Staying tough at the top











When it comes to professional connecting devices with machined precision contacts (read: ICsockets, PCB connectors and allied products) you can consider Preci-Dip as one of the top addresses in the world.

Preci-Dip's skill and manufacturing experience, combined with a strongly dedicated sales organisation, offer you total security, all over the world. Security in terms of quality. Of timely deliveries. And last but not least: of price.

Play it safe and call the top address for your needs of Sockets and Strips, of Carriers, PGAs and PCB Connectors and of customized products – for YOUR security and peace of mind.



Thanks to the highly automated precision machining division at the Preci-Dip production plant, most Preci-Dip products come with high quality machined contacts for additional safety and durability.

Machined precision contacts

8

Preci-Dip's contact technology for receptacles uses three, four or six finger clips made of CuBe and housed in a machined brass sleeve. Platings can be different for both parts, e.g. tin for the sleeve, gold for the clip.

Contact clips are produced on modern, high speed precision stamping machines and inserted – after plating of both parts – into the sleeve on fully automatic assembly lines. Receptacles made by Preci-Dip are of extremely good reliability and have excellent performances with respect to shock



and vibration, number of matings, contact resistance, etc... One of the most important features, however, is the closed design of the sleeve which makes it absolutely safe against flux wicking during the soldering process.

Insertion diameter and contact point

Insertion diameter and contact point of the receptacles may vary depending on contact type.

These relevant values are normally indicated on each catalog drawing representing a receptacle:

- insertable pin diameter (0.40–0.56 mm) or rectangle (0.25 × 0.45 mm) is shown on top of part
- distance between contact point and upper edge of receptacle (2.4 mm) is shown on left side of part.

Male contacts

Male contacts have cylindrical, machined pins. In comparison to pins with square or rectangular section, this provides for smoother insertion/extraction with more constant forces, longer life and higher reliability. The terminations of machined contacts are rugged and accurately positioned; bending of leads by inadvertance is almost excluded which makes handling very easy.

Interconnect components

Machined pins are ideally suited for all kinds of board-to-board interconnecting applications. Their ruggedness and precision are major advantages when reliability and sturdiness of the mechanical assembly are major requirements.

Interconnect contacts are available in a variety of different lengths to suit a maximum number of applications.

They are mostly fitted to single or double row strip insulators but they are also available on dual-in-line or other body styles. The fact of these contacts being machined allows to manufacture customer specific lengths with no or very little tooling cost.

Insulator bodies

Precision injection molded insulator bodies are made of temperature resistant thermoplastic material, to withstand soldering heat and climatic requirements. All the plastic materials used on Preci-Dip products are UL 94-V0 rated.



Contact strips have a notched design. The insulators are thus easy to cut to any length – in most cases without any loss of contact.

Carriers

0.40-0.56 -0

Disposable insulators made of recycled plastic material with carrier pins and plugged-on contacts are used on Preci-Dip's unique carrier sockets and strips.

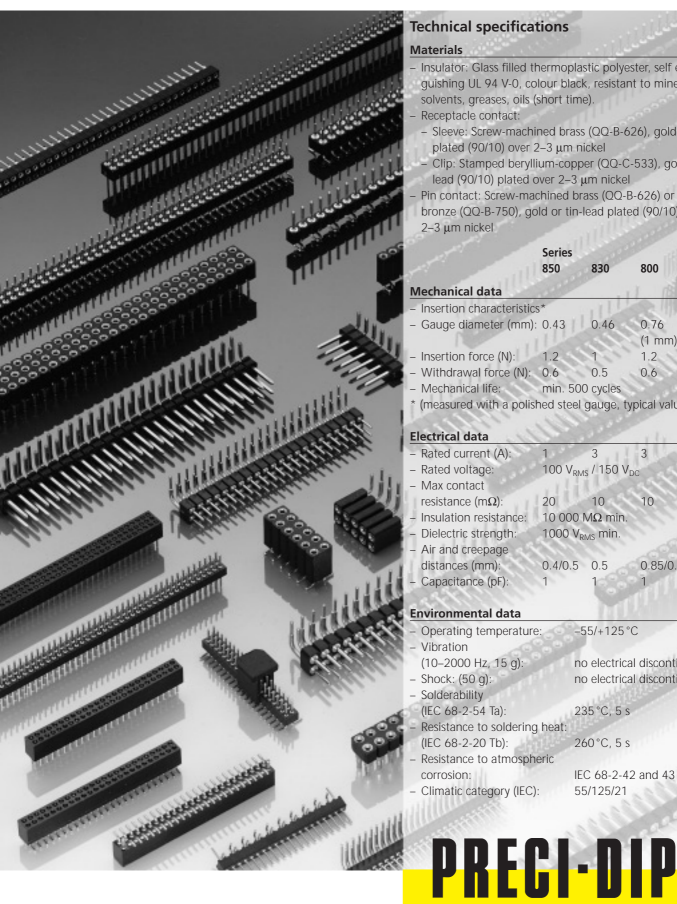
These carriers are rugged and have the same rigidity and precision as the standard sockets and strips. In comparison to flexible carrier solution, Preci-Dip carriers are as easy to handle as normal precision sockets and strips.

All styles of insulator bodies including PGAs can be equipped for carrier applications.

Products with stamped contacts

Some Preci-Dip product lines come with stamped contact versions. Please refer to respective product pages for detailed information.

PCB connectors and carriers



Technical specifications

Materials

- Insulator: Glass filled thermoplastic polyester, self extinguishing UL 94 V-0, colour black, resistant to mineral acids,
 - solvents, greases, oils (short time).
- Receptacle contact:
- Sleeve: Screw-machined brass (QQ-B-626), gold or tin-lead plated (90/10) over 2-3 µm nickel
- Clip: Stamped beryllium-copper (QQ-C-533), gold or tinlead (90/10) plated over 2–3 µm nickel

Pin contact: Screw-machined brass (QQ-B-626) or phosphor bronze (QQ-B-750), gold or tin-lead plated (90/10) over 2–3 µm nickel

| | Series 850 | 830 | 800 | 300/400/ |
|--|---------------|------|----------------|----------|
| Mechanical data | 1990 | | 1 18 | 700 |
| - Insertion characteristics | s* | all | | |
| Gauge diameter (mm): | 0.43 | 0.46 | 0.76 (1 mm) | 0.46 |
| - Insertion force (N): | 1.2 | 1 | 1.2 | 1.8 |
| - Withdrawal force (N): | 0.6 | 0.5 | 0.6 | 1 |

Mechanical life: min. 500 cycles

* (measured with a polished steel gauge, typical values)

Electrical data

| - Rated current (A): | 1 | 3 | 3 | 1 |
|--|---------------------|-----------------------------------|----------|-----|
| Rated voltage: | 100 V _{RM} | _s / 150 V _D | с | |
| Max contact | . 111 | 112.00 | 113 | |
| resistance (m Ω): | 20 | 10 | 10 | 10 |
| - Insulation resistance: | 10 000 | M Ω min. | | |
| - Dielectric strength: | 1000 V _R | _{MS} min. | | |
| Air and creepage | 1.11 | | | |
| distances (mm): | 0.4/0.5 | 0.5 | 0.85/0.7 | 0.7 |
| Capacitance (pF): | 1 | 1 | 1 | 0.8 |
| ADDRESS AND ADDRESS ADDRES | | | | |

Environmental data

- -55/+125°C Operating temperature:
- Vibration
- (10-2000 Hz, 15 g):
- Shock: (50 g):
- Solderability
- (IEC 68-2-54 Ta):
- Resistance to soldering heat:
- (IEC 68-2-20 Tb):
- Resistance to atmospheric
- corrosion:
- Climatic category (IEC):

no electrical discontinuity > 1 μ s no electrical discontinuity > 1 μ s

235°C, 5 s

260°C, 5 s

IEC 68-2-42 and 43 55/125/21



Series 850 PCB connectors 1.27 mm Single row / double row / triple row Solder tail

| | Ultraminiature PCB receptacles, solder tailImage: Image: |
|--|---|
| PlatingsSleeve ODD ClipClipPin91 $5 \mu m Sn Pb$ $0.25 \mu m Au$ 93 $5 \mu m Sn Pb$ $0.75 \mu m Au$ 99 $5 \mu m Sn Pb$ $5 \mu m Sn Pb$ | Ordering information Replace xxx with the number of poles, e.g. 853-91- xxx -10-001 for a double row version with 8 pins per row becomes: 853-91- 016 -10-001 |
| 0.4 2.2 4.1 3.4 0.4 2.5 2.3 0.4 - Nx1.27+0.41 - 1.27 | 851-91-xxx-10-001Straight receptacle: solder tail, single row851-99-xxx-10-001Availability from: 1 to 50 contacts Standard number of contacts 25 and 50 |
| 0.4 3.25 3.4 2.5 3.4 2.45 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 | 853-91-xxx-10-001Straight receptacle: solder tail, double row853-93-xxx-10-001Availability from: 4 to 100 contactsStraight receptacle: solder tail, double row |
| 0.4 4.42 N/2x1.27+0.41 3.95 3.4 2.5 2.45 0.4 - 0.48 - 1.27 - 0.48 - 2.54 | 853-91-xxx-10-002Straight receptacle: solder tail, double row with 2.54 mm row to row distance853-99-xxx-10-002Availability from: 4 to 100 contacts Standard number of contacts 100 |
| 0.4 4.42 N/3x1.27+0.41 3.4 2.5 2.45 0.48 1.27 1.27 | 855-91-xxx-10-001Straight receptacle: solder tail, triple row855-99-xxx-10-001Availability from: 9 to 150 contactsStandard number of contacts 150 |



Series 850 PCB connectors 1.27 mm Single row / double row / triple row Solder tail

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| | Ultraminiature PCB receptacles, solder tail Grid spacing 1.27×1.27 mm Receptacle for pins Ø 0.35–0.45 mm For corresponding pin connectors see pages 13, 14 and 15 |
|--|--|
| PlatingsSleeve ODD Clip DPin 915 μm Sn Pb0.25 μm Au935 μm Sn Pb0.75 μm Au995 μm Sn Pb | Ordering information Replace xxx with the number of poles, e.g. 853-91-xxx-20-001 for a double row version with 8 pins per row becomes: 853-91-016-20-001 |
| 3.4 -2.5 2.2 - | 851-91-xxx-20-001Right angle receptacle: solder tail, single row851-99-xxx-20-001Availability from: 1 to 50 contacts Standard number of contacts 25 and 50 |
| 3.3 .25 .27 .27 .27 .27 .27 .27 .27 .27 | 853-91-xxx-20-001Right angle receptacle: solder tail, double row853-93-xxx-20-001Availability from: 4 to 100 contacts Standard number of contacts 50 and 100 |
| 3.4 2.5 4.42 3.3 -0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 | 853-91-xxx-20-002Right angle receptacle: solder tail, double row with 2.54 mm row to row distance853-99-xxx-20-002Availability from: 4 to 100 contacts Standard number of contacts 100 |
| 3.4 2.5 4.42 3.3 0.4 1.27 N/3x1.27+0.41 1.27 1.27 1.27 0.4 0.4 1.27 | 855-91-xxx-20-001Right angle receptacle: solder tail, triple row855-93-xxx-20-001Availability from: 6 to 150 contacts Standard number of contacts 150 |

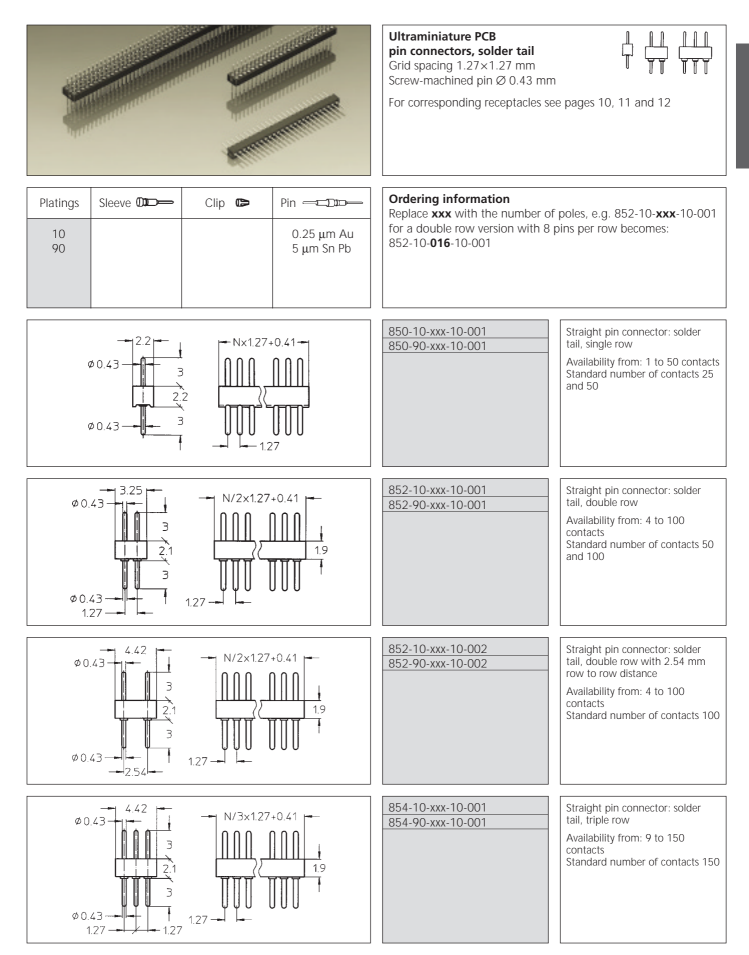


Series 850 PCB connectors 1.27 mm Single row / double row Surface mount

| | ununununun | | | Ultraminiature PCB receptacle surface mount Grid spacing 1.27×1.27 mm Receptacles for pins Ø 0.35–0.4 For corresponding connectors se | 5 mm | |
|----------------|--|--|-------------------|---|--|--|
| Platings | Sleeve 💵 | Clip 📭 | Pin - DD | Ordering information Replace xxx with the number of | | |
| 91 93 99 | 5 μm Sn Pb 5 μm Sn Pb 5 μm Sn Pb | 0.25 μm Au 0.75 μm Au 5 μm Sn Pb | | for a double row version with 8 pins per row becomes: 853-91- 016 -30-001 | | |
| | Ø0.48 | 1.27 0 | | 851-91-xxx-40-001 851-93-xxx-40-001 851-99-xxx-40-001 | SMD receptacle: single row, parallel mount Availability from: 1 to 50 contacts Standard number of contacts 25 and 50 | |
| 25 | | 2 - Nx1 Ø 0.48 | 27+0.41 | 851-91-xxx-30-001 851-93-xxx-30-001 851-99-xxx-30-001 | SMD receptacle: single row, perpendicular mount Availability from: 3 to 50 contacts Standard number of contacts single row: 25 and 50 | |
| 5.2 1 | | N/2×1.27+0. 中日日日 ●●●●●) ●●●●●) ●●●●●(●●●●●(●●●●●(●●●●●(●●●●●(●●●●●(●●●●●(●●●●●(●●●●●(●●●●●) ●●●●●● | | 853-91-xxx-30-001 853-93-xxx-30-001 853-99-xxx-30-001 | SMD receptacle: double row, perpendicular mount Availability from: 4 to 100 contacts Standard number of contacts 50 and 100 | |
| 3. 5.2 | | N/2×1.27+0 南南南南 南南南南 南南南南 山口山山 27 | 41 7.2 2.45 | 853-91-xxx-30-002 853-93-xxx-30-002 853-99-xxx-30-002 | SMD receptacle: double row with 2.54 mm distance, perpendicular row to row mount Availability from: 4 to 100 contacts Standard number of contacts 100 On request with positioning pins | |

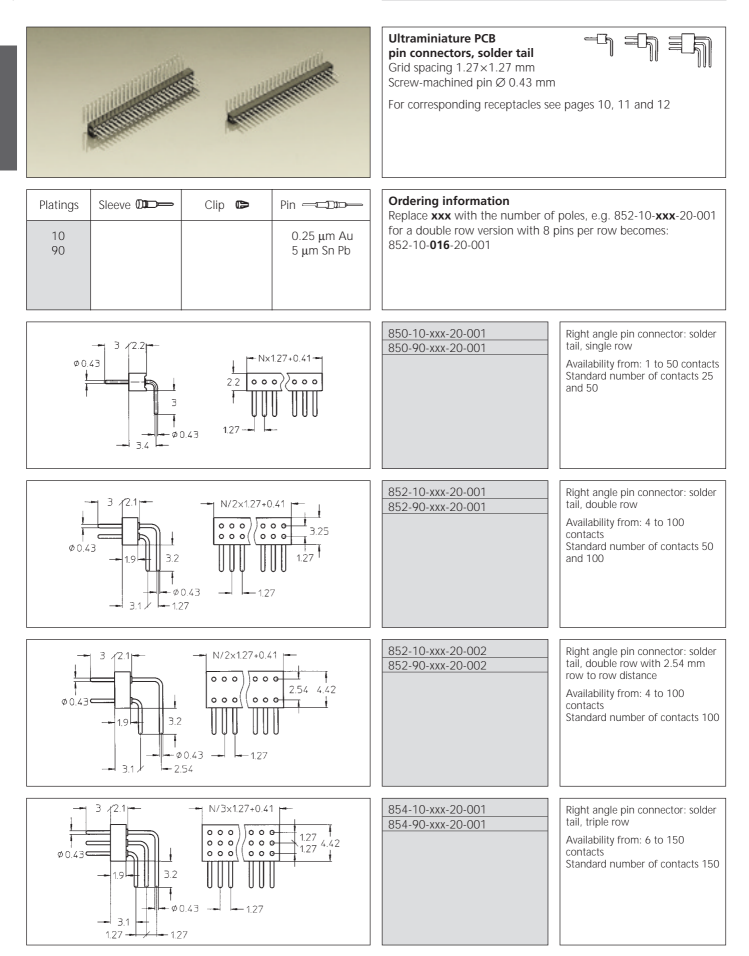


Series 850 PCB connectors 1.27 mm Single row / double row / triple row Solder tail





Series 850 PCB connectors 1.27 mm Single row / double row / triple row Solder tail





Series 850 PCB connectors 1.27 mm Single row / double row Surface mount

Ultraminiature PCB pin connectors, surface mount Ц Grid spacing 1.27×1.27 mm Pin connectors with screw-machined pin \emptyset 0.43 mm For corresponding connectors see pages 10, 11 and 12 Ordering information Sleeve DD Platings Clip 🕞 Replace xxx with the number of poles, e.g. 852-10-xxx-30-001 for a double row version with 8 pins per row becomes: 10 0.25 µm Au 852-10-**016**-30-001 90 5 µm Sn Pb 1.27 -0.8 850-10-xxx-40-001 SMD pin connector: single row, 850-90-xxx-40-001 parallel mount Availability from: 1 to 50 contacts Ø0.43 Standard number of contacts 25 and 50 2.2 0.8 Ø0.43 ī - Nx1.27+0.41 -850-10-xxx-30-001 SMD pin connector: single and double row, perpendicular mount 850-90-xxx-30-001 27 +0.4'Availability from: 3 to 50 contacts Ø0.43 Standard number of contacts 25 3 and 50 Ø0.43 2.2 56 3.35 Ξ 0.8 4.63 1.27 852-10-xxx-30-001 SMD pin connector: double row. perpendicular mount 852-90-xxx-30-001 1.27 N/2x1.27+0.41 Availability from: 4 to 100 Ø0.43 contacts З Standard number of contacts 50 and 100 Ø0.43 1.9 ÷ **;†**|{ 3.35 (2.95) 59 1.27 0.8-852-10-xxx-30-002 SMD pin connector: double row 4.42 -N/2x1.27+0.41 852-90-xxx-30-002 with 2.54 mm row to row 2.54 distance, perpendicular mount Ø0.43 П Availability from: 4 to 100 3 contacts 6 6 Ø0.43 2.3 8.2 Standard number of contacts 100 19 3.35 On request with positioning pins (2.95) 7.17 1.27 0.8



CONNECTOR WITH SPRING LOADED CONTACTS

Preci-Dip is introducing a new type of contact that can be proposed for connectors with very high cycle count in the range of 10 000 or more. The electrical connection is made with a spring loaded contact pin that is pressed against a fixed plate. The basic design is made to be easily adapted to various requirements of contact force and stroke, contact pitch and height of the connector.

Two different contact types are currently available:

- the original design for small pitch implementation down to 1.25 mm, and with solder tail
- a "very-low-profile" design with about 4.5 mm height with a working stroke of about 1mm; the min pitch is 2.54 mm and SMD termination.

Typical field of application:

- mobile phone, radio telephone and other portable telecom equipment
- battery loader for appliance, audio and video equipment
- portable computer (note book) and portable data acquisition and processing equipment
- test equipment.

Availability:

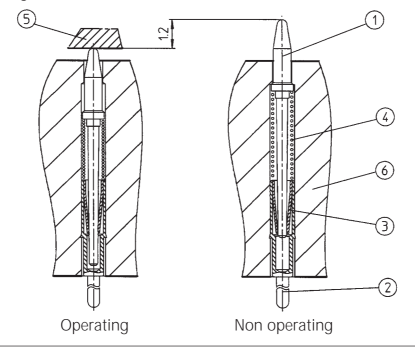
Samples for evaluation and functional tests available now.

Custom specific connector with new housing and/or particular connection side, but with the standard contact elements, please consult.

Contact with other specifications like stroke/force characteristics or electrical values on request.

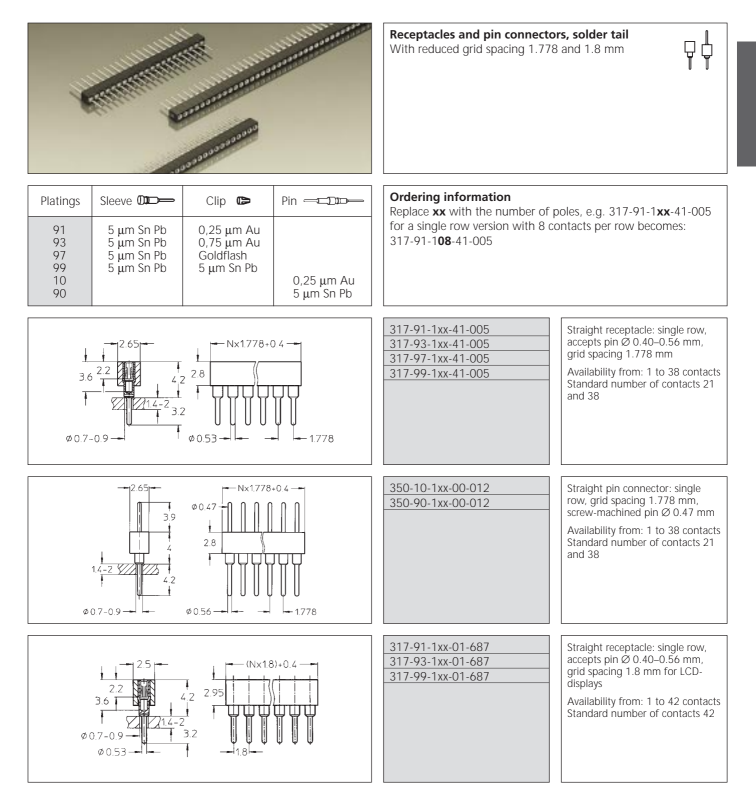
Operating principle:

The electrical connection is made from the moving, spring actuated pin or plunger ① to the fixed wiring end of the connector ② by a multifinger sliding contact ③. The moving contact pin is actuated by a compression spring ④ assuring pressure against the fixed contact counterpart ⑤. Parts ① to ④ are fixed together by the plastic connector housing ⑥. Standard wiring is for PCB through hole soldering, but SMD version will be available.





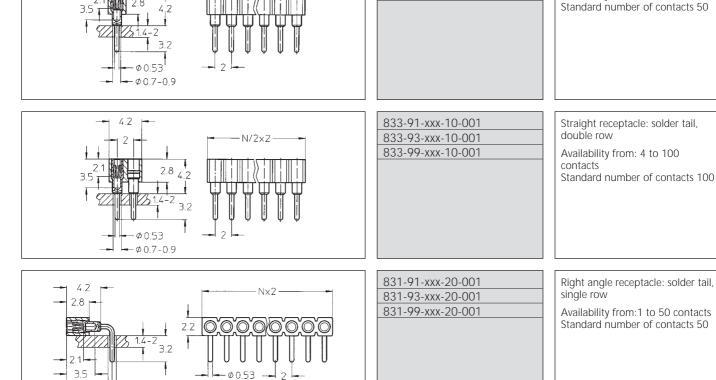
Series 317 / 350 PCB connectors 1.778 and 1.8 mm Single row Solder tail





Series 830 PCB connectors 2.0 mm Single row / double row Solder tail

| | | | | "Hard metric" PCB receptacles solder tail Image: Comparison of the compari |
|----------------------------|--|---|------------|---|
| Platings 91 93 99 | Sleeve DDD 5 µm Sn Pb 5 µm Sn Pb 5 µm Sn Pb | Clip Φ 0.25 μm Au 0.75 μm Au 5 μm Sn Pb | Pin - Dio- | Ordering information Replace xxx with the number of poles, e.g. 833-93- xxx -10-001 for a double row version with 8 pins per row becomes: 833-93- 016 -10-001 |
| | 2.2 3.5 2.1 2.8 4.2 1.4-2 3.2 | | | 831-91-xxx-10-001Straight receptacle: solder tail, single row831-93-xxx-10-001Availability from: 1 to 50 contacts Standard number of contacts 50 |

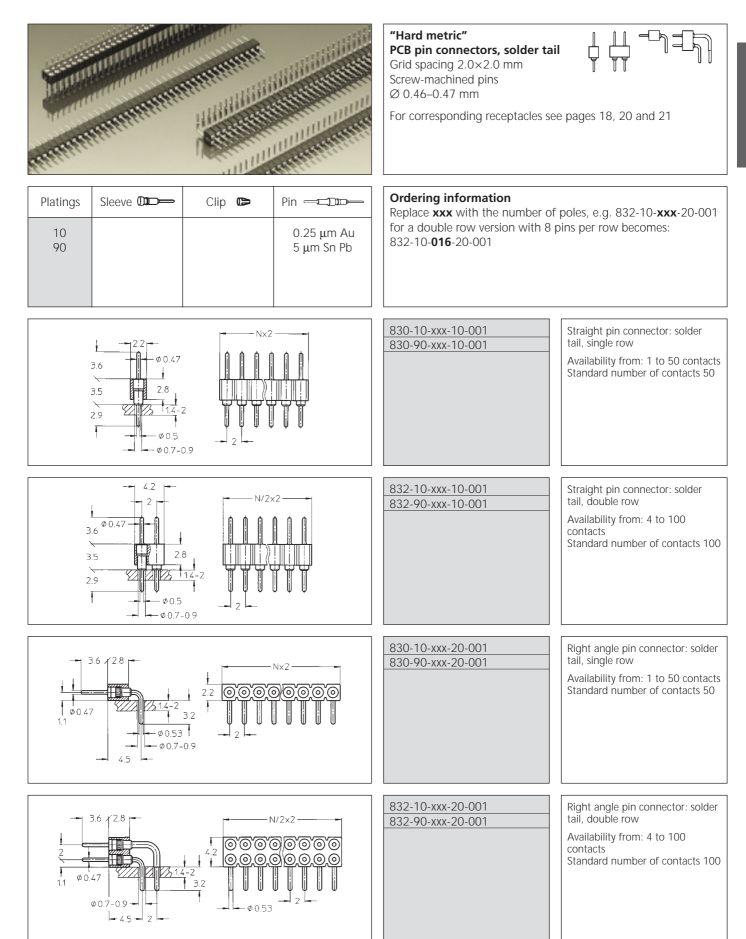


| - 5.6 | | |
|--|---|--|
| 2.8 4.2 0000000 4.2 0000000 4.2 0000000 4.2 0000000 0.53 - 2 - 5.6 - 2 | 833-91-xxx-20-001 833-93-xxx-20-001 833-99-xxx-20-001 | Right angle receptacle: solder tail, double row Availability from: 4 to 100 contacts Standard number of contacts 100 |

Ø0.7-0.9



Series 830 PCB connectors 2.0 mm Single row / double row Solder tail





Series 830 PCB connectors 2.0 mm Single row / double row Surface mount

| | | | | "Hard metric" PCB receptacles and pin connectors, surface m Grid spacing 2.0×2.0 mm Receptacles for pins Ø 0.40–0.56 mm Screw machined pins Ø 0.46–0.4 For corresponding connectors set | 1 ount 및 및 및 및 |
|----------------------|---|---|--------------------------------------|---|---|
| 10 90 91 93 | leeve Δαργγραφ 5 μm Sn Pb 5 μm Sn Pb 5 μm Sn Pb | Clip Φ 0.25 μm Au 0.75 μm Au 5 μm Sn Pb | Pin | Ordering information Replace xxx with the number of for a double row version with 8 p 833-91-016-30-001 | |
| φ 0.47 φ 0.5 | 2 3.6 2.8 4.8 4.8 | | 5.4 3.2 0.8 | 830-10-xxx-30-001 830-90-xxx-30-001 | SMD pin connector: single row, perpendicular mount Availability from: 3 to 50 contacts Standard number of contacts 50 |
| Ø 0.47 | 4.2 2 3.6 2.8 4.8 6.4 | | 7.4 7.4 | 832-10-xxx-30-001 832-90-xxx-30-001 | SMD pin connector: double row, perpendicular mount Availability from: 4 to 100 contacts Standard number of contacts 100 |
| ¢0.53 | 2.2 | | v · v · · · · 5.4 ~ · · · · · 3.2 | 831-91-xxx-30-001 831-93-xxx-30-001 831-99-xxx-30-001 | SMD receptacle: single row, perpendicular mount Availability from: 3 to 50 contacts Standard number of contacts 50 |
| Ø 0.53 | 4.2 2 2.8 5.8 6.4 | | 2 | 833-91-xxx-30-001 833-93-xxx-30-001 833-99-xxx-30-001 | SMD receptacle: double row, perpendicular mount Availability from: 4 to 100 contacts Standard number of contacts 100 |

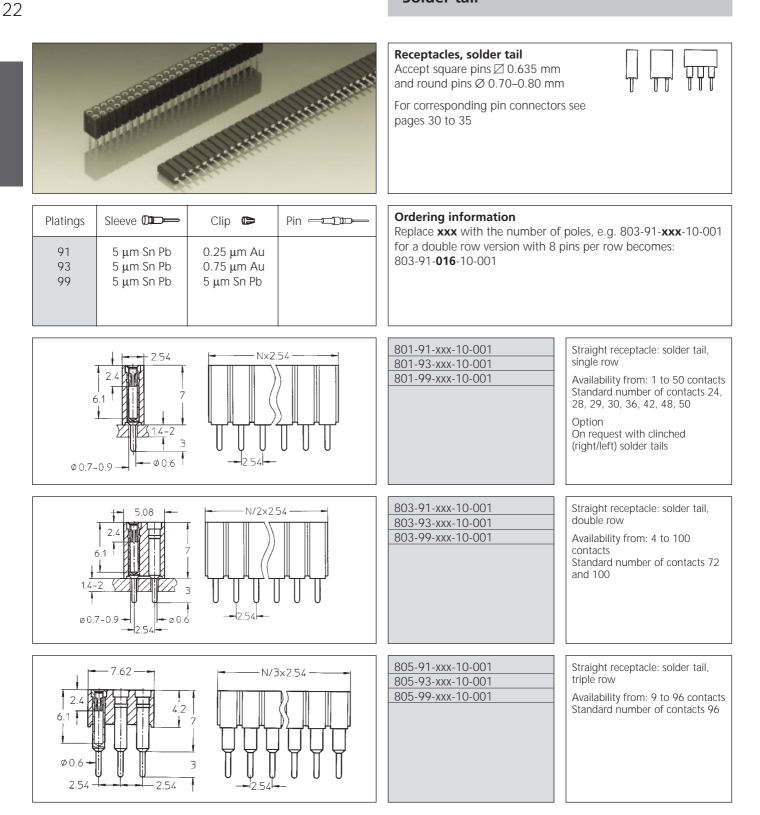


Series 830 PCB connectors 2.0 mm Single row / double row Press-fit

| | | | | "Hard metric" PCB receptacle Grid spacing 2.0×2.0 mm Receptacle for pins Ø 0.40–0.56 mm For solderless mount into PCB w plated thru-holes Ø 0.71±0.06 For corresponding pin connecto | /ith 1.5–2.4 mm thickness for mm |
|----------------------------|--|--|-----|---|---|
| Platings 91 93 99 | Sleeve 5 μm Sn Pb 5 μm Sn Pb 5 μm Sn Pb | Clip 0.25 μm Au 0.75 μm Au 5 μm Sn Pb | Pin | Ordering information Replace xxx with the number o for a double row version with 8 833-93- 016 -64-001 | f poles, e.g. 833-93- xxx -64-001 pins per row becomes: |
| F | | 2.8 | | 831-91-xxx-64-001 831-93-xxx-64-001 831-99-xxx-64-001 | Straight receptacle: press-fit, single row Availability from: 1 to 50 contacts Standard number of contacts 50 |
| З | 4.2 | | | 833-91-xxx-64-001 833-93-xxx-64-001 833-99-xxx-64-001 | Straight receptacle: press-fit, double row Availability from: 4 to 100 contacts Standard number of contacts 100 |



Series 800 PCB connectors 2.54 mm Single row / double row / triple row Solder tail



Downloaded from Arrow.com.



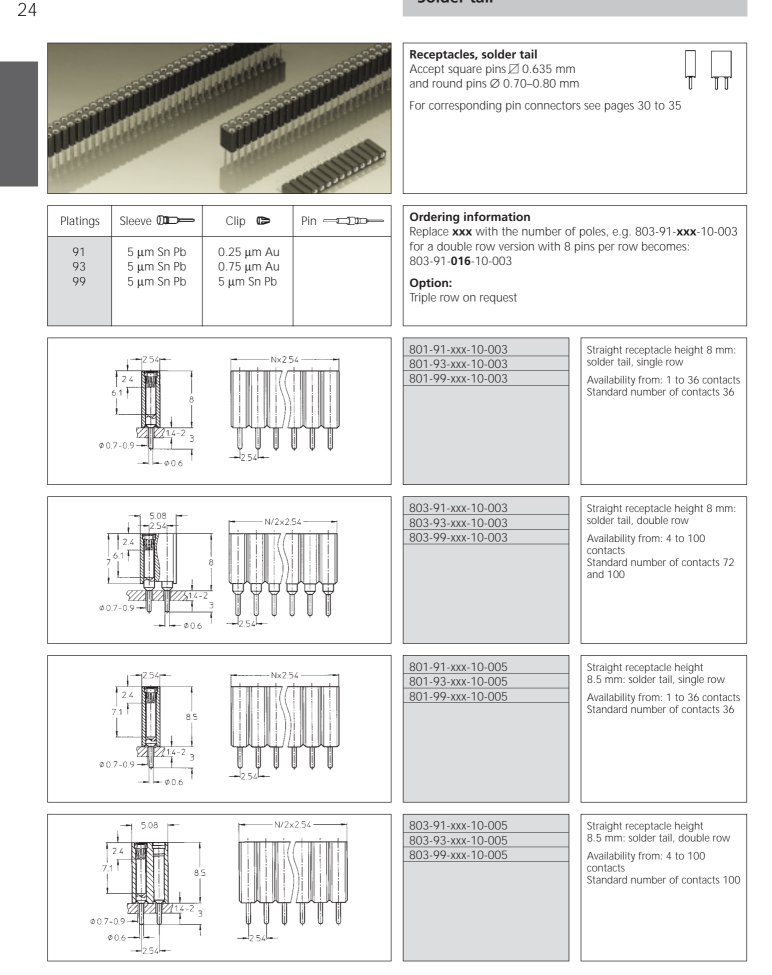
Series 800 PCB connectors 2.54 mm Single row / double row / triple row Solder tail

Receptacles, solder tail Accept square pins 2 0.635 mm and round pins Ø 0.70-0.80 mm For corresponding pin connectors see pages 30 to 35 Ordering information Clip 🕞 Sleeve DD Platings Replace **xxx** with the number of poles, e.g. 803-91-**xxx**-10-012 for a double row version with 8 pins per row becomes: 91 5 µm Sn Pb 0.25 µm Au 803-91-016-10-012 93 5 µm Sn Pb 0.75 µm Au 99 5 µm Sn Pb 5 µm Sn Pb 801-91-xxx-10-002 B Straight receptacle: solder tail, Vx2.54 801-93-xxx-10-002 B single row, low profile h = 4.2 mm801-99-xxx-10-002 B .-002: Availability from: 1 to 64 contacts Standard number of contacts 64 Ø07-09 a 0.6 Nx2.54 801-91-xxx-10-012 ...-012: Availability from: 1 to 32 contacts 801-93-xxx-10-012 Standard number of contacts 14, 801-99-xxx-10-012 20 and 32 Ø0.7-0.9 32 Ø0.6 N/2x2.54 803-91-xxx-10-002 B Straight receptacle: solder tail, ł. double row, low profile 803-93-xxx-10-002 B 2.4 3.7 h = 4.2 mm803-99-xxx-10-002 **B** TT 1.4 ...-002: Availability from: 4 to 72 3.2 contacts 006 Standard number of contacts 40, 007-09 44, 56, 64 and 72 N/2x2.54 ...-012: Availability from: 4 to 64 803-91-xxx-10-012 3.7 Г contacts 803-93-xxx-10-012 Standard number of contacts 64 32 803-99-xxx-10-012 007-09 006 805-91-xxx-10-012 Straight receptacle: solder tail, triple row, low profile 805-93-xxx-10-012 h = 4.2 mm 805-99-xxx-10-012 N/3x2.54 7.62 Availability from: 9 to 96 contacts Standard number of contacts 96 47 31 3.2 Ø0.7-0 $\phi \cap \epsilon$ 254 2.54

B Products not available from stock. Please consult PRECI-DIP.



