

# MINI FLEX CONNECTOR

FLAT CABLE & PCB MOUNT SYSTEM

MF SERIES

## INTRODUCTION:

Adam Tech's Mini-Flex series of connectors include cable to board, wire to board and board to board choices. This series is designed with a dual contact point mating system and an array of locating posts and PCB pegs for positive alignment and friction lock mating. Rigid, staggered solder tails provide excellent stability for rugged use and feature kinked tails for PCB retention.

#### **FEATURES:**

Fine .050" Pitch for Hi-Density connection
Flat heavy gauge contact blades for positive connectivity
Equipped with Polarizing posts and locating pegs
Positive Friction Locking mating
Kinked solder tails for PCB retention

## **SPECIFICATIONS:**

## **MATERIAL:**

Insulator: Polyester, glass filled, rated UL94V-0

Insulator Color: Red

Contacts: Phosphor Bronze or Brass

#### **PLATING:**

Tin over Copper underplate overall

#### **ELECTRICAL:**

Operating Voltage: 250V AC Current Rating: 1.2 Amps Max. Contact Resistance: 10 m $\Omega$  Max. Insulation Resistance: 1000 M $\Omega$  Min.

Dielectric Withstanding Voltage: 750V AC for 1 Minute

# **TEMPERATURE RATING:**

Operation Temperature: -25°C ~ +105°C

### **PACKAGING:**

Anti ESD plastic trays or Tubes

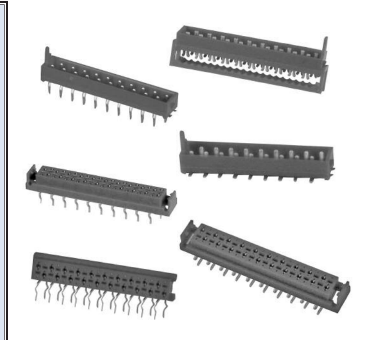
# **SAFETY AGENCY APPROVALS:**

UL Recognized CSA Certified

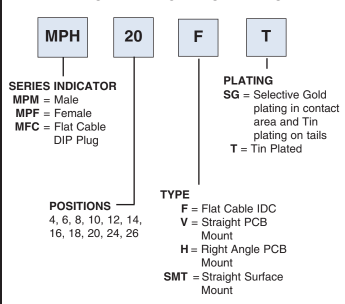
# **APPROVALS AND CERTIFICATIONS:**

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





# ORDERING INFORMATION



# **OPTIONS**

15 = 15u" Gold on contact area30 = 30u" Gold on contact areaL= Locking Flange