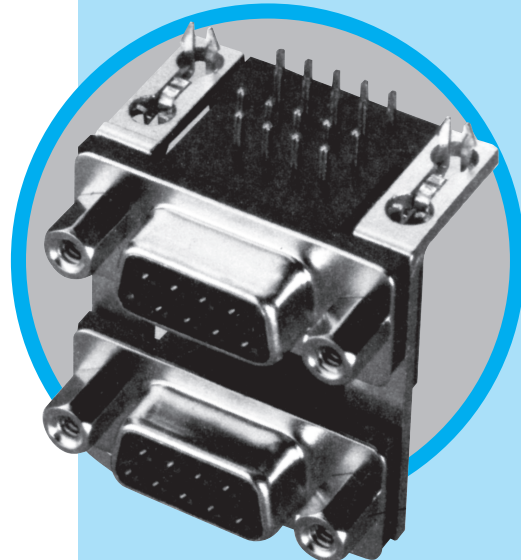


# 17H

D-Sub connectors - Stamped and Formed Contacts

## DUAL PORT D-SUB CONNECTORS



MAIN CHARACTERISTICS

### 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 | 1000MΩ                           |
| Contact resistance    | 20mΩ max                         |

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

DESCRIPTION

Amphenol's G17H 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*

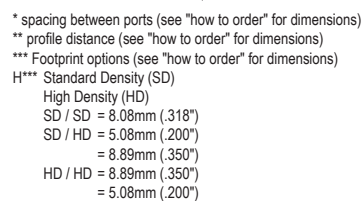
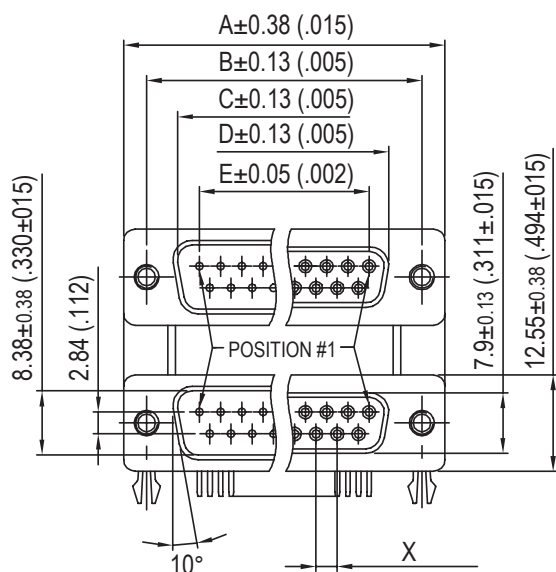
APPLICATIONS

- Industrial
- Telecom
- Any industry standard I / O connections



**Amphenol**

17H / E13



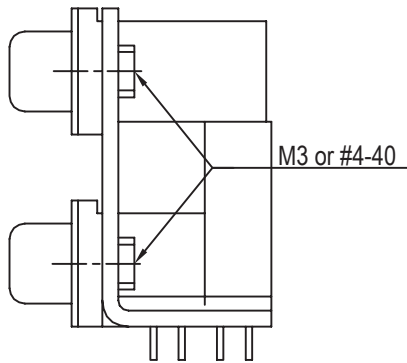
Technical drawing of a quad boardlock showing dimensions and tolerances. The drawing includes the following specifications:

- Overall width:  $3.81 (.150)$
- Top edge dimension:  $1.27 (.050)$
- Bottom edge dimension:  $2.84 (.112)$
- Internal width dimension:  $B \pm 0.13 (.005)$
- Internal width dimension:  $E \pm 0.05 (.002)$
- Internal width dimension:  $X$
- Top edge dimension:  $2.84 (.112)$
- Bottom edge dimension:  $8.08 (.318)$
- Bottom edge dimension:  $8 (.315)$
- Top edge dimension:  $\phi 3.05 (.120)$
- Bottom edge dimension:  $\phi 1.02 (.040)$
- Note: "only for quad boardlock"

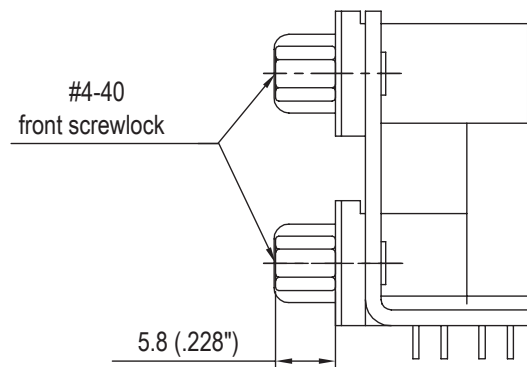
# Amphenol

## Panel mounting option

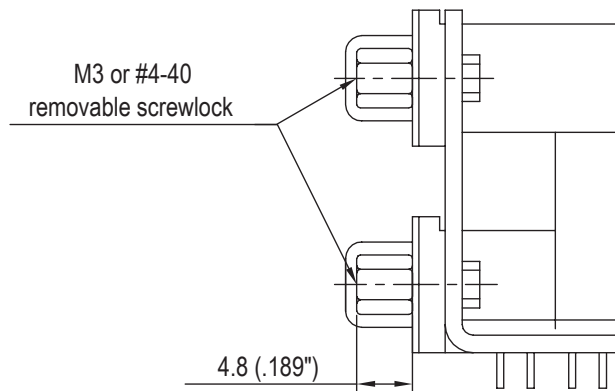
### Flange mounting options:



