D-Sub connectors - Stamped and Formed Contacts

DUAL PORT D-SUB CONNECTORS

Amphenol's 17H dual port connectors are a state of the art design. The front metal shell helps reduce EMI / RFI emissions.

Designed to save PC board space, Amphenol's dual port provides two I / O connectors in a minimal amount of board space.

Economical dual port connectors

Industrial

• Telecom

 Any industry standard I/O connections

Specifications

• Connectors according to MIL C24308

Materials and platings					
Shells	Steel, tin plated				
Insulator	Glass-filled thermoplastic, UL 94V-0				
Pin contacts	Brass, selected gold in mating area;				
	2.54µm (100µ") min. tin on termination				
	area over 1.27µm (50µ") min. nickel				
Socket contact	Phosphor bronze, selected gold in				
	mating area; 2.54µm (100µ") min. tin				
	on termination area over 1.27µm				
	(50µ") min. nickel				
Rear insert	Brass, 2.54µm (100µ") min. nickel plated				
Boardlock	Phosphor bronze, 2.54µm (100µ") min. tin				
	plated				
Screwlock	Brass, 2.54μm (100μ") min. nickel plated				

Electrical Data					
Current rating	3A				
Voltage rating	250V AC/rms 60Hz				
Withstanding voltage	1000V AC/rms 60Hz for one minute				
Insulation resistance	1000ΜΩ				
Contact resistance	20mΩ max				

Climatic Data						
Operating temperature Salt spray	-55°C to +125°C 24 hours					

Mechanical Data

Single contact insertion force 0.54kg (1.19lb) max Single contact withdrawal force 0.06kg (0.13lb) min Mating and unmating force

Unit: kg (lb)

No. of Cts	Mate (max)	Unmate (min)	
9	3.05 (6.74)	0.36 (0.79)	
15	5.09 (11.24)	0.46 (1.01)	
25	8.44 (18.66)	0.81 (1.8)	
15 (Hi-den)	3.81 (8.42)	0.52 (1.14)	

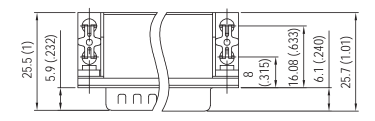
Standard plating thicknesses

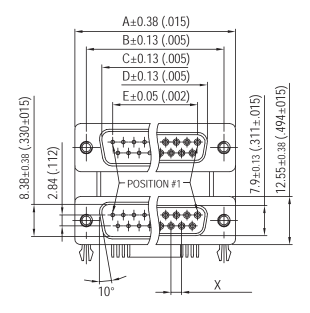
- gold flash
- 0.4µm (15µ") gold
- 0.76 µm (30µ") gold

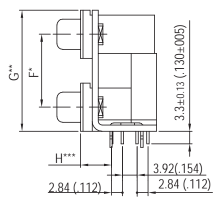




Shell size dimensions- standard and high density







- * spacing between ports (see "how to order" for dimensions) ** profile distance (see "how to order" for dimensions)
- ** profile distance (see "how to order" for dimensions)

 *** Footprint options (see "how to order" for dimensions)

 H*** Standard Density (SD)

 High Density (HD)

 SD / SD = 8.08mm (.318")

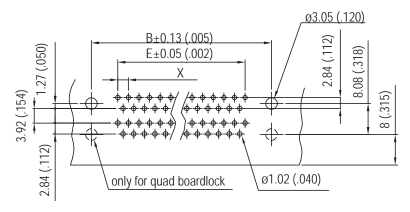
 SD / HD = 5.08mm (.200")

 = 8.89mm (.350")

 HD / HD = 8.89mm (.350")

 5.09mm (.2007)
- - = 5.08mm (.200")

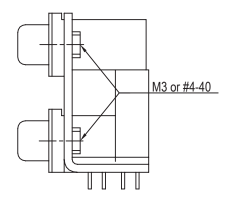
Recommended P.C.B. Layout



Shell	Nb OF	DIMENSIONS mm (inch)					
Size	CONTACTS	Α	В	C PLUG	D SOCKET	E	
E	9/HD 15	30.84 (1.21)	24.99 (.984)	16.92 (.666)	16.24 (.639)	11.09 (.437)	

Panel mounting option

Flange mounting options:



#4-40 front screwlock

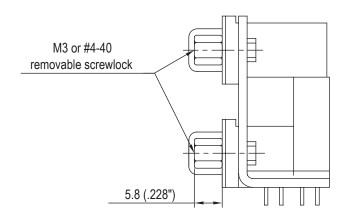
5.8 (.228")

Threaded rear insert

0/4

Fixed front female screwlock

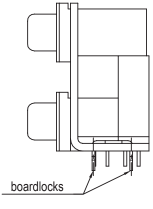
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Removable female screwlock

1/5

Board mounting options:



Quad arrowhead boardlock

3

Dual Port Connectors 2 2 1 0 **L17H Port Spacing Footprint Options** 1 - **F** = 15.88mm (.625") SD / SD G = 28.42mm (1.12") **BLANK** = 8.08mm (.318") SD / HD **BLANK** = 5.08mm (.200") 889 = 8.89mm (.350") HD / HD **BLANK** = 8.89mm (.350") 508 = 5.08mm (.200") **Flange Mounting Options Top Connector** 4 = M3 Rear Insert 2 = 9 Pos. Female **Board Mounting Options** 3 = Quad Arrowhead Boardlocks **Shell Plating** 1 = Bright Tin / Nickel **Contact Plating** 0 = Flash Gold **Bottom Connector** 2 = 9 Pos. Female For special request, please consult factory

Do not hesitate to contact us for further information

Amphenol

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