

Series 0513 Pin-Line Collet Sockets with Solder Tail Pins

FEATURES:

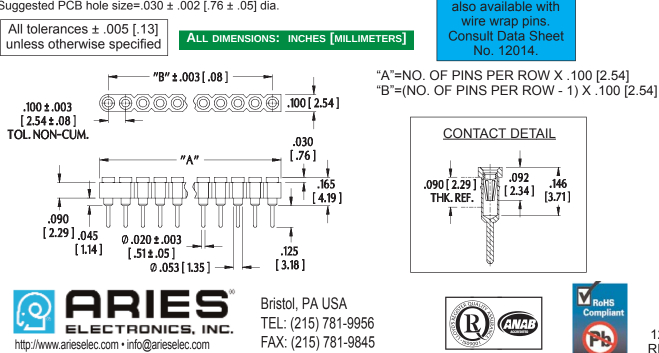
- · Rows of socket strips may be mounted on any centers and are end-to-end or side-by-side stackable for .100 [2.54] grid or matrix patterns.
- · Available with solder tail or wire wrap pins. Consult Dat a Sheet No. 12014 for wire wrap pins.
- "Break" feature allows strips to be cut to the number of positions desired.

SPECIFICATIONS:

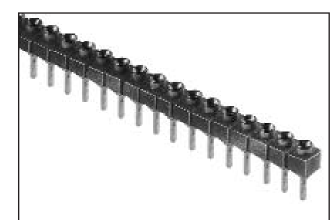
- Body material is black UL 94V-0 Glass-filled 4/6 Nylon.
- · Pin body is Brass Alloy 360 1/2 hard per UNS C36000 ASTM-B16-00.
- Pin body plating is either 10 µ [.25µm] min. Gold per MIL-G-45204 or 200µ [5.08µm] min. 93/7 Tin/Lead per ASTM B545 or 200µ [5.08µm] min. Tin per ASTM B545 Type 1 over 100µ [2.54µm] min. Nickel per SAE-AMS-QQ-N-290.
- · 4-fingered collet contact is Beryllium Copper Alloy per UNS C17200 ASTM-B194-01.
- Contact plating is either 200 µ [5.08µm] min. 93/7 Tin/Lead per ASTM B545 or 200µ [5.08µm] min Tin per ASTM B545 Type 1 or 10µ [.25µm] Gold per MIL-G-45204 over 50µ min. [1.27µm] Nickel per SAE-AMS-QQ-N-290. Heavy 30 µ [.76µm] Gold Plating also available.
- Contact current rating=3 Amps.
- Insertion Force=180 grams/pin; Withdrawal Force=90 grams/pin; Normal Force=140 grams/pin; based on a .018 [.46] dia. test lead.
- Operating temperature=221°F [105°C] Tin & Tin/Lead plating =257°F [125°C] Gold plating.
- Insertion Force=180 grams/pin; Withdrawal Force=90 grams/pin; Normal Force=140 grams/pin; based on a .018 [.46] dia. test lead.
- Accepts leads .015-.025 [.38-.64] in dia., .100-.146 [2.54-3.71] long.

MOUNTING CONSIDERATIONS:

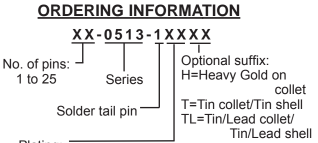
•Suggested PCB hole size=.030 ± .002 [.76 ± .05] dia.



PRINTOUTS OF THIS DOCUMENT MAY BE OUT OF DATE AND SHOULD BE CONSIDERED UNCONTROLLED



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.



Pin-Line collet sockets

12013

REV. E

Plating: 0=Gold collet/Tin shell 0TL= Gold collet/Tin/Lead Shell 1=Gold collet/Gold shell

Downloaded from Elcodis.com electronic components distributor