

# **DIP SOCKETS**

## Quick Reference Guide

Our large selection of DIP sockets ranging from 6 to 48 contacts provides a highly reliable connection between your integrated circuit (IC) devices and PCBs. Termination options include through hole and surface mounting, four-finger and dual leaf contacts, as well as a variety of plating options.

## **Applications**

- Industrial controls
- Intelligent buildings
- Medical devices
- Military
- Other embedded systems

#### **Benefits**

- Quick IC mating/unmating
- Easy field IC replacement
- Avoidance of IC overheating during soldering
- Flexibility of system upgrade
- Large portfolio offers product closest to your need

#### **Features**

- 6 to 48 positions
- Precision four-finger inner contacts or dual leaf contacts are optional
- Open frame and closed frame housings
- End-to-end and side-to-side stackable
- Available with a variety of plating options

## **Four-Fingered Contacts**

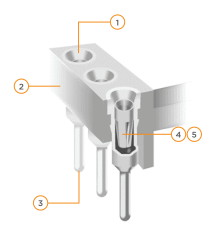
Precision machined or stamped four-finger inner contacts with open or closed frame housings facilitate highly reliable DIP sockets.

**Closed Frame** 



**Open Frame** 

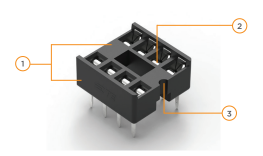




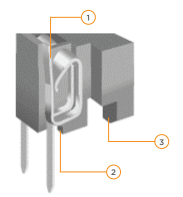
- 1. Wide tapered entry
- 2. Low profile "X" and "Y" stackable insulator
- 3. Non-wicking closed bottom
- 4. Precision four-finger inner contact provides concentric funnel entry for easy flat and round lead insertion
- 5. Machined or stamped contacts are available

#### **Dual Leaf Contacts**

Dual leaf contacts provide a cost effective solution to the DIP socket design with superior handling characteristics.



- Designed for automatic machine insertion IC-to-socket or socket-to-board
- 2. Large target area with tapered lead-in ramps for easy DIP insertion
- 3. Polarization notch



- Dual leaf contacts enlarge the contact area and ensure a low and constant contact resistance
- 2. True closed bottom design allows for no solder or flux wicking
- 3. Standoffs provide board clearance for proper cleaning after soldering

## **Technical Specifications**

Technical Specs	Four-Fingered Contacts	Dual Leaf Contacts			
Insulator	Thermoplastic polyester, UL94 V-0	30% glass filled PBT, thermoplastic, black			
Sleeve	Copper				
Contact	Beryllium copper	Phosphorous bronze			
Sleeve Plating	Gold, tin, tin/lead				
Contact Plating	Gold/low gold/tin	Tin			
Insertion Force	Machined contact- 179 Grams AVG Stamped contact- 134 Grams AVG	300 Grams max.			
Withdrawal Force	63 Grams AVG	20 Grams min.			
Accepted IC PIN	.009" x .015" through .011" x .020", OR .016" to .021" diameter, .150/.105 long	.008"012"			
Contact Rating	3 Amps/pin	1 Amp/pin			
Contact Resistance	10 Milliohms max.	20 Milliohms max.			
Dielectric Withstanding	Open frame- 1,000 Volts RMS per MIL-STD-1344, Method 3001.1 Closed frame- 1,000 Volts RMS per EIA-364-20	1000V AC min.			

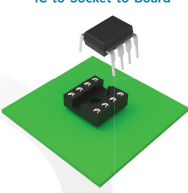
IC components are easily pressed into the socket or removed from the socket without soldering or de-soldering.

## IC in DIP Package



- Microcontrollers
- DIP switches
- LED arrays
  - Electromechanical relays

## **IC-to-Socket-to-Board**



#### **End-Use Devices**



- Intelligent security locks
- Elevators
- MRI (Magnetic Resonance Imaging) machines
- CNC (Computer Numerical Control) mill machines

## **Embedded Systems**



- RFID door locks
- Elevator/lift control boards
- MRI scanner control boards
- CNC mill control boards

