

Sockets & Accessories

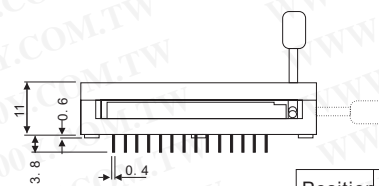
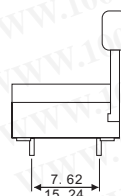
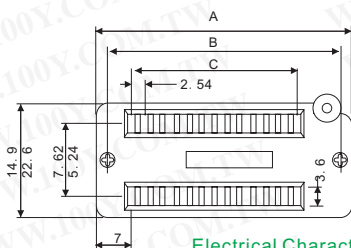
Universal ZIF Sockets

Detailed product specifications are available on: us.100y.com.tw



Contact Quantity	Device Row Spacing Accepted	Dim A	Dim B	Dim C	Dim D	Dim E	Dim F
18	.17-.43	1.49	.60	.300	.80	.30	1.31
	[4.3]-[10.9]	[37.8]	[15.2]	[7.62]	[20.3]	[7.6]	[33.3]
20	.17-.43	1.59			.90		1.41
	[4.3]-[10.9]	[40.4]			[22.9]		[35.8]
22	.27-.53	1.69	.70	.400	1.00	.35	1.51
	[6.9]-[13.5]	[42.9]	[17.8]	[10.16]	[25.4]	[8.9]	[38.4]
24	.47-.73	1.78	.90	.600		.45	
	[11.9]-[18.5]	[45.3]	[22.9]	[15.25]	1.10	[11.4]	1.61
	.17-.43	1.79	.60	.300	[27.9]	.30	[40.9]
28	[4.3]-[10.9]	[45.3]	[15.2]	[7.62]		[7.6]	
	.47-.73	1.98	.90	.600	1.30	.45	1.81
	[11.9]-[18.5]	[50.4]	[22.9]	[15.25]	[33.0]	[11.4]	[46.0]
32	.27-.53	1.99	.70	.400		.35	
	[6.9]-[13.5]	[50.5]	[17.8]	[10.16]		[8.9]	[46.0]
	.47-.73	2.19			1.50		1.99
40	[11.9]-[18.5]	[55.5]	.90	.600	[38.1]	.45	[50.5]
	.47-.73	2.58	[22.9]	[15.25]		[11.4]	2.01
	[11.9]-[18.5]	[65.6]			1.90		[51.1]
42	.87-1.13	2.58	1.30	1.000	[48.3]	.65	2.41
	[11.9]-[18.5]	[65.5]	[33.0]	[25.40]		[26.5]	[61.2]
	.47-.73	2.68			2.0		2.40
48	[11.9]-[18.5]	[68.2]	.90	.600	[50.8]	.45	[61.0]
	.47-.73	2.98	[22.9]	[15.25]	2.30	[11.4]	2.81
64	[11.9]-[18.5]	[75.8]			[58.4]		[71.4]
	.77-1.03	3.95	1.30	.900	3.10	.65	2.81
	[19.8]-[26.2]	[100.3]	[33.0]	[22.86]	[78.7]	[26.5]	[94.7]

Part No.	Product No.	Manufacturer	Description	Pins/Pitch	Dis. Between Row mil	Upper/nether	Temperature Endurance °C
3837	218-3341-00-0602J	3M	DIP Socket	18P/2.54mm	300mil	Upper	-50~150°C
11176	220-3342-00-0602J	3M	20P Test Socket	20Pins/2.54mm	300mil	Upper	-50~150°C
9931	224-1286-00-0602J	3M	24P DIP Socket	24Pins/2.54mm	300-600mil	Upper	-50~150°C
12603	224-5248-00-0602J	3M	24P DIP Socket	24P/2.54mm	300mil	Upper	-50~150°C
10227	228-1290-00-0602J	3M	28P DIP Socket	28Pins/1.78mm	400mil	Upper	-50~150°C
3834	228-1371-00-0602J	3M	28P DIP Socket	28Pins/2.54mm	300-600mil	Upper	-50~150°C
25786	228-6023-00-0602J	3M	28P DIP Socket	28Pins/2.54mm	300-600mil	Upper	-50~150°C
6670	232-1287-00-0602J	3M	32P DIP Socket	32P/2.54mm	300~600mil	Upper	-50~150°C
9932	232-1287-00-0602J	3M	32P DIP Socket	32Pins/2.54mm	300-600mil	Upper	-50~150°C
10397	240-6182-00-0602J	3M	40P DIP Socket	40P/2.54mm	300-600mil	Upper	-50~150°C
13319	242-1281-00-0602J	3M	3M DIP Socket (Gold Plated)	42P/2.54mm	600mil	Upper	-50~150°C
45104	242-1289-00-0602J	3M	42P DIP Socket	42Pins/2.54mm	300/600mil	TOP	-55~150°C
10261	242-1293-00-0602J	3M	42P DIP Socket	42Pins/1.78mm	600mil	Upper	-50~150°C
15992	248-1321-00-0602J	3M	48P DIP Socket	48P/2.54mm	300-600mil	Upper	-50~150°C
10303	264-1300-00-0602J	3M	64P DIP Socket	64Pins/1.78mm	800mil	Upper	-50~150°C
34998	264-4493-00-0602J	3M	3M Textool Zip DIP II Socket	64P/2.54mm	900mil	Socket	-55~150°C



Position	A	B	C
40	66.2	61.7	48.26

Material:

Housing: 30% Glass filled PBT UL94V-0
 Contacts: Phosphor Bronze
 Plating: Gold plated: 3u" over 50u" nickel
 Tin plated: 100u" over 50u" nickel

Electrical Characteristics:

Current Rating: 1 AMP
 Insulator Resistance: 5000MQmin. at DC 500V
 Contact Resistance: 20mQmax. at DC 100mA
 Operating Temperature: -55°C~+105°C

Features:

For DIPs with ~100" lead spacing.
 Lever actuated zero insertion force mechanism.
 Socket easily disassembles for reparability.
 Socket contact point of .11 O" below top surface of socket.

Part No.	Product No.	Description	Pins/Pitch	Dis. Between Row mil	Upper/nether	Temperature Endurance °C
3835	SL-1001-40P-11	40P Black Gold Plated DIP Socket	40Pins	300-600mil	Upper	-55~105?

- We provide a wide range of products to development and maintenance engineers in all type of business
- If you cannot find the components you want on the catalogue, please call us.



Taiwan: 886-3-5753170

Shanghai: 021-54151736 Shenzhen: 0755-83298787

Centenary Materials

Waiting for your phone call



T E L : Taiwan: 886-3-5753170
 F A X : Taiwan: 886-3-5753172
 E-mail: Taiwan: us_sale@100y.com.tw

Shenzhen: 86-755-83298787
 Shenzhen: 86-755-83640655
 Shenzhen: 100y@163.com

Shanghai: 86-21-54151736
 Shanghai: 86-21-64605107
 Shanghai: 100y-1@163.com