Series 800 PCB connectors 2.54 mm Single row / double row Solder tail





Sleeve DD

5 µm Sn Pb

5 µm Sn Pb

5 µm Sn Pb

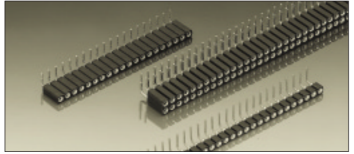
Platings

91

93

99

Series 800 PCB connectors 2.54 mm Single row / double row Solder tail



Clip 🕞

0.25 µm Au

0.75 µm Au

5 µm Sn Pb

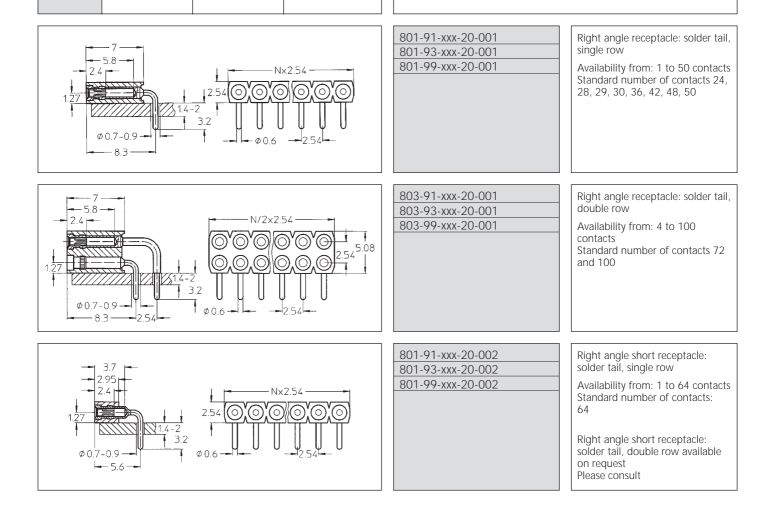
| | Right angle receptacles, |
|-----|---|
| Cor | Receptacles accept square pins \square 0.635 mm and round pins \emptyset 0.70–0.80 mm |
| | For corresponding receptacle connectors see pages 30 to 35 |

Ordering information

Replace xxx with the number of poles, e.g. 803-91-xxx-20-001 for a double row version with 8 pins per row becomes: 803-91-**016**-20-001

Option:

Triple row right angle receptacles on request



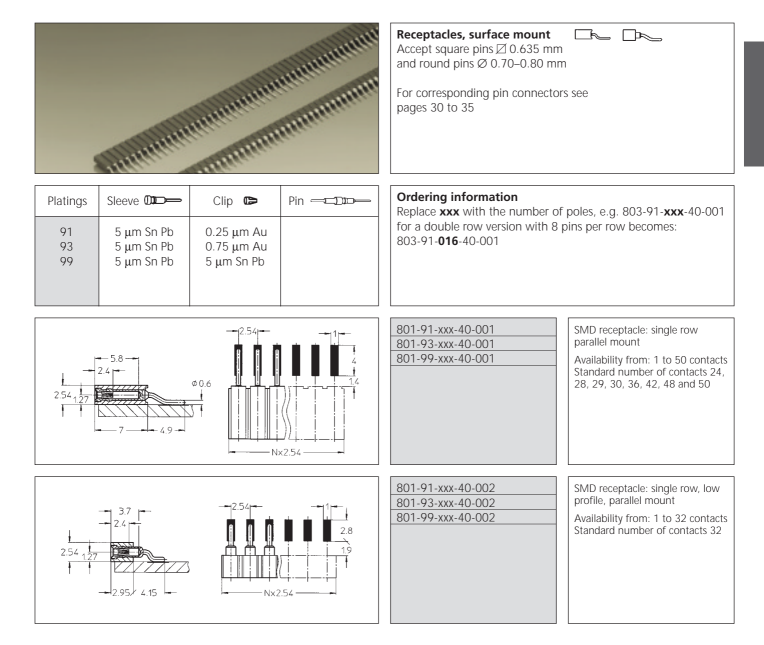


Series 800 PCB connectors 2.54 mm Single row / double row Surface mount

| | States of the second se | Receptacles, surface mount Accept square pins ☑ 0.635 mm and round pins Ø 0.70–0.80 mn For corresponding pin connector pages 30 to 35 | ו בל של |
|---|--|---|--|
| PlatingsSleeveDD=915 μm Sn Pt935 μm Sn Pt995 μm Sn Pt | 0.25 μm Au 0.75 μm Au | Ordering information Replace xxx with the number of for a double row version with 8 803-91- 016 -30-001 | |
| | Nx254 Nx254 Nx254 Nx254 -2.54 -1- | 801-91-xxx-30-001 801-93-xxx-30-001 801-99-xxx-30-001 | SMD receptacle: single row perpendicular mount Availability from: 3 to 50 contacts Standard number of contacts 24, 28, 29, 30, 36, 42, 48 and 50 |
| 5.08 2.54 6.1 7 8.6 \$0.6 6.9 | N/2x2.54 N/2x2. | 803-91-xxx-30-001 803-93-xxx-30-001 803-99-xxx-30-001 | SMD receptacle: double row perpendicular mount Availability from: 4 to 100 contacts Standard number of contacts 72 and 100 |
| 2.54 3.7 2.4 0.6 0.6 0.6 | N×2.54 | 801-91-xxx-30-002 801-93-xxx-30-002 801-99-xxx-30-002 | SMD receptacle: single row, low profile, perpendicular mount Availability from: 3 to 32 contacts Standard number of contacts 32 |
| 3.7 ^{2.4} 0.6 7.34 | N/2x2.54 N/2x2.54 N/2x2.54 8.3 8.3 0 0 0 0 0 0 0 0 0 0 0 0 | 803-91-xxx-30-002 803-93-xxx-30-002 803-99-xxx-30-002 | SMD receptacle: double row, low profile, perpendicular mount Availability from: 4 to 72 contacts Standard number of contacts 40, 44, 56, 64 and 72 |

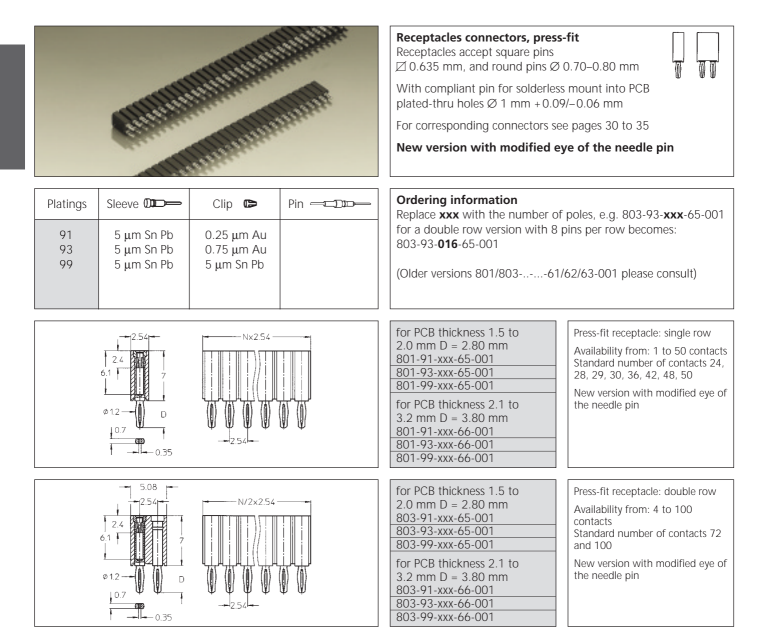


Series 800 PCB connectors 2.54 mm Single row / double row / surface mount





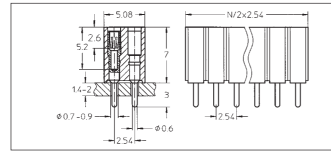
Series 800 PCB connectors 2.54 mm Single row / double row Press-fit

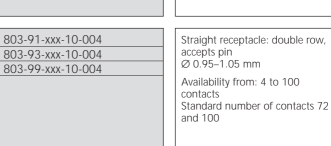




Series 800 PCB connectors 2.54 mm Single row / double row Wire-wrap / solder tail

| | | | | PCB receptacles with wire-wire Accept square pins Ø 0.635 mm and round pins Ø 0.70–0.80 mm For corresponding pin connecto 30 to 35 Receptacles, solder tail for pins Ø 0.95–1.05 mm | |
|----------------------------|--|--|----------|---|---|
| Platings 91 93 99 | Sleeve DDD 5 μm Sn Pb 5 μm Sn Pb 5 μm Sn Pb | Clip 0.25 μm Au 0.75 μm Au 5 μm Sn Pb | Pin — DD | Ordering information Replace xxx with the number or for a double row version with 8 803-91-016-10-004 | f poles, e.g. 803-91- xxx -10-004 pins per row becomes: |
| | 1.4 <u>-3.5</u> 0.635 0.635 0.635 | 54 Nx254 | | 801-91-xxx-53-001 B 801-93-xxx-53-001 | Wire-wrap receptacle: single row, 3 levels Availability from: 1 to 50 contacts Standard number of contacts 24, 28, 29, 30, 36, 42, 48, 50 |
| | 5.08 2.24 5.8 14-35 0.635 0.635 0.635 0.635 | N/2×2 54- | | 803-91-xxx-53-001 B 803-93-xxx-53-001 | Wire-wrap receptacle: double row, 3 levels Availability from: 4 to 100 contacts Standard number of contacts 72 and 100 |
| - | 2.54 2.6 7-0.9 7-0.9 7-0.9 | Nx25 | | 801-91-xxx-10-004 801-93-xxx-10-004 801-99-xxx-10-004 | Straight receptacle: single row, accepts pin Ø 0.95–1.05 mm Availability from: 1 to 50 contacts Standard number of contacts 24, 28, 29, 30, 36, 42, 48, 50 |

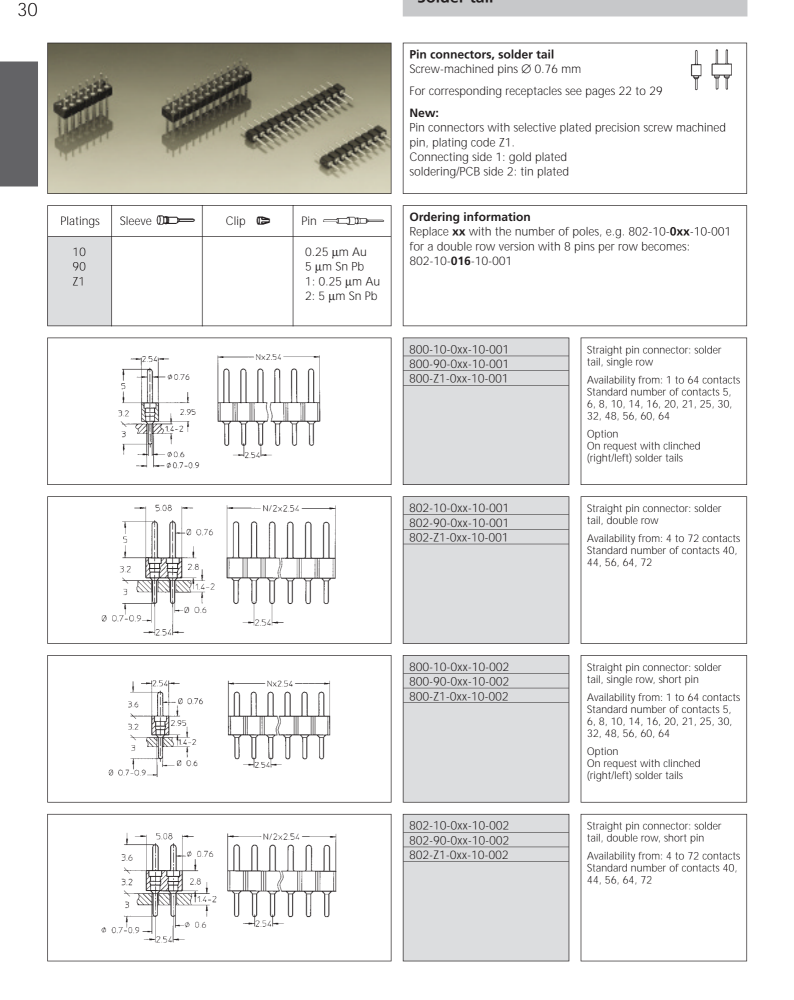




B Products not available from stock. Please consult PRECI-DIP.



Series 800 PCB connectors 2.54 mm Single row / double row Solder tail



Platings

10 90 Ζ1

Ø0.76

ł

- 5

Ø 0.7-0.9-

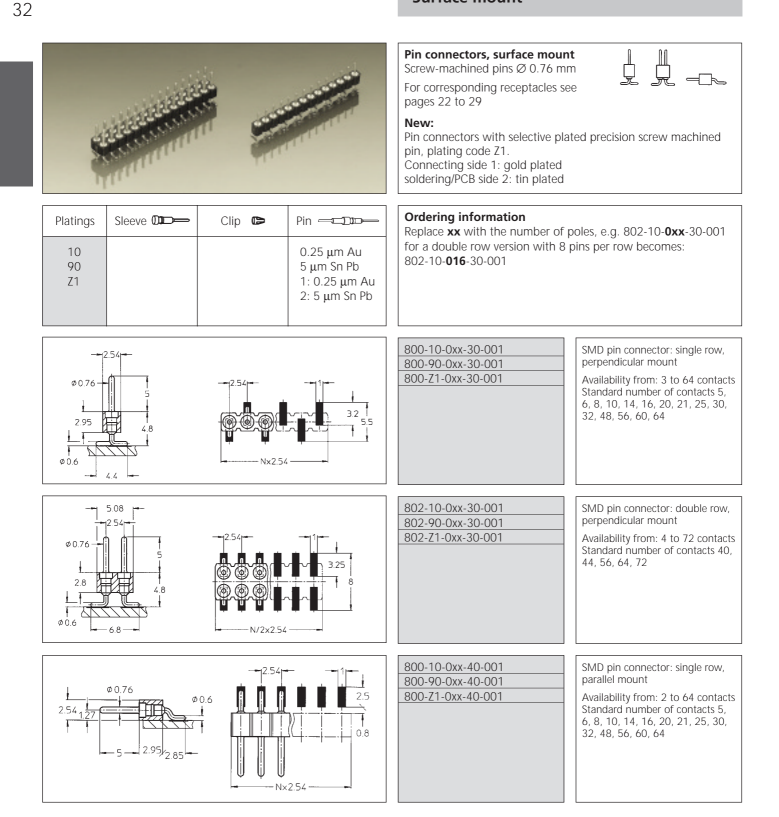
Series 800 PCB connectors 2.54 mm Single row / double row Solder tail

| | | | | Right angle pin connectors, so Screw-machined pins \emptyset 0.76 mm | | | |
|--------|---|--------|---|--|---|--|--|
| | | | The second | For corresponding receptacles see pages 22 to 29 | | | |
| - COM- | States and | | mmm | New: Pin connectors with selective plating code Z1. Connecting side 1: gold plated soldering/PCB side 2: tin plated | ted precision screw machined | | |
| | Sleeve 📭 | Clip 🗈 | Pin 🖘 🖘 | Ordering information Replace xx with the number of p | noles e.a. 802-10 -0xx -20-001 | | |
| | | | 0.25 μm Au 5 μm Sn Pb 1: 0.25 μm Au 2: 5 μm Sn Pb | for a double row version with 8 p 802-10- 016 -20-001 | | | |
| ¢ | 2.95 → 2.95 → 1.2 → 1.2 → 0.76 → 4.5 | | Nx2.54 DOOOO DOOOO DOOOO DOOOO DOOOO DOOOOO DOOOOO DOOOOOO DOOOOOOO DOOOOOOOO | 800-10-0xx-20-001 800-90-0xx-20-001 800-Z1-0xx-20-001 | Right angle pin connector: solder tail, single row Availability from: 1 to 64 contacts Standard number of contacts 5, 6, 8, 10, 14, 16, 20, 21, 25, 30, 32, 48, 56, 60, 64 | | |
|). | 7-0.9 4.5 2.8 1.4 7-0.9 | Nx2. | | 802-10-0xx-20-001 802-90-0xx-20-001 802-Z1-0xx-20-001 | Right angle pin connector: solder tail, double row Availability from: 4 to 72 contacts Standard number of contacts 40, 44, 56, 64, 72 | | |





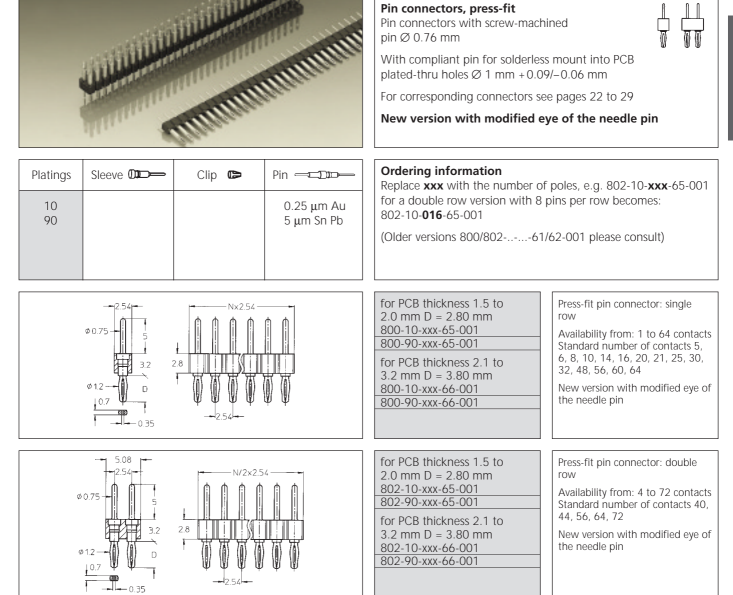
Series 800 PCB connectors 2.54 mm Single row / double row Surface mount





Series 800 PCB connectors 2.54 mm Single row / double row Press-fit

| ſ | 0 0 | |
|---|-----|--|





Series 890 / 892 PCB connectors 2.54 mm Single row / double row Solder tail

Series 890 / 892 square pin headers are cost efficient thanks to selective gold plating on pins made of copper alloy

They come with various pin lengths to suit many different applications

When used with series 999 female jumpers, these connectors may serve as a practical, simple means for coding purposes

For corresponding receptacles see pages 22 to 29



Ordering information

Replace **xxx** with required number of poles, e.g. 892-39-xxx-10-802 for a double row version with 12 pins per row becomes: 892-39-**024**-10-802

Availability:

single row: 1 to 36 contacts, standard 36 contacts double row: 4 to 72 contacts, standard 72 contacts

|--|

| Platings | Sleeve 🕮 | Clip 🗈 | Pin -DD- |
|----------------|----------|--------|---|
| 19 39 90 | | | 0.25 μm Au/Sn Pb* 0.75 μm Au/Sn Pb* Sn Pb |
| | | | * selective |

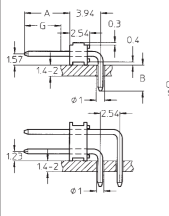
Order Codes Dimensions Solder side Connector side Total lenght Min. length of Plating 39 B Plating 19 Plating 90 $B \pm 0.2$ A±0.2 $C \pm 0.1$ gold plating G Single row 890-19-xxx-10-802 890-39-xxx-10-802 890-90-xxx-10-802 2.56 5.7 10.8 4.5 890-39-xxx-10-809 890-90-xxx-10-809 890-19-xxx-10-809 2.46 8.5 13.5 7.3 890-19-xxx-10-803 890-39-xxx-10-803 890-90-xxx-10-803 2.96 5.8 11.3 4.6 890-19-xxx-10-000 890-39-xxx-10-000 890-90-xxx-10-000 2.96 7.0 12.5 5.8 890-19-xxx-10-800 890-39-xxx-10-800 890-90-xxx-10-800 3.26 6.7 12.5 5.5 890-39-xxx-10-804 890-19-xxx-10-804 890-90-xxx-10-804 3.46 5.8 11.8 4.6 890-39-xxx-10-811 890-19-xxx-10-811 890-90-xxx-10-811 3.06 15.4 21.0 14.2 890-19-xxx-10-805 890-39-xxx-10-805 890-90-xxx-10-805 4.96 6.0 13.5 4.8 890-19-xxx-10-807 890-39-xxx-10-807 890-90-xxx-10-807 10.06 5.7 18.3 4.5 890-19-xxx-10-808 890-39-xxx-10-808 890-90-xxx-10-808 12.76 5.7 21.0 4.5 Double row 892-19-xxx-10-802 892-39-xxx-10-802 892-90-xxx-10-802 2.56 5.7 10.8 4.5 892-19-xxx-10-809 892-39-xxx-10-809 892-90-xxx-10-809 2.46 8.5 13.5 7.3 892-19-xxx-10-803 892-39-xxx-10-803 2.96 892-90-xxx-10-803 5.8 11.3 4.6 892-19-xxx-10-000 892-39-xxx-10-000 892-90-xxx-10-000 2.96 7.0 5.8 12.5 892-19-xxx-10-800 892-39-xxx-10-800 892-90-xxx-10-800 3.26 6.7 12.5 5.5 892-19-xxx-10-804 892-39-xxx-10-804 892-90-xxx-10-804 3.46 5.8 11.8 4.6 892-39-xxx-10-811 892-19-xxx-10-811 892-90-xxx-10-811 3.06 15.4 21.0 14.2 892-39-xxx-10-805 892-90-xxx-10-805 892-19-xxx-10-805 4.96 6.0 13.5 4.8 892-39-xxx-10-807 892-19-xxx-10-807 892-90-xxx-10-807 10.06 5.7 18.3 4.5 892-19-xxx-10-808 892-39-xxx-10-808 892-90-xxx-10-808 5.7 12 76 21.0 4.5

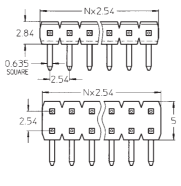
B Products not available from stock. Please consult PRECI-DIP.

Downloaded from Arrow.com.



Series 890 / 892 PCB connectors 2.54 mm Single row / double row Solder tail





Series 890/892 square pin headers are cost efficient thanks to selective gold plating on pins made of copper alloy

They come with various pin lengths to suit many different applications

When used with series 999 female jumpers, these connectors may serve as a practical, simple means for coding purposes

For corresponding receptacles see pages 22 to 29



Ordering information

Replace **XXX** with required number of poles, e.g. 892-39-XXX-20-902 for a double row version with 12 pins per row becomes: 892-39-**024**-20-902

Availability:

single row: 1 to 36 contacts, standard 36 contacts double row: 4 to 72 contacts, standard 72 contacts

| Order Codes | | | Dimensions | | |
|--|--|--|----------------------|-------------------------|-------------------------------|
| Plating 19 | Plating 39 B | Plating 90 | Solder side B±0.2 | Connector side A±0.2 | Min. length of gold plating G |
| Single row | | | 0.5 | F 7 | 4.5 |
| 890-19-xxx-20-902 890-19-xxx-20-000 | 890-39-xxx-20-902 890-39-xxx-20-000 | 890-90-xxx-20-902 890-90-xxx-20-000 | 2.5 2.9 | 5.7 7.0 | 4.5 5.8 |
| 890-19-xxx-20-000 | 890-39-xxx-20-901 | 890-90-xxx-20-000 | 3.2 | 6.7 | 5.5 |
| 890-19-xxx-20-903 | 890-39-xxx-20-903 | 890-90-xxx-20-903 | 3.4 | 5.8 | 4.6 |
| 890-19-xxx-20-904 | 890-39-xxx-20-904 | 890-90-xxx-20-904 | 5.1 | 5.7 | 4.5 |
| Double row | | | | | |
| 892-19-xxx-20-902 | 892-39-xxx-20-902 | 892-90-xxx-20-902 | 2.5 | 5.7 | 4.5 |
| 892-19-xxx-20-000 | 892-39-xxx-20-000 | 892-90-xxx-20-000 | 2.9 | 7.0 | 5.8 |
| 892-19-xxx-20-901 | 892-39-xxx-20-901 | 892-90-xxx-20-901 | 3.2 | 6.7 | 5.5 |
| 892-19-xxx-20-903 | 892-39-xxx-20-903 | 892-90-xxx-20-903 | 3.4 | 5.8 | 4.6 |
| | | | | | |
| | | | | | |
| | | | | | |

For other pin and solder tail lenghts, triple row headers, double body board spacer (Sandwich) headers and SMT or press-fit terminations please consult.

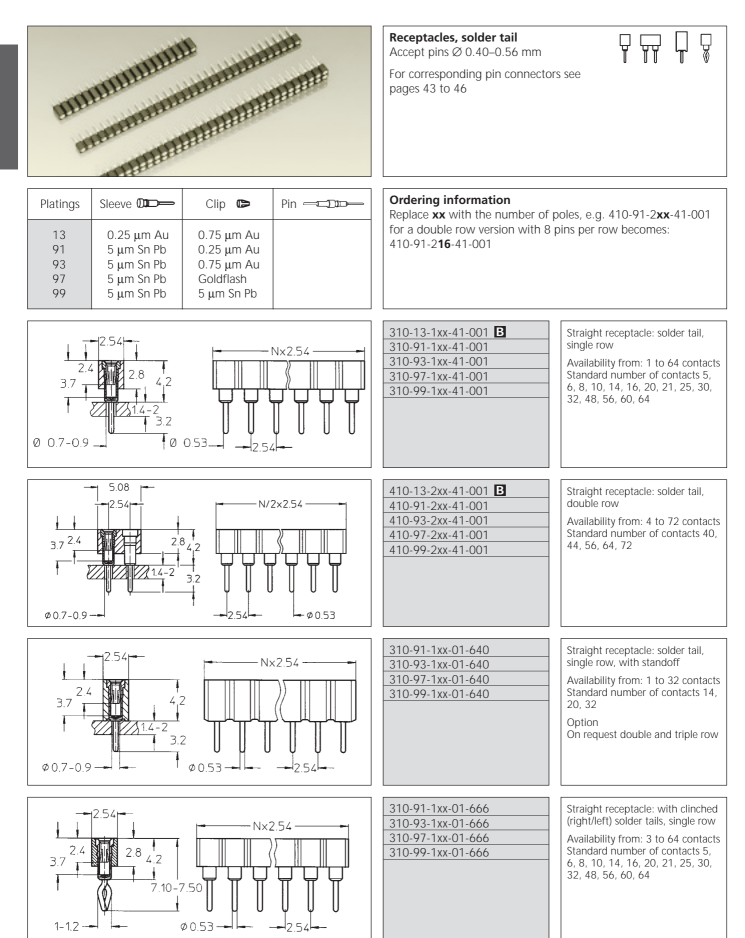
B Products not available from stock. Please consult PRECI-DIP.

Downloaded from Arrow.com.



Series 310 / 410 PCB connectors 2.54 mm Single row / double row Solder tail

36



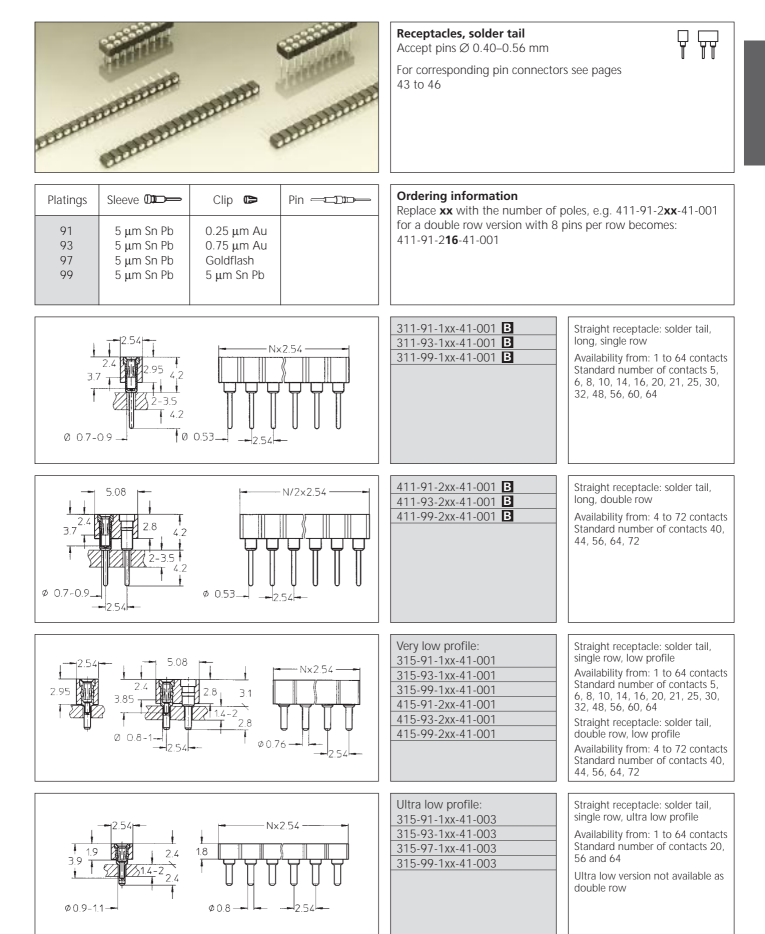
B Products not available from stock. Please consult PRECI-DIP.



Series 311 / 411 / 315 / 415

PCB connectors 2.54 mm Single row / double row Solder tail

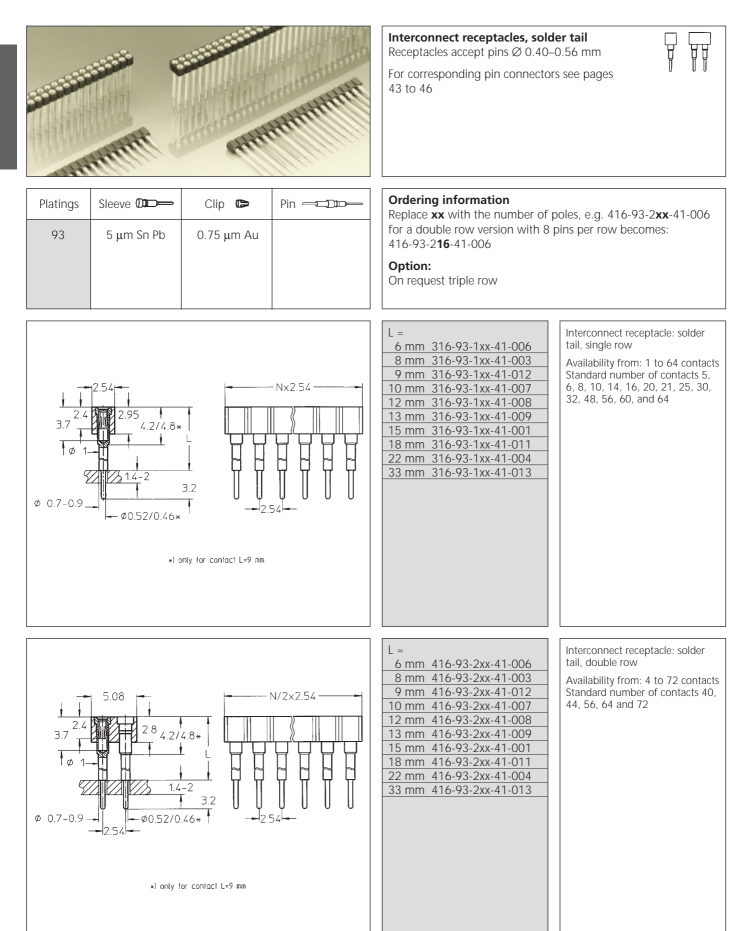
37



B Products not available from stock. Please consult PRECI-DIP.

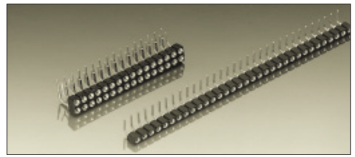


Series 316 / 416 PCB connectors 2.54 mm Single row / double row Solder tail

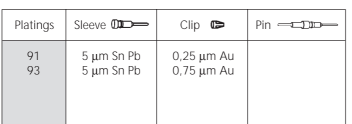


Series 399 / 499 PCB connectors 2.54 mm Single row / double row Solder tail

39

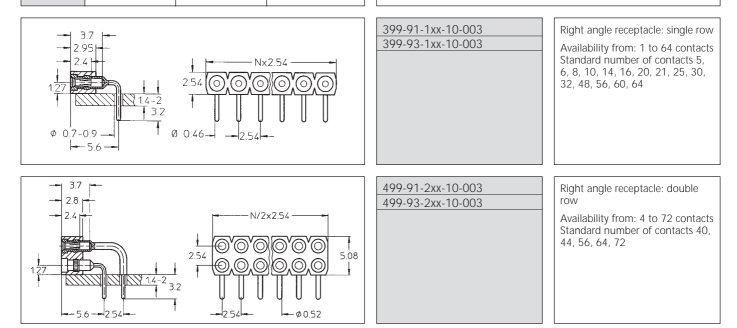


Right angle receptacles, solder tail Image: Comparison of the second second



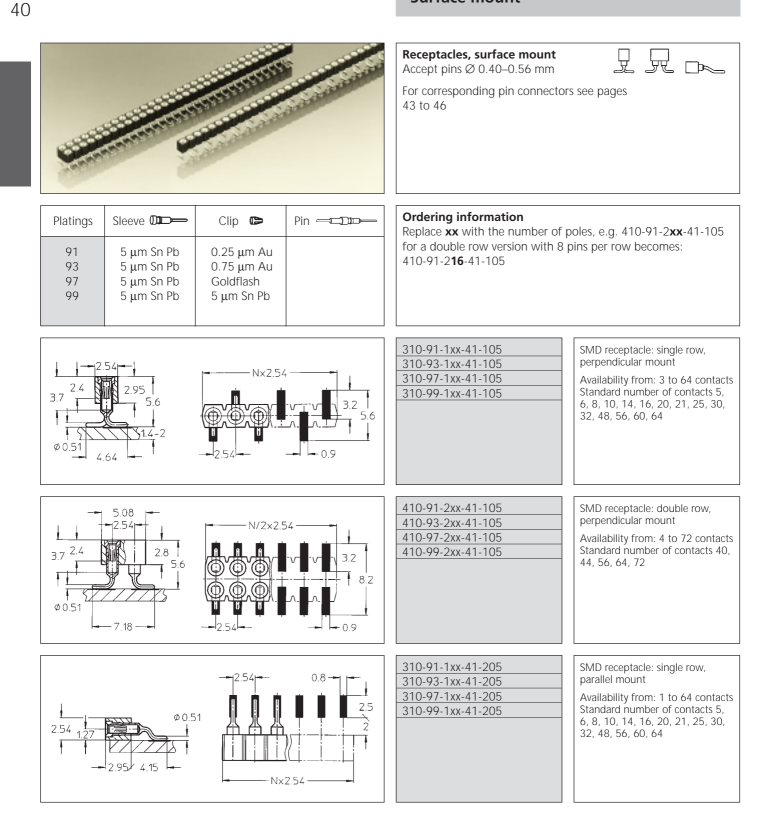
Ordering information

Replace **xx** with the number of poles, e.g. 499-93-2**xx**-10-003 for a double row version with 8 pins per row becomes: 499-93-2**16**-10-003



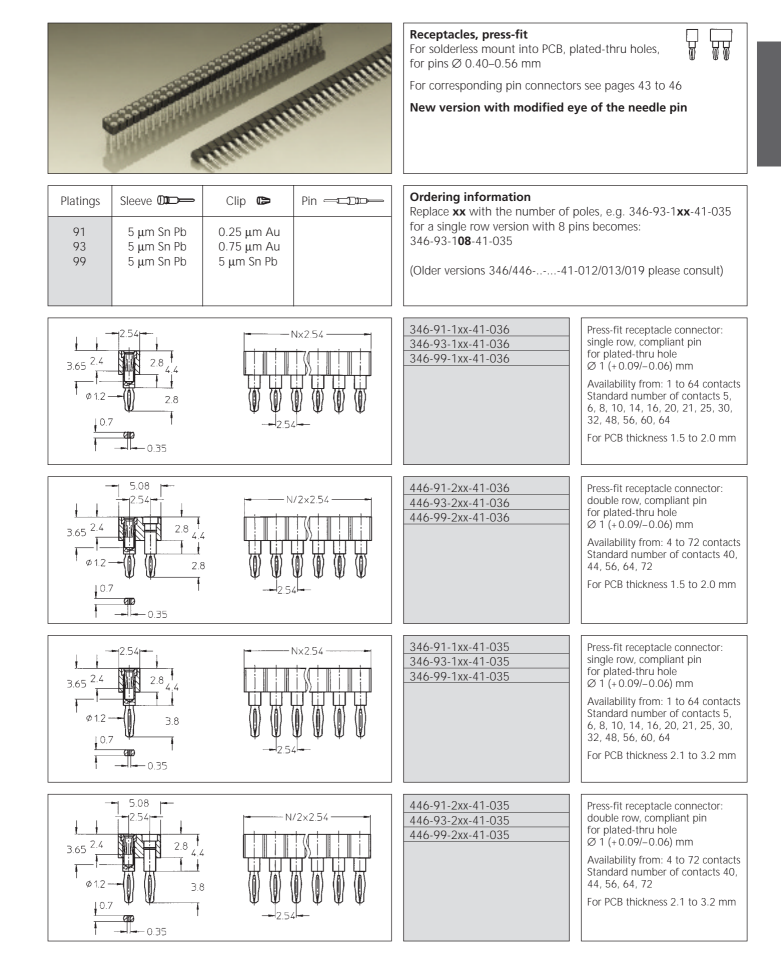


Series 310 / 410 PCB connectors 2.54 mm Single row / double row Surface mount





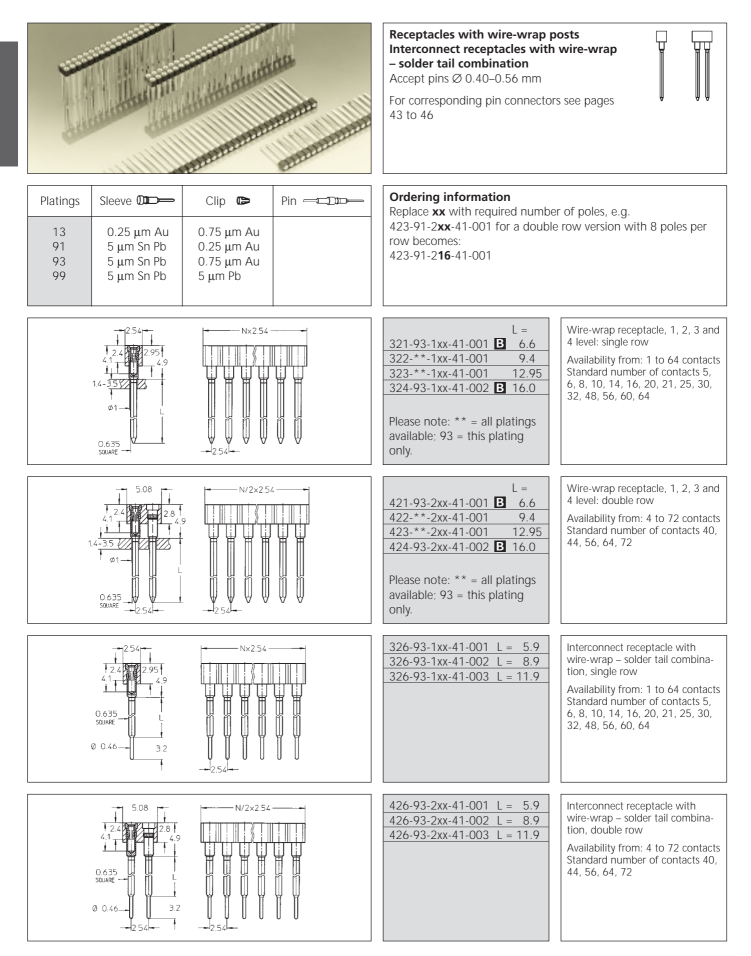
Series 346 / 446 PCB connectors 2.54 mm Single row / Double row Press-fit





Series 321-326 / 421-426

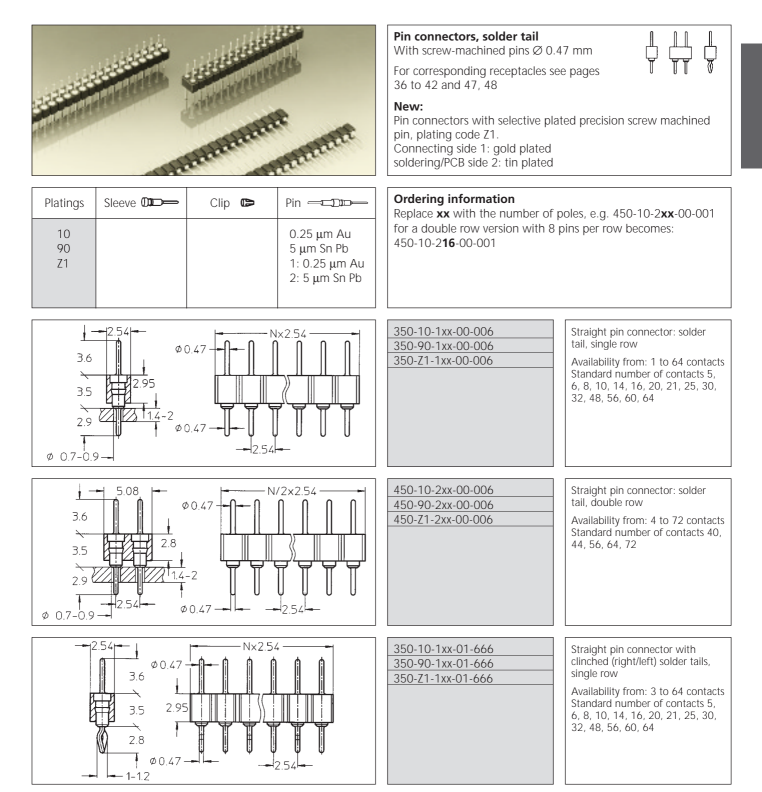
PCB connectors 2.54 mm Single row / double row / wire-wrap 1/2/3/4 level / wire-wrap solder tail



B Products not available from stock. Please consult PRECI-DIP.



