

DISK DRIVE CONNECTORS

.200" [5.08] CENTERLINE **DDC SERIES**

INTRODUCTION:

Adam Tech Disk Drive Series connectors are so named for their original use in Disk Drives. Their familiar and reliable performance continues to make them a popular two piece connector interface for many other applications. This series offers both a wire mounted male and a PCB mounted header in straight or right angle mount. These mate to one of two types of wire mounted female housings. One with preloaded IDC contacts and the second with contacts crimped to wire and inserted into the blank female housing. Made with sturdy, precision engineered contacts they provide a high reliability, polarized, secure locking connector design.

Secure locking, Polarized design Wire to wire or Wire to board option High reliability contacts 5 amp current rating

MATING CONNECTORS:

This series mates with all industry standard disk drive connectors

SPECIFICATIONS:

Material:

Insulator: Nylon 66, rated UL94V-2 Insulator Color: Natural

Contacts: Brass, tin plated

Electrical:

Operating voltage: 250V AC / DC max.

Current rating: 5 Amps max

Contact resistance: 20 mΩ max. Initial Insulation resistance: 1000 MO min.

Dielectric withstanding voltage: 1500V AC for 1 minute

Mechanical:

Insertion force: 4 lbs max Withdrawal force: 1.5 lbs min Mating durability: 500 Cycles min.

Temperature Rating:

Operating temperature: -25°C to +85°C

PACKAGING:

Anti-ESD plastic bags Contacts: 7000 pcs on reel

SAFETY AGENCY APPROVALS:

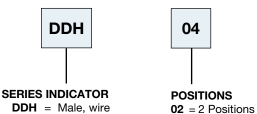
UL Recognized & CSA Certified, File no. E224053







ORDERING INFORMATION



03 = 3 Positions

04 = 4 Positions

mount housing

DDF = Female, wire mount housing

DDS = Male, straight PC Board Mount

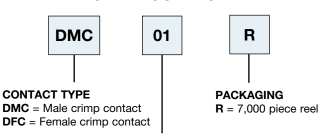
DDR = Male, right angle PC Board Mount

DFW = Female with Discrete **IDC** contacts

DFW-B = Cover, end mount

DFW-C = Cover, feed-thru

CRIMP CONTACT

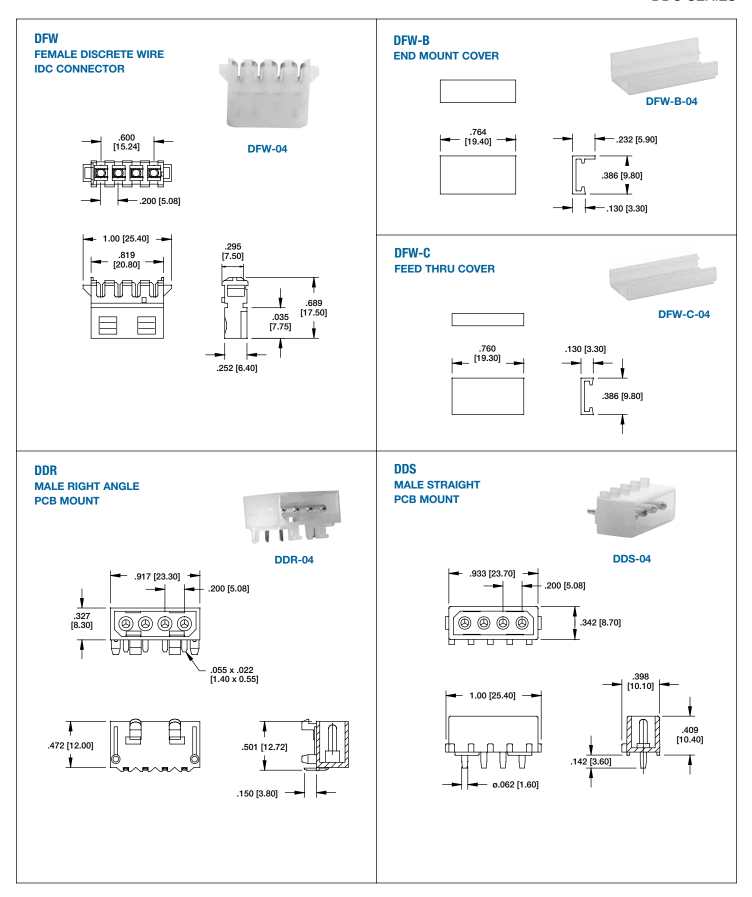


WIRE SIZE 01 = 22-18 AWG



DISK DRIVE CONNECTORS

.200" [5.08] CENTERLINE DDC SERIES





DISK DRIVE CONNECTORS

.200" [5.08] CENTERLINE DDC SERIES

