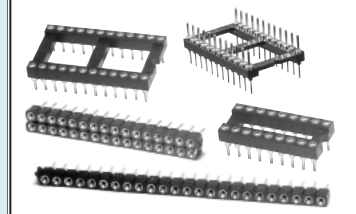


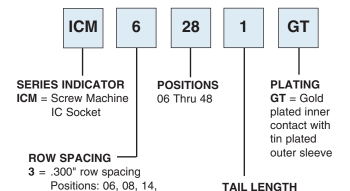
# ADAM TECHNOLOGIES

# SCREW MACHINE SOCKETS & TERMINAL STRIPS

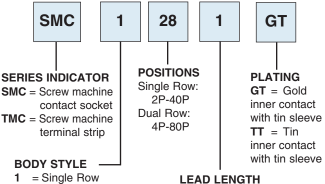
.100" [2.54] CENTERLINE ICM & SICM SERIES



# ORDERING INFORMATION IC SOCKETS



# ORDERING INFORMATION **SOCKETS & TERMINAL STRIPS**



1 = Single Row

**2A** = Dual Row .100" x .100"

16, 18, 20, 24, 28

Positions: 20, 24, 28,

**6** = .600" row spacing

32, 40, 48

2B = Dual Row .100" x .300"

**2C** = Dual Row .100" x .600"

1 = Standard .125" tail

1 = Standard

2 = Wire wrap

tails

**DIP Lenath** 

2 = Wire wrap

## INTRODUCTION:

Adam Tech ICM Series Machine Pin Sockets and Terminal Strips offer a full range of exceptional quality, high reliability DIP and SIP package Sockets and Terminal Strips. Our sockets feature solid, precision turned sleeves with a closed bottom design to eliminate flux intrusion and solder wicking during soldering. Adam Tech's stamped spring copper insert provides an excellent connection and allows repeated insertion and withdrawals. Plating options include choice of gold, tin or selective gold plating. Our insulators are molded of UL94V-0 thermoplastic and both Sockets and Terminal Strips are XY stackable.

#### **FEATURES:**

**High Pressure Contacts** Precision Stamped Internal Spring Contact Anti-Solder Wicking design Machine Insertable Single or Dual Row Low Profile

## **MATING COMPONENTS:**

Any industry standard components with SIP or DIP leads

#### **SPECIFICATIONS:**

#### Material:

Insulator: PBT, Glass reinforced, rated UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze

## **Contact Plating:**

Gold over Nickel underplate and Tin over copper underplate

## Electrical:

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

Contact resistance: 30 m $\Omega$  max, initial Insulation resistance: 1000 M $\Omega$  min.

Dielectric withstanding voltage: 500V AC for 1 minute

#### Mechanical:

Insertion force: 400 grams initial max with .025 dia. leads Withdrawal force: 90 grams initial min with .025 dia. leads

# **Temperature Rating:**

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

### **PACKAGING:**

Anti-ESD plastic tubes

# **APPROVALS AND CERTIFICATIONS:**

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







# **OPTIONS:**

Add designator(s) to end of part number

RC = RoHS compliant lead-free product with Hi-Temp insulator



ADAM TECHNOLOGIES

# **SCREW MACHINE SOCKETS**

.100" [2.54] CENTERLINE ICM & SMC SERIES

