | $120 \times 10149 \times$ |
| 96 | 9.3 | $120 \times 10109 \times$ | $120 \times 10129 \times$ | $120 \times 10149 \times$ |
| 96 | 10.0 | $120 \times 10119 \times$ | $120 \times 10129 \times$ | $120 \times 10149 \times$ |

## Plug-in frame

Frame for printed circuit boards (PCB)


Description

- For DIN EN $60603-2$ and DIN 41617 connectors
- For PCB width 100 mm and 102 mm
- Material: polycarbonat, grey
- Other colours on request
- Mounting set needs to be ordered separately


## Product drawing




## Coding strips

For connectors DIN EN 60603-2 (DIN 41612)


Description

- Mounting style:
inside the enclosure (mounting bar)
- Optional coding by removing the segments


## Product drawing

Type D, E, F

$=$


Coding pin


Order data


## Section 5

Combination Connectors DIN EN The combination connectors in accordance with DIN EN 60603-2 offer a variety of applications. The design allows a combination of signal, high current, high voltage and coaxial contacts.

Standard termination types such as solder cup, PCB solder tails, straight right angle and wire wrap tails are available.

## 60603-2

## Product features:

- Saves space on your PCB
- Various termination method
- Cost factor, one item as compared with seperate connectors
- Easy assembly of high power and coaxial contacts
- High power and coaxial contacts are screw-machine types
- Gold plating options availiable

Fully assembled connectors with high power or coaxial contacts are available.


## Part number creator

## 9078m2MATMTXIX

```
9
=Type M - DIN EN 60603-2
Type M=40+4,42+6,52+2,60+4,78+2
Type M=16+8,24+8,28+6
Mini type M=8+4,12+4,20+2,30+2
lol
Quality class for contacts
A = Quality class 3 = 50 cycles
C* = unality class 1 = 500 cycles
Termination only for signal contact
N** = Wire Wrap 
    = soldder pin straight
Termination for high power and coaxial contacts
l1/27=Solder lug 100 A
12/28= Solder lug 20 A
19/39 = Solder pin straight 20 A
20/40 = Solder pin straight 40 A
20/40 = Solder pin straight 40 A
21/16 = Solder pin angled 20 A
23/15 = Solder pin angled 40 A
M9 Mounting style
    = Mounting hole for screwed or rivet
Standard
Ox =Standard
```


## Technical information

Skin effect
Alternating currents do not uniformly occupy the entire cross section of the conductor, rather inductance effect in the conductor deflects the current towards the surface of the conductor, whereby this deflection increases with the frequency
The resitive attenuation of a transmission line increases with the frequency as a result of this skin effect.
The skin depth (equivalent thickness of the layer in which current flows) can be determined using
$\delta=\frac{1}{\sqrt{f \pi \sigma \mu_{0} \mu}}$
$f=$ frequency
= conductivity of the conductor materia
$\sigma_{\mathrm{Ag}}=62 \times 10^{6} \mathrm{~s} / \mathrm{m}$
$\mathrm{o}_{\mathrm{cu}}=58 \times 10^{6} \mathrm{~S} / \mathrm{m}$
$\mu_{0}=1,25610^{6} \mathrm{~V} / \mathrm{A}$
$\mu_{r} \ldots$ relative permeability constant for the employed material

## SWR-VALUE

The ration between the value of the largest and the smallest voltages on a loss-free line is known as the ripple or voltage standing wave ratio $s$ (with 1 s 100 ). The reciprocal value of the VSWR is known as the inverse voltage standing wave ratio $\mathrm{m}($ with 0 m 1 ). (VSWR = Voltage tanding wave ratio). The value of is linked with the $\rightarrow$ reflection coefficient r on $s$ transmissionline according to the equation
$s=\frac{(1+|r| r \mid}{(1-|r|)}$
Current rating / Derating curve
Measurement is according to DIN 41640 part 3whereas all power contacts are connected in series.
For test procedure - product-no. 9024M8FCR14X90X has been equipped with 124C10069X and 9024M8MCR14X90X with 123C10069X.


## Technical Data

| Materials | Type M | Coaxial contacts | High power contacts | High voltage contacts |
| :---: | :---: | :---: | :---: | :---: |
| Insulator | PBT GF UL94V-0 | PTFE/PBT/PI |  | PTFE |
| Contact plating | gold over nickel |  |  |  |
| Contact material | copper alloy |  |  |  |
| Retaining clip | copper alloy |  |  |  |
| Current rating (DC) | 2 A | 2 A | 10 to 40 A | 2 A |
| Test voltage | $1000 \mathrm{~V}, 50 \mathrm{~Hz}$ |  |  |  |
| Resistance between mated contacts | $\leq 2.7 \mathrm{~m} \Omega$ |  |  |  |
| Insulation resistance |  | $10^{7} \mathrm{M} \Omega$ |  | $\geq 2 \times 10^{7} \mathrm{M} \Omega$ |
| Volume resistivity | 1016 תcm |  |  |  |
| Dielectric strength | $50 \mathrm{KV} / \mathrm{mm}$ |  |  |  |
| Characteristic impedance |  | 50/75 $\Omega$ |  |  |
| $\begin{array}{cc}\text { Contact resistance } & \begin{array}{l}\text { inner conductor } \\ \text { outer conductor }\end{array}\end{array}$ | $\leq 2.7 \mathrm{~m} \Omega$ | $\begin{aligned} & \leq 2.7 \mathrm{~m} \Omega \\ & \leq 2.7 \mathrm{~m} \Omega \end{aligned}$ | $\leq 1 \mathrm{~m} \Omega$ | $\leq 2.7 \mathrm{~m} \Omega$ |
| VSWR-value according to MIL-C-39012 1.2 CHz <br> 1.5 GHz <br> 2.0 GHz |  | $\begin{aligned} & \leq 1.2 \\ & \leq 1.2 \\ & \leq 15 \end{aligned}$ |  |  |
| Dielectric voltage |  | 750 V 50 Hz |  | 3.8 kV |
| Frequency range |  | 0 to 2 CHz |  |  |
| Working voltage | 250 V | 250 V |  | max. 2.8 kV |
| Temperature range | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | $-55^{\circ} \mathrm{C}$ to $+135^{\circ} \mathrm{C}$ | $-55^{\circ} \mathrm{C}$ to $+155^{\circ} \mathrm{C}$ | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
| Mating force per signal contact | $\leq 3.4 \mathrm{~N}$ | $\leq 7 \mathrm{~N}$ | $\leq 7 \mathrm{~N}$ | $\leq 5 \mathrm{~N}$ |
| Withdrawal force per signal contact | $\geq 0.2 \mathrm{~N}$ | $\leq 7 \mathrm{~N}$ | ca. 5 N | ca. 2.5 N |
| Mating cycles | depending on plating |  |  |  |

## Crimping instructions for coaxial contacts



Slide sleeve over coax cable

Crimp the inner contact on the inner conductor


Snap the inner contact into the outer contact


Type M
Male connector - straight and angled


Product drawing
RoHS compliant


$$
\square \text { = Ordering code }
$$



| Vesion |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

Type M
Female connector - straight


DESCRIPTION

- Solder pin and Wire Wrap
- No. of Pos. $16+8-24+8-28+6-40+4-42+6-52+2-60+4-78+2$
- Quality class 3 (also available in quality class 2 or 1 )
- Part number creator on page $5 / 2$
- For assembly with PCB power and coaxial contacts
please contact factory please contact factory

RoHS compliant
Product drawing


Solder pin straight 4 mm R
Wire Wrap N

$\square$ = Ordering code
Order data

| (Dim. $=\mathrm{mm}$ ) |  |  |
| :---: | :---: | :---: |
| No. of $\quad .=\begin{gathered}\text { contarsion } \\ \text { Versen }\end{gathered}$ |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Type M/2
Male connector - straight and angled


## Description <br> - Solder pin

- No. of Pos. $8+4-12+4-20+2-30+2$
- Quality class 3 (also available in quality class 2 or 1 )
- Part number creator on page $5 / 2$
- For assembly with PCB power and coaxial contacts
please contact factory please contact factory

Product drawing

$\begin{array}{llll}8+4 & 3 \times 2.54-7.62 & 13 \times 2.54-33.02 & 7 \times 2.54=17.78\end{array}$


Solder pin straight $R$

$\square=$ Ordering code
Order data


Type M/2
Female connector - straight


DESCRIPTION

- Solder pin and Wire Wrap
- No. of Pos. $8+4-12+4 \cdot 20+2 \cdot 30+2$
- Quality class 3 (also available in quality class 2 or 1 )
- Part number creator on page 5/2
- For assembly with PCB power and coaxial contacts please contact factory

RoHS compliant


Solder pin straight 4 mm R


Wire Wrap $N$

$\square=$ Ordering code
Order data

$$
\begin{aligned}
& 8+4 \underset{c}{\text { b }} \underset{c}{a} \oplus+ \pm+ \pm+\oplus+\oplus
\end{aligned}
$$

Type M
High power contacts - solder cup - straight


Product drawing


Premating contact


| Sockei contact |  |  |  |  | Plug contact |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| awg | Curent rating | Quality class | Termination | Part number | AwG | Current rating | Quality class Termination | Part number |
| $16 \cdot 20$ | 10 A | 1 | 11 | 124 C 10039 X | 16-20 | 10 A | 11 | 123 C $10039 \times$ |
| 16-20 | 10 A | 3 | 27 | 124 A 10039 x | 16-20 | 10 A | 27 | 123 A 10039 x |
| 12. 14 | 20 A | 1 | 12 | 124 C 10049 X | $12 \cdot 14$ | 20 A | 12 | 123 C 10049 X |
| 12. 14 | 20 A | 3 | 28 | 124 A 10049 X | 12.14 | 20 A | 28 | 123 A 10049 X |
| 8.10 | 40 A | 1 | 14 | 124 C 10069 X | 8.10 | 40 A | 14 | 123 C 10069 X |
| 8-10 | 40 A | 3 | 29 | 124 A 10069 X | 8-10 | 40 A | 29 | 123 A 10069 x |
|  |  |  |  |  | Premating contact |  |  |  |
|  |  |  |  |  | Awg | Curentr rating | Quality class | Part number |
|  |  |  |  |  | 16-20 | 10 A | 1 | 123 C 10139 x |
|  |  |  |  |  | 12.14 | 20 A | 1 | 123 C 10149 X |
|  |  |  |  |  | 8-10 | 40 A | 1 | 123 C 10169 X |

