

Series 0513 Pin-Line™ Socket Strips w/Collet Contacts & Solder Pin Tails

FEATURES

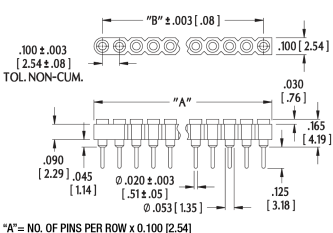
- Rows of Socket Strips may be Mounted on Any Centers and are End-to-end or Side-to-side Stackable for 0.100 [2.54] Grid or Matrix Patterns
- Available with Solder Pin Tails or Wire Wrap Pins
- Socket Strips can be Cut to the Desired Number of Positions with "break" Feature

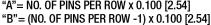
GENERAL SPECIFICATIONS

- BODY MATERIAL: Black UL 94V-0 Glass-filled 4/6 Nylon
- PIN BODY: Brass 360 1/2-hard per UNS C36000 ASTM B16/B16M-05
- PIN BODY PLATING: 10μ [0.25μ] min. Au per MIL-G-45204 –OR– 200μ [5.08μ] min. 93/7 Sn/Pb per ASTM B545 – OR – 200μ [5.08μ] min. Sn per ASTM B545 Type 1 over 100µ [2.54µ] min. Ni per SAE AMS-QQ-N-290B
- 4-FINGER COLLET CONTACT: BeCu per UNS C17200 ASTM B194-08
- CONTACT PLATING: 200μ [5.08μ] min. 93/7 Sn/Pb per ASTM B545 –OR– 200μ [5.08μ] min. Sn per ASTM B545 Type 1 **–0R**– 10μ [0.25μ] Au per MIL-G-45204 over 50μ [1.27μ] min. [1.27μ] Ni per SAE AMS-QQ-N-290 heavy 30μ [0.76μ]
- CONTACT CURRENT RATING: 3 amps
- INSERTION FORCE: 180g/pin, based on 0.018 [0.46] dia. test lead
- WITHDRAWAL FORCE: 90g/pin, based on 0.018 [0.46] dia. test lead
- NORMAL FORCE: 140g/pin, based on 0.018 [0.46] dia. test lead
- OPERATING TEMPERATURE: 221°F [105°C] for Sn and Sn/Pb; 257°F [125°C] for
- ACCEPTS LEADS: 0.015-0.025 [0.38-0.64] dia., 0.100-0.146 [2.54-3.71] long

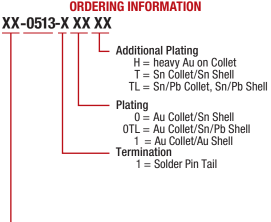
MOUNTING CONSIDERATIONS

• SUGGESTED PCB HOLE SIZE: $0.030 \pm 0.002 [0.76 \pm 0.05]$ dia.

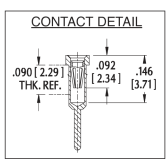








No. of Pins (1 thru 25)



ALL DIMENSIONS: INCHES [MILLIMETERS] ALL TOLERANCES: ±0.005 [0.13] UNLESS OTHERWISE SPECIFIED FOR SOCKETS WITH WIRE WRAP PINS, SEE DATA SHEETS 12014 CONSULT FACTORY FOR OTHER SIZES AND CONFIGURATIONS

CUSTOMIZATION: ARIES SPECIALIZES IN CUSTOM DESIGN AND PRODUCTION. SPECIAL MATERIALS, PLATINGS, SIZES, AND CONFIGURATIONS CAN BE FURNISHED, DEPENDING ON QUANTITY.

ARIES RESERVES THE RIGHT TO CHANGE PRODUCT GENERAL SPECIFICATIONS WITHOUT NOTICE

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





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Aries Electronics:

04-0513-10 03-0513-10 09-0513-10 06-0513-10 23-0513-10T 23-0513-10H 23-0513-11H 10-0513-11H 10-0513-10T 10-0513-10H 07-0513-11H 07-0513-10T 07-0513-10H 24-0513-10T 24-0513-10H 24-0513-11H 15-0513-11H 15-0513-11H 15-0513-11H 05-0513-10T 15-0513-10H 02-0513-11H 02-0513-10T 02-0513-10H 19-0513-10H 19-0513-10T 19-0513-11H 06-0513-10H 06-0513-10T 06-0513-11H 24-0513-10 24-0513-11 20-0513-11 20-0513-10 14-0513-10H 14-0513-10H 14-0513-10T 22-0513-11 22-0513-10 14-0513-10H 11-0513-10H 23-0513-10 23-0513-11 25-0513-11 21-0513-11 21-0513-10 20-0513-11H 20-0513-10H 20-0513-10T 11-0513-10H 11-0513-10T 11-0513-11H 03-0513-10H 03-0513-10T 03-0513-11H 12-0513-10H 12-0513-10T 12-0513-10H 11-0513-10H 11-0513-10H 12-0513-10H 12-0513-10H 12-0513-11H 16-0513-11 16-0513-10 12-0513-10 12-0513-11 18-0513-10 18-0513-11 10-0513