Mini-SAS HD





Features:

- SFF-8643 compliance
- Meets SAS 3.0 (12Gbps) electrical performance
- 0.75mm pitch connector system
- Improved signal integrity & minimized cross-talk
- Eliminates need for mechanical key
- Pinouts map easily with existing Mini SAS product
- Press-fit pin design provides one step placement onto PCB

Overview:

Amphenol's Mini-SAS High Density connector system is the next generation SAS system that provides faster data rates and more bandwidth. It provides double the port density of current Mini-SAS connectors with 1X1 (4x), 1X2 (8x) and 1X4 (16x) port options. The Mini-SAS HD connector system has a two-row, right-angle connector with 12Gbps of data rate per channel. Each connector (port) handles 4 lanes of data rate for up to 48Gbps. of total bandwidth.



Applications:

Medical
Telecom
Networking
Server
Storage
Test & Industrial





Mini-SAS HD

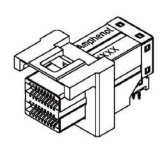
Technical Characteristics:

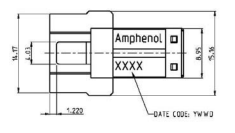
Electrical				
Operating Current	0.5A max. per contact			
Operating Voltage	30V AC(rms)/DC max.			
DWV	300V DC			
Insulation Resistance	1000MΩ min.			
Differential Impedance	100Ω ±10Ω			

Mechanical			
Mating Force	100N max.		
Unmating Force	50N max.		
Durability	250 cycles		

Series	Configuration Type	Termination Style	Impedance Spec	Port	Wall Version
G40H11	Right Angle	Press Fit	100 ohm	1x1	Single
G40H12	Right Angle	Press Fit	100 ohm	1x2	Single
G40H13	Right Angle	Press Fit	100 ohm	1x4	Single
G40HA1	Right Angle	Press Fit	85 ohm	1x1	Single
G40HA2	Right Angle	Press Fit	85 ohm	1x2	Single
G40HA3	Right Angle	Press Fit	85 ohm	1x4	Single
G40H21	Mantiaal	Vertical SMT 100 ohm	100 - 1	1x1	Single
G40H22	vertical		100 01111	1x2	
G40H31	Vertical	SMT	100 ohm	1x1	Dual
G40H32				1x2	
G40H41	Vortical	CNAT	100 ohm	1x1	Four
G40H42	Vertical	SMT	100 01111	1x2	
G40HB1	Vertical	SMT	85 ohm	1x1	Single
G40HB2				1x2	
G40HC1	Vertical	SMT	85 ohm	1x1	Dual
G40HC2				1x2	
G40HD1	l Vertical	SMT	85 ohm	1x1	Four
G40HD2				1x2	

Dimensions:





19.34 7.93 10.75 A1 (0.75)

24.18) 5.38 1.65 1.65 1.65 1.65

All drawings are measured in inches (mm).

 $[\]hbox{* Please visit amphenol canada.com to find drawings for other products in this series.}$