Type M
High power contacts - crimp - straight


Description

- Precision machined contacts
- Quality class 3 : golald flash $1: 0.8 \mu$ gold on mating side
- Other quality classes on request


## Product drawing



Type M
High power contacts - solder pin - straight

Description

- Precision machined contacts
- Quality class 3: gold flash
- Quality class $1: 0.8 \mu \mathrm{~m}$ gold on mating side
- Other quality classes on request
- Assembled contacts available on request

Product drawing


Type M
High power contacts - solder pin - angled


Description

- Precision machined contacts
- Quality class 3: gold flash
- Quality class 1: $0.8 \mu \mathrm{~m}$ gold on mating side
- Other quality classes on request
- Assembled contacts available on request

Product drawing


Order data

| Pluc contact |  |  |  |
| :---: | :---: | :---: | :---: |
| Curent rating | Quality class | Termination | Part number |
| 10 A | 1 | 18 | 123 C 12019 X |
| 10 A | 3 | 17 | 123 A 12019 X |


|  | , ity |  |
| :---: | :---: | :---: |
| Curentrating | Quality class | Part number |


| Curent rating | Quality class | Part number |
| :---: | :---: | :---: |
| 10 A | 1 | 123 C 1219 x |

Type M
High power contacts - solder pin - angled


## Product drawing



Type M
High power contatcs - solder pin - angled


Description

- Precision machined contacts
- Quality class 3: gold flash
- Quality class $1: 0.8 \mu \mathrm{~m}$ gold on mating side
- Other quality classes on request
- Assembled contacts available on request

Product drawing


Premating contact


## Type M

Coaxial contacts - straight - inner conductor solder - outer conductor crimp/solder termination


## Description

- 50 and $75 \Omega$ Version
- Socket contact suitable for male connectors
- Plug contact suitable for female connectors
- Contact platings:
- 0.8 um gold mating side inner conducto
- other platings on request
- Delivery includes: contacts and sleeve supplied loose

Product drawing
$50 \Omega$ Version

$75 \Omega$ Version


Type M
Coaxial contacts - straight - inner and outer conductor crimp termination


## (scnimon

- Socket contact suitable for male connectors
- Plug contact suitable for female connectors
- Contact platings:
0.8 um gold mating side inner conductor - other platings on request
- Delivery includes: contacts and sleeve supplied loose

Product drawing
$50 \Omega$ Version
Socket contact


Plug contact


Wire stripping


Order data

* = double braided

$$
\text { (Dim. }=\text { mm) }
$$

| Sockei contact |  |  | Plug contact |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Version | Usable cable RG | Part number | Version | Usable cable RG | Part number |
| $50 \Omega$ | $174 \mathrm{U}, 188$ A/V, 316 U | 124 C 21049 x | $50 \Omega$ | $174 \mathrm{U}, 188 \mathrm{~A}$ / , 316 U | 123 C 21049 x |
| $50 \Omega$ | $58 \mathrm{CLU}, 141 \mathrm{AlU}$ | 124 C 21059 x | $50 \Omega$ | $58 \mathrm{C/L}, 141 \mathrm{AlU}$ | 123 C 21059 x |
| $50 \Omega$ | 316 U * | 124 C 21069 X | $50 \Omega$ | 316 U* | 123 C 21069 x |

## Type M

Coaxial contacts - angled - inner conductor solder - outer conductor crimp/solder termination


> LESCRIPTION - 50 and $75 \Omega$ Version

- Socket contact suitable for male connectors
- Plug contact suitable for female connectors
- Contact platings:
- 0.8 um gold mating side inner conducto
- other platings on request
- Delivery includes: contacts and sleeve supplied loose

Product drawing


Type M
Coaxial contacts - angled - inner and outer conductor crimp termination


## Description

- 50 and $75 \Omega$ Version
- Socket contact suitable for male connectors
- Plug contact suitable for female connectors
- Contact platings:
- $0.8 \mu \mathrm{~m}$ gold mating side inner conductor
- other platings on request
- Delivery includes: contacts and sleeve supplied loose

Product drawing
$50 \Omega$ Version
Socket contact

$75 \Omega$ Version
Socket contact


| Order data (Dimemm |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Socket contact |  |  | Puug contact |  |  |
| Version | Usable cable RG | Part number | Version | Usable cable RG | Part number |
| $50 \Omega$ | $174 \mathrm{U}, 188 \mathrm{~A}$ U, 316 U | 124 C 23049 x | $50 \Omega$ | $174 \mathrm{U}, 188$ A/U, 316 U | 123 C 23049 x |
| $50 \Omega$ | 316 U* | 124 C 23059 x | $50 \Omega$ | 316 U* | 123 C 23059 x |
| $50 \Omega$ | $58 \mathrm{CJU}, 141 \mathrm{~A} / \mathrm{U}$ | 124 C 23069 x | $50 \Omega$ | $58 \mathrm{CJU}, 141 \mathrm{~A} / \mathrm{U}$ | 123 C $23069 \times$ |
| $75 \Omega$ | $179 \mathrm{~B} / \mathrm{U}, 187 \mathrm{~A} / \mathrm{U}$ | 124 C 33039 X | $75 \Omega$ | $179 \mathrm{~B} / \mathrm{U}, 187 \mathrm{~A}$ U | 123 C 33039 x |
| $75 \Omega$ | $180 \mathrm{~B} / \mathrm{U}$ | 124 C 33049 X | $75 \Omega$ | $180 \mathrm{~B} / \mathrm{U}$ | 123 C 33049 x |

TYpe M
Coaxial contacts - straight - PCB termination - 5 solder pins


Description

- 50 and $75 \Omega$ Version
- Socket contact suitable for male connectors
- Plug contact suitable for female connectors
- Contact platings:
0.8 m gold mating side inner conductor other platings on request

Product drawing
$50 \Omega$ Version
Socket contact

0.0.4.40
$75 \Omega$ Version
Socket contact
Plug contact


| Order data |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Socket contact |  |  | Pluc contact |  |  |
| Version | Termination | Part number | Version | Termination | Part number |
| $50 \Omega$ | 31 | 124 C 24039 X | $50 \Omega$ | 31 | 123 C 24039 X |
| $50 \Omega$ | 32 | 124 C 24049 X | $50 \Omega$ | 32 | 123 C 24049 X |
| $75 \Omega$ | 33 | 124 C 34029 X | 75, | 33 | 123 C 34029 X |

Type M
Coaxial contacts - angled - PCB termination - 5 solder pins


Description

- 50 and $75 \Omega$ Version
- Socket contact suitable for male connectors
- Plug contact suitable for female connectors
- Contact platings:
- 0.8 um gold mating side inner conductor other platings on request

Product drawing
$50 \Omega$ Version
Socket contact

$75 \Omega$ Version
Socket contact
Plug contact


| Order data |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Socket contact |  |  | Puuc contact |  |  |
| Version | Termination | Part number | Version | Termination | Part number |
| $50 \Omega$ | 35 | 124 C 25029 X | $50 \Omega$ | 35 | 123 C 25029 X |
| $75 \Omega$ | 36 | 124 C 35029 X | $75 \Omega$ | 36 | 123 C 35029 x |

## Section 6

## PC104 and PC104plus Connectors

Numerous manufacturers now use these standards for system architecture. This has promoted the triumphant march of the "personal computer" to be carried over into the field of industrial production, in the form of IPCs (industrial persona omputers).
office world" systems to the requirements and conditions "ffice world" systems to the requirements and conditions prevailing in industrial production environments.

Among the most important development goals incorporated into the specifications were
a compact form-factor of about $90 \mathrm{~mm} \times 96 \mathrm{~mm}$ ( $3.6 \times 3.8$ inches) for individual, low-profile function modules,
a universal, self-building bus system to achieve superior modularity and compatibility,

- the definition of a robust, reliable connector system
capable of replacing the edge connectors common
to the PC world,
reduced power requirements for modules.
Realization of these goals has made it possible for today's industrial PCs to be deployed in the operating, programming, visualization, long-term archival and simulation of processes - and beyond this - they are capable of being combined with conventional industrial controllers or PLCs.

Specification-compliant bus connectors play a key role in PC104 and PC104plus system architecture interconnections.
In order to form a 104 -pole ISA bus, the standard defines two, two-row connectors having a 2.54 mm contact grid; these connectors must be located on the circuit board at These connectors must be located on the circuit board at prescribed positions.

In order to achieve a self-building system through the stacking of modules, these connectors are designed as "stack-through and "non-stack-through" (terminating) connectors.

鲑 contacts and they function both as a pin connector and as a socket connector for signals routed from level-to-level in the module stack.

Press-fit contacts are the preferred technology for circuit board stack-through connectors. Terminating connectors with short contacts are used on the first stack level. These are often available either as solder or press-fit versions.

The PC104plus specification defines a connector for implementing a PCI bus. It is a $4 \times 30$ positions connector implementing a PCl bus. It is a $4 \times 30$

Because of the smaller grid spacing and increased contact density exhibited by these connectors, the specification describes an additional shroud that is to be plugged onto the circuit board's underside. This shroud stabilizes the stackthrough contacts and ensures they are properly guided when modules are stacked.
$\mathrm{PC104}$ and PC 104 plus connectors are specified to be compatible so that a mix of modules, compliant with either specification, can be used together in a single system configuration- which is often the case.

CONEC uses for its PC104 and PC104plus connectors a flexible press fit termination. This Eye of the needle design preserves the circuit board during the press-fit process and ensures good retention force for the mounted component.


## Technical Data

PC104 Connectors

| Materials |  |
| :--- | :--- |
| Insulator | PBT, GF, UL94 V-O |
| Contacts | Copper alloy |


| Electrical Characteristics |  |
| :--- | :--- |
| Current rating | $2.2 \mathrm{~A} \mathrm{in} \mathrm{acc} .\mathrm{to} \mathrm{IEC} \mathrm{60512-5-2}$ |
| Contact resistance | $<20 \mathrm{~m} \Omega$ |
| Working temperature | $-55^{\circ} \mathrm{C}$ to $+95^{\circ} \mathrm{C}$ |

## Mechanical characteristics

Mating force
Widthdrawal force min. $0.3 \mathrm{~N} /$ Pin with test Pin $\varnothing 0.6 \mathrm{~mm}$
Press-in force
PCB thickness
PCB thickness
Creepage distance
max. $80 \mathrm{~N} /$ Pin
min. 1.2 mm
Technical alterations are subjects to change without notice.

