# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



### Contact us

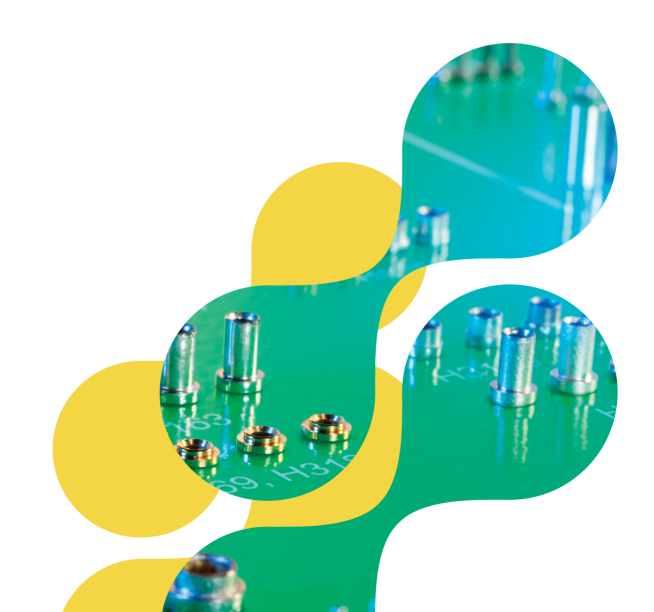
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# **PCB Sockets**

#### Contents

Specifications SMT PCB Sockets Sockets For Ø0.5mm Pin Sockets For Ø1mm Pin Sockets For Ø2mm Pin Test Sockets IC Socket Strip Dual Row IC Socket



#### Surface Mount, Single Piece construction

A choice of twin-beam or 3 contact beams, ultra low profile Surface Mount PCB Contacts, designed for automated assembly processes.

Single part construction, with flat upper surface for pick and place location to the PCB - supplied in Tape and Reel packaging.

Each contact type provides a wide range of mating pin sizes, for greater design flexibility.

#### Ultra-Low profile.

- Suitable for high volume applications with automated SMT systems.
- Reduces process costs with the elimination of secondary socket soldering operations.

### Specifications

#### Materials

Base material Twin Beam: 3-Beam:

Phosphor Bronze Beryllium Copper See individual pages

#### : Electrical

Current

Finish:

Twin Beam Ø0.8-1.5mm: Twin Beam Ø1.1-1.8mm: 3-Beam Contact resistance:

5A max 9A max 6A max 20mΩ max

#### Mechanical

#### Durability

Twin Beam Ø0.8-1.5mm: Twin Beam Ø1.1-1.8mm: 3-Beam:

Insertion force (max) Twin Beam Ø0.8-1.5mm: Twin Beam Ø1.1-1.8mm: 3-Beam Ø1.5-1.9mm: 3-Beam Ø0.8-1.3mm:

Withdrawal force (min) Twin Beam Ø0.8-1.5mm: Twin Beam Ø1.1-1.8mm: 3-Beam Ø1.5-1.9mm: 3-Beam Ø0.8-1.3mm:

#### Environmental

Twin Beam: 3-Beam: Solderability:

25 operations 100 operations 500 operations

8.0N (Ø1mm), 17.0N (Ø1.5mm) 2.8N (Ø1.1mm), 4.5N (Ø1.8mm) 3.5N (Ø1.5mm), 17.0N (Ø1.9mm) 3.0N (Ø0.8mm), 6.0N (Ø1.3mm)

0.5N (Ø1mm), 1.0N (Ø1.5mm) 0.3N (Ø1.1mm), 0.5N (Ø1.8mm) 0.5N (Ø1.5mm), 1.5N (Ø1.9mm) 1.0N (Ø0.8mm), 2.0N (Ø1.3mm)

Operating temperature Soldering heat resistance:

-40°C to +105°C -50°C to +125°C 235°C for 5 seconds 260°C for 10 seconds

#### Throughboard, Two Piece construction

A range of 4-beam and 6-beam (also known as fingers) sockets, designed for robustness and reliability, and based on the same design as the Datamate and M300 four finger Bervllium Copper contacts.

The socket design is a two-part construction comprising of a contact clip retained in a precision-turned outer shell.

Options for the shell include closed or open-ended, with or without a knurled section for added board retention

- High reliability contacts. Proven history in high end Industrial and Mil/Aero applications.
- Suited for use in environments where high vibration, shock and extremes of temperature are a consideration.
- Gives the added flexibility of custom board layouts.

