

Series 171 thru 173 Flat Pin Staked Flex Jumpers

FEATURES:

- Aries Flat Pin Staked Flex Jumpers combine thin, flexible, solid Copper conductors embedded between layers of tough, flexible, flameretardant insulation.
- Consult factory for cable lengths under 2.000 [50.80].
- See DataSheet 11019 for 90° Pin Staked Flex Jumpers.
- **GENERAL SPECIFICATIONS:**
- Standard cable insulation is white UL VW-1, Style 2643 flame retardant Polvester (Mvlar) adhesive.
- High temperature flame retardant cable insulation is Polyimide (Kapton) insulation with acrylic adhesive.
- · Cable conductors are solid Copper with a cross-sectional area equivalent to that of 26 gauge AWG.
- Female housing is black UL 94V-0 Glass-filled Stanyl 4/6 Nylon.
- Female and male "crimp-on" pins are spring-tempered Copper Alloy 510.
- Female and male pin plating: $T = 100\mu$ " [2.54µm] min. Matte Tin per ASTM-B545-97 over 50µ" Min Nickel per SAE-AMS-QQ-N-290

TL = 100µ" [2.54µm] min. 93/7 Tin/Lead per SAE-AMS-P-81728 over 50µ" [1.27µm] min. Nickel per SAE-AMS-QQ-N-290.

- Cable current rating=3 Amps.
- Cable voltage rating=300 Volts.
- Cable dielectric strength=2500 Volts/mil, minimum (standard) =4000 Volts/mil, minimum (high temp.).
- Cable insulation resistance=1000 MOhms minimum (standard) =100,000 MOhms (high temp.).
- Operating temperature=-67 to 257°F [-55 to 105°C].
- Female housing accepts leads .024-.030 [.61-.76] square, .150 [3.81] long minimum.

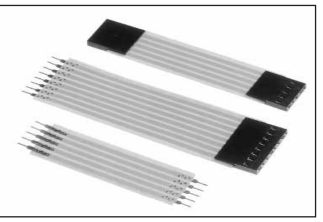
MOUNTING CONSIDERATIONS:

.003 ± .001

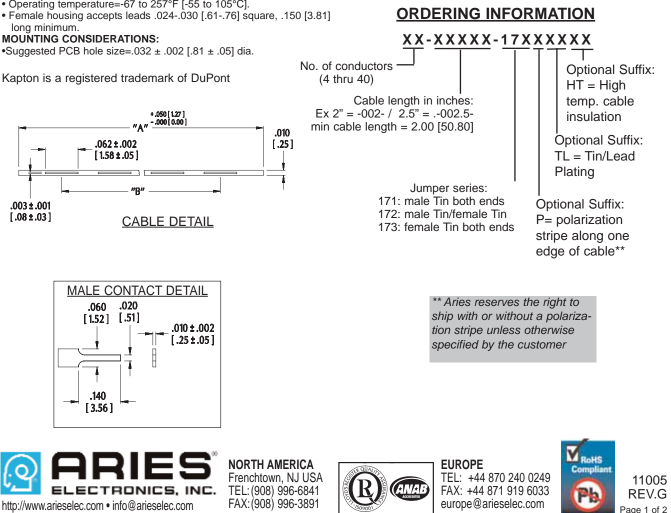
[.08±.03]

•Suggested PCB hole size=.032 ± .002 [.81 ± .05] dia.

Kapton is a registered trademark of DuPont



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.



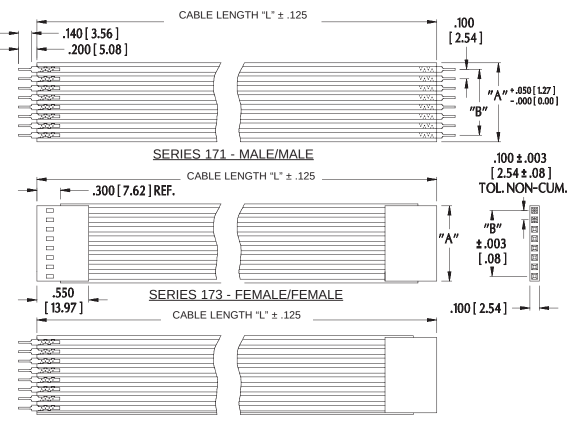
PRINTOUTS OF THIS DOCUMENT MAY BE OUT OF DATE AND SHOULD BE CONSIDERED UNCONTROLLED



ALL DIMENSIONS: INCHES [MILLIMETERS]

"A"=NO. OF CONDUCTORS X .100 [2.54] "B"=(NO. OF CONDUCTORS -1) X .100 [2.54]

All Tolerance ± .005 [.13] unless otherwise specified



SERIES 172 - MALE/FEMALE





EUROPE TEL: +44 870 240 0249 FAX: +44 871 919 6033 europe@arieselec.com



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