Derating curve 100-pos. connector - all contacts loaded


Derating curve 64 -pos. connector - contacts loaded in acc. to PC104 specification


## Technical Data

PC104plus Connectors

| Materials |  |
| :---: | :---: |
| Insulator | PBT, CF, UL94 V-O |
| Contacts | Copper alloy |
| Electrical Characteristics |  |
| Current rating | 1 A ref. IEC 60512-5-2 |
| Contact resistance | $<20 \mathrm{~m} \Omega$ |
| Working temperature | $-55^{\circ} \mathrm{C}$ to $+95^{\circ} \mathrm{C}$ |
| Mechanical characteristics |  |
| Mating force | max. $1.5 \mathrm{~N} /$ Pin with test Pin $\varnothing 0.5 \mathrm{~mm}$ |
| Widthdrawal force | min. $0.3 \mathrm{~N} /$ Pin with test Pin $\varnothing 0.5 \mathrm{~mm}$ |
| Press-in force | max. $80 \mathrm{~N} /$ Pin |
| PCB thickness | 1.4 mm |
| Creepage distance | min. 0.6 mm |

Creepage distance
min. 0.6 mm
Technical alterations are subjects to change without notice.
Derating curve 120-pos. connector - all contacts loaded


Derating curve 120 -pos. connector - contacts loaded in acc. to PC104 specification


## PC104 Stack-Through Version

Female connector - straight - press fit contact - contact length 12.2 mm


Description

- Standard version for PC104 module height 15.0 mm
- Flexible press fit design
- Double beam contacts
- $40 / 64 / 100$ positions version (further versions on request)
- Quality class 3 and alternative quality class 2 available on request
- Delivered as a set with "spacer"

Product drawing_


PCB-hole pattern


Order data

|  |  | (Dim = m m $)$ |
| :---: | :---: | :---: |
| Number of positions | Quality class 3 | Quality class 2 |
| 40 | $49-000023$ | $49-000022$ |
| 64 | $49-000103$ | 49.000102 |
| 100 | $49-000143$ | $49-000142$ |

## PC104 Stack-Through version

Female connector - straight - press fit contact - contact length 17 mm


DESCRIPTION Special contact lenght to achieve higher module stacks

- Flexible press fit design
- Double beam contacts
- $40 / 64 / 100$ positions version (further versions on request)
- Quality class 3 and alternative quality class 2 available on request
- Delivered as a set with "spacer"
- Delivered as a set with "spacer"

Product drawing


## PC104 Non-Stack-Through Version

Female connector - straight - press fit contact - contact length 3.4 mm


Description

- Flexible press fit design
- $40 / 64 / 100$ positions version (further versions on request)
- Quality class 3 and alternative quality class 2 available on request

Product drawing


## PC104 Non-Stack-Through Version

Female connector - straight - solder pin - contact length 3.4 mm


- Double beam contacts
- $40 / 64 / 100$ positions version (further versions on request)
- Quality class 3 and alternative quality class 2 available on request

Product drawinc


PCB-hole pattern




Order data


## PC104plus Stack-Through version

Female connector - straight - press fit contact - contact length 12.2 mm


Description

- Flexible press fit design
- Double beam contacts
- Quality class 3 and alternative quality class 2 available on request

Product drawing


PCB-hole pattern


## PC104plus Non-Stack-Through version

Female connector - straight - press fit contact - contact length 3.0 mm


Product drawing


Description

- Flexible press fit design
- Double beam contacts
- Quality class 3 and alternative quality class 2 available on request



## PC104plus Non-Stack-Through version

Female connector - straight - solder pin - contact length 3.0 mm


- Double beam contacts
- Standard version 120 -position
- Standard finishing quality class 2 , alternative quality class 3

Product drawing



(Dim. $=m m$ )


## PC104 und PC104plus Accessories

Spacer and interconnection housing "shroud"


Description
Spacer

- Can be ordered separately
- $40 / 64 / 100$ positions version (further positions on request)

Interconnection housing (shroud)

- Specific shroud to stabalize and guide stack-through contacts
- Available with and without positioning
- Color is black (further colors on request)


Version with positioning


## SEction 7 <br> Connectors DIN 41617

One reason is the proven solid design and the high current carrying capability．

## 川いいいいい

The connector is available in three layouts:
3, 21 and 31 positions in male and female
version with gold or silver plated contacts.
Available termination styles are: solder cup,
traight and right angled PCB solder tails.
addition a connector converter from
DIN 41617 to DIN EN 60603-2 provides
adaptability to the newer connector series.


## Technical Data

| Material |  | DIN 41617 |  |  | DIN 41617 / DIN EN 60603 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Insulator |  | Polycarbonat GF |  |  |  |
| Contacts |  | Copper alloy |  |  |  |
| Flammability |  | UL 94 V -1 |  |  |  |
| Initial contact resistance |  | $\leq 15 \mathrm{~m} \Omega$ |  |  | $\leq 10 \mathrm{~m} \Omega$ |
| Initial insulation resistance | Quality class 1 Quality class 2 Quality class 3 | $\begin{aligned} & \geq 11^{12} \Omega \\ & \geq 10^{10} \Omega \\ & \geq 10^{10} \Omega \end{aligned}$ |  |  | $\geq 10^{\prime \prime} \Omega$ |
| Creepage distance | Contact-Ground Contact-Contact | $\begin{gathered} \geq 1 \mathrm{~mm} \\ \geq 0.5 \mathrm{~mm} \end{gathered}$ |  |  | $\geq 1.2 \mathrm{~mm}$ |
| Clearance distance | Contact-Ground Contact-Contact | $\begin{aligned} & \geq 1 \mathrm{~mm} \\ & \geq 1 \mathrm{~mm} \end{aligned}$ |  |  | $\geq 1.2 \mathrm{~mm}$ |
| Voltage Proof U eff. | Contact-Ground Contact-Contact | $\begin{aligned} & 900 \mathrm{~V} \\ & 1150 \mathrm{~V} \end{aligned}$ |  |  | $\begin{aligned} & 1000 \mathrm{~V} \\ & 1550 \mathrm{~V} \end{aligned}$ |
| Working voltage |  | 250 Vdepending on isulation coordination (refer to DIN VDE 0110/IEC 664-1) |  |  |  |
| Working current | $\begin{aligned} & +20^{\circ} \mathrm{C} \\ & +70^{\circ} \mathrm{C} \\ & +100^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & \text { Quality class } 1+2=4 \mathrm{~A} \text { max. } \\ & \text { Quality class } 3=2 \mathrm{~A} \text { max. } \end{aligned}$ |  |  | 4 A max. |
| Working temperature | Quality class 1 Quality class 2 Quality class 3 | $\begin{aligned} & -65{ }^{\circ} \mathrm{C} \text { to }+125{ }^{\circ} \mathrm{C} \\ & -555^{\circ} \mathrm{Cto}+125{ }^{\circ} \mathrm{C} \\ & -25{ }^{\circ} \mathrm{C} \text { to }+855^{\circ} \mathrm{C} \end{aligned}$ |  |  | $-65{ }^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
| Mating and unmating forces (F max.) |  | $\begin{aligned} & 13 \text { pos. } \\ & 21 \text { pos. } \\ & 31 \text { pos. } \end{aligned}$ | $32 \mathrm{~N} / \mathrm{AU}$ $33 \mathrm{~N} / \mathrm{AU}$ $48 \mathrm{~N} / \mathrm{AU}$ | $\begin{aligned} & 30 \mathrm{~N} / \mathrm{AG} \\ & 48 \mathrm{~N} / \mathrm{AG} \\ & 70 \mathrm{~N} / \mathrm{AG} \end{aligned}$ | $31+1$ pos. 80 N |
| Quality class 3 Quality class 2 Quality class 1 |  | 50 cycles 400 cycles 500 cycles |  |  | 50 cycles 400 cycles 500 cycles |
| Silver plating |  | 500 cycles |  |  |  |

Technical alterations are subjects to change without notice.

## Derating-Diagramm DIN 41617



## Connector according to DIN 41617

Male connector - solder lug - 13, 21 and 31 positions

Description

- Solder lug
- Contact plating
standard quality classes 3 and
quality class 1 on request (*)
- hard silver plated
- Special insulator
Product drawing
Panel cutout




## Connector according to DIN 41617

Male connector - straight - 13, 21 and 31 positions


Description

- Solder pin
- Contact plating
-standard quality classes 3 and
quality class 1 on request (*)
- hard silver plated
- Special insulator

Product drawing


| Order data |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. of Pos. | hard siver plated | Quality class 3 | Quality class 2 | Quality class 1* |
| 13 | 101 El 10019 X | 101 A 10019 X | 101 B 10019 X | 101 C 10019 X |
| 21 | 101E10029 X | 101 A 10029 X | 101 B $10029 \times$ | 101 C 10029 x |
| 31 | 101 E10039 X | 101 A 10039 X | 101 B 10039 X | 101 C 10039 X |

## Connector according to DIN 41617

Male connector - angled - 13, 21 and 31 positions


- Solder pin
- Contact plating
standard quality classes 3 and
quality class 1 on request (*)
- hard silver plated
- Standard insulator

Product drawing


```
Nallol
```

Order data

| No. of Pos. | Contact spacing | hard silver plated | Quality class 3 | Quality class 2 | Quality class 1* |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13 | 3.8 mm | 101 E10049 X | 101 A 10049 X | 101 B 10049 X | 101 C 10049 X |
| 13 | 5.0 mm | 101 El 10169 X | 101 A $10169 \times$ | 101 B $10169 \times$ | 101 C $10169 \times$ |
| 21 | 3.8 mm | 101 E10059 X | 101 A 10059 X | 101 B 10059 X | 101 C 10059 x |
| 21 | 5.0 mm | 101E10179 X | 101 A 10179 X | 101 B 10179 X | 101 C 10179 x |
| 31 | 3.8 mm | 101 E10069 X | 101 A 10069 X | 101 B $10069 \times$ | 101 C $10069 \times$ |
| 31 | 5.0 mm | 101 E10189 X | 101 A 10189 X | 101 B $10189 \times$ | 101 C 10189 |

## Connector according to DIN 41617

Male connector - angled - 13, 21 and 31 positions


## Connector according to DIN 41617

Female connector - solder lug - 13, 21 and 31 positions


Description

- Solder lug
- Contact plating
standard quality classes 3 and
quality class 1 on request (*)
- hard silver plated

