MOLD-TO-POSITION
PRODUCT

Minimums or set-up charges
may apply. Call Samtec.





(2,54mm) .100"

## **SCREW MOUNT DIP SOCKETS**

Mates with:

## Highest reliability DIP sockets

IC series DIP sockets feature U.L. rated G.F. polyester body with mounting holes and use precision machined lead sockets for high reliability in the most demanding applications.

#### **SPECIFICATIONS**

Insulator Material:
Black Glass Filled
Polyester
Flammability Rating:
UL 94V-0
Insulation Resistance:
5000 megohm @ 500 VDC
Temperature Range:

-55°C to +125°C Withstanding Voltage: 1000 VRMS@60 Hz Contact: BeCu

Shell:
Brass except style K
Phosphor Bronze

Au over 50µ" Ni or Sn over 100µ" Cu or 50µ" Ni Current Rating: 1 amp continuous @ 100 VDC per contact Contact Resistance: 10 milliohms @ 200 milliamp

Socket Retention in Body: 5 lbs against barb Lead Size Range:

.015" to .022" DIA and most IC leads Insertion Force:

Standard = 9 oz avg, 16 oz max (.017" DIA probe); Low Insertion Force = 2.5 oz avg, 5.5 oz max (.018" DIA probe) Withdrawal Force: Standard = 2.5 oz avg, 1.5 oz

Standard = 2.5 oz avg, 1.5 oz min (after 12 insertions with .017" DIA probe); Low Insertion Force = 2.0 oz avg, 0.35 oz min (after 12 insertions with .018" DIA probe)

#### Note:

Some sizes, styles and options are non-standard, non-returnable.



ROW SPACING & NO. OF CONTACTS

IC = IC Socket -S\*, -A\*, or -J
= Printed Circuit
\* For LIF Specify -ZS or -ZA

Locking lead

LEAD STYLE	X DIA	Y	Z
–S or –ZS	(0,51)	(3,18)	(7,62)
	.020	.125	.300
–A or –ZA	(0,51)	(4,57)	(8,89)
	.020	.180	.350
7	(0,64)	(10,41)	(15,24)
	.025	.410	.600

(7.62) (300) (8.89) (350) (15.24) 600

Style S, ZS, A, ZA & J Insertion Depth = .095" to .150" Style S Component Part No. = SC-1P1 Style Z S Component Part No. = EZ-1P1 Style A Component Part No. = EZ-1P1 Style A Component Part No. = SC-6P1 Style Z A Component Part No. = EZ-6P1 Style J Component Part No. = SC-1P3 Option L Insertion Depth = .095" to .150" Option L Insertion Depth = .095" to .150" Option L Component Part No. = SC-1L1 or EZ-1L1

Low Insertion Force (LIF) Contacts Available.

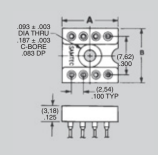
#### **-306** = .300 Row / 6 Contacts

\_308 = .300 Row / 8 Contacts

\_310 = .300 Row / 10 Contacts

Part No.	<b>A</b> Length	<b>B</b> Width
IC-306	(8,89) .350	(10,16) .400
IC-308	(11,43) .450	(10,16) .400
*IC-310	(13,97) .550	(10,16) .400

\* Mounting hole off center on 10 position



**\_314** = .300 Row / 14 Contacts

-L OPTION

-316 = .300 Row / 16 Contacts

\_318 = .300 Row / 18 Contacts

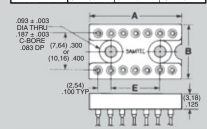
\_320 = .300 Row / 20 Contacts

**\_324** = .300 Row / 24 Contacts

**\_422** = .400 Row / 22 Contacts

**\_424** = .400 Row / 24 Contacts

Part No.	<b>A</b> Length	<b>B</b> Width	E Mnt Holes
IC-314	(17,78) .700	(10,16) .400	(10,16) .400
IC-316	(20,32) .800	(10,16) .400	(12,70) .500
IC-318	(22,86) .900	(10,16) .400	(15,24) .600
IC-320	(25,40) 1.000	(10,16) .400	(17,78) .700
IC-324	(30,48) 1.200	(10,16) .400	(22,86) .900
IC-422	(27,94) 1.100	(10,16) .400	(20,32) .800
IC-424	(30,48) 1.200	(12,70) .500	(22,86) .900



Due to technical progress, all designs, specifications and components are subject to change without notice





LEAD STYLE

–ZE

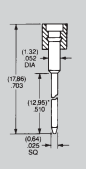
-ZH





**LEAD STYLE** 

### -W= Wire-Wrap For LIF Specify –ZW



Shorter w/w tail lengths available See OPTION.

Insertion Depth
= 1.25° to 1.70°
Style W Component
Part No. = SC-1W1(1)
Style ZW Component
Part No. = SC-1W1(1)
Style ZW Component
Part No. = SC-1W1(2)
Style ZW-2 Component
Part No. = SC-1W1(2)
Style ZW-2 Component
Part No. = SC-1W1(3)
Style ZW-3 Component
Part No. = SC-1W1(3)

# IC-314-WGT

ZE, –ZH

= Elevated

For LIF Specify -ZE or -ZH

Z

(8,86) .349 (13,77) .543

(4,32)

(3,81) (12,95) .510 (17,86) .703

Insertion Depth = .125" to .175" Style ZE Component Part No. = EZ-2P3 Style ZH Component Part No. = EZ-2P2

(1.32)

.052 DIA

(.89) .035 DIA

**PLATING OPTION** 

**GG** = 30μ" Gold Contact 10µ" Gold Shell

GT = 30µ" Gold Contact Tin Shell

 $\mathsf{T}\mathsf{T}$ = Tin Contact and Shell (-S,-ZS,-W,-ZW, -A,-H only)

ST 10μ" Gold Contact Tin Shell (-S & -ZS only)

OPTION (Leave Blank for Standard Version)

-2 = (9,14).360 Wire-Wrap Tail

Requires Style **-3** = (6,60).260 Wire-Wrap

-W or -ZW Specify desired suffix for shorter Wire-Wrap tail.

Wire-Wrap

Option

-L= Locking Socket

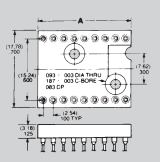
Tail

•00000 Requires Style **-S or -ZS** and .035"± .003" board hole. Requires GT plating option

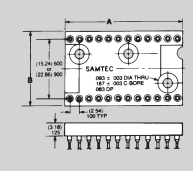
<b>-610</b> = .600 Row / 10 Contacts	
<b>-614</b> = .600 Row / 14 Contacts	
<b>-616</b> = .600 Row / 16 Contacts	

Part No.	A Length
IC-610	(12,70).500
IC-614	(17,78).700
IC-616	(20,32).800
IC-618	(22,86).900

**-618** = .600 Row / 18 Contacts



-(	<b>624</b> = .600 Row / 24 Contacts
_	628 = .600 Row / 28 Contacts
_	632 = .600 Row / 32 Contacts
_	640 = .600 Row / 40 Contacts
—	940 = .900 Row / 40 Contacts
—	950 = .900 Row / 50 Contacts
_	964 = .900 Row / 64 Contacts



Part No.	<b>A</b> Length	<b>B</b> Width
IC-624	(30,48) 1.200	(17,78) .700
IC-628	(35,56) 1.400	(17,78) .700
IC-632	(40,64) 1.600	(17,78) .700
IC-640	(50,80) 2.000	(17,78) .700
*IC-940	1	
*†IC-950	(63,50) 2.500	(26,27)1.050
IC-964	(81,28) 3.200	

†Mounting hole off center on 50 positions

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