

## **SOCKET CONNECTORS 2.54 mm**

MATING PIN Ø 0.76 mm / SINGLE ROW / DOUBLE ROW / SOLDER TAIL

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

Right angle socket connectors, solder tail.

### TECHNICAL SPECIFICATIONS (FOR GENERAL SPECS, SEE PAGE 43)

INSULATOR Black glass filled polyester PCT-GF30-FR

FLAMMABILITY UL 94V-0

 SLEEVE
 Brass CuZn36Pb3 (C36000)

 CONTACT CLIP (6 FINGER)
 Beryllium copper (C17200)

 MATING PINS
 Ø 0.70 to 0.90 mm, ☑ 0.635 mm

FORCES 1.2 N typ. insertion 0.6 N typ. withdrawal

(polished steel gauge Ø 0.76 mm)

MECHANICAL LIFE Min. 500 cycles

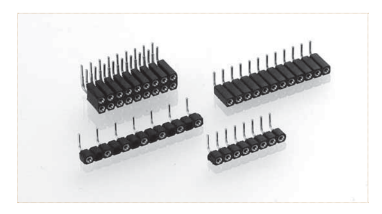
RATED CURRENT 3 A

**CONTACT RESISTANCE** Max. 10 m Min. 1'000 VRMs

For corresponding pin connectors, see pages 109-119.

### **ORDERING INFORMATION ROHS COMPLIANT PARTS**

PP PLATING CODESLEEVECLIP87TinFlash gold83Tin0.75 µm gold



Other plating on request (see page 178 for plating specs). **NNN number of poles.** Replace **NNN** with the requested number of poles, e.g. 803-87-**NNN**-20-001101 for a double row version with 16 pins becomes 803-87-**016**-20-001101.

### 801-**PP-NNN**-20-002101

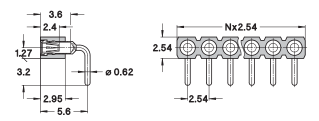
Right angle short socket connector, solder tail, single row

**AVAILABILITY FROM** 2 to 64 contacts

(standard number of contacts: 64)

Option: right angle short receptacle, solder tail,

double row available on request



### 801-**PP-YYY**-20-442101

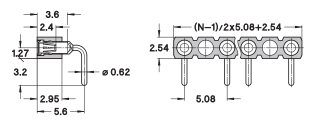
Right angle short socket connector, solder tail, single row, partially

equipped 5.08 mm

**AVAILABILITY FROM** 2 to 32 contacts

YYY number of poles:

please consult for ordering code

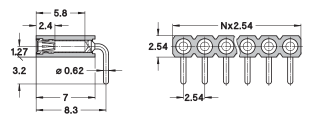


### 801-**PP-NNN**-20-001101

Right angle socket connector, solder tail, single row

**AVAILABILITY FROM** 2 to 50 contacts

(standard number of contacts: 50)

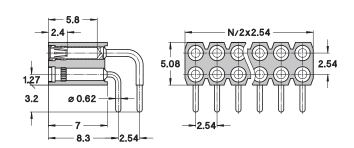


### 803-**PP-NNN**-20-001101

Right angle socket connector, solder tail, double row

**AVAILABILITY FROM** 4 to 100 contacts

(standard number of contacts: 100)





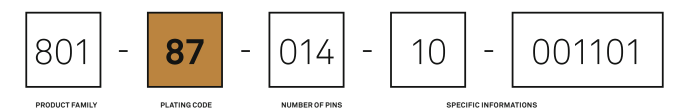
## **GENERAL INFORMATION**

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

# PART NUMBERS AND PRODUCT IDENTIFICATION

PRECI-DIP products are all identified with a unique part number. These numbers are built with up to 5 groups of digits separated by dashes. Each of these groups has its own signification, making it possible to identify the major characteristics of the product from the part number.

Please find below a brief explanation of PRECI-DIP identification codes for connectors and sockets:



### PRODUCT FAMILY

• 81 x, 8P x Spring-loaded connectors

• 1 xx, 2 xx DIL sockets • 3 xx, 4 xx, 8 xx PCB connectors

• 5 xx BGA, PGA and PLCC sockets

• 6xx, 7xx Carriers

• 9 xx Circular connectors, TO sockets

### **PLATING CODE**

The standard plating codes are listed and specified in the catalog section Contacts under General technical specifications at page 178.

Tin-plated PRECI-DIP products had to be changed to become RoHS compliant and have received a new part number to allow clear identification. Tin-lead plating was replaced by pure tin plating and the old plating code 9x was replaced by 8x.

### **NUMBER OF PINS**

These figures indicate always the total number of contacts of the product.

### SPECIFIC INFORMATIONS

The last two groups of digits can have different significations depending on the product family:

• Type of terminations (PCB connectors):	10	Straight solder pin
	20	Right angle solder pin

30 and 40 SMD 5x Wire-wrap

6x Solderless press fit

Packaging versions:
 003101 for box or tube packaging
 003191 for Tape and Reel packaging

### **EXAMPLES**

114-87-628-41-134191: DIL socket, 28 pins, 4 finger clip, tape and reel packaging 803-87-014-10-003101: PCB connectors, 14 pins, with straight solder pins, box packaging

## ROHS-COMPLIANT PLATING

All products displayed in this catalog are compliant with the European Directive 2002/95/EC on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

Please note that standard PRECI-DIP RoHS-compliant parts are additionally identified with a green dot on the packaging.