Product drawing


Order data

| No. of Pos. | hard siver plated | Quality clas 3 | Quality class 2 | Quality clas 1* $^{*}$ |
| :---: | :---: | :---: | :---: | :---: |
| 13 | 102E10019 X | 102A 10019 X | 102 B 10019 X | 102 C 10019 |
| 21 | 102E10029 X | 102A 10029 X | 102 B $10029 \times$ | 102 Cl 10029 X |
| 31 | 102E10039 X | 102A 10039 X | 102B10039 X | 102 Cl 10039 X |

## Connector according to DIN 41617

Female connector - straight - 13, 21 and 31 positions


| Order data |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. of Pos. | Insulator | hard silver plated | Quality class 3 | Quality class 2 | Quality class 1* |
| 13 | Version $A$ | 102 E 10049 X | 102 A 10049 X | 102 B 10049 X | 102 Cl 10049 X |
| 13 | Version D | 102E 10059 X | 102 A 10059 X | 102 B 10059 X | 102 Cl 10059 X |
| 21 | Version $A$ | 102E10069 X | 102 A 10069 X | 102 B 10069 X | 102 Cl 10069 X |
| 21 | Version D | 102E10079 X | 102 A 10079 X | 102 B 10079 X | 102 Cl 10079 X |
| 31 | Version A | 102E 10089 X | 102 A 10089 X | 102 B 10089 X | 102 Cl 10089 X |
| 31 | Version D | 102E10099 X | 102 A 10099 X | 102 Bl 10099 X | 102 Cl 10099 X |

Connector according to DIN 41617 / DIN EN 60603-2
Converter female connector - 31 /32 positions


## Section 8 <br> Flatcable Connectors DIN 41651

The CONEC flatcable connector system meet DIN 41651 requirement. It is a reliable and cost effective interconnect system.
The flat cables used with this connector family have 10 to 64 (AWG 28) conductors at 1.27 mm pitch.

The shrouded headers provide convenient guide for the mating socket connectors. The shroud also for the mating socket connectors. The shroud also
provides polarization to prevent incorrect mating. provides polarization to prevent incorrect mating. mated pair but also act as ejectors for unmating the mated pair.

CONEC has beside the DIN41651 Connector serie another flatcable connectors in the program. This are D-Subminature, Type C (DIN 41612), DIP and PCB Connectors.

Plug and Socket Connectors with 2.54 mm contact spacing complete the program.


## Technical Data

| Materials | DIN 41651 | $D I P+P C B$ | DIN 41612-IDC | CBL | CSU |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Insulator | PBT GF |  |  | PA | PA |
| Flammability | UL 94 V - 0 |  |  |  |  |
| Material contacts | Copper alloy |  |  |  |  |
| Contact plating | gold over nickel | gold over nickel or tin plated | gold over nickel | gold over nickel or tin plated | gold over nickel or tin plated |
| Working temperature | $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ |  |  | $-40^{\circ} \mathrm{C}$ to $+135^{\circ} \mathrm{C}$ | $-45^{\circ} \mathrm{C}$ to $+115^{\circ} \mathrm{C}$ |
| Working current | 1 A |  |  | $\begin{gathered} 5 \mathrm{~A} \\ +70^{\circ} \mathrm{C} \end{gathered}$ |  |
| Insulation resistance |  | $\geq 10^{12} \Omega$ |  | $\geq 10^{12} \Omega$ | $\geq 10^{12} \Omega$ |
| Contact resistance |  |  |  | $\leq 10 \mathrm{~m} \Omega$ | $4 \mathrm{~m} \Omega$ |
| Voltage proof | 1000 V eff. | 550 V eff. |  |  |  |
| Working voltage |  | 250 V |  |  | 250 V |
| Quality class 3 <br> Quality class 2 <br> Quality class 1 |  |  | 50 cycles 400 cycles 500 cycles |  |  |

Technical alterations are subjects to change without notice.

## Flatcable connectors

Socket connector - insulation displacement termination (IDC)


Description

- Contact spacing 2.54 mm
- 6 to 64 positions
- Strain relief needs to be ordered separately
- With polarization key
- Standard quality class 3
- Other quality classes on request

Product drawing




Strain relief


## Flatcable connectors

Plug connector - straight


Description

- Pin length 2.9 mm alternative 4.5 mm (*) on request
- 10 to 64 positions
- Center polarization
- Available with long, short and without latches
- Long latches for socket connector with strain relief


## Product drawing



PCB-hole pattern


| $\checkmark$ |  | No. of Pos. | ${ }^{\text {A }} 022$ | ${ }^{8.001}$ | ${ }^{1702}$ | $\mathrm{D}^{ \pm 0.1}$ | $\mathrm{E}_{1}$ | $\mathrm{E}_{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $-$ | $\checkmark$ | 14 | 32.00 <br> 37.08 | 27.94 33.02 | 1782 22.90 | $\frac{4 \times 2.54=10.16}{6 \times 2545}$ | 50.00 55.00 | 44.50 49.50 |
|  | $\bigcirc$ | 16 | 39.62 | 35.56 | 25.44 | $7 \times 2.54=17.78$ | 57.60 | 52.10 |
| $0 \sim$ | O | 20 | ${ }_{5}^{4470}$ | ${ }^{40.64}$ | 30.52 302 | ${ }_{9 \times 2 \times 54} 922.286$ | ${ }^{6250}$ | ${ }_{5}^{5700}$ |
| $\theta$ | O | 26 34 | $\begin{array}{r}5232 \\ 6248 \\ \hline 68\end{array}$ | 48.26 <br> 5842 | 38.14 <br> 830 | 隹 $12 \times 2.54=30.48$ | 70.10 8030 | 64.60 7780 |
| $\checkmark$ | , | 40 | 70.10 | 66.04 | 55.92 | 19x2.24-48.26 | 8790 | 82.40 |
|  |  | 50 | 8280 | 78.74 | 68.62 | 24×2.54=60.96 | 100.70 | 95.20 |
| Long latches | Short latches | 60 | 95.50 | 91.44 | 81.32 | 29x2.54=73.66 | 113.40 | 10790 |
| Part no. $140 \times 10019 \times$ | Part no. $140 \times 10029 \times$ | 64 | 100.58 | 96.52 | 86.40 | 3112.54=78.74 | 118.52 | 113.02 |

## Order data

| $4.5 \mathrm{mm*}$ | WTH SHort latches |  | WTH Lonc latches |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ngth 2.9 | Pin length $4.5 \mathrm{~mm}{ }^{\text {* }}$ | Pin length 2. | Pin length 4.5 m |
| $10109 \times$ | 141 A 10199 X | 141 A 10289 X | 141 A 10379 X | 141 A 10469 x |
| 10119 X | 141 A 10209 X | 141 A 10299 X | 141 A 10389 X | 141 A 10479 X |
| 10129 X | 141 A 10219 X | 141 A 10309 X | 141 A 10399 X | 141 A $10489 \times$ |
| 10139 X | 141 A 10229 X | 141 A 10319 X | 141 A 10409 X | 141 A 10499 X |
| A 10149 x | 141 A 10239 X | 141 A 10329 X | 141 A 10419 X | 141 A 10509 X |
| 10159 x | 141 A 10249 X | 141 A 10239 X | 141 A 10429 X | 141 A $10519 \times$ |
| A $10169 \times$ | 141 A 10259 X | 141 A 10349 X | 141 A 10439 X | 141 A $10529 \times$ |
| 10179 X | 141 A 10269 X | 141 A 10359 X | 141 A 10449 X | 141 A $10539 \times$ |
| A $10189 \times$ | 141 A 10279 X | 141 A 10369 X | 141 A 10459 X | 141 A 10549 x |
| $12429 \times$ | 141 A 12319 X | 141 A 12329 X | 141 A 12339 X | 141 A 12349 X |

## Flatcable connectors

## Plug connector - angled



## - Solder pin

- Pin length 2.9 mm alternative 4.5 mm (*) on request
- 10 to 64 positions
- Center polarization
- Available with long, short and without latches
- Avalable with long, short and without latches

Long latches
Part no. $140 \times 10019 \mathrm{x}$

$$
\begin{aligned}
& \text { Short latches } \\
& \text { Part no. } 140 \times 10029 \times
\end{aligned}
$$

| No. of Pos. | $\mathrm{A}^{0.02}$ | ${ }^{\text {boul }}$ | $C^{* 02}$ | ${ }^{200,1}$ | EI | $\mathrm{E}_{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 32.00 | 27.94 | 17.82 | $4 \times 2.54=10.16$ | 50.00 | 44.50 |
| 14 | 37.08 | 33.02 | 22.90 | $6 \times 2.54=15.24$ | 55.00 | 49.50 |
| 16 | 39.62 | 35.56 | 25.44 | $7 \times 2.54=17.78$ | 57.60 | 52.10 |
| 20 | 44.70 | 40.64 | 30.52 | $9 \times 2.54=2286$ | 62.50 | 57.00 |
| 26 | 5232 | 48.26 | 38.14 | 122 $2.54=30.48$ | 70.10 | 64.60 |
| 34 | 62.48 | 58.42 | 48.30 | 16x.54=40.64 | 80.30 | 74.80 |
| 40 | 70.10 | 66.04 | 55.92 | 19x2.54=48.26 | 8790 | 8240 |
| 50 | 8280 | 78.74 | 68.62 | $24 \times 2.54=60.96$ | 10070 | 95.20 |
| 60 | 95.50 | 91.44 | 8132 | 29x2.54=73.66 | 113.40 | 10790 |
| 64 | 100.58 | 96.52 | 86.40 | $31 \times 254=78.74$ | 118.52 | 113.02 |

