

# SINGLE & DUAL ROW SOCKETS ICS SERIES

C www.DataSheet4U.com

### Adam Technologies, Inc.

#### **INTRODUCTION:**

Adam Tech ICS Series IC Sockets are a low profile design available in single or dual row on .100" centerline pin spacing with .300" or .600" row spacing. Our ISD Series is a fine pitch socket on .070" centerlines with .300" or .600" row spacing. All Adam Tech sockets are manufactured with our exclusive single beam dual wipe contact design which produces a high pressure wiping action for superior connectivity. In addition to an internal contact stop which prevents over stressing of the contact, each has a wide lead in to eliminate mis-mating and a closed bottom anti-solder wicking design.

#### **FEATURES:**

High Pressure Contacts Single Beam, Dual Wipe Contacts Anti-Solder Wicking design Machine Insertable Single or Dual Row Low Profile

#### MATING COMPONENTS:

All industry standard components with SIP or DIP leads

#### **SPECIFICATIONS:**

#### Material:

Standard insulator: PBT, Glass reinforced, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze

#### **Contact Plating:**

Tin over copper underplate overall

#### **Electrical:**

Operating voltage: 250V AC max. Current rating: 1 Amp max.

 $^{\text{Da}}$ Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1 minute

#### Mechanical:

Insertion force: 11.5 oz max with .024" X .006: leads Withdrawal force: 0.85 oz min with .024" X .006" leads

#### **Temperature Rating:**

Operating temperature: -55°C to +105°C

Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C

#### **PACKAGING:**

Anti-ESD plastic tubes

#### SAFETY AGENCY APPROVALS:

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

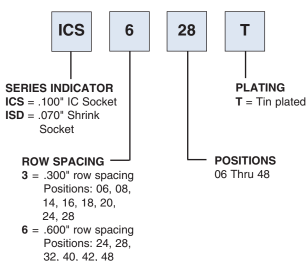




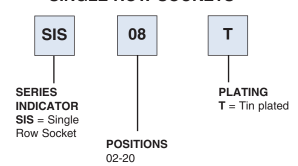




## ORDERING INFORMATION IC SOCKETS



## ORDERING INFORMATION SINGLE ROW SOCKETS



#### **OPTIONS:**

Add designator(s) to end of part number

**OF** = Open Frame without center bar

HT = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C