Materials	
Outer shell: Inner contact: Finish:	Brass Beryllium Copper See individual pages
: Electrical	
<b>Current</b> Ø0.50mm: Ø0.80mm, Ø1.00mm: Ø2.00mm: <b>Contact resistance:</b>	2A max 10A max 20A max 25mΩ max
: Mechanical	
<b>Durability</b> Ø0.50, Ø2.00mm: Ø0.80, Ø1.00mm: <b>Insertion force (max)</b> Ø0.50, Ø2.00mm: Ø0.80mm: Ø1.00mm:	500 operations 1,000 operations 6.0N 5.0N 9.0N
Withdrawal force (min) Ø0.50mm: Ø0.80, Ø1.00, Ø2.00mm: Vibration sensitivity:	0.5N 1.0N 10 – 2,000Hz, 0.75mm, 98m/s² (10G), 6 hours duration
Environmental	
Operating temperature:	-55°C to +125°C

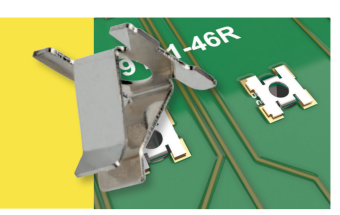
( Solderability: Soldering heat resistance: 235°C for 5 seconds 260°C for 10 seconds



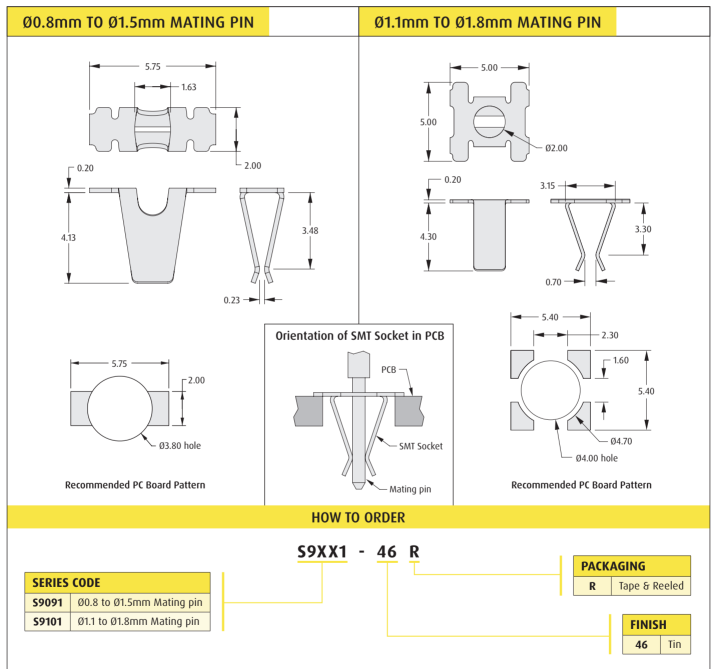
www.harwin.com

#### Surface Mount, Low Profile

- Accepts pins between 0.8mm and 1.8mm diameter.
- SMT product is pick and place-able using standard assembly machines.
- Rated to 5 Amps and 9 Amps electrical current.
- Greatly reduces process costs by removing the need for secondary operations.
- Reduced component costs.



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### Surface Mount, Low Profile

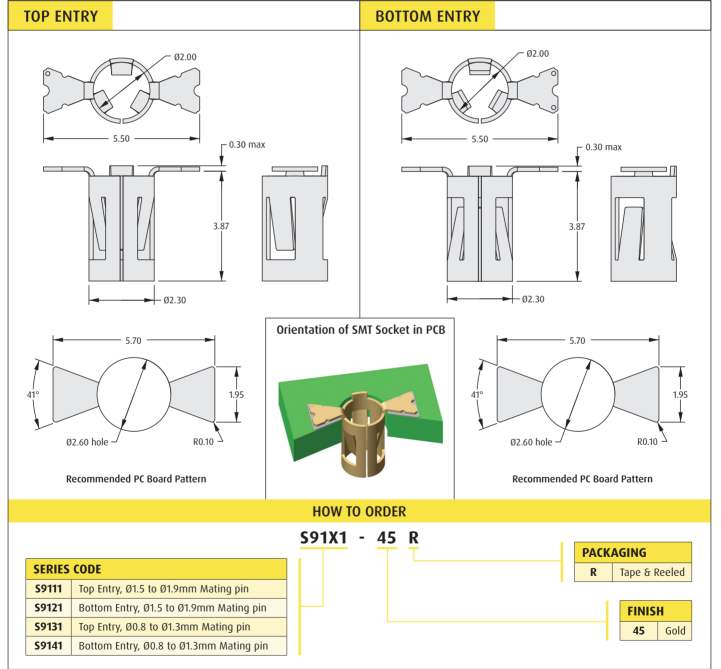
The SYCAMORE Contact is a low-profile single-piece open-ended socket design.

