

Adam Technologies, Inc.

MR SERIES

Adam Tech MR Series Miniature Ribbon connectors come in a variety of terminations including Solder Terminals, Straight PCB Tails, Right Angle PCB mount, Flat Cable IDC and Straddle Mount Card Edge. These connectors with their high pressure, flat wiping contacts are a very popular widely used interface especially in telecommunication applications. Offered in 14, 24, 36 and 50 positions they are a good choice for high reliability positive latching connector applications. They combine an extremely reliable contact design with the popular, polarized D face. Adam Tech connectors are manufactured with precision stamped contacts and offer a wide selection of mating and mounting options.

FEATURES:

Available in many termination styles High pressure blade contacts Industry standard compatibility Durable metal shell design Variety of Mating and mounting options

MATING CONNECTORS:

Adam Tech Miniature Ribbon connectors and all industry standard miniature ribbon connectors.

SPECIFICATIONS:

Material:

Standard insulator: PBT, Glass filled, rated UL94V-0 Optional Hi-Temp insulator: Nylon 6T, rated UL94V-0

Insulator Color: Blue (Black optional)

Contacts: Phosphor Bronze Shell: Steel, nickel plated

Contact Plating:

Gold flash over Nickel underplate on mating area, Tin over Copper underplate on tails

Electrical:

Operating Voltage: 250V AC Current Rating: 1 Amp max. Contact Resistance: 35 mΩ max. Insulation Resistance: 1000 M Ω min.

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Mechanical:

Insertion force: 12 oz max. Withdrawal force: 4.8 oz min.

Temperature Rating:

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

Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C

PACKAGING:

Anti-ESD plastic trays

APPROVALS AND CERTIFICATIONS:

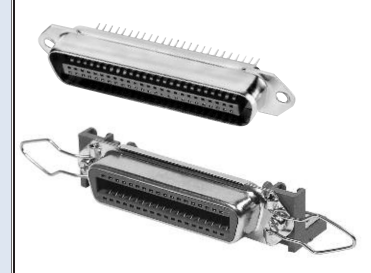
UL Recognized & CSA Certified, File no. E224053



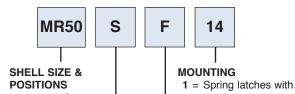


MINIATURE RIBBON

STRAIGHT PCB TAIL IDC FLAT CABLE **SOLDER TERMINALS** RIGHT ANGLE PCB MOUNT MR SERIES



ORDERING INFORMATION



MR14 = 14 Contacts MR24 = 24 Contacts

MR36 = 36 Contacts MR50 = 50 Contacts

> **CONTACT TYPE** P = Plua

S = Socket

- .120" diameter mounting holes (socket only) 14 = Spring latches with #4-40 clinch nuts in mounting
- holes (socket only) 2 = Notch Ears (plug only)
- 3 = .120" diameter mounting holes only **34** = #4-40 threaded clinch
- nuts in mounting holes w/o spring latches

TERMINATION TYPE

A = Solder Terminals

C = Straight PCB Tail

D = Right Angle PCB Mount

E = IDC, All plastic shell

F = IDC, Metal Shell

G = Straddle Mount Tails

OPTIONS:

Add designator(s) to end of part number

30 = 30 μ in gold plating in contact area

BK = Black color insulator

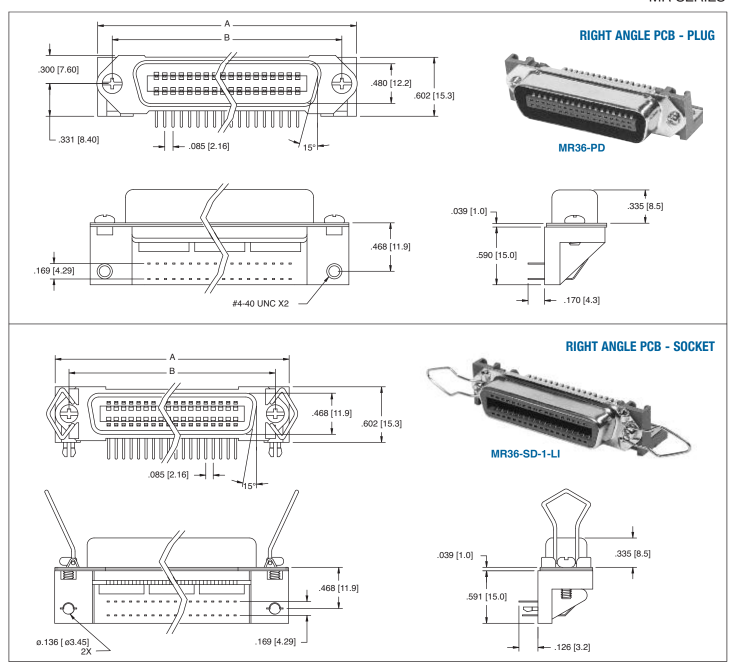
F = Forked boardlocks

HT = Hi-Temp insulator for Hi-Temp soldering processes up to 260°C

LI = Spring Latches Installed



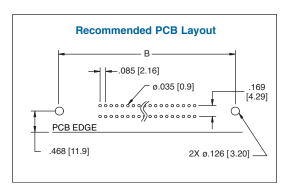
RIGHT ANGLE PCB MOUNT MR SERIES



Unit: Inch [mm]

