

ALC-314-SGT



(2,54mm) .100"

ALC SERIES

non-returnable

ALUMINUM DIP SOCKET CARRIER

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

Mates with: OTHER **ROW SPACING &** STYLE PLATING APA ALC OPTION **NO. OF CONTACTS** OPTION OPTION Aluminum Carriers GG –L for Direct Specify from chart below = 30µ" (0,76µm) Gold = Locking Contact 10µ" (0,25µm) Gold Shell Soldering to Socket PC Boards 日 Requires Style Samtec aluminum GT -S, -ZS, or -ZP **-3XX** =(7,62) .300 = 30µ" (0,76µm) Gold Contact, carriers are available in and .035"±.003" the most popular DIP board hole (2,54) - **-6XX -→**| =(15,24) .600 lead counts for direct Tin Shell mounting of lead sockets to the printed Row No. of Contacts ТΤ 0000000 Space circuit board. (7,62) = Tin Contact They are ideal for vapor -314 14 and Shell phase, infrared and -316 16 (Styles –S,–ZS, –L,–M,–N only) (3,43) other high temperature (7,62) -318 18 300 soldering techniques. -320 20 **Requires GT Plating Option** Low insertion force, -324 24 ST six-finger contacts or Lead DIA Accepted = .015" to .022" (0,38mm to 0,56mm) Insertion Depth = .095" to .150" (2.41mm to 3,81mm) Component Part No. = SC-1L1 or EZ-1L1 = 10µ" (0,25µm) Gold Contact Tin Shell -624 24 standard insertion force -628 28 (15,24) four-finger contacts are (Styles –S & –ZS only) -632 32 available. Shell styles include ultra-low profile -640 40 designs. Low Insertion Force (LIF) Contacts Available. **SPECIFICATIONS** S = Standard Solder Tail = Low Profile, Hollow Leg For complete specifications For LIF Specify –ZL see www.samtec.com?ALC For LIF Specify –ZS Insulator Material: None Carrier Material: 76) 30 (1,32) 052 DIA (7,62) .300 (0,76) .030 (0,76) Aluminum (5,84) Contact: BeCu Shell: Brass (1,32) .052 DIA 230 Locking lead (–L) available See OPTION. (2,74) .230 .108 ±.010 ±.010 Plating: Au over 50μ" (1,27μm) Ni or Sn over 100μ" (2,54μm) Cu or 50μ" (1,27μm) Ni (0,51) .020 DIA (0,74) .029 -DIA (3,18) .125 Current Rating: Lead DIA Accepted = .015" to .020" (0,38mm to 0,51mm) Insertion Depth = .105" to .170" (2,76mm to 4,32mm) Style L Component Part No. = SC-3P1 Style Z Component Part No. = EZ-3P1 Lead DIA Accepted = .015" to .022" (0,38mm to 0,56mm) Insertion Depth = .095" to .150" (2,41mm to 3,81mm) Style S Component Part No. = SC-1P1 Style ZS Component Part No. = EZ-1P1 1 A Contact Resistance: 10 mΩ min Insertion Force: Standard = 9 oz (2,50N) avg, 16 oz (4,45N) max Low Insertion Force = 2.5 oz (0,70N) avg, 5.5 oz (1,53N) max - M = Low Profile, Standard Mount **—N** = Low Profile, Micro Socket For LIF Specify –ZM For LIF Specify –ZN Withdrawal Force: Standard = 2.5 oz (0,70N) avg, 1.5 oz (0,42N) min Low Insertion Force = 2.0 oz I (0,51) (0,76) (4,83) 030 (5,20) (1,32) (1,32) 190 (2,41) .095 ±.010 ↓ .010 .205 (0,56N) avg, 0.35 oz (0,10N) min except Styles ZM & ZN = 2.0 oz (0,56N) avg, 0.5 oz DIA DIA (0,74) .029 DIA (0,51 (0,14N) min 1 (0,89) .035 DIA Lead DIA Accepted = .016" to .020" (0,41mm to 0,51mm) Insertion Depth = .080" to .150" Style N Component Part No. = SC-SP1 Style ZN Component Part No. = EZ-SP1 Note: Lead DIA Accepted = .016° to .021° (0,41mm to 0,53mm Insertion Depth = .080° to .115° (2,03mm to 2,92mm) Style M Component Part No. = SC-4P1 Style ZM Component Part No. = EZ-4P1 Some sizes, styles and options are non-standard,

Lue to tecrinical progress, all designs, specifications and components are subject to change without notice.
WWW.SAMTEC.COM
SAMTEC USA • Tel: 1-800-SAMTEC-9 or 812-944-6733
SAMTEC SILCON VALLEY • Tel: 408-395-5900
SAMTEC SOUTHERN CALIFORNIA • Tel: 1-800-726-8329
SAMTEC USA • Tel: 1-800-SAMTEC FRANCE • Tel: 30 16 0 95 06 60
SAMTEC ITALY • Tel: 30 29 6890337
SAMTEC SOUTHERN CALIFORNIA • Tel: 46-84477280
SAMTEC VALUEY • Tel: 49 (10) 891 8946-0
SAMTEC ISTACL • Tel: 80-3272 1612
SAMTEC SAMTEC ISTACL • Tel: 80-3272 1612
SAMTEC SAMTEC SAMTEC ISTACL • Tel: 80-3272 1612
SAMTEC SAMTEC ISTACL • Tel: 866-2-2735-6109
SAMTEC HONG KONG • Tel: 852-26904858
SAMTEC KOREA • Tel: 82-31-717-5685
SAMTEC SOUTH AFRICA • Tel: 27 11 452 8112
SAMTEC ANZ • Tel: 613 9512 7747
Downloaded from
Elcodis.com
electronic components distributor SAMTEC BENELUX • Tel: 44 01236 739292