## **Product Matrix**

## **DIP Socket with Four-Fingered Contact**

	RoHS Compliant							Not RoHS Compliant					
Position	Plating		Open Frame		Closed Frame		Plating		Open Frame		Closed Frame		
ď	Contact		Stamped Contact	Machined Contact	Stamped Contact	Machined Contact	Contact	Sleeve	Stamped Contact	Machined Contact	Stamped Contact	Machined Contact	
	Tin	h Tin	N/A	N/A	1571551-1	1571550-1							
	Gold Flash		N/A	N/A	2-1571551-1	N/A	Gold Flash	Tin/	N/A	N/A	1437535-8	N/A	
6	Gold		N/A	N/A	4-1571551-1	2-1571550-1	Gold	Lead	N/A	N/A	1437535-7	6-1437529-8	
	Gold	Gold	N/A	N/A	1437535-6	6-1437529-5							
	Tin		1571552-2	1571586-2	1571551-2	1571550-2							
	Gold Flash	h Tin	2-1571552-2	N/A	2-1571551-2	N/A	Gold Flash	Tin/	1437539-6	N/A	1-1437535-5	N/A	
8	Gold		4-1571552-3	2-1571586-2	4-1571551-2	2-1571550-2	Gold	Lead	1437539-5	1437537-8	1-1437535-4	7-1437529-9	
	Gold	Gold	1437539-2	1437537-5	1-1437535-2	7-1437529-5							
	Tin		1571552-3	1571586-3	1571551-3	1571550-3							
	Gold Flash	Tin	2-1571552-3	N/A	2-1571551-3	N/A	Gold Flash	Tin/	1-1437539-7	N/A	9-1437535-4	N/A	
14	Gold		4-1571552-2	2-1571586-3	4-1571551-3	2-1571550-3	Gold	Lead	1-1437539-6	2-1437537-4	9-1437535-3	2-1437531-0	
	Gold	Gold	1-1437539-4	2-1437537-1	9-1437535-1	1-1437531-7							
	Tin		1571552-4	1571586-4	1571551-4	1571550-4							
1.0	Gold Flash	h Tin	2-1571552-4	N/A	2-1571551-4	N/A	Gold Flash	Tin/	2-1437539-9	N/A	1437536-7	N/A	
16	Gold		4-1571552-4	2-1571586-4	4-1571551-4	2-1571550-4	Gold	Lead	2-1437539-8	4-1437537-0	1437536-6	1437536-5	
	Gold	Gold	2-1437539-6	3-1437537-7	1437536-3	1437536-2							
	Tin		1571552-5	1571586-5	1571551-5	1571550-5							
10	Gold Flash	Tin	2-1571552-5	N/A	2-1571551-5	N/A	Gold Flash	Tin/	4-1437539-4	N/A	1-1437536-6	N/A	
18	Gold		4-1571552-5	2-1571586-5	4-1571551-5	2-1571550-5	Gold	Lead	4-1437539-3	5-1437537-7	1-1437536-5	6-1437531-9	
	Gold	Gold	4-1437539-1	5-1437537-6	1-1437536-4	1-1437536-3							
	Tin		1571552-6	1571586-6	1571551-6	1571550-6							
20	Gold Flash	Tin	2-1571552-6	N/A	2-1571551-6	N/A	Gold Flash	Tin/	5-1437539-3	N/A	2-1437536-7	N/A	
20	Gold		4-1571552-6	2-1571586-6	4-1571551-6	2-1571550-6	Gold	Lead	5-1437539-2	6-1437537-6	2-1437536-6	2-1437536-5	
	Gold	Gold	5-1437539-0	6-1437537-4	2-1437536-3	7-1437531-8							
	Tin		1571552-7	1571586-7	1571551-7	1571550-7							
22	Gold Flash	Tin	2-1571552-7	N/A	2-1571551-7	N/A	Gold Flash	Tin/	6-1437539-3	N/A	3-1437536-5	N/A	
22	Gold		4-1571552-7	2-1571586-7	4-1571551-7	2-1571550-7	Gold	Lead	6-1437539-2	7-1437537-8	3-1437536-4	1437532-2	
	Gold	Gold	6-1437539-0	7-1437537-7	3-1437536-3	9-1437531-9							
	Tin		1571552-8	1571586-8	1571551-8	1571550-8							
24	Gold Flash	Tin	2-1571552-8	N/A	2-1571551-8	N/A	Gold Flash	Tin/	7-1437539-0	N/A	4-1437536-2	N/A	
24	Gold		4-1571552-8	2-1571586-8	4-1571551-8	2-1571550-8	Gold	Lead	6-1437539-9	8-1437537-2	4-1437536-1	4-1437536-0	
	Gold	Gold	6-1437539-7	8-1437537-1	3-1437536-9	3-1437536-8							
	Tin		1571552-9	1571586-9	1571551-9	1571550-9							
28	Gold Flash	Tin	2-1571552-9	N/A	2-1571551-9	N/A	Gold Flash	Tin/	9-1437539-2	N/A	5-1437536-7	N/A	
20	Gold		4-1571552-9	2-1571586-9	4-1571551-9	2-1571550-9	Gold	Lead	9-1437539-1	1437538-4	5-1437536-6	5-1437536-5	
	Gold	Gold	8-1437539-9	1437538-3	5-1437536-3	5-1437536-2							