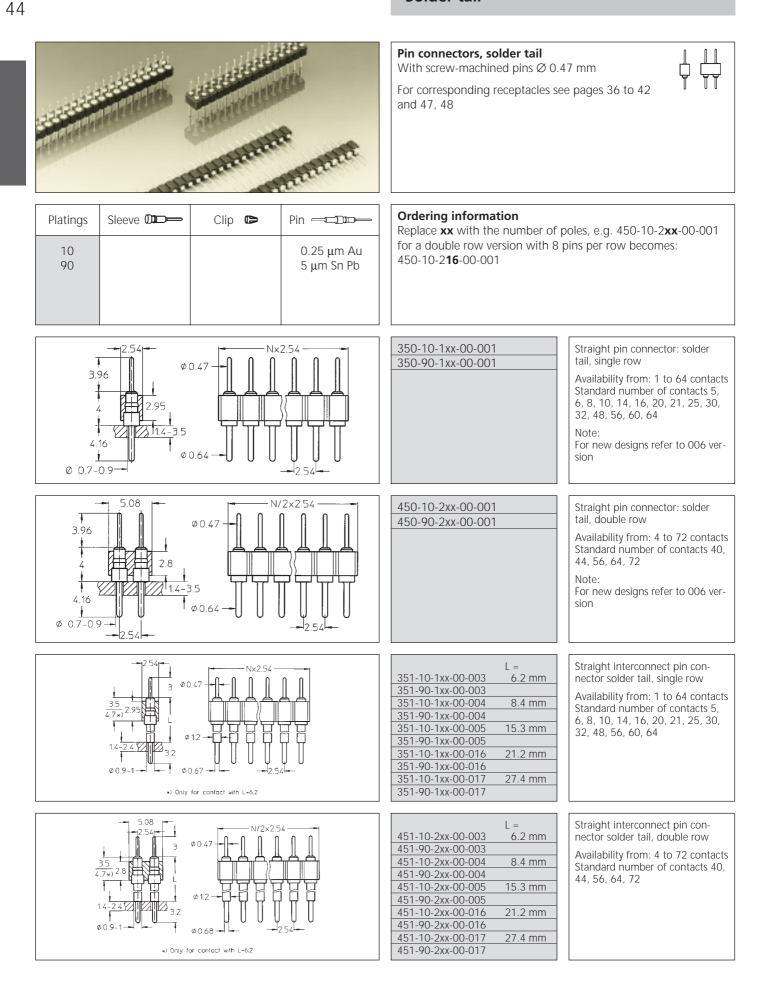
Series 350 / 450 PCB connectors 2.54 mm Single row / double row Solder tail





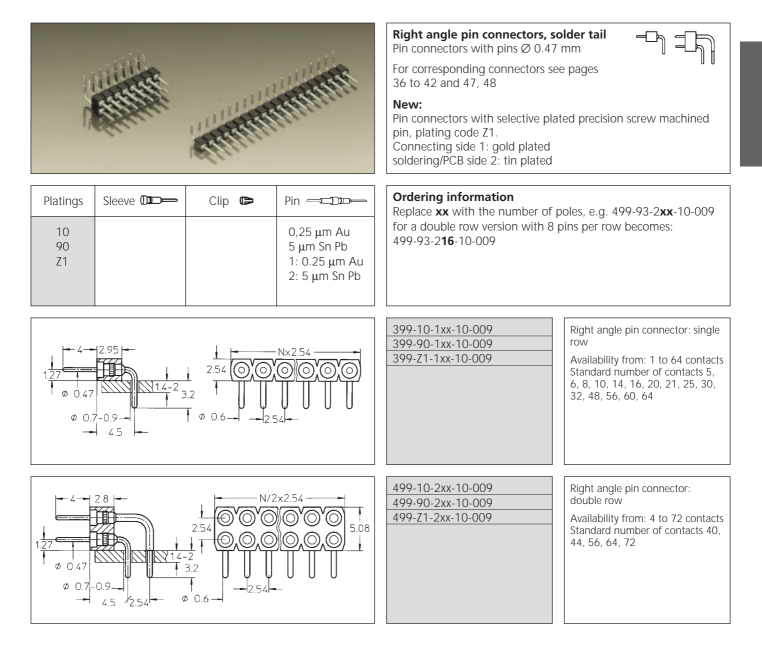
Series 350 / 351 / 450 / 451

PCB connectors 2.54 mm Single row / double row Solder tail





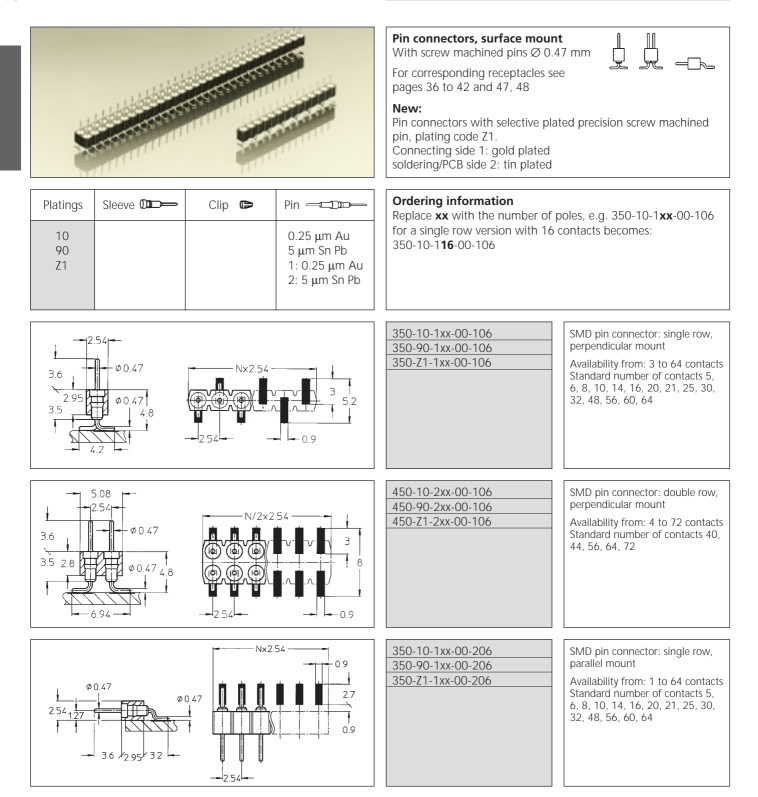
Series 399 / 499 PCB connectors 2.54 mm Single row / double row Solder tail





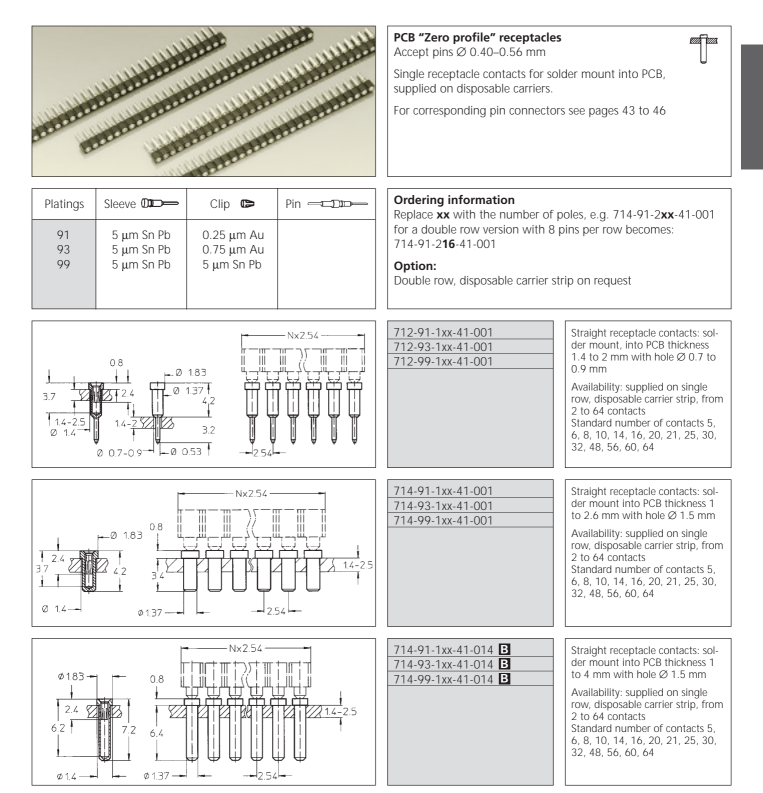
Series 350 / 450 PCB connectors 2.54 mm Single row / double row Surface mount







Series 712 / 714 PCB connectors carrier assemblies 2.54 mm Single row / double row Solder tail



B Products not available from stock. Please consult PRECI-DIP.

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Series 714 PCB connectors carrier assemblies 2.54 mm Single row / double row Solder tail / press-fit

48



Clip 🕞

0.25 µm Au

0.75 µm Au

5 µm Sn Pb

Sleeve DD

5 µm Sn Pb

5 µm Sn Pb

5 µm Sn Pb

Platings

91

93

99

PCB "Zero profile" receptacles Accept pins Ø 0.40–0.54 mm

Single receptacle contacts for solder- and press-fit solderless mount into PCB, supplied on disposable carriers

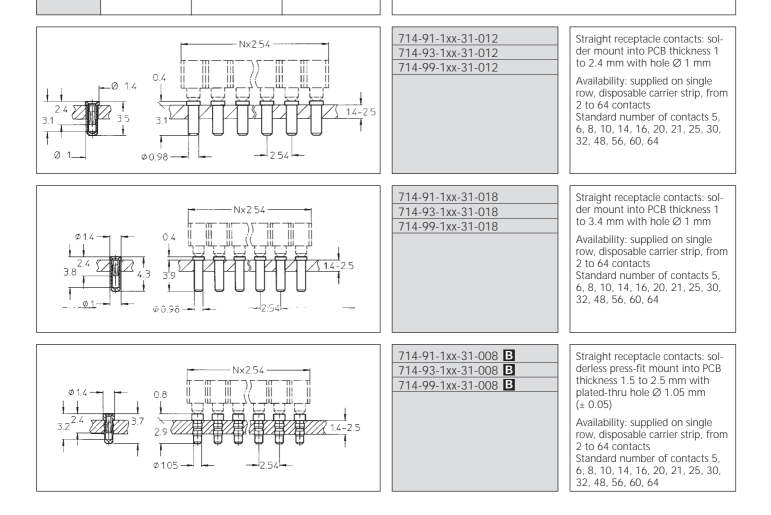
For corresponding pin connectors see pages 43 to 46

Ordering information

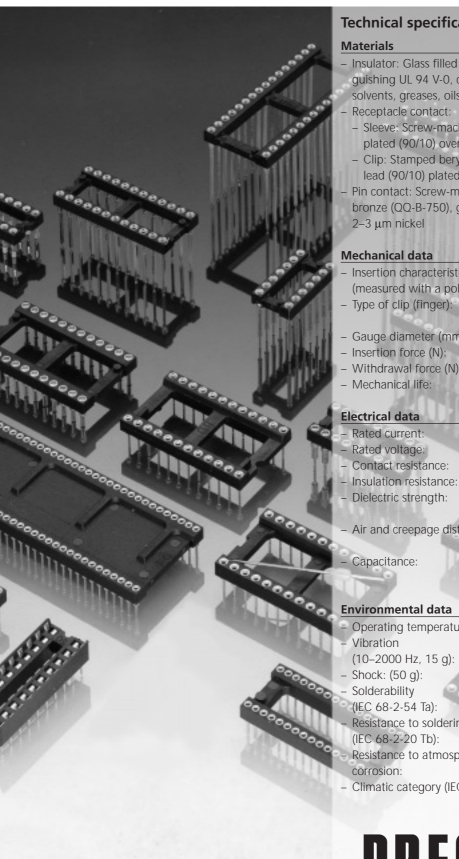
Replace **xx** with the number of poles, e.g. 714-91-1**xx**-31-012 for a single row version with 8 pins per row becomes: 714-91-1**08**-31-012

Option:

Double row, disposable carrier strip on request



Dual-in-line sockets and carriers



Technical specifications

- Insulator: Glass filled thermoplastic polyester, self extinguishing UL 94 V-0, colour black, resistant to mineral acids,
 - solvents, greases, oils (short time).
- Receptacle contact:
- Sleeve: Screw-machined brass (QQ-B-626), gold or tin-lead plated (90/10) over 2–3 µm nickel
- Clip: Stamped beryllium-copper (QQ-C-533), gold or tinlead (90/10) plated over 2–3 µm nickel
- Pin contact: Screw-machined brass (QQ-B-626) or phosphor bronze (QQ-B-750), gold or tin-lead plated (90/10) over
- Insertion characteristics (measured with a polished steel gauge, typical values):
- Type of clip (finger): 4 6 4 standard short - Gauge diameter (mm): 0.43 0.43 0.46 0.43 - Insertion force (N): 1.8 2 1 0.6 - Withdrawal force (N): 0.9 0.5 0.3

1 A

100 V_{RMS} / 150 V_{DC}

10 000 MΩ min.

1000 V_{RMS} min.

 $10 \text{ m}\Omega \text{ max}.$

- min. 100 cycles

- Air and creepage distances:
 - 0.3 pF max. (1 for series 117 Shrink-Dip)

0.6 mm

- Operating temperature:

- Resistance to soldering heat
- Resistance to atmospheric
- Climatic category (IEC):

-55/+125°C

no electrical discontinuity > 1 μ s no electrical discontinuity > 1 μ s

(700 for Series 117 Shrink-Dip)

(0.3 for Series 117 Shrink-Dip)

235°C, 5 s

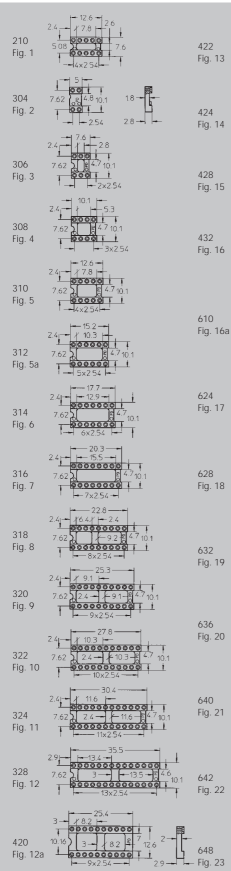
260°C, 5 s

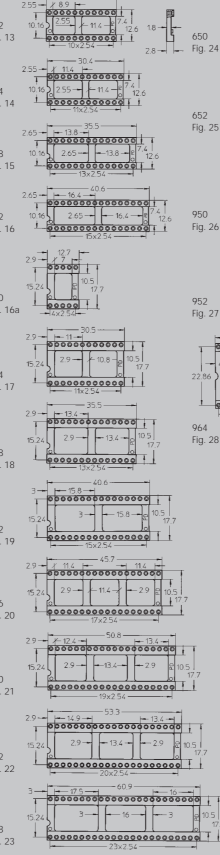
IEC 68-2-42 and 43 55/125/21

PRECI-DIP



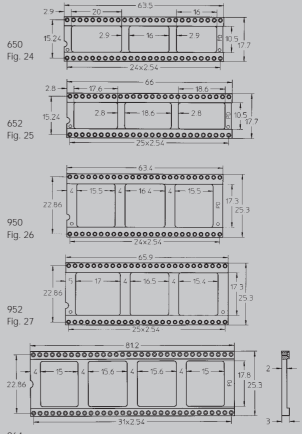
Dual-in-line Insulator bodies Standard, open frame





27.8

255-



Open frame insulators 318, 320, 322, 324, 624, 628, 632, 640 and 648 available on special request without center bars.

Order number same as the corresponding socket with bars but with suffix 050 added.

Example:

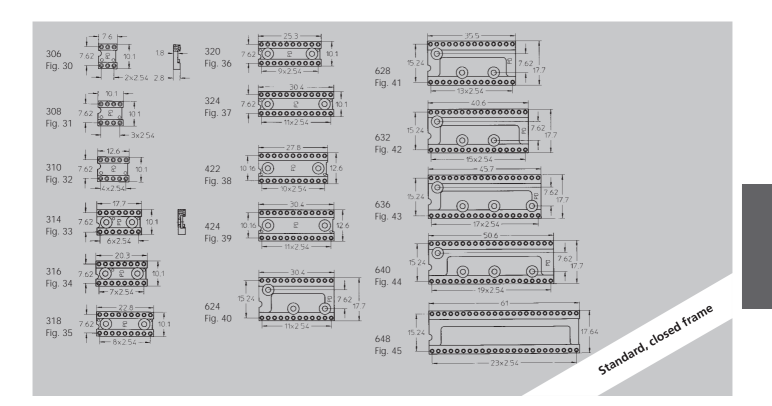
110-93-628-41-001 standard 110-93-628-41-001050 Same but without center bar.

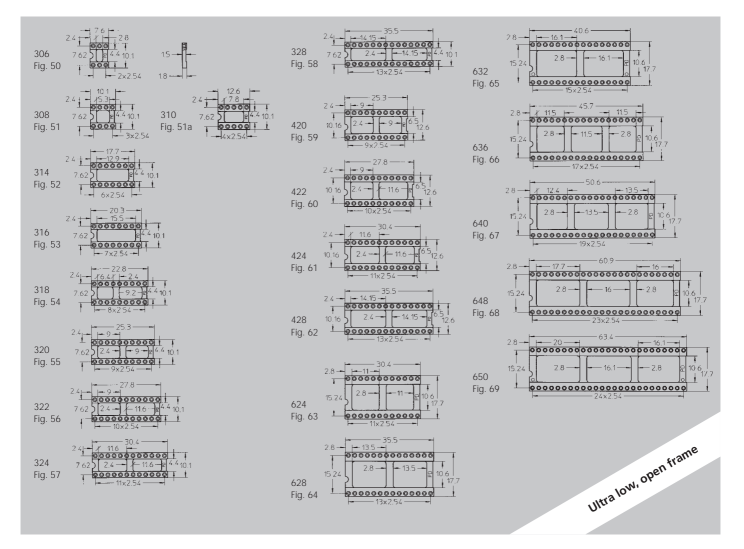




Dual-in-line Insulator bodies Standard, closed frame

Ultra low, open frame

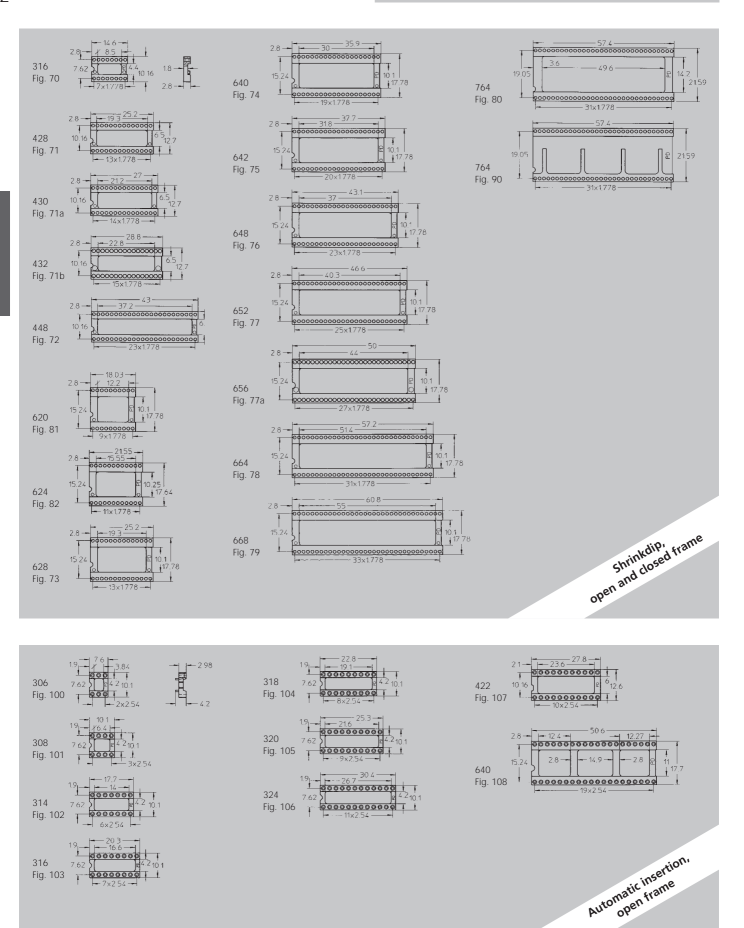






Dual-in-line

Insulator bodies Shrinkdip, open and closed frame Automatic insertion, open frame





Platings

13

91

93

97

99

Sleeve DD

0.25 µm Au

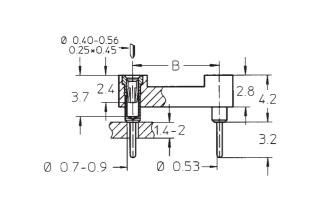
5 μm Sn Pb

5 μm Sn Pb

5 µm Sn Pb

5 µm Sn Pb

Series 110 Dual-in-line sockets Open frame Solder tail



Clip 🕞

0.75 µm Au

0.25 μm Au

0.75 µm Au

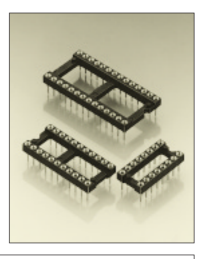
Goldflash

5 µm Sn Pb

Pin -DD-

Most popular line of standard low profile IC-Sockets. Open frame design leaves space beneath IC for improved heat dissipation, easier PCB cleaning and inspections

Insertion characteristics: 4-finger standard



Ordering information

For standard versions see table (order codes)

Option (*):

Open frame insulators 318, 320, 322, 324, 624, 628, 632, 640 and 648 available on special request without center bars; add suffix 050 to the part number. Example: 110–93–628–41–001 becomes: 110–93–628–41–001-**050**

| No. of poles | | | Order Codes | | | Insulator dimen- sions | B | <u>କ</u> ନ ଗୁରୁ ରୁଟ୍ ୦୦ ପୁଟ୍ • N*2.54 | ċ |
|---|---|---|---|---|---|---|--|---|--|
| | Plating 13 B | Plating 91 | Plating 93 | Plating 97 | Plating 99 | See page 50 | А | В | С |
| 10 | 110-13-210-41-001 | 110-91-210-41-001 | 110-93-210-41-001 | 110-97-210-41-001 | 110-99-210-41-001 | Fig. 1 | 12.6 | 5.08 | 7.6 |
| 4 6 8 10 12 14 16 18* 20* 22* 24* 28 | 110-13-304-41-001 110-13-306-41-001 110-13-308-41-001 110-13-310-41-001 110-13-312-41-001 110-13-314-41-001 110-13-316-41-001 110-13-320-41-001 110-13-322-41-001 110-13-324-41-001 110-13-328-41-001 | 110-91-304-41-001 110-91-306-41-001 110-91-308-41-001 110-91-310-41-001 110-91-312-41-001 110-91-314-41-001 110-91-316-41-001 110-91-320-41-001 110-91-322-41-001 110-91-324-41-001 110-91-328-41-001 | 110-93-304-41-001 110-93-306-41-001 110-93-308-41-001 110-93-310-41-001 110-93-312-41-001 110-93-314-41-001 110-93-316-41-001 110-93-320-41-001 110-93-322-41-001 110-93-324-41-001 110-93-328-41-001 | 110-97-304-41-001 110-97-306-41-001 110-97-308-41-001 110-97-310-41-001 110-97-312-41-001 110-97-314-41-001 110-97-316-41-001 110-97-320-41-001 110-97-322-41-001 110-97-324-41-001 110-97-328-41-001 | 110-99-304-41-001 110-99-306-41-001 110-99-308-41-001 110-99-310-41-001 110-99-312-41-001 110-99-314-41-001 110-99-318-41-001 110-99-320-41-001 110-99-322-41-001 110-99-324-41-001 110-99-328-41-001 | Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 5 Fig. 6 Fig. 7 Fig. 8 Fig. 9 Fig. 10 Fig. 11 Fig. 12 | 5.0 7.6 10.1 12.6 15.2 17.7 20.3 22.8 25.3 27.8 30.4 35.5 | 7.62 7.62 7.62 7.62 7.62 7.62 7.62 7.62 | 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 |
| 20 22 24 28 32 | 110-13-420-41-001 110-13-422-41-001 110-13-424-41-001 110-13-428-41-001 110-13-432-41-001 | 110-91-420-41-001 110-91-422-41-001 110-91-424-41-001 110-91-428-41-001 110-91-432-41-001 | 110-93-420-41-001 110-93-422-41-001 110-93-424-41-001 110-93-428-41-001 110-93-432-41-001 | 110-97-420-41-001 110-97-422-41-001 110-97-424-41-001 110-97-428-41-001 110-97-432-41-001 | 110-99-420-41-001 110-99-422-41-001 110-99-424-41-001 110-99-428-41-001 110-99-432-41-001 | Fig. 12a Fig. 13 Fig. 14 Fig. 15 Fig. 16 | 25.3 27.8 30.4 35.5 40.6 | 10.16 10.16 10.16 10.16 10.16 | 12.6 12.6 12.6 12.6 12.6 12.6 |
| 10 24* 28* 32* 36 40* 42 48* 50 52 50 52 | 110-13-610-41-001 110-13-624-41-001 110-13-628-41-001 110-13-632-41-001 110-13-636-41-001 110-13-640-41-001 110-13-642-41-001 110-13-650-41-001 110-13-652-41-001 110-13-950-41-001 110-13-952-41-001 | 110-91-610-41-001 110-91-624-41-001 110-91-628-41-001 110-91-636-41-001 110-91-636-41-001 110-91-640-41-001 110-91-642-41-001 110-91-650-41-001 110-91-652-41-001 110-91-950-41-001 110-91-952-41-001 | 110-93-610-41-001 110-93-624-41-001 110-93-628-41-001 110-93-632-41-001 110-93-636-41-001 110-93-640-41-001 110-93-642-41-001 110-93-650-41-001 110-93-652-41-001 110-93-950-41-001 110-93-952-41-001 | 110-97-610-41-001 110-97-624-41-001 110-97-628-41-001 110-97-632-41-001 110-97-636-41-001 110-97-640-41-001 110-97-642-41-001 110-97-650-41-001 110-97-652-41-001 110-97-950-41-001 110-97-952-41-001 | 110-99-610-41-001 110-99-624-41-001 110-99-628-41-001 110-99-632-41-001 110-99-636-41-001 110-99-640-41-001 110-99-642-41-001 110-99-650-41-001 110-99-652-41-001 110-99-950-41-001 110-99-952-41-001 | Fig. 16a Fig. 17 Fig. 18 Fig. 20 Fig. 20 Fig. 21 Fig. 22 Fig. 23 Fig. 24 Fig. 25 Fig. 26 Fig. 27 | 63.4 | 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 22.86 22.86 | 17.7 17.7 17.7 17.7 17.7 17.7 17.7 17.7 |



Ø 0.40-0.56 0.25*0.45 -----[]

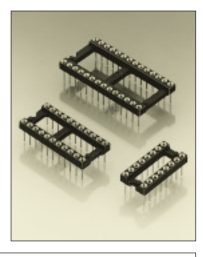
3'

Ø 0.7-0.9-

Series 111 Dual-in-line sockets for multilayer PCB Open frame Solder tail

Standard Dual-in-line socket with increased solder tail length of 4.2 mm, allowing application on multilayer PCBs up to 3.4 mm thickness. Other lengths on request

Insertion characteristics: 4-finger standard



Ordering information For complete part number see Order Codes list below

| Platings | Sleeve 🕮 | Clip 🗈 | Pin -DD- |
|----------|------------|------------|----------|
| 91 | 5 μm Sn Pb | 0.25 μm Au | |
| 93 | 5 μm Sn Pb | 0.75 μm Au | |
| 99 | 5 μm Sn Pb | 5 μm Sn Pb | |

В

2-3.5

Ø 0.53-

2.8

4.2

4.2

1

| No. of poles | | | Order Codes | | Insulator dimen- sions | B | ଳାଳା ଗୁରୁ ଗୁରୁ ରୁଚୁ ପୁରୁ • N*2.54 | ċ |
|---|---|---|---|--|--|--|---|--|
| | Plating 91 B | Plating 93 B | Plating 99 B | | See page 50 | А | В | С |
| 10 | 111-91-210-41-001 | 111-93-210-41-001 | 111-99-210-41-001 | | Fig. 1 | 12.6 | 5.08 | 7.6 |
| 4 6 8 10 12 14 16 18 20 22 24 28 | 111-91-304-41-001 111-91-306-41-001 111-91-308-41-001 111-91-310-41-001 111-91-312-41-001 111-91-314-41-001 111-91-316-41-001 111-91-318-41-001 111-91-320-41-001 111-91-322-41-001 111-91-328-41-001 | 111-93-304-41-001 111-93-306-41-001 111-93-308-41-001 111-93-310-41-001 111-93-312-41-001 111-93-314-41-001 111-93-316-41-001 111-93-318-41-001 111-93-320-41-001 111-93-322-41-001 111-93-328-41-001 | 111-99-304-41-001 111-99-306-41-001 111-99-308-41-001 111-99-310-41-001 111-99-312-41-001 111-99-314-41-001 111-99-316-41-001 111-99-318-41-001 111-99-320-41-001 111-99-322-41-001 111-99-328-41-001 | | Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 5a Fig. 6 Fig. 7 Fig. 8 Fig. 9 Fig. 10 Fig. 11 Fig. 12 | 5.0 7.6 10.1 12.6 15.2 17.7 20.3 22.8 25.3 27.8 30.4 35.5 | 7.62 7.62 7.62 7.62 7.62 7.62 7.62 7.62 | 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 |
| 20 22 24 28 32 | 111-91-420-41-001 111-91-422-41-001 111-91-424-41-001 111-91-428-41-001 111-91-432-41-001 | 111-93-420-41-001 111-93-422-41-001 111-93-424-41-001 111-93-428-41-001 111-93-432-41-001 | 110-99-420-41-001 111-99-422-41-001 111-99-424-41-001 111-99-428-41-001 111-99-432-41-001 | | Fig. 12a Fig. 13 Fig. 14 Fig. 15 Fig. 16 | 25.3 27.8 30.4 35.5 40.6 | 10.16 10.16 10.16 | 12.6 12.6 12.6 12.6 12.6 |
| 10 24 28 32 36 40 42 48 50 52 | 111-91-610-41-001 111-91-624-41-001 111-91-628-41-001 111-91-632-41-001 111-91-636-41-001 111-91-640-41-001 111-91-642-41-001 111-91-648-41-001 111-91-650-41-001 111-91-652-41-001 | 110-93-610-41-001 111-93-624-41-001 111-93-628-41-001 111-93-632-41-001 111-93-636-41-001 111-93-640-41-001 111-93-642-41-001 111-93-648-41-001 111-93-650-41-001 111-93-652-41-001 | 110-99-610-41-001 111-99-624-41-001 111-99-628-41-001 111-99-632-41-001 111-99-636-41-001 111-99-640-41-001 111-99-642-41-001 111-99-648-41-001 111-99-650-41-001 111-99-652-41-001 | | Fig. 16a Fig. 17 Fig. 18 Fig. 19 Fig. 20 Fig. 21 Fig. 22 Fig. 23 Fig. 24 Fig. 25 | 12.6 30.4 35.5 40.6 45.7 50.6 53.2 60.9 63.4 65.9 | 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 | 17.7 17.7 17.7 17.7 17.7 17.7 17.7 17.7 |
| 50 52 64 | 111-91-950-41-001 111-91-952-41-001 111-91-964-41-001 | 111-93-950-41-001 111-93-952-41-001 111-93-964-41-001 | 111-99-950-41-001 111-99-952-41-001 111-99-964-41-001 | | Fig. 26 Fig. 27 Fig. 28 | 65.9 | 22.86 22.86 22.86 | 25.3 25.3 25.3 |



91

93

97

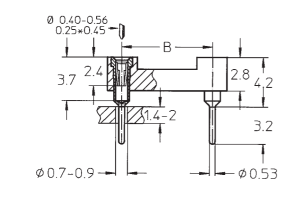
99

5 μm Sn Pb

5 μm Sn Pb

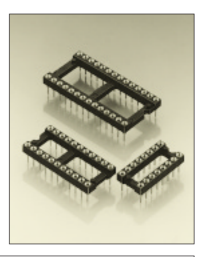
5 μm Sn Pb

Series 110...41-005 **Dual-in-line sockets automatic insertion Open frame** Solder tail



Standard dual-in-line socket with soft copper alloy machined contact allows clinching. Open frame design leaves space beneath IC for improved heat dissipation, easier PCB cleaning and inspections

Insertion characteristics: 4-finger standard



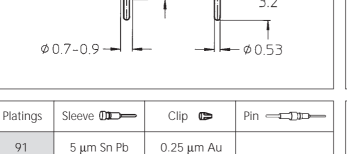
Ordering information

For standard versions see table (order codes)

Option:

On special request available with solder tail length 4.2 mm, for multilayer boards up to 3.4 mm. Part number: 111-xx-xxx-41-013

| No. of poles | | | Order Codes | | Insulator dimen- sions | B | ମ ଗର ଗ ରଚ ପୁ • N*2.54 | ċ |
|---|---|--|---|---|---|--|--|--|
| | Plating 91 | Plating 93 | Plating 97 | Plating 99 | See page 50 | А | В | С |
| 10 | 110-91-210-41-005 | 110-93-210-41-005 | 110-97-210-41-005 | 110-99-210-41-005 | Fig. 1 | 12.6 | 5.08 | 7.6 |
| 4 6 8 10 12 14 16 18 20 22 24 28 20 22 24 28 32 10 24 28 32 10 24 28 32 36 40 42 48 | $\begin{array}{c} 110 - 91 - 304 - 41 - 005 \\ 110 - 91 - 306 - 41 - 005 \\ 110 - 91 - 306 - 41 - 005 \\ 110 - 91 - 310 - 41 - 005 \\ 110 - 91 - 310 - 41 - 005 \\ 110 - 91 - 312 - 41 - 005 \\ 110 - 91 - 316 - 41 - 005 \\ 110 - 91 - 316 - 41 - 005 \\ 110 - 91 - 320 - 41 - 005 \\ 110 - 91 - 320 - 41 - 005 \\ 110 - 91 - 322 - 41 - 005 \\ 110 - 91 - 322 - 41 - 005 \\ 110 - 91 - 324 - 41 - 005 \\ 110 - 91 - 328 - 41 - 005 \\ 110 - 91 - 420 - 41 - 005 \\ 110 - 91 - 422 - 41 - 005 \\ 110 - 91 - 422 - 41 - 005 \\ 110 - 91 - 422 - 41 - 005 \\ 110 - 91 - 428 - 41 - 005 \\ 110 - 91 - 610 - 41 - 005 \\ 110 - 91 - 628 - 41 - 005 \\ 110 - 91 - 632 - 41 - 005 \\ 110 - 91 - 636 - 41 - 005 \\ 110 - 91 - 640 - 41 - 005 \\ 110 - 91 - 644 - 41 - 005 \\ 110 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 41 - 005 \\ 10 - 91 - 648 - 64 - 64 - 64 - 64 - 64 - 64 - 6$ | $\begin{array}{c} 110 - 93 - 304 - 41 - 005 \\ 110 - 93 - 306 - 41 - 005 \\ 110 - 93 - 306 - 41 - 005 \\ 110 - 93 - 308 - 41 - 005 \\ 110 - 93 - 310 - 41 - 005 \\ 110 - 93 - 312 - 41 - 005 \\ 110 - 93 - 316 - 41 - 005 \\ 110 - 93 - 316 - 41 - 005 \\ 110 - 93 - 320 - 41 - 005 \\ 110 - 93 - 320 - 41 - 005 \\ 110 - 93 - 322 - 41 - 005 \\ 110 - 93 - 322 - 41 - 005 \\ 110 - 93 - 322 - 41 - 005 \\ 110 - 93 - 328 - 41 - 005 \\ 110 - 93 - 328 - 41 - 005 \\ 110 - 93 - 422 - 41 - 005 \\ 110 - 93 - 422 - 41 - 005 \\ 110 - 93 - 422 - 41 - 005 \\ 110 - 93 - 422 - 41 - 005 \\ 110 - 93 - 428 - 41 - 005 \\ 110 - 93 - 610 - 41 - 005 \\ 110 - 93 - 628 - 41 - 005 \\ 110 - 93 - 628 - 41 - 005 \\ 110 - 93 - 632 - 41 - 005 \\ 110 - 93 - 632 - 41 - 005 \\ 110 - 93 - 640 - 41 - 005 \\ 110 - 93 - 640 - 41 - 005 \\ 110 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 41 - 005 \\ 10 - 93 - 648 - 64 - 64 - 64 - 64 - 64 - 64 - 6$ | $\begin{array}{c} 110-97-210-41-003\\ 110-97-304-41-005\\ 110-97-306-41-005\\ 110-97-308-41-005\\ 110-97-310-41-005\\ 110-97-312-41-005\\ 110-97-316-41-005\\ 110-97-316-41-005\\ 110-97-320-41-005\\ 110-97-322-41-005\\ 110-97-322-41-005\\ 110-97-328-41-005\\ 110-97-422-41-005\\ 110-97-422-41-005\\ 110-97-422-41-005\\ 110-97-428-41-005\\ 110-97-610-41-005\\ 110-97-628-41-005\\ 110-97-632-41-005\\ 110-97-632-41-005\\ 110-97-632-41-005\\ 110-97-632-41-005\\ 110-97-632-41-005\\ 110-97-632-41-005\\ 110-97-632-41-005\\ 110-97-632-41-005\\ 110-97-632-41-005\\ 110-97-632-41-005\\ 110-97-632-41-005\\ 110-97-640-41-005\\ 110-97-642-41-005\\ 110-97-642-41-005\\ 110-97-642-41-005\\ 110-97-642-41-005\\ 110-97-642-41-005\\ 110-97-642-41-005\\ 110-97-648-41-005\\ 110-97$ | 110-99-304-41-005 $110-99-306-41-005$ $110-99-306-41-005$ $110-99-310-41-005$ $110-99-310-41-005$ $110-99-312-41-005$ $110-99-316-41-005$ $110-99-316-41-005$ $110-99-322-41-005$ $110-99-322-41-005$ $110-99-328-41-005$ $110-99-422-41-005$ $110-99-422-41-005$ $110-99-422-41-005$ $110-99-422-41-005$ $110-99-422-41-005$ $110-99-610-41-005$ $110-99-622-41-005$ $110-99-622-41-005$ $110-99-632-41-005$ $110-99-632-41-005$ $110-99-632-41-005$ $110-99-632-41-005$ $110-99-632-41-005$ $110-99-632-41-005$ $110-99-632-41-005$ $110-99-632-41-005$ $110-99-632-41-005$ $110-99-640-41-005$ $110-99-642-41-005$ $110-99-642-41-005$ $110-99-642-41-005$ $110-99-642-41-005$ $110-99-642-41-005$ $110-99-648-41-005$ $110-99-648-41-005$ | Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 5a Fig. 6 Fig. 7 Fig. 8 Fig. 9 Fig. 10 Fig. 12 Fig. 12 Fig. 12 Fig. 12 Fig. 13 Fig. 14 Fig. 15 Fig. 16 Fig. 16 Fig. 16 Fig. 16 Fig. 16 Fig. 16 Fig. 17 Fig. 16 Fig. 16 Fig. 17 Fig. 18 Fig. 20 Fig. 21 Fig. 22 Fig. 23 | 5.0 7.6 10.1 12.6 15.2 17.7 20.3 22.8 25.3 27.8 30.4 35.5 25.3 27.8 30.4 35.5 40.6 12.6 30.4 35.5 40.6 45.7 50.6 53.2 | 7.62 | 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 |



0.75 μm Au

Goldflash

5 μm Sn Pb



Series 110...41-605 Dual-in-line sockets automatic insertion Open frame Solder tail

Thanks to the new design of the insulator body, this socket line is fully compatible with all standard automatic insertion equipment

- Chamfered contact entries for easy IC insertion without bent leads.
- Soft copper alloy machined contact allows clinching

Insertion characteristics: 4-finger standard



For standard versions see table (order codes)

Option:

For multilayer boards up to 3.4 mm, solder tail 4.2 mm, we offer series 111-xx-xxx-41-613

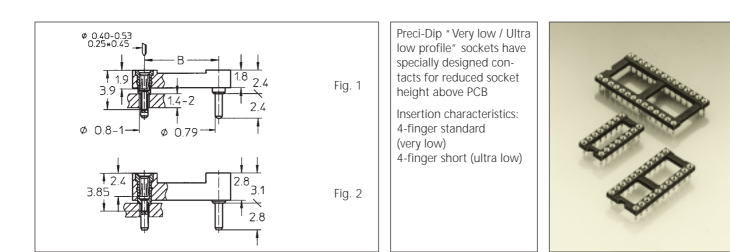
| No. of poles | | | Order Codes | | Insulator dimen- sions | B | ମ ଗ୍ରୁରୁ ରୁ • N*2.54 | Ċ |
|--|--|--|--|--|--|---|--|--|
| | Plating 91 | Plating 93 | Plating 97 | Plating 99 | See page 52 | A | В | С |
| 6 8 14 16 18 20 24 22 24 28 32 40 | 110-91-306-41-605 110-91-308-41-605 110-91-314-41-605 110-91-316-41-605 110-91-320-41-605 110-91-324-41-605 110-91-624-41-605 110-91-628-41-605 110-91-632-41-605 110-91-640-41-605 | 110-93-306-41-605 110-93-308-41-605 110-93-314-41-605 110-93-316-41-605 110-93-320-41-605 110-93-322-41-605 110-93-422-41-605 110-93-624-41-605 110-93-628-41-605 110-93-640-41-605 | 110-97-306-41-605 110-97-308-41-605 110-97-314-41-605 110-97-316-41-605 110-97-320-41-605 110-97-324-41-605 110-97-624-41-605 110-97-628-41-605 110-97-632-41-605 110-97-640-41-605 | 110-99-306-41-605 110-99-308-41-605 110-99-314-41-605 110-99-316-41-605 110-99-320-41-605 110-99-324-41-605 110-99-624-41-605 110-99-628-41-605 110-99-632-41-605 110-99-640-41-605 | Fig. 100 Fig. 101 Fig. 102 Fig. 103 Fig. 104 Fig. 105 Fig. 106 Fig. 107 Fig. 17 Fig. 17 Fig. 18 Fig. 19 Fig. 108 | 7.6 10.1 17.7 20.3 22.8 25.3 30.4 27.8 30.4 35.5 40.6 50.6 | 7.62 7.62 7.62 7.62 7.62 7.62 7.62 10.16 15.24 15.24 15.24 | 10.1 10.1 10.1 10.1 10.1 10.1 12.6 17.7 17.7 17.7 |

0 0.40-0.56 0.25*0.45 + 3.7 4.2 3.7 4.2 1.4-2 3.2 0 0.7-0.9 0 0.50 -

| Platings | Sleeve 🕮 | Clip 😰 | Pin — DD |
|----------|------------|------------|----------|
| 91 | 5 μm Sn Pb | 0.25 μm Au | |
| 93 | 5 μm Sn Pb | 0.75 μm Au | |
| 97 | 5 μm Sn Pb | Goldflash | |
| 99 | 5 μm Sn Pb | 5 μm Sn Pb | |



Series 115 Dual-in-line sockets very low profile / ultra low profile / open frame Solder tail



| Platings | Sleeve 💴— | Clip 😰 | Pin — DD |
|----------|------------|------------|----------|
| 91 | 5 μm Sn Pb | 0.25 μm Au | |
| 93 | 5 μm Sn Pb | 0.75 μm Au | |
| 97 | 5 μm Sn Pb | Goldflash | |
| 99 | 5 μm Sn Pb | 5 μm Sn Pb | |

Ordering information

For standard version (ultra low) (Fig. 1) see table

Option:

Very low version (Fig. 2) is optional; change suffix 003 to 001. Insulator body dimensions see page 50 Fig. 1 to 28. Same number of poles as standard series 110.