Threaded rear insert

**0 / 4**

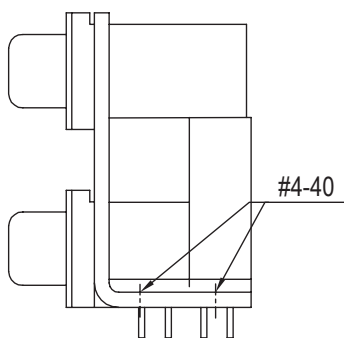
Fixed front female screwlock

**7**

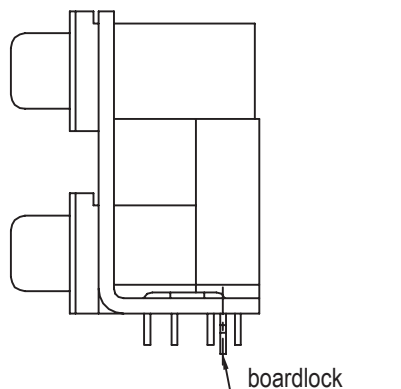
Removable female screwlock

**1 / 5**

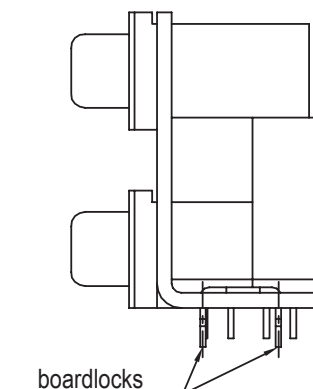
### Board mounting options:



Threaded hole

**1**

Dual arrowhead boardlock

**2**

Quad arrowhead boardlock

**3**

## Dual Port Connectors

L17H X X X X X X X X

### Spacing Between Ports

- 1 - F = 15.88mm (.625")  
G = 28.42mm (1.12")
- 2 - F = 19.05mm (.750")  
G = 31.60mm (1.24")
- 3 - F = 22.86mm (.900")  
G = 35.41mm (1.39")
- 4 - **SCSI**  
G = 12.80mm (.504")
- 7 - F = 20.70mm (.815")  
G = 32.20mm (1.26")

### Top Connector

- 1 = 9 Pos. Male
- 2 = 9 Pos. Female
- 3 = 15 Pos. Male
- 4 = 15 Pos. Female
- 5 = 25 Pos. Male
- 6 = 25 Pos. Female
- 7 = 15 Pos. High Density Female
- 8 = 50 Pos. Female SCSI
- 9 = 26 Pos. High Density Female
- J = 15 Pos. High Density Male
- D = 37 Pos. Male
- E = 37 Pos. Female
- F = 44 Pos. High Density Male
- G = 44 Pos. High Density Female
- M = 62 Pos. High Density Male
- N = 62 Pos. High Density Female
- P = 78 Pos. High Density Male
- Q = 78 Pos. High Density Female

### Bottom Connector

- 1 = 9 Pos. Male
- 2 = 9 Pos. Female
- 3 = 15 Pos. Male
- 4 = 15 Pos. Female
- 5 = 25 Pos. Male
- 6 = 25 Pos. Female
- 7 = 15 Pos. High Density Female
- 8 = 50 Pos. Female SCSI
- 9 = 26 Pos. High Density Female
- K = 15 Pos. High Density Male
- D = 37 Pos. Male
- E = 37 Pos. Female
- F = 44 Pos. High Density Male
- G = 44 Pos. High Density Female
- M = 62 Pos. High Density Male
- N = 62 Pos. High Density Female
- P = 78 Pos. High Density Male
- Q = 78 Pos. High Density Female
- R = 9 Pos. Male + 9 Pos. Male
- S = 9 Pos. Female + 9 Pos. Female

### Footprint Options

- SD / SD**  
**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

- 0 = 4-40unc Rear Insert
- 1 = 4-40unc Removable Screwlock
- 3 = 3.05mm (.120") Clear Hole
- 4 = M3 Rear Insert
- 5 = M3 Removable Screwlock
- 7 = 4-40unc Fixed Front Screwlock

### Board Mounting Options

- 0 = Triple Arrowhead Boardlock
- 1 = 4 \* Threaded 4-40unc Inserts
- 2 = Dual Arrowhead Boardlocks
- 3 = Quad Arrowhead Boardlocks
- 4 = 3.18mm (.125") Clear Hole

### Shell Plating

- 1 = Bright Tin / Nickel
- 2 = Nickel

### Contact Plating

- 0 = Flash Fold
- 1 = 0.4μm (15μ") Gold
- 2 = 0.76μm (30μ") Gold
- 3 = Full Flash Gold
- 4 = 1.27μm (50μ") Gold

**For special request, please consult factory**

**Do not hesitate to contact us for further information**

# Amphenol

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| <a href="#"><u>L17H1110130</u></a>  | <a href="#"><u>L17H1110131</u></a> | <a href="#"><u>L17H1110134</u></a> | <a href="#"><u>L17H1110135</u></a> | <a href="#"><u>L17H1110137</u></a> | <a href="#"><u>L17H1111120</u></a> | <a href="#"><u>L17H1111121</u></a> |
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