PART NO.	Dimensions	
	Α	В
MR14-SD MR14-PD	1.750 [44.45]	1.417 [35.99]
MR24-SD MR24-PD	2.175 [55.25]	1.842 [46.79]
MR36-SD MR36-PD	2.685 [68.20]	2.352 [59.74]
MR50-SD MR50-PD	3.280 [83.31]	2.947 [74.85]

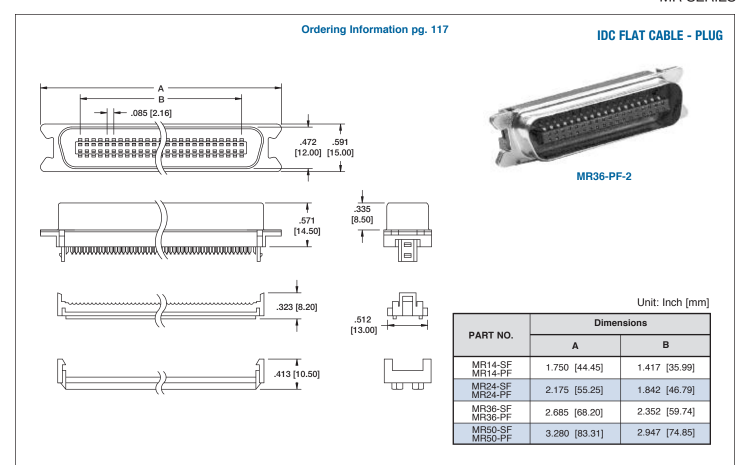
Ordering Information pg. 117

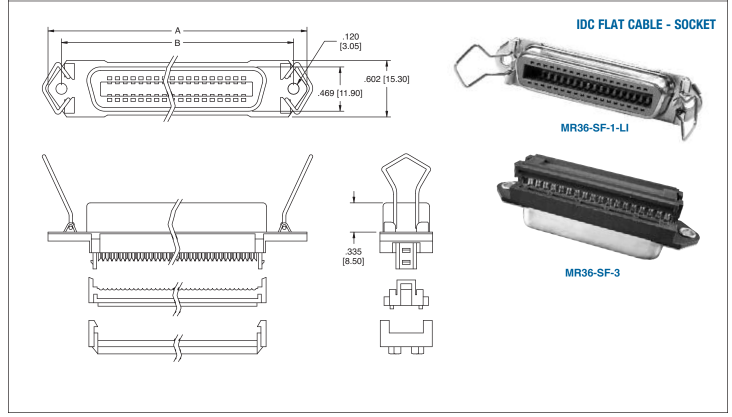




IDC FLAT CABLE TERMINATION

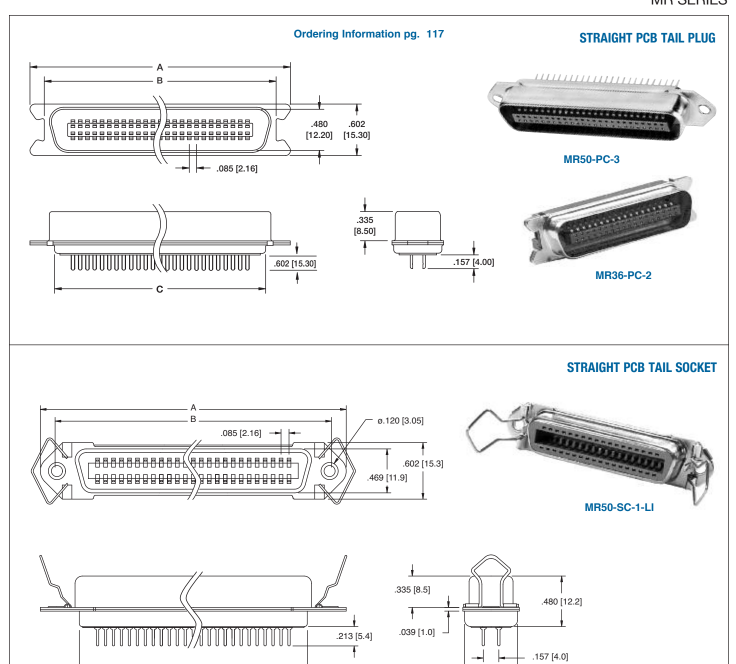
MR SERIES







STRAIGHT PCB TAIL
MR SERIES

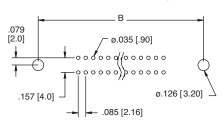


Unit: Inch [mm]

PART NO.	Dimensions	
	Α	В
MR14-SC MR14-PC	1.750 [44.45]	1.417 [35.99]
MR24-SC MR24-PC	2.175 [55.25]	1.842 [46.79]
MR36-SC MR36-PC	2.685 [68.20]	2.352 [59.74]
MR50-SC MR50-PC	3.280 [83.31]	2.947 [74.85]

Recommended PCB Layout

.563 [14.3]





SOLDER TERMINALS MR SERIES