| No. of poles | | | Order Codes | | Insulator dimen- sions | B ' | <u> </u> | ċl |
|--|--|--|--|--|--|--|--|--|
| | Plating 91 | Plating 93 B | Plating 97 | Plating 99 B | See page 51 | А | В | С |
| 6 8 10 14 16 18 20 22 24 28 20 22 24 28 20 22 24 28 20 22 24 28 32 36 40 48 50 | $\begin{array}{c} 115-91-306-41-003\\ 115-91-308-41-003\\ 115-91-310-41-003\\ 115-91-316-41-003\\ 115-91-316-41-003\\ 115-91-320-41-003\\ 115-91-322-41-003\\ 115-91-322-41-003\\ 115-91-328-41-003\\ 115-91-420-41-003\\ 115-91-422-41-003\\ 115-91-424-41-003\\ 115-91-628-41-003\\ 115-91-628-41-003\\ 115-91-632-41-003\\ 115-91-636-41-003\\ 115-91-636-41-003\\ 115-91-648-41-003\\ 115-91-648-41-003\\ 115-91-650-41-003\\ 115-91-650-41-003\\ \end{array}$ | $\begin{array}{c} 115-93-306-41-003\\ 115-93-308-41-003\\ 115-93-310-41-003\\ 115-93-310-41-003\\ 115-93-316-41-003\\ 115-93-316-41-003\\ 115-93-320-41-003\\ 115-93-322-41-003\\ 115-93-322-41-003\\ 115-93-328-41-003\\ 115-93-422-41-003\\ 115-93-422-41-003\\ 115-93-422-41-003\\ 115-93-628-41-003\\ 115-93-628-41-003\\ 115-93-632-41-003\\ 115-93-632-41-003\\ 115-93-636-41-003\\ 115-93-636-41-003\\ 115-93-648-41-003\\ 115-93-648-41-003\\ 115-93-650-41-003\\ 115-93-650-41-003\\ \end{array}$ | $\begin{array}{c} 115-97-306-41-003\\ 115-97-308-41-003\\ 115-97-310-41-003\\ 115-97-310-41-003\\ 115-97-316-41-003\\ 115-97-320-41-003\\ 115-97-320-41-003\\ 115-97-322-41-003\\ 115-97-324-41-003\\ 115-97-328-41-003\\ 115-97-420-41-003\\ 115-97-422-41-003\\ 115-97-628-41-003\\ 115-97-628-41-003\\ 115-97-632-41-003\\ 115-97-632-41-003\\ 115-97-636-41-003\\ 115-97-640-41-003\\ 115-97-648-41-003\\ 115-97-648-41-003\\ 115-97-650-41-003\\ 115-97-650-41-003\\ \end{array}$ | $\begin{array}{c} 115-99-306-41-003\\ 115-99-308-41-003\\ 115-99-310-41-003\\ 115-99-310-41-003\\ 115-99-316-41-003\\ 115-99-316-41-003\\ 115-99-320-41-003\\ 115-99-322-41-003\\ 115-99-322-41-003\\ 115-99-328-41-003\\ 115-99-420-41-003\\ 115-99-422-41-003\\ 115-99-428-41-003\\ 115-99-628-41-003\\ 115-99-628-41-003\\ 115-99-632-41-003\\ 115-99-636-41-003\\ 115-99-636-41-003\\ 115-99-648-41-003\\ 115-99-648-41-003\\ 115-99-650-41-003\\ 115-99-650-41-003\\ \end{array}$ | Fig. 50 Fig. 51 Fig. 51 Fig. 52 Fig. 53 Fig. 54 Fig. 55 Fig. 56 Fig. 57 Fig. 58 Fig. 60 Fig. 61 Fig. 62 Fig. 63 Fig. 64 Fig. 65 Fig. 66 Fig. 67 Fig. 68 Fig. 69 | 30.4 35.5 30.4 35.5 40.6 45.7 50.6 60.9 | 7.62 7.62 7.62 7.62 7.62 7.62 7.62 7.62 | 12.6 12.6 12.6 17.7 17.7 17.7 17.7 17.7 17.7 |



Ø 0.40-0.56 0.25*0.45 -

3.7

Ø0.7-0.9

-11

F

2.8

T

Ø1

4.2/4.8*

1

-ø0.52/0.46*

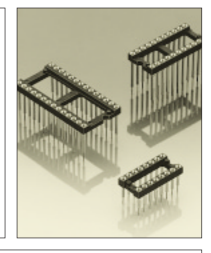
З.2

Series 116 Dual-in-line sockets interconnect Open frame Solder tail

For mechanical and electrical interconnection and stacking of PCBs

Other platings and heights on request

Insertion characteristics: 4-finger standard



Ordering information

For complete part number replace **xxx** with the code given in the column corresponding to the required figure for L

| Platings | Sleeve 🕮 | Clip 🗈 | Pin 🖘 🖘 |
|----------|------------|------------|---------|
| 93 | 5 µm Sn Pb | 0.75 µm Au | |
| | | | |
| | | | |

*) only for contact L=9 mm

| No. of | | | | (| Order C | odes | | | | | | Insulator dimen- | B | <u>କ</u> ନ – ଗତ୍ର | Ċ |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| poles | | | | | Plating | 93 | | | | | | sions | | <u>00 0</u> • N*2.54 | <u>o ql 1</u> - |
| | L = | 6 mm | 8 mm | 9 mm | 10 mm | 12 mm | 13 mm | 15 mm | 18 mm | 22 mm | 33 mm | See page 50 | А | В | С |
| 10 | 116-93-210-41-xxx | 006 | 003 | 012 | 007 | 008 | 009 | 001 | 011 | 004 | 013 | Fig. 1 | 12.6 | 5.08 | 7.6 |
| 4 6 8 10 12 14 16 18 20 22 24 28 20 | 116-93-304-41-xxx 116-93-306-41-xxx 116-93-308-41-xxx 116-93-310-41-xxx 116-93-312-41-xxx 116-93-314-41-xxx 116-93-316-41-xxx 116-93-318-41-xxx 116-93-320-41-xxx 116-93-328-41-xxx 116-93-328-41-xxx | 006 006 006 006 006 006 006 006 006 006 | 003 003 003 003 003 003 003 003 003 003 | 012 012 012 012 012 012 012 012 012 012 | 007 007 007 007 007 007 007 007 007 007 | 008 008 008 008 008 008 008 008 008 008 | 009 009 009 009 009 009 009 009 009 009 | 001 001 001 001 001 001 001 001 001 001 | 011 011 011 011 011 011 011 011 011 011 | 004 004 004 004 004 004 004 004 004 004 | 013 013 013 013 013 013 013 013 013 013 | Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 5a Fig. 6 Fig. 7 Fig. 8 Fig. 9 Fig. 10 Fig. 11 Fig. 12 Fig. 12a | 5.0 7.6 10.1 12.6 15.2 17.7 20.3 22.8 25.3 27.8 30.4 35.5 25.3 | 7.62 7.62 7.62 7.62 7.62 7.62 7.62 7.62 | - |
| 22 24 28 32 | 116-93-422-41-xxx 116-93-424-41-xxx 116-93-428-41-xxx 116-93-432-41-xxx | 006 006 006 006 | 003 003 003 003 | 012 012 012 012 | 007 007 007 007 | 008 008 008 008 | 009 009 009 009 | 001 001 001 001 | 011 011 011 011 | 004 004 004 004 | 013 013 013 013 | Fig. 13 Fig. 14 Fig. 15 Fig. 16 | 27.8 30.4 35.5 40.6 | 10.16 10.16 10.16 10.16 | 12.6 12.6 12.6 |
| 10 24 28 32 36 40 42 48 50 52 50 52 64 | 116-93-610-41-xxx 116-93-624-41-xxx 116-93-628-41-xxx 116-93-632-41-xxx 116-93-636-41-xxx 116-93-640-41-xxx 116-93-642-41-xxx 116-93-650-41-xxx 116-93-650-41-xxx 116-93-950-41-xxx 116-93-950-41-xxx 116-93-964-41-xxx | 006 006 006 006 006 006 006 006 006 006 | 003 003 003 003 003 003 003 003 003 003 | 012 012 012 012 012 012 012 012 012 012 | 007 007 007 007 007 007 007 007 007 007 | 008 008 008 008 008 008 008 008 008 008 | 009 009 009 009 009 009 009 009 009 009 | 001 001 001 001 001 001 001 001 001 001 | 011 011 011 011 011 011 011 011 011 011 | 004 004 004 004 004 004 004 004 004 004 | 013 013 013 013 013 013 013 013 013 013 | Fig. 16a Fig. 17 Fig. 18 Fig. 19 Fig. 20 Fig. 21 Fig. 22 Fig. 23 Fig. 24 Fig. 25 Fig. 26 Fig. 27 Fig. 28 | 12.6 30.4 35.5 40.6 45.7 50.6 53.2 60.9 63.4 65.9 81.1 | 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 22.86 22.86 22.86 | 17.7 17.7 17.7 17.7 17.7 17.7 17.7 17.7 |



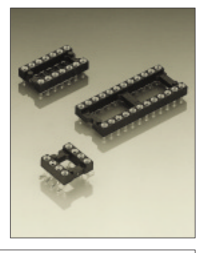
Series 110...105 / 114...117 / 150...106 Dual-in-line sockets and headers Open frame / surface mount

Specially designed for reflow soldering including vapor phase.

Insertion characteristics: receptacle 4-finger standard

New:

Pin connectors with selective plated precision screw machined pin, plating code Z1. Connecting side 1: gold plated soldering/PCB side 2: tin plated



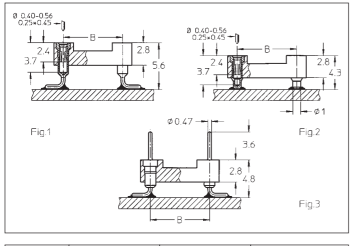
59

Ordering information

Replace **xx** with required plating code. Other platings on request

Series 110-xx-xxx-41-105 and 150-xx-xxx-00-106 with gull wing terminals for maximum strength and easy in-circuit test Series 114-xx-xxx-41-117 with floating contacts compensate effects of unevenly dispensed solder paste

| No. | | | Order Codes | | Insulator | - - - | — A — იი იი | 501 |
|---|---|--|--|--|---|--|--|--|
| of poles | | dimen- sions | B C <u>↓ ⊜つう うつ이 ↓</u> → N*2.54 → | | | | | |
| | Fig. 1 | Fig. 2 | Fig. 3 | | See page 50 | А | В | С |
| 10 | 110-xx-210-41-105 | 114-xx-210-41-117 | 150-xx-210-00-106 | | Fig. 1 | 12.6 | 5.08 | 7.6 |
| 10 4 6 8 10 14 16 18 20 22 24 28 32 24 28 32 24 28 32 24 28 32 36 40 42 48 | 110-xx-210-41-105 110-xx-304-41-105 110-xx-306-41-105 110-xx-308-41-105 110-xx-310-41-105 110-xx-314-41-105 110-xx-316-41-105 110-xx-320-41-105 110-xx-322-41-105 110-xx-322-41-105 110-xx-328-41-105 110-xx-422-41-105 110-xx-422-41-105 110-xx-628-41-105 110-xx-628-41-105 110-xx-636-41-105 110-xx-636-41-105 110-xx-648-41-105 110-xx-648-41-105 | 114-xx-210-41-117 114-xx-304-41-117 114-xx-306-41-117 114-xx-308-41-117 114-xx-310-41-117 114-xx-316-41-117 114-xx-316-41-117 114-xx-320-41-117 114-xx-320-41-117 114-xx-322-41-117 114-xx-322-41-117 114-xx-328-41-117 114-xx-422-41-117 114-xx-428-41-117 114-xx-628-41-117 114-xx-628-41-117 114-xx-636-41-117 114-xx-640-41-117 114-xx-648-41-117 114-xx-648-41-117 | 150-xx-210-00-106 150-xx-304-00-106 150-xx-308-00-106 150-xx-310-00-106 150-xx-314-00-106 150-xx-314-00-106 150-xx-316-00-106 150-xx-320-00-106 150-xx-322-00-106 150-xx-322-00-106 150-xx-328-00-106 150-xx-422-00-106 150-xx-422-00-106 150-xx-624-00-106 150-xx-628-00-106 150-xx-636-00-106 150-xx-642-00-106 150-xx-648-00-106 | For PCB Layout see page 60: Fig. 4 Series 110 / 150, Fig. 5 Series 114 | Fig. 1 Fig. 2 Fig. 3 Fig. 3 Fig. 4 Fig. 5 Fig. 6 Fig. 7 Fig. 8 Fig. 9 Fig. 10 Fig. 11 Fig. 12 Fig. 13 Fig. 13 Fig. 14 Fig. 15 Fig. 16 Fig. 17 Fig. 18 Fig. 19 Fig. 20 Fig. 21 Fig. 23 | 5.0 7.6 10.1 12.6 17.7 20.3 22.8 25.3 27.8 30.4 35.5 40.6 30.4 35.5 40.6 30.4 35.5 40.6 45.7 50.6 53.2 | 7.62 7.62 7.62 7.62 7.62 7.62 7.62 7.62 | 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 |



| Platings | Sleeve 💴 | Clip 🕼 | Pin 🖘 🗊 |
|----------------------|--------------------------|--------------------------|--|
| 91 99 90 Z1 | 5 μm Sn Pb 5 μm Sn Pb | 0.25 μm Au 5 μm Sn Pb | 5 μm Sn Pb 1: 0.25 μm Au 2: 5 μm Sn Pb |



Ø 0.40-0.56

Ø0.47

E

Clip 🕞

0.25 µm Au

2.8

Series 110...105161 / 114...161 / 150...106161 Dual-in-line sockets and headers / open frame / surface mount pick and place

Specially designed for reflow soldering including vapor phase.

Insertion characteristics: receptacle 4-finger standard

New:

2.8

1

- 01

Fig.2

Fig.3

Pin -DD

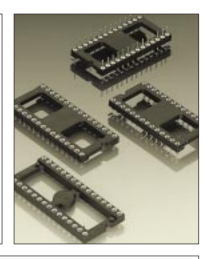
5 µm Sn Pb

1: 0.25 μm Au 2: 5 μm Sn Pb

3.6

2.8

Pin connectors with selective plated precision screw machined pin, plating code Z1. Connecting side 1: gold plated soldering/PCB side 2: tin plated

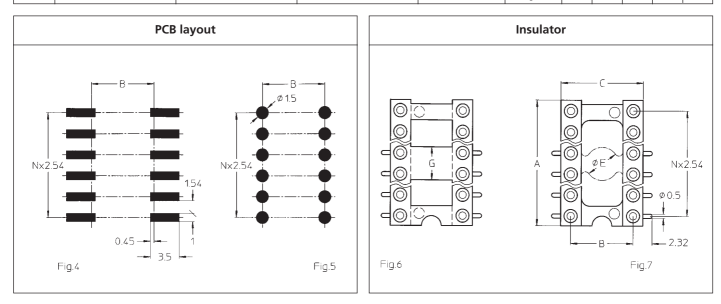


Ordering information

Replace $\mathbf{x}\mathbf{x}$ with required plating code. Other platings on request

Other pin counts please consult

| No. of | | Orde | er Codes | | | lator | | | A ত ০ ০ ০ | 001 | |
|-----------|----------------------|----------------------|----------------------|--|------------|-------|-------|------|-------------------------------------|------|--|
| poles | | Plating: see or | dering information | | dimensions | | | | <u>– la oo ooqi i</u> – N*2.54 – | | |
| | Fig. 1 / Fig. 4 | Fig. 2 / Fig. 5 | Fig. 3 / Fig. 4 | | See | А | В | С | E | G | |
| 8 | 110-xx-308-41-105161 | 114-xx-308-41-134161 | 150-xx-308-00-106161 | | Fig. 6 | 10.1 | 7.62 | 10.1 | | 10.1 | |
| 14 | 110-xx-314-41-105161 | 114-xx-314-41-134161 | 150-xx-314-00-106161 | | Fig. 6 | 17.8 | 7.62 | 10.1 | | 5.3 | |
| 16 | 110-xx-316-41-105161 | 114-xx-316-41-134161 | 150-xx-316-00-106161 | | Fig. 6 | 20.3 | 7.62 | 10.1 | | 5.3 | |
| 18 | 110-xx-318-41-105161 | 114-xx-318-41-134161 | 150-xx-318-00-106161 | | Fig. 6 | 22.9 | 7.62 | 10.1 | | 5.3 | |
| 20 | 110-xx-320-41-105161 | 114-xx-320-41-134161 | 150-xx-320-00-106161 | | Fig. 6 | 25.4 | 7.62 | 10.1 | | 8.3 | |
| 24 | 110-xx-324-41-105161 | 114-xx-324-41-134161 | 150-xx-324-00-106161 | | Fig. 6 | 30.4 | 7.62 | 10.1 | | 8.3 | |
| 28 | 110-xx-328-41-105161 | 114-xx-328-41-134161 | 150-xx-328-00-106161 | | Fig. 6 | 35.6 | 7.62 | 10.1 | | 8.3 | |
| 24 | 110-xx-624-41-105161 | 114-xx-624-41-117161 | 150-xx-624-00-106161 | | Fig. 7 | 30.4 | 15.24 | 17.7 | 7 | | |
| 28 | 110-xx-628-41-105161 | 114-xx-628-41-134161 | 150-xx-628-00-106161 | | Fig. 6 | 35.5 | 15.24 | 17.7 | | 10 | |
| 32 | 110-xx-632-41-105161 | 114-xx-632-41-134161 | 150-xx-632-00-106161 | | Fig. 6 | 40.6 | 15.24 | 17.7 | | 10 | |
| 40 | 110-xx-640-41-105161 | 114-xx-640-41-134161 | 150-xx-640-00-106161 | | Fig. 6 | 50.8 | 15.24 | 17.7 | | 10 | |



Ø 0.40-0.56 0.25*0.45

ł

F

Fig.1

Platings

91

90

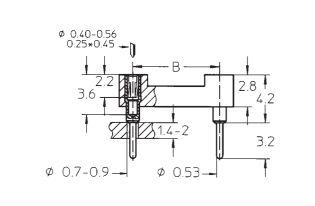
Z1

Sleeve DD-

5 μm Sn Pb

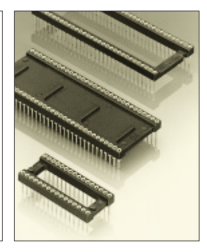


Series 117 / 217 Shrinkdip sockets Open and closed frame Solder tail



High density Dual-in-line sockets for devices featuring 0.07" (1.778 mm) lead spacing. Four-finger beryllium copper contact meets high vibration and shock requirements

Insertion characteristics: 4-finger standard



| Platings | Sleeve 🕮 | Clip 😰 | Pin — DD |
|----------|------------|------------|----------|
| 91 | 5 μm Sn Pb | 0.25 μm Au | |
| 93 | 5 μm Sn Pb | 0.75 μm Au | |
| 97 | 5 μm Sn Pb | Goldflash | |
| 99 | 5 μm Sn Pb | 5 μm Sn Pb | |

| Ordering information |
|---|
| For complete part number see Order Codes list below |

| No. of poles | | Order Codes | | Insulator dimen- sions | H → A → H H → D → D → D → H H → D → D → D → H H → D → D → H H → D → D → H H → D → D → H | | | | |
|--|---|---|---|--|--|---|---|---|---|
| | Plating 91 | Plating 93 | Plating 97 | Plating 99 B | | See page 52 | А | В | С |
| 16 | Open frame 117 117-91-316-41-005 | 117-93-316-41-005 | 117-97-316-41-005 | 117-99-316-41-005 | | Fig. 70 | 14.6 | | 10.16 |
| 28 30 32 48 | 117-91-428-41-005 117-91-430-41-005 117-91-432-41-005 117-91-448-41-005 | 117-93-428-41-005 117-93-430-41-005 117-93-432-41-005 117-93-448-41-005 | 117-97-428-41-005 117-97-430-41-005 117-97-432-41-005 117-97-448-41-005 | 117-99-428-41-005 117-99-430-41-005 117-99-432-41-005 117-99-448-41-005 | | Fig. 71 Fig. 71a Fig. 71b Fig. 72 | 25.2 27.0 28.8 43.0 | 10.16 10.16 10.16 10.16 | 12.7 12.7 |
| 20 24 28 40 42 48 52 56 64 68 | 117-91-620-41-005 117-91-624-41-005 117-91-628-41-005 117-91-640-41-005 117-91-642-41-005 117-91-648-41-005 117-91-652-41-005 117-91-656-41-005 117-91-668-41-005 | 117-93-620-41-005 117-93-624-41-005 117-93-628-41-005 117-93-642-41-005 117-93-642-41-005 117-93-648-41-005 117-93-652-41-005 117-93-656-41-005 117-93-668-41-005 | 117-97-620-41-005 117-97-624-41-005 117-97-628-41-005 117-97-640-41-005 117-97-642-41-005 117-97-648-41-005 117-97-652-41-005 117-97-656-41-005 117-97-668-41-005 | 117-99-620-41-005 117-99-624-41-005 117-99-628-41-005 117-99-640-41-005 117-99-642-41-005 117-99-648-41-005 117-99-652-41-005 117-99-656-41-005 117-99-664-41-005 117-99-668-41-005 | | Fig. 81 Fig. 82 Fig. 73 Fig. 74 Fig. 75 Fig. 76 Fig. 77 Fig. 77a Fig. 78 Fig. 79 | 18.1 21.55 25.2 35.9 37.7 43.1 46.6 50.0 57.2 60.8 | 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 | 17.78 17.64 17.78 17.78 17.78 17.78 17.78 17.78 17.78 17.78 17.78 |
| 64 | 117-91-764-41-005 Closed frame 217 217-91-764-41-005 | 117-93-764-41-005 217-93-764-41-005 | 117-97-764-41-005 217-97-764-41-005 | 117-99-764-41-005 217-99-764-41-005 | | Fig. 80 Fig. 90 | 57.4 | | 21.59 21.59 |
| | | | | | | | | | |



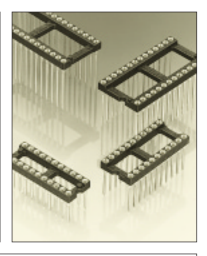
Series 121 / 122 / 123 / 124

Dual-in-line sockets Open frame Wire-wrap 1 / 2 / 3 / 4 level

Solderless wire-wrap terminals are firmly locked in the insulator body to withstand torque of wrapping tool

Length of terminal for one-level wrapping two-level wrapping three-level wrapping four-level wrapping

Insertion characteristics: 4-finger standard



Ordering information

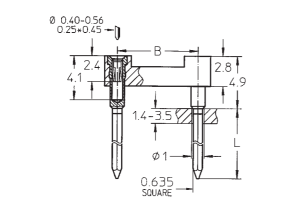
For standard versions see table (order codes)

Platings available: Series 121: 93 123: 13, 91, 93, 99

122: 13, 91, 93, 99 124: 93

Replace $\boldsymbol{x}\boldsymbol{x}$ with required plating code

| No. of | | | Order Codes | | | Insulator dimen- | B C | | | | |
|---|---|--|--|--|--|---|--|--|--|--|--|
| poles | | Plating: see orde | ring information | og t sions احا | | | | | <u>00 0000 1</u> • N*2.54 • | | |
| | WW-1 level B L = 6.6 mm | WW-2 levels B L = 9.40 mm | WW-3 levels L = 12.95 mm | WW-4 levels B L = 16 mm | | See page 50 | А | В | С | | |
| 10 | 121-93-210-41-001 | 122-xx-210-41-001 | 123-xx-210-41-001 | 124-93-210-41-002 | | Fig. 1 | 12.6 | 5.08 | 7.6 | | |
| 4 6 8 10 12 14 16 18 20 22 24 28 | 121-93-304-41-001 121-93-306-41-001 121-93-308-41-001 121-93-310-41-001 121-93-312-41-001 121-93-314-41-001 121-93-316-41-001 121-93-320-41-001 121-93-322-41-001 121-93-324-41-001 121-93-328-41-001 | 122-xx-304-41-001 122-xx-306-41-001 122-xx-308-41-001 122-xx-310-41-001 122-xx-312-41-001 122-xx-314-41-001 122-xx-316-41-001 122-xx-318-41-001 122-xx-320-41-001 122-xx-322-41-001 122-xx-324-41-001 122-xx-328-41-001 | 123-xx-304-41-001 123-xx-306-41-001 123-xx-308-41-001 123-xx-310-41-001 123-xx-312-41-001 123-xx-312-41-001 123-xx-316-41-001 123-xx-318-41-001 123-xx-320-41-001 123-xx-322-41-001 123-xx-324-41-001 123-xx-328-41-001 | 124-93-304-41-002 124-93-306-41-002 124-93-308-41-002 124-93-310-41-002 124-93-312-41-002 124-93-314-41-002 124-93-316-41-002 124-93-318-41-002 124-93-320-41-002 124-93-322-41-002 124-93-324-41-002 124-93-328-41-002 | | Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 5 Fig. 6 Fig. 7 Fig. 8 Fig. 9 Fig. 10 Fig. 11 Fig. 12 | 5.0 7.6 10.1 12.6 15.2 17.7 20.3 22.8 25.3 27.8 30.4 35.5 | 7.62 7.62 7.62 7.62 7.62 7.62 7.62 7.62 | 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 | | |
| 20 22 24 28 32 | 121-93-420-41-001 121-93-422-41-001 121-93-424-41-001 121-93-428-41-001 121-93-432-41-001 | 122-xx-420-41-001 122-xx-422-41-001 122-xx-424-41-001 122-xx-428-41-001 122-xx-428-41-001 122-xx-432-41-001 | 123-xx-420-41-001 123-xx-422-41-001 123-xx-424-41-001 123-xx-428-41-001 123-xx-428-41-001 | 124-93-420-41-002 124-93-422-41-002 124-93-424-41-002 124-93-428-41-002 124-93-432-41-002 | | Fig. 12a Fig. 13 Fig. 14 Fig. 15 Fig. 16 | 25.3 27.8 30.4 35.5 40.6 | 10.16 10.16 10.16 10.16 10.16 | 12.6 12.6 12.6 12.6 12.6 | | |
| 10 24 28 32 36 40 42 48 50 52 50 | 121-93-610-41-001 121-93-624-41-001 121-93-628-41-001 121-93-632-41-001 121-93-636-41-001 121-93-640-41-001 121-93-642-41-001 121-93-652-41-001 121-93-652-41-001 121-93-950-41-001 | 122-xx-610-41-001 122-xx-624-41-001 122-xx-628-41-001 122-xx-632-41-001 122-xx-636-41-001 122-xx-640-41-001 122-xx-642-41-001 122-xx-650-41-001 122-xx-652-41-001 122-xx-950-41-001 | 123-xx-610-41-001 123-xx-624-41-001 123-xx-628-41-001 123-xx-632-41-001 123-xx-636-41-001 123-xx-640-41-001 123-xx-642-41-001 123-xx-650-41-001 123-xx-652-41-001 123-xx-950-41-001 | 124-93-610-41-001 124-93-624-41-002 124-93-628-41-002 124-93-632-41-002 124-93-636-41-002 124-93-640-41-002 124-93-642-41-002 124-93-648-41-002 124-93-652-41-002 124-93-652-41-002 | | Fig. 16a Fig. 17 Fig. 18 Fig. 20 Fig. 21 Fig. 22 Fig. 23 Fig. 23 Fig. 24 Fig. 25 Fig. 26 | 35.5 40.6 45.7 50.6 53.2 60.9 63.4 65.9 63.4 | 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 22.86 | 17.7 17.7 17.7 17.7 17.7 17.7 17.7 17.7 | | |
| 52 64 | 121-93-952-41-001 121-93-964-41-001 | 122-xx-952-41-001 122-xx-964-41-001 | 123-xx-952-41-001 123-xx-964-41-001 | 124-93-952-41-002 124-93-964-41-002 | | Fig. 27 Fig. 28 | | 22.86 22.86 | 25.3 25.3 | | |



| Platings | Sleeve 🕮 | Clip 😰 | Pin 🖘 🖘 |
|----------|------------|------------|---------|
| 13 | 0.25 μm Au | 0.75 μm Au | |
| 91 | 5 μm Sn Pb | 0.25 μm Au | |
| 93 | 5 μm Sn Pb | 0.75 μm Au | |
| 99 | 5 μm Sn Pb | 5 μm Sn Pb | |

B Products not available from stock. Please consult PRECI-DIP.

Downloaded from Arrow.com.



Series 210 Dual-in-line sockets Closed frame Solder tail

| 0 0.40-0.56 0.25*0.45 |
|--------------------------|
| |
| 3.7 2.4 4.2 |
| 3.2 |
| 0 0.7-0.9 → 0 0.53 → |

Closed frame "solid" insulator withstands high mechanical impact. Low profile

Available with series 10 standard pins, other types on request

Insertion characteristics: 4-finger standard



| Platings | Sleeve 🕮 | Clip 🗗 | Pin |
|----------------------|--|---|-----|
| 91 93 97 99 | 5 μm Sn Pb 5 μm Sn Pb 5 μm Sn Pb 5 μm Sn Pb | 0.25 μm Au 0.75 μm Au Goldflash 5 μm Sn Pb | |

Ordering information For complete part number see Order Codes list below

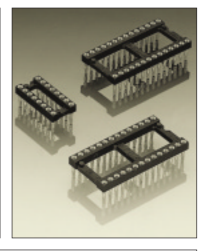
| No. of poles | Order Codes | | | | Insulator dimen- sions | R − − − | | | |
|--|--|--|--|--|------------------------------|---|---|----------------------------------|--|
| | Plating 91 B | Plating 93 B | Plating 97 B | Plating 99 B | | See page 51 | А | В | С |
| 6 8 10 14 16 18 20 24 22 24 22 24 24 28 32 36 40 48 | 210-91-306-41-001 210-91-308-41-001 210-91-310-41-001 210-91-314-41-001 210-91-318-41-001 210-91-320-41-001 210-91-324-41-001 210-91-422-41-001 210-91-624-41-001 210-91-628-41-001 210-91-632-41-001 210-91-636-41-001 210-91-648-41-001 210-91-648-41-001 | 210-93-306-41-001 210-93-308-41-001 210-93-310-41-001 210-93-314-41-001 210-93-318-41-001 210-93-320-41-001 210-93-324-41-001 210-93-422-41-001 210-93-624-41-001 210-93-628-41-001 210-93-632-41-001 210-93-636-41-001 210-93-640-41-001 210-93-648-41-001 | 210-97-306-41-001 210-97-308-41-001 210-97-310-41-001 210-97-314-41-001 210-97-316-41-001 210-97-320-41-001 210-97-324-41-001 210-97-422-41-001 210-97-624-41-001 210-97-628-41-001 210-97-632-41-001 210-97-636-41-001 210-97-640-41-001 210-97-648-41-001 | 210-99-306-41-001 210-99-308-41-001 210-99-310-41-001 210-99-314-41-001 210-99-316-41-001 210-99-320-41-001 210-99-324-41-001 210-99-422-41-001 210-99-624-41-001 210-99-628-41-001 210-99-632-41-001 210-99-636-41-001 210-99-640-41-001 210-99-648-41-001 | | Fig. 30 Fig. 31 Fig. 32 Fig. 33 Fig. 34 Fig. 35 Fig. 36 Fig. 37 Fig. 38 Fig. 39 Fig. 40 Fig. 41 Fig. 42 Fig. 43 Fig. 43 Fig. 44 Fig. 45 | | 10.16 15.24 15.24 15.24 | 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 |



Series 146 Dual-in-line sockets Open frame Press-fit with compliant pins

Press-fit sockets for solderless mount into PCB. For plated-thru-holes \emptyset 1 (+0.09/-0.06) mm Compliant pins

New press-fit receptacle with modified eye of the needle which eliminates damage to the platedthru-holes



Ordering information

For standard versions see table (order codes)

Option:

Platings 91, 93 and 99 available for all versions

Replace **xx** with requested plating code (Older versions 146...012/013/019 please consult)

| No. of poles | Order Codes | | | | Insulator dimen- sions | В | <u>କ</u> ନ ଗୁରୁ ଚୁନ୍ଚ ରୁଚୁ ଚୁନ୍ • N*2.54 | ċ |
|--|--|---|--|--|--|----------------------|--|--|
| | | | | | See page 44 | A | В | С |
| | For PCB thickness 1.5 to 2.0 mm | For PCB thickness 2.1 to 3.2 mm | | | | | | |
| | D = 2.80 mm | D = 3.80 mm | | | | | | |
| 6 8 14 16 18 20 22 24 28 32 40 | 146-xx-306-41-036 146-xx-308-41-036 146-xx-314-41-036 146-xx-316-41-036 146-xx-318-41-036 146-xx-320-41-036 146-xx-624-41-036 146-xx-628-41-036 146-xx-632-41-036 146-xx-640-41-036 | 146-xx-306-41-035 146-xx-308-41-035 146-xx-314-41-035 146-xx-316-41-035 146-xx-318-41-035 146-xx-320-41-035 146-xx-624-41-035 146-xx-624-41-035 146-xx-628-41-035 146-xx-632-41-035 146-xx-640-41-035 | | | Fig. 3 Fig. 4 Fig. 6 Fig. 7 Fig. 8 Fig. 9 Fig. 13 Fig. 13 Fig. 17 Fig. 18 Fig. 19 Fig. 21 | 30.4 35.5 40.6 | 7.62 7.62 7.62 7.62 7.62 7.62 10.16 15.24 15.24 15.24 | 10.1 10.1 10.1 10.1 10.1 12.6 17.7 17.7 17.7 |

Ø 0.40-0.56 0.25*0.45 - 2.4 3.7 9 1.2 - 0.7 0.7 0.35

| Platings | Sleeve 💴 🗩 | Clip 😰 | Pin — DD |
|----------------|--|--|----------|
| 91 93 99 | 5 μm Sn Pb 5 μm Sn Pb 5 μm Sn Pb | 0.25 μm Au 0.75 μm Au 5 μm Sn Pb | |



Platings

91

93

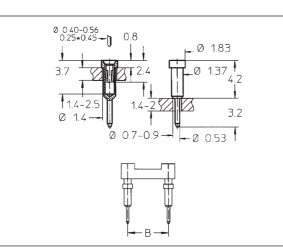
Sleeve DD

5 µm Sn Pb

5 μm Sn Pb

Series 612 Dual-in-line pin carrier assemblies Open frame Solder tail

65



Clip 🕞

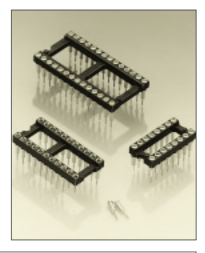
0.25 µm Au

0.75 μm Au

Pin carrier assemblies assure maximum ventilation and better visibility for inspection and repair

Easy mounting due to the disposable plastic carrier. No solder or flux wicking problems

Insertion characteristics: 4-finger standard



Ordering information For complete part number see Order Codes list below

| 93 | 5 μm Sn Pb | 5 μm Sn Pb | | | | | |
|---|--|--|---|--|--|--|---|
| No. of poles | | | Order Codes | Insulator dimen- sions | B La | — A — ठठ ठ? ⊇⊙ <u>२</u> : ∙N*2.54 | ċ opili |
| | Plating 91 | Plating 93 | Plating 99 | See page 50 | А | В | С |
| 10 4 6 8 10 12 14 16 18 20 22 24 28 32 10 24 28 32 10 24 28 32 36 40 42 48 50 52 50 | 612-91-210-41-001 612-91-304-41-001 612-91-306-41-001 612-91-308-41-001 612-91-310-41-001 612-91-312-41-001 612-91-314-41-001 612-91-316-41-001 612-91-320-41-001 612-91-322-41-001 612-91-328-41-001 612-91-422-41-001 612-91-422-41-001 612-91-422-41-001 612-91-422-41-001 612-91-422-41-001 612-91-610-41-001 612-91-622-41-001 612-91-622-41-001 612-91-632-41-001 612-91-632-41-001 612-91-632-41-001 612-91-632-41-001 612-91-640-41-001 612-91-640-41-001 612-91-650-41-001 612-91-652-41-001 612-91-652-41-001 612-91-652-41-001 612-91-652-41-001 612-91-652-41-001 612-91-652-41-001 | 612-93-210-41-001 612-93-304-41-001 612-93-306-41-001 612-93-308-41-001 612-93-310-41-001 612-93-312-41-001 612-93-312-41-001 612-93-312-41-001 612-93-312-41-001 612-93-322-41-001 612-93-322-41-001 612-93-322-41-001 612-93-322-41-001 612-93-422-41-001 612-93-422-41-001 612-93-422-41-001 612-93-422-41-001 612-93-422-41-001 612-93-622-41-001 612-93-622-41-001 612-93-622-41-001 612-93-622-41-001 612-93-622-41-001 612-93-632-41-001 612-93-632-41-001 612-93-642-41-001 612-93-642-41-001 612-93-642-41-001 612-93-652-41-001 612-93-652-41-001 612-93-652-41-001 612-93-652-41-001 612-93-652-41-001 612-93-652-41-001 612-93-652-41-001 612-93-652-41-001 | 612-99-210-41-001 612-99-306-41-001 612-99-306-41-001 612-99-308-41-001 612-99-310-41-001 612-99-312-41-001 612-99-314-41-001 612-99-316-41-001 612-99-318-41-001 612-99-322-41-001 612-99-322-41-001 612-99-328-41-001 612-99-422-41-001 612-99-422-41-001 612-99-422-41-001 612-99-422-41-001 612-99-624-41-001 612-99-624-41-001 612-99-632-41-001 612-99-632-41-001 612-99-640-41-001 612-99-640-41-001 612-99-648-41-001 612-99-650-41-001 612-99-652-41-001 612-99-652-41-001 612-99-652-41-001 | Fig. 1 Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 6 Fig. 7 Fig. 6 Fig. 7 Fig. 8 Fig. 9 Fig. 10 Fig. 10 Fig. 11 Fig. 12 Fig. 13 Fig. 14 Fig. 15 Fig. 16 Fig. 16 Fig. 16 Fig. 16 Fig. 17 Fig. 18 Fig. 19 Fig. 20 Fig. 21 Fig. 22 Fig. 23 Fig. 24 Fig. 25 Fig. 26 | 35.5 40.6 12.6 30.4 35.5 40.6 45.7 50.6 53.2 60.9 63.4 65.9 | 15.24 15.24 15.24 15.24 | 7.6 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10 |
| 52 64 | 612-91-952-41-001 612-91-964-41-001 612-91-964-41-001 | 612-93-952-41-001 612-93-964-41-001 612-93-964-41-001 | 612-99-952-41-001 612-99-964-41-001 612-99-964-41-001 | Fig. 27 Fig. 28 | 65.9 | 22.86 22.86 22.86 | 25.3 |



Series 614

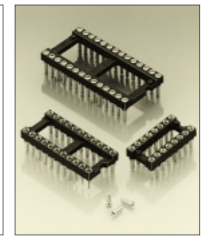
Dual-in-line pin carrier assemblies Low profile / low profile ultra thin Solder tail

Pin carrier assemblies assure maximum ventilation and better visibility for inspection and repair

Easy mounting due to the disposable plastic carrier. No solder or flux wicking problems

Low profile: Insertion characteristics: 4-finger standard

Low profile ultra thin: Requires 1 mm diameter holes in PCB. Insertion characteristics: 3-finger



Ordering information

For standard versions see table (order codes)

Platings available: Low profile: 614...-41-001: 91, 93, 99 Ultra thin: 614...-31-012: 91, 93, 99

Replace $\boldsymbol{x}\boldsymbol{x}$ with required plating code

| No. | Order Codes | | | | | | | | | |
|---|---|---|--|--|--|---|--|--|--|--|
| of poles | Platings: see ordering information | | | | | dimen- sions | 8 | B C <u>∎ ລວວ ວວວ∣ I</u> I → N¥2.54 → | | |
| | Fig. 1 | Fig. 2 | | | | See page 50 | А | В | С | |
| 10 | 614-xx-210-41-001 | 614-xx-210-31-012 | | | | Fig. 1 | 12.6 | 5.08 | 7.6 | |
| 4 6 8 10 12 14 16 18 20 22 24 28 | 614-xx-304-41-001 614-xx-306-41-001 614-xx-308-41-001 614-xx-310-41-001 614-xx-312-41-001 614-xx-314-41-001 614-xx-316-41-001 614-xx-318-41-001 614-xx-322-41-001 614-xx-322-41-001 614-xx-328-41-001 | 614-xx-304-31-012 614-xx-306-31-012 614-xx-308-31-012 614-xx-310-31-012 614-xx-312-31-012 614-xx-314-31-012 614-xx-316-31-012 614-xx-318-31-012 614-xx-320-31-012 614-xx-322-31-012 614-xx-328-31-012 | | | | Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 6 Fig. 7 Fig. 8 Fig. 9 Fig. 10 Fig. 11 Fig. 12 | 5.0 7.6 10.1 12.6 15.2 17.7 20.3 22.8 25.3 27.8 30.4 35.5 | 7.62 7.62 7.62 7.62 7.62 7.62 7.62 7.62 | 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 | |
| 20 22 24 28 32 | 614-xx-420-41-001 614-xx-422-41-001 614-xx-424-41-001 614-xx-428-41-001 614-xx-432-41-001 | 614-xx-420-31-012 614-xx-422-31-012 614-xx-424-31-012 614-xx-428-31-012 614-xx-432-31-012 | | | | Fig. 12a Fig. 13 Fig. 14 Fig. 15 Fig. 16 | 25.3 27.8 30.4 35.5 40.6 | 10.16 10.16 10.16 10.16 10.16 | 12.6 12.6 12.6 12.6 12.6 | |
| 10 24 28 32 36 40 42 48 50 52 | 614-xx-610-41-001 614-xx-624-41-001 614-xx-628-41-001 614-xx-632-41-001 614-xx-636-41-001 614-xx-640-41-001 614-xx-642-41-001 614-xx-648-41-001 614-xx-650-41-001 614-xx-652-41-001 | 614-xx-610-31-012 614-xx-624-31-012 614-xx-628-31-012 614-xx-632-31-012 614-xx-636-31-012 614-xx-640-31-012 614-xx-642-31-012 614-xx-648-31-012 614-xx-650-31-012 614-xx-652-31-012 | | | | Fig. 16a Fig. 17 Fig. 18 Fig. 19 Fig. 20 Fig. 21 Fig. 22 Fig. 23 Fig. 24 Fig. 25 | 12.6 30.4 35.5 40.6 45.7 50.6 53.2 60.9 63.4 65.9 | 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 | 17.7 17.7 17.7 17.7 17.7 17.7 17.7 17.7 | |
| 50 52 64 | 614-xx-950-41-001 614-xx-952-41-001 614-xx-964-41-001 | 614-xx-950-31-012 614-xx-952-31-012 614-xx-964-31-012 | | | | Fig. 26 Fig. 27 Fig. 28 | | 22.86 22.86 22.86 | 25.3 25.3 25.3 | |

Ø 0.40-0.56 0.25×0.45 ¢ 0.40-0.54 0.25*0.45 -Ø1.83 Ø1.4 2.4 1.4-2.5 3 2.4 3.1 3.5 0.8 0 Ø0.98 Ø137 — Ø 1.4 Ø1 Fig. 1 Fig. 2

| Platings | Sleeve 🕮 | Clip 😰 | Pin 🖘 🖘 |
|----------|------------|------------|---------|
| 91 | 5 μm Sn Pb | 0.25 μm Au | |
| 93 | 5 μm Sn Pb | 0.75 μm Au | |
| 99 | 5 μm Sn Pb | 5 μm Sn Pb | |



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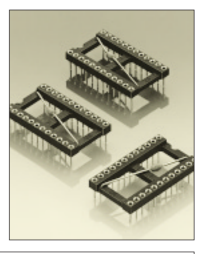
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Series 110...41-801 Dual-in-line sockets with capacitor Open frame Solder tail

With ceramic multilayer decoupling capacitor 100 $nF \pm 20\%$ / 50 V, epoxy encapsulated

Temperature range: -25 °C to +85 °C Insertion characteristics: 4-finger standard



| Platings | Sleeve 💴 | Clip 📭 | Pin 🖘 🖘 |
|----------|------------|------------|---------|
| 93 | 5 μm Sn Pb | 0.75 μm Au | |
| | | | |

Ø 0.40-0.56

3.2

0 0.7-0.9

Ordering information For standard versions see table (order codes) Option: 3 level wraposts (please consult)

- A Insulator No. 000 000 т of **Order Codes** dimen-poles sions See Plating 93 В С А page 50 8 110-93-308-41-801 7.62 10.1 Fig. 4 10.1 14 110-93-314-41-801 Fig. 6 17.7 7.62 10.1 110-93-316-41-801 Fig. 7 7.62 10.1 16 20.3 110-93-318-41-801 22.8 7.62 10.1 18 Fig. 8 20 110-93-320-41-801 Fig. 9 25.3 7.62 10.1 22 110-93-322-41-801 Fig. 10 27.8 7.62 10.1 24 110-93-324-41-801 Fig. 11 30.4 7.62 10.1 22 110-93-422-41-801 Fig. 13 27.8 10.16 12.6 24 110-93-624-41-801 Fig. 17 30.4 15.24 17.7 28 110-93-628-41-801 35.5 15.24 Fig. 18 17.7 32 110-93-632-41-801 Fig. 19 40.6 15.24 17.7 40 110-93-640-41-801 Fig. 21 50.6 15.24 17.7



NEW COMPLIANT PRESS-FIT TECHNOLOGY

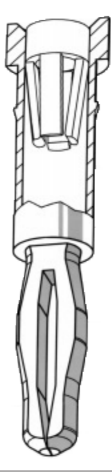
Based on an adaptation of the well known «eye-of-the-needle» principle, Preci-Dip's new compliant press-fit contact termination's introduce major improvements to this increasingly popular, cost-effective technology.