## Order data

 With short latches(Dim. $=$ mm)

| No. of Pos. | without lathes |  | with short latches |  | WTH L LoNG Latches |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pin length 2.9 mm | Pin length $4.5 \mathrm{mm*}$ | Pin length 2.9 mm | Pin length $4.5 \mathrm{~mm}{ }^{*}$ | Pin length 2.9 mm | Pin length $4.5 \mathrm{~mm}{ }^{*}$ |
| 10 | 141 A $10559 \times$ | 141 A $10649 \times$ | 141 A 10739 X | 141 A $10829 \times$ | 141 A $10919 \times$ | 141 A 11009 X |
| 14 | 141 A 10569 X | 141 A $10659 \times$ | 141 A $10749 \times$ | 141 A $10839 \times$ | 141 A $10929 \times$ | 141 A 11019 X |
| 16 | 141 A 10579 X | 141 A $10669 \times$ | 141 A 10759 X | 141 A 10849 X | 141 A 10939 x | 141 A 11029 X |
| 20 | 141 A 10589 X | 141 A $10679 \times$ | 141 A 10769 X | 141 A $10859 \times$ | 141 A 10949 x | 141 A 11039 X |
| 26 | 141 A 10599 X | 141 A $10689 \times$ | 141 A 10779 X | 141 A $10869 \times$ | 141 A 10959 X | 141 A 11049 X |
| 34 | 141 A 10609 X | 141 A $10699 \times$ | 141 A 10789 X | 141 A $10879 \times$ | 141 A 10969 X | 141 A 11059 X |
| 40 | 141 A 10619 X | 141 A 10709 X | 141 A 10799 x | 141 A $10889 \times$ | 141 A 10979 x | 141 A 11069 X |
| 50 | 141 A 10629 X | 141 A $10719 \times$ | 141 A 10809 X | 141 A $10899 \times$ | 141 A 10989 X | 141 A 11079 X |
| 60 | 141 A 10639 X | 141 A $10729 \times$ | 141 A $10819 \times$ | 141 A $10909 \times$ | 141 A $10999 \times$ | 141 A $11089 \times$ |
| 64 | 141 A 12279 X | 141 A $12439 \times$ | 141 A $12359 \times$ | 141 A 12369 X | 141 A 12379 X | 141 A 1 |

## Flatcable connectors

Low profile header - straight


Description

- Solder pin
- Pin length 2.9 mm alternative 4.5 mm (*) on request
- 10 to 64 positions
- Center polarization
- Clip latches need to be ordered separately

Product drawing
PCB-hole pattern


Clip latches
Part no. $140 \times 10039 \times$


Order data

| No. of Pos. | Pin length 2.9 mm | Pin length 4.5 mm * | No. of Pos. | Pin length 2.9 mm | Pin length 4.5 mm * |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 141 A 11639 X | 141 A 11729 X | 34 | 141 A $11689 \times$ | 141 A 11779 X |
| 14 | 141 A 11649 X | 141 A 11739 X | 40 | 141 A 11699 X | 141 A $11789 \times$ |
| 16 | 141 A 11659 X | 141 A 11749 X | 50 | 141 A 11709 X | 141 A 11799 X |
| 20 | 141 A 11669 X | 141 A 11759 X | 60 | 141 A 12269 X | 141 A $12449 \times$ |

## Flatcable connectors

Low profile header - angled


Description

- Pin length 2.9 mm alternative 4.5 mm (*) on request
- 10 to 64 positions
- Center polarization
- Space saving version
- Clip latches need to be ordered separately

Product drawing
PCB-hole pattern


Order data

| No. of Pos. | Pin length 2.9 mm | Pin length 4.5 mm* | No. of Pos. | Pin length 2.9 mm | Pin length $4.5 \mathrm{~mm}{ }^{*}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 141 A 11909 x | 141 A $11999 \times$ | 34 | 141 A 11959 X | 141 A 12049 X |
| 14 | 141 A 11919 X | 141 A $12009 \times$ | 40 | 141 A 11969 x | 141 A 12059 X |
| 16 | 141 A $11929 \times$ | 141 A $12019 \times$ | 50 | 141 A 11979 x | 141 A 12069 X |
| 20 | 141 A 11939 X | 141 A $12029 \times$ | 60 | 141 A 12399 X | 141 A 12459 X |

## Flatcable connectors

Dip connector - 4 to 40 positions


## Flatcable connectors

PCB connector - 10 to 64 positions


Description

- Insulation displacement termination (IDC)
- Contact spacing 2.54 mm
- Contact plating: gold or tin plated

Product drawing


PCB-hole pattern


Order data

| No. of Pos. | tin plated | No. of Pos. | tin plated |
| :---: | :---: | :---: | :---: |
| 10 | 220 F 10169 X | 34 | 220 F 10219 X |
| 14 | 220 F 10179 X | 40 | 220 F 10229 X |
| 16 | 220 F 10189 X | 50 | 220 F 10239 X |
| 20 | 220 F 10199 X | 60 | 220 F 10249 X |
| 26 | 220 F 10209 X | 64 | 220 F 10259 X |

## Flatcable connectors

D-SUB IDC - stamped contacts - 9 to 37 positions


- For wire size AWC 26 to 28 flatabable

Mounting style: with through-hole, 03 mm

- Connector includes strain relief
- Quality class 3 (other quality classes on request)
- Shell: steel tin plated

RoHS compliant - CSA listed, File No: LR $115000-1$ - UL listed, File No: E202784

## Product drawing



Plug connector


Strain relief


Strain relief


Order data

| Socket connector |  |  |
| :---: | :---: | :---: |
| Number of positions | Mounting style | Part number |
| 09 | Through-hole | 302 A $10089 \times$ |
| 15 | Through-hole | 302 A $10099 \times$ |
| 25 | Through-hole | 302 A 10109 X |
| 37 | Through-hole | 302 A 10119 X |


| Pluc connetor |  |  |
| :---: | :---: | :---: |
| Number of positions | Mounting style | Part number |
| 09 | Throughhole | 301 A 10089 X |
| 15 | Through-hole | 301 A 10099 x |
| 25 | Through-hole | 301 A 10109 X |
| 37 | Throughhole | 301 A 10119 X |

## Flatcable connectors

D-SUB IDC - stamped contacts - 9 to 37 positions


## Product drawing



Description

- For wire size AWC 26 to 28 flatcable
- Mounting style: with $4-40$ UNC threaded insert
- Connector includes strain relief
- Shell: steel tin plated
- Not suitable for hood assembly

Plug connector



Strain relief



| No. of pos. | $\mathrm{A}^{+0}$ | ${ }^{\text {B }} 0$ | $C^{0.10,}$ | ${ }^{\text {D }} 0.13$ | $\mathrm{E}^{\text {E20 }}$ | $\mathrm{F}^{0} 025$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 09 | 24.99 | 30.80 | 11.08 | 8.31 | 16.10 |  |
| 15 | 33.32 | 39.10 | 1939 | 16.62 | 24.00 | 24.66 |
| ${ }^{25}$ | 47.04 | 53.09 | 33.24 | 30.47 | 38.14 |  |
| 37 | 63.50 | 69.40 | 49.86 | 4709 | 54.0 | 54.84 |

Order data
(Dim. $=m$ m)

| Socket connector |  |  | Plug connector |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of positions | Mounting style | Part number | Number of positions | Mounting style | Part number |
| 09 | Threaded insert 4-40 UNC | DLS 1XSSAC04 X | 09 | Threaded insert 4-40 UNC | DLS 1XPSAC04 X |
| 15 | Threaded insert 4-40 UNC | DLS 2XSSAC04 X | 15 | Threaded insert 4.40 UNC | DLS 2XPSAG04 X |
| 25 | Threaded insert 4.40 UNC | DLS 3XSSAC04 X | 25 | Threaded insert 4.40 UNC | DLS 3XPSAG04 X |
| 37 | Threaded insert 4-40 UNC | DLS 4XSSAC04 X | 37 | Threaded insert 4-40 UNC | DLS 4XPSAG04 X |

## Flatcable connectors

D-SUB IDC - stamped contacts - 9 to 37 positions


RoHS compliant - CSA listed, File No.: LR $115000-1$ - UL listed, File No.: E202784

## Product drawing

Socket connector
Description
For wire size AWC 26 to 28 flatcable

- Mounting style: with through-hole, ø 3 mm
- Strain relief need to be ordered separately
- Quality class 3 (also available in quality class 1)
- Shell: Steel tin plated


Plug connector


Mounting style: Through-hole

> with strain relief

Mounting style: Through-hole
with strain relief


Strain relief


Strain relief


Order data

| Socket connector |  |  |
| :---: | :---: | :---: |
| Number of positions | Mounting style | Part number |
| 09 | Throughhole | 162 A 11899 X |
| 15 | Through-hole | 162 A 11909 X |
| 25 | Through-hole | 162 A 11919 X |
| 37 | Through-hole | 162 A 11929 X |
| 09 | Strain relief | $160 \times 10019 \times$ |
| 15 | Strain relief | $160 \times 10029 \times$ |
| 25 | Strain relief | $160 \times 10039 \times$ |
| 37 | Strain rer | $160 \times 10049$ |


| Puc connettor |  |  |
| :---: | :---: | :---: |
| Number of positions | Mounting style | Part number |
| 09 | Throughhole | 161 A 13499 X |
| 15 | Throughhole | 161 A $13509 \times$ |
| 25 | Through-hole | 161 A $13519 \times$ |
| 37 | Through-hole | 161 A 13529 X |
| 09 | Strain relief | $160 \times 10019 \times$ |
| 15 | Strain relief | $160 \times 10029 \times$ |
| 25 | Strain relief | $160 \times 10039 \times$ |
| 37 | Strain relief | $160 \times 10049 \times$ |

## Flatcable connectors

D-SUB IDC - stamped contacts - 50 positions


Description

- For wire size AWG 26 to 28 flatcable
- Mounting style: with $4-40$ UNC threaded insert
- Strain relief need to be ordered separately
- Quality class 3 (also available in quality class 1 )
- Shell: Steel tin plated

Product drawing


Strain relief
Strain relief


|  | Socket connector |  |
| :---: | :---: | :---: |
| Number of positions | Mounting style | Part number |
| 50 | Threaded insert 4-40 UNC | 162 A 11939 x |
|  |  | $160 \times 1005$ |


|  | Puc |  |
| :---: | :---: | :---: |
| Number of positions | Mounting style | Part number |
| 50 | Threaded insert 4-40 UNC | 161 A 13539 |
| 50 | Strain relief | $160 \times 10059$ |

## Flatcable connectors

Type C - female connector - Insulation displacement termination (IDC) - 64 positions


- Flat cable termination

Strain relief need to be ordered separately

- Quality class 3 (also available in quality class 2 orl)




