

Description

Amphenol's HDB3-HSB3 series incorporates a higher density contact pattern and lower mated height than competitive connectors. HDB3-HSB3 connectors use the durable and reliable B3 brush contact in a tight 1,72mm x 1,52mm (.070" x .060") staggered grid pattern.

Benefits

- High density: 1,72mmx1,52mm (.070"x.060") staggered grid pattern
- High speed : data rates up to 6.25 Gb/s (HSB3)
- Low insertion and extraction force : 0.4N/cts
- Contact current rating 1.5 Amps
- 100 000 mating cycles
- Low cost

Features

- Brush contact technology
- 5 arrangements, from 40 to 160 contacts
- · Straight and right angle PC tail, crimp contacts
- Meets and exceeds VITA 47
- Mother board to daughter board, I/O or stackable configurations

Online configurator & 3D model download

You can define references according your needs and download directly 3D models in several formats on PCB connectors product page in our website www.amphenol-socapex.com or scan QR code:



Markets







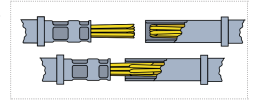


HDB3-HSB3

Brush Contact Technology

The Amphenol's Brush Contact Technology has proven advantages over standard pin & socket contacts. The Bristle Brush contact is used in military avionics packages and meets the requirements of MIL-DTL-55302. It provides high density in tight spacing, low mating/unmating forces, proven durability and long contact life. Some advantages:

- Smooth and low friction interfaces, 70% to 90% reduction in mating/unmating forces from conventional pin-socket contacts
- 100 000 mating cycles.
- Multiple point of contacts : 14-70 points per mated contact, providing superior electrical capability



Technical Specifications

Mechanical characteristics	HDB ³ /HSB ³	
Mating force per contact (N)	0.4	
Unmating force per contact (N)	0.4	
Durability cycles	100,000	
Sinusoidal vibrations (10 to 2000 Hz) micro discontinuity 10ns	IAW MIL-STD-1344 method 2005, test condition V, letter H, 4 hours per axis	
Shocks 6ms ½ sinus 2ns	IAW MIL-STD-1344 method 2004, test condition G	
Environmental characteristics		
Thermal shocks (°C)	-65° to 125°C	
Salt Spray (hours)	48	
Humidity	IAW MIL-STD-1344 method 1002, type II	
Temperature (°C)	-65 to 125	
Electrical characteristics		
Current rating per contact (A) Hot swap	2 A 1 _{MAX}	
Insulation resistance (at 500Vdc) (ĢΩ)	5 _{MN}	
Contact resistance (m Ω)	20	
Dielectric Withstanding Voltage (Vrms, 60Hz, AC) At sea level 70 000 feet elevation	750 250	
Data rate HSB3 (Gbps)	Capable of 6.25	



MOTHER BOARD CONNECTOR: How to order

1.	2.	3.	4.	5 .	6.
Series	Number of contacts	Brach who planning	Termination style	Tail finish	Less hardware
HDB-M4	-040	M	24	2	X

2. Number	of contacts	
	040	
•••••	060	
	080	
•••••	120	······································
	160	•••••••••••••••••••••••••••••••••••••••

5 . Tai	l finish
2	Gold over Nickel ✓
5	Matte Tin over Nickel 🗸
6	Tin-Lead over Copper

3. Bru	sh wire plating
M	0.000050 Au Min. thick over Nickel
С	0.000020 Au Min. thick over Nickel

6. Hai	rdware
X	Less Hardware, hardware is purchased separately

4. Termination style		
22	PCB, Straight, .016 Dia, 0.120 stickout	
23	PCB, Straight, .016 Dia, 0.150 stickout	
24	PCB, Straight, .016 Dia, 0.180 stickout	
26	PCB, Straight, .016 Dia, 0.240 stickout	
28	PCB, Straight, .016 Dia, 0.300 stickout	



DAUGHTER BOARD CONNECTOR: How to order

1.	2.	3.	4.	5.	6.