- **3** points of contact for enhanced reliability.
- SMT product is pick and place-able using standard assembly machines.
- Beryllium Copper base material for enhanced temperature range of -50°C to +125°C.
- Gold plating for improved durability and decreased wear.



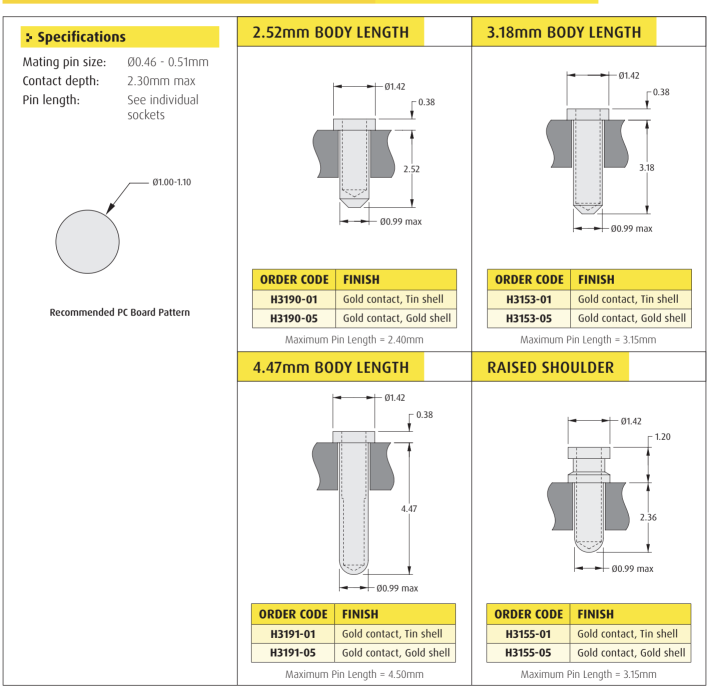
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**SOCKETS** 



### Sub-Miniature – Ø0.50mm Mating Pin

- Compatible with Ø0.50mm mating pins.
- Suitable for a variety of mating pin lengths.
- Utilises the Datamate four finger Beryllium Copper contact clip.



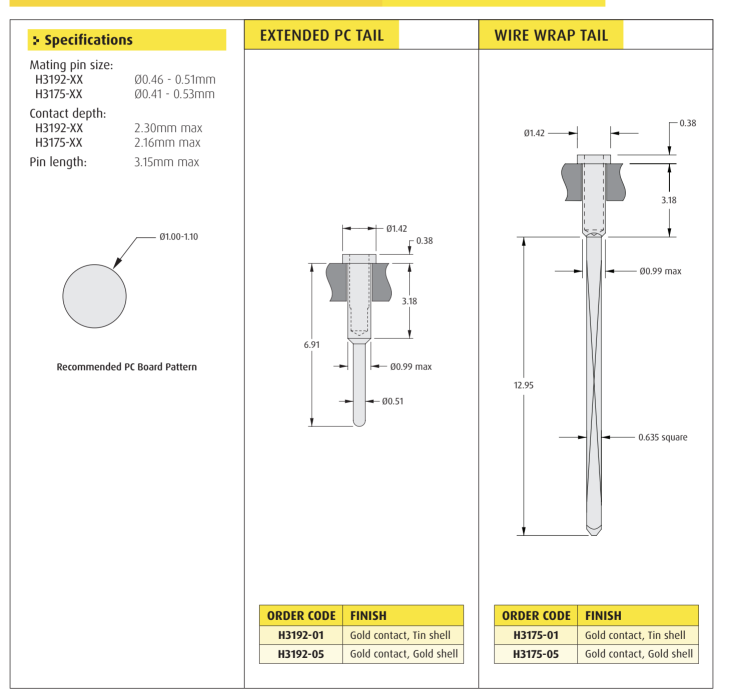
SOCKETS

All dimensions in mm.

IARWiN

### Ø0.50mm Mating Pin - Extended Tails

- Compatible with Ø0.50mm mating pins.
- Utilises the Datamate four finger Beryllium Copper contact clip.
- Extended tail sizes for stacked mating or wire wrap functions.