## Flatcable

Grey or color-coded


Description
Flat cable colored grey
Flame-retardant ref. Class UL-VW

- ULStyle No. 2651

Flat cable color-coded

- Flame-retardant ref. class UL-WW-1

UL-Style No. 2651

Product drawing




```
conlol
```




```
##*)
```



Order data

| No. of Pos, | A | B |
| :---: | :---: | :---: |
| 10 | $12.70^{ \pm 025}$ | ${ }^{11.43} \pm$ |
| 14 | $117.78{ }^{0.255}$ | 16.5120 .18 |
| 16 | $20.32^{\text {2038 }}$ | $19.05 \pm 028$ |
| 20 | 25.40 2038 | 24.13 E20.8 |
| 25 | $31.75{ }^{\text {E038 }}$ | $30.488^{2028}$ |
| ${ }^{34}$ | $43.188^{\text {P0, }}$ | 41.9120 .38 |
| 40 | 50.80 + 0.51 | $49.53{ }^{\text {+0, }}$ 8 |
| 50 | $63.50{ }^{\text {e }}$ ¢51 | 62.23 +038 |
| ${ }_{64}$ | $81.28{ }^{\text {to }}$ | 80.01 |


|  |  |
| :---: | :---: |
| No. of Pos. | Flat cable color-coded $=\mathrm{mm}$ ) |
| 10 | $145 \times 10179 \times$ |
| 14 | $145 \times 10189 \times$ |
| 16 | $145 \times 10209 \times$ |
| 20 | $145 \times 10219 \times$ |
| 25 | $145 \times 10239 \times$ |
| 34 | $145 \times 1029 \times$ |
| 40 | $145 \times 10299 \times$ |
| 50 | $145 \times 10309 \times$ |
| 64 |  |

## CSU - Pin header

Straight version - one and two rows


## DESCRIPTION - Solder pin

- Contact spacing 2.54 mm
- One row: $5,10,20,30,40$ and 50 positions
- Two row: $10,20,40,60,80$ and 100 positions
- Further positions on request
- Contact plating:
- gold plated in mating area and tin in solder area
- completely tin plated
- Other platings on request

Product drawing
One row straight
Two row straight


| Pin lenght | ${ }^{8} 0.01$ |
| :---: | :---: |
| 11,3 | 5.46 |
| 12.6 | 6,76 |
| 14,7 | 8.66 |
| 17,7 | 11,86 |
| 19,8 | 13,96 |
| 21.6 | 15.76 |
| 24,9 | 19,06 |


| One row - stralcht - Pin lencth 11.3 mm |  |  |
| :---: | :---: | :---: |
| Number of positions | gold plated | tin plated |
| 5 | 201 A 12059 x | 201 F 12059 x |
| 10 | 201 A 12109 X | 201 F 12109 X |
| 20 | 201 A 12209 X | 201 F 12209 X |
| 30 | 201 A 12309 X | 201 F 12309 X |
| 40 | 201 A $22159 \times$ | 201 F 22159 X |
| 50 | 201 A 22259 X | 201 F22259 X |
| Row - Straicht - Pin lencth 12.6 mm |  |  |
| Number of positions | gold plated | tin plated |
| 5 | 201 A 10059 X | 201 F 10059 X |
| 10 | 201 A 10109 X | 201 F 10109 X |
| 20 | 201 A 10209 X | 201F 10209 X |
| 30 | 201 A 10309 X | 201 F 10309 X |
| 40 | 201 A 22439 X | 201 F 22439 X |
| 50 | 201 A 22539 X | 201 F 22539 X |


| Two row - Straicht - pin lencth 11.3 мm |  |  |
| :---: | :---: | :---: |
| Number of positions | gold plated | tin plated |
| 10 | 201 A 12419 X | 201 F 12419 X |
| 20 | 201 A 12469 X | 201 F 12469 X |
| 40 | 201 A 12569 X | 201 F 12569 x |
| 60 | 201 A 12669 X | 201F 12669 X |
| 80 | 201 A 22299 X | 201 F $22299 \times$ |
| 100 | 201 A 22399 X | 201 F $22399 \times$ |
| Two row - Stralcht - Pin Lencth 12.6 mm |  |  |
| Number of positions | gold plated | tin plated |
| 10 | 201 A 10419 X | 201 F 10419 X |
| 20 | 201 A 10469 X | 201 F $10469 \times$ |
| 40 | 201 A 10569 X | 201 F $10569 \times$ |
| 60 | 201 A 10669 X | 201 F 10669 X |
| 80 | 201 A 22579 X | 201 F 22579 x |
| 100 | 201 A 22679 X | 201 F22679 X |

## CSU - Pin header

Straight version - one and two rows

| One row - Straicht - pil lenct 14.7 Mm |  |  | Two row - Stralcht - Pin lenct 14.7 mm |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of positions | gold plated | tin plated | Number of positions | gold plated | tin plated |
| 5 | 201 A 12779 X | 201 F 12779 X | 10 | 201 A 13139 X | 201 F 13139 X |
| 10 | 201 A 12829 X | 201F 12829 X | 20 | 201 A $13189 \times$ | 201 F 13189 X |
| 20 | 201 A 12929 X | 201 F 12929 X | 40 | 201 A $13289 \times$ | 201F13289 X |
| 30 | 201 A 13029 X | 201F 13029 X | 60 | 201 A 13389 X | 201 F 13389 x |
| 40 | 201 A 22719 X | 201F22719 X | 80 | 201 A $22859 \times$ | 201F22859 X |
| 50 | 201 A 22819 X | 201 F22819 X | 100 | 201 A 22959 X | 201 F 22959 X |
| row - staicht - Pin Lencti 17.7 mm |  |  | Two row - stralcht - pin lencth 17.7 mm |  |  |
| Number of positions | gold plated | tin plated | Number of positions | gold plated | tin plated |
| 5 | 201 A 13499 X | 201F 13499 X | 10 | 201 A 13859 x | 201 F 13859 X |
| 10 | 201 A 13549 X | 201 F 13549 X | 20 | 201 A 13909 X | 201 F 13909 X |
| 20 | 201 A 13649 X | 201 F 13649 X | 40 | 201 A 14009 X | 201 F 14009 X |
| 30 | 201 A 13749 X | 201 F 13749 X | 60 | 201 A 14109 X | 201 F 14109 x |
| 40 | 201 A 22999 X | 201 F $22999 \times$ | 80 | 201 A $23139 \times$ | 201 F 23139 X |
| 50 | 201 A 23099 X | 201 F 23099 X | 100 | 201 A 23239 X | 201 F 23239 X |
|  |  |  |  |  |  |
| erow - Stracht - Pin len |  | мм | Two row - Straicht - pin lencti 19.8 mm |  |  |
| Number of positions | gold plated | tin plated | Number of positions | gold plated | tin plated |
| 5 | 201 A 14219 X | 201 F 14219 X | 10 | 201 A 14579 X | 201F14579 X |
| 10 | 201 A 14269 X | 201 F 14269 X | 20 | 201 A 14629 X | 201 F 14629 X |
| 20 | 201 A 14369 X | 201 F 14369 X | 40 | 201 A 14729 X | 201 F 14729 X |
| 30 | 201 A 14469 X | 201F 14469 X | 60 | 201 A 14829 X | 201F14829 X |
| 40 | 201 A 23279 X | 201F23279 X | 80 | 201 A 23419 X | 201F23419 X |
| 50 | 201 A 23379 X | 201 F 23379 X | 100 | 201 A 23519 X | 201 F 23519 X |
| SHT - Plit |  | мм | Two row - stralcht - Pin lencth 21.6 mm |  |  |
| Number of positions | gold plated | tin plated | Number of positions | gold plated | tin plated |
| 5 | 201 A 14939 X | 201 F 14939 X | 10 | 201 A 15299 X | 201 F 15299 X |
| 10 | 201 A 14989 X | 201 F 14989 X | 20 | 201 A 15349 X | 201 F 15349 X |
| 20 | 201 A 15089 X | 201 F 15089 X | 40 | 201 A 15449 X | 201 F 15449 X |
| 30 | 201 A 15189 X | 201 F 15189 X | 60 | 201 A 15549 X | 201 F 15549 X |
| 40 | 201 A $23559 \times$ | 201F23559 X | 80 | 201 A 23699 X | 201F 23699 X |
| 50 | 201 A 23659 X | 201 F 23659 X | 100 | 201 A 23799 X | 201 F 23799 X |
| One row - Stralcht - Pin Len |  |  | Two row - stralcht - pin lencth 24.9 mm |  |  |
|  |  | tin plated | Number of positions | gold plated | tin plated |
| 5 | 201 A 15659 X | 201 F 15659 X | 10 | 201 A 16019 X | 201 F 16019 X |
| 10 | 201 A 15709 X | 201 F 15709 X | 20 | 201 A 16069 X | 201 F 16069 X |
| 20 | 201 A 15809 X | 201 F 15809 X | 40 | 201 A $16169 \times$ | 201 F 16169 X |
| 30 | 201 A 15909 X | 201 F 15909 X | 60 | 201 A 16269 X | 201 F 16269 X |
| 40 | 201 A 23839 X | 201 F 23839 X | 80 | 201 A 23979 X | 201 F 23979 X |
| 50 | 201 A 23939 X | 201 F 23939 X | 100 | 201 A 24079 X | 201 F 24079 X |

## CSU - Pin header

Angled version - one and two row


Description

- Solder pin
- Contact spacing 2.54 mm
- One row: 5, 10, 20, 30, 40 and 50 positions
- Two row: $10,20,40,60,80$ and 100 positions
- Further positions on request
- Contact plating:
- gold plated in mating area and tin in solder area
- completely tin plated