The solid, precision machined contacts are made of special bronze alloy, and have a very smooth surface with a homogeneous, carefully controlled tin protection. They fully comply with IEC 352 T5.

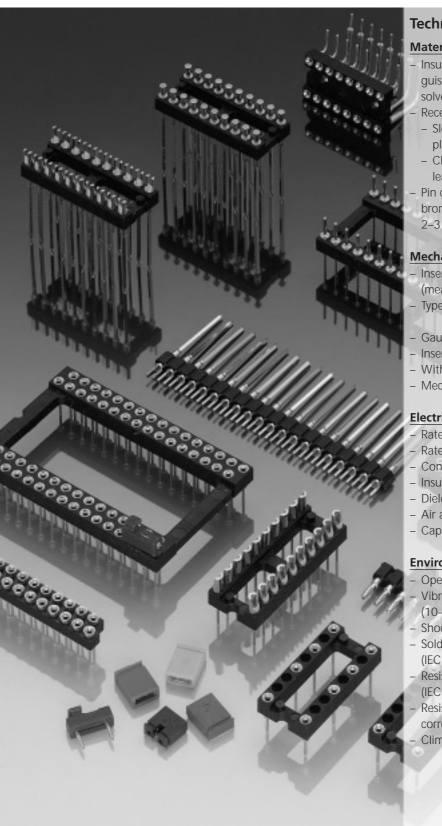
Thanks to the optimised geometry, Preci-Dip press-fit contacts offer a reduced insertion force without loosing specific pressure in the contact zone, making a reliable, gas-tight connection to the PCB hole metallisation, without peeling off effect. With 1.5 mm PCB the average push-in forces are about 50 N and the average push-out forces about 45 N, both measured with a 1 mm diameter hole.

The standard contacts are available for hole diameters 1 +0.09/-0.06 mm, and PCB thickness from 1.5 to 4.5 mm. Version for smaller holes, especially suitable for reduced pitch applications like 2 mm connectors or interstitial PGAs are now available; they fit with hole dimensions 0.9 +0.07/-0.05 mm and 0.71 +/-0.06 mm.

The specific manufacturing process allow us to make press-fit tails on almost all our product lines for socket contacts and pin contacts; these one are available in a selective plated version with contact body and press-fit tail tin plated and connecting pin gold plated.



Specific products



Technical specifications

Materials

- Insulator: Glass filled thermoplastic polyester, self extinguishing UL 94 V-0, colour black, resistant to mineral acids, solvents, greases, oils (short time).
- Receptacle contact:
- Sleeve: Screw-machined brass (QQ-B-626), gold or tin-lead plated (90/10) over 2–3 µm nickel
- Clip: Stamped beryllium-copper (QQ-C-533), gold or tinlead (90/10) plated over 2–3 µm nickel

Pin contact: Screw-machined brass (QQ-B-626) or phosphor bronze (QQ-B-750), gold or tin-lead plated (90/10) over 2-3 µm nickel

Mechanical data

Insertion characteristics

(measured with a polished steel gauge, typical values): Type of clip (finger): 4 6

standard

min. 100 cycles

0.43

1.8

0.9

1 A

- Gauge diameter (mm):
- Insertion force (N):
- Withdrawal force (N):
- Mechanical life:

Electrical data

- Rated current:
- Rated voltage:
- Contact resistance:
- Insulation resistance:
- Dielectric strength:
- Air and creepage distances:
- Capacitance:

Environmental data

- Operating temperature: Vibration
- (10-2000 Hz, 15 g): Shock: (50 g):
- Solderability
- (IEC 68-2-54 Ta):
- Resistance to soldering heat:
- (IEC 68-2-20 Tb): Resistance to atmospheric
- corrosion:
- Climatic category (IEC):

 $10 \text{ m}\Omega \text{ max}.$ 10 000 MΩ min. 1000 V_{RMS} min 0.6 mm 0.3 pF max

100 V_{RMS} / 150 V_{DC}

-55/+125°C

no electrical discontinuity > 1 μ s no electrical discontinuity > 1 μ s

220

low force

0.46

0.6

0.3

235°C, 5 s

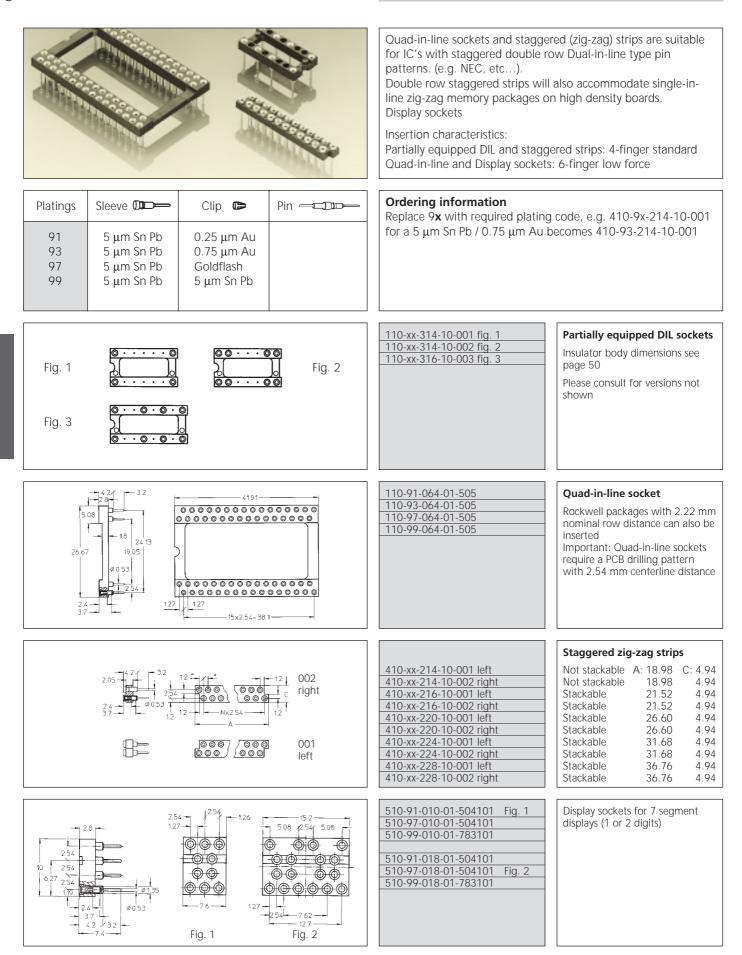
260°C, 5 s

IEC 68-2-42 and 43 55/125/21



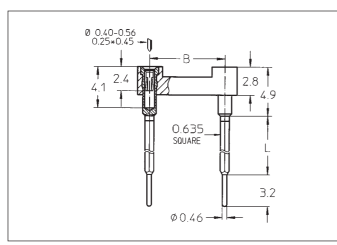
Series 110 / 410 / 510 Sockets for specific applications Solder tail

| 7 | \cap | |
|---|--------|--|
| 1 | U | |





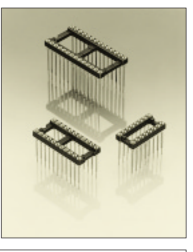
Series 126 Dual-in-line sockets Open frame Wire-wrap posts with solder tails



This socket is equipped with contacts combining two connection techniques: up to three-level wrapping plus PCB soldering

Also suitable for use as an interconnect socket with intermediate wire-wrap connections. Custom lengths on request

Insertion characteristics: 4-finger standard



| Platings | Sleeve 💴 | Clip 😰 | Pin —==□= |
|----------|------------|------------|-----------|
| 93 | 5 µm Sn Pb | 0.75 µm Au | |
| | | | |
| | | | |

Ordering information For complete part number see Order Codes list below

| No. of | | Order Codes | Insulator dimen- | م - | | | |
|---|---|---|---|---|--|---|--|
| poles | Plating 93 B | Plating 93 B | Plating 93 B | sions | i _{la} | <u>00 0</u> : • N*2.54 | <u>sqit</u> |
| | L = 5.9 1 Level | L = 8.9 2 Level | L = 11.9 3 Level | See page 50 | А | В | С |
| 10 | 126-93-210-41-001 | 126-93-210-41-002 | 126-93-210-41-003 | Fig. 1 | 12.6 | 5.08 | 7.6 |
| 4 6 8 10 12 14 16 18 20 22 24 | $\begin{array}{c} 126 - 93 - 304 - 41 - 001 \\ 126 - 93 - 306 - 41 - 001 \\ 126 - 93 - 308 - 41 - 001 \\ 126 - 93 - 310 - 41 - 001 \\ 126 - 93 - 312 - 41 - 001 \\ 126 - 93 - 314 - 41 - 001 \\ 126 - 93 - 316 - 41 - 001 \\ 126 - 93 - 318 - 41 - 001 \\ 126 - 93 - 320 - 41 - 001 \\ 126 - 93 - 322 - 41 - 001 \\ 126 - 93 - 324 - 41 - 001 \end{array}$ | 126-93-304-41-002 126-93-306-41-002 126-93-308-41-002 126-93-310-41-002 126-93-312-41-002 126-93-314-41-002 126-93-316-41-002 126-93-318-41-002 126-93-320-41-002 126-93-322-41-002 | 126-93-304-41-003 126-93-306-41-003 126-93-308-41-003 126-93-310-41-003 126-93-312-41-003 126-93-314-41-003 126-93-316-41-003 126-93-318-41-003 126-93-320-41-003 126-93-322-41-003 126-93-324-41-003 | Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 6 Fig. 7 Fig. 8 Fig. 9 Fig. 10 Fig. 11 | 5.0 7.6 10.1 12.6 15.2 17.7 20.3 22.8 25.3 27.8 30.4 | 7.62 7.62 7.62 7.62 7.62 7.62 7.62 7.62 | 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 |
| 28 20 22 24 28 32 | 126-93-328-41-001 126-93-420-41-001 126-93-422-41-001 126-93-424-41-001 126-93-428-41-001 126-93-432-41-001 | 126-93-328-41-002 126-93-420-41-002 126-93-422-41-002 126-93-424-41-002 126-93-428-41-002 126-93-432-41-002 | 126-93-328-41-003 126-93-420-41-003 126-93-422-41-003 126-93-424-41-003 126-93-428-41-003 126-93-432-41-003 | Fig. 12 Fig. 12a Fig. 13 Fig. 14 Fig. 15 Fig. 16 | | 10.16 10.16 | 10.1 12.6 12.6 12.6 12.6 12.6 |
| 10 24 28 32 36 40 42 48 50 52 | $\begin{array}{c} 126 - 93 - 610 - 41 - 001 \\ 126 - 93 - 624 - 41 - 001 \\ 126 - 93 - 628 - 41 - 001 \\ 126 - 93 - 632 - 41 - 001 \\ 126 - 93 - 636 - 41 - 001 \\ 126 - 93 - 640 - 41 - 001 \\ 126 - 93 - 642 - 41 - 001 \\ 126 - 93 - 648 - 41 - 001 \\ 126 - 93 - 650 - 41 - 001 \\ 126 - 93 - 650 - 41 - 001 \\ 126 - 93 - 652 - 652 - 65$ | $\begin{array}{c} 126 - 93 - 610 - 41 - 002 \\ 126 - 93 - 624 - 41 - 002 \\ 126 - 93 - 628 - 41 - 002 \\ 126 - 93 - 632 - 41 - 002 \\ 126 - 93 - 636 - 41 - 002 \\ 126 - 93 - 640 - 41 - 002 \\ 126 - 93 - 642 - 41 - 002 \\ 126 - 93 - 648 - 41 - 002 \\ 126 - 93 - 650 - 41 - 002 \\ 126 - 93 - 650 - 41 - 002 \\ 126 - 93 - 652 - 41 - 002 \\ 126 - 93 - 650 - 65 - 652 - 41 - 002 \\ 126 - 93 - 650 - 65 - 65 - 65 - 65 - 65 \\ 126 - 93 - 65 - 65 - 65 - 65 - 65 - 65 - 65 - 6$ | $\begin{array}{c} 126 - 93 - 610 - 41 - 003 \\ 126 - 93 - 624 - 41 - 003 \\ 126 - 93 - 628 - 41 - 003 \\ 126 - 93 - 632 - 41 - 003 \\ 126 - 93 - 636 - 41 - 003 \\ 126 - 93 - 640 - 41 - 003 \\ 126 - 93 - 642 - 41 - 003 \\ 126 - 93 - 648 - 41 - 003 \\ 126 - 93 - 650 - 41 - 003 \\ 126 - 93 - 650 - 41 - 003 \\ 126 - 93 - 652 - 41 - 003 \\ 126 - 93 - 650 - 65 - 652 - 41 - 003 \\ 126 - 93 - 650 - 65 - 65 - 65 - 65 - 65 - 65 \\ 126 - 93 - 65 - 65 - 65 - 65 - 65 - 65 - 65 - 6$ | Fig. 16a Fig. 17 Fig. 18 Fig. 19 Fig. 20 Fig. 21 Fig. 22 Fig. 23 Fig. 24 Fig. 25 | 63.4 65.9 | 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 | 17.7 17.7 17.7 17.7 17.7 17.7 17.7 17.7 |
| 50 52 64 | 126-93-950-41-001 126-93-952-41-001 126-93-964-41-001 | 126-93-950-41-002 126-93-952-41-002 126-93-964-41-002 | 126-93-950-41-003 126-93-952-41-003 126-93-964-41-003 | Fig. 26 Fig. 27 Fig. 28 | | 22.86 22.86 22.86 | 25.3 25.3 25.3 |



Series 150 / 151 **Dual-in-line pin headers Open frame** Interconnect

В Ø 0.7-0.9 ł Ø0.68 З.2 Ø0.64 Ø 1.2 4 16 3.5 3 . 3.96 Ø047 047 Fig. 1 Fig. 2 *) Only for contact with L=6.2

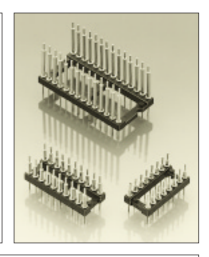
Clip 🕞

0.25 µm Au

5 μm Sn Pb

Series 15X header sockets are equipped with 0.47–0.48 mm male contacts, pluggable into standard female contacts

Sockets have 0.64-0.68 mm dia. solder pin



Ordering information

For standard versions see table (order codes)

Option:

Pin diameter 0.47 mm at both ends available with L = 6.2 mm: 151-xx-xxx-00-009

- L = 8.4 mm: 151 -xx -xxx -00-010 L = 15.3 mm: 151 -xx -xxx -00-011

Plating: replace **xx** with requested plating code

| No. of | of Platings: see ordering information | | | | | | | | - P | A ⊼∂∂∂ | |
|---|--|--|--|--|--|--|--|---|--|--|--|
| poles | | | | | | | | | i _{la} | <u>.00 0</u> • N*2.54 | |
| | Fig. 1 L = 4.0 mm | Fig. 2 L = | 6.2 mm B | 8.4 mm B | 15.3 mm B | 21.2 mm B | 27.4 mm B | See page 50 | А | В | С |
| 10 | 150-xx-210-00-001 | 151-xx-210-00-xxx | 003 | 004 | 005 | 016 | 017 | Fig. 1 | 12.6 | 5.08 | 7.6 |
| 4 6 8 10 12 14 16 18 20 22 24 28 20 22 24 28 20 22 24 28 | 150-xx-304-00-001 150-xx-306-00-001 150-xx-308-00-001 150-xx-310-00-001 150-xx-312-00-001 150-xx-314-00-001 150-xx-316-00-001 150-xx-328-00-001 150-xx-322-00-001 150-xx-328-00-001 150-xx-420-0001 150-xx-422-00-001 150-xx-424-00-001 150-xx-428-00-001 | 151-xx-304-00-xxx 151-xx-306-00-xxx 151-xx-308-00-xxx 151-xx-310-00-xxx 151-xx-312-00-xxx 151-xx-314-00-xxx 151-xx-316-00-xxx 151-xx-316-00-xxx 151-xx-320-00-xxx 151-xx-322-00-xxx 151-xx-324-00-xxx 151-xx-328-00-xxx 151-xx-420-00-xxx 151-xx-422-00-xxx 151-xx-424-00-xxx 151-xx-428-00-xxx | 003 003 003 003 003 003 003 003 003 003 | 004 004 004 004 004 004 004 004 004 004 | 005 005 005 005 005 005 005 005 005 005 | 016 016 016 016 016 016 016 016 016 016 | 017 017 017 017 017 017 017 017 017 017 | Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 5a Fig. 6 Fig. 7 Fig. 8 Fig. 9 Fig. 10 Fig. 11 Fig. 12 Fig. 12a Fig. 13 Fig. 14 Fig. 15 | 5.0 7.6 10.1 12.6 15.2 17.7 20.3 22.8 25.3 27.8 30.4 35.5 25.3 27.8 30.4 35.5 | 7.62 7.62 7.62 7.62 7.62 7.62 7.62 7.62 | 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 |
| 32 10 24 28 32 36 40 42 48 50 52 50 52 64 | 150-xx-432-00-001 150-xx-610-00-001 150-xx-624-00-001 150-xx-632-00-001 150-xx-636-00-001 150-xx-640-00-001 150-xx-642-00-001 150-xx-642-00-001 150-xx-652-00-001 150-xx-952-00-001 150-xx-952-00-001 150-xx-964-00-001 | 151-xx-432-00-xxx 151-xx-610-00-xxx 151-xx-624-00-xxx 151-xx-632-00-xxx 151-xx-636-00-xxx 151-xx-640-00-xxx 151-xx-642-00-xxx 151-xx-648-00-xxx 151-xx-650-00-xxx 151-xx-652-00-xxx 151-xx-950-00-xxx 151-xx-952-00-xxx 151-xx-964-00-xxx | 003 003 003 003 003 003 003 003 003 003 | 004 004 004 004 004 004 004 004 004 004 | 005 005 005 005 005 005 005 005 005 005 | 016 016 016 016 016 016 016 016 016 016 | 017 017 017 017 017 017 017 017 017 017 | Fig. 16 Fig. 16a Fig. 17 Fig. 18 Fig. 20 Fig. 20 Fig. 21 Fig. 22 Fig. 23 Fig. 24 Fig. 25 Fig. 26 Fig. 27 Fig. 28 | 40.6 12.6 30.4 35.5 40.6 45.7 50.6 53.2 60.9 63.4 65.9 63.4 65.9 81.1 | 10.16 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 22.86 22.86 22.86 | 12.6 17.7 17.7 17.7 17.7 17.7 17.7 17.7 17 |

B Products not available from stock. Please consult PRECI-DIP.

72

Platings

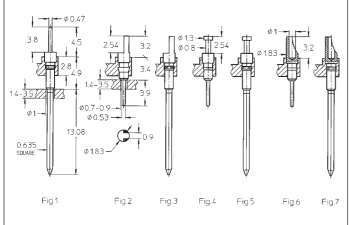
10

90

Sleeve DD



Series 15X/16X/17X/18X Dual-in-line pin / slotted / turret / solder cup headers / open frame / solder tail / wire-wrap posts



Platings Sleeve OD-Clip 🕞 Pin -DD-10 0.25 µm Au 90 5 µm Sn Pb

Series 153 pin headers with 3 level wrappost (Pin headers with solder tail see page 72)

Series 160 / 163 with slotted heads to accept wires or component leads, series 170 / 173 with turret heads and series 180 / 183 with solder cups for wiring applications, are with solder tail or 3 level wrappost



Ordering information

For standard versions see table (order codes) Platings 10 and 90 available for all versions. Replace xx with required plating code

Option:

2 level wraposts (please consult)

| No. of poles | Order Codes | | | | | | | | | B | <u>ନ</u> ଗୁରୁ ଚୁନ୍ଚି ରୁଚୁ ଚୁନ୍ଚି • N*2.54 | ċ |
|---|---|--|---|---|--|--|---|--|--|--|---|--|
| | Fig. 1 B | Fig. 2 B | Fig. 3 B | Fig. 4 B | Fig. 5 B | Fig. 6 B | Fig. 7 B | | See page 50 | А | В | С |
| 10 | 153-xx- | 160-xx- | 163-xx- | 170-xx- | 173-xx- | 180-xx- | 183-xx- | -210-00-001 | Fig. 1 | 12.6 | 5.08 | 7.6 |
| 4 6 8 10 12 14 16 18 20 22 24 28 20 | 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- | 160-xx- 160-xx- 160-xx- 160-xx- 160-xx- 160-xx- 160-xx- 160-xx- 160-xx- 160-xx- 160-xx- 160-xx- | 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- | 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- | 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- | 180-xx- 180-xx- 180-xx- 180-xx- 180-xx- 180-xx- 180-xx- 180-xx- 180-xx- 180-xx- 180-xx- 180-xx- | 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- | -304-00-001 -306-00-001 -308-00-001 -310-00-001 -312-00-001 -314-00-001 -316-00-001 -318-00-001 -320-00-001 -322-00-001 -328-00-001 -420-00-001 | Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 5a Fig. 6 Fig. 7 Fig. 8 Fig. 9 Fig. 10 Fig. 11 Fig. 12 Fig. 12a | 5.0 7.6 10.1 12.6 15.2 17.7 20.3 22.8 25.3 27.8 30.4 35.5 25.3 | 7.62 7.62 7.62 7.62 7.62 7.62 7.62 7.62 | 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 |
| 22 24 28 32 | 153-xx- 153-xx- 153-xx- 153-xx- | 160-xx- 160-xx- 160-xx- 160-xx- | 163-xx- 163-xx- 163-xx- 163-xx- | 170-xx- 170-xx- 170-xx- 170-xx- | 173-xx- 173-xx- 173-xx- 173-xx- | 180-xx- 180-xx- 180-xx- 180-xx- | 183-xx- 183-xx- 183-xx- 183-xx- | -422-00-001 -424-00-001 -428-00-001 -432-00-001 | Fig. 13 Fig. 14 Fig. 15 Fig. 16 | 27.8 30.4 35.5 40.6 | 10.16 10.16 10.16 10.16 | 12.6 12.6 |
| 10 24 28 32 36 40 42 48 50 52 50 52 | 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- 153-xx- | 160-xx- 160-xx- 160-xx- 160-xx- 160-xx- 160-xx- 160-xx- 160-xx- 160-xx- 160-xx- 160-xx- 160-xx- | 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- 163-xx- | 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- 170-xx- | 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- 173-xx- | 180-xx- 180-xx- 180-xx- 180-xx- 180-xx- 180-xx- 180-xx- 180-xx- 180-xx- 180-xx- 180-xx- 180-xx- | 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- 183-xx- | -610-00-001 -624-00-001 -628-00-001 -632-00-001 -636-00-001 -640-00-001 -642-00-001 -648-00-001 -650-00-001 -652-00-001 -950-00-001 | Fig. 16a Fig. 17 Fig. 18 Fig. 20 Fig. 21 Fig. 22 Fig. 23 Fig. 23 Fig. 24 Fig. 25 Fig. 26 Fig. 26 | 12.6 30.4 35.5 40.6 45.7 50.6 53.2 60.9 63.4 65.9 63.4 65.9 | 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 15.24 22.86 22.86 | |
| 64 | 153-xx- 153-xx- | 160-xx- 160-xx- | 163-xx- 163-xx- | 170-xx- 170-xx- | 173-xx- 173-xx- | 180-xx- 180-xx- | 183-xx- 183-xx- | -964-00-001 | Fig. 27 Fig. 28 | 65.9 81.1 | 22.86 | |



74

Platings

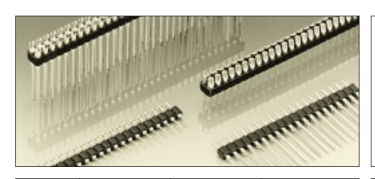
10

90

Sleeve DD

Series 353-383 / 453-483

PCB Header Strips Single row / double row Wire-wrap / solder tail



Clip 🕞

0.25 µm Au

5 µm Sn Pb

Headers

With pin / slotted / turret / solder cup head

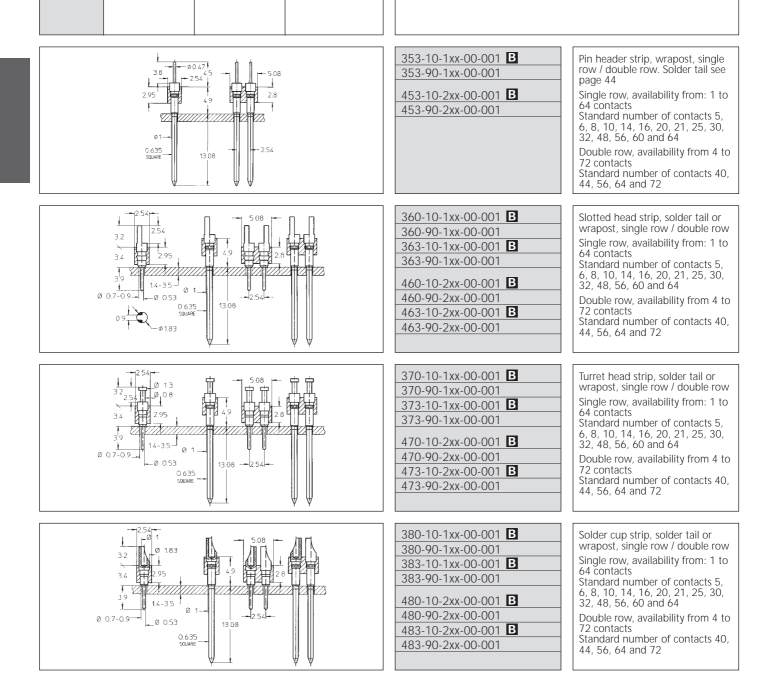
Solder tail or wrapost

Solder tail pin Ø 0.53 mm

Wrapost termination Z 0.63 square

Ordering information

Replace **xx** with the number of poles. e.g. 460-10-2**xx**-00-001 for a double row version with 8 pins per row becomes: 460-10-2**16**-00-001

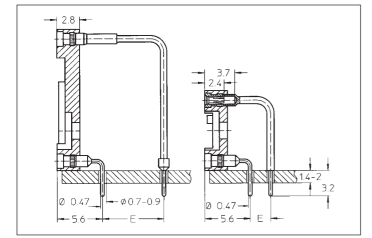




93

91

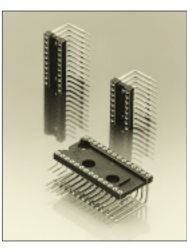
Series 299 Dual-in-line sockets / right angle version **Closed frame** Solder tail



Series 299 Dil sockets with closed frame insulator are designed for components to be mounted perpendicularly to the PCB, such as LED displays

Right angle solder-tails are available with either 7.62 mm (standard) or 2.54 mm row spacing

Insertion characteristics: 4-finger standard



Ordering information Platings Sleeve DD Clip 🕞 Pin - DD-5 µm Sn Pb 0.75 µm Au 5 μm Sn Pb 0.25 μm Au

| For complete part number see Order Codes list below | | | | | | | | |
|---|--|--|--|--|--|--|--|--|

| No. of poles | Order Codes | | | | | | B | <u>ନ</u> ଗୁରୁ ରୁଡ଼ • N¥2.54 | ċ |
|---|---|--|---|--|--|----------------|---|--|--|
| | Plating 93 B | Plating 93 B | Plating 91 B | Plating 91 🖪 | | See page 51 | А | В | С |
| | E = 7.62 | E = 2.54 | E = 7.62 | E = 2.54 | | | | | |
| 6 8 10 12 14 16 18 20 24 8 10 12 14 16 18 20 22 14 16 18 20 22 24 26 28 30 32 36 40 | 299-93-306-10-001 299-93-308-10-001 299-93-312-10-001 299-93-312-10-001 299-93-314-10-001 299-93-316-10-001 299-93-318-10-001 299-93-322-10-001 299-93-324-10-001 299-93-608-10-002 299-93-612-10-002 299-93-612-10-002 299-93-614-10-002 299-93-616-10-002 299-93-618-10-002 299-93-622-10-002 299-93-622-10-002 299-93-624-10-002 299-93-628-10-002 299-93-630-10-002 299-93-630-10-002 299-93-636-10-002 299-93-636-10-002 | 299-93-306-11-001 299-93-308-11-001 299-93-310-11-001 299-93-312-11-001 299-93-314-11-001 299-93-316-11-001 299-93-320-11-001 299-93-324-11-001 | 299-91-306-10-001 299-91-308-10-001 299-91-310-10-001 299-91-312-10-001 299-91-314-10-001 299-91-316-10-001 299-91-318-10-001 299-91-320-10-001 299-91-608-10-002 299-91-608-10-002 299-91-610-10-002 299-91-612-10-002 299-91-614-10-002 299-91-616-10-002 299-91-622-10-002 299-91-622-10-002 299-91-628-10-002 299-91-628-10-002 299-91-630-10-002 299-91-630-10-002 299-91-636-10-002 299-91-636-10-002 299-91-636-10-002 | 299-91-306-11-001 299-91-308-11-001 299-91-310-11-001 299-91-312-11-001 299-91-316-11-001 299-91-318-11-001 299-91-320-11-001 299-91-324-11-001 | | | $\begin{array}{c} 7.6\\ 10.1\\ 12.6\\ 15.2\\ 17.7\\ 20.3\\ 22.8\\ 25.3\\ 30.4\\ 10.1\\ 12.6\\ 15.2\\ 17.7\\ 20.1\\ 22.8\\ 25.3\\ 27.8\\ 30.4\\ 33.0\\ 35.5\\ 38.0\\ 40.6\\ 45.7\\ 50.6\\ \end{array}$ | 7.62 7.62 7.62 7.62 7.62 7.62 7.62 7.62 15.24 | 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 |



Sleeve DD

5 µm Sn Pb

 $5 \,\mu\text{m}$ Sn Pb

Platings

93

91 **B**

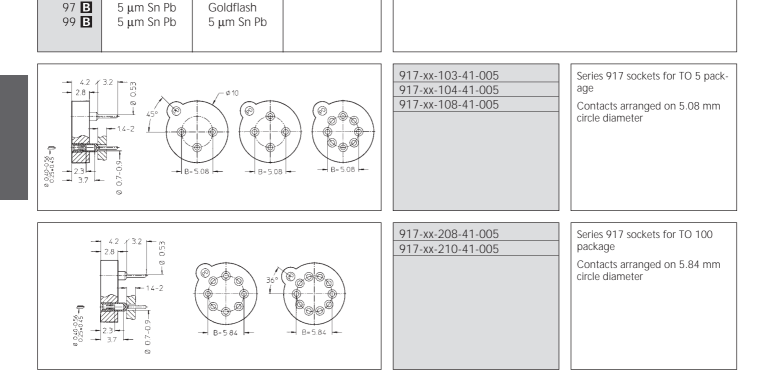
Series 917 TO sockets Solder tail

Series 917 TO package sockets exist with 3, 4, 8 and 10 contacts. Two 8 pin versions feature pin centers either on a 5.08 mm or a 5.84 mm circle

Insertion characteristics: 4-finger standard

Ordering information

Replace **xx** with code of required plating, e.g. 917-xx-103-41-005 becomes: 917-**99**-103-41-005 with 5 μm tin on sleeve and clip





Clip 🕞

0.25 µm Au

0.75 µm Au



Series 999 Jumpers Male or female



| Platings | Sleeve 📭 | Clip 🗗 | Pin — DD |
|----------------|----------|--------|--|
| 19 39 90 | | | 0.25 μm Au* 0.75 μm Au* 5 μm Sn Pb |
| | | | * selective |

Series 999 jumpers are available

With insulators in various colors for easier identification

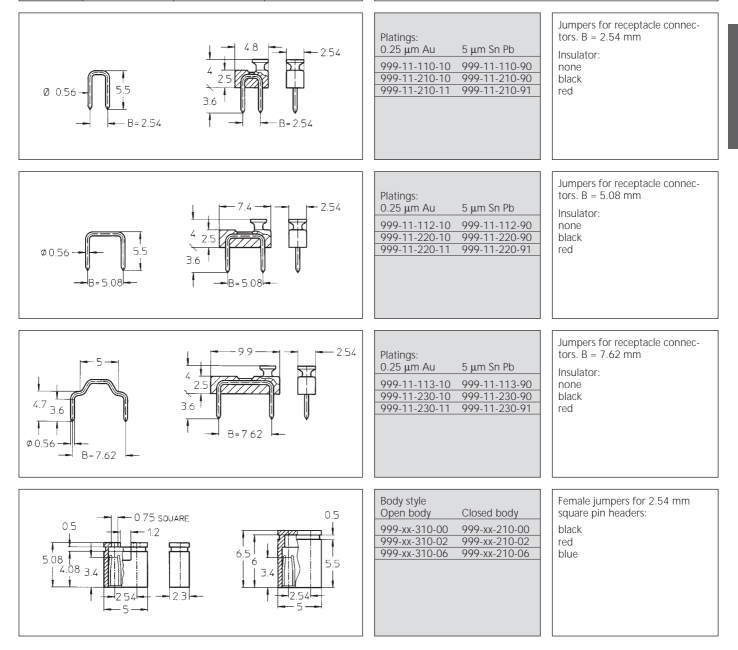
Male version will fit standard receptacles; female version with open or closed body fits square pin headers

Ordering information

Replace **xx** with required plating code Applies to jumpers for square pin headers only

Option:

Wire dia 0.50 mm instead of 0.56 mm. Change second group of figures into 51. Example: 999-11-113-10 becomes 999-**51**-113-10. (Applies only to jumpers for receptacle connectors without insulator)





NEW ADAPTER SOCKET FOR BGA COMPONENTS

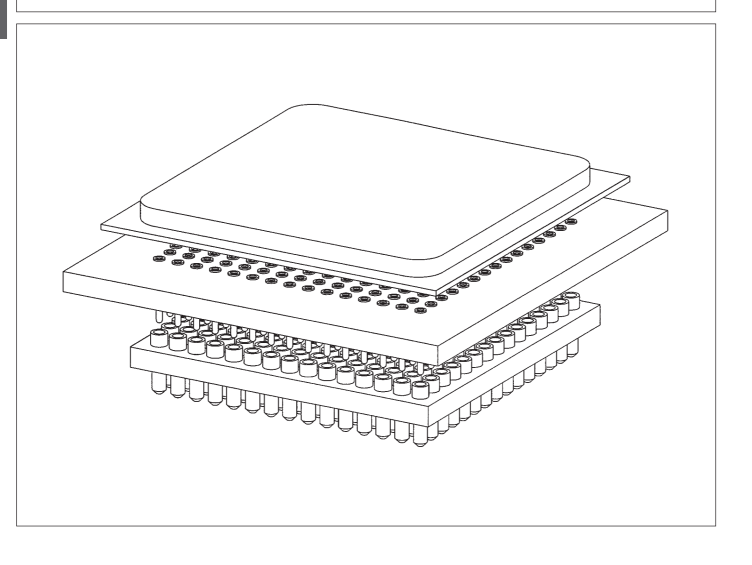
The new BGA (Ball Grid Array) technology was designed for high pin count packages and direct SMT assembly on the PCB. BGA components have small tin balls instead of soldering pins and are thus suitable for direct reflow soldering on SMT circuit boards. The contacts are arranged in a grid pattern with a pitch of 1.5 mm or 1.27 mm.

This type of package allows cost and dimensional reductions, but there is a soldering problem as connections in the center of the array cannot be inspected visually.

The new adapter under design at Preci-Dip consists of two parts:

- 1. the socket: standard type PGA socket with female contacts for soldering or SMT connections.
- 2. the carrier: has metal pad on one side for SMT soldering of the BGA component. On the other side male contacts allow plugging in the socket.

The design of the insulator body is adapted to the use of automatic or manual insertion/extraction equipment. Orientation and/or position marks required by automatic equipment available on request.



