# ADAM TECH Adam Technologies, Inc.

## .050" IDC CONNECTORS **DUAL ROW SOCKETS & TRANSITION PLUGS**

**HFCS & HFDP SERIES** 

### **INTRODUCTION:**

Adam Tech .050" IDC Sockets and transition plugs are low profile, precision designed flat cable connectors that feature either .050" x .100" centerlines or .050" x .050" centerlines. These series guickly and easily mass terminate flat cable in one simple step. Our superior contact design provides a smooth high pressure wiping action to ensure excellent continuity. They are used with a single layer of .025" flat cable. Their small size, light weight and high density make them ideal for compact and limited space applications.

#### **FEATURES:**

.050" x .050" or .050" x .100" Low Profile and High Density Uses Single layer .025" Flat Cable Quickly and easily mass terminates standard Flat Cable Smooth High Pressure Wiping Contacts

#### MATING CONNECTORS:

Adam Tech .050" HBHR series box headers or HPH2 series pin headers

#### SPECIFICATIONS:

#### Material:

Insulator: PBT, glass reinforced, 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. Contact resistance: 20 mΩ max. Initial Insulation resistance: 5000 M $\Omega$  min. Dielectric withstanding voltage: 1000V AC for 1 minute

#### **Mechanical:**

Insertion force: 0.312 lbs per contact max. Withdrawal force: 0.094 lbs per contact min. Recommended wire size: 28 Awg stranded Cable retention: 22 lbs. min axial force per inch. Mating durability: 500 cycles min.

#### **Temperature Rating:**

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

#### **PACKAGING:**

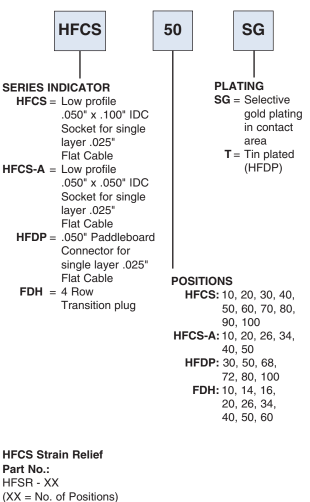
Anti-ESD plastic trays

#### SAFETY AGENCY APPROVALS:

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



### ORDERING INFORMATION



#### **OPTIONS**

Add designator(s) to end of part number N = No polarization bump (HFCS series)