



37X-9 Series Right Angle PCB Mount Miniature Ribbon Connectors

Features



- Applications Include Computer Peripherals, Data Processing, Telecommunications and Industrial Controls
- UL Recognized Material
- Design Meets the Requirements of IEEE-488 and SCSI Applications
- Plug and Socket Available in 14, 24, 36, and 50 Positions
- Bright Nickel Plated Shells for EMI/RFI Shielding
- D Shaped Connector Mating and Polarization
- CSA/NRTL Certified File No. LR78160

Performance Specifications

Materials and Finish

Shell : Steel Material, Nickel Finish

Insert : PBT Thermoplastic, Blue, 30% GlassFilled, Self-Extinguishing, 94V-0 Rated Contact Material : Phosphor Bronze Contact Finish : Gold Flash Over 0.0001 (0.00254) Nickel

Electrical Characteristics

Contact Current Rating :1 Amps Dielectric Withstanding Voltage : 1000 V AC Min Insulation Resistance : 1000 Megohms Min Temperature Rating : -55°C to + 105°C

MINIATURE RIBBON CONNECTORS

37X-9 Series

Ordering Information

Receptacles		Plugs	
Contacts	Part Number	Contacts	Part Number
24	37X-92240	24	37X-91240
36	37X-92360	36	37X-91360
50	37X-92500	50	37X-91500

Mounting Options (PCB)

12 - 4-40 Riveted Threaded Mounting Holes

24 - Grounding Brackets

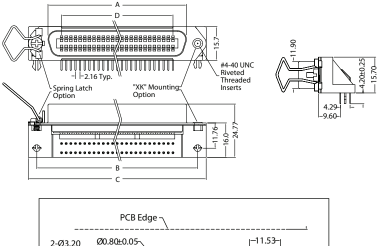
Mounting Option (Panel)

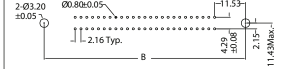
Blank - With Spring Latches*

- K With 4-40 Riveted Threaded Inserts and Spring Latches*
- X With Pan Head Screws installed and without Spring Latches
- XK With 4-40 Riveted Threaded Inserts and w/out Spring Latches
- XJ Without Spring Latches and with Jack Screws Installed**
- XJM Without Spring Latches and with IEEE Standard Metric Jack Screws Installed**
- * Spring Latch Option Only Available for Receptacle
- ** Removal of Jack Screws Will Cause Disassembly of XJ Option

37X Series Dimensions







Recommended PCB Layout

Number of Contacts	Dimensions (mm)				
(Shell Size)	А	В	C	D	
24	1.427	1.843	2.150	.935	
27	36.30	46.80	54.70	23.76	
36	1.941	2.350	2.638	1.446	
50	49.30	59.70	67.70	36.72	
50	2.545	2.949	3.264	2.041	
50	64.45	74.90	82.80	51.84	