

# .156" HEADER & HOUSING SETS

.156" [3.96] CENTERLINE LHB, LHC, LHD & MTB SERIES

## INTRODUCTION:

Adam Tech .156" Headers and Housings are two matched sets of Crimp Wire Housings and PCB mounted Latching Headers available in Straight and Right Angle orientation. This system is available with a front locking header, a rear locking header or without a locking feature. Each of the locking types are polarized to fit in only one direction with the housing. This system provides a sturdy, high current, high reliability connection with or without the polarized locking option.

#### **FEATURES:**

Matched Latching Housing & Header system Straight, Right Angle mounting Headers Choice of Two Latching Types Housings feature High pressure, Low insertion force contacts

### MATING CONNECTORS:

Adam Tech MTB series and all industry standard latching type .156 [3.96mm] centers

## **SPECIFICATIONS:**

### Material:

Insulator: Nylon 66, rated UL94V-2 Insulator Color: Natural

Contacts: Phosphor bronze and Brass

Contact Plating:

Tin over copper underplate overall

## **Electrical:**

Operation voltage: 250V AC max. Current rating: 5 Amp max. Insulation resistance: 1000  $M\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1 minute

### Mechanical:

Recommended wire size: 18 to 24 Awg

## **Environmental:**

Operating temperature: -25°C to +85°C

## PACKAGING:

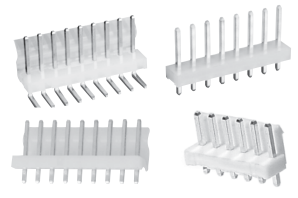
Anti-static plastic bags

# **APPROVALS AND CERTIFICATIONS:**

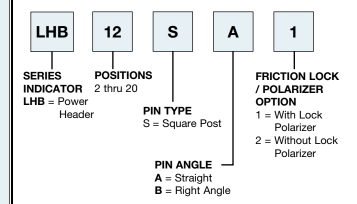
UL Recognized & CSA Certified, File no. E224053



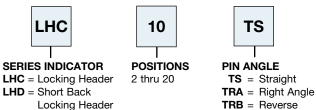




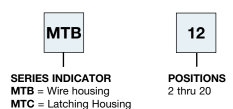
# **POWER HEADER**



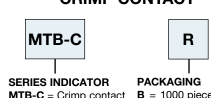
## **POWER HEADER**



## **HOUSING**



# **CRIMP CONTACT**



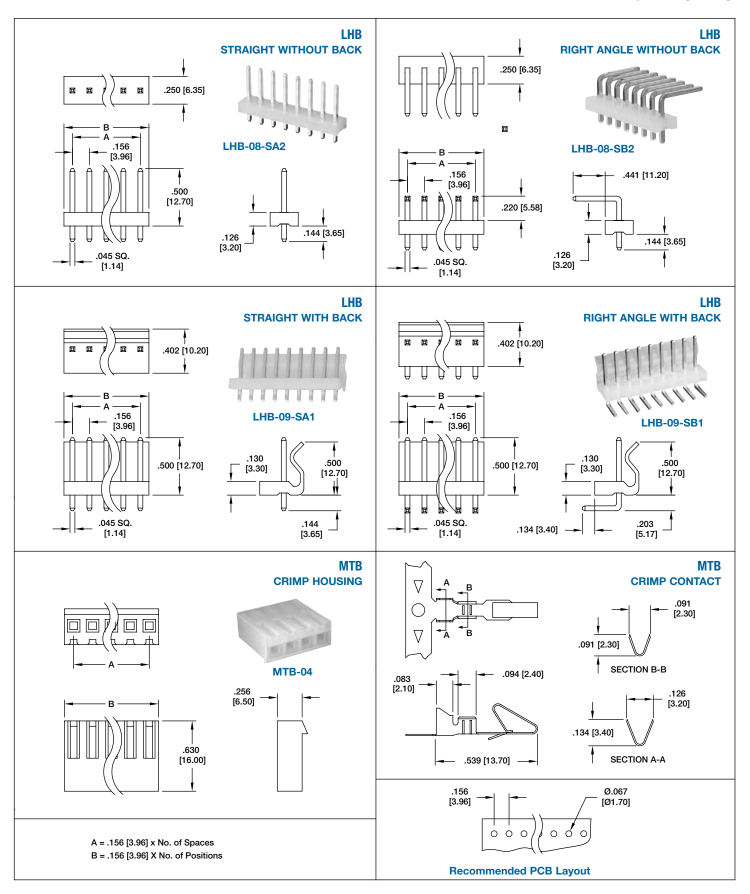
**MTB-C** = Crimp contact  $\mathbf{B} = 1000$  pieces loose cut MTC-C = Crimp contact R = 6000 pieces on reel

Right Angle



# .156" HEADER & HOUSING SETS

.156" [3.96] CENTERLINE LHB & MTB SERIES





# .156" HEADER & HOUSING SETS

.156" [3.96] CENTERLINE LHC & MTC SERIES