**Strips of Sub-Miniature Sockets** 



### **CALCULATION** SINGLE-IN-LINE SOCKET CARRIERS B + 1.8 Α В 2.54 x (No. of sockets - 1) Brass carriers are supplied fitted with the sub-miniature socket shown in the tables below. Supplied in standard lengths. 7.00 2.54 **HOW TO ORDER** D01 - 9XX XX 01 **SERIES CODE FINISH** 01 Gold contact, Tin shell **TYPE** 979 Single-in-line Socket Carrier with H3192-01 **NO. OF CONTACTS PER STRIP** 982 Single-in-line Socket Carrier with H3191-01 04, 06 to 10, 12, 14, 16, 20, 32 984 Single-in-line Socket Carrier with H3155-01 990 Single-in-line Socket Carrier with H3153-01

All dimensions in mm.

IARWin

### Ø0.80mm Mating Pin

- Compatible with Ø0.80mm mating pins see table below.
- Knurled option available for added board retention.
- Ident groove in shoulder, to differentiate from Ø1mm mating pin sockets as shown on the next page.
- Construction uses four finger Beryllium Copper contact from M300 range.



HARWIN

Specifications		4.8mm BOD	Y LENGTH	4.8mm BODY, KNURL		
Mating pin size: Contact depth: Pin length:	Ø0.60 - 0.85mm 3.30mm max See individual sockets — Ø1.91-1.96		02.33 0.90 4.80 01.90 max	02.33 0.90 4.80 01.90 max		
	PC Board Pattern ention Knurl	ORDER CODE H8504-01 H8504-05 Maximum F 3.65mm BO	FINISH Gold contact, Tin shell Gold contact, Gold shell Pin Length = 4.65mm DY LENGTH	ORDER CODE H8501-01 H8501-05 Maximum 3.65mm BC	Gold contact, Tin shell Gold contact, Gold shell Pin Length = 4.65mm	
Ø1.91-2.01 Recommended PC Board Pattern without Retention Knurl		02.61 2.25 3.65 01.90 max		Ø2.61 2.25 3.65 Ø1.90 max		
		ORDER CODE	FINISH	ORDER CODE	FINISH	
		H8505-01	Gold contact, Tin shell	H8502-01	Gold contact, Tin shell	
		H8505-05	Gold contact, Gold shell	H8502-05	Gold contact, Gold shell	
		Maximum F	Pin Length = 4.85mm	Maximum Pin Length = 4.85mm		

### Ø1.00mm Mating Pin

- Compatible with Ø1.00mm mating pins see table below.
- Knurled option available for added pin retention.
- Construction uses four finger Beryllium Copper contact from M300 range.



HARWIN

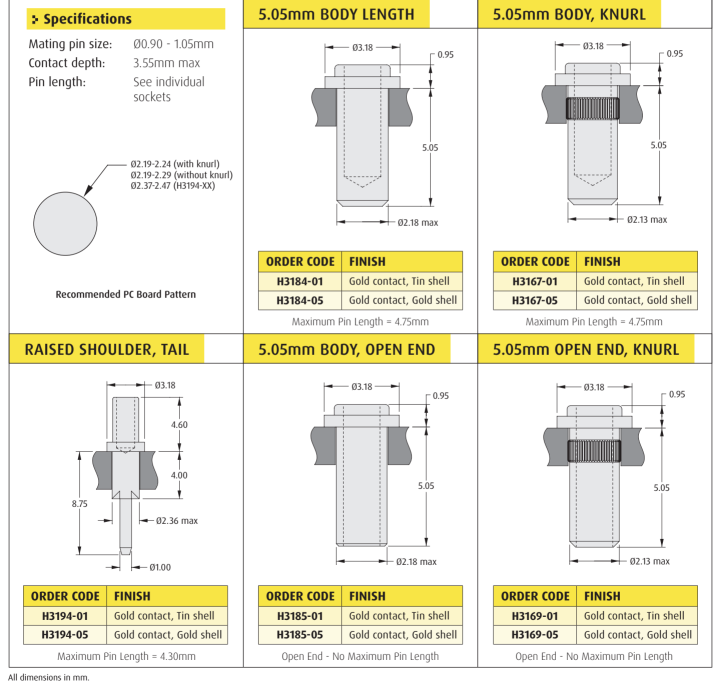
Specifications		4.75mm B0	DY LENGTH		4.75mm B0	DY, KNURL
Mating pin size: Contact depth: Pin length:	Ø0.90 - 1.05mm 3.55mm max See individual sockets – Ø1.91-1.96 (with knurl) Ø1.91-2.01 (without knurl) Ø2.19-2.29 (H3163-XX)		02.33 0.5 4.75 0.9 0.90 max	50		02.33 0.50 4.75 0.90 max
		ORDER CODE	FINISH		ORDER CODE	FINISH
Recommended PC Board Pattern		H3183-01	Gold contact, Tin sh	nell	H3161-01	Gold contact, Tin shell
		H3183-05	Gold contact, Gold	shell	H3161-05	Gold contact, Gold shell
		Maximum Pin Length = 4.60mm			Maximum Pin Length = 4.60mm	
RAISED SHOU		3.55mm B0			3.55mm B0	
		5.55111100	DYLENGIH		5.5511111 60	DI, KINUKL
	03.18 4.75 3.18 02.18 max		02.61 2.10 3.55 01.90 max			02.61 2.10 3.55 01.90 max
	03.18		02.61			02.61
ORDER CODE	03.18 4.75 3.18 02.18 max		02.61 2.10 3.55 01.90 max	nell		Ø2.61 2.10 3.55 Ø1.90 max
ORDER CODE F H3163-01 G	03.18 4.75 4.75 02.18 max	ORDER CODE	Ø2.61 2.10 3.55 01.90 max FINISH		ORDER CODE	Ø2.61 2.10 3.55 01.90 max