Pin grid array sockets and carriers

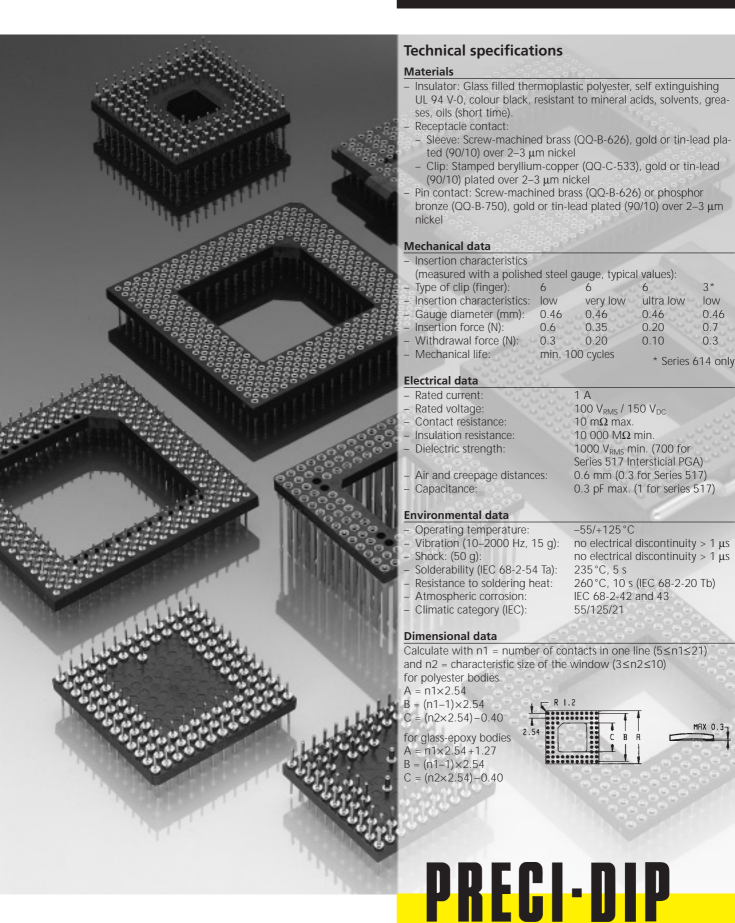
3*

low

07

0.3

0.46





Series 510 / 511 / 515 Pin grid array sockets Solder tail

Pin grid array sockets, standard solder version

Ordering information

availability and specifications

510-13-xxx-xx-xxx-001 B

510-91-xxx-xx-xxx-001

510-93-xxx-xx-xxx-001

510-97-xxx-xx-xxx-001

510-99-xxx-xx-xxx-001

510-93Bxxx-xx-xxx-001 B

510-97Bxxx-xx-xxx-001 B

510-93Cxxx-xx-xxx-001 B

510-97Cxxx-xx-xxx-001 B

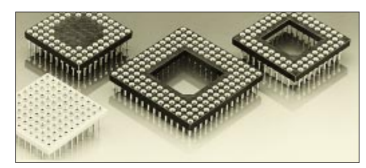
PGA sockets are high density connecting devices equipped with machined precision contacts with soft contact clips assuring low insertion/withdrawal forces. Over 200 standard pinouts are available; inquiries for custom varieties are welcome

Insertion characteristics: 6-finger low, very low or ultra low force

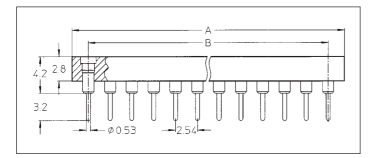
Replace **xxx-xx** with the number of poles, body size and lay-out numbers as indicated on pages 88 to 92. For example, a 12×12

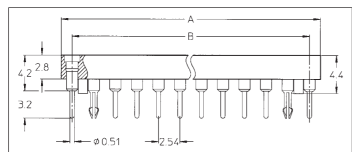
pin configuration with window and 108 standard soldering contacts as shown on page 88 becomes: 510-93-108-12-051-001 Machined epoxy insulator for extra sturdiness and low profile applications; solder and wire-wrap terminations only: please consult for

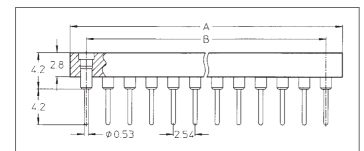
80

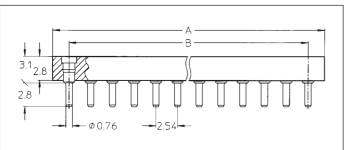


| Platings | Sleeve 🕮 | Clip 🗈 | Pin — DD |
|----------|------------|------------|----------|
| 13 | 0.25 μm Au | 0.75 μm Au | |
| 91 | 5.0 μm Sn | 0.25 μm Au | |
| 93 | 5.0 μm Sn | 0.75 μm Au | |
| 97 | 5.0 μm Sn | Goldflash | |
| 99 | 5.0 μm Sn | 5.0 μm Sn | |









| 515-13-xxx-xx-xxx-001 B | |
|--------------------------------|--|
| 515-91-xxx-xx-xxx-001 | |
| 515-93-xxx-xx-xxx-001 | |
| 515-97-xxx-xx-xxx-001 | |
| 515-99-xxx-xx-xxx-001 | |
| | |
| | |

PGA sockets with standard solder tails, length 3.2 mm

Option: 🖪

PGA sockets with optional standoffs, please consult for availability

Option: B

PGA sockets with standard solder tail length 3.2 mm and very low force (B) or ultra low force (C) clips

| 510-13-xxx-xx-xxx-001 B 510-91-xxx-xx-xxx-001 B 510-93-xxx-xx-xxx-001 B 510-97-xxx-xx-xxx-001 B 510-97-xxx-xx-xxx-001 B | Option: B PGA sockets with standard solder tails, length 3.2 mm, four optional self clinching snap-in pins, and four optional stand-offs. Add 70 to fourth group of figures in standard reference number, e.g. 510-93-108-12-051-001 becomes: 510-93-108- 82 -051-001 |
|---|--|
| | |
| 511-13-xxx-xx-xxx-001 B 511-91-xxx-xx-xxx-001 B | PGA sockets with standard solder tails, length 4.2 mm |
| | |
| 511-93-xxx-xx-xxx-001 B | |
| 511-97-xxx-xx-xxx-001 B | |
| 511-99-xxx-xx-xxx-001 B | |
| | |

PGA sockets with low profile contacts and solder tails of 2.8 mm length PGA sockets with ultra low profile contacts please consult

B Products not available from stock. Please consult PRECI-DIP.



Platings

10

13

90

91

93

Sleeve DD=

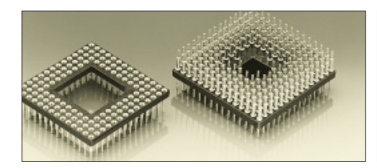
0.25 µm Au

5.0 µm Sn Pb

5.0 µm Sn Pb

Series 516 / 52X / 550 / 551 Pin grid array sockets / interconnect

receptacle and pin / solder tail Receptacle with wire-wrap posts



Clip 🕞

0.75 µm Au

0.25 µm Au

0.75 µm Au

0.25 µm Au

5.0 µm Sn Pb

| Pin grid array sockets, interconnect receptacle and pin | ۱, |
|---|----|
| solder tail, receptacle with wire-wrap posts | |

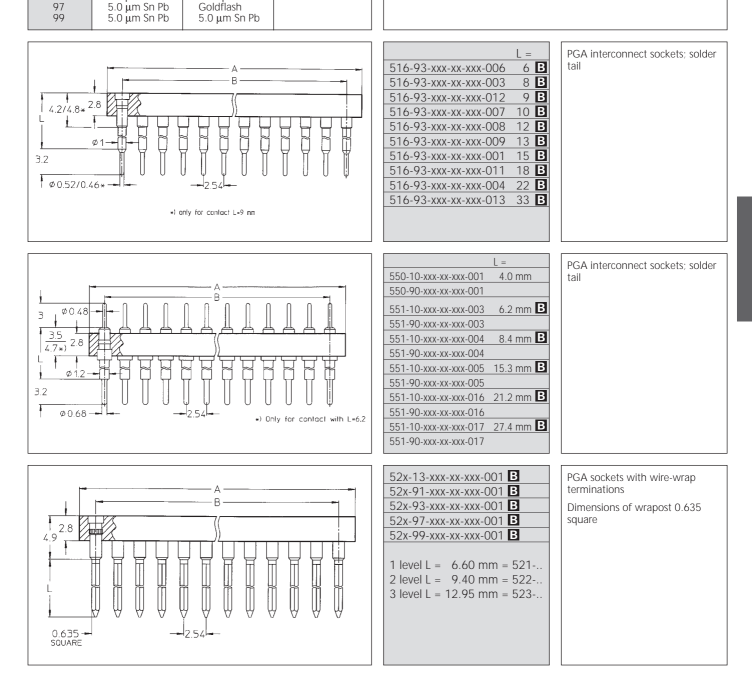
Series 516, 521, 522, 523, 550 and 551 PGA sockets are high density connecting devices equipped with machined precision male or female contacts.

Receptacles have soft contact clips assuring low insertion/withdrawal forces. Over 200 standard pinouts are available; inquiries for custom varieties are welcome

Insertion characteristics: receptacle 6-finger low force

Ordering information

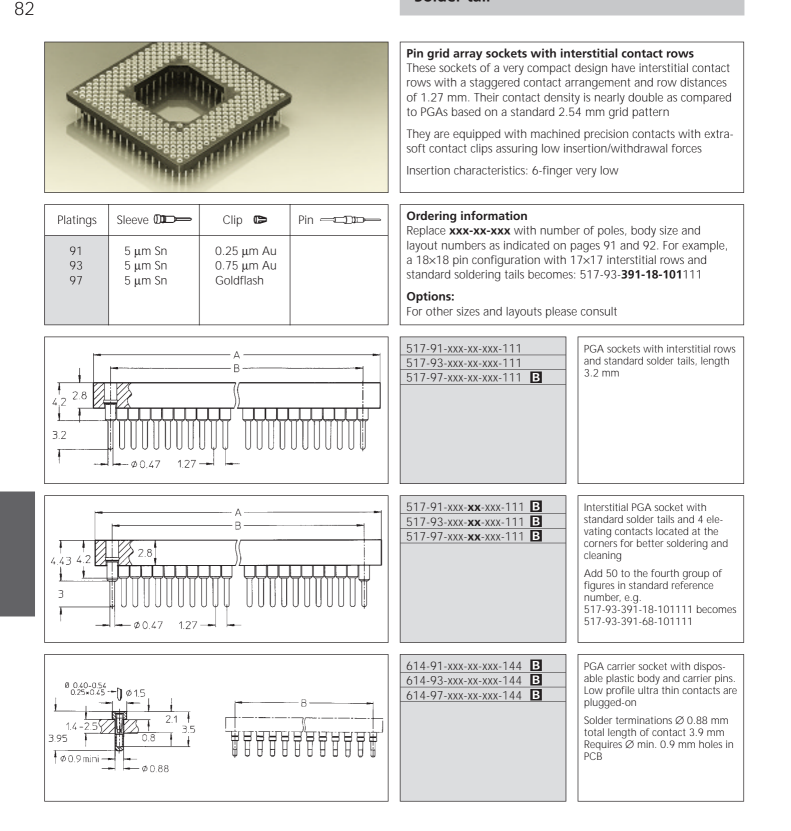
Replace **xxx-xx** with the number of poles, body size and layout numbers as indicated on pages 88 to 92. For example, a 12×12 pin configuration with window and 108 interconnect contacts as shown on page 88 becomes: 516-93-**108-12-051**-003 or 551-90-**108-12-051**-003



B Products not available from stock. Please consult PRECI-DIP.



Series 517 / 614 Pin grid array sockets and carrier with interstitial contact rows Solder tail



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Sleeve DD

5 µm Sn Pb

5 µm Sn Pb

5 µm Sn Pb

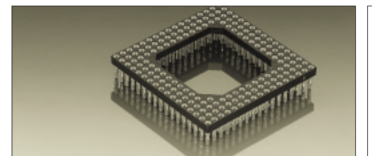
Platings

91

93

99

Series 546 Pin Grid Array sockets Press-fit terminations



Clip 🕞

0.25 µm Au

0.75 µm Au

5 µm Sn Pb

Pin Grid Array sockets with press-fit terminations

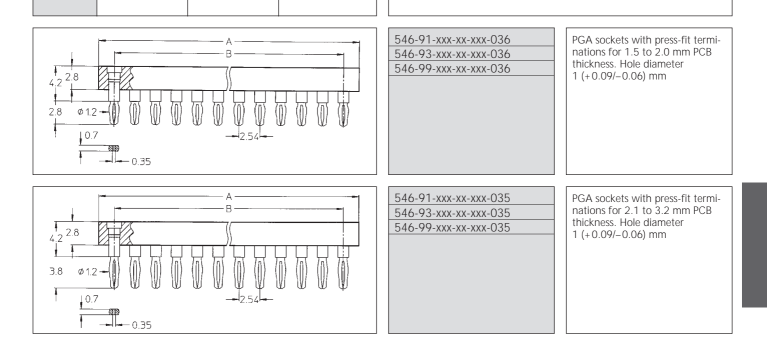
PGA sockets are high density connecting devices equipped with machined precision contacts with soft contact clips assuring low insertion/withdrawal forces. Over 200 standard pinouts are available; inquiries for custom varieties are welcome

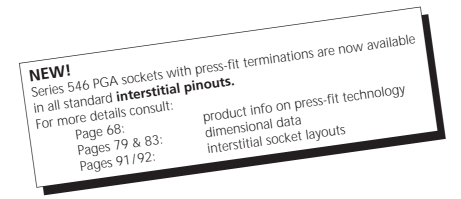
New compliant press-fit terminations with modified eye of the needle for solderless mount into PCBs with through plated holes guarantee gas-tight contact zones

Insertion characteristics: 6 finger low force

Ordering information

Replace **xxx-xx** with the number of poles, body size and layout numbers as indicated on pages 88 to 92. For example, a 12×12 pin configuration with window and 108 standard soldering contacts as shown on page 88 becomes: 546-93-**108-12-101**-028







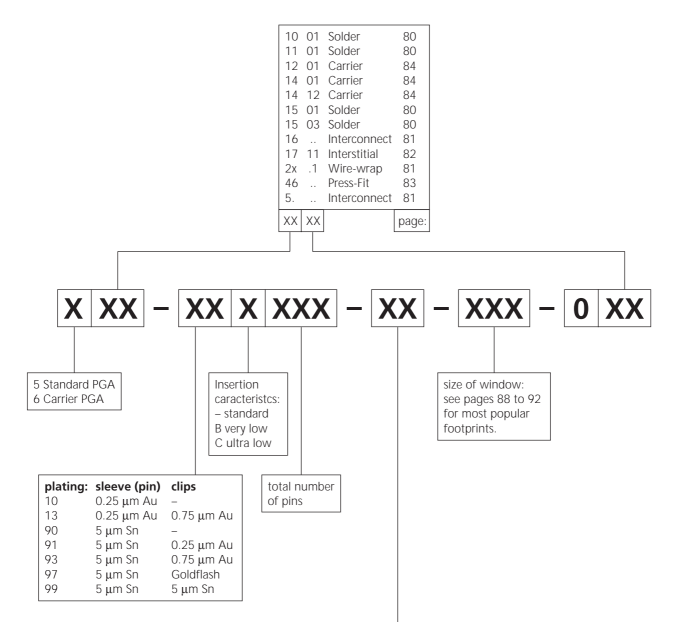
Pin grid array sockets, carrier types PGA carrier sockets are high density connecting devices having a disposable plastic body equipped with carrier pins. Machined precision contacts with soft contact clips assuring low insertion/withdrawal forces are plugged-on. Over 200 standard pinouts are available; inquiries for custom varieties are welcome Insertion characteristics: 6 finger low force or 3 finger low force for part number termination 012 Ordering information Sleeve DD-Platings Clip 🕞 Replace **xxx-xx-xxx** with the number of poles, body size and layout numbers as indicated on pages 88 to 92. For example, 13 0.25 µm Au 0.75 µm Au a 12×12 pin configuration with window and 108 standard 91 5.0 µm Sn Pb 0.25 µm Au soldering contacts as shown on page 88 becomes: 93 5.0 µm Sn Pb 0.75 µm Au 612-93-**108-12-051**-001. 97 5.0 µm Sn Pb Goldflash 99 5.0 µm Sn Pb 5.0 µm Sn Pb 612-13-xxx-xx-xxx-101 **B** PGA carrier sockets with dispos-Ø 0.40-0.56 0.25∗0.45-**--∏** 612-91-xxx-xx-xxx-101 able plastic body and carrier pins. 08 Standard contacts are plugged-183 612-93-xxx-xx-xxx-101 on 612-97-xxx-xx-xxx-101 137 T_{24} Ø Solder terminations Ø 0.53 mm, 612-99-xxx-xx-101 length 3.2 mm 1.4-2.5 32 0 14 0.7-0.9 H 🗕 Ø 0.53 🕇 614-13-xxx-xx-xx-101 **B** PGA carrier sockets with dispos-614-91-xxx-xx-xxx-101 able plastic body and carrier pins. Low profile contacts are plugged-614-93-xxx-xx-xxx-101 Ø . 1.83 on 614-97-xxx-xx-xxx-101 Solder terminations Ø 1.37 mm, 2.4 614-99-xxx-xx-xxx-101 47 total length of contact 4.2 mm ٠ 14-2 Requires Ø 1.4 mm holes in PCB 14. Ø 1.37 614-13-xxx-xx-112 **B** PGA carrier sockets with disposable plastic body and carrier pins. 614-91-xxx-xx-xxx-112 Ø 0.40-0.54 0.25+0.45 Low profile ultra thin contacts are 614-93-xxx-xx-xxx-112 Ø plugged-on 614-97-xxx-xx-112 Solder terminations Ø 0.98 mm, 2.4 614-99-xxx-xx-112 31 35 total length of contact 3.5 mm 1 Requires Ø 1 mm holes in PCB 1.4-2.5 -Ø 0.98 0 1_

B Products not available from stock. Please consult PRECI-DIP.

Downloaded from Arrow.com.



Series 500 / 600 Pin grid array Sockets Part number identification

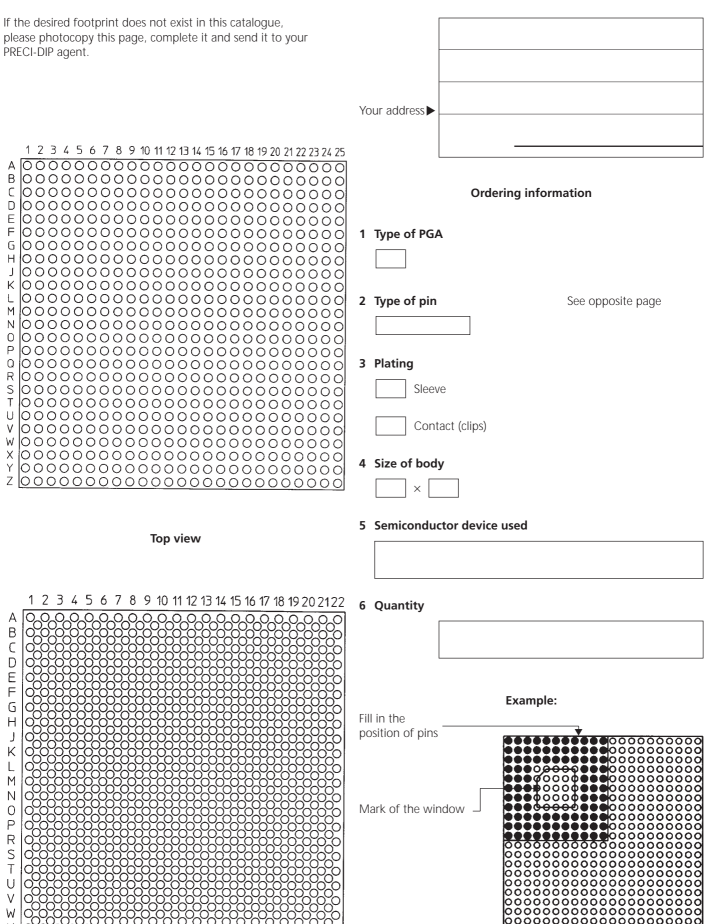


| Size of body: | | | | | | | | | |
|--------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------|
| Polyester | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 |
| | 5×5 | 6×6 | 7×7 | 8×8 | 9×9 | 10×10 | 11×11 | 12×12 | 13×13 |
| | 14 14×14 | 15 15×15 | 16 16×16 | 17 17×17 | 18 18×18 | 19 19×19 | 20 20×20 | 21 21×21 | |
| Ероху | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 |
| | 5×5 | 6×6 | 7×7 | 8×8 | 9×9 | 10×10 | 11×11 | 12×12 | 13×13 |
| | 44 14×14 | 45 15×15 | 46 16×16 | 47 17×17 | 48 18×18 | 49 19×19 | 50 20×20 | 51 21×21 | |
| Polyester and stand offs | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 |
| | 5×5 | 6×6 | 7×7 | 8×8 | 9×9 | 10×10 | 11×11 | 12×12 | 13×13 |
| | 64 14×14 | 65 15×15 | 66 16×16 | 67 17×17 | 68 18×18 | 69 19×19 | 70 20×20 | 71 21×21 | |
| Polyester | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 |
| and self | 5×5 | 6×6 | 7×7 | 8×8 | 9×9 | 10×10 | 11×11 | 12×12 | 13×13 |
| clinching | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | |
| snap-in pins | 14×14 | 15×15 | 16×16 | 17×17 | 18×18 | 19×19 | 20×20 | 21×21 | |



Series 500 / 600 Pin grid array sockets Custom grid design

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Series 500 / 600

Pin grid array sockets

| | | | | | TOP VIEW |
|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| 5×5 | | 6×6 | | 7×7 | |
| xxx-xx-022-05-001 | | xxx-xx-036-06-000 | | xxx-xx-049-07-000 | |
| | | | | | |
| 8×8 | | 9×9 | | | |
| xxx-xx-064-08-000 | | xxx-xx-081-09-000 | ļ | | ļ |
| 6 | 5 | | 3 | 3 | |
| 10×10 | 10×10 | 10×10 | 10×10 | 10×10 | 10×10 |
| xxx-xx-037-10-061 | xxx-xx-064-10-051 | xxx-xx-068-10-061 | xxx-xx-084-10-031 | xxx-xx-085-10-031 | xxx-xx-100-10-000 |
| 6 | 6 | 4 | 4 | | |
| 11×11 xxx-xx-068-11-061 | 11×11 xxx-xx-069-11-061 | 11×11 xxx-xx-084-11-042 | 11×11 xxx-xx-085-11-041 | 11×11 xxx-xx-085-11-045 | 11×11 xxx-xx-121-11-000 |
| | | ********** | | ************ | <u> </u> |
| 5 | 5 | | | | |
| 12×12 | 12×12 | 12×12 | | | |
| xxx-xx-089-12-051 | xxx-xx-108-12-051 | xxx-xx-144-12-000 | <u> </u> | | |
| 8 | 6 | 8 | 6 | 6 | 6 |
| 13×13 | 13×13 | 13×13 | 13×13 | 13×13 | 13×13 |
| xxx-xx-084-13-081 | xxx-xx-088-13-062 | xxx-xx-088-13-081 | xxx-xx-100-13-063 | xxx-xx-101-13-061 | xxx-xx-114-13-061 |



Series 500 / 600

Pin grid array sockets

| | | | ••••• | •••••• | |
|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| | | | | | |
| 6 | 6 | 6 | 4 | 4 | |
| | | | | | |
| | | | | | |
| 13×13 | 13×13 | 13×13 | 13×13 | 13×13 | 13×13 |
| xxx-xx-114-13-062 | xxx-xx-120-13-061 | xxx-xx-121-13-061 | xxx-xx-124-13-041 | xxx-xx-128-13-041 | xxx-xx-132-13-041 |
| | | | | | |
| | | | | | |
| 4 | | | | | TOP VIEW |
| | | | | | |
| | | | | | |
| 13×13 | 13×13 | | | | |
| xxx-xx-133-13-041 | xxx-xx-169-13-000 | | | | |
| | | | | | |
| | | | | | |
| 7 | 7 | 5 | | | |
| | | | | | |
| | | | | | |
| 14×14 | 14×14 | 14×14 | 14×14 | | |
| xxx-xx-132-14-071 | xxx-xx-133-14-071 | xxx-xx-135-14-051 | xxx-xx-196-14-000 | | |
| | | | | | |
| | | | | | |
| | | 6 | | 6 | 5 |
| | | | | | |
| | | | | | |
| | | | | | |
| 15×15 | 15×15 | 15×15 | | 15×15 | 15×15 |
| 15×15 xxx-xx-144-15-081 | 15×15 xxx-xx-145-15-081 | 15×15 xxx-xx-149-15-063 | 15×15 xxx-xx-160-15-061 | 15×15 xxx-xx-176-15-061 | 15×15 xxx-xx-181-15-051 |
| 15×15 xxx-xx-144-15-081 | 15×15 | 15×15 | 15×15 | 15×15 | |
| 15×15 | 15×15 | 15×15 | 15×15 | 15×15 | |
| 15×15 xxx-xx-144-15-081 | 15×15 | 15×15 | 15×15 | 15×15 | |
| 15×15 xxx-xx-144-15-081 | 15×15 | 15×15 | 15×15 | 15×15 | |
| 15×15 xxx-xx-144-15-081 | 15×15 | 15×15 | 15×15 | 15×15 | |
| 15×15 xxx-xx-144-15-081 | 15×15 | 15×15 | 15×15 | 15×15 | |
| 15×15 xxx-xx-144-15-081 | 15×15 | 15×15 | 15×15 | 15×15 | |
| 15×15 xxx-xx-144-15-081 | 15×15 | 15×15 | 15×15 | 15×15 | |
| 15×15 xxx-xx-144-15-081 | 15×15 | 15×15 | 15×15 | 15×15 | |
| 15×15 xxx-xx-144-15-081 | 15×15 | 15×15 xxx-xx-149-15-063 | 15×15 | 15×15 | |
| 15×15 xxx-xx-144-15-081 | 15×15 | 15×15 xxx-xx-149-15-063 | 15×15 | 15×15 | |
| 15×15 xxx-xx-144-15-081 | 15×15 xxx-xx-145-15-081 | 15×15 xxx-xx-149-15-063 | 15×15 | 15×15 | |
| 15×15 xxx-xx-144-15-081 | 15×15 xxx-xx-145-15-081 | 15×15 xxx-xx-149-15-063 | 15×15 | 15×15 | |
| 15×15 xxx-xx-144-15-081 | 15×15 xxx-xx-145-15-081 | 15×15 xxx-xx-149-15-063 | 15×15 | 15×15 | |



Series 500 / 600

Pin grid array sockets

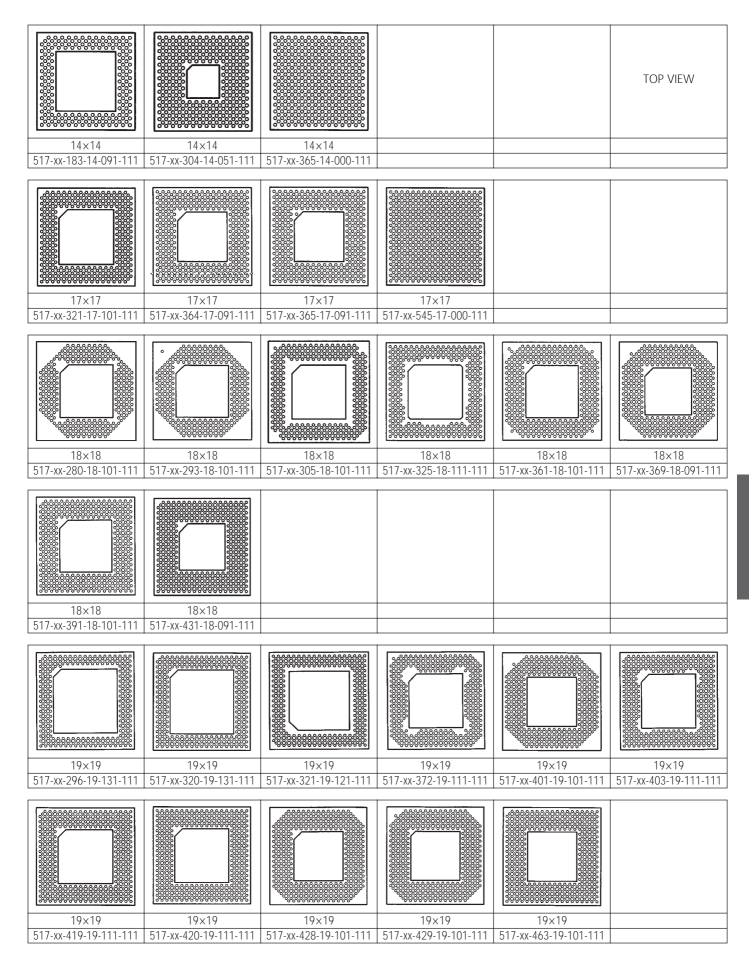
| | 10 | | | | |
|--|---------------------------------|---------------------------------|----------------------------|----------------------------|----------------------------|
| 10 | 10 | | 8 | 8 | 8 |
| | | | | | |
| | ******** | | | | |
| | | | | | |
| 17×17 xxx-xx-168-17-101 | 17×17 xxx-xx-169-17-101 | 17×17 xxx-xx-192-17-081 | 17×17 xxx-xx-207-17-081 | 17×17 xxx-xx-207-17-082 | 17×17 xxx-xx-209-17-081 |
| XXX-XX-100-17-101 | XXX-XX-109-17-101 | XXX-XX-192-17-001 | XXX-XX-207-17-001 | XXX-XX-207-17-002 | XXX-XX-209-17-001 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | TOP VIEW |
| | | | | | |
| | | | | | |
| 17×17 | | | | | |
| xxx-xx-289-17-000 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | 11 | 9 | | 9 | 7 |
| | | | | | |
| | | | | | |
| | | | | | |
| 18×18 | 18×18 | 18×18 | 18×18 | 18×18 | 18×18 |
| xxx-xx-179-18-111 | xxx-xx-179-18-112 | xxx-xx-191-18-091 | xxx-xx-223-18-091 | xxx-xx-225-18-091 | xxx-xx-241-18-071 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 18×18 | | | | | |
| | | | | | |
| 18×18 xxx-xx-324-18-000 | | 8 | | | |
| 18×18 xxx-xx-324-18-000 | 8 | 8 | | | |
| 18×18 xxx-xx-324-18-000 | 8 | 8 | | | |
| 18×18 xxx-xx-324-18-000 | 8 | 8 | | | |
| 18×18 xxx-xx-324-18-000 | 8 19×19 | 8 19×19 | 19×19 | | |
| 18×18 xxx-xx-324-18-000 10 10 10 19×19 xxx-xx-238-19-101 | 8 19×19 xxx-xx-280-19-081 | 8 19×19 xxx-xx-281-19-081 | 19×19 | | |
| 18×18 xxx-xx-324-18-000 10 10 10 19×19 xxx-xx-238-19-101 | 8 19×19 xxx-xx-280-19-081 | 8 19×19 xxx-xx-281-19-081 | 19×19 | **************** | |
| 18×18 xxx-xx-324-18-000 10 10 10 19×19 xxx-xx-238-19-101 | 8 19×19 xxx-xx-280-19-081 | 8 19×19 xxx-xx-281-19-081 | 19×19 | ***************** | |
| 18×18 xxx-xx-324-18-000 10 10 10 19×19 xxx-xx-238-19-101 | 8 19×19 xxx-xx-280-19-081 | 8 19×19 xxx-xx-281-19-081 | 19×19 | ***************** | |
| 18×18 18×18 xxx-xx-324-18-000 10 10 19×19 xxx-xx-238-19-101 | 8 19×19 xxx-xx-280-19-081 | 8 19×19 xxx-xx-281-19-081 | 19×19 | ***************** | |
| 18×18 18×18 xxx-xx-324-18-000 10 10 10 19×19 xxx-xx-238-19-101 | 8 19×19 xxx-xx-280-19-081 | 8 19×19 xxx-xx-281-19-081 | 19×19 | ***************** | |
| 18×18 xxx-xx-324-18-000 10 10 10 19×19 xxx-xx-238-19-101 | 8 19×19 xxx-xx-280-19-081 | 8 19×19 xxx-xx-281-19-081 | 19×19 | 12 21×21 | |
| 18×18 xxx-xx-324-18-000 10 10 10 19×19 xxx-xx-238-19-101 | 8 19×19 xxx-xx-280-19-081 | 8 19×19 xxx-xx-281-19-081 | 19×19 | 12 | |

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Series 500 / 600

Pin grid array sockets





Series 500 / 600

Pin grid array sockets

| | | |
|---|------|----------|
| 20×20 20×20 517-xx-447-20-121-111 517-xx-557-20-091-111 | | TOP VIEW |
| | | |
| 21×21 21×21 517-xx-528-21-121-111 517-xx-529-21-121-111 | | |
| | | |
| | | |
| 22×22 22×22 | | |
| 517-xx-503-22-131-111 517-xx-559-22-131-111 | | |
| 24x24 | | |
| 517-xx-599-54-131-111 | | |
| | | |
| rectangular 517-xx-387-01-016-119 | | |
| DI/-XX-38/-UI-UI0-II9 | | |
| | | |
| | | |
| | | |
| | | |

Chip carrier sockets for PLCC

Technical specifications Series 540 504 Materials Insulator: Glass filled thermoplastic, self extinguishing UL 94 V-0, - Contact: Plated Copper alloy overall nickel underplating, finish: active contact area tin/lead tin/lead termination area tin/lead tin/lead **Mechanical data** Contact pressure (per contact) (N min.): 1.2 1.5 Mechanical life (cycles): 50 25 **Electrical data** - Rated current (A): SMD types 1 2 Thru-hole types - Contact resistance: $20 \text{ m}\Omega \text{ max}.$ 5000 MΩ min. - Insulation resistance: - Dielectric strength: 600 V_{RMS} min. - Capacitance: 2 pF max. **Environmental data** - Operating temperature: -55/+125°C - Vibration (10-2000 Hz, 15 g): no electrical discontinuity > 1 µs - Climatic category (IEC): 55/85/21



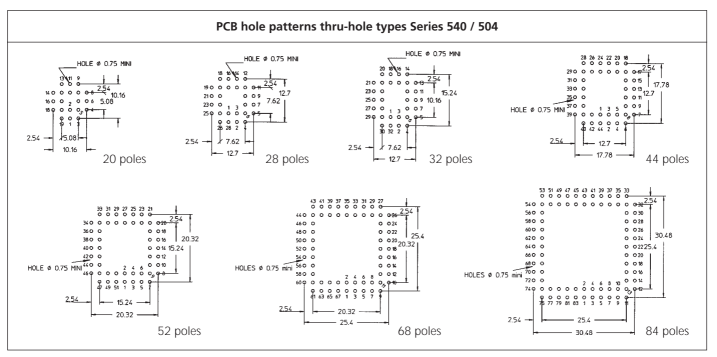


this product.

Series 540 Sockets for Plastic Leaded Chip Carriers (PLCC) Solder tail

Series 540 PLCC sockets 1 1.2 MIN are designed to accept 9.6 MAXI JEDEC type leaded plastic ŧ ٦ 2.9 ± 0.3 Τ substrates 1 C1 · The insulator body has B1 polarizing features for hunnund both substrate and PCB անններություն **AAAAAAAAAA**AAA insertion C2 B2 A2 Contacts of highly reliable design guarantee safe Û component retention thanks to positive spring 1.3 - - 1.27 action - A1 Ordering information Plating Stamped contacts For standard part numbers, please refer to table "Order Codes" 99 tin-lead over nickel For PCB hole patterns see below Please note: 99 is only plating available for

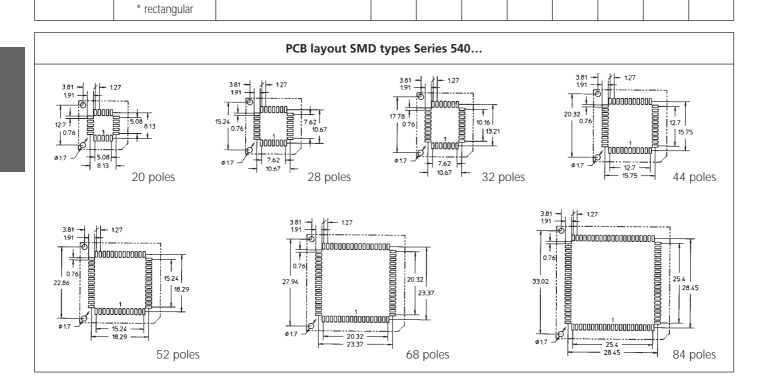
| No. of poles | Orde | r Codes | Dimensions | | | | | |
|--------------|---------------------|---------|----------------|----------------|----------------|----------------|----------------|----------------|
| | | | A ₁ | A ₂ | B ₁ | B ₂ | C ₁ | C ₂ |
| 20 | 540-99-020-24-000-1 | | 14.98 | 14.98 | 5.08 | 5.08 | 9.14 | 9.14 |
| 28 | 540-99-028-24-000-1 | | 17.52 | 17.52 | 7.62 | 7.62 | 11.68 | 11.68 |
| 32* | 540-99-032-24-000-1 | | 17.52 | 20.06 | 7.62 | 10.16 | 11.78 | 14.32 |
| 44 | 540-99-044-24-000-1 | | 22.60 | 22.60 | 12.70 | 12.70 | 16.76 | 16.76 |
| 52 | 540-99-052-24-000-1 | | 25.15 | 25.15 | 15.24 | 15.24 | 19.30 | 19.30 |
| 68 | 540-99-068-24-000-1 | | 30.22 | 30.22 | 20.32 | 20.32 | 24.38 | 24.38 |
| 84 | 540-99-084-24-000-1 | | 35.31 | 35.31 | 25.40 | 25.40 | 29.46 | 29.46 |
| | * rectangular | | | | | | | |





Series 540 Sockets for Plastic Leaded Chip Carriers (PLCC) SMT terminations

| Optional (Add ' -2' to part number) | | | | ies 540 Pl h SMT ten ne with so IC-packa IEDEC MC gular size to JEDEC o profile der tail w aranteed erance of ns max. 0 | rmination quare size ges accor 0-047, re (32) acco MO-052 idth 0.33 coplanari SMT term | is es c- ord- ? = mm ity | a C | | | |
|--|---|--|----------------------------------|--|--|--|-------------------------------|--------------------------------|------------------------------|----------------------------------|
| Plating | Stamped contacts | | | dering in ase refer t | | | 105 | | | |
| 99 | 99 tin-lead over nickel Please note: 99 is only plating available for this product. | | | ndard pad :kaging (e on reel PCB layo | ckaging: options: (add suff | tube fix TR, ex | |)20-17-4 | 00-TR) | |
| No. of poles | No. of poles Order Codes | | | | Dir | nension | 5 | | | |
| | Standard parts: | Parts with 2 positioning pegs: | A ₁ | A ₂ | B ₁ | B ₂ | C ₁ | C ₂ | D | E |
| 20 28 32* 44 | 540-99-020-17-400 540-99-028-17-400 540-99-032-17-400 540-99-044-17-400 | 540-99-020-17-400-2 540-99-028-17-400-2 540-99-032-17-400-2 540-99-044-17-400-2 | 14.86 17.40 16.90 22.48 | 14.86 17.40 19.45 22.48 | 5.08 7.62 7.62 12.70 | 5.08 7.62 10.16 12.70 | 7.26 9.80 9.61 14.88 | 7.26 9.80 12.16 14.88 | 4.60 4.60 3.90 4.60 | 16.00 19.70 22.00 27.00 |



30.54

35.56

30.54

35.56

20.32

25.40

20.32

25.40

22.50

27.62

22.50

27.62

4.60

4.60

37.65

45.10

68

84

540-99-068-17-400

540-99-084-17-400

540-99-068-17-400-2

540-99-084-17-400-2

96

Customized products

Know-how and flexibility

Manufacturing customized product requires above average knowledge and experience. Excellent design capabilities are necessary and a powerful production unit, capable of fulfilling high quality standards. Professionals with an open mind to new design ideas and the ability to turn these ideas into reality quickly at reasonable cost – that is the Preci-Dip crew.

In-house production

Preci-Dip's in-house production capability is practically total, from the raw material to the finished part. It includes precision machining, clip stamping and electroplating of the contact as well as injection molding of the insulator body and automatic assembly.

High quality level

Total control over all important steps of production and a fully integrated Q.A. system allow to guarantee a constantly high quality level. Raw products coming from external sources undergo stringent inspections before they are accepted at Preci-Dip's manufacturing.

Reliability

One of our main goals is reliability. Reliability of the product. Reliability in serving our customers. Reliability in assuring fair prices and delivery times. You may find out for yourself the day you try us.

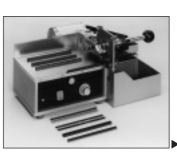
PRECI-DIP – people who care

PRECI-DIP

DURTAL



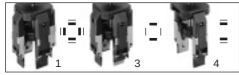












Tools Cutter / strip saw / PLCC extractor / PGA inserter and extractor

Professional header cutter

Cutting of straight and right angle pin headers and strips

Adjustable plate locator accepts 2.54–10 mm headers. Blade height adjustable with adjustment screw, replacement blades, blade straight action of 12 mm.

Application range: Cutting of straight and right angle headers without contact loss. Capability to cut one, two and three row headers with 1.0-10 mm height.

Order No. 0200-0108

Strip saw

Please consult

Universal PLCC Extractor Tool

All parts are electrically conductive in order to avoid damage due to electrostatic discharges.

Order No. 9946

Insertion tool for PGA devices from 13×13 to 24×24 .

Easy to use, safe and accurate

This tool does not require any prior adjustment and the device can be easily inserted into the socket without damage. The fine adjustment to the size of the socket and insertion are done in one simple operation. In order to avoid electrostatic damage, all materials used are electrically conductive.

Two pressing dies are supplied with the tool. Type 1 suitable for PGAs 13×13 to 24×24 Type 2 suitable for PGAs 17×17 to 24×24

Operation of tool

Place PGA device correctly aligned on socket. By turning the knob towards the "closed" marker, the claws will grip under the socket and the pressing die will gently insert the device into the socket. To remove tool turn the knob towards the "open" mark, the claws expand and the tool can be removed from the socket.

Order No. 8980200

Extraction tool for PGA devices from 10×10 to 24×24.

Easy to use, safe and accurate

This tool does not require prior adjustment and the PGA device can be extracted easily from its socket without damage. The fine adjustment to the size of the device and the extraction are done in one simple operation. In order to avoid electrostatic damage all material used are electrically conductive.

During the extraction process, the jaws of the tool grip the device firmly. There is no danger of slipping off and damaging the component.

Minimum space requirements between two adjacent components is 2 to 4 mm (.78° to 1.57°).

Operation of tool

By turning the knob towards the "closed" marker, the claws grip under the device and extract it from the socket without damage. To remove the device from tool, the claws are expanded by turning the knob towards the "open" mark: the device can now be removed.

Order No. 8980101 tool 1: 4 jaws, 4 rests 8980103 tool 3: 2 jaws, 2 rests 8980104 tool 4: 2 jaws, 2 rests

Downloaded from Arrow.com.