Series	Number of contacts	Brach who planning	Termination	Tail finish	Less hardware
HDB-D4	-040	M	01	2	X

2. Number of contacts		
***************************************	040	
***************************************	060	
•••••	080	
***************************************	120	
•••••	160	

5. Tail	finish
2	Gold over Nickel ✓
5	Matte Tin over Nickel ✓
6	Tin-Lead over Copper

3. Brush wire plating			
M	0.000050 Au Min. thick over Nickel		
С	0.000020 Au Min. thick over Nickel		

6. Hard	lware
X	Less Hardware, hardware is purchased separately*

4. Terr	nination style
01	PCB, Straight, .016 Dia, 0.090 stickout
02	PCB, Straight, .016 Dia, 0.120 stickout
03	PCB, Straight, .016 Dia, 0.150 stickout
04	PCB, Straight, .016 Dia, 0.180 stickout
06	PCB, Straight, .016 Dia, 0.300 stickout

[:] RoHS compliant
* Contact us for available hardware

HDB3-HSB3



I/O CONNECTOR: How to order

2.

3.

Series	Number of contacts	Brush wire plating	Tail finish
HDB-D4C	-120	С	2

2. Number o	f contacts	
•	040	
	060	
	080	
***************************************	120	
***************************************	160	···········

4.	Tail	finish	

Gold over Nickel 🗸

3. Brush wire plating		
M	0.000050 Au Min. thick over Nickel	
С	0.000020 Au Min. thick over Nickel	

STACKER CONNECTOR: How to order

1.

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Series	Number of contacts	Brush wire plating	Termination style	Tail finish	Less hardware
HDB-D4S		С	22	2	X

2. Number of con	tacts	
	040	
	060	
	080	
	120	
	160	

4. Termination style		
	22	PCB, Straight, .016 Dia, 0.100 stickout
*******	23	PCB, Straight, .016 Dia, 0.130 stickout
	24	PCB, Straight, .016 Dia, 0.160 stickout
*******	28	PCB, Straight, .016 Dia, 0.280 stickout

3. Brush wire plating	
M	0.000050 Au Min. thick over Nickel
С	0.000020 Au Min. thick over Nickel

5. Tail finish	
2	Gold over Nickel ✓

6 . Ha	rdware
X	Less Hardware, hardware is purchased separately

: RoHS compliant
* Contact us for available hardware

HDB3-HSB3



HSB3 HIGH SPEED - MOTHER BOARD: How to order

1.

2.

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7.

Series	Number of differential pairs		Brush wire plating		Tail finish	Less hardware
HSB-M4	-03	D	M	24	2	X

2. Number of differential pairs		
Number Diff Pairs	No. Low Speed Signals	
03	20	
05	30	
07	40	
10	60	
13	80	

3	Differential	signal
J.	Dillerelluai	Signal

Standard

4. Brush wire plating			
M	0.000050 Au Min. thick over Nickel		
C	0.000020 Au Min, thick over Nickel		

5. Termination style		
22	PCB, Straight, .016 Dia, 0.120 stickout	
23	PCB, Straight, .016 Dia, 0.150 stickout	
24	PCB, Straight, .016 Dia, 0.180 stickout	
26	PCB, Straight, .016 Dia, 0.240 stickout	
28	PCB, Straight, .016 Dia, 0.300 stickout	

6. Tail finish		
2	Gold over Nickel ✓	
5	Matte Tin over Nickel ✓	
6	Tin-Lead over Copper	

7. Hardware

Less Hardware, hardware is purchased separately*



HSB3 HIGH SPEED - DAUGHTER BOARD: How to order

1.

2.

3.

4.

5.

6.

Series	differential pairs		Brush wire plating	style	Tail finish	Less hardware
HSB-D4	-03	D	M	02	2	X

2. Number of differential pairs		
Number Diff Pairs	No. Low Speed Signals	
03	20	
05	30	
07	40	
10	60	
13	80	

3. Differential signal

Standard

4. Brush wire plating

M	0.000050 Au Min. thick over Nicke	
С	0.000020 Au Min. thick over Nicke	i

✓: RoHS compliant

* Contact us for available hardware

5. Termination style		
01	PCB, Straight, .016 Dia, 0.090 stickout	
02	PCB, Straight, .016 Dia, 0.120 stickout	
03	PCB, Straight, .016 Dia, 0.150 stickout	
04	PCB, Straight, .016 Dia, 0.180 stickout	
06	PCB, Straight, .016 Dia, 0.300 stickout	

6. Tail finish		
2	Gold over Nickel 🗸	
5	Matte Tin over Nickel ✓	
6	Tin-Lead over Copper	

7. Hardware

Less Hardware, hardware is purchased separately*

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Designed by Amphenol Socapex DOC-001047-ANG - September 2022