## INTRODUCTION:

Adam Tech 2CH \& 2SH Series of multiple pitch Headers and Housings are a matched set of Crimp Wire Housings and PCB mounted Shrouded Headers available in Straight, Right Angle or SMT orientation. Offered in three popular industry standard styles they provide a lightweight, fine pitched, polarized, high reliability connection system.

## FEATURES:

Multiple pitches and configurations
Matched Housing \& Header system
Straight, Right Angle or SMT Headers
Sure fit, Fine Pitched \& Polarized

## MATING CONNECTORS:

Each set has male and female mate

## SPECIFICATIONS:

## Material:

Insulator: PBT, glass reinforced, rated UL94V-0
Nylon 66, rated UL94V-0
Contacts: Brass
Plating:
Tin over copper underplate overall
Electrical:
Operating voltage: 100V AC max.
Current rating: 0.5-3 Amps max.
Insulation resistance: $1000 \mathrm{M} \Omega \mathrm{min}$.
Dielectric withstanding voltage: 800V AC for 1 minute
Mechanical:
Insertion force: 1.28 lbs max
Withdrawal force: 0.180 lbs min.
Temperature Rating:
Operating temperature: $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$


SAFETY AGENCY APPROVALS:
UL Recognized File No. E224053
CSA Certified File No. LR1578596


ORDERING INFORMATION CRIMP CONTACT


125CTB $=1.25 \mathrm{~mm}$ Body Style "B" Contact
125CTC $=1.25 \mathrm{~mm}$ Body Style "C" Contact
15CTA $=1.50 \mathrm{~mm}$ Body Style "A" Contact
15CTB $=1.50 \mathrm{~mm}$ Body Style "B" Contact
2CTB $=2.00 \mathrm{~mm}$ Body Style "B" Contact
2CTC $=2.00 \mathrm{~mm}$ Body Style "C" Contact
25CTB $=2.50 \mathrm{~mm}$ Body Style "B" Contact
25CTC $=2.50 \mathrm{~mm}$ Body Style "C" Contact


ORDERING INFORMATION CRIMP HOUSING
 C = Body Style "C"

## ORDERING INFORMATION SHROUDED HEADER

| 2SH | B | 04 | TS |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| SERIES INDICATORO8SH $=0.80 \mathrm{~mm}$ |  |  | PIN ANGLE |
|  |  |  | IDC $=$ Pre-installed |
| Single Row |  |  | crimp contacts |
| $1 \mathrm{SH}=1.00 \mathrm{~mm}$ |  |  | (08SH Type only) |
| Single Row |  |  | TR = Right Angle PCB |
| $125 \mathrm{SH}=1.25 \mathrm{~mm}$ |  | TR = Right Angle PCB $\square$ POSITIONS |  |
| Single Row |  | 02 thru 25 |  |
| Single Row | - BODY STYLE |  |  |
| $\mathbf{2 S H}=2.0 \mathrm{~mm}$ | A = Body Style "A" |  |  |
| Single Row | B = Body Style "B" |  |  |
| 25SH $=2.50 \mathrm{~mm}$ | C = Body Style "C" |  |  |
| Single Row |  |  |  |



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| 125CH-A-10 <br> $A=.049$ [1.25] X No. of Positions -1 <br> $B=.049$ [1.25] X No. of Positions + . 068 [1.75] | 125CTA-R |
| :---: | :---: |
| 125SH-A-04-TS <br> $A=.049$ [1.25] X No. of Positions -1 <br> $B=.049$ [1.25] X No. of Positions + . 068 [1.75] | 125SH-A-XX-TR <br> A=. 049 [1.25] X No. of Positions -1 $\mathrm{B}=.049[1.25] \text { X No. of Positions }+.068[1.75]$ |
|  |  |
| $\mathrm{A}=.049$ [1.25] X No. of Positions -1 $\begin{aligned} & \mathrm{B}=.049[1.25] \times \text { No. of Positions }+.068 \text { [1.75] } \\ & \mathrm{C}=.049 \text { [1.25] X No. of Positions }+.202 \text { [5.15] } \end{aligned}$ | $\begin{aligned} & \mathrm{A}=.049[1.25] \times \text { No. of Positions }-1 \\ & \mathrm{~B}=.049[1.25 \times \text { X No. of Positions }+.068[1.75] \\ & \mathrm{C}=.049[1.25] \text { X No. of Positions }+.202[5.15] \end{aligned}$ |