Product drawing
One row angled
Two row angled






## CSU - Pin header

Angled version - one and two row

| One row - ancled - pin lencth 12.6 mm |  |  |
| :---: | :---: | :---: |
| Number of positions | gold plated | tin plated |
| 5 | 201 A 16379 X | 201F 16379 X |
| 10 | 201 A 16429 X | 201 F 16429 X |
| 20 | 201 A 16529 X | 201F16529 X |
| 30 | 201 A 16629 X | 201 F $16629 \times$ |
| 40 | 201 A 24119 X | 201 F 24119 X |
| 50 | 201 A 24219 X | 201 F 24219 X |
| One row - ancled - pin lencti 14.7 mm |  |  |
| Number of positions | gold plated | tin plated |
| 5 | 201 A 10779 X | 201F 10779 X |
| 10 | 201 A 10829 X | 201 F 10829 X |
| 20 | 201 A 10929 X | 201 F 10929 X |
| 30 | 201 A 11029 X | 201 F 11029 X |
| 40 | 201 A 24399 X | 201 F $24399 \times$ |
| 50 | 201 A 24499 X | 201 F $24499 \times$ |
| One row - anclied - Pin lencth 17.7 mm |  |  |
| Number of positions | gold plated | tin plated |
| 5 | 201 A 17099 X | 201F 17099 X |
| 10 | 201 A 17149 X | 201 F 17149 X |
| 20 | 201 A 17249 X | 201 F 17249 X |
| 30 | 201 A 17349 X | 201 F 17349 X |
| 40 | 201 A 24679 X | 201 F 24679 X |
| 50 | 201 A 24779 X | 201 F24779 X |
| One row - ancled - pin lencth 19.8 mm |  |  |
| Number of positions | gold plated | tin plated |
| 5 | 201 A 17459 X | 201 F $17459 \times$ |
| 10 | 201 A $17509 \times$ | 201F 17509 X |
| 20 | 201 A 17609 X | 201 F 17609 X |
| 30 | 201 A 17709 X | 201 F 17709 X |
| 40 | 201 A 24819 X | 201 F 24819 X |
| 50 | 201 A 24919 X | 201 F 24919 X |
| One row - ancled - pin lencth 21.6 mm |  |  |
| Number of positions | gold plated | tin plated |
| 5 | 201 A 17819 X | 201 F $17819 \times$ |
| 10 | 201 A 17869 X | 201 F 17869 X |
| 20 | 201 A 17969 X | 201 F 17969 X |
| 30 | 201 A 18069 X | 201 F 18069 X |
| 40 | 201 A 24959 x | 201 F $24959 \times$ |
| 50 | 201 A $25059 \times$ | 201 F 25059 X |
| One row - ancled - pin length 24.9 mm |  |  |
| Number of positions | gold plated | tin plated |
| 5 | 201 A 18179 X | 201 F 18179 X |
| 10 | 201 A 18229 X | 201F 18229 X |
| 20 | 201 A 18329 X | 201 F 18329 X |
| 30 | 201 A 18429 X | 201 F 18429 X |
| 40 | 201 A 25099 X | 201 F $25099 \times$ |
| 50 | 201 A 25199 X | 201 F 25199 X |


| Two row - ancled - Pin lencth 12.6/17.7 mm |  |  |
| :---: | :---: | :---: |
| Number of positions | gold plated | tin plated |
| 10 | 201 A 16739 X | 201 F 16739 X |
| 20 | 201 A 16789 X | 201 F 16789 X |
| 40 | 201 A 16889 X | 201 F $16889 \times$ |
| 60 | 201 A 16989 X | 201 F 16989 X |
| 80 | 201 A $24259 \times$ | 201 F $24259 \times$ |
| 100 | 201 A 24359 X | 201 F 24359 x |
| Two row - ancled - Pin lencth 14.7/19.8 mm |  |  |
| Number of positions | gold plated | tin plated |
| 10 | 201 A $11139 \times$ | 201 F 11139 X |
| 20 | 201 A $11189 \times$ | 201 F 11189 X |
| 40 | 201 A $11289 \times$ | 201 F 11289 X |
| 60 | 201 A 11389 X | 201 F 11389 X |
| 80 | 201 A 24539 X | 201 F 24539 x |
| 100 | 201 A 24639 X | 201 F 24639 X |

CSU - Pin header
Double hood - straight - one and two row


| Two row - stralcht - Pin lencth 24.9 m |  |  |
| :---: | :---: | :---: |
| Number of positions | gold plated | tin plated |
| 10 | 201 A 18899 X | 201 F 18899 X |
| 20 | 201 A 18949 X | 201 F 18949 X |
| 40 | 201 A 19049 X | 201 F 19049 X |
| 60 | 201 A 19149 X | 201 F 19149 X |
| 80 | 201 A 25379 X | 201 F 25379 X |
| 100 | 201 A 25479 X | 201 F 25479 X |
| Two row - stralcht -Pin Lenct 29.0 мm |  |  |
| Number of positions | gold plated | tin plated |
| 10 | 201 A 19619 X | 201 F 19619 X |
| 20 | 201 A 19669 X | 201 F 19669 X |
| 40 | 201 A $19769 \times$ | 201 F 19769 X |
| 60 | 201 A $19869 \times$ | 201 F $19869 \times$ |
| 80 | 201 A 25659 X | 201 F 25659 X |
| 100 | 201 A 25759 X | 201F25759 X |

## Short circuit plug

Open and closed version


- Gold plated contacts
- Contact spacing 2.54 mm
- Several colors


## Product drawing

Product dRa
Closed version
Open version


| er dat |  |  |  | (Dim. $=$ mm) |
| :---: | :---: | :---: | :---: | :---: |
| Color | closed version | Color | open version |  |
| grey | 200 A 10069 X | grey | 200 A 10019 X |  |
| black | 200 A 10079 X | black | 200 A 10029 X |  |
| blue | 200 A 10089 X | blue | 200 A 10039 X |  |
| red | 200 A 10099 X | red | 200 A 10049 x |  |
| green | 200 A 10109 X | green | 200 A $10059 \times$ |  |

## CBL - SOCKET CONNECTOR

Straight and angled - one and two row - installation height 5.7 mm


## CBL SOCKET CONNECTOR

Straight - one and two row - installation height 8.5 mm


Description

- Solder pin
- Contact spacing 2.54 mm
- One row: 5,10 and 20 positions
- Two row: 10,20 and 40 position
- Further positions on request
- Contact plating: gold plated or tin plated
- Suitable for CSU pin headers


## Product drawing

One row straight
Two row straight


One row angled


Order data


| One row - anclied |  |  |
| :---: | :---: | :---: |
| No. of Pos, | gold plated | tin plated |
| 5 | 202 A 10139 x | 202 F 10139 X |
| 10 | 202 A 10149 X | 202 F 10149 X |
| 20 | 202A 10159 X | 202 F 10159 X |

## Section 9

Installation and assembly tools


For technical support and handling technic
please contact the factory.


Description
Press in tool
for straight CompactPCI male connector, 38 positions
Part number 360×15129X
Press in tool
for straight CompactPCI male connector, 47 positions
Part number 360×15139X


Description__
Press in tool
for straight CompactPCI female connector,
38 and 47 positions
Part number $360 \times 15119 \mathrm{X}$


Description
Press in tool
for straight AcvancedTCA female connectors
Part number 360X15149X


## Description_

Press in tool
for angled AcvancedTCA male connectors
Part number 360×15159X


Description
Hand crimp tool
for CompactPCI crimp contacts
(Inserts need to be ordered separately)
Part number 360×21079X


Description
Inserts
for above hand crimp tool
Part number 360X21089X


Description
Press in tool
for MicroTCA Power Module output connector, angled
Part number 36-000080


Description
Press in tool
for MicroTCA Power Backplane output connector, straight
Part number 36-000070


Description $\qquad$
Hand Crimp tool
for high power contacts DIN EN 60603-2
Part number $\quad 360 \times 10409 \mathrm{X}$


Description $\qquad$

Inserts
for above hand crimp tool
Part number $360 \times 20029 \mathrm{X}$


Description $\qquad$
Hand Crimp tool
for coaxial contacts (inner conductor) and
D-SUB for Signal Crimp contacts standard and High Density
(Inserts must be ordered separately)
Part number $360 \times 10329$ X


Description $\qquad$
Inserts
for above hand crimp tool

Inserts for hand crimp tool
for use with hand crimp tool 360X 10329X

| Plug Connector | Socket connector | Tool Inserts | Inserts cavity |
| :---: | :---: | :---: | :---: |
| 123 C 21049 X | 124C21049 X | $360 \times 11049 \mathrm{X}$ | depends onwire select cavity |
| 123 C 21059 X | 124 C 21059 X | $360 \times 11049 \mathrm{x}$ |  |
| 123 C 21069 X | 124C21069 X | $360 \times 11049$ |  |
| 123 C 23049 X | 124C23049 X | $360 \times 11059 \mathrm{X}$ | $$ |
| 123 C 23059 X | 124C23059 X | $360 \times 11059 \mathrm{x}$ |  |
| 123 C 23069 X | 124C 23069 X | $360 \times 11059 \times$ |  |
| 123 C 33039 X | 124 C 33039 x | $360 \times 11059 \mathrm{x}$ |  |
| 123 C 33049 X | 124C33049 X | $360 \times 11059 \mathrm{X}$ |  |

9|4 CONEC
Downloaded from Arrow.com.


Description
Hand Crimp tool
for coaxial contacts (outer conductor)
(Inserts must be ordered separately)

## Part number $360 \times 10519 \times$



DESCRIPTION
Inserts
for above hand crimp tool

Inserts for hand crimp tool coaxial contacts (outer conductor) for use with hand crimp tool 360x 10519 X

| Plug Connector | Socket comnector | Tool Inserts | Inserts cavity |
| :--- | :--- | :--- | :--- |

123C20059X 124C20059X 360×11019 X

$123 \mathrm{C} 20069 \mathrm{X}-\frac{124 \mathrm{C} 20069 \mathrm{X}}{}-360 \times 11019 \mathrm{X}$ 123 C $20079 \times \quad 124$ C $20079 \times \quad 360 \times 11039 \times$ | 123 C 20089 X |
| :--- |
| 123 C 204 C |
| 124 C 2089 X |$\frac{360 \mathrm{X} 11029 \mathrm{X}}{360 \times 11019 \mathrm{X}}$ $123 \mathrm{C} 21049 \mathrm{X} \quad 124 \mathrm{C} 21049 \mathrm{X} \quad 360 \times 11019 \mathrm{X}$ | 123 C 21059 X | 124 C 21059 X | 360 x 11029 X |
| :--- | :--- | :--- | :--- |
| 123 C 21069 x | 124 C 2069 | 360 x 109 x | $123 \mathrm{C} 21069 \mathrm{x} \quad 124 \mathrm{C} 21069 \mathrm{x}-360 \mathrm{X} 11039 \mathrm{x}$ $123 \mathrm{C} 22069 \mathrm{X} \quad 124 \mathrm{C} 22069 \mathrm{X} \quad 360 \mathrm{x} 11019 \mathrm{x}$ $123 \mathrm{C} 22079 \mathrm{x} \times 124 \mathrm{C} 22079 \mathrm{X} \quad 360 \mathrm{x} 11019 \mathrm{x}$ $\frac{123 \text { C } 22089 \times}{} \frac{124 \text { C } 22089 \times}{} \quad 360 \times 11039 \mathrm{X}$ $\begin{array}{lll}123 C 22099 x & 124 C 22099 x & 360 \times 11019 x \\ 123 C 22109 x & 124 C 22109 x & 360 \times 11029 x \\ 123\end{array}$ 123C32049X 124C32049X $\quad 360 \times 11019 \mathrm{X}$ 123 C32059X 124 C32059X $360 \times 11019 \times$ $\xrightarrow{123 C 32069 \times} \quad 124$ C32069× $360 \times 11019 \times$

