

# Series 152FB Fusion Bonded Cable Jumpers

## **FEATURES:**

- Aries Series 152FB Fusion Bonded Cable Jumpers are flexible...plug them directly into PC boards or sockets.
- Stranded wire conductors are fusion bonded with an overcoat of tin for easy soldering or socketing.
- Each jumper is shipped with protective tabs on both ends for maintaining proper conductor spacing.

#### **SPECIFICATIONS:**

- Insulation is UL VW-1. Style 2651 Polyvinyl Chloride (PVC) with optional polarization stripe on one side.
- Nominal insulation thickness is .009 [.23].
- Conductors are 26 gauge, 7-strand Copper Alloy with a fusion bonded overcoat of Tin.
- Operating temperature=-4°F to 221°F [-20°C to 105°C].
- Voltage rating=300 Vrms.
- Dielectric withstanding voltage=1500 Vrms.
- Insulation resistance=10,000 MOhms per 10 feet [3.05 meters].
- Resistance=40.3 Ohms per 1000 feet [304.8 meters].
- Propagation delay=1.3 ηs/foot.

#### **MOUNTING CONSIDERATIONS:**

• Suggested PCB hole size=.033 ± .002 [.84 ± .05] dia.

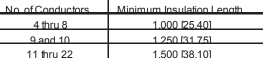
Consult factory for sizes not shown

#### ALL DIMENSIONS: INCHES [MILLIMETERS]

All tolerances ± .005 [.13]

unless otherwise specified



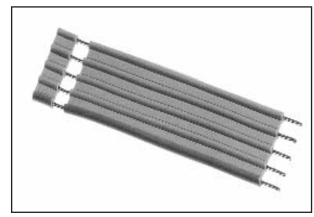


unless specified by customer. "A"=NO. OF CONDUCTORS X .100 [2.54] "B"=(NO. OF CONDUCTORS -1) X .100 [2.54]

No. of

conductors

(4 thru 22)



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

### XX-XXXXX-152FBX

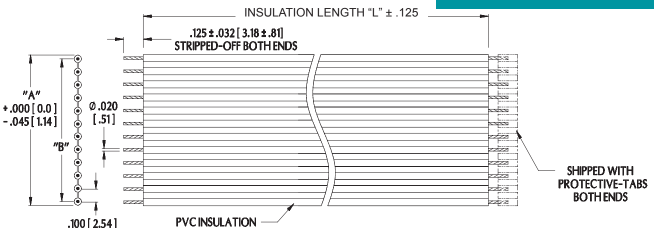
Cable length: "L" in inches: EX: 2" = -002-2.5" = -002.5-2.25" = -002.25-2.125" = -002.125Optional suffix: P=Polarization stripe along one edge of cable\*\*

Jumper series

ALL CABLES SHIP WITH LEAD FREE MATERIAL UNLESS SPECIFIED BY **CUSTOMER WHEN ORDERING** 

\*\*Aries reserves the right to ship

with or without polarization stripe





(W/PROTECTIVE TABS)

Bristol, PA USA TEL: (215) 781-9956 FAX: (215) 781-9845





11001 REV. G