

MOLD-TO-POSITION PRODUCT Minimums or set-up charges may apply. Call Samtec.





## SCREW MOUNT DIP SOCKETS IC SERIES

Mates with: AP, APS, APO, APA, APH

## **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 Polvester 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 Plating: 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 min (.after 1.2 insertions with

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)

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

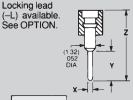
SOCKET

**ROW SPACING &** NO. OF CONTACTS

IC = IC

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

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



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

(3.43) -L OPTION

Low Insertion Force (LIF) Contacts Available.

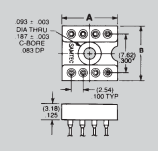
**\_306** = .300 Row / 6 Contacts

.308 = .300 Row / 8 Contacts

10 = .300 Row / 10 Contacts

Part No.	A 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

6 = .300 Row / 16 Contacts

**R** = .300 Row / 18 Contacts

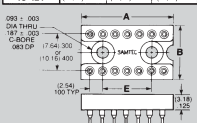
() = .300 Row / 20 Contacts

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

**422** = .400 Row / 22 Contacts

424 = .400 Row / 24 Contacts

	Α	В	E
Part No.	Length	Width	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.

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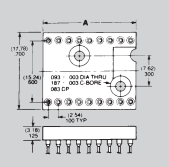


IC-314-WGT

OPTION (Leave Blank for Standard Version) **PLATING OPTION** 2 \_W –E **GG** = 30μ" Gold Contact 10μ" Gold Shell Wire-Wrap = (9,14).360 Wire-Wrap = Wire-Wrap For LIF Specify –ZW = Elevated Option For LIF Specify -ZE or -ZH Requires Style Tail -W or -ZW Shorter GT = 30µ" Gold Contact -3 w/w tail Specify desired lengths available. suffix for shorter = (6,60).260 Tin Shell Wire-Wrap tail. Wire-Wrap See OPTION. (1.32) .052 DIA Tail TT = Tin Contact X DIA W (1.32) Insertion Depth
= .125 to .170"
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 = EZ-1W1(3) .052 DIA 000000 (.89) .035 DIA (17,86) –E or (4,32) .170 and Shell -ZE (-S,-ZS,-W,-ZW, • 0 0 db 0 • \_A,\_H only) (12,95) (3,81) .150 (17,86) .703 (12,95) .510 –ZH Requires Style -S or -ZS and = Locking ST 10µ" Gold Contact Tin Shell .035"± .003" Socket (0,64) .025 SQ board hole Insertion Depth = .125" to .175"
Style E Component Part No. = SC-2P3
Style ZE Component Part No. = EZ-2P3
Style ZH Component Part No. = EZ-2P2 Requires GT (-S & -ZS only)

<b>-610</b> = .600 Row / 10 Contacts
<b>-614</b> = .600 Row / 14 Contacts
<b>-616</b> = .600 Row / 16 Contacts
<b>-618</b> = .600 Row / 18 Contacts

= .600 R	low / 16 C	ontacts			<b>–63</b> 2	<b>2</b> = .600	Row / 3	2 Cont	acts			
= .600 R	low / 18 C	ontacts			-64	000. =	Row / 4	0 Cont	acts			
					<b>-94</b>	000. =	Row / 4	0 Cont	acts			
					<b>-95</b>	000. =	Row / 5	0 Cont	acts			
Part No.	A Length				<b>-96</b> 4	4 = .900	Row / 6	4 Cont	acts			
IC-610	(12,70).500											
IC-614	(17,78).700											
IC-616	(20,32).800									П	A	_



(22,86).900

IC-618

<u></u>
15.24) 600   SAMTEC   SAMTEC   167 ± 000 C BORE   167 ± 000 C BORE
(2.54) 100 TYP
(3.18) 125 1 N N N N N N N N N N N N N N N N N N N

**-624** = .600 Row / 24 Contacts -628 = .600 Row / 28 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	

plating option

†Mounting hole off center on 50 positions

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