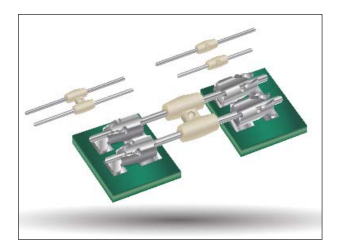
BTB Jumper

10-9296





Developed in conjunction with the 2.5mm STRIPTTM contact from AVX, this new system provides additional mating tolerance absorption over traditional connector systems in linear or coplanar applications. By designing the 709296001025016 contact without a wire stop, the pin header is allowed to pass straight thru the contacts until the final seating/mating dimension is achieved. Allowing for internal pin clearance, boards and modules can be plugged together without worrying about potentially critical tolerance stack-up issues.



APPLICATIONS

- Designed to mate with 709296001025016 horizontal PCB contact
- Single and dual pin connections between linear PCB's
- 38mm pin allows for modules to be connected where the PCB is recessed within the plastic housing.

FEATURES AND BENEFITS

- Absorption of PCB and module mating tolerances by allowing the unrestricted pin to pass through the contact by eliminating the traditional wire stop
- Two different pin lengths to accommodate board-to-board and module-to-module connections
- The unique geometry of the insulator lends itself to water tightness when matched with a corresponding housing cavity

ELECTRICAL

- Current Rating: 9 Amps
- Voltage Rating: 300V (based on contact spacing)

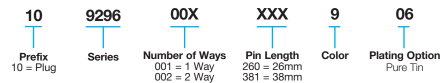
ENVIRONMENTAL

• Operating Temperature: -40°C to +105°C

MECHANICAL

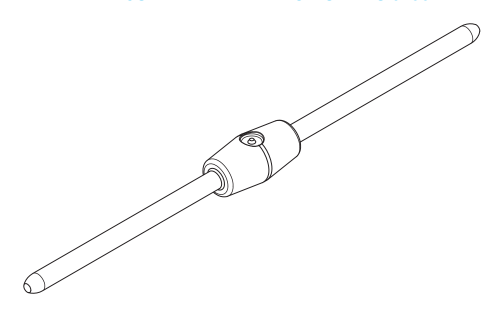
- Insulator Material: Glass-Filled Nylon PA-66; UL94V0
- Contact Material: Brass
- Plating: Lead-Free Tin Over Nickel
- Durability: 3 Cycles

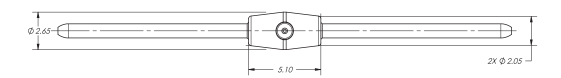
HOW TO ORDER



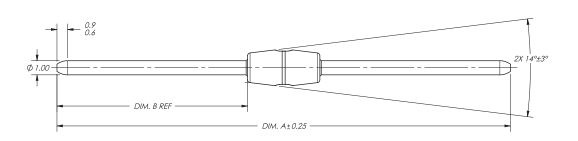


1 PIN JUMPER HEADER FOR SERIES 9296





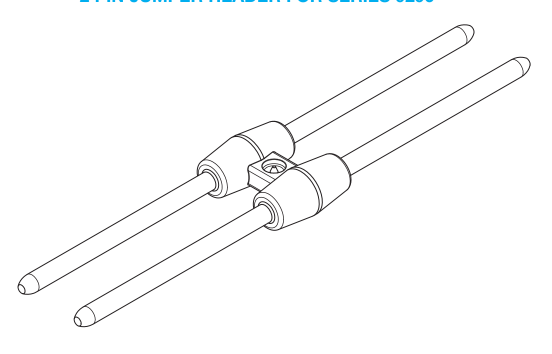


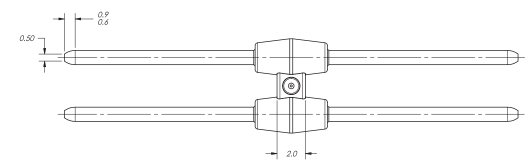


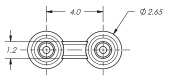
Part Number	Dim. A	Dim. B
10-9296-001-260-906	26.0	10.45
10-9296-001-381-906	38.15	16.525

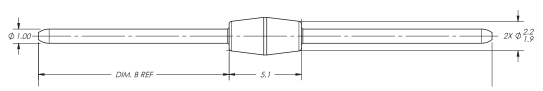


2 PIN JUMPER HEADER FOR SERIES 9296









Part Number	Dim. A	Dim. B
10-9296-001-260-906	26.0	10.45
10-9296-001-381-906	38.15	16.525