





(2,54mm) .100" **ICO SERIES**

LOW PROFILE OPEN BODY DIP SOCKETS

Mates with: APA

ICO

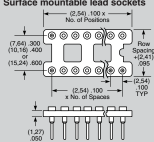
ROW SPACING & NO. OF CONTACTS

STYLE OPTION **PLATING** OPTION

Standard Version)

Specify from chart below

- Low profile down to (2,11mm) .083" above printed circuit board
- · Side & end stackable
- · Open body design
- · Surface mountable lead sockets



	Row Space	Contacts
-308	.300 (7,62)	08
-314		14
-316		16
-318		18
-320		20
-322		22
-324		24
-422	.400 (10,16)	22
-624	.600 (15,24)	24
-628		28
-632		32
-640		40

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

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

> $\mathsf{T}\mathsf{T}$ = Tin Contact and Shell (-C, -S, -ZS, -A, -L, -M, -N, only)

= 10µ" (0,25µm) Gold Contact, Tin Shell (Styles -S & -ZS only)

= Locking Socket

Requires **Style –S**, **–ZS or –P** and (0,89mm) .035" ± (0,08mm) .003" board hole.



Requires GT Plating

SPECIFICATIONS

For complete specifications see www.samtec.com?ICO

Insulator Material: Black Glass Filled Polyester

Contact: BeCu Shell: Brass except style K Phosphor Bronze
Plating: Au or Sn over 50µ" (1,27µm) Ni

Flammability Rating:

Insulation Resistance: 5000 M Ω min

Temperature Range: -55°C to +125°C with Gold -55°C to +105°C with Tin

Withstanding Voltage: 1000 VRMS @ 60 Hz Current Rating: 1A Contact Resistance:

10mΩ max Lead Size Range: (0,38mm) .015" to (0,56mm) .022" DIA and most IC leads except C, L, M, and N

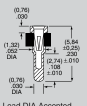
(Single Contact only) Standard = 9 oz avg, 16 oz max; Low Insertion Force = 2.5 oz avg, 5.5 oz max

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 except **Lead-Free Solderable:** Wave only

RoHS Compliant:

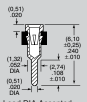
Note: Some sizes, styles and options are nonstandard, non-returnable

= Low Profile



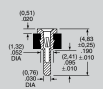
Lead DIA Accepted = (0,38mm) .015" to (0,51mm) .020"

- M = Low Profile For LIF Specify –ZM



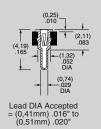
Lead DIA Accepted = (0,41mm) .016" to (0,53mm) .021"

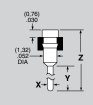
$-\mathsf{N}$ = Micro Socket



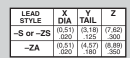
Lead DIA Accepted = (0,41mm) .016" to (0,51mm) .020"

= Micro Socket For LIF Specify -ZC





, **-ZS**, **-Z** Printed Circuit -ZS & -ZA= Low Insertion Force



Locking lead (-L) available. See OPTION.

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