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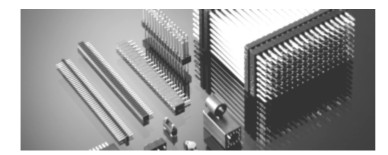
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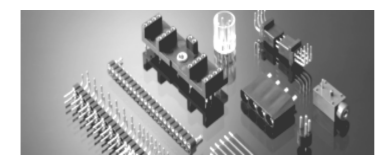
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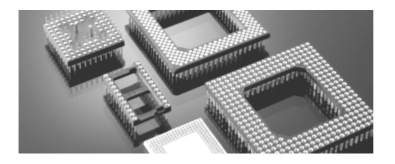
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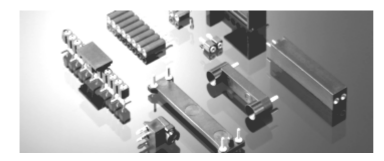
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- Industrial electronics



- Computer industry



- Automotive industry

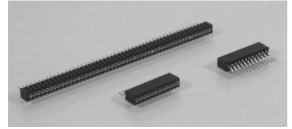


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1 mm Socket Connector with precision machined Contacts Series 861

1. Description and general features



1.1 General description

PRECI-N

Series 860 connectors, introduced exclusively by Preci-Dip to its metric product line, are equipped with machined contacts in a pitch of 1 mm.

They come in a single row version with 50 poles maximum and have a very low profile insulator withstanding reflow soldering temperatures. The connector is suitable for through hole or SMD soldering to the PCB.

The female contacts have a screw-machined outer contact sleeve equipped with an inserted four finger contact clip. This clip is a new design and was optimised by FEM "Finite Elements Modelling".

1.2 Advantages

Metric 1 mm pitch saves approximately 30% of

2. Technical Specifications

2.1 Environmental

| Operating temperature | -55 + 125°C |
|---------------------------------|---------------|
| Climatic Category (IEC) | 55 / 125 / 21 |
| Solderability | 235°C, 5s |
| Resistance to soldering heat | 280°C, 10s |

2.2 Materials

| Contact body | Machined brass, tin plating 5 μm SnPb over 2.5 μm Ni |
|----------------|---|
| Contact spring | BeCu, gold plated (0.25 or 0.75 $\mu\text{m})$ over Ni |
| Insulator | Glass fibre reinforced liquid crystal polymer LCP, self-extinguishing UL94V-0, colour black |

space per surface unit when compared with 1.27mm pitch.

Very low profile insulator allows interconnection of PCBs with a stacking distance of only 4 mm when used with trough-hole soldering tails.

Thanks to the new clip design, male contacts with 0.4 mm diameter can be used and guarantee mechanical strength, combined with low insertion/extraction forces (specially important with high pin counts).

1.3 Applications

Specially recommended for applications with extremely little space in surface and/or height, and high requirements in electrical quality and mechanical strength, such as:

- Industrial sensors, remote control transceivers

- Medical equipment, systems with embedded microprocessors

- Portable terminals, mobile phones, professional mobile radios

1.4 Optional versions

Currently none

2.3 Mechanical Characteristics

| Accepts pins | Diameter 0.40 to 0.46 mm |
|---------------------------------|-------------------------------|
| Solder tail | Cylindrical, diameter 0.40 mm |
| Mechanical life | min.500 cycles |
| Coplanarity SMD terminations | 0.1 mm |

2.4 Electrical Characteristics

| Operating voltage | 50 V _{RMS} / 60 V _{DC} |
|-------------------------------|--|
| Continuous operating current | max. 1 A per terminal |
| Contact resistance | max 10 m Ω |
| Insulation resistance | 10'000 M Ω (after climatic tests) |
| Dielectric strength | 500 V _{RMS} |
| Air and creepage distances | 0.20 mm |
| Capacitance | 1 pF max. |

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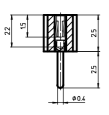
3. Ordering Information

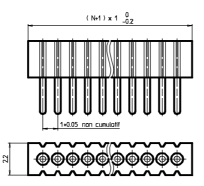
3.1 Dimensions, Order Code Numbers and Packaging InformationContact Plating Code -PP-:-91-Body: tin, Clip: gold 0.25 um-93-Body: tin, Clip: gold 0.75 um

Code for number of contacts -ONN-: (example for a 26 poles connector: -026-)

Packaging:version with straight solder pins: in boxSMD versions: Tape & Reel packaging

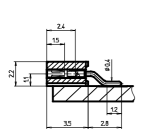
3.1.1 Socket Connector, single row, straight solder pin, PN 861-PP-0NN-10-001101

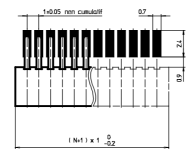




Available number of pins: 2 to 50

3.1.2 Socket Connector, single row, SMD horizontal mount, PN 861-PP-0NN-40-001191





Available number of pins: 6 to 12

| Packaging: | 6 to 8 poles | 10 to 12 poles |
|-------------------------|--------------|----------------|
| Tape width | 16 mm | 24 mm |
| Pitch on tape | 12 mm | 12 mm |
| Reel diameter | 330 mm | 330 mm |
| Number of pcs per reel: | 2000 | 2000 |
| Number of pcs per box: | 10'000 | 6000 |

3.2 Availability

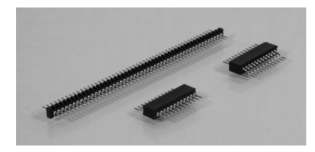
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1 mm Pin Connector with Precision machined Contacts Series 860

1. Description and general features



1.1 General description

PRECI-DIP

Series 860 connectors, introduced exclusively by Preci-Dip to its metric product line, are equipped with machined contacts in a pitch of 1 mm.

They come in a single row version with 50 poles maximum and have a very low profile insulator withstanding reflow soldering temperatures. The connector is suitable for through hole or SMD soldering to the PCB

1.2 Advantages

Metric 1 mm pitch saves approximately 30% of space per surface unit when compared with 1.27mm pitch.

Very low profile insulator allows interconnection of PCBs with a stacking distance of only 4 mm when used with trough-hole soldering tails.

1.3 Applications

Specially recommended for applications with extremely little space in surface and/or height, and high requirements in electrical quality and mechanical strength, such as:

- Industrial sensors, remote control transceivers

- Medical equipment, systems with embedded microprocessors

- Portable terminals, mobile phones, professional mobile radios

1.4 Optional versions

Currently none

2. Technical Specifications

2.1 Environmental

Operating temperature-55 ... + 125°CClimatic Category (IEC)55 / 125 / 21Solderability235°C, 5sResistance to soldering
heat280°C, 10s

2.2 Materials

| Contact | Machined brass, gold plated 0.25 μm Au or tin plated 5 μm SnPb over 2.5 μm Ni |
|-----------|--|
| Insulator | Glass fibre reinforced liquid crystal polymere LCP, self-extinguishing UL94V-0, colour black |

2.3 Mechanical Characteristics

| Contact pin | Cylindrical, diameter 0.40 mm |
|----------------------------------|-------------------------------|
| Solder tail | Cylindrical, diameter 0.40 mm |
| Mechanical life | min.500 cycles |
| Coplanarity SMD termionations | 0.1 mm |

2.4 Electrical Characteristics

| Operating voltage | 50 V _{RMS} / 60 V _{DC} |
|-------------------------------|--|
| Continuous operating current | max. 1 A per terminal |
| Insulation resistance | 10'000 M Ω (after climatic tests) |
| Dielectric strength | 500 V _{RMS} |
| Air and creepage distances | min. 0.20 mm |
| Capacitance | max. 1 pF |

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3. Ordering Information

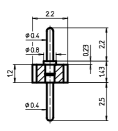
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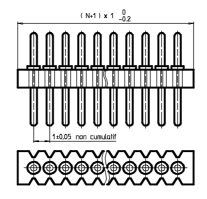
3.1 Dimensions, Order Code Numbers and Packaging Information Contact Plating Code -PP-: -10- Gold 0.25 um -90- Tin

Code for number of contacts -ONN-: (example for a 26 poles connector: -026-)

Packaging:version with straight solder pins: in boxSMD versions: Tape & Reel packaging

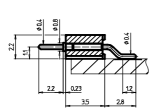
3.1.1 Pin Connector, single row, straight solder pin, PN 860-PP-0NN-10-001101

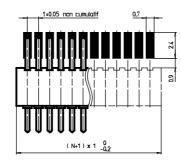




Available number of pins: 2 to 50

3.1.2 Pin Connector, single row, SMD horizontal mount, PN 860-PP-0NN-40-001191





Available number of pins: 6 to 12

| Packaging : Tape width Pitch on tape Reel diameter Number of pcs per reel: Number of pcs per box: | 6 to 8 poles 16 mm 12 mm 330 mm 2000 10'000 | 10 to 12 poles 24 mm 12 mm 330 mm 2000 6000 |
|---|---|---|
| Number of pcs per box: | 10'000 | 6000 |
| | | |

3.2 Availability Now

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PCB Connector Strip 1.27 mm SMD for automatic assembly Series 850/851

1. Description and general feature



1.1 General description

The 1.27 mm connectors for SMD mount Series 850-...- 40.251191 (pin) and Series 851-...-40-252191 (receptacle) are now available from PRECI-DIP with Tape & Reel packaging acc. to EIA 481 Standard and with modified plastic body for automatic assembly on the PCB.

2. Technical Specifications

2.1 Environmental

| Operating temperature | -55 + 125°C |
|---------------------------------|---------------|
| Climatic Category (IEC) | 55 / 125 / 21 |
| Solderability | 235°C, 5s |
| Resistance to soldering heat | 280°C, 10s |

2.2 Materials

| Contact body and contact pin | Machined brass, plating 5 μ m SnPb or 025 μ m gold over 2.5 μ m Ni |
|---------------------------------|--|
| Contact spring | BeCu, plated 5 μm SnPb or gold (0.25 or 0.75 $\mu m)$ over Ni |
| Insulator | Glass fibre reinforced high temperature polyester PCT, self- extinguishing UL94V-0, colour black |

They come in single row version with min. 6 and max. 12 poles.

The max. number of poles is given by the coplanarity limitations and the tape width of the existing tapes.

1.2 Advantages

The modified plastic body with enlarged width makes automatic assembly with standard vacuum nozzle possible.

1.3 Applications

Specially recommended for high volume applications on automatic PCB assembly lines.

1.4 Optional versions

Same connector strips also available without Tape & Reel packaging and plastic cap, please see PRECI-DIP catalogue 10.

2.3 Mechanical Characteristics

| Pin diameter | Diameter 0.43 mm |
|---------------------------------|------------------------------|
| SMD solder tail | Cylindrical 0.53 mm diameter |
| Coplanarity SMD Terminations | 0.1 mm |
| Mechanical life | min. 500 cycles |

2.4 Electrical Characteristics

| 50 V _{RMS} / 75 V _{DC} |
|--|
| max. 1 A per terminal |
| max. 20 m Ω |
| 10'000 M Ω (after climatic tests) |
| 500 V _{RMS} |
| min. 0.5 mm max. 1 pF |
| |

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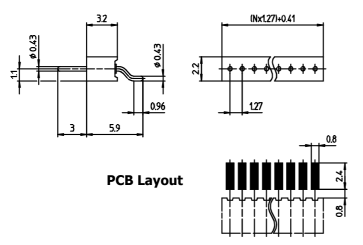
3. Ordering Information

3.1 Dimensions, Order Number Codes and Packaging Information

Code for number of contacts -ONN- (Example for a 12 poles connector: -012-)

3.1.1 Connector PN 850-PP-0NN-40-251191,

- Contact Plating Code PP-:
- Gold 0.25 um -10--90-
- SnPb

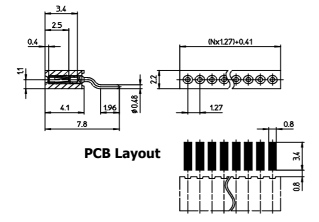


Available number of pins: 6 to 12

| Packaging: | 6 to 8 poles | 10 to 12 poles |
|-------------------------|--------------|----------------|
| Tape width | 16 mm | 24 mm |
| Pitch on tape | 12 mm | 12 mm |
| Reel diameter | 330 mm | 330 mm |
| Number of pcs per reel: | 2000 | 2000 |
| Number of pcs per box: | 10'000 | 6000 |

3.1.2 Receptacle Connector PN 851-PP-0NN-40-252191 Contact Plating Code – PP-:

| | body | spring | |
|------|------|--------------|--|
| -91- | SnPb | Gold 0.25 um | |
| -93- | SnPb | Gold 0.75 um | |
| -99- | SnPb | SnPb | |



Available number of pins: 6 to 12

| Packaging: | 6 to 8 poles | 10 to 12 poles |
|-------------------------|--------------|----------------|
| Tape width | 16 mm | 24 mm |
| Pitch on tape | 12 mm | 12 mm |
| Reel diameter | 330 mm | 330 mm |
| Number of pcs per reel: | 2000 | 2000 |
| Number of pcs per box: | 10'000 | 6000 |

3.2 Availability

Now

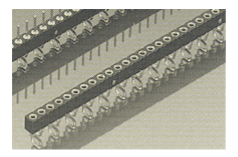
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PCB Connector Strip 2 mm SMD for automatic assembly Series 831

1. Description and general features



1.1 General description

The 2 mm receptacle connectors for SMD mount Series 831-...-30-001191 are now available from PRECI-DIP with Tape & Reel packaging acc. to EIA 481 Standard and with removable plastic cap for automatic assembly on the PCB.

2. Technical Specifications

2.1 Environmental

Operating temperature-55 ... + 125°CClimatic Category (IEC)55 / 125 / 21Solderability235°C, 5sResistance to soldering
heat280°C, 10s

2.2 Materials

| Machined brass, plating 5 μm SnPb over 2.5 μm Ni |
|--|
| BeCu, plated 5 μm SnPb or gold (0.25 or 0.75 $\mu m)$ over Ni |
| Glass fibre reinforced high temperature polyester PCT, self- extinguishing UL94V-0, colour black |
| |

They come in single row version with min. 3 and max. 16 poles.

The max. number of poles is given by the coplanarity limitations and the width of the existing tape 44 mm.

1.2 Advantages

With the additional plastic cap, automatic assembly with standard vacuum nozzle is made possible.

1.3 Applications

Specially recommended for high volume applications on automatic PCB assembly lines.

1.4 Optional versions

Same connector strips also available without Tape & Reel packaging and plastic cap, please see PRECI-DIP catalogue 10.

2.3 Mechanical Characteristics

| Accepts pins | Diameter 0.40 to 0.56 mm and 0.50 mm square |
|---------------------------------|---|
| SMD solder tail | Cylindrical 0.53 mm diameter |
| Coplanarity SMD Terminations | 0.1 mm (0.15 mm for connectors with more than 25 mm total length) |
| Mechanical life | min. 500 cycles |

2.4 Electrical Characteristics

| Operating voltage | 100 V_{RMS} / 150 V_{DC} |
|------------------------------|--|
| Continuous operating current | max. 1 A per terminal |
| Contact resistance | max. 10 m Ω |
| Insulation resistance | 10'000 M Ω (after climatic tests) |
| Dielectric strength | 1000 V _{RMS} |
| Air and creepage distances | min. 0.5 mm |
| Capacitance | max. 1 pF |

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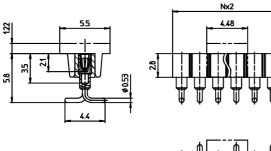
3. Ordering Information

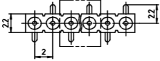
3.1 Dimensions, Order Number Codes and Packaging Information

| Contact Plating Code – PP-: | body | spring |
|-----------------------------|------|--------------|
| -91- | SnPb | Gold 0.25 um |
| -93- | SnPb | Gold 0.75 um |
| -99- | SnPb | SnPb |

Code for number of contacts -ONN- or (Example for 12 poles connector: -012-)

3.1.1 Connector PN 831-PP-0NN-30-001191,



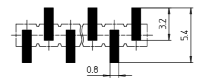


Available number of pins: 3 to 16

Packaging:

Tape width 44 mm Pitch on tape 12 mm Reel diameter 330 mm Number of pcs per reel: 750 Number of pcs per box: 3000

PCB Layout



3.2 Availability Now

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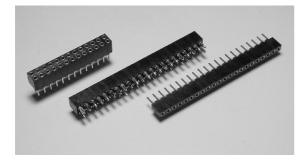
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2 mm polarised Socket Connector with precision machined Contacts Series 831 and 833

1. Description and general features



1.1 General description

The series 831 and 833 polarised metric socket connectors, introduced by PRECI-DIP to complete its comprehensive range of PCB connectors with 2 mm pitch, are equipped with machined pins. Polarisation is given, when mated with the corresponding shrouded pin connector Series 830 and 832, by the asymmetric form of the insulator body.

They are available today in single row version with 22 poles and in double row version with 26 and 44 poles.

2. Technical Specifications

2.1 Environmental

| Operating temperature | -55 + 125°C |
|---------------------------------|---------------|
| Climatic Category (IEC) | 55 / 125 / 21 |
| Solderability | 235°C, 5s |
| Resistance to soldering heat | 280°C, 10s |

2.2 Materials

| Contact body | Machined brass, tin plating 5 μ m SnPb over 2.5 μ m Ni |
|-------------------|---|
| Press-Fit contact | Machined bronze, 1-2 μ m SnPb over 2.5 μ m Ni |
| Contact spring | BeCu, plated 5 μm SnPb or gold (0.25 or 0.75 $\mu m)$ over Ni |
| Insulator | Glass fibre reinforced liquid crystal polymer LCP, self-extinguishing UL94V-0, colour black |

The terminations are straight through hole solder pins, SMD pads, and solderless compliant press-fit pins.

1.2 Advantages

This socket connectors have same characteristics as the standard metric ones presented in Preci-Dip catalog No 10 with additional advantages of polarisation and easier mating.

1.3 Applications

Specially recommended for miniature applications with limited available space and demanding mechanical requirements. Design helps connector mating in place with no direct sight on the connector, such as:

- Equipment for industrial and process control
- Medical equipment
- Automotive electronics

1.4 Optional versions

For other pin count, between min. 2 and max. 22 per row, please consult.

2.3 Mechanical Characteristics

| Accepts pins | Diameter 0.40 to 0.56 mm, or square pins 0.5 x 0.5 mm |
|------------------------------|---|
| Solder tail | Cylindrical, diameter 0.53 mm |
| Mechanical life | min.500 cycles |
| Coplanarity SMD terminations | 0.1 mm (0.15 mm for connectors with more than 25 mm total length) |

2.4 Electrical Characteristics

| Operating voltage | 100 V _{RMS} / 150 V _{DC} |
|------------------------------|--|
| Continuous operating current | max. 3 A per terminal |
| Contact resistance | max 10 m Ω |
| Insulation resistance | 10'000 M Ω (after climatic tests) |
| Dielectric strength | 700 V _{RMS} |
| Air and creepage distances | 0.50 mm |
| Capacitance | 1 pF max. |

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3. Ordering Information

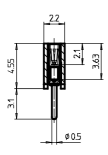
| 3.1 Dimensions, Order Code Numbers | and Pac | kaging Information |
|------------------------------------|---------|---------------------------|
| Contact Plating Code -PP-: | -91- | Body: tin, Clip: gold 0.2 |

- -91-Body: tin, Clip: gold 0.25 um
- -93-Body: tin, Clip: gold 0.75 um -99-Body and Clip: tin

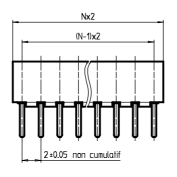
Code for number of contacts -ONN-: (example for a 26 poles connector: -026-)

Standard packaging: in box: replace xxx by suffix 101 to part number Tape & Reel packaging: with plastic cap for automatic assembly with vacuum nozzle available on request for SMD mount version only (min. quantity 10'000 pcs): replace xxx by suffix 191 to part number

3.1.1 Socket Connector, single row, straight solder pin, PN 831-PP-0NN-10-242xxx



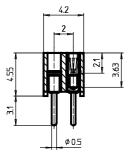
Packaging:

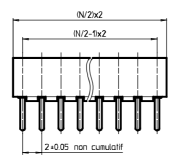


Available number of pins: 22



3.1.2 Socket Connector, double row, straight solder pin, PN 833-PP-0NN-10-245xxx





Available number of pins: 26 and 44

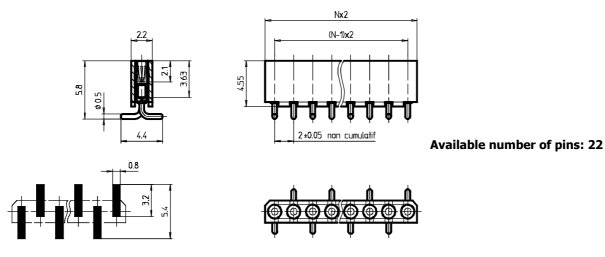


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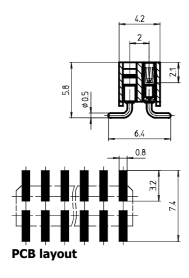


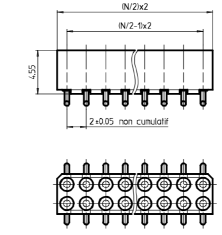
3.1.3 Socket Connector, single row, SMD vertical mount, PN 831-PP-0NN-30-242xxx



PCB layout

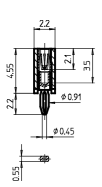
3.1.4 Socket connector, double row, SMD mount, PN 833-PP-0NN-30-245xxx

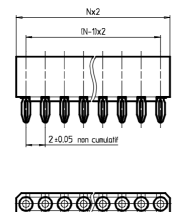


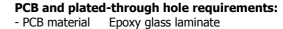


Available number of pins: 26 and 44

3.1.5 Socket Connector, single row, press-fit mount, PN 831-PP-0NN-64-242xxx







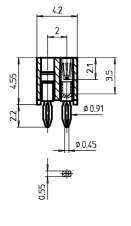
- FR4 or equivalent
- Thickness 1.5 to 2 mm
- Hole diameter 0.71 mm +/- 0.06 mm - Hole metallisation min. 5 um SnPb over
- min. 25 um Cu

Available number of pins: 22

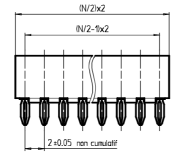
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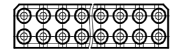
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3.1.6 Socket Connector, double row, press-fit mount, PN 833-PP-0NN-64-245xxx



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PCB and plated-through hole requirements:

- PCB material Epoxy glass laminate FR4 or equivalent
- Thickness 1.5 to 2 mm
- Hole diameter 0.71 mm +/- 0.06 mm
- Hole metallisation min. 5 um SnPb over min. 25 um Cu

Available number of pins: 26 and 44

3.2 Availability

Samples: Volume quantities: Second quarter 2001 Second quarter 2001

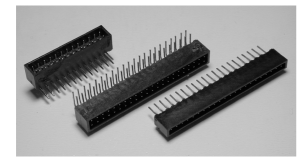
Preci-Dip Durtal SA CH-2800 Delémont / Switzerland phone +41 (32) 421 04 00 - fax +41 (32) 421 04 01

mail:sales@precidip.com - www.precidip.com



2 mm shrouded Pin Connector with Precision machined Contacts Series 830 and 832

1. Description and general features



1.1 General description

The series 830 and 832 shrouded metric pin connectors, introduced by PRECI-DIP to complete its comprehensive range of PCB connectors with 2 mm pitch, are equipped with machined pins. Polarisation is given, when mated with corresponding receptacle connectors Series 831-...-242 and 833-...-245 with asymmetric form of the insulator body.

They are available today in single row version with 22 poles and in double row version with 26 and 44 poles.

The terminations are straight and right angle through hole solder pins and SMD solder pads.

1.2 Advantages

This pin connectors have all advantages of the machined pins that show a smooth surface in the contact area allowing a high mechanical life, with the improved combined mechanical characteristics of shrouded connector body.

The contacts are available with gold or tin (SnPb 90/10) plating.

1.3 Applications

Specially recommended for miniature applications with limited available space and demanding mechanical requirements. Design helps connector mating in place with no direct sight on the connector, such as:

- Equipment for industrial and process control
- Medical equipment
- Automotive electronics

1.4 Optional versions

2.3 Mechanical Characteristics

For other pin count, between min. 2 and max. 22 per row, please consult.

2. Technical Specifications

2.1 Environmental

| Operating temperature | -55 + 125°C | Contact pin | Cylindrical, diameter 0.47 mm |
|---------------------------------|---|---------------------------------|---|
| Climatic Category (IEC) | 55 / 125 / 21 | Solder tail | Cylindrical, diameter 0.50 mm |
| Solderability | 235°C, 5s | Mechanical life | min.500 cycles |
| Resistance to soldering heat | 280°C, 10s | Coplanarity SMD terminations | 0.1 mm (0.15 mm for connectors with more than 25 mm total length) |
| 2.2 Materials | | 2.4 Electrical Charac | cteristics |
| Contact | Machined brass, gold plated 0.25 μm Au or tin plated 5 μm SnPb over 2.5 μm Ni | Operating voltage | 100 V _{RMS} / 150 V _{DC} |
| | | Continuous operating current | max. 3 A per terminal |
| Insulator | Glass fibre reinforced liquid crystal | Insulation resistance | 10'000 M Ω (after climatic tests) |
| | polymere LCP, self-extinguishing UL94V-0, colour black | Dielectric strength | 700 V _{RMS} |
| | | Air and creepage distances | min. 0.50 mm |
| | | Capacitance | max. 1 pF |

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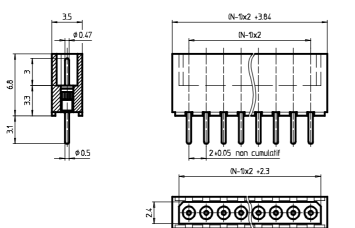
3. Ordering Information

3.1 Dimensions, Order Code Numbers and Packaging Information Contact Plating Code -PP-: -10- Gold 0.25 um -90- Tin

Code for number of contacts -ONN-: (example for a 26 poles connector: -026-)

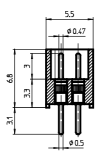
Packaging:Standard packaging: in box: replace xxx by suffix 101 to part numberTape & Reel packaging: with plastic cap for automatic assembly with vacuum nozzle
available on request for SMD mount version only (min. quantity 10'000 pcs): replace xxx by
suffix 191 to part number

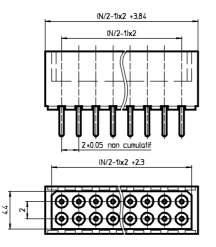
3.1.1 Pin Connector, single row, straight solder pin, PN 830-PP-0NN-12-002xxx



Available number of pins: 22

3.1.2 Pin Connector, double row, straight solder pin, PN 832-PP-0NN-12-002xxx

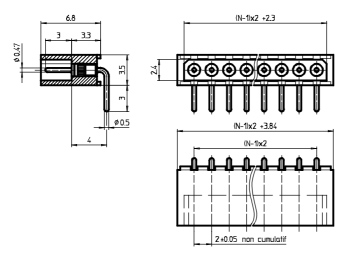




Available number of pins: 26 and 44

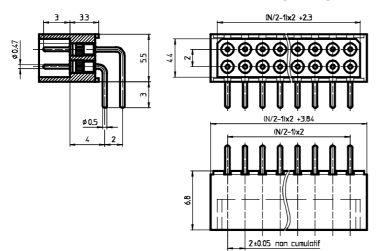


3.1.3 Pin Connector, single row, right angle solder pin, PN 830-PP-0NN-22-002xxx



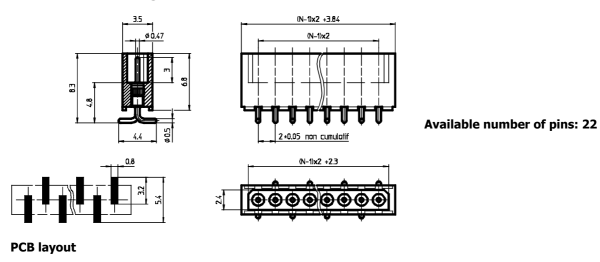
Available number of pins:22

3.1.4 Pin Connector, double row, right angle solder pin, PN 832-PP-0NN-22-002xxx



Available number of pins: 26 and 44

3.1.5 Pin Connector, single row, SMD vertical mount, PN 830-PP-0NN-32-002xxx

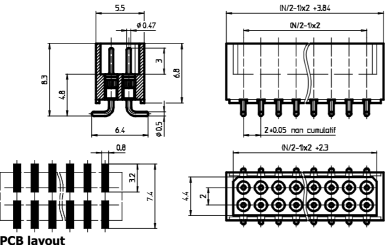


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3.1.6 Pin Connector, double row, SMD vertical mount, PN 832-PP-0NN-32-002xxx



Available number of pins: 26 and 44

PCB layout

3.2 Availability

| Samples: | Second quarter 2001 |
|--------------------|---------------------|
| Volume quantities: | Second quarter 2001 |

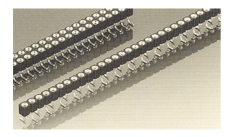
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PCB Connector Strip 2.54 mm SMD for automatic assembly Series 310 and 410

1. Description and general features



1.1 General description

The Series 310-..., 410-...-105191 and 310-...-205191 receptacle connectors for SMD mount are now available from PRECI-DIP with Tape & Reel packaging acc. to EIA 481 Standard. The vertical mount series with PN ending with -105191 are with removable plastic cap for automatic assembly on the PCB. The horizontal mount series, with PN ending with -205191, are with a specific insulator without notch on the upper side.

They come in single row version with min 2 (min 3 poles for vertical mount version) to max 12 poles, and in double row version (only vertical mount) with min 10 and max 34 poles.

The max. possible number of poles is given by the coplanarity limitations and the tape width of 56 mm, maximum size that PRECI-DIP can process.

1.2 Advantages

With the specific insulator or the additional plastic cap, automatic assembly with standard vacuum nozzle is made possible.

1.3 Applications

Specially recommended for high volume applications on automatic PCB assembly lines.

1.4 Optional versions

Air and creepage distances min. 0.7 mm

Capacitance

Same connector strips also available without Tape & Reel packaging and plastic cap, please see PRECI-DIP catalogue 10.

2. Technical Specifications

2.1 Environmental

| 2.1 Environmental | | 2.3 Mechanical Characteristics | |
|---------------------------------|--|---------------------------------|---|
| Operating temperature | -55 + 125°C | Accepts pins | Diameter 0.45 to 0.56 mm |
| Climatic Category (IEC) | 55 / 125 / 21 | SMD solder tail | Cylindrical 0.52 mm diameter |
| Solderability | 235°C, 5s | | |
| Resistance to soldering heat | 280°C, 10s | Coplanarity SMD Terminations | 0.1 mm (0.15 mm for connectors with more than 25 mm total length) |
| | | Mechanical life | min. 500 cycles |
| | | | |
| 2.2 Materials | | 2.4 Electrical Characteristics | |
| Contact body | Machined brass, plating 5 μm SnPb over 2.5 μm Ni | Operating voltage | 100 V_{RMS} / 150 V_{DC} |
| Contact spring | BeCu, plated 5 µm SnPb or gold (0.1, 0.25 or 0.75 µm) over Ni | Continuous operating current | max. 1 A per terminal |
| | | Contact resistance | max. 10 m Ω |
| Insulator | Glass fibre reinforced high temperature polyester PCT, self- | Insulation resistance | 10'000 M Ω (after climatic tests) |
| | extinguishing UL94V-0, colour black | Dielectric strength | 1000 V _{RMS} |

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max. 0.3 pF



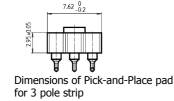
3.1 Dimensions, Order Number Codes and Packaging Information

| Contact Plating Code – PP-: | body | spring |
|-----------------------------|------|--------------|
| -91- | SnPb | Gold 0.25 um |
| -93- | SnPb | Gold 0.75 um |
| -97- | SnPb | Flash gold |
| -99- | SnPb | SnPb |

Code for number of contacts -1NN- or -2NN- (Example for a single row 12 poles connector: -112-)

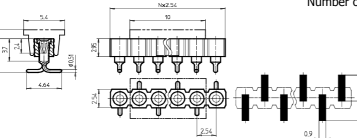
3.1.1 Connector PN 310-PP-1NN-01-105191





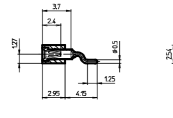
Available number of pins: 3 to 12 Packaging:

| | 3 poles | 4 to 9 poles | 10 to 17 poles |
|-------------------------|---------|--------------|----------------|
| Tape width | 16 mm | 32 mm | 56 mm |
| Pitch on tape | 12 mm | 12 mm | 12 mm |
| Reel diameter | 330 mm | 330 mm | 330 mm |
| Number of pcs per reel: | 850 | 650 | 650 |
| Number of pcs per box: | 4250 | 1950 | 1950 |

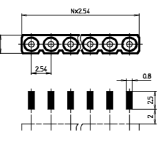


PCB Layout

3.1.2 Connector PN 310-PP-1NN-41-205191



6.7



N/2x2.54

3.1.3 Connector PN 410-PP-2NN-41-105191

5

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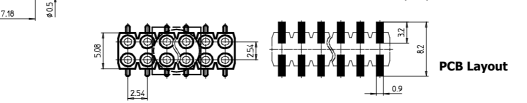
28

Available number of pins: 2 to 8 Packaging: Tape width 32 mm Pitch on tape 16 mm Reel diameter 330 mm Number of pcs per reel: 1500 Number of pcs per box: 4500

PCB Layout

Available number of pins: 10 to 34 Packaging:

Tape width 56 mm Pitch on tape 16 mm Reel diameter 330 mm Number of pcs per reel: 350 Number of pcs per box: 1050



3.2 Availability Now

2.4

Preci-Dip Durtal SA



PCB Connector Strip 2.54 mm SMD for automatic assembly Series 801 and 803

1. Description and general features



1.1 General description

The SMD receptacle connectors Series 801 / 803 are now available from PRECI-DIP with Tape & Reel packaging acc. to EIA 481 Standard.

The horizontal mount Series 801-...-40-001191 are with a specific insulator without notch on the upper side, and the vertical mount Series 803-...-30-001191 (height over PCB = 8.6 mm) and 803-...-30-002191 (height over PCB = 5.6 mm) are with removable plastic cap for automatic assembly on the PCB.

They come in single row version from min. 2 to max. 8 poles and in double row version with min. 10 and max. 34 poles.

The max. possible number of poles is given by the coplanarity limitations and the tape width of 56 mm, maximum size that PRECI-DIP can process.

1.2 Advantages

With the specific insulator body or the additional plastic cap, automatic assembly with standard vacuum nozzle is made possible.

1.3 Applications

Specially recommended for high volume applications on automatic PCB assembly lines.

1.4 Optional versions

Same connector strips also available without Tape & Reel packaging and plastic cap, please see PRECI-DIP catalogue 10.

2. Technical Specifications

2.1 Environmental

| Operating temperature | -55 + 125°C | Accepts pins |
|---------------------------------|---------------|-----------------|
| Climatic Category (IEC) | 55 / 125 / 21 | SMD solder tail |
| Solderability | 235°C, 5s | Coplanarity SMD |
| Resistance to soldering heat | 280°C, 10s | Terminations |

2.2 Materials

| Contact body | Machined brass, plating 5 μm SnPb over 2.5 μm Ni |
|----------------|--|
| Contact spring | BeCu, plated 5 μm SnPb or gold (0.25 or 0.75 $\mu m)$ over Ni |
| Insulator | Glass fibre reinforced high temperature polyester PCT, self- extinguishing UL94V-0, colour black |

2.3 Mechanical Characteristics

| Accepts pins | Diameter 0.70 to 0.80 mm and 0.635 mm square |
|---------------------------------|---|
| SMD solder tail | Cylindrical 0.60 mm diameter |
| Coplanarity SMD Terminations | 0.1 mm (0.15 mm for connectors with more than 25 mm total length) |
| Mechanical life | min. 500 cycles |

2.4 Electrical Characteristics

| Operating voltage | 100 V_{RMS} / 150 V_{DC} |
|------------------------------|--|
| Continuous operating current | max. 3 A per terminal |
| Contact resistance | max. 10 m Ω |
| Insulation resistance | 10'000 M Ω (after climatic tests) |
| Dielectric strength | 1000 V _{RMS} |
| Air and creepage distances | min. 0.7 mm |
| | |
| Capacitance | max. 0.3 pF |

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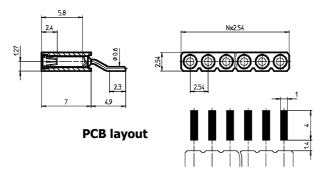


3.1 Dimensions, Order Number Codes and Packaging Information

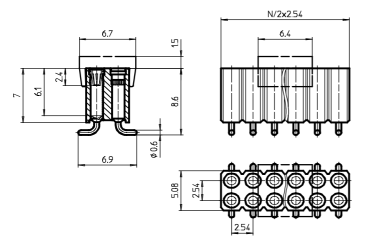
| Contact Plating Code – PP-: | body | spring |
|-----------------------------|------|--------------|
| -91- | SnPb | Gold 0.25 um |
| -93- | SnPb | Gold 0.75 um |
| -99- | SnPb | SnPb |

Code for number of contacts -ONN- (Example for 12 poles connector: -012-)

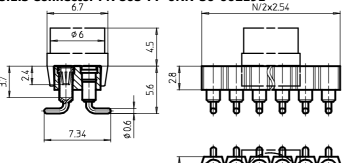
3.1.1 Connector PN 801-PP-0NN-40-001191

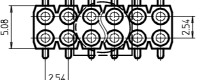


3.1.2 Connector PN 803-PP-0NN-30-001191



3.1.3 Connector PN 803-PP-0NN-30-002191





3.2 Availability Now

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Available number of pins: 2 to 8

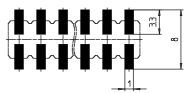
Packaging:

Tape width 32 mm Pitch on tape 16 mm Reel diameter 330 mm Number of pcs per reel: 1300 Number of pcs per box: 3900

Available number of pins: 10 to 34

Packaging:

Tape width 56 mm Pitch on tape 16 mm Reel diameter 330 mm Number of pcs per reel: 350 Number of pcs per box: 1050

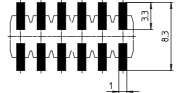


PCB layout

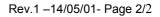
Available number of pins: 10 to 34

Packaging:

Tape width 56 mm Pitch on tape 16 mm Reel diameter 330 mm Number of pcs per reel: 350 Number of pcs per box: 1050



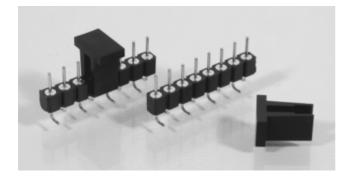
PCB layout





Pin Connector with Precision machined Contacts for SMD mount Series 350

1. Description and general features



1.1 General description

The Series 350-...-106191 receptacle connectors for vertical SMD mount are now available from PRECI-DIP with Tape & Reel packaging acc. to EIA 481 Standard, and with removable plastic cap for automatic assembly on the PCB.

-55 ... + 125°C

55 / 125 / 21

235°C, 5s

280°C, 10s

2. Technical Specifications

2.1 Environmental

Operating temperature Climatic Category (IEC) Solderability Resistance to soldering heat

2.2 Materials

Contact

| Machined brass, gold plated 0.25 |
|------------------------------------|
| μm Au or tin plated 5 μm SnPb over |
| 2.5 μm Ni |
| |

Insulator

Glass fibre reinforced high temperature polyester PCT, selfextinguishing UL94V-0, colour black They come with min 3 poles to max 10 poles. The max. possible number of poles is given by the coplanarity limitations and the tape width of 56 mm, maximum size that PRECI-DIP can process. Further to gold and tin plated version, the connectors are available with Preci-Dip original Bi-Bloc selective plated contacts.

1.2 Advantages

With the additional plastic cap, automatic assembly with standard vacuum nozzle is made possible.

1.3 Applications

Specially recommended for high volume applications on automatic PCB assembly lines.

1.4 Optional versions

Same connector strips also available without Tape & Reel packaging and plastic cap, please see PRECI-DIP catalogue 10.

2.3 Mechanical Characteristics

| Contact pin | Cylindrical, diameter 0.47 mm |
|---------------------------------|-------------------------------|
| Solder tail | Cylindrical, diameter 0.47 mm |
| Mechanical life | min.500 cycles |
| Coplanarity SMD terminations | 0.1 mm |

2.4 Electrical Characteristics

| Operating voltage | 100 V_{RMS} / 150 V_{DC} |
|-------------------------------|--|
| Continuous operating current | max. 3 A per terminal |
| Insulation resistance | 10'000 M Ω (after climatic tests) |
| Dielectric strength | 10'00 V _{RMS} |
| Air and creepage distances | min. 0.70 mm |
| Capacitance | max. 0.3 pF |

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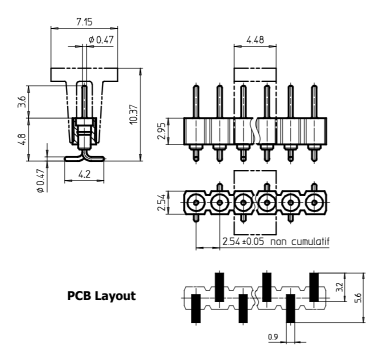


- 3.1 Dimensions, Order Code Numbers and Packaging Information Gold 0.25 um
 - **Contact Plating Code -PP-:** -10-
 - -90-Tin
 - -Z1-Selective plating:

contacting area gold 0.25 um solder pin, body: tin

Code for number of contacts -1NN-: (example for a 6 poles connector: -106-)

3.1.1 Pin Connector, single row, straight solder pin, PN 350-PP-1NN-00-106191



Available number of pins: 3 to 10 Packaging: Tape width 44 mm

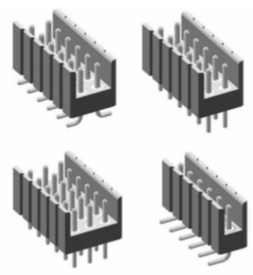
Pitch on tape 12 mm Reel diameter 330 mm Number of pcs per reel: 550 Number of pcs per box: 1100

3.2 Availability Now



Shrouded Pin Header/Connector with Precision Machined Contacts Series 800 to 804

1. Description and general features



1.1 General description

The series 800 to 804 shrouded pin connectors, introduced by PRECI-DIP to complete its comprehensive range of PCB connectors with 2.54 mm pitch, are equipped with machined pins.