 $123 \mathrm{C} 23059 \mathrm{x}-124 \mathrm{C} 23059 \mathrm{x}-360 \times 11039 \mathrm{x}$ $\begin{array}{llll}123 \text { C } 23069 \times & 124 \text { C } 23069 \times & 360 \times 11029 x \\ 123 C 33039 x & 124 C 33039 x & 360 \times 11019 x\end{array}$ 123 C33049 X 124 C $33049 \mathrm{X} \quad 360 \times 11019 \mathrm{X}$


Description
Extraction tool
for D-SUB coaxial, high power and high voltage contacts
for DIN EN 60603-2 high power and coaxial contacts
Part number $360 \times 10219 \mathrm{X}$


Description
Hand cutting scissors
Part number $360 \times 10059 \times$

DEsCRIPTION_
Tooling set
for hand lever
(see page 9|7)
Part number $360 \times 10029 \times$


Description
Manually operated lever press
Part number $360 \times 12369 \mathrm{X}$


Description
Press in tool
for PC104 and PC104plus connectors
Part number 36-000130

Section 10
Part Numbers


Part Numbers

| Part Number | Section \| Page | Part Number | Section \| Page |
| :---: | :---: | :---: | :---: |
| 101 A 10019 X | 714 | 101 Cl 10189 x | 715 |
| 101 A 10029 X | 714 | 101E 10019 X | 714 |
| 101 A 10039 x | 714 | 101 E 10029 X | 714 |
| 101 A 10049 X | 7\| 5 | 101 E 10039 X | 714 |
| 101 A $10059 \times$ | 7\| 5 | 101E 10049 X | 7 5 |
| 101 A 10069 X | 715 | 101 E 10059 X | 715 |
| 101 A $10079 \times$ | 716 | 101 E $10069 \times$ | 715 |
| 101 A $10089 \times$ | 716 | 101E 10079 X | 716 |
| 101 A $10099 \times$ | 716 | 101 E 10089 X | 716 |
| 101 A 10109 X | 716 | 101E E10099 X | 716 |
| 101 A 10119 X | 716 | 101E E10109 X | 716 |
| 101 A $10129 \times$ | 716 | 101E E10199 ${ }^{\text {x }}$ | 716 |
| 101 A $10139 \times$ | 713 | 101E E10129 ${ }^{\text {x }}$ | 716 |
| 101 A 10149 X | 713 | 101E E10139 X | 713 |
| 101 A $10159 \times$ | 713 | 101E E10149 X | 713 |
| 101 A $10169 \times$ | 7\| 5 | 101E E10159 $\times$ | 713 |
| 101 A $10179 \times$ | 7\| 5 | 101E E10169 x | 715 |
| 101 A $10189 \times$ | 7\| 5 | 101E E10179 x | 715 |
| 101 B $10019 \times$ | 714 | 101E E10189 X | 715 |
| 101 B $10029 \times$ | 714 | 102 A $10019 \times$ | 717 |
| 101 B $10039 \times$ | 714 | 102A 10029 X | 717 |
| 101 B $10049 \times$ | $7{ }^{1}$ | 102 A $10039 \times$ | 717 |
| 101 B $10059 \times$ | 7\| 5 | 102 A 10049 X | 718 |
| 101 B 10069 X | 7\| 5 | 102 A 10059 X | 718 |
| 101 B $10079 \times$ | 716 | 102A $10069 \times$ | 718 |
| 101 B $10089 \times$ | 716 | 102A $10079 \times$ | 718 |
| 101 B $10099 \times$ | 716 | 102 A $10089 \times$ | 718 |
| 101 B 10109 X | 716 | 102 A $10099 \times$ | 718 |
| 101 B 10119 x | 716 | 102 B 10019 X | 717 |
| 101 B $10129 \times$ | 716 | $102 \mathrm{~B} 10029 \times$ | 717 |
| 101 B $10139 \times$ | 7\| 3 | 102 B 10039 X | 717 |
| 101 B $10149 \times$ | 7\| 3 | 102 B 10049 X | 718 |
| 101 B $10159 \times$ | 7\| 3 | 102 B 10059 X | 718 |
| $101 \mathrm{~B} 10169 \times$ | 7\| 5 | 102 B 10069 X | 718 |
| 101 B $10179 \times$ | $7{ }^{1}$ | 102 B 10079 X | 718 |
| 101 B $10189 \times$ | 7\| 5 | 102 B 10089 X | 718 |
| 101 C 10019 X | 714 | 102 B $10099 \times$ | 71 8 |
| 101 C 10029 X | 714 | 102 Cl 10019 x | 717 |
| 101 C 10039 X | 714 | 102 Cl 10029 X | 717 |
| 101 C 10049 X | 7\| 5 | 102 Cl 10039 X | 71 7 |
| 101 C 10059 X | 7\| 5 | 102 Cl 10049 X | 718 |
| 101 C 10069 X | 7\| 5 | 102 Cl 10059 X | 718 |
| 101 C 10079 X | 716 | 102 Cl 10069 x | 718 |
| 101 C $10089 \times$ | 716 | 102 Cl 10079 X | 718 |
| 101 C $10099 \times$ | 716 | 102 Cl 10089 X | 718 |
| 101 C $10109 \times$ | 716 | 102 C $10099 \times$ | 718 |
| 101 C 10119 x | 716 | 102E 10019 X | 717 |
| 101 C $10129 \times$ | 716 | 102 El 10029 X | 717 |
| 101 C 10139 X | $7{ }^{1}$ | 102 El 10039 X | 717 |
| 101 C 10149 x | $7{ }^{1}$ | 102 El 10049 X | 718 |
| 101 C $10159 \times$ | $7{ }^{3}$ | 102 El 10059 X | 718 |
| 101 C $10169 \times$ | 7\| 5 | 102 El 10069 x | 718 |
| 101 C 10179 X | 71 5 | 102 E 10079 X | 718 |

Part Number Section | Page

| 102E 10089 x | 718 |
| :---: | :---: |
| 102E 10099 x | 718 |
| $120 \times 10019 \times$ | $4 \mid 29$ |
| $120 \times 10019 \times$ | $4 \mid 31$ |
| $120 \times 10039 \mathrm{x}$ | $4 \mid 36$ |
| $120 \times 10049 \mathrm{x}$ | $4 \mid 36$ |
| $120 \times 10059 \times$ | $4 \mid 36$ |
| $120 \times 10089 \times$ | $4 \mid 35$ |
| $120 \times 10099 \times$ | $4 \mid 35$ |
| $120 \times 10109 \times$ | $4 \mid 35$ |
| $120 \times 10119 \times$ | $4 \mid 35$ |
| $120 \times 10129 \times$ | $4 \mid 35$ |
| $120 \times 10129 \times$ | $4 \mid 35$ |
| $120 \times 10129 \times$ | $4 \mid 35$ |
| $120 \times 10129 \times$ | $4 \mid 35$ |
| $120 \times 10149 \times$ | $4 \mid 35$ |
| $120 \times 10149 \times$ | $4 \mid 35$ |
| $120 \times 10149 \times$ | $4 \mid 35$ |
| $120 \times 10149 \times$ | $4 \mid 35$ |
| $120 \times 10169 \times$ | $4 \mid 34$ |
| $120 \times 10169 \times$ | 8\| 14 |
| $120 \times 10319 \times$ | $4 \mid 37$ |
| $120 \times 10359 \times$ | $4 \mid 37$ |
| $120 \times 10369 \times$ | $4 \mid 37$ |
| $120 \times 10379 \times$ | $4 \mid 37$ |
| 121 A 10019 x | 4\| 6 |
| 121 A 10029 x | 4\| 6 |
| 121 A 10039 x | 4\| 6 |
| 121 A 10049 x | 4\| 6 |
| 121 A 10059 x | 4\| 6 |
| 121 A 10069 x | 4\| 6 |
| 121 A 10109 x | 4\| 10 |
| 121 A 1019 X | 4\| 10 |
| 121 A $10139 \times$ | 4\| 10 |
| 121 A 10149 X | 4\| 10 |
| 121 A $10159 \times$ | 4\| 10 |
| 121 A $10169 \times$ | 4\| 10 |
| 121 A $10189 \times$ | 4\| 10 |
| 121 A $10199 \times$ | 4\| 10 |
| 121 A 10259 x | 4\| 8 |
| 121 A 10269 x | 4\| 8 |
| 121 A 10279 x | 4\| 8 |
| 121 A 10289 x | 4\| 8 |
| 121 A 10299 x | 4\| 8 |
| 121 A 10309 x | 4\| 8 |
| 121 A 10349 X | $4{ }^{4} 12$ |
| 121 A 10359 X | $4 \mid 12$ |
| 121 A 10379 x | $4 \mid 12$ |
| 121 A 10389 X | $4{ }^{4} 12$ |
| 121 A 10399 x | 4\| 12 |
| 121 A 10409 X | $4{ }^{4} 12$ |
| 121 A 10429 x | ${ }_{4} \mid 12$ |
| A 10439 X | 12 |


| Part Number | Section \| Page | Part Number | Section \| Page | Part Number | Section \| Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 121 A 10509 X | 4114 | 122 A $10089 \times$ | 417 | 122 A 10719 x | 4\|13 |
| 121 A $10519 \times$ | $4 \mid 14$ | 122 A 10099 x | 417 | 122A $10729 \times$ | 4\|13 |
| 121 A 10529 X | 4\| 14 | 122 A 10109 x | 417 | 122 A $10739 \times$ | 4\|13 |
| 121 A 10549 X | 4\| 14 | 122 A 10119 X | 417 | 122 A $10759 \times$ | 413 |
| 121 A 10559 X | 4\| 14 | 122 A $10129 \times$ | 417 | 122 A $10769 \times$ | 413 |
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TECHNOLOGY IN CONNECTORS ${ }^{\text {m }}$

PCB Connectors


[^0]:    Technical alterations are subjects to change without notice.

[^1]:    Technical alterations are subjects to change without notice.

[^2]:    PCB ciip $3.1 \mathrm{~mm} \pm 0.10 \mathrm{~mm}$ hole diameter and 1.6 mm cricuit board thickness

[^3]:    PCB Clip $3.1 \mathrm{~mm} \pm 0.10 \mathrm{~mm}$ hole diameter and 1.6 mm circuit board thickness

[^4]:    Technical alterations are subjects to change without notice.

[^5]:    Technical alterations are subjects to change without notice.

[^6]:    - ••••

[^7]:    $24+7$
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