

## APPLICATIONS

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

Developed in conjunction with the 2.5 mm STRIPT ${ }^{\text {TM }}$ 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.


## 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: $-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$


## MECHANICAL

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


## HOW TO ORDER

| 10 | 9296 | 00X | XXX |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| $\begin{aligned} & \text { Prefix } \\ & 10=\text { Plug } \end{aligned}$ | Series | Number of Ways $001=1$ Way $002=2$ Way | Pin Length $260=26 \mathrm{~mm}$ $381=38 \mathrm{~mm}$ |



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 |
| :---: | :---: | :---: |
| $10-9296-002-260-906$ | 26.0 | 10.45 |
| $10-9296-002-381-906$ | 38.15 | 16.525 |

