DUAL PORT D-SUB CONNECTORS

Specifications

Connectors according to MIL C24308

CHARACTERISTIC MAIN

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		

Current rating Voltage rating Withstanding voltage Insulation resistance **Contact resistance**

Electrical Data

ЗA 250V AC/rms 60Hz 1000V AC/rms 60Hz for one minute 1000MΩ $20m\Omega$ max

	Climatic Data
g temperature	-55°C to +125°C
	Od hours

Operating Salt spray 24 hours

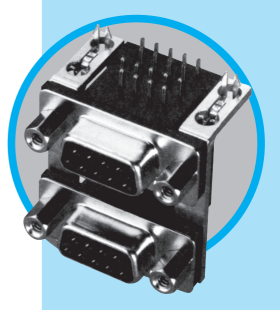
Mechanical Data

Single contact insertion Single contact withdraw Mating and unmating for Unit: kg (lb)	al force	0.54kg (1.19lb 0.06kg (0.13lb	
No. of Cts	Mate (max)		ι

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



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

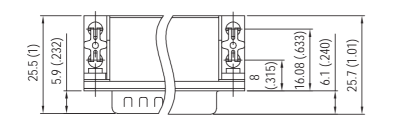


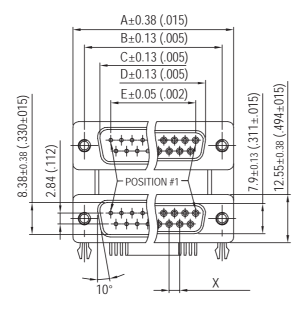
• Telecom

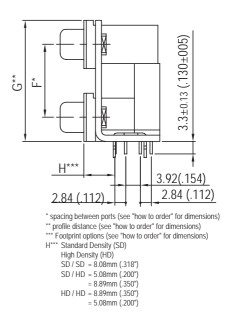
 Any industry standard I/O connections



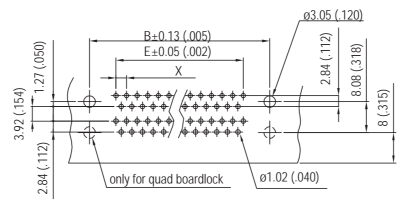
Shell size dimensions- standard and high density







Recommended P.C.B. Layout

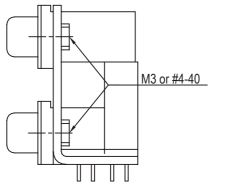


Shell	Nb OF	DIMENSIONS mm (inch)				
Size	CONTACTS	Α	В	C PLUG	D SOCKET	E
E	9/HD 15	30.84 (1.21)	24.99 (.984)	16.92 (.666)	16.24 (.639)	11.09 (.437)
А	15/HD 26	39.24 (1.54)	33.32 (1.31)	24.7 (.972)	24.56 (.967)	19.39 (.763)
В	25	53.04 (2.09)	47.04 (1.85)	38.96 (1.53)	38.38 (1.51)	33.24 (1.31)
E	15 (Hi-den)	30.84 (1.21)	24.99 (.984)	16.92 (.666)	16.24 (.639)	10.31 (.406)
С	37	69.32 (2.73)	63.50 (2.50)	55.42 (2.18)	54.76 (2.16)	49.86 (1.96)

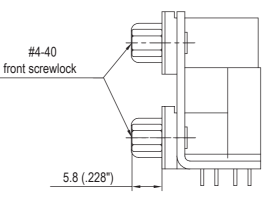
Amphenol

Panel mounting option

Flange mounting options:







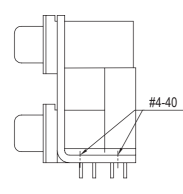
Fixed front female screwlock



M3 or #4-40 removable screwlock 5.8 (.228") Removable female screwlock

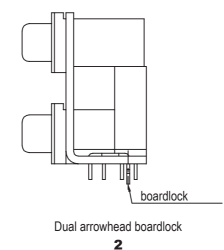
1 / 5

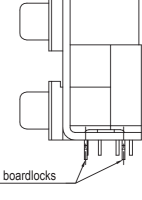
Board mounting options:



Threaded hole

1



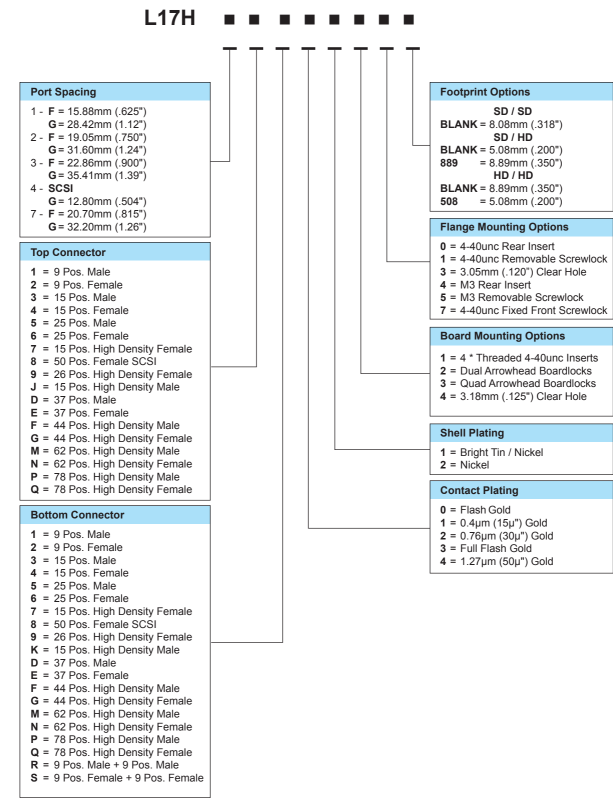


17H / E13

Quad arrowhead boardlock 3

Amphenol

Dual Port Connectors



For special request, please consult factory

Do not hesitate to contact us for further information



Amphenol IT & Communication Products Block A3/A4, The 4th Industrial District of

Industrial Headquarters, Dong Keng Road Gong Ming Town, Shen Zhen China Fax:+86(0)755 2754 9955

Technical Support

Tel:+86(0)755 2717 7945 Info-dsub@amphenol.com.cn http://www.dsubconnector.com

E13/G

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Dualport Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

 787672-3
 164A15909X
 K42X-E15S/S-A4NJ
 K42X-E9SS-A4NJ
 242A14060X
 164A15819X
 DLS2SS5AN21X
 241A22450X
 242A14180X

 241A14190X
 DLS4SS5AN21X
 178-037-513R491
 178-037-613R491
 178-009-413R571
 178-009-513R571
 178-009-613R491
 178-009

 613R691
 178-015-513R571
 178-015-613R571
 178-025-413R571
 178-025-513R571
 179-009-613R571
 179-025-513R571
 K42X-E15S/S

 A4N
 L17H2220131
 178-015-513R491
 178-025-613R481
 178-025-613R571
 178-037-513R571
 178-037-513R671
 L17H2ED0130

 L17H1440130
 L17H1770231
 L17H2440120TM
 L17H1431134
 L17H1212130
 L17H1222134
 L17H2662120TM

 L17H2550120
 L17H2440120
 L17H1440121
 L17H1120134
 L17H2120120
 L17H1440134
 L17H2990130
 K42X-B25S/S

 A4N
 K42X-E9P/E15S-A4NJ
 178-009-313R571
 178-009-313R571
 178-009-313R571
 178-009-313R571