

# **MINI SHUNTS**

.050" & .100" [2.54] CENTERLINE

## INTRODUCTION:

Adam Tech MS Series Mini Shunts are available in .050", 2.0mm, .100" and .200" centerlines. They quickly and easily jump individual or strip pin headers to perform manual programming on PCB's. This series offers a broad range of sizes, shapes and colors. Shunts are designed with detents at top for easy fingertip installation and removal. Options include integrated pull tabs and gang types which are molded in one piece. This series is extremely low cost and is a highly economical, cost effective solution to replacing PCB switches. Adam Tech's shunts are available in Gold or Tin plating.

#### **FEATURES:**

Electrically connects two pin header posts
Wide variety of bodies and styles to choose from
Superior insulator design provides easy Fingertip extraction
Pull Tab and Ganged options available
Choice of Gold or Tin-plated contact area
Side and end stackable

#### **MATING OPTIONS:**

Mates with .025" sq. pin headers on .100" centers and all industry standard pin headers with .025" square post on .100" [2.54mm] centerlines.

#### **SPECIFICATIONS:**

## Material:

Insulator: PBT, rated UL94V-0 Insulator Color: Black Contacts: Phosphor Bronze

#### **Contact Plating:**

G = Gold flash (30u" optional) over nickel underplate overall

T = Tin over copper underplate overall

# Electrical:

Operating voltage: 250V AC max. Current rating: 3 Amps max

Contact resistance: 20 m $\Omega$  max. initial Insulation resistance: 5000 M $\Omega$  min.

Dielectric withstanding voltage: 1000V AC for 1 minute

#### Mechanical:

Insertion force: 1.57 lbs max.
Withdrawal force: .65 lbs min
Mating durability: 50 Cycles Gold
20 Cycles Tin

# **Temperature Rating:**

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

#### PACKAGING:

Anti-ESD plastic bags

#### **SAFETY AGENCY APPROVALS:**

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







# ORDERING INFORMATION



**G** = Gold plated

T = Tin plated

# **BODY STYLE/HEIGHT**

MSA = Closed top, .256"
MSB = Open top, .236"
MSC = Open top, .177"
MSDA = Closed top, .315"
MSDB = Open top, .315"
MSBH = Handle-top, .531"
HMSA = .050" Mini Shunt
HMSB = .050" Mini Shunt
MSE = Closed top, 3 position

MST = 10 piece strip
MSBG = Ganged, block type

(Specify # of positions, 2 thru 10)

2.00mm Shunts - Pg. 249

#### **OPTIONS:**

Add designator(s) to end of part number  $30 = 30 \mu$ in gold plating in contact area

#### STANDARD INSULATOR COLOR IS BLACK

Other insulator colors available

Add designator(s) to end of part number

**R** = Red \*

**B** = Blue \*

W = White \*

Y = Yellow \*
G = Green \*

\* Minimum order required