## **DIP Socket with Four-Fingered Contact (continued)**

Position	RoHS Compliant							Not RoHS Compliant					
	Plating		Open Frame		Closed Frame		Plating		Open Frame		Closed Frame		
	Contact		Stamped Contact	Machined Contact	Stamped Contact	Machined Contact	Contact	Sleeve	Stamped Contact	Machined Contact	Stamped Contact	Machined Contact	
32	Tin		1-1571552-0	1-1571586-0	1-1571551-0	1-1571550-0							
	Gold Flash	h Tin	3-1571552-0	N/A	3-1571551-0	N/A	Gold Flash	Tin/	1437540-3	N/A	6-1437536-5	N/A	
	Gold		5-1571552-0	3-1571586-0	5-1571551-0	3-1571550-0	Gold	Lead	1437540-2	2-1437538-2	6-1437536-4	6-1437532-1	
	Gold	Gold	1437540-1	2-1437538-1	6-1437536-3	5-1437532-8							
	Tin		1-1571552-1	1-1571586-1	1-1571551-1	1-1571550-1							
36	Gold Flash	Tin	3-1571552-1	N/A	3-1571551-1	N/A	Gold Flash	Tin/	1-1437540-1	N/A	N/A	N/A	
36	Gold		5-1571552-1	3-1571586-1	5-1571551-1	3-1571550-1	Gold	Lead	1-1437540-0	2-1437538-7	7-1437536-2	7-1437532-1	
	Gold	Gold	N/A	N/A	7-1437536-1	N/A							
	Tin		1-1571552-2	1-1571586-2	1-1571551-2	1-1571550-2							
40	Gold Flash	n Tin	3-1571552-2	N/A	3-1571551-2	N/A	Gold Flash	Tin/	1-1437540-7	N/A	7-1437536-6	N/A	
40	Gold		5-1571552-2	3-1571586-2	5-1571551-2	3-1571550-2	Gold	Lead	1-1437540-6	3-1437538-0	7-1437536-5	7-1437536-4	
	Gold	Gold	1-1437540-4	2-1437538-9	7-1437536-3	7-1437532-6							
48	Tin		1-1571552-4	1-1571586-4	N/A	N/A							
	Gold Flash	h Tin	3-1571552-4	N/A	N/A	N/A	Gold Flash	Tin/ Lead	4-1437538-2	N/A	N/A	N/A	
	Gold		5-1571552-4	3-1571586-4	N/A	N/A	Gold		2-1437540-6	4-1437538-1	N/A	N/A	
	Gold	Gold	2-1437540-5	3-1437538-9	N/A	N/A							

#### **DIP Socket with Dual Leaf Contact**

Part Number	Description	Position	Centerline (mm)	Solder Type	Contact Plating**
1-2199298-1	6P, DIP SKT, 300 CL, LDR, PB FREE	6	7.62	Through Hole	Tin
1-2199298-2	8P, DIP SKT, 300 CL, LDR, PB FREE	8	7.62	Through Hole	Tin
1-2199298-3	14P, DIP SKT, 300 CL, LDR, PB FREE	14	7.62	Through Hole	Tin
1-2199298-4	16P, DIP SKT, 300 CL, LDR, PB FREE	16	7.62	Through Hole	Tin
1-2199298-5	18P, DIP SKT, 300 CL, LDR, PB FREE	18	7.62	Through Hole	Tin
1-2199298-6	20P, DIP SKT, 300 CL, LDR, PB FREE	20	7.62	Through Hole	Tin
1-2199298-8	24P, DIP SKT, 300 CL, LDR, PB FREE	24	7.62	Through Hole	Tin
1-2199298-9	28P, DIP SKT, 300 CL, LDR, PB FREE	28	7.62	Through Hole	Tin
1-2199299-2	28P, DIP SKT, 600 CL, LDR, PB FREE	28	15.24	Through Hole	Tin
1-2199300-2	32P, DIP SKT, 600 CL, OTC, PB FREE	32	15.24	Through Hole	Tin
1-2199299-5	40P, DIP SKT, 600 CL, LDR, PB FREE	40	15.24	Through Hole	Tin

Once you determine the correct base number, please visit to  $\underline{www.te.com}$  to access the customer drawing and identify the specific part number.

## **Frequently Asked Questions**

#### Question 1

DIP packages can be assembled onto a PCB through either wave soldering or through socketing. When should I use a socket?

#### Answer 1

Benefits of using a socket include: component test, upgrade and exchange, flexibility in IC design, assembly and cost savings.

#### Question 2

What's the difference between stamped contact and machined contact?

#### Answer 2

Stamping and machining are types of connector manufacturing technologies. TE has developed and produced DIP socket contacts using stamping technology as an alternative to traditional screw machined contacts, which is an economical option.

#### Question 3

What does "300 CL/600 CL, LDR, OTC" mean in the description of DIP sockets with dual leaf contacts?

#### Answer 3

300 CL means the centerline of the product is 0.3in (7.62mm). So, 600 CL means the centerline is 0.6in (15.24mm). LDR means that the frame is ladder style and OTC means the frame is over-the-component style.

#### **TE Technical Support Center**

USA: 1.800.522.6752 Canada: 1.905.475.6222 52.0.55.1106.0800 Mexico: Latin/S. America: 54.0.11.4733.2200 Germany: 49.0.6251.133.1999 UK. 44.0.800.267666 France: 33.0.1.3420.8686 Netherlands: 31.0.73.6246.999 China: 86.0.400.820.6015

#### te.com

TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks of the TE Connectivity Ltd. family of companies.

All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2017 TE Connectivity Ltd. family of companies All Rights Reserved.

1-1773906-9 01/17



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>TE Connectivity</u>: 1-2199298-2