





(2,54mm) .100" ICA SERIES

# **AUTOMATED INSERTION DIP SOCKETS**

No. of

Contacts

ΛR

14

16

18

20

22

24

28

22

24

28

32

40

Mates with: APA

Side & end stackable

Open body design

(7,64) .300 (10,16) .400

or (15,24) .600

· Great for auto insertion

 $\oplus \oplus \oplus \oplus \oplus \oplus \oplus \oplus \oplus$ 

ICA

Specify from chart below

Spacin +(2,41 .095

**(H)** 

-308

-314

-316

-318

-320

-322

-324

-328

-422

-624

-628

-632

-640

-648

ROW SPACING & NO. OF CONTACTS

Row

.300 (7,62)

.400 (10,16)

.600 (15,24)

STYLE OPTION PLATING OPTION

OPTION (Leave Blank for Standard Version)

## GG

= 30µ" (0,76µm) Gold contact, 10µ" (0,25µm) Gold Shell

### GT

= 30µ" (0,76µm) Gold contact, Tin Shell

## ST

= 10µ" (0,25µm) Gold contact, Tin shell (Styles –S & –ZS only)

#### **–2** =.360 (9,14) Tail

**-3** 

#### Wire-Wrap Option

Requires Style

-W or -ZW

Specify desired suffix for shorter Wire-Wrap tail.





#### **SPECIFICATIONS**

\*-322 has no cross bar on one end

For complete specifications see www.samtec.com?ICA

Insulator Material: Black Glass Filled Polyester except -328 is LCP Contact: BeCu Shell: Brass Plating:

Au or Sn over 50µ" Ni Flammability Rating: UL 94V-O Insulation Resistance: 5000 MQ min

Temperature Range: -55°C to +105°C with Tin -55°C to +125°C with Gold. Withstanding Voltage: 1000 VRMS

Current Rating: 1A Contact Resistance: 10mΩ max

Lead Size Range: .015" (0,38mm) to .022" (0,56mm) DIA and most IC leads Insertion Force: (Single contact only)

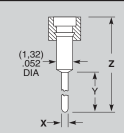
Standard = 9 oz avg, 16 oz max; Low Insertion Force = 2.5 oz avg, 5.5 oz max Withdrawal Force:

(Single contact only)
Standard = 2.5 oz avg, 1.5 oz
min; Low Insertion Force =
2.0 oz avg, 0.35 oz min
Lead-Free Solderable:
Wave only
ROHS Compliant: Yes

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

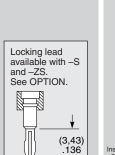
# -S, -ZS, -ZA

= Printed Circuit
-ZS & -ZA = Low Insertion Force

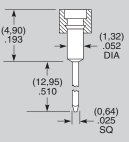


LEAD STYLE	X DIA	Y TAIL	Z
-S or -ZS	(0,51)	(3,18)	(7,62)
	.020	.125	.300
–ZA	(0,51)	(4,57)	(8,89)
	020	180	.350

Insertion Depth = .095" (2,41) to .145" (3,68): Style S Component Part No. = SC-1P1 Style ZS Component Part No. = EZ-1P1 Style ZA Component Part No. = EZ-6P1 Option L Component Part No. = SC-1L1 or EZ-1L1



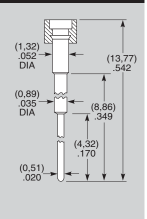
# -W, -ZW = Wire-Wrap ZW = Low Insertion Force



Shorter wire-wrap tail lengths available. See OPTION.

Insertion Depth = .125" (3,18) to .157" (3,99) Style W Component Part No. = SC-1W1(1) Style ZW Component Part No. = EZ-1W1(1) Style W-2 Component Part No. = SC-1W1(2) Style ZW-2 Component Part No. = EZ-1W1(2) Style W-3 Component Part No. = SC-1W1(3) Style W-3 Component Part No. = EZ-1W1(3) Style ZW-3 Component Part No. = EZ-1W1(3)

#### -ZE = Elevated Low Insertion Force



Insertion Depth = .125" (3,18) to .170" (4,32) Style ZE Component Part No. = EZ-2P3

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

-L Option