



Series 171 thru 173 Flat Pin-Staked Flex Jumpers

FEATURES

- Combination of Thin, Flexible, Solid Cu Conductors Embedded between layers of Tough, Flexible, Flame-retardant Insulation

GENERAL SPECIFICATIONS

- **STANDARD CABLE INSULATION:** white UL VW-1, Style 2643 flame-retardant Polyester (Mylar) adhesive
- **CABLE CONDUCTORS:** solid Cu with cross-sectional area equivalent to 26-gauge AWG
- **FEMALE HOUSING:** black UL 94V-0 glass-filled Stanyl® 4/6 Nylon
- **CRIMP-ON PINS:** spring-tempered Cu 510
- **PIN PLATING:** 100µ [2.54µ] min. matte Sn per ASTM B545-97(2004)e1 over 50µ [1.27µ] min. Ni per SAE AMS-QQ-N-290; -OR- 100µ [2.54µ] min. Sn/Pb per SAE AMS-P-81728 over 50µ [1.27µ] min. Ni per SAE AMS-QQ-N-290B
- **CABLE CURRENT RATING:** 3 amps
- **CABLE VOLTAGE RATING:** 300V
- **STD OPERATING TEMPERATURE:** -67 to 221°F [-55 to 105°C]
- **FEMALE HOUSING ACCEPTS LEADS:** 0.024-0.030 [0.61-0.76] square, 0.150 [3.81] long min.

MOUNTING CONSIDERATIONS

- **SUGGESTED PCB HOLE SIZE:** 0.032 ±0.002 [0.81 ±0.05] dia.



ORDERING INFORMATION

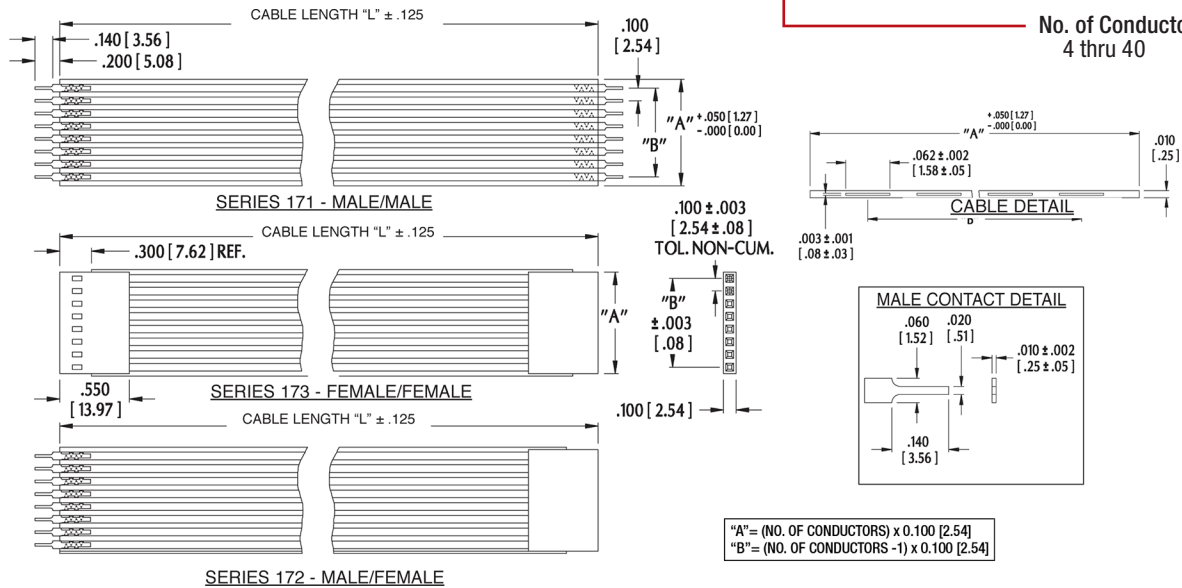
XX-XXXXX-17X XX

Optional Plating
TL = Sn/Pb **Special Order Only**

Jumper Series
171 = Male Sn, both ends
172 = Male/Female, both Sn
173 = Female Sn, both ends

Cable Length "L" (inches)
2.00" = 002 (min)
2.50" = 002.5
2.25" = 002.25
2.125" = 002.125
Etc.

No. of Conductors
4 thru 40



ALL DIMENSIONS: INCHES [MILLIMETERS]
ALL TOLERANCES: ±0.005 [0.13] UNLESS OTHERWISE SPECIFIED
FOR CABLE LENGTHS UNDER 2.000 [50.80], CONSULT FACTORY
FOR 90° PIN STAKED FLEX JUMPERS, SEE DATA SHEET 11019
FOR RoHS APPLICATIONS, USE HT CABLE
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PRINTOUTS OF THIS DOCUMENT MAY BE OUT-OF-DATE AND SHOULD BE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:

[04-007-173](#) [06-012-172](#) [20-005-172](#) [05-010-173](#) [04-012-173](#) [04-012-172](#) [06-006-172](#) [06-006-173](#) [18-006-171](#)
[14-012-173P \(POLARIZED\)](#) [06-003-172](#) [04-008-172](#) [04-036-172P](#) [15-012-173](#) [06-002.6-172](#) [15-013.3-173](#) [06-009-172](#) [14-003-173](#) [05-004.7-173](#) [16-006-173](#) [16-006-172](#) [12-012-171](#) [12-012-173](#) [12-012-172](#) [08-008.5-172P](#) [16-012-172](#) [16-012-171](#) [16-012-173](#) [12-006-172](#) [12-006-171](#) [12-006-173](#) [06-002.25-172](#) [18-012-171](#) [18-012-173](#) [18-012-172](#) [14-006-171](#) [14-006-173](#) [14-006-172](#) [10-012-173](#) [10-012-171](#) [10-012-172](#) [10-006-172](#) [10-006-173](#) [10-006-171](#) [14-012-172](#) [14-012-173](#) [14-012-171](#) [18-006-172](#) [18-006-173](#) [17-012-173](#) [17-012-171](#) [17-012-172](#) [13-006-173](#) [13-006-172](#) [16-020-172](#) [07-011.15-172](#) [13-012-172](#) [13-012-171](#) [13-012-173](#) [17-006-172](#) [17-006-173](#) [17-006-171](#) [12-014-171](#) [12-014-172](#) [11-006-171](#) [11-006-173](#) [11-006-172](#) [16-002.4-172](#) [15-001.8-172](#) [15-012-172](#) [15-012-171](#) [19-006-173](#) [19-006-171](#) [19-006-172](#) [11-012-171](#) [11-012-173](#) [11-012-172](#) [15-006-172](#) [15-006-171](#) [15-006-173](#) [19-012-173](#) [19-012-171](#) [19-012-172](#) [24-002-172](#) [10-026-171](#) [10-032-171](#) [16-010-173P](#) [15-004-171](#) [15-004-172](#) [16-010-172P](#) [07-008.5-172](#) [06-002.75-171](#) [13-004-172](#) [13-004-171](#) [12-004-173](#) [12-004-172](#) [16-004-173](#) [16-004-171](#) [16-004-172](#) [10-004-173](#)