### Ø1.00mm Mating Pin

- Compatible with Ø1.00mm mating pins see table below.
- Knurled option available for added pin retention.
- Construction uses four finger Beryllium Copper contact from M300 range.



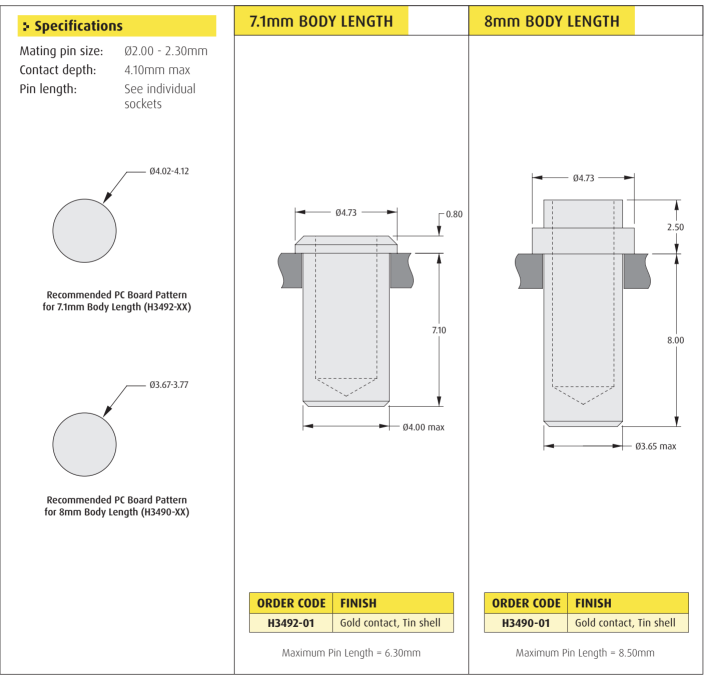
IARWIN



- Compatible with Ø2.00mm mating pins.
- Uses six finger Beryllium Copper contact for high-reliability performance.



IARWIN

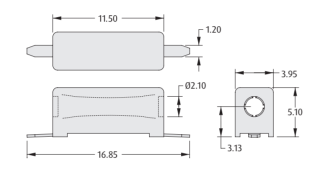


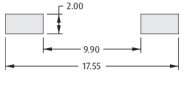
### **Test Sockets**

### Ø2.03mm Mating Probe

- Dual entry horizontal sockets with gold plated contacts.
- Colour coded options available.
- Surface Mount product features a flat top area, and is available in tape and reel packaging for automated assembly, using standard pick and place machines.
- 5A current rating and 1,500V voltage rating.
- Please consult Technical Drawings online for further specifications.

