## INTRODUCTION:

Adam Tech EB Series Euro Blocks are a broad range of PCB mounted blocks in various sizes and profiles including Standard, Miniature and Micro blocks with pitches ranging from 15.00 mm down to 3.50 mm . Included are types that have wire entry from Top, Side or Side Angle.
Two piece 'pluggable' versions and Lever Actuated styles are also available. Each contains our unique wire guard design and is precision manufactured for smooth operation and ease of use.

## SPECIFICATIONS:

## Material:

Insulator: PBT or Nylon, glass reinforced, rated UL94V-0
Insulator Color: Green, Black (Blue and Gray optional)
Metal cage: Brass, tin plated
Screw: Steel, Galvanized or Chromatized
Wire Guard: Stainless Steel, Tin plated

## Electrical:

Operating voltage: 250V AC max.
Current rating: 7 to 15 Amp max
Contact resistance: $20 \mathrm{~m} \Omega$ max. initial
Insulation resistance: $5000 \mathrm{M} \Omega \mathrm{min}$.
Dielectric withstanding voltage: 1500V AC for 1 minute
Mechanical:
Recommended wire size:
EBC \& EBF Series: 16 to 26 Awg
EBA, EBB, EBD, EBE, EBG \& EBJ Series: 14 to 22 Awg EBH, EBK, EBM, EBN, EBP, EBQ, EBR, EBS \& EBV Series: 12 to 24 Awg Mating durability: 500 Cycles min.
Temperature Rating:
Operating temperature: $-55^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$

## PACKAGING:

Anti-ESD plastic trays
SAFETY AGENCY APPROVALS:
UL Recognized File No. E224053
CSA Certified File No. LR1578596


ORDERING INFORMATION


## SERIES INDICATOR

NO. OF POLES
CENTERLINE
SPACING
A $=.138^{\prime \prime}[3.50 \mathrm{~mm}]$
. $42^{\text {N }}$ Staight
02 thru 24
$\begin{array}{ll}A & =.138^{n}[3.50 \mathrm{~mm}] \\ B= & 150 "[3.81 \mathrm{~mm}]\end{array}$
EBC $=.327^{\prime \prime}$ Straight
C $=.197^{\prime \prime}[5.00 \mathrm{~mm}]$
EBD $=.354$ " Right Angle
D = .200" [5.08mm]
EBE = .295" Right Angle
$\mathrm{E}=.276^{\prime \prime}[7.00 \mathrm{~mm}]$
EBG $=.472^{\prime \prime}$ Angled
EBH = .590" Plugable
$\mathrm{G}=.300$ " $[7.62 \mathrm{~mm}]$
EBJ = .433" Plugable $\quad \mathrm{J}=.400$ " $[10.16 \mathrm{~mm}]$
EBK = .440" Plugable
$\mathrm{K}=.591 "$ [15.00mm]



EBN = .291" Right Angle
EBP = Header, Straight
EBQ = Header, Right Angle
EBR $=$ Header, Straight
EBS = Header, Right Angle
EBT = Pin Header, Straight
EBV $=.543^{\prime \prime}$ Straight
EBW $=.335^{\prime \prime}$ Straight
TSE = Lever block

## Standard body colors:

Black: Series EBA, EBB, EBC, EBD, EBE, EBF, EBG, EBJ, EBT
Green: Series EBH, EBP, EBQ, EBK, EBR, EBS, EBV, EBM, EBN, EBW
Other colors also available

## OPTIONS:

Add designator(s) to end of part number
C = Closed sides, body styles EBP, EBQ, EBR \& EBS
E = Mounting ears, body styles EBH \& EBK
FL = Flat lever option (TSE only)
RC $=$ RoHS compliant lead-free product with Hi-Temp insulator



| REPLACE 'Y' WITH PITCH $C=.197[5.00] \quad D=.200[5.08] \quad H=.394[10.00] \quad \mathrm{J}=.400[10.16]$ | REPLACE 'Y' WITH PITCH $A=.138[3.50] \quad B=.150[3.81] \quad E=.276[7.00] \quad G=.300[7.62]$ |
| :---: | :---: |
| REPLACE 'Y' WITH PITCH $\mathrm{C}=.197[5.00] \quad \mathrm{H}=.394[10.00]$ | REPLACE 'Y' WITH PITCH $\mathrm{C}=.197[5.00] \quad \mathrm{D}=.200[5.08] \quad \mathrm{H}=.394[10.00] \quad \mathrm{J}=.400 \text { [10.16] }$ |
| REPLACE ' $Y$ ' WITH PITCH $\mathrm{A}=.138[3.50] \quad \mathrm{B}=.150[3.81] \quad \mathrm{E}=.276[7.00] \quad \mathrm{G}=.300[7.62]$ | SECTION A-A <br> REPLACE 'Y' WITH PITCH $\mathrm{C}=.197[5.00] \quad \mathrm{D}=.200[5.08] \quad \mathrm{H}=.394[10.00] \quad \mathrm{J}=.400 \text { [10.16] }$ |