They come in single, double and triple row version with max 32 poles per row.

2. Technical Specifications

2.1 Environmental

| Operating temperature | -55 + 125°C |
|---------------------------------|--|
| Climatic Category (IEC) | 55 / 125 / 21 |
| Solderability | 235°C, 5s |
| Resistance to soldering heat | 280°C, 10s (280 °c, 10 S for SMD versions) |

2.2 Materials

| Contact | Machined brass, 4-5 μm SnPb or 0.25 μm Au over 2.5 μm Ni |
|-------------------|---|
| Press-Fit contact | Machined bronze, 1-2μm SnPb or 0.25 μm Au over 2.5 μm Ni |
| Insulator | Glass fibre reinforced high temperature polyester PCT, self- extinguishing UL94V-0, black |

The available terminations are straight and right angle solder pins, SMD and press-fit solderless.

1.2 Advantages

This pin connectors have all advantages of the machined pins that show a smooth surface in the contact area allowing a high mechanical life, combined with the improved mechanical characteristics of shrouded connector body.

The contacts are available with the original PRECI-DIP selective plating system for machined contacts.

1.3 Applications

Specially recommended for applications with higher mechanical requirements and to help connector mating in places with no direct sight on the connector, such as:

- Equipment for industrial and process control
- Medical equipment
- Automotive electronics

1.4 Optional versions

Currently none

2.3 Mechanical Characteristics

| Contact pin | Cylindrical, diameter 0.75 mm |
|-------------------------|---|
| Solder tail | Cylindrical, diameter 0.60 mm |
| Mechanical life | min.500 cycles |
| Press-Fit compliant pin | Modified "eye of the needle" for PCB holes $1 + 0.09 / - 0.04$ mm |

2.4 Electrical Characteristics

| Operating voltage | 100 V_{RMS} / 150 V_{DC} |
|---------------------------------|--|
| Continuous operating current | max. 3 A per terminal |
| Insulation resistance | 10'000 M Ω (after climatic tests) |
| Dielectric strength | 1000 V _{RMS} |
| Air and creepage distances | min. 0.70 / 0.85 mm |
| Capacitance | max. 1 pF |

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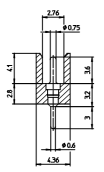
- 3.1 Dimensions, Order Number Codes and Packaging Information
 - Contact plating code PP-:
 - -10- Gold 0.25 um
 - -90- SnPb
 - -Z1- selective "Bi-bloc" Gold 0.25 um contacting pin / SnPb termination

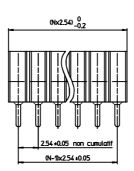
Code for number of contacts: -NNN- (example for a 50 poles connector -050-)

Packaging: Standard in box

for SMD connectors, Tape & Reel Packaging on request (min. quantity per order 10'000 pcs)

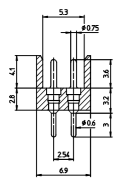
3.1.1 Pin connector, solder tail

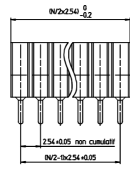




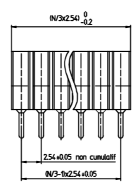
Single row PN 800-PP-NNN-12-002101

Available from 2 to 32 pins Standard number of pins: 32





7.84 0.75 90.75 90.75 90.75 90.6 m 90.6 m



Double row PN 802-PP-NNN-12-002101

Available from 4 to 64 pins Standard number of pins: 64

Triple row PN 804-PP-NNN-12-002101

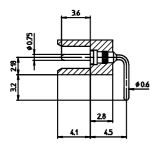
Available from 9 to 96 pins Standard number of pins: 96

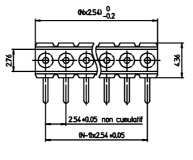
Preci-Dip Durtal SA

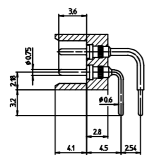


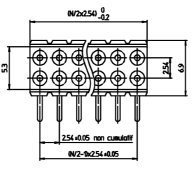
IP0000.01.R1

3.1.2 Pin connector right angle solder tail









Single row PN 800-PP-NNN-22-002101

Available from 2 to 32 pins Standard number of pins: 32

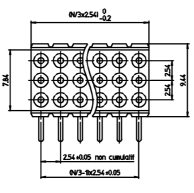
Double row PN 802-PP-NNN-22-002101

Available from 4 to 64 pins Standard number of pins: 64

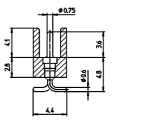
Triple row PN 804-PP-NNN-22-002101

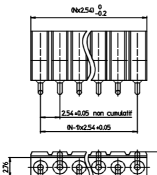
Available from 9 to 96 pins Standard number of pins: 96

So 025 R 025 R 025 28 28 28 25 25 25 25



3.1.3 Pin connector SMD vertical mount

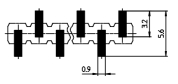




Single row PN 800-PP-NNN-32-002101

Available from 3 to 32 pins Standard number of pins: 32

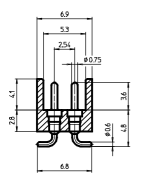
PCB Layout

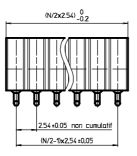


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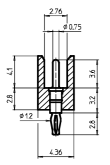
phone +41 (32) 421 04 00 - fax +41 (32) 421 04 01 mail.sales@precidip.com – www.precidip.com 125

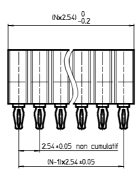


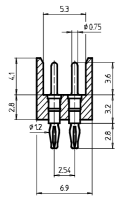


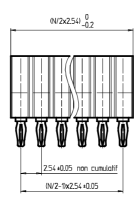


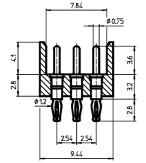
3.1.4 Pin connector Press-Fit compliant pin

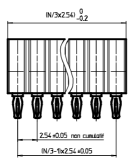












3.2 Availability Now

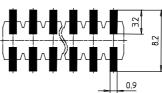
Preci-Dip Durtal SA

CH-2800 Delémont / Switzerland phone +41 (32) 421 04 00 - fax +41 (32) 421 04 01 mail:sales@precidip.com - www.precidip.com

Double row PN 802-PP-NNN-32-002101

Available from 4 to 64 pins Standard number of pins 64





PCB and plated-through hole requirements:

-PCB Material Epoxy-glass laminate FR4 or equivalent -Thickness 1.5 to 2 mm -Hole diameter 1 mm + 0.09/-0.06 mm -Hole metallisation min. 5 um SnPb over min. 25 um Cu

Single row PN 800-PP-NNN-6B-002101

Available from 2 to 32 pins Standard number of pins 32

Double row PN 802-PP-NNN-6B-002101

Available from 4 to 64 pins Standard number of pins 64

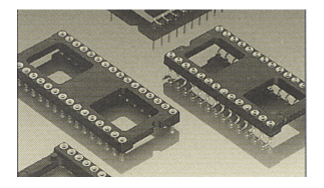
Triple row PN 804-PP-NNN-6B-002101

Available from 9 to 96 pins Standard number of pins 96



DIL socket SMD for automatic assembly Series 110 and 114

1. Description and general features



1.1 General description

The DIL sockets for SMD mount Series 110-...-105191 (with "gull wing" terminations) and 114-...-134191 (with floating pin design) are now available from PRECI-DIP with Tape & Reel packaging acc. to EIA 481 Standard for automatic assembly on the PCB.

The Series 110 come with min. 8 and max. 20 poles and row distance .3" (7.62 mm). The Series 114 come with 8 to 28 poles for row distance .3" (7.62 mm) and 28 poles for row distance .6" (15.24 mm).

The max. possible number of poles is given, for the Series 110 by the coplanarity limitations, and for the Series 114 by the tape width of 56 mm, maximum size that PRECI-DIP can process.

1.2 Advantages

The plastic body with the wide center bar, placed at the top of the socket, is optimised for automatic assembly with standard vacuum nozzle.

1.3 Applications

Specially recommended for high volume applications on automatic PCB assembly lines.

1.4 Optional versions

Same sockets also available without Tape & Reel packaging, please see PRECI-DIP catalogue 10.

2. Technical Specifications

2 1 Environmental

| 2.1 Environmental | | 2.3 Mechanical Characteristics | |
|---------------------------------|---|---------------------------------|---|
| Operating temperature | -55 + 125°C | Accepts pins | Diameter 0.40 to 0.56 mm |
| Climatic Category (IEC) | 55 / 125 / 21 | SMD solder tail | Gull wing: cylindrical 0.52 mm diameter |
| Solderability | 235°C, 5s | | Floating pin: diameter 1 mm |
| Resistance to soldering heat | 280°C, 10s | Coplanarity SMD Terminations | Gull wing: 0.1 mm The floating pins are self-aligning within 0.3 mm to the surface of the PCB |
| | | Mechanical life | min. 500 cycles |
| 2.2 Materials | | 2.4 Electrical Chara | cteristics |
| Contact body | Machined brass, plating 5 μm SnPb over 2.5 μm Ni | Operating voltage | 100 V _{RMS} / 150 V _{DC} |
| Contact spring | BeCu, plated 5 µm SnPb or gold (0.1, 0.25 or 0.75 µm) over Ni | Continuous operating current | max. 1 A per terminal |
| | | Contact resistance | max. 10 mΩ |
| Insulator | Glass fibre reinforced high | Insulation resistance | 10'000 M Ω (after climatic tests) |
| | temperature polyester PCT, self- extinguishing UL94V-0, colour black | Dielectric strength | 1000 V _{RMS} |
| | | Air and creepage distances | min. 0.6 mm |
| | | Capacitance | max. 0.3 pF |

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CH-2800 Delémont / Switzerland phone +41 (32) 421 04 00 - fax +41 (32) 421 04 01 mail:sales@precidip.com - www.precidip.com

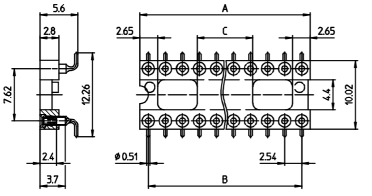
127

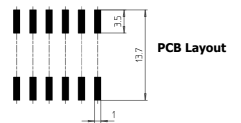


3.1 Dimensions, Order Number Codes and Packaging Information

| Contact Plating Code – PP-: | body | spring |
|-----------------------------|------|--------------|
| -91- | SnPb | Gold 0.25 um |
| -93- | SnPb | Gold 0.75 um |
| -99- | SnPb | SnPb |

3.1.1 SMD socket Gull-wing PN 110-PP-3NN-41-105191





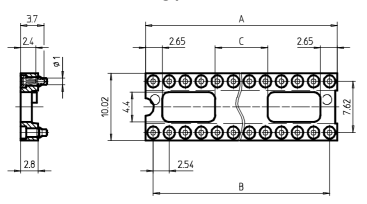
Available number of pins: 8, 14, 16, 18 and 20

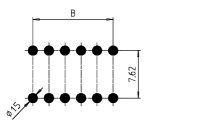
Code Number of Contacts –3NN-

Dimensions[mm]:

| Punctioneror Fun | | | |
|--|----------|--------------------------|----------------------------|
| Number of pins | Α | В | С |
| 308 | 10.1 | 3 x 2.54 | 10.1 |
| 314 | 17.8 | 6 x 2.54 | 5.3 |
| 316 | 20.3 | 7 x 2.54 | 5.3 |
| 318 | 22.9 | 8 x 2.54 | 5.3 |
| 320 | 25.4 | 9 x 2.54 | 8.3 |
| | | | |
| | | | |
| Packaging: | | 308 | 314 to 320 |
| Packaging: Tape width | | 308 24 mm | 314 to 320 44 mm |
| 5 5 | | | |
| Tape width | | 24 mm | 44 mm |
| Tape width Pitch on tape | er reel: | 24 mm 16 mm | 44 mm 20 mm |
| Tape width Pitch on tape Reel diameter | | 24 mm 16 mm 330 mm | 44 mm 20 mm 330 mm |

3.1.2 SMD socket floating-pin PN 114-PP-3NN-41-134191





PCB Layout

Preci-Dip Durtal SA

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Available number of pins: 8, 14, 16, 18, 20, 24 and 28

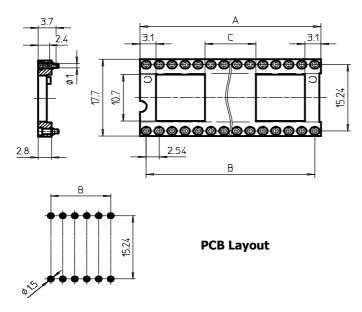
Code Number of Contacts –3NN-

| Dimensions[m | m]: | | |
|----------------|------|-----------|------|
| Number of pins | Α | В | С |
| 308 | 10.1 | 3 x 2.54 | 10.1 |
| 314 | 17.8 | 6 x 2.54 | 5.3 |
| 316 | 20.3 | 7 x 2.54 | 5.3 |
| 318 | 22.9 | 8 x 2.54 | 5.3 |
| 320 | 25.4 | 9 x 2.54 | 8.3 |
| 324 | 30.4 | 11 x 2.54 | 8.3 |
| 328 | 35.6 | 13 x 2.54 | 8.3 |
| | | | |

| Packaging: | 308 to 328 |
|-------------------------|------------|
| Tape width | 56 mm |
| Pitch on tape | 16 mm |
| Reel diameter | 330 mm |
| Number of pcs per reel: | 800 |
| Number of pcs per box: | 2400 |



3.13 SMD socket floating pin PN 114-PP-6NN-41-134191



Available number of pins: 28

Code Number of Contacts -6NN-,

Dimensions[mm]:

| Punctioneror | | | |
|----------------|------|-----------|----|
| Number of pins | Α | В | С |
| 628 | 35.5 | 13 x 2.54 | 10 |

Packaging:

Tape width 56 mm Pitch on tape 24 mm Reel diameter 330 mm Number of pcs per reel: 400 Number of pcs per box: 1200

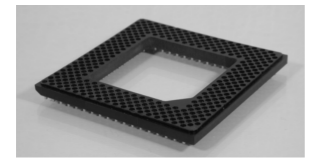
3.2 Availability Now

Preci-Dip Durtal SA



SMD Sockets for interstitial Pin Grid Arrays Series 514-...154

1. Description and general features



1.1 General description

Interstitial PGA sockets come with floating SMD contacts which are self-adjusting with the solder pads, even with slightly distorted PCBs.

The contact diameter at the soldering end is 0.8 mm, allowing solder pads of 0.9 mm diameter which leaves sufficient space between the connections for the conductive paths of the circuit.

1.2 Advantages

Interstitial PGA sockets are adapted to new Pin Grid Array microcircuit packages with high contact density and make an optimal interface connection to SMD PCBs, avoiding the combination of SMD components with parts requiring through hole connections on the same circuit. This greatly improves the efficiency of the assembling and soldering processes.

1.3 Applications

SMD printed circuit assemblies of all kinds requiring integration of components having PGA packages. Specially recommended for manufacturing equipment with high production rates.

1.4 Optional versions

Optional version with positioning pins available on request

2. Technical Specifications

2.1 Environmental

| Operating temperature | -55 + 125°C |
|---------------------------------|---------------|
| Climatic Category (IEC) | 55 / 125 / 21 |
| Solderability | 235°C, 10s |
| Resistance to soldering heat | 280°C, 10s |

2.2 Materials

| Contact body | Machined brass, plating 5 μm SnPb over 2.5 μm Ni |
|----------------|--|
| Contact spring | BeCu, gold plated (0.1, 0.25 or 0.75 $\mu\text{m})$ over Ni |
| Insulator | Glass fibre reinforced high temperature polyester PCT, self- extinguishing UL94V-0, colour black |

2.3 Mechanical Characteristics

| Insertion force (initial) | 0.6 N max. / 0.35 N typical, with |
|----------------------------|--|
| | polished steel gauge $arnothing$ 0.46 mm |
| Withdrawal force (initial) | 0.15 N min / 0.2 N typical with |
| | polished steel gauge $arnothing$ 0.46 mm |
| Contact spring (clip) | 40 N minimum |
| retention | |
| Mechanical life | 100 cycles |

2.4 Electrical Characteristics

| Operating voltage | 100 V_{RMS} / 150 V_{DC} |
|---------------------------------|--|
| Continuous operating current | max. 1 A per terminal |
| Contact resistance | max. 10 m Ω |
| Insulation resistance | 10'000 M Ω (after climatic tests) |
| Dielectric strength | 700 V _{RMS} |
| Air and creepage distances | min. 0.3 mm |
| Capacitance | max. 1 pF |
| Self inductance | 2 nH max. |

Preci-Dip Durtal SA

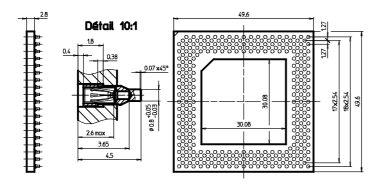


3. Ordering Information

| Contact Plating Code – PP-: | body | spring |
|-----------------------------|------|--------------|
| -91- | SnPb | Gold 0.25 um |
| -93- | SnPb | Gold 0.75 um |
| -97- | SnPb | Flash gold |

Code for number of contacts –NNN- = total number of contacts Code for wafer size –XX-: available for 14 and from 17 to 22 Code for contact arangement and window size –YYY-: see Preci-Dip catalog

3.1.1 PGA socket PN 514-PP-NNN-XX-YYY154



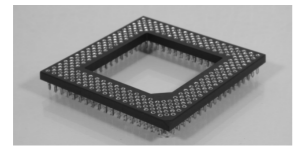
3.3 Availability

Now



Press-fit Mount Sockets for Interstitial Pin Grid Arrays Series 546-...147

1. Description and general features



1.1 General description

Press-fit mount interstitial PGA sockets come with solderless press-fit terminations. This product line is based on the standard press-fit PGA sockets.

The press-fit terminations are a modified version of the «eye of the needle» technology, but adapted to PCB plated through holes with 0.7 mm diameter after metallisation.

1.2 Advantages

With only 0.85 mm drill dia. the space available for the conductive paths passing between contacts increases by 30% which greatly facilitates the PCB layout.

2. Technical Specifications

2.1 Environmental

| Operating temperature | -55 + 125℃ |
|------------------------------|---------------|
| Climatic Category (IEC) | 55 / 125 / 21 |
| Solderability | NA |
| Resistance to soldering heat | NA |

2.2 Materials

| Contact body | Machined bronze, plating 5 μm SnPb over 2.5 μm Ni |
|----------------|--|
| Contact spring | BeCu, gold plated (0.1, 0.25 or 0.75 $\mu\text{m})$ over Ni |
| Insulator | Glass fibre reinforced high temperature polyester PCT, self- extinguishing UL94V-0, colour black |

Assembly of this new PGA is as easy as with the other press-fit versions and the tooling requirements are quite simple: a tool head of the flat rock type, and a support plate with the same hole configuration as the PCB.

Solderless press-fit technology eliminates the second soldering process normally necessary on PCBs with mixed technology which means that thermal stress on the components is cut to half.

Press-fit connections have excellent long term stability and are recommended for use under difficult environmental conditions.

1.3 Applications

Most benefits when used in SMD electronic assemblies and sub-assemblies where components in PGA packages cannot be replaced.

Covers all of the currently used interstitial PGA configurations, particularly those of the Pentium microprocessor family and the most common ASICs

1.4 Optional versions

Sockets with press-fit terminations for PCB holes of 0.9 + 0.07/-0.05 mm diameter are available on request.

2.3 Mechanical Characteristics

| Insertion force (initial) | 0.6 N max. / 0.35 N typical, with |
|----------------------------|--|
| | polished steel gauge $arnothing$ 0.46 mm |
| Withdrawal force (initial) | 0.15 N min / 0.2 N typical with |
| | polished steel gauge $arnothing$ 0.46 mm |
| Contact spring (clip) | 40 N minimum |
| retention | |
| Mechanical life | 100 cycles |

2.4 Electrical Characteristics

| Operating voltage | 100 V_{RMS} / 150 V_{DC} |
|--|--|
| Continuous operating current | max. 1 A per terminal |
| Contact resistance | max. 10 m Ω |
| Insulation resistance | 10'000 M Ω (after climatic tests) |
| 1.104.141.011 . 00.0141.100 | |
| Dielectric strength | 700 V _{RMS} |
| Dielectric strength Air and creepage distances | |
| Air and creepage | 700 V _{RMS} |

Preci-Dip Durtal SA CH-2800 Delémont / Switzerland

phone +41 (32) 421 04 00 - fax +41 (32) 421 04 01 mail:sales@precidip.com – www.precidip.com



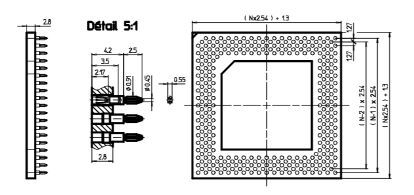
3. Ordering Information

3.1 Dimensions, Order Code Numbers and Packaging Information

| Contact Plating Code – PP-: | body | spring |
|-----------------------------|------|--------------|
| -91- | SnPb | Gold 0.25 um |
| -93- | SnPb | Gold 0.75 um |
| -97- | SnPb | Flash gold |

Code for number of contacts –NNN- = total number of contacts Code for wafer size –XX-: available for 14 and from 17 to 22 Code for contact arangement and window size –YYY-: see Preci-Dip catalog

3.1.1 PGA socket PN 546-PP-NNN-XX-YYY147



Press-fit characteristics

(PCB and plated trough-hole specification)PCB material: Epoxy-glass laminate FR4 or equivalentBoard thickness1.2 - 2.5 mmDrill diameter0.85 +/-0.025 mmHole diameter0.7 +0.07/-0.05 mm after metallisationHole metallisation5 µm min. SnPb over 25 µm CuPush-in force50 N average with 0.7 mm diameter hole; 80 N max. with min. diameter holePush-out force25 N average with 0.7 mm diameter hole; 10 N min. with max diameter hole

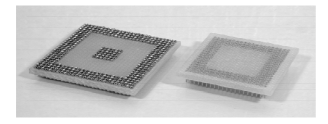
3.2 Availability

Now



Sockets and adapter for 1.27 mm Ball Grid Array Series 514, 550 and 558

1. Description and general features



1.1 General description

The BGA adapter is a two part socket design for applications where direct soldering of the device cannot be accepted. The two components are:

- a SMD socket with floating contacts with the same footprint as the BGA device.
- an adapter with solder pads for the balls on the top side and pins on the bottom side.

The BGA is soldered on the adapter and than can be plugged into the sockets attached to the PCB.

2. Technical Specifications

2.1 Environmental

| Operating temperature | -55 + 125°C |
|------------------------------|---------------|
| Climatic Category (IEC) | 55 / 125 / 21 |
| Solderability | 235°C, 10s |
| Resistance to soldering heat | 280°C, 10s |

2.2 Materials

| Socket contact body | Machined brass, plating 5 μ m SnPb over 2.5 μ m Ni |
|---------------------|--|
| Contact spring | BeCu, gold plated gold ($0.25 \mbox{ or } 0.75 \mu\mbox{m})$ over Ni |
| Adapter pin | Machined brass, plating 0.25 μm gold over 2.5 μm Ni |
| Insulator | Glass-epoxy laminate FR4, self- extinguishing UL94V-0 |

For interconnect applications, the SMD PCB adapter is soldered to the daughter board, making it pluggable into the socket soldered to the mother board

1.2 Advantages

The best way to make BGA pluggable on PCB without layout design change.

The socket and PCB adapter provide a high density and low profile board interconnect system.

1.3 Applications

For testing, debugging and pre-productions runs of boards with BGA devices, and for PCB interconnection.

1.4 Optional versions

BGA socket and adapter with 1.50 mm grid.

PCB adapter with through hole terminations and 1.27 mm grid Series 558-...-101.

2.3 Mechanical Characteristics

| Insertion force (initial) | 0.3 N max. / 0.2 N typical, with |
|------------------------------------|--|
| Withdrawal force (initial) | polished steel gauge \oslash 0.43 mm 0.07 N min / 0.1 N typical with |
| | |
| | polished steel gauge $arnothing$ 0.43 mm |
| Contact spring (clip) retention | 20 N minimum |
| Mechanical life | 100 cycles |
| Coplanarity | 0.1 mm |

2.4 Electrical Characteristics

| Operating voltage | 50 V _{RMS} / 60 V _{DC} |
|-------------------------------|--|
| Cont. operating current | max. 1 A per terminal |
| Contact resistance | max. 10 mΩ |
| | |
| Insulation resistance | 10'000 M Ω (after climatic tests) |
| Dielectric strength | 500 V _{RMS} |
| Air and creepage distances | min. 0.17 mm |
| Capacitance | max. 1 pF |
| Self inductance | 2 nH max. |
| | |



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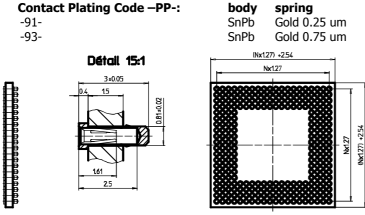
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3. Ordering Information

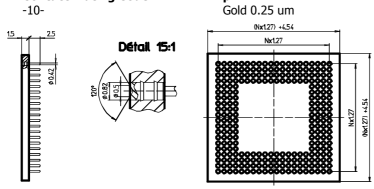
3.1 Dimensions, Order Code Numbers and Packaging Information

Code for number of contacts –NNN- = total number of contacts Code for wafer size –XX-: available from 16 to 35 Code for contact arangement –YYY-: please consult

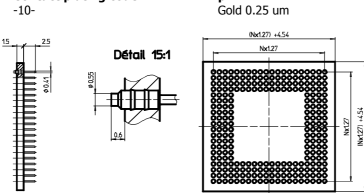
3.1.1 BGA socket PN 514-PP-NNNMXX-YYY148



3.1.2 BGA adapter PN 550-PP-NNNMXX-YYY166 Contact Plating Code –PP-: pin



3.1.3 PCB adapter PN 558-PP-NNNMXX-YYY104 Contact plating code –PP-: pin



3.2 Availability Now

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Low Profile Spring Loaded Contact

1. Description and general features



1.1 General description

Miniature, low profile, spring loaded SMD contact for applications demanding high current capacity, low electrical contact resistance and high cycle count.

Contact height available from 3.50 to 7.5 mm at initial position.

1.2 Advantages

Screw-machined pogo contact design optimised for low electrical contact resistance and high current capacity.

SMD contact with min. PCB space requirements.

Long working stroke (1.4 mm) despite of low profile.

1.3 Applications

Best solution for battery or battery loader connector for:

- mobile telephone and radio
- portable data processing and data acquisition equipment
 - medical equipment
- test and measurement equipment

1.4 Optional versions

Currently none

2. Technical Specifications

2.1 Environmental

Operating temperature -55 ... + 85°C Climatic Category (IEC) Solderability Resistance to soldering heat

55 / 85 / 21 235°C, 5s 280°C, 10s

2.2 Materials

| Contact piston | Machined brass, plating 0.5 μm Au over 2.5 μm Ni |
|---------------------|--|
| Contact termination | Machined brass, plating 0.5 μm Au over 2.5 μm Ni |
| Spring | Music wire, plating Flash Au |

2.3 Mechanical Characteristics

| Total working travel | 1.4 mm 1.15 mm for initial height 4.5 mm |
|---------------------------------------|---|
| Spring force (initial) | 0.25 N |
| Spring force (at nominal position) | 0.60 N at 0.7 mm stroke |
| Mechanical life | min. 40'000 cycles |

2.4 Electrical Characteristics

| Operating voltage | 100 V_{RMS} / 150 V_{DC} |
|-------------------------------------|--------------------------------------|
| Operating current (per terminal) | max. 2 A continuous max. 3 A peak |
| Contact resistance | max. 20 mΩ |

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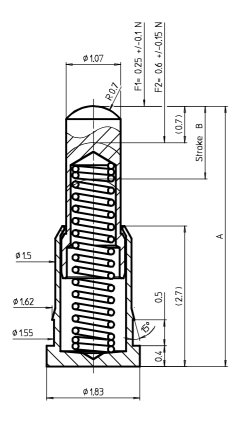
3. Ordering Information

3.1 Dimensions, Order Code Numbers and Packaging Information Contact Plating Code: only available in the above given combination as standard

Packaging:

Standard packaging: in box

3.1.1 Low profile SMD spring loaded Contact PN 900xx-AS



| Initial height A [mm] | Stroke B [mm] | Part Number |
|--------------------------|------------------|-------------|
| 3.50 | 1.00 | 90041-AS |
| 4.25 | 1.40 | 90022-AS |
| 4.5 | 1.40 | 90023-AS |
| 5 | 1.40 | 90024-AS |
| 5.5 | 1.40 | 90025-AS |
| 6 | 1.40 | 90026-AS |
| 6.5 | 1.40 | 90027-AS |
| 7 | 1.40 | 90028-AS |
| 7.5 | 1.40 | 90029-AS |
| | | |

3.2 Availability Now

Preci-Dip Durtal SA



Spring Loaded Contact

1. Description and general features



1.1 General description

Miniature spring loaded contact with minimum diameter for applications demanding high current capacity, low electrical contact resistance and high cycle count.

Outside diameter smaler than 1 mm allowing contact arrangement on pitch as small as 1.25 mm for multiway connector.

1.2 Advantages

Screw-machined pogo contact design with internal sliding contact spring, optimised for low electrical contact resistance and high current capacity.

Contact termination PCB solder pin and solder cup for wire attachement.

Long working stroke: 1.4 mm.

1.3 Applications

Best solution for miniature high cycle count connectors in mobile and portable applications:

- mobile telephone and radio

2.3 Mechanical Characteristics

2.4 Electrical Characteristics

Total working travel

Spring force (initial)

(at nominal position) Mechanical life

Spring force

 portable data processing and data acquisition equipment

1.4 mm

0.25 N

min. 0.80 N at 1 mm stroke

min. 40'000 cycles

- medical equipment
- test and measurement equipment
- -

1.4 Optional versions

Currently none

2. Technical Specifications

2.1 Environmental

Operating temperature Climatic Category (IEC) Solderability Resistance to soldering heat -55 ... + 85°C 55 / 85 / 21 235°C, 5s 280°C, 10s

2.2 Materials

| Contact piston | Machined brass, plating 0.5 µm Au over 2.5 µm Ni | Operating voltage | 100 V_{RMS} / 150 V_{DC} |
|---------------------|---|-------------------------------------|--|
| Contact termination | Machined brass, plating 5 µm SnPb over 2.5 µm Ni | Operating current (per terminal) | max. 1 A continuous max. 2 A peak |
| Spring | Stainless steel | Contact resistance | max. 20 mΩ |

Preci-Dip Durtal SA



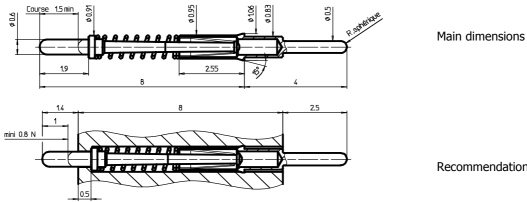
3. Ordering Information

3.1 Dimensions, Order Code Numbers and Packaging Information

Contact Plating Code: only available in the above given combination as standard

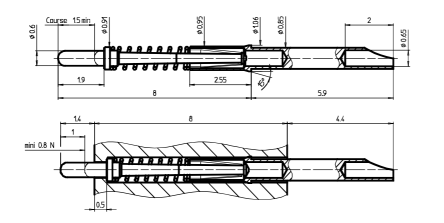
Packaging: Standard packaging: box

3.1.1 Spring loaded Contact, ultra thin with straight solder pin termination PN 90014-AS



Recommendation for contact cavity

3.1.2 Spring loaded Contact, ultra thin with solder cup termination PN 90049-AS



Main dimensions

Recommendation for contact cavity

3.2 Availability Now

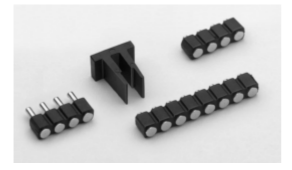
Preci-Dip Durtal SA CH-2800 Delémont / Switzerland phone +41 (32) 421 04 00 - fax +41 (32) 421 04 01 mail:sales@precidip.com – www.precidip.com

Rev.1 -14/03/01- Page 2/2



Modular Low Profile Spring Loaded Connector Series 811 and 813

1. Description and general features



1.1 General description

Miniature spring loaded connector for applications demanding high current capacity, low electrical contact resistance and high cycle count.

Protected pogo contacts with high mechanical strength.

Modular systems with a contact pitch of 2.54 mm, with max. 10 contacts on one row or max. 20 contacts on a double row arrangement.

Connector height available from 4.5 to 7.5 mm at initial position.

2. Technical Specifications

2.1 Environmental

Operating temperature-55 ... + 85°CClimatic Category (IEC)55 / 85 / 21Solderability235°C, 5sResistance to soldering
heat280°C, 10s

2.2 Materials

| Contact piston | Machined brass, plating 0.5 μm Au over 2.5 μm Ni |
|---------------------|--|
| Contact termination | Machined brass, plating 0.5 μm Au over 2.5 μm Ni |
| Spring | Music wire, plating Flash Au |
| Insulator | Glass fibre reinforced high temperature polyester PCT, self- extinguishing UL94V-0, colour black |

Available with Tape & Reel packaging and plastic cap for automatic assembly with vacuum nozzle.

1.2 Advantages

Screw-machined pogo contact design optimised for low electrical contact resistance and high current capacity.

SMD connector with min. PCB space requirements.

Long working stroke (1.4 mm) despite of low profile.

1.3 Applications

The modular design makes these connectors the ideal solution for low to medium volume applications.

Best solution for battery or battery loader connector for:

- mobile telephone and radio
- portable data processing and data acquisition equipment
- medical equipment
- test and measurement equipment
- -

1.4 Optional versions

Currently none

2.3 Mechanical Characteristics

| Total working travel | 1.4 mm 1.15 mm for initial height 4.5 mm |
|---------------------------------------|---|
| Spring force (initial) | 0.25 N |
| Spring force (at nominal position) | 0.60 N at 0.7 mm stroke |
| Coplanarity SMD terminations | 0.1 mm |
| Mechanical life | min. 40'000 cycles |

2.4 Electrical Characteristics

| Operating voltage | 100 V_{RMS} / 150 V_{DC} |
|-------------------------------------|--|
| Operating current (per terminal) | max. 2 A continuous max. 3 A peak |
| Contact resistance | max. 20 mΩ |
| Insulation resistance | 10'000 M Ω (after climatic tests) |
| Dielectric strength | 700 V _{RMS} |
| Air and creepage distances | min. 0.7 mm |
| Capacitance | max. 1 pF |



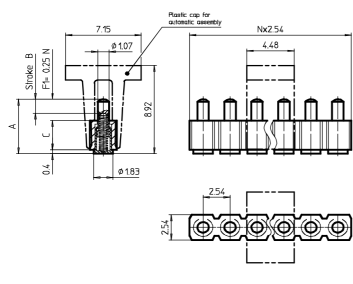
- 3.1 Dimensions, Order Code Numbers and Packaging Information Contact Plating Code: only available in the above given combination as standard
 - Code for number of contacts: -ONN- (example for an 8 poles connector: -008-)
 - Packaging:
 Standard packaging: in box: replace xxx by suffix 101 to part number

 Tape & Reel packaging: with plastic cap for automatic assembly with vacuum nozzle:

 replace xxx by suffix 191 to part number. Available number of pins see below. Other

 number of pins on request (min. quantity 10'000pcs)

3.1.1 Single row SMD mount Connector 811-SS-0NN-30-00xxx

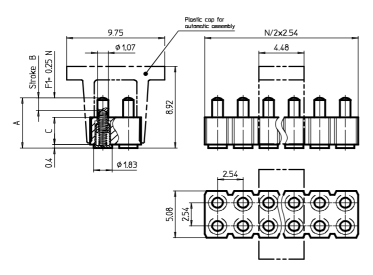


Available Number of Pins: 2 to 10

| Initial height A [mm] | Plastic Body C [mm] | Part Number |
|-----------------------------|---------------------------|----------------------|
| 4.5 | 2.95 | 811-SS-0NN-30-001xxx |
| 5 | 2.95 | 811-SS-0NN-30-002xxx |
| 5.5 | 2.95 | 811-SS-0NN-30-003xxx |
| 6 | 4 | 811-SS-0NN-30-004xxx |
| 6.5 | 4 | 811-SS-0NN-30-005xxx |
| 7 | 4 | 811-SS-0NN-30-006xxx |
| 7.5 | 4 | 811-SS-0NN-30-007xxx |

| T&R Packaging: | -001191 | –002191 to -007191 |
|-------------------------|---------|-----------------------|
| Avail. Number of pins | 2 to 4 | 2 to 10 |
| Tape width | 16 mm | 44 mm |
| Pitch on tape | 8 mm | 12 mm |
| Reel diameter | 330 mm | 330 mm |
| Number of pcs per reel: | 1300 | 600 |
| Number of pcs per box: | 7500 | 2400 |

3.1.2 Double row SMD mount Connector 813-SS-0NN-30-00xxxx



3.2 Availability Now

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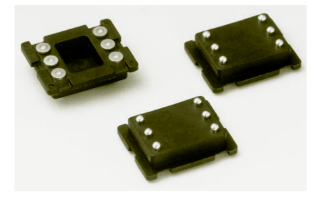
Available Number of Pins: 4 to 20

| Initial height A [mm] | Plastic Body C [mm] | Part Number | |
|-----------------------------|---------------------------|----------------------|-----------|
| 4.5 | 2.95 | 813-SS-0NN-30-001xxx | |
| 5 | 2.95 | 813-SS-0NN-30-002xxx | |
| 5.5 | 2.95 | 813-SS-0NN-30-003xxx | |
| 6 | 4 | 813-SS-0NN-30-004xxx | |
| 6.5 | 4 | 813-SS-0NN-30-005xxx | |
| 7 | 4 | 813-SS-0NN-30-006xxx | |
| 7.5 | 4 | 813-SS-0NN-30-007xxx | |
| T&R Pac | kaging: | -001191 to -0071 | 91 |
| Avail. Nur | nber of pi | ins 4 to 16 | |
| Tape widt | th | 32 mm | |
| Pitch on t | аре | 12 mm | |
| Reel diam | | 330 mm | |
| | of pcs per | | |
| Number c | of pcs per | box: 1800 | |



Chip Card Spring Loaded Connector 8PM-SS-0006-01-913

1. Description and general features



1.1 General description

Miniature connector for standard or miniature sized chip cards with contacting pads according to ISO 7816 Protected, machined pogo contacts with high life and low electrical contact resistance.

2. Technical Specifications

2.1 Environmental

| Operating temperature | -55 + 85°C |
|---------------------------------|--------------|
| Climatic Category (IEC) | 55 / 85 / 21 |
| Solderability | 235°C, 5s |
| Resistance to soldering heat | 280°C, 10s |

2.2 Materials

| Contact piston | Machined brass, plating 0.4 μm Au over 2.5 μm Ni |
|---------------------|--|
| Contact termination | Machined brass, plating 0.4 μm Au over 2.5 μm Ni |
| Spring | Music wire, plating Flash Au |
| Insulator | Glass fibre reinforced high temperature polyester PCT, self- extinguishing UL94V-0, colour black |

Basic model for SMD mount without cover or locking device for free integration into the application.

Available with Tape & Reel packaging for automatic assembly.

1.2 Advantages

The connector, equipped with screw-machined pogo contacts, is covering a minimum PCB area, only 12.2 x 9.7 mm^2 .

The very low profile with a typical working height of only 3.75 mm is combined with an improved working stroke of 1 mm.

1.3 Applications

Particularly well adapted for all kind of mobile equipment where space is a critical factor.

1.4 Optional versions

Currently none.

2.3 Mechanical Characteristics

| Total working travel | 1 mm |
|------------------------------------|-------------------------|
| Spring force (initial) | 0.25 N |
| Spring force (at nominal position) | 0.60 N at 0.7 mm stroke |
| Coplanarity SMD terminations | 0.1 mm |
| Mechanical life | min. 40'000 cycles |

2.4 Electrical Characteristics

| Operating voltage | 100 V _{RMS} / 150 V _{DC} |
|---|--|
| Operating current (per terminal) | max. 2 A continuous max. 3 A peak |
| Contact resistance | max. 20 m Ω |
| Insulation resistance | 10'000 M Ω (after climatic tests) |
| Dielectric strength | 500 V _{RMS} |
| Air and creepage distances Capacitance | min. 0.7 mm max. 1 pF |
| | |

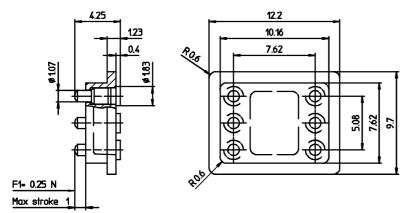
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3.1 Dimensions, Order Number Code and Packaging Information

PN 8PM-SS-0006-01-913

Contact plating code: only available in the above given combination as standard

| Packaging: | Tape & Reel: | Tape width | 24 mm |
|------------|--------------|------------------------|--------|
| | | Pitch on tape | 12 mm |
| | | Reel diameter | 330 mm |
| | | Number of pcs per reel | 1300 |
| | | Number of pcs per box | 3900 |



3.2 Availability
Now

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