

# .100" ELEVATED BOX HEADERS

.100" X .100" [2.54 X 2.54] CENTERLINE BHRE SERIES

# **INTRODUCTION:**

Adam Tech BHRE Series Elevated Box Headers provide all of the advantages of our standard Box Headers such as our Low Profile design, snug fit & polarized mating but have additional plastic insulators in place to stabilize rows of pins for stacking applications. This series is available in Straight, Right Angle & SMT mounting with standard or customer specified Stacking Heights and PCB tail lengths.

#### **FEATURES:**

Elevated for Stacking applications Low Profile design Straight, Right Angle & SMT mounting options Standard or customer specified Stacking Heights & PCB tail lengths

#### **MATING SOCKETS:**

Adam Tech .100" X .100" dual row IDC sockets

#### SPECIFICATIONS:

#### Material:

Insulator: PBT, glass reinforeced, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black (Gray optional)

Contacts: Brass

### Plating:

U = Gold over nickel underplateSG = Gold over nickel underplate on contact area, tin over copper underplate on tails.

T = Tin over copper underplate overall

## **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max Contact resistance: 20 m $\Omega$ max. initial Insulation resistance: 5000 M $\Omega$ min.

Dielectric withstanding voltage: 1000V AC for 1 minute

#### Mechanical:

Mating durability: 500 cycles min.

#### **Temperature Rating:**

Operating temperature: -40°C to +105°C

## **PACKAGING:**

Anti-ESD plastic trays

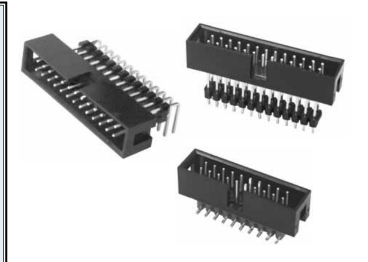
# **SAFETY AGENCY APPROVALS:**

UL Recognized & CSA Certified, File no. E224053

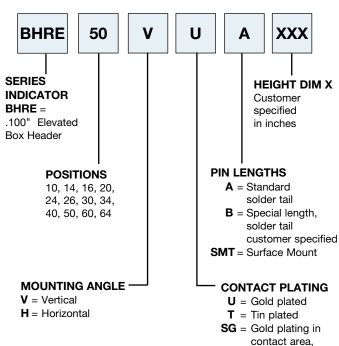








## ORDERING INFORMATION



# OPTIONS:

Add designator(s) to end of part number

30 = 30u" Gold on contact area

**GY** = Gray color insulator

HT = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C (Add this option for thru-hole products only. All SMT products are manufactured with Hi-Temp insulators)

Tin on tails



# .100" ELEVATED BOX HEADERS

.100" X .100" [2.54 X 2.54] CENTERLINE BHRE SERIES

