## Lynx™

# LOW PROFILE 4 ROW CONNECTOR OFFERING DOUBLE THE DENSITY IN A 2 ROW FOOTPRINT

Amphenol's Lynx™ low profile connectors have a narrow footprintwhich is suitable for a wide variety of applications in datacom systems, enterprise servers, telecommunications, equipment, medical and test.

Design applications include:

- Low profile board designs
- Board-to-board applications requiring high density, high speed, differential, single ended signaling and/or power
- Micro cable interface for flexible circuit or micro coax assemblies
- 85Ω differential performance
- 25 Gb/s (4-7mm height); 12 Gb/s (8-10mm height)
- Mix and match differential, single-ended, and power in the same module
- 1 Amp per contact power density on tight pitch
- Robust J-Lead SMT contact design tolerant of misalignment



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- 25 Gb/s capable, height dependent
- 40, 80, 120, 160, 200, and 240 pin counts
- 4mm 10mm mated stack heights
- Pin field flexibility
- 0.6mm pitch contacts in 4 rows
- Built-in alignment features

#### **BENEFITS**

- High bandwidth and excellent signal integrity in a small footprint
- Density options for Single Ended or Differential signaling
- Flexibility for low profile designs
- Differential pair, single ended or power with user defined pin out capability
- Very compact footprint with an effective 0.3mm pitch when compared to standard 2 row connectors
- Enables blind mating



### **TECHNICAL INFORMATION**

#### **MATERIAL**

- Contact: High Performance Copper Alloy
- Housing: High Temperature Reinforced Polyester (Liquid crystal polymer)

#### **ELECTRICAL PERFORMANCE**

• Dielectric Withstanding Voltage: 500 Volts RMS

Insulation Resistance: 1000 Megaohms Min

Contact Current Rating: 0.5 Amps Max
Contact Resistance: 100 Milliohms Max

Crosstalk Reflection: <5%</li>

#### **MECHANICAL PERFORMANCE**

• Contact Normal Force: 0.25N End of Life

• Contact Engagement Force: 0.26N maximum per contact

Contact Separation Force: 0.13N maximum per contact

• Contact Wipe Length: 0.5mm

#### **SPECIFICATIONS**

- TB-2312 General Product Specification
- TB-2313 Application Specification

#### **PACKAGING**

■ Tape and Reel

#### **ENVIRONMENTAL**

Operating Temperature: -55°C to 105°C

• Flammability Rating: 94V-0

• RoHS compliant

· Lead-free solder

#### **TARGET MARKETS/APPLICATIONS**



Switches Routers Telecom Datacom



Rack Mount Server Blade Server Storage Server Datacenter



Car Multimedia Car Navigation Systems



Instrumentation and Medical



Medical Instrument Imaging Monitoring

## **AVAILABILITY**

Plug	10POS	15POS	20POS	30POS	40POS	50POS	60POS	70POS
4mm	~		<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	~	~
5mm	~		~	~	~	<b>~</b>	~	~
6mm	~		~	~	~	<b>~</b>	~	~
7mm	~		~	~	~	~	~	~
8mm	~	~	~	~	~	~	~	~
10mm	~	<b>~</b>	<b>~</b>	~	~	~	~	~

Receptacle	10POS	15POS	20POS	30POS	40POS	50POS	60POS	70POS
3mm	<b>&gt;</b>	>	>	>	>	>	>	<b>~</b>

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