

# Adam Technologies, Inc.

# .100"&.156" RECEPTACLE WITH BOARD HOOKS

.100" & .156" CENTERLINE

# **INTRODUCTION:**

Adam Tech PCE Series are PCB mounted sockets that have integral PC Board hooks which offer the option to use the hooks to wrap around the edge of the PCB for added stability. They are made with three mounting and mating configurations which include Top, Bottom & Side entry. Offered in pitches of .100" & .156" they contain a high reliability contact system that offers superior connectivity through a set of long, wide, precision stamped contacts which provide ample contact pressure with a smooth wiping action.

#### **FEATURES:**

.100" & .156" Centerlines Hooks for stability to PCB High normal force contacts Low insertion force Three mounting orientation options

#### **MATING HEADERS:**

Adam Tech PH & LHB headers and all industry standard .100" and .156" pitch pin headers with a .025" or .045" square or round pins

# **SPECIFICATIONS:**

#### Material:

Insulator: Nylon 66, rated UL94V-0

Insulator Color: Natural Contacts: Phosphor Bronze

# **Contact Plating:**

Tin over copper underplate overall

## **Electrical:**

Operating voltage: 250V AC max.
Current rating: .100 pitch: 3 Amp max.
.156 pitch: 7 Amps max.
Contact resistance: 10 mQ max, Initial.

Contact resistance: 10 m $\Omega$  max. Initial Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 1500V AC for 1 minute

# Mechanical:

Insertion force: 0.375 lbs max Withdrawal force: 0.187 lbs min.

Recommended PCB Thickness: 0.063" (1.6mm]

# **Temperature Rating:**

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

#### PACKAGING:

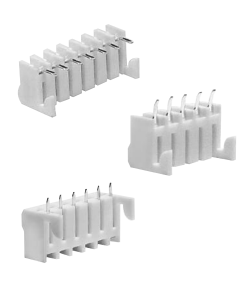
Anti-ESD plastic trays

# **SAFETY AGENCY APPROVALS:**

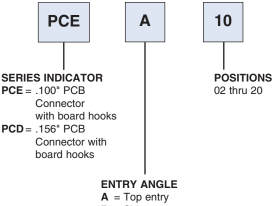
UL Recognized File No. E224053 CSA Certified File No. LR1578596







# **ORDERING INFORMATION**



B = Side entry
C = Bottom entry