| $\begin{aligned} & \mathrm{A}=.049 \text { [1.25] X No. of Positions }-1 \\ & \mathrm{~B}=.049 \text { [1.25] X No. of Positions }+.017[0.45] \\ & \mathrm{C}=.049 \text { [1.25] X No. of Positions }+.068[1.75] \end{aligned}$ |  |
| :---: | :---: |
|  |  |
| 125SH-B-04-TR-SMT | Recommended PCB Layout <br> $A=.049$ [1.25] X No. of Positions -1 <br> $\mathrm{B}=.049$ [1.25] X No. of Positions + . 068 [1.75] <br> $\mathrm{C}=.049$ [1.25] X No. of Positions + . 187 [4.75] |

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| 1.25mm CRIMP HOUSING $\begin{aligned} & A=.049[1.25] \times \text { No. of Positions }-1 \\ & B=.049[1.25] \text { X No. of Positions }+.065[1.65] \end{aligned}$ | 125CTC-R |
| :---: | :---: |
| 125SH-C-05-TS <br> $A=.049$ [1.25] X No. of Positions -1 <br> $B=.049$ [1.25] X No. of Positions + . 049 [1.25] | 125SH-C-05-TR <br> $\mathrm{A}=.049$ [1.25] X No. of Positions -1 <br> $B=.049$ [1.25] X No. of Positions + . 049 [1.25] PCB Layout |
|  |  |



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## HEADER \& HOUSING SYSTEMS <br> 1.5 mm Type B \& 2mm Type B <br> 2CH \& 2SH SERIES

| 15CH-B-XX <br> 1.5mm CRIMP HOUSING <br> A=. 059 [1.50] X No. of Positions -1 |  |
| :---: | :---: |
|  | 15SH-B-04-TR-SMT <br> $\mathrm{A}=.059$ [1.50] X No. of Positions -1 $B=.059$ [1.50] X No. of Positions +. 051 [1.30] <br> 15SH-B-XX-TR-SMT <br> 1.5 mm RIGHT ANGLE SMT HEADER <br> Recommended PCB Layout |
| 2CH-B-XX <br> Positions: 2 thru 15 <br> A $=.079$ [2.00] $\times$ No. of Positions -1 <br> $B=.079$ [2.00] $\times$ No. of Positions +. 063 [1.60] |  |
| 2SH-B-XX-TS <br> 2mm VERTICAL HEADER <br> 2SH-B-10-TS <br> Recommended PCB Layout <br> A $=.079$ [2.00] $\times$ No. of Positions -1 <br> $B=.079[2.00] \times$ No. of Positions +.078 [2.00] |  |



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HEADER \& HOUSING SYSTEMS

2 CH \& 2SH SERIES

| 25CH-B-XX <br> 2.5mm CRIMP HOUSING <br> Positions: 2 thru 20 <br> A = . 098 [2.50] x No. of Positions -1 <br> $B=.098$ [2.50] x No. of Positions + . 189 [4.80] |  |
| :---: | :---: |
|  | 25SH-B-XX-TR <br> 2.5mm RIGHT ANGLE HEADER <br> Positions: 2 thru 20 <br> A = . 098 [2.50] x No. of Positions -1 <br> $B=.098[2.50] \times$ No. of Positions + . 102 [2.60] <br> PCB Layout |
| 25CH-C-05 <br> Positions: 2 thru 20 <br> A = . 098 [2.50] x No. of Positions -1 <br> $B=.098[2.50] \times$ No. of Positions + . 178 [2.00] |  |
| 25SH-C-XX-TS <br> 2.5mm VERTICAL HEADER <br> Positions: 2 thru 15 <br> A = . 098 [2.50] x No. of Positions -1 <br> $B=.098[2.50] \times$ No. of Positions +. 198 [2.50] <br> PCB Layout |  |



## ORDERING INFORMATION



