

Series 516 Zero Insertion Force Socket

Features:

- A choice of 24, 28, or 40 pin count devices can be inserted without bending or otherwise damaging the legs, since no force is required to either insert or remove the component from the socket.
- Contacts are normally open and are closed by a unique cam action controlled by dual lever arms
- The last 15° of movement of the cam provides a wiping action to the contacts on the legs of the device to remove any residue, ensuring a gas-tight seal.
- Tapered entry guides help guide the device legs into the mating position with the contacts.

Specifications:

- Body, handle, and cam are Black UL 94V-0 Glass-filled 4/6 Nylon.
- Pins are Beryllium Copper 170 or 172, 1/2 hard.
- Pin plating:
 - -10 = 200 μ " [5.08 μ m] min. Matte Tin per ASTM-B545-97 over 50 μ " [1.27 μ m] min. Nickel per SAE-AMS-QQ-N-290.
 - $-10TL = 200\mu$ " [5.08 μ m] min. 90/10 Tin/Lead per MIL-T-10727 over 50 μ " [1.27 μ m] min. Nickel per SAE-AMS-QQ-N-290.
 - $-11 = 10\mu$ " [0.25 μ m] min. Gold per MIL-G-45204 over 50 μ " [1.27 μ m] min. Nickel per SAE-AMS-QQ-N-290. (Consult Factory for Availability).
- · Contact current rating=1 Amp.
- Operating temperature: 221°F [105°C] Tin & Tin/Lead plating, 257°F [125°C] Gold plating.

ALL DIMENSIONS: INCHES [MILLIMETERS]

 Minimum Retention Force (when closed)=15 grams/lead, based on a .008 [.20] thick test lead.

"A"=(NO. OF PINS PER ROW X .100 [2.54]) + .220 [5.59]

• Accepts most lead widths with lengths from .075 to .250 [1.91 to 6.35].

Mounting Considerations:

•Suggested PCB hole size=.035 \pm .002 [.89 \pm .05] dia.

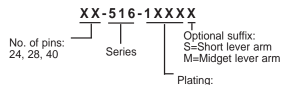
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Note: Aries specializes in custom design and production. In addition to the standard products shown on this page, special materials, platings, sizes, and configurations can be furnished, depending on quantities. Aries reserves the right to change product specifications without notice.

ORDERING INFORMATION

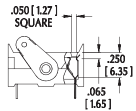
Series 526

LO-PRO file ZIF

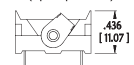


10=Tin over Nickel 10TL=Tin/Lead over Nickel 11=Gold over Nickel

11=Gold over Nickel (Consult Factory)



Short lever arm (open position)



Midget lever arm (closed position)

"B"=(NO. OF PINS PER ROW - 1) X .100 [2.54] Socket also available. Consult Data Sheet [80.] 800. ± "B" -No. 10018. All tolerances ± .005 [.13] unless otherwise specified "C" Note: 28 Pin ZIF shown with standard lever in closed position. .040 [1.02] MAX. .350 [8.89] SEATING "E"±.010 D"±.010 PLANE .150 [±.25] [±.25]MAX .436 [3.81] [11.07] .015 ± .002 .020 ± .002 .025 $[.38 \pm .05]$ [.51±.05] [.64] .100 ± .003 [2.54 ± .08] .600 ± .003 TOL. NON-CUM. [15.24 ± .08] "B" ±.003[.08]

		Standard Lever Arm		Short Lever Arm		Midget Lever Arm	
No. of Pins	Dim. "C"	Dim. "D"	Dim. "E"	Dim. "D"	Dim. "E"	Dim. "D"	Dim. "E"
24	785 [19 94]	76 [19 3]	63 [16 0]	60 [15 2]	52 [13 2]	41 [10 4]	42 [10 7]
28	.785 [19.94]	.76 [19.3]	.63 [16.0]	.60 [15.2]	.52 [13.2]	.41 [10.4]	.42 [10.7]
40	.780 [9.81]	.76 [19.3]	.63 [16.0]	.60 [15.2]	.52 [13.2]	.41 [10.4]	.42 [10.7]_



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10017 REV.C