SL - Series "Jumbo" Male Headers

2,54mm pitch





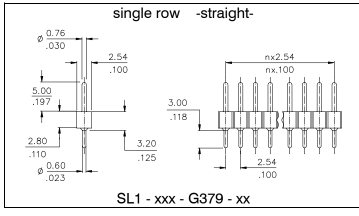
2,54mm pitch male header with precision turned "Jumbo" pin, Ø 0,76mm / .030", for board to board connections.

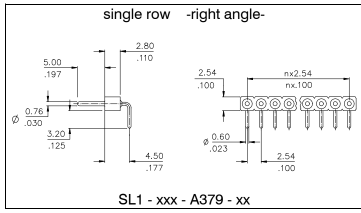
Mates with the "Jumbo Contact" female headers shown in this catalogue.

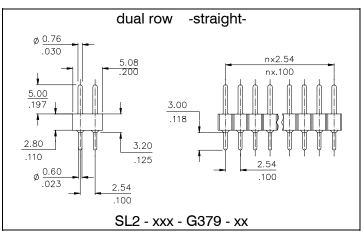
The pin headers are stackable and available in single and double row version.

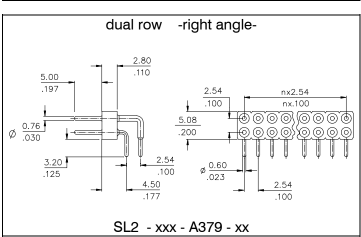
The pins are either completely gold or tin plated.











Material

Insulator (RoHS compliant)

Terminal (RoHS compliant)

Operating temperature

high temp plastic UL 94 V-O

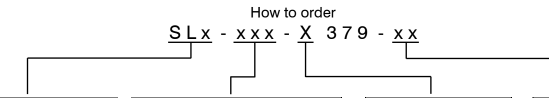
CuZn

-55° C to +125° C

Electrical data

Insulation resistance Breakdown voltage Rated voltage Contact resistance Current rating

 $10^4~M\Omega$ min. 500 V AC for 1 minute 60 V RMS / 90 V DC 30 m Ω / contact max. 3 A max.



Specifications

Series

SL₁ single row.....

SL₂ dual row......

Nbr of contacts

............002 to 040 064 on request only

...004 080 (straight style) .004 072 (right angle style)

Terminal style

straight

right angle

Plating

- 99 tin (tin leadfree)

- 55 gold

General Specification and Information





General Specifications for Precision Pin Sockets

Mechanical data

Average forces for available clip types:

Standard type Low force type Super low force type High force type "Jumbo" contact

Other clips and forces available on request

Contact life

Vibration as per EN60352-4

Shock as per EN60352-4

Thermal shock as per IEC 60068-2-14 Solderability as per IEC 60068-2-58

Dry heat steady state as per IEC 60068-2-2 Cold stead state as per IEC 60068-2-1 Damp heat cyclic as per IEC 60068-2-30 Moisture sensitivity Level (JEDEC J-STD-020C)

PCB holes for 2.54mm pitch standard connectors

Coplanarity thru-hole General tolerances

Operating temperature (standard)

Processing temperature

injection molded insulator (high temp) injection molded insulator (PBT)

Epoxy FR4 (Standard) Epoxy FR4 (hi temp)

Electrical data

Contact resistance at 1A Current rating (except "Jumbo" contact) "Jumbo" contact Contact capacitance at 1MHz Insulation resistance at 500V DC for std & hi-temp Insulation resistance at 500V DC for FR4 Epoxy Breakdown voltage at 60 Hz

Contact resistance after 1000 ins./ext. cycles

1.80N insertion / 0.90N extraction 0.70N insertion / 0.25N extraction 0.40N insertion / 0.15N extraction 4.00N insertion / 2.50N extraction 1.40N insertion / 0.25N extraction

min. 100 cycles

sinusoidal, 10 to 500 Hz, 10g, 1 octave/min, 10 cycles for each axis half sine, 50g, 11ms, 3 shocks in 3

-55°C/+125°C, 5 cycles, 30 minutes 245°C to 255°C 5 sec; Sn97Ag3

solder alloy 260°C for 20 sec. -55°C, 2h

55°C, 90-100%rH, 24h 2 for PBT & Nylon 1 for all other materials 1.00mm diameter

0.30mm +/- 0.10mm

-55°C to +125°C

+250°C +0/-5°C for 20~40 sec. (reflow solder) +250°C +0/-5°C for 10 sec. (wave solder only)

+220°C min. for 10 sec. +260°C min. for 60 sec.

4.3 m Ω tvp. 3A max 2pF max. 5 $\times 10^9~\Omega$ min. >10 4 M Ω 500 V AC min. $\leq 7 \text{ m}\Omega$

Material (RoHS compliant) Standard temperature plastic: PBT

UL 94 V-0

UL 94 V-0

25, 26, 27, 29 High-temp plastic: Nylon, PCT, SPS, PPS, LCP 5, 6, 7, 8, 9, 10, 11, 12, 13, 14

15, 16, 21, 22, 20, 25, 26, 27 28, 33, 34, 35, 36, 37, 38, 39

Belongs to page:

14, 15, 16, 23, 17,19, 20, 24

40, 41, 42, 43

Epoxy FR4: 32, 5, 6, 7, 18, 22, 24, 29

UL 94 V-0 & UL 94 V-1

PBT, Nylon, PCT, SPS, PPS, LCP & Epoxy FR4 If necessary pls. contact E-tec

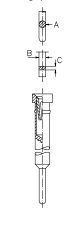
Terminal: CuZn Contact: BeCu

for Material specification.

Male pin dimensions for standard clip (except "Jumbo Contact")

(DIN 41 870, IEC 191 for square IC-legs)

DIM	min.	max.
"A" Ø	<u>0,42</u> .016"	<u>0,56</u> .022"
"B" 🛚	<u>0,36</u> .014"	<u>0,55</u> .023"
"C" 🗆	<u>0,20</u> .008"	<u>0,30</u> .014"



General information concerning the E-tec interconnect products

Plating:

Standard tin plating:

min. 2.50µm Sn (leadfree) over Ni

Standard gold plating:

flash, max. 0,10µm Au over Ni

Higher gold platings are offered on request

Specifications:

The data contained in this catalog is of general nature and refers to standard products.

For example a "Current rating" at an ambient temperature of 25° C reflects the value per individual contact. Should you require any further data or test reports, you can obtain this information from your nearest E-tec sales office.

The E-tec connectors conform with signal integrity requirements at high data and frequency rates. However we cannot offer a general information about the max. frequency or data transmission rate. For such a statement, it would require more information about the chosen configuration and pin-out, the length of the cable and/or any other specific requirements regarding the application itself and its related signal integrity.

E-tec SMT connectors, male or female, are offered with a coplanarity of max. 0,10mm. They are adapted to all modern SMT soldering processes and they can be handled easily with all currently existing placing techniques. Customers may choose between various packaging options, such as tray, tube and tape & reel.

GENERAL POLICY

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