

.100" IDC SOCKET

.100" X .100" [2.54 X 2.54] CENTERLINE FCS SERIES

INTRODUCTION:

Adam Tech FCS Series .100" IDC Sockets are extremely popular, low profile, precision designed flat cable sockets that feature .100" pin to pin and row to row centerlines. These sockets quickly and easily mass terminate flat cable in one simple step. Their versatility allows them to mate with a multitude of .025" sq. post pin headers. Our superior selectively gold plated contact design provides a smooth high pressure wiping action to ensure excellent continuity. They are used with a single layer of .050" flat cable. Their small size, light weight, low cost and high density make them ideal for use in many applications.

FEATURES:

Choice of Single or Dual beam contact design Low Profile and High Density Uses Single layer .050" standard Flat Cable Quickly and easily mass terminates Flat Cable Smooth High Pressure Wiping Contacts

MATING CONNECTORS:

Adam Tech .100" BHR series box headers and PH2 series pin headers

SPECIFICATIONS:

Material:

Insulator: PBT, glass reinforced, rated UL94V-0

Insulator Color: Black Contacts: Phosphor Bronze

Contact Plating:

Gold flash (30 µin optional) over nickel underplate on contact area,

tin over copper underplate on IDC area

Electrical:

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

Contact resistance: 30 m Ω max. initial Insulation resistance: 1000 M Ω min.

Dielectric withstanding voltage: 500V AC for 1 minute

Mechanical:

Insertion force: FCS-D2: 0.5 lbs per contact max. Withdrawal force: FCS-D2: 0.094 lbs per contact min.

Recommended wire size: 28 Awg stranded Cable retention: 28 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:

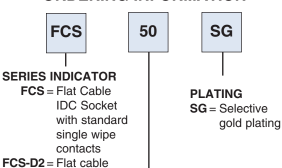
UL Recognized File No. E224053 CSA Certified File No. LR1578596







ORDERING INFORMATION



POSITIONS

06, 08, 10, 12, 14, 16, 20, 24, 26, 30, 34, 40,44, 50, 56, 60, 62, 64

Note: Mating box headers for this series

located on page 257

STRAIN RELIEF:

FSR - XX(XX = No. of Positions]

IDC socket with dual

wipe contacts

PULL TABS:

PT - (No. of positions]

KEYING PLUGS:

FCS-K (Key plugs can also be molded into connector, consult factory)

OPTIONS:

Add designator(s) to end of part number

30 = 30 µin gold in contact area

GY = Gray color insulator

N = No polarization bump