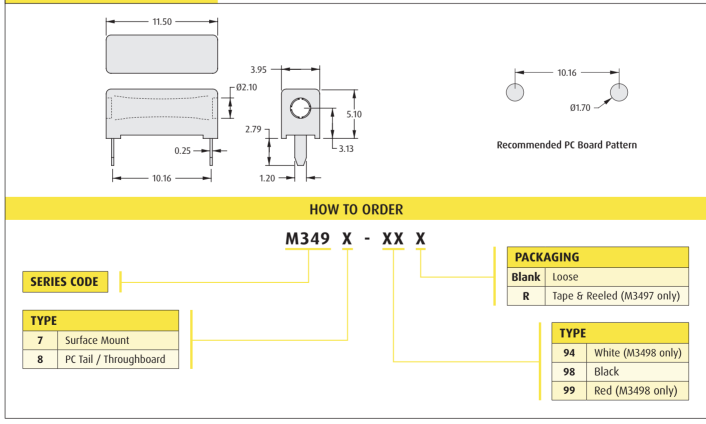
#### **SURFACE MOUNT**





**Recommended PC Board Pattern** 

#### PC TAIL / THROUGHBOARD



All dimensions in mm.

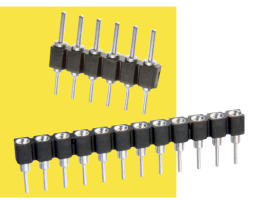
### <u>HARWiN</u>

# **IC Sockets**

IC SOCKETS

### Modular Single Row

- Connectors can be cut to smaller sizes.
- Socket accepts mating pin Ø0.40 to 0.56mm, using four finger Beryllium Copper contact technology.
- Please consult Technical Drawings online for further specifications.



RWin

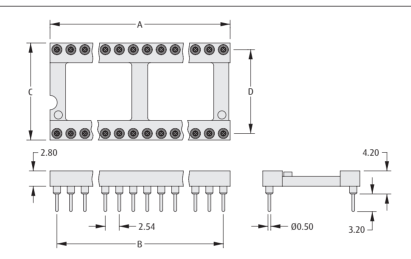
#### **FEMALE** 2.54 4.20 2.54 7.37 Ø0.80 Recommended PC Board Pattern — Ø0.53 -2.54 - R **CALCULATION** MALE Α 2.54 x No. of contacts В 2.54 x (No. of contacts - 1) - 2.54 ← Ø0.46 3.00 2 54 11.73 Ø0.80 4.80 **Recommended PC Board Pattern** ■ Ø0.69 -2.54 **HOW TO ORDER** D01 - 99 X XX XX FINISH **SERIES CODE** Gold + Tin (Female) 42 46 Tin (Male) TYPE 7 Female **NO. OF CONTACTS** 2 Male 20, 32

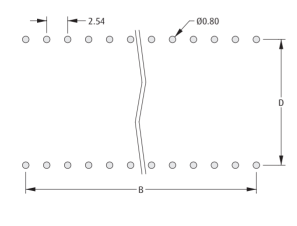
# **IC Sockets**

### **Dual Row IC Socket**

- Socket accepts IC leads Ø0.41 to 0.56mm.
- End and side stackable.
- Utilises four finger Beryllium Copper contact technology.
- Gold finish on contact, with Tin finish on shells/termination.
- Please consult Technical Drawings online for further specifications.

#### **IC SOCKET**





**Recommended PC Board Pattern** 

ORDER CODE	NO. OF CONTACTS	Α	В	C	D
D2806-42	6	7.60	5.08	10.02	7.62 (0.3")
D2808-42	8	10.10	7.62	10.02	7.62 (0.3")
D2814-42	14	17.70	15.24	10.02	7.62 (0.3")
D2816-42	16	20.30	17.78	10.02	7.62 (0.3")
D2818-42	18	22.80	20.32	10.02	7.62 (0.3")
D2820-42	20	25.30	22.86	10.02	7.62 (0.3")
D2922-42	22	27.80	25.40	10.02	7.62 (0.3")
D2822-42	22	27.80	25.40	12.60	10.16 (0.4")
D2924-42	24	30.40	27.94	10.02	7.62 (0.3")
D2724-42	24	30.40	27.94	12.60	10.16 (0.4")
D2824-42	24	30.40	27.94	17.64	15.24 (0.6")
D2928-42	28	35.50	33.02	10.02	7.62 (0.3")
D2828-42	28	35.50	33.02	17.64	15.24 (0.6")
D2832-42	32	40.60	38.10	17.64	15.24 (0.6")
D2840-42	40	50.80	48.26	17.64	15.24 (0.6")
D2948-42	48	60.90	58.42	17.64	15.24 (0.6")
D2864-42	64	81.20	78.74	25.